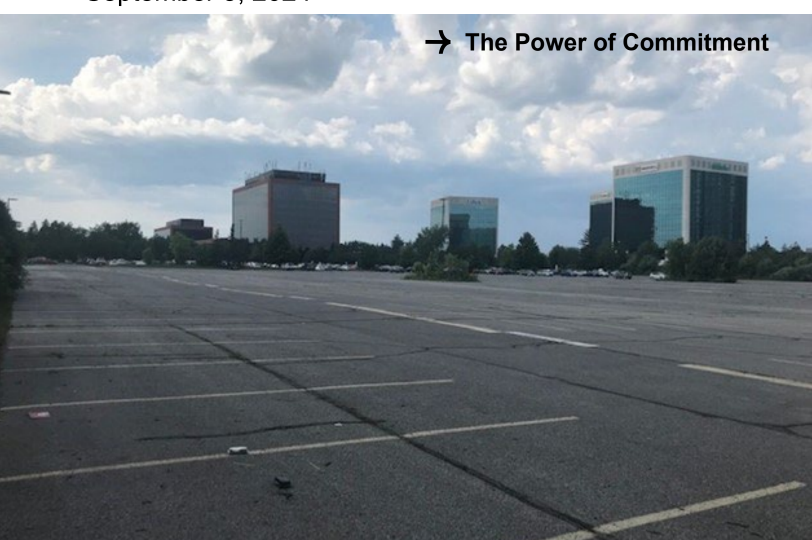


Phase One Environmental Site Assessment

600 March Road, Kanata (Ottawa), Ontario

Nokia Canada Inc.

September 5, 2024



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1. Executive Summary

GHD was retained by Nokia Canada Inc. (Nokia) to conduct a Phase One Environmental Site Assessment (ESA) of the parking lot property that is currently part of the overall Nokia property (Overall Nokia Property) located at 600 March Road in Kanata (Ottawa), Ontario; the parking lot property will be hereinafter referred to as the Site or Phase One Property. The Phase One Property is located east of March Road, south of Terry Fox Drive, and west of Legget Drive. The Phase One Property is approximately 5.2 hectares (ha) in size and currently consists of surface level car parking and landscaped areas. Prior to the current development, the Phase One Property was vacant and/or used for agricultural purposes. The Site is currently owned by Nokia.

The Phase One ESA was conducted in accordance with the requirements of Ontario Regulation (O. Reg.) 153/04 – Record of Site Condition (O. Reg. 153/04), as amended. The purpose of the Phase One ESA is to identify, through a non-intrusive investigation, the existence of any Potentially Contaminating Activities (PCAs) and Areas of Potential Environmental Concern (APECs) associated with the Site. PCAs and APECs are defined in O. Reg. 153/04. Previous environmental reports have been prepared for the Site, which are attached as an Appendix to this report.

It is GHD's understanding that Nokia intends develop the Phase One Property with a new office complex including new high-rise office and retail building, six-storey lab building, and four storey-parking garage, all with associated underground parking. The Phase One ESA was undertaken for due diligence purposes, as well as in support of future local municipal planning department requirements associated with the proposed redevelopment of the Site. The preparation and submission a Record of Site Condition (RSC) to the Ontario Ministry of Environment, Conservation, and Parks (MECP) in accordance with O. Reg. 153/04, is not required at this time since the property usage is remaining the same (commercial/industrial).

The Phase One ESA was conducted by Mr. Joseph Drader and was reviewed by Mr. Warren Croft, both of GHD. Mr. Drader and Mr. Croft are Qualified Persons as defined with O. Reg. 153/04. The qualifications of Mr. Drader and Mr. Croft are presented in **Appendix A**.

Based on the results of the Phase One ESA, including the Site inspection, information provided by Site representatives and regulatory agencies, documents reviewed, previous environmental reports, and the review of Site history, no APECs were identified to be associated with the Site.

Based on the information obtained in completing this Phase One ESA, it is our opinion that a Phase Two ESA is not required to characterize soil and groundwater quality at the Phase One Property.

2. Introduction

2.1 Phase One ESA Property Information

GHD was retained by Nokia Canada Inc. (Nokia) to conduct a Phase One Environmental Site Assessment (ESA) of the parking lot property that is currently part of the overall Nokia property (Overall Nokia Property) located at 600 March Road in Kanata (Ottawa), Ontario; the parking lot property will be hereinafter referred to as the Site or Phase One Property. A Site Location Map and a Site Plan are provided on **Figure 1** and **Figure 2**, respectively.

The Phase One Property is located east of March Road, south of Terry Fox Drive, and west of Legget Drive. The Phase One Property is approximately 5.2 ha in size and currently consists of surface level car parking and landscaped areas. Prior to the current development, the Phase One Property was vacant and/or used for agricultural purposes.

A legal survey of the Overall Nokia Property is provided in the 2022 Phase One ESA report (refer Section 4.1.6 and **Appendix B**). The Site contains two parcels with the following property identification numbers (PINs) and descriptions:

- 04517-0467 (LT) (parking lot) | PCL 8-3, Sec March-4, PT LT 8, Con 4, Part 1, 4R10610, Kanata.
- 04517-0809 (LT) (parking lot) | Part of Lot 8 Concession 4, being Part 1 on Plan 4R-7809 except Parts 1 and 8 on Plan 4R10610 and Part 1 on Plan 4R12588, Kanata.

The Site is currently owned by Nokia Canada Inc., and it is understood the Nokia is looking to improve its existing campus, including new high-rise office and retail building, six-storey lab building, and four storey-parking garage, all with associated underground parking. Contact information for Nokia representative is listed below:

Margaret Wolodarkski, Program Manager, Ottawa Innovation Campus Nokia Canada Inc. 600 March Road Ottawa, Ontario K2K 2T6

Phone: (613) 843-0660

Email: margaret.wolodarski@nokia.com

3. Scope of Investigation

The Phase One ESA was conducted in accordance with the requirements of O. Reg. 153/04 – Record of Site Condition, as amended. The purpose of the Phase One ESA is to identify, through a non-intrusive investigation, the existence of any PCAs and APECs associated with the Site. PCAs and APECs are defined in O. Reg. 153/04.

It is GHD's understanding that Nokia intends to develop the Phase One Property with a new office complex as noted in Section 2. The Phase One ESA was undertaken for due diligence purposes, as well as in support of future local municipal planning department requirements associated with the proposed redevelopment of the Site. The preparation and submission of an RSC to the Ontario MECP in accordance with O. Reg. 153/04 is not required at this time since the property usage is remaining the same (commercial/industrial).

The following tasks were conducted as part of the Phase One ESA:

- Review of an electronic environmental database search of federal, provincial, and private source databases.
- Review of Phase One Property title records.
- Review of available historical records including fire insurance plans, aerial photographs of the Site and surrounding area, regional geological information, and previous environmental reports.
- Review of past and current Phase One Property usage and adjacent property occupancy.
- Examination of the facilities, equipment, utility services, operations, and associated records for the Site.
- Observations of any conditions that represented potential environmental concerns.
- Review of chemical use and storage, and spill/release incidents.
- Review of aboveground and underground storage tank records.
- Review of waste handling, accumulation, storage, and disposal practices.
- Review of air emissions and wastewater discharges.
- Review of equipment that potentially contains chlorofluorocarbons.
- Review of equipment that potentially contains polychlorinated biphenyls.
- Observations of potential lead-based paint.
- Observations of potential asbestos-containing materials.
- Inquiries with regulatory agencies and interviews with persons knowledgeable of the Site and Site operations.

In completing the Phase One ESA, GHD relied on information received from all parties as being accurate unless contradicted by written documentation or field observations.

The following report summarizes the information gathered by GHD during the Phase One ESA and identifies any PCAs and APECs associated with the Site. PCAs and APECs are defined in O. Reg. 153/04. As required by O. Reg. 153/04, this Phase One ESA also identifies any potential contamination migration pathways and receptors associated with the Property, to the extent that the data compiled allows.

3.1 Limitations

This report has been prepared by GHD for Nokia and may only be used and relied on by Nokia for the purpose agreed between GHD and Client (Nokia).

GHD otherwise disclaims responsibility to any person other than the Client arising in connection with this report. GHD also excludes implied warranties and conditions, to the extent legally permissible.

The services undertaken by GHD in connection with preparing this report were limited to those specifically detailed in the report and are subject to the scope limitations set out in the report.

The opinions, conclusions and any recommendations in this report are based on conditions encountered and information reviewed at the date of preparation of the report. GHD has no responsibility or obligation to update this report to account for events or changes occurring subsequent to the date that the report was prepared.

The opinions, conclusions and any recommendations in this report are based on assumptions made by GHD described in this report. GHD disclaims liability arising from any of the assumptions being incorrect.

4. Records Review

4.1 General

4.1.1 Phase One Study Area Determination

The Phase One Study Area included all properties located wholly or partially within 250 metres (m) of the boundary of the Site, as required by O. Reg. 153/04. This area has been determined by GHD to be a sufficient study area since PCAs and/or APECs located beyond 250 m from the Site will not likely adversely impact the Property.

The adjacent and surrounding properties within the Phase One Study Area were visually inspected from the Site and/or nearby streets, without accessing the properties, for evidence of existing or potential environmental concerns related to the Phase One ESA. GHD also visually inspected all of the surrounding properties within the Phase One Study Area that were visible from applicable streets.

Along with various residential, commercial, and vacant properties located within the Phase One Study Area, a couple business park areas (known as the Kanata Research Park and Kanata North Technology Park) were identified. Although various potential technology and/or research manufacturing may be conducted on the interior of these buildings/properties, the exterior of many of the buildings/properties appeared to be operated solely as offices with no apparent manufacturing being conducted based on GHD's visual inspection, unless as noted below.

Information regarding adjacent/surrounding properties within the Phase One Study Area are noted below:

North

The Site is bound to the north by the current Nokia Office Complex (construction of parking lot observed west and south of the buildings), beyond which is Legget Drive and Terry Fox Drive and the following properties:

- Office buildings at 555 Legget Drive (multiple businesses).
- Wooded area beyond Terry Fox Drive.

- Office building at 359 Terry Fox Drive (multiple businesses).
- Office building at 362 Terry Fox Drive (B.J. Kane Electric Ltd [commercial and industrial electrical services])
 beyond Terry Fox Drive.

East

The Site is bound to the east by Legget Drive, beyond which are the following properties (north to south):

- Office building at 535 Legget Drive (multiple businesses).
- Brookstreet Hotel and Conference Center at 525 Legget Drive, beyond which is a golf course and stormwater ponds.
- Office building at 515 Legget Drive (multiple businesses).
- Office building at 425 Legget Drive (Renaissance).

South

The Site is bound to the south by the following properties:

- Office and possible manufacturing (Sanmina Corporation Optical, RF/Microwave products) property at 500 March Road (adjacent).
- Vacant, wooded property with evidence of a creek running through it at 490 March Road.
- Office building at 3001 Solandt Road (nanometrics [electronics services]).
- Office building at 40 Hines Road (Trend Micro [cybersecurity]; across March Road to the southwest).
- Office building at 495 March Road (multiple businesses; across March Road to the southwest).

West

The Site is bound to the west by March Road, beyond which are the following properties (north to south):

- Office buildings at 603 March Road and 375 Terry Fox Drive (Renesas [microcontrollers, analog and power devices] and TalentLab [IT Recruiters]).
- Vacant, wooded property.
- Commercial strip mall property at 591 March Road; includes following businesses: insurance, veterinary hospital, restaurants, pet grooming and supplies, spa.
- Power Muscle & Fitness (Gym) property at 555 March Road.
- Commercial property (insurance company and medicine wellness centre) at 525 March Road.
- Office building at 88 Hines Road (Telemus [electric warfare systems] and CCI Antennas [wireless equipment]).
- Office buildings at 80 and 84 Hines Road (multiple businesses at both buildings).
- Royal Canadian Legion at 70 Hines Road.
- Office buildings at 505 March Road and 50 Hines Road (multiple businesses at both buildings).

Based on GHD's observations during the Site inspection, the operations of the Nokia Office Complex on the adjacent property to the north and the Sanmina Corporation on the adjacent property to the south at 500 March Road are identified as PCAs (#19 – Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04. However, based on GHD's Phase Two ESA report of the Nokia property (dated July 19, 2022) and GHD's Groundwater Sampling Activities letter for the Site (dated August 12, 2024) (both documents referenced in Section 4.1.6), all analyzed soil and groundwater samples collected at the Site near the adjacent properties to the north and south were below applicable site condition standards noted in Ontario MECP document entitled "Soil, Ground Water and Sediment Standards for Use Under Part XV.1 of the Environmental Protection Act," dated April 15, 2011. Therefore, the Nokia and Sanmina operations were not identified as having the potential to contribute to an APEC at the Site.

4.1.2 First Developed Use Determination

Based on GHD's review of historical documents and information gathered from Site interviews, the Site was vacant and/or used for agricultural purposes between 1930 and 1991. Between 1991 and 1999, a surface level parking lot was constructed on the Site associated with the office buildings located on the adjacent property to the north.

4.1.3 Fire Insurance Plans

Fire insurance plans assist in the identification of historical land use and commonly indicate the existence and location of aboveground and underground storage tanks, structures, improvements, and facility operations. No coverage for the Site and adjacent lands were found on existing fire insurance plans.

4 1 4 Chain of Title

GHD was provided chain of title search documentation for the Overall Nokia Property as reported in GHD's Phase One ESA report (dated April 20, 2022; refer to Section 4.1.6). Title search documents go back to 1988 which is an acceptable time period based on review of aerial photographs (refer to Section 4.3.1) and the Phase One Property having not been developed till after 1991. The results of the title search and deviations in ownership of the Site are summarized below.

Year	Property Ownership			
04517-0467 (LT) (parking lot) PCL 8-3, Sec Mar	ch-4, PT LT 8, Con 4, Part 1, 4R10610, Kanata.			
November 1994 to January 2022 (date of search)	Newbridge Networks Corporation Additional Notice Agreements identified during this period: - Corporation of the City of Kanata - Kanata Research Park Corporation			
04517-0809 (LT) (parking lot) Part of Lot 8 Concession 4, being Part 1 on Plan 4R-7809 except Parts 1 and 8 on Plan 4R10610 and Part 1 on Plan 4R12588, Kanata.				
May 1996 to January 2022 (date of search)	Newbridge Networks Corporation (transfer from Minto Developments Inc.) Additional Notice Agreements identified during this period: - Corporation of the City of Kanata - Kanata Research Park Corporation			

No PCAs or APECs were identified based on available chain of title information.

4.1.5 Historical City Directories

Historical city directories generally document the occupants of municipal addresses on a yearly basis. Based on GHD's Phase One ESA report for the Overall Nokia Property (dated April 20, 2022; refer to Section 4.1.6), GHD did contract Environmental Risk Information Services Ltd. (ERIS) to conduct a search of available city directory information in their databases. It should be noted that a new search was not completed for this Phase One ESA, since subsequent city directories beyond 2011 are not available. A summary of the available Phase One ESA Study Area addresses and businesses listed as provided by ERIS is noted below:

- 600 March Road (Nokia site) was listed as Alcatel-Lucent in 2011, Alcatel Networks in 2001/02, and Newbridge Networks in 1996/1997 and 1992. Not listed in 2005/06.
- 555 March Road (west, across March Road) | Goodlife Fitness in 2011.
- 591 March Road (west, across March Road) | Royal Lepage (2011, 2005/06, 2001/02, 1996/97), Wine Craft (2011, 2001/02, 1996/97), Vet Hospital (2011, 2001/02, 1996/97, 1992), Bombay Masala (2011), Co-Operators (2011), Island Tanning (2001/02), Ashoka Indian Cuisine (2001/02), Appliance Experts (1996/97, 1992), Market Place (1996/97), Marchview Dry Cleaners (1996/97), Technology Brokers (1992), Bytes Donuts (1992).

- 603 March Road (west, across March Road) | Blair Networks in 2011. Not listed in 2005/06. Tundra Semi Conductor in 2001/02. Newbridge Networks in 1996/97 and 1992.
- 70 Hines Road (west, across March Road) | Canadian Legion in 2011 and 2005/06. PCL Constructors in 2001/02).
- 84 Hines Road (west, across March Road) | Certicom Corp (2011 and 2005/06), Irdeto Canada (2011), Sidense Corp (2011), Ashton Electronic Systems (2011), Arrow Electronics (2011), Psion Teklogix (2011), Metconnex Inc (2005/06), Colonnade Developments (2005/06), Taral Networks (2005/06), Telewatch Monitoring (2005/06), Cloakware Corp (2005/06), Sitecast Construction (2001/02).
- 88 Hines Road (west, across March Road) | Flexus Electronics (2011, 2005/06, 2001/02), Wescar Corp (2005/06), Telemus Inc. (2005/06, 2001/02), Arrow Electronics (2001/02).
- 95 Hines Road (west, across March Road and Hines Road) | Wescar Corp (2011, 2005/06, 2001/02, 1996/97),
 Value Added Solutions (2005/06, 2001/02), Omega Telemus (1996/97), I-Stat Canada (1996/1997).

Based on review of above city directory entries, the operation of a dry cleaners at 591 March Road (Marchview Dry Cleaners; 1996/97 directory) to the west of the Site (across March Road) is identified as a PCA (#37 – Operation of Dry-Cleaning Equipment) in accordance with O. Reg. 153/04. However, based on GHD's Phase Two ESA report of the Overall Nokia Property (dated July 19, 2022) and GHD's Groundwater Sampling Activities letter for the Site (dated August 12, 2024) (both documents referenced in Section 4.1.6), all analyzed soil and groundwater samples collected at the Site near the adjacent property to the west were below applicable site condition standards noted in Ontario MECP document entitled "Soil, Ground Water and Sediment Standards for Use Under Part XV.1 of the Environmental Protection Act," dated April 15, 2011. Therefore, the dry-cleaning operations were not identified as having the potential to contribute to an APEC at the Site.

4.1.6 Environmental Reports

GHD previously completed the following environmental documents for the Site or Overall Nokia Property:

- Phase One Environmental Site Assessment (Report), 600 March Road, Kanata (Ottawa), Ontario, completed by GHD for Nokia Canada Inc., dated April 20, 2022
- Phase Two Environmental Site Assessment (Report), 600 March Road, Kanata (Ottawa), Ontario, completed by GHD for Nokia Canada Inc., dated July 19, 2022
- Groundwater Sampling Activities (Letter), Nokia Property Redevelopment, 600 March Road, Kanata (Ottawa),
 Ontario, completed by GHD for Nokia Canada Inc., dated August 12, 2024

GHD reviewed and summarized these documents below for this Phase One ESA.

GHD Phase One Environmental Site Assessment (Overall Nokia Property) (April 20, 2022)

GHD was retained by Nokia to conduct a Phase One ESA of the Overall Nokia Property located at 600 March Road in Kanata (Ottawa), Ontario. The Nokia property is approximately 10.39 ha (25.67 acres) in size and includes multiple interlinked building/tower structures (approximately 50,000 square metres [m²] of office and computer lab space), car parking (approximately 1,900 surface parking stalls), access roads, and landscaped areas. The Nokia property is currently owned by Nokia and is used for office and research/development activities. Prior to the current development, the property was vacant and/or used for agricultural purposes.

The Phase One ESA was conducted in accordance with the requirements of O. Reg. 153/04, as amended. It was GHD's understanding that Nokia intended to amend the zoning of the property to add additional density and uses into an integrated live/work/play community. This includes the addition of two high rise buildings for labs and offices with at least one level of parking for each building and the potential to add more underground basement levels subject to the bedrock depth. The Phase One ESA was undertaken for due diligence purposes, as well as in support of future local municipal planning department requirements associated with the proposed redevelopment of the site.

Based on the results of the Phase One ESA, including the site inspection, information provided by site representatives and regulatory agencies, documents reviewed, and the review of site history, the following APECs were identified to be associated with the larger Nokia property.

- 1. Adjacent Manufacturing Operations | Based on review of historical documentation and Site inspection, the electronic manufacturing operations of the Sanmina Corporation on the adjacent property to the south at 500 March Road is identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04, and the southern property boundary is identified as APEC #1.
- 2. **Surrounding Dry-Cleaning Operations** | The operation of various dry cleaners at 591 March Road to the west of the Site (across March Road) is identified as a PCA (#37 Operation of Dry-Cleaning Equipment) in accordance with O. Reg. 153/04, and the northwest portion of the property boundary is identified as APEC #2.
- 3. **Surrounding Historic Landfill** | The historic March Landfill (operated from 1963 to 1974) and associated groundwater contamination (chlorinated solvents that extend approximately 1.5 kilometres [km] from the former landfill) located northwest and west of the Site are identified as a PCA (#58 Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosolids as soil conditioners) in accordance with O. Reg. 153.04, and the northwest portion of the property boundary is identified as APEC #3.
- 4. Surrounding Manufacturing Operations | Newbridge Networks Corp at 603 March Road located west of the Site (across March Road) was identified in the CA database with approved/cancelled Industrial Air certificates around 1990-1991 for Exhaust Systems No. 1-5. In addition, Tundra Semiconductor Corp was identified with operations noted as "semiconductor and other electronic component manufacturing". The operations at 603 March Road are identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04, and the northwest property boundary is identified as APEC #4.
- 5. **Site Diesel Generator/Tank Operations** | Although no reported spills were identified by the Site Representative, due to snow covered exterior containment area and evidence of drips/staining from generator within the outbuilding (on top of flat tank), the operation of the exterior 4,540 litre AST is identified as a PCA (#28 Gasoline and Associated Products Storage in Fixed Tanks) in accordance with O. Reg. 153/04, and the fenced in area containing the generator and AST is identified as APEC #5.

Based on the information obtained in completing this Phase One ESA, it was GHD's opinion that a Phase Two ESA was required to characterize soil and groundwater quality at the Phase One Property before an RSC can be filled with the MECP. The Phase Two ESA should evaluate the presence or absence of soil or groundwater impact to the site from all identified APECs.

GHD reviewed the results of the previous Phase One ESA relative to the boundaries of the current Phase One ESA Property boundaries (southern parking lot area). Based on the review, each of the PCAs identified above were located on off-Site properties and were not located on the current Phase One ESA Property.

GHD Phase Two Environmental Site Assessment (Overall Nokia Property) (July 19, 2022)

GHD was retained by Nokia to conduct a Phase Two ESA of the Overall Nokia Property located at 600 March Road in Kanata (Ottawa), Ontario. The Phase Two ESA was undertaken for due diligence purposes, as well as in support of future local municipal planning department requirements associated with the proposed redevelopment of the site.

The Phase Two ESA was recommended based on the APECs identified in the GHD Phase One ESA (April 20, 2022), in order to assess the soil and groundwater quality at the site. The Phase Two ESA field activities were completed in May 2022, and included the advancement of boreholes into the overburden and bedrock stratigraphy, installation of overburden and bedrock monitoring wells, soil field screening and groundwater monitoring, and the collection and laboratory analysis of soil and groundwater samples for testing of contaminants of potential concern (CPCs) based upon visual and olfactory observations. CPCs included metals and inorganic compounds, polycyclic aromatic hydrocarbons (PAHs), petroleum hydrocarbons (PHCs), volatile organic compounds (VOCs), and/or general chemistry parameters.

A summary of the analytical results of the soil and groundwater quality are presented below:

- Soil Quality | Based on a review of the soil analytical results, all analyzed parameters had concentrations below the MECP Table 7 Standards. No associated impacts were noted for APEC #5 (Diesel Generator/Tank Operations).
- Groundwater Quality | Based on a review of the groundwater analytical results, all analyzed parameters had concentrations below the MECP Table 7 Standards with the exception of a chloride exceedance at BH17-22 (northwest corner of the Overall Nokia Property), assumed to be associated with snow plowing and road salt operations near the intersection of March Road and Terry Fox Drive. No associated impacts were noted for APEC #1 (Adjacent Manufacturing Operations), APEC #2 (Surrounding Dry-Cleaning Operations), APEC #3 (Surrounding Historic Landfill), APEC #4 (Surrounding Manufacturing Operations), and APEC #5 (Diesel Generator/Tank Operations).
- There was no evidence of measurable NAPL during the drilling or groundwater sampling activities.

The Phase Two ESA results indicate that there are no potential impacts to soil and groundwater associated with the APECs. GHD recommended that monitoring wells (including the wells deemed dry during the May 2022 investigation) in the northern half of the Nokia property be resampled during future residential planning and when applying for a Record of Site Condition with the MECP. This recommendation is to ensure groundwater monitoring and quality data are up to date.

GHD Groundwater Sampling Activities Letter (August 12, 2024)

GHD conducted groundwater sampling activities at the site on April 27, 2023, to determine current groundwater conditions as part of Nokia's due diligence and future municipal planning approval purposes. Groundwater sampling was conducted at six existing groundwater monitoring wells installed in 2022 (BH01-22, BH02-22, BH03-22, BH06-22, BH11-22, and BH12-22) and three new monitoring wells installed in 2023 (BH3-23, BH4-23, and BH6-23). These well locations are presented on **Figure 2**.

Based on the site conditions and the definition of area of natural significance provided in O. Reg. 153/04, the groundwater analytical results on the site were assessed to the MECP Table 7: Full Depth Generic Site Conditions Standards for Shallow Soils in a Non-Potable Ground Water Condition (MECP Table 7 Standard). Based on GHD's review, all parameters were reported below MECP Table 7 Standards for the groundwater samples collected on April 27, 2023. These results are similar to the groundwater analytical results from the 2022 Phase Two ESA. GHD reported that no further groundwater sampling activities are recommended at this time.

Mapping and Assessment of Former Industrial Sites, City of Ottawa

GHD did a review of the report titled "Mapping and Assessment of Former Industrial Sites, City of Ottawa" by Interra Technologies Ltd, dated July 1988, which provides the results of an inventory and preliminary assessment of 177 known former industrial sites in the City of Ottawa as of July 1988. Based on GHD's review, there is no coverage of the Site provided in this report.

Based on review of above previous environmental documents, all applicable soil and groundwater samples collected at the Site in 2022 and/or 2023 were below applicable MECP Standards. Therefore, previously identified PCAs/APECs do not have the potential to contribute to any current APECs at the Site.

4.2 Environmental Source Information

4.2.1 Regulatory Review

No concerns, complaints, notices of violation, or directives of an environmental nature issued against the Site by federal, provincial, or municipal environmental regulatory agencies have been disclosed to GHD.

Ministry of Environment, Conservation and Parks (MECP)

Included in GHD's Phase One ESA report for the Overall Nokia Property (dated April 20, 2022; refer to Section 4.1.6), GHD did submit a request to the MECP under the Freedom of Information (FOI) and Protection of Privacy Act relating

to the Overall Nokia Property. The requested information included environmental approvals, certificates and instruments maintained by the Ministry for the Site or for properties that may directly influence the environmental condition of the Site. A response from the MECP was received on September 7, 2022. It should be noted that a new FOI request was not completed for this Phase One ESA, due to operations at the Site (limited to parking lot) having not substantially changed since completion of the GHD Phase One ESA report in 2022. The MECP letter included the following documents:

- Waste Generator information for Alcatel Canada and Nokia Canada (both listed under Generator No. ON0044812; see Section 4.2.2 for additional waste class information).
- May 18, 2001, MECP Occurrence Report regarding MECP inspection to determine Alcatel's compliance with Regulation 347. It was reported that Alcatel stored subject wastes for more than 90 days without filing a waste storage report form as required. On June 22, 2001, MECP received the waste storage report form, and no further action required.
- July 12, 2001, MECP Occurrence Report to issue emergency manifest number for waste class #263A (waste poisonous solids nos "2 cyclohexyl-4, 6-dinitrophenol).
- August 14, 2001, MECP Occurrence Report to issue emergency manifest number for waste class #265L (liquid industrial waste "glue).

No PCAs or APECs were identified based on information provided in MECP documents.

City of Ottawa

Included in GHD's Phase One ESA report for the Overall Nokia Property (dated April 20, 2022; refer to Section 4.1.6), GHD did submit a request to the City of Ottawa to complete a Historic Land Use Inventory (HLUI) database search relating to the Overall Nokia Property and Phase One Study Area. A response from the City of Ottawa was received on February 24, 2022. It should be noted that a new HLUI request was not completed for this Phase One ESA, due to operations at the Site (limited to parking lot) and adjacent properties having not substantially changed since completion of the GHD Phase One ESA report in 2022.

The following PCAs and/or APECs were identified by GHD associated with the Site and Phase One Study Area:

North

- Nokia Office Complex. Due to previous "Design and Manufacture of Digital Communication Products" comment under former Newbridge Networks Corp at the Site, these operations are identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04. However, based on the Site interviews and inspection (refer to Sections 5 and 6, respectively), any manufacturing was limited to prototype devices (not mass production) in secure/contained portions of the Site buildings; therefore, these operations were not identified as having the potential to contribute to an APEC at the Site.
- Due to previous "Design and manufacture blast mate seismographs and watch mate wandering patient systems" comment under Instantel Inc. located northeast of the Site at 362 Terry Fox Drive, these operations are identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04. However, due to distance from the Site and groundwater flow direction to the south and/or east, these off-Site operations were not identified as having the potential to contribute to an APEC at the Site.

West

The historic March Landfill (operated from 1963 to 1974) and associated groundwater contamination (chlorinated solvents that extend approximately 1.5 km from the former landfill) located northwest and west of the Site are identified as a PCA (#58 – Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosolids as soil conditioners) in accordance with O. Reg. 153.04. However, due to groundwater sampling activities completed by GHD in 2022 and 2023 (refer to Section 4.1.6), all groundwater parameters at the Site were reported below MECP Table 7 Standards; therefore, these off-Site operations were not identified as having the potential to contribute to an APEC at the Site.

- The operation of dry cleaners at 591 March Road (Hillary's Dry Cleaners and Miller's Quality Dry Cleaners) to the west of the Site (across March Road) is identified as a PCA (#37 Operation of Dry-Cleaning Equipment) in accordance with O. Reg. 153/04. However, due to groundwater sampling activities completed by GHD in 2022 and 2023 (refer to Section 4.1.6), all groundwater parameters at the Site were reported below MECP Table 7 Standards; therefore, these off-Site operations were not identified as having the potential to contribute to an APEC at the Site.
- The "Semiconductors & Related Devices (Mfrs)" operations of XILINX Inc located west of the Site at 50 Hines Road is identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04, However, due to distance from the Site and office building structure observed during the Site inspection, mass production is not likely and these operations were not identified as having the potential to contribute to an APEC at the Site.

South

The "Electronic Equipment & Supplies-Mfrs" operations of the Sanmina Corporation on the adjacent property to the south at 500 March Road is identified as a PCA (#19 – Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04. However, due to groundwater sampling activities completed by GHD in 2022 and 2023 (refer to Section 4.1.6), all groundwater parameters at the Site were reported below MECP Table 7 Standards; therefore, these off-Site operations were not identified as having the potential to contribute to an APEC at the Site.

Technical Standards and Safety Authority (TSSA)

Included in GHD's Phase One ESA report for the Overall Nokia Property (dated April 20, 2022; refer to Section 4.1.6), GHD did submit a request to the Technical Standards and Safety Authority (TSSA) to search their databases for any records of storage tanks at the Site and select properties within the Phase One Study Area. An email response was received from the TSSA on January 6 and 7, 2022, indicating that there were no records in their database indicating fuel storage tanks are at the Site or at subject addresses. It should be noted that a new TSSA request was not completed for this Phase One ESA, due to operations at the Site (limited to parking lot) and Overall Nokia Property having not substantially changed since completion of the GHD Phase One ESA report in 2022.

4.2.2 Environmental Database Search

Included in GHD's 2022 Phase One ESA report for the Overall Nokia Property (dated April 20, 2022; refer to Section 4.1.6), GHD contracted ERIS to conduct a search of available federal, provincial, and private environmental databases within the Phase One Study Area. The database searches were completed to assist in the identification of environmental conditions at the Site and on adjacent/surrounding properties. GHD reviewed the search results and has summarized applicable environmental findings below for the Site, the overall Nokia Property (adjacent property), and adjacent/surrounding properties within 250 m of the boundary of the Site (parking lot).

In addition, as part of this 2024 Phase One ESA, GHD contracted ERIS to complete an updated database search for the current Phase One Study Area (parking lot, plus 250 m of the boundary of the Site). A copy of the 2024 ERIS database search report is presented in Appendix C. GHD reviewed the search results and has either updated or added applicable environmental findings for the Site, Overall Nokia Property, and adjacent/surrounding properties based on both the 2022 and 2024 ERIS database searches.

Site

The Site was only identified in the Water Well Information System (WWIS) for monitoring wells installed in 2022. No other relevant records were identified for the Site.

Overall Nokia Property

The adjacent Nokia Office Complex to the north was identified in the ERIS report to contain the following records:

- Scott's Manufacturing Directory (SCT) | Newbridge Network Corporation, Alcatel Canada, and Alcatel-Lucent Canada Inc. were identified with the following operations:
 - Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing
 - Semiconductor and Other Electronic Component Manufacturing
 - Electronic Components, Not Elsewhere Classified
 - Computer and Peripheral Equipment Manufacturing
 - Telephone Apparatus Manufacturing
- O. Reg. 347 Waste Generators Summary (GEN): Alcatel Canada and Nokia Canada (both listed under Generator No. ON0044812 between 2000 and 2022) were identified as operating under the following waste classifications:
 - 112 Acid Waste Heavy Metals
 - 121 Alkaline Wastes Heavy Metals
 - 122 Alkaline Wastes Other Metals
 - 145 Paint/Pigment/Coating Residues
 - 146 Other Specified Inorganics
 - 148 Inorganic Laboratory Chemicals
 - 212 Aliphatic Solvents
 - 213 Petroleum Distillates
 - 242 Halogenated Pesticides
 - 252 Waste Oils & Lubricants
 - 263 Organic Laboratory Chemicals
 - 331 Waste Compressed Gases

Due to above noted records, the adjacent operations are identified as a PCA (#19 – Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04. However, based on the Site interviews and inspection (refer to Sections 5 and 6, respectively), any manufacturing was limited to prototype devices (not mass production) and only limited quantities of chemicals and waste were stored in secure/contained portions of the Site buildings. In addition, due to groundwater sampling activities completed by GHD in 2022 and 2023 (refer to Section 4.1.6), all soil and groundwater parameters at the Site were reported below MECP Table 7 Standards; therefore, these adjacent operations were not identified as having the potential to contribute to an APEC at the Site.

Adjacent/Surrounding Properties

A summary of the pertinent findings from the ERIS database search for adjacent/surrounding properties within the Phase One Study Area is provided below.

- Sanmina Corporation on the adjacent property to the south at 500 March Road was identified in the GEN database, with operations noted as "semiconductor and other electronic component manufacturing", and Waste Generator No. ON5466737 (2015-2022) for various waste streams. In addition, two EASR records for SCI Brockville Corp at 528 March Road (same adjacent property as 500 March Road) identified a Standby Power System registered as of 8/25/2015 (fuel source not identified). The Sanmina operations are identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04. However, due to groundwater sampling activities completed by GHD in 2022 and 2023 (refer to Section 4.1.6), all groundwater parameters at the Site were reported below MECP Table 7 Standards; therefore, these off-Site operations were not identified as having the potential to contribute to an APEC at the Site.
- Miller's Quality Dry Cleaners at 591 March Road located northwest of the Site, across March Road
 (approximately 150 m distance was identified in the GEN database with Waste Generator No. ON2095500
 (1995-2001) for Waste Class 241 (halogenated solvents). These dry-cleaning operations are identified as a PCA
 (#37 Operation of Dry-Cleaning Equipment) in accordance with O. Reg. 153/04. However, due to groundwater

- sampling activities completed by GHD in 2022 and 2023 (refer to Section 4.1.6), all groundwater parameters at the Site were reported below MECP Table 7 Standards; therefore, these off-Site operations were not identified as having the potential to contribute to an APEC at the Site.
- Newbridge Networks Corp at 603 March Road located west of the Site (across March Road) was identified in the CA database with approved/cancelled Industrial Air certificates around 1990-1991 for Exhaust Systems No. 1-5. In addition, Tundra Semiconductor Corp was identified with operations noted as "semiconductor and other electronic component manufacturing". The operations at 603 March Road are identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04. However, due to groundwater sampling activities completed by GHD in 2022 and 2023 (refer to Section 4.1.6), all groundwater parameters at the Site were reported below MECP Table 7 Standards; therefore, these off-Site operations were not identified as having the potential to contribute to an APEC at the Site.
- Excalibur Systems, DRS EW & Network Systems, OneChip Photonics, and GaN Systems Inc. at 50 Hines Road located southwest of the Site (approximately 160 m distance) was identified in the SCT and/or GEN database with operations noted as "Semiconductors & Other Electronic Component Manufacturing" and/or other machinery and instruments manufacturing. These operations are identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04. However, due to distance from the Site and office building structure observed during the Site inspection, mass production is not likely, and these operations were not identified as having the potential to contribute to an APEC at the Site.Sidense Corp, TeleWatch Monitoring Services, and Metconnex Inc. at 84 Hines Road located west of the Site (approximately 175 m distance) was identified in the SCT or GEN database with operations noted as "Semiconductors & Other Electronic Component Manufacturing" and/or other machinery and instruments manufacturing. These operations are identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04. However, due to distance from the Site and office building structure observed during the Site inspection, mass production is not likely, and these operations were not identified as having the potential to contribute to an APEC at the Site.
- Flexus Electronics. Telemus Inc., 954050 Ontario Inc., and Ultra Electronics at 88 Hines Drive located west of the Site (approximately 175 m distance) were identified in the SCT and/or GEN databases with operations noted as "Semiconductors & Other Electronic Component Manufacturing", as well as other machinery and/or instrument manufacturing. These operations are identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04. However, due to distance from the Site and office building structure observed during the Site inspection, mass production is not likely, and these operations were not identified as having the potential to contribute to an APEC at the Site.
- Elcombe Systems Limited, Smart Technologies Inc., Sciemetric Instruments Inc., and Pleora Technologies Inc. at 359 Terry Fox Drive located northeast of the Site (approximately 240 m distance) were identified in the SCT and/or GEN database with operations noted as manufacturing of communication equipment, computer, semiconductor, device and/or other electrical component manufacturing. These operations are identified as a PCA (#19 – Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04. However, due to distance from the Site and groundwater flow direction to the south and/or east, these operations were not identified as having the potential to contribute to an APEC at the Site.
- C-MAC Electronic System at 425 Legget Drive located southeast of the Site (approximately200 m distance) was identified in the GEN database with operations noted as "Computer & Peripheral Equipment Mfg", as well as listed as handling various waste solvents, chemical, and oils. Solectron EMS Canada was identified in the SCT database with operations noted as "Semiconductor and Other Electronic Component Manufacturing". These operations are identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04. However, due to distance from the Site and groundwater flow direction to the south and/or east, these operations were not identified as having the potential to contribute to an APEC at the Site.
- Lockheed Canada Inc. and Lockheed Martin Canada Inc. at 3001 Solandt Road located southeast of the Site (approximately 220 m distance) were identified in the CA and ECA databases with approved/cancelled industrial air permits for paint spray booths and ovens. Under the SCT database Lockheed Martin Canada Inc. was listed with operations noted as "Semiconductor and Other Electronic Component Manufacturing" and other instrument manufacturing, as well as listed with "Aerospace Product and Parts Manufacturing" operations and having various

waste solvent, paints, chemicals, and oils under the GEN database. These operations are identified as a PCA (#19 – Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04. However, due to distance from the Site and groundwater flow direction to the south and/or east, these operations were not identified as having the potential to contribute to an APEC at the Site.

- A standby emergency diesel generator at 495 March Road located south of the Site (approximately 200 m distance) was listed in the CA database and is identified as a PCA (#28 Gasoline and Associated Products Storage in Fixed Tanks) in accordance with O. Reg. 153/04. However, due to distance from the Site this operation was not identified as having the potential to contribute to an APEC at the Site.
- A spill of 30 litres of engine oil was reported in the SPL database at the intersection of Terry Fox and March Road (adjacent to the northwest of the Overall Nokia Property) on September 1, 2010. Based on the quantity of spilled oil, it is unlikely this release will have adversely affected the Site.
- A spill of unknown quantity of diesel fuel was reported in the SPL and HINC databases at 515 Legget Drive (east
 of the Site, across Legget Drive) on November 13, 2008. The reason for the spill was unknown but was cleaned
 with environmental impact not anticipated. It is unlikely this release will have adversely affected the Site.
- A spill of 150-250 litres of diesel fuel was reported in the SPL database at 70 Hines Road (Legion Branch 638; west of the Site, across March Road) on August 21, 2019. Rogers Communications was listed as client, with diesel released to ground due to cracked line (material failure poor design/substandard material). Although clean-up not explicitly mentioned, it is unlikely this release will have adversely affected the Site. However, due to groundwater sampling activities completed by GHD in 2022 and 2023 (refer to Section 4.1.6), all groundwater parameters at the Site were reported below MECP Table 7 Standards; therefore, this off-Site operation was not identified as having the potential to contribute to an APEC at the Site.
- A spill of an unknown quantity of diesel fuel was reported in the SPL database at 525 Legget Drive located northeast of the Site (approximately 215 m distance) on March 27, 2023. The spill originated from a motor vehicle with the receiving medium being land and a private catch-basin. Although clean-up not explicitly mentioned, it is unlikely this release will have adversely affected the Site.

4.3 Physical Setting

4.3.1 Aerial Photographs

Aerial photographs were reviewed to generally document the development of the Site and properties in the vicinity of the Site, and to identify the existence of any significant areas of actual or potential environmental concern at the Site. Included in GHD's Phase One ESA report for the Overall Nokia Property (dated April 20, 2022; refer to Section 4.1.6), aerial photographs of the Site and surrounding area reviewed by GHD included the years 1934, 1945, 1952, 1960, 1976, 1985, 1991, 1999, 2009, and 2019 (source: National Air Photo Library (NAPL); City of Ottawa geoOttawa website). It should be noted that limited to no changes were observed by GHD reviewing the 2021 aerial photograph (source: City of Ottawa geoOttawa website).

Based on the history of the Site and the quantity and quality of the aerial imagery available for review, the selected time period between aerial photographs was determined to be suitable for the purposes of this Phase One ESA.

Year	Site	Neighbouring Properties
1930	The Site appears to be vacant (no buildings) or used for agricultural purposes.	March Road is located west of the Site. Neighbouring properties appear to either be vacant (no buildings) or used for agricultural purposes or occupied by residential dwellings.
1945, 1952, 1960, 1976,	No significant changes in land use had occurred since	No significant changes had occurred on the neighbouring properties since 1930, with the exception of the following:
1985	1930. Some surface disturbances were noted initially in 1976 photo (unknown purpose and unchanged as of 1985 photo).	 New residential structure observed as of 1952 on adjacent property to the west (center). Trails and new structure(s) observed in wooded area as of 1960 on adjacent property to the west (south).
		 New commercial structure observed as of 1976 on adjacent property to the west (north); expanded structure and parking areas observed on 1985 photo. Hines Road to the west observed as of 1985 photo.
1991	The Site appears to be	Significant changes at neighboring properties have occurred as follows:
	vacant	 New building structures (existing office buildings), driveways and parking lots have been constructed on the northern adjacent property.
		 Terry Fox Drive (north) has been constructed, and Legget Drive (east) and McKinley Drive (north) are being constructed.
		 Two new commercial buildings with parking lots constructed to the northeast of the Site (one north and one south of Terry Fox Drive).
		 One new commercial building and parking lots constructed to the south of the Site.
		 Four new commercial buildings with parking lots constructed to the west of the Site across March Road.
		 A new housing development constructed to the northwest of the Site across intersection of March Road and Terry Fox Drive.
1999	Large parking lots have	Significant changes at neighboring properties have occurred as follows:
	been constructed on the Site.	 New building structures (existing office buildings) have been constructed where 1991 parking lots were observed with additional driveways and parking observed.
		 New commercial buildings and parking have been constructed to the north of the Site across Terry Fox drive, as well as new residential development on east side of McKinley Drive.
		 A new commercial building with parking lots constructed to the northeast of the Site (north of Terry Fox Drive).
		 Two new office towers (linked by lower-level building) with parking lots, as well signs of further construction, were observed to the east of the Site (across Legget Drive).
		 One new commercial building with parking lots constructed to the southeast of the Site (across Legget Drive).
		 Three new commercial buildings with parking lots constructed to the west of the Site across March Road.
2009	No significant changes have	Significant changes at neighboring properties have occurred as follows:
	occurred with the property land use since 1999.	 Two new office towers, the Brookstreet Hotel with golf course and parking structure, and associated parking lots have been constructed to the east of the Site (across Legget Drive).
		 Three new commercial buildings with parking lots constructed west and southwest of the Site (across March Road).
		 A gas station has been constructed north of the Site along March Road.

Year	Site	Neighbouring Properties
2019	No significant changes have occurred with the property land use since 2009.	Significant changes at neighboring properties have occurred as follows: One new commercial structure with parking lots constructed on the adjacent property to the east.

Based on GHD's review of the aerial photographs, no PCAs and/or APECs were identified.

4.3.2 Topography, Hydrology, and Geology

A Topographic map was reviewed from the Ontario Ministry of Natural Resources and Forestry. The mapping shows the topography at the Site and in the Phase One Study Area as relatively flat and/or sloping east/south towards creeks associated with Shirley's Brook. The Ottawa River is located approximately 3.2 km northeast from the Site limits. Generally, stormwater in the Phase One Study Area is anticipated to drain to municipal catch basins and by infiltration.

Based on GHD's "Preliminary Geotechnical and Hydrogeological Investigation" report (dated March 11, 2022) and "Geotechnical Investigation and Hydrogeological Investigation" report (dated March 13, 2024), geotechnical and hydrogeological assessments were carried out in 2022 (Overall Nokia Property) and in 2023 (Site), respectively, to provide understanding of the soil/bedrock stratigraphy and groundwater conditions at the Site. Six boreholes and ten monitoring wells have been advanced at the Site to auger refusal and/or into bedrock. A summary of applicable subsurface conditions is noted below:

- Topsoil and asphalt surfaces with granular base/subbase were observed from the surface to approximately 0.7 metres below ground surface (mBGS). Silty clay to clay deposit was encountered below topsoil or subbase material.
- Glacial till and/or bedrock were encountered at depths ranging from 0.2 to 4.4 mBGS in applicable boreholes.
- Groundwater was not originally encountered in the overburden stratigraphy at BH01-22 in February 2022.
 However, groundwater elevations on May 26, 2022, and April 27, 2023, were reported at 77.61 and 78.60 metres above mean sea level (mAMSL), respectively. It should be noted that the position of the groundwater table is subject to seasonal fluctuations and is responsive to precipitation and snowmelt events.
- Groundwater static water elevations in the bedrock stratigraphy ranged from 75.84 to 77.24 mAMSL on February 9, 2022. Additional, groundwater elevations in bedrock were collected on May 26, 2022 (ranging from 74.19 to 79.69 mAMSL) and on April 27, 2023 (74.52 to 79.93 mAMSL). The estimated groundwater flow direction is likely to the south and/or east towards Shirley's Brook. The actual direction could not be confirmed based on varied groundwater levels in the bedrock, likely due to location of bedrock seams).

4.3.3 Fill Materials

Based on review of aerial photographs, observations made by GHD during the Site inspection, and subsurface conditions documented in the 2022 and 2023 GHD Geotechnical and Hydrogeological Investigation Reports (refer to Section 4.3.2), fill material at the Phase One Property is limited to granular material associated with the construction of the parking lot.

4.3.4 Water Bodies and Areas of Natural Significance

There are no water bodies or water courses located on the Site. Surface water ponds are located to the east of the Site (associated with a golf course), and portions of Shirley's Brook are observed in the southern portion and east-northeast boundaries of the Phase One Study Area. The closest significant surface water body is the Ottawa River located approximately 3.2 km northeast of the Site.

In accordance with O. Reg. 153/04, an "area of natural significance" is defined as any of the following:

 An area reserved or set apart as a provincial park or conservation reserve under the Provincial Parks and Conservation Reserves Act, 2006.

- 2. An area of natural and scientific interest (life science or earth science) identified by the Ministry of Natural Resources as having provincial significance.
- 3. A wetland identified by the Ministry of Natural Resources and Forestry as having provincial significance.
- 4. An area designated by a municipality in its official plan as environmentally significant, however expressed, including designations of areas as environmentally sensitive, as being of environmental concern and as being ecologically significant.
- 5. An area designated as an escarpment natural area or an escarpment protection area by the Niagara Escarpment Plan under the Niagara Escarpment Planning and Development Act.
- 6. An area identified by the Ministry of Natural Resources and Forestry as significant habitat of a threatened or endangered species.
- 7. An area which is a habitat of a species that is classified under Section 7 of the Endangered Species Act, 2007 as a threatened or endangered species.
- 8. Property within an area designated as a natural core area or natural linkage area within the area to which the Oak Ridges Moraine Conservation Plan under the Oak Ridges Moraine Conservation Act, 2001 applies.
- 9. An area set apart as a wilderness area under the Wilderness Areas Act.

A summary of GHD's review is provided below:

- 1. The Site is not an area reserved or set apart as a provincial park or conservation reserve under the Provincial Parks and Conservation Reserves Act, 2006.
- 2. The Site is not considered to be an area of natural and scientific interest (life science or earth science) as identified by the Ministry of Natural Resources as having provincial significance.
- 3. The Site is not a wetland identified by the Ministry of Natural Resources and Forestry as having provincial significance.
- 4. The Site is not designated by a municipality in its official plan as environmentally significant, however expressed, including designations of areas as environmentally sensitive, as being of environmental concern and as being ecologically significant.
- 5. The Site is not an area designated as an escarpment natural area or an escarpment protection area by the Niagara Escarpment Plan under the Niagara Escarpment Planning and Development Act.
- 6. The Site is not an area identified by the Ministry of Natural Resources and Forestry as significant habitat of a threatened or endangered species. GHD conducted a search to determine if threatened or endangered species are present within or adjacent to the Site. According to the Committee on the Status of Endangered Wildlife in Canada (COSEWIC), Species at Risk in Ontario (SARO), and the Ontario Ministry of Natural Resources and Forestry (MNRF), no species were listed as threatened and/or endangered within the Phase One Study Area.
- 7. The Site is not an area which is a habitat of a species that is classified under Section 7 of the Endangered Species Act, 2007 as a threatened or endangered species.
- 8. The Site is not located within an area designated as part of the Oak Ridges Moraine natural core area or natural linkage area to which the Oak Ridges Moraine Conservation Plan under the Oak Ridges Moraine Conservation Act, 2001 applies.
- 9. The Site is not an area set apart as a wilderness area under the Wilderness Areas Act.

Based on the above information and the definition of area of natural significance provided in O. Reg. 153/04, the Site is not considered to be an area of natural significance.

4.3.5 Well Records

A search of the MECP Water Well Information System (WWIS) database was conducted as a component of the ERIS database search completed for the Site (refer to Appendix C). No monitoring wells were registered on the Site prior to GHD subsurface investigations in 2022 and 2023.

Eight wells were registered in the surrounding properties including:

- Four domestic water supply well and one industrial supply well installed to the west of the Site (across March Road) between 1952 and 1969.
- One test hole installed to the south of the Site (across March Road) in 2010.
- One test hole installed to the west of the Site (across March Road) in 2014.
- One domestic water supply well installed to the south of the Site (3001 Solandt) in 2017.

The Phase One Property is currently located in an area municipally serviced with potable water. The current status of these wells is unknown.

4.3.6 Site Operating Records

No Site operating records were not provided to GHD as part of the Phase One ESA.

5. Interviews

As part of the Phase One ESA site inspection, GHD interviewed Mr. Wayne Carroll (Building Operations Manager) on August 15, 2024 (Site Representative). Mr. Carroll has been familiar with the Site and associated Site operations for approximately 30 years. GHD also interviewed Mr. Carroll during the 2022 Phase One ESA.

The interview completed with the Site Representative was focused on the historical and current use of the Phase One Property, and the topics listed in Sections 13 and 14 of Schedule D of O. Reg. 153/04. Relevant information provided to GHD by those interviewed has been summarized in applicable sections of Section 6 – Site Reconnaissance.

6. Site Reconnaissance

6.1 General Requirements

On August 16, 2022, Mr. Joseph Drader of GHD conducted a Site reconnaissance visit of the Phase One Property between 4 and 5 p.m. Weather conditions were sunny with an approximate temperature of 25°C.

Photographs from the Site visit are included in **Appendix D.**

6.2 Specific Observations at Phase One Property

6.2.1 Property and Building

The Phase One Property is located east of March Road, south of Terry Fox Drive, and west of Legget Drive. The Phase One Property is approximately 5.2 ha in size and is irregular in shape. The Site is currently occupied with surface-level parking lot (asphalt) and landscaped areas. There are no buildings on-Site, but the parking lot is associated with the adjacent Nokia Office Complex to the north.

6.2.2 Current Site Operations

The Phase One Property is currently used as a parking lot.

6.2.3 Historical Site Operations

Based on a review of the historical records for the Site, the Site was historically vacant or utilized for agricultural purposes.

6.2.4 Utility Services

The Site is serviced with electricity (parking lot light poles) provided by Hydro Ottawa.

The Site is currently serviced with municipal storm sewer services. A stormwater retention pond is located to the east of the Site (off-Site at golf course) that does capture Site storm water via catch basins in parking lot and driveways, as well as from other surrounding properties.

The Site Representative was not aware of any historical utility and/or water services. GHD did not observe any evidence of active or abandoned water supply wells or septic systems on the Site.

6.2.5 Underground Storage Tanks (USTs)

No underground storage tanks or evidence of previously existing USTs were observed by GHD at the time of the Site inspection. The Site Representative was not aware of any current or historic USTs.

6.2.6 Above Ground Storage Tanks (ASTs)

No above ground storage tanks or evidence of previously existing ASTs were observed by GHD at the time of the Site inspection. The Site Representative was not aware of any current or historic ASTs at the Site.

According to the Site Representative, the following ASTs were identified at the adjacent Nokia Office Complex to the north of the Site:

- Exterior 4,540 litre diesel tank located next to the generator outbuilding. The AST is double-walled on concrete slab (no containment walls). AST was installed in 2011 to replace a similar AST. The generator was to be initially fuelled with a flat tank located below the generator in the outbuilding but was never reportedly used and the flat tank was left in place.
- A 2,220-litre diesel tank located inside Hydro Vault and Generator building. The AST is double-walled on concrete slab. AST was installed in approximately 2003 (manufactured date) to replace a smaller AST.
- A 935-litre diesel tank (ground floor) and 454 litre diesel day tank (penthouse next to generator) are located inside
 Tower 3. Both tanks are located in concrete secondary containment. According to the Site Representative, these
 ASTs were installed in 2011 to replace similar ASTs.

The Site Representative was not aware of any other current or historic ASTs and was not aware of any spills/releases associated with current/historic ASTs or generators on the adjacent property.

The operation of the adjacent ASTs is identified as a PCA (#28 – Gasoline and Associated Products Storage in Fixed Tanks) in accordance with O. Reg. 153/04. However, based on GHD's Phase Two ESA report of the Overall Nokia Property (dated July 19, 2022) and GHD's Groundwater Sampling Activities letter for the Site (dated August 12, 2024) (both documents referenced in Section 4.1.6), all analyzed soil and groundwater samples collected at the Site near the adjacent property to the north were below applicable site condition standards noted in Ontario MECP document entitled "Soil, Ground Water and Sediment Standards for Use Under Part XV.1 of the Environmental Protection Act," dated April 15, 2011. Therefore, the adjacent AST operations were not identified as having the potential to contribute to an APEC at the Site.

6.2.7 Floor Drains, Pits, and Sumps

At the time of the Site inspection, GHD did not observe any floor drains, pits, or sumps at the Site.

6.2.8 Wastewater/Sewers

According to the Site Representative and based on GHD's observations during the Site inspection, there is no wastewater generated at the Site.

6.2.9 Enhanced Investigation Property

In accordance with O. Reg. 153/04, Part VIII, Clause 32 (1) b, the Phase One Property is considered to be an Enhanced Investigation Property if it is currently used or has ever been used in whole or in part for industrial use, or commercial uses including a garage, a bulk liquid dispensing facility such as a gas station, or for the operation of drycleaning equipment. Based on the current and historical use of the Site, the Site is not considered an Enhanced Property.

6.2.10 Asbestos-Containing Materials (ACM)

At the time of the Site inspection, GHD did not observe any building materials that would contain asbestos.

6.2.11 Polychlorinated Biphenyls (PCBs)

At the time of the Site inspection, GHD did not observe any equipment that would contain PCBs.

6.2.12 Solid Waste/Recyclable Materials

At the time of the Site inspection, GHD did not observe any solid waste or recycling materials generated at the Site. The Site Representative was not aware of any current or historic on-Site waste disposal activities.

6.2.13 Chemical and Raw Material use and Storage

Based on discussions with the Site Representative and GHD's visual observations during the Site inspection, there are no chemicals used and stored at the Site.

6.2.14 Subject Waste/Hazardous Waste

Based on discussions with the Site Representative and GHD's visual observations during the Site inspection, no subject/hazardous wastes are generated at the Site.

6.2.15 Chemical Spills/Releases

At the time of the Site inspection, GHD did not observe any visual evidence of chemical spills or releases at the Site. A review of the Ontario Spills database included in the ERIS report (refer to Section 4.2.2) did not identify any spills associated with the Site.

6.2.16 Lead-Based Paint

At the time of Site inspection, GHD did not observe any building materials that would contain lead-based paint.

6.2.17 Chlorofluorocarbons

At the time of the Site inspection, GHD did not observe any equipment potentially containing chlorofluorocarbons (CFCs).

6.2.18 Air Emissions

At the time of the Site inspection, GHD did not observe any equipment producing air emissions.

6.2.19 Ionizing Radiation

According to the Site Representative and based on GHD observations during the Site inspection, no sources of ionizing radiation were observed at the Site.

6.3 Written Description of Investigation

The Phase One ESA included a records review, interviews with the Site Representative, a Site reconnaissance, and a review and evaluation of the information obtained during the Phase One ESA. The Site reconnaissance included a walk-through of the Property to confirm the current Site conditions and identify any current land uses, which may have or may cause actual and/or potential environmental impacts to the Site. Adjoining and neighbouring properties were observed from the Site and public access ways.

The findings from the assessment carried out pursuant to Sections 13 and 14 of Schedule D of O. Reg. 153/04, as amended, were previously discussed in Section 6.

7. Review and Evaluation of Information

7.1 Current and Past Uses (Site)

A summary of the current and past uses of the Site is provided below.

Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, etc.
1930 to 1991	Unknown Newbridge Networks Corporation (1987-2002)	Vacant (no buildings) or Agricultural	Vacant (no buildings) or Agricultural	Suspected to have been undeveloped and/or used for agricultural purposes (based on aerial photographs).
1991 to Present	Newbridge Networks Corporation (1987-2002) Alcatel Canada Inc. (2002-2013) Alcatel-Lucent Canada Inc. (2013-2016) Nokia Canada Inc. (2016-Present; Nokia acquires Alcatel-Lucent)	Parking lot	Commercial and/or Industrial	Based on a review of the 1991, 1999, 2009, and 2019 aerial photographs, the Site was developed with a large parking lot.

7.2 Potentially Contaminating Activities

The MECP provides a list of PCAs in Schedule D of O. Reg. 153/04, under the Environmental Protection Act. The following PCAs have been identified to be on, in, or under the Phase One Property, or located within the Phase One Study Area.

Location and Description	Potentially Contaminating Activity (PCA)
Adjacent Property to the North – Exterior diesel AST and generator	#28 - Gasoline and Associated Products Storage in Fixed Tanks

based on the Site interviews and inspection; any manufacturing was limited to prototype devices (not mass production) in secure/contained portions of the Site buildings Adjacent Property to the South – Sanmina Corporation (electronics manufacturing) at 500 March Road Property to the west (beyond March Road) – Marchview Dry Cleaners, Hillary's Dry Cleaners, and Miller's Quality Dry Cleaners at 591 March Road Property to the west (beyond March Road) – Newbridge Networks and Tundra Semiconductor (electronics manufacturing) at 603 March Road Property to the Northwest and West (prior to and potentially up to March Road – Historic March Landfill with associated groundwater contamination plume extending 1.5 km from the former landfill Northeast of Site – Instantel (equipment-electronic manufacturers) at 362 Terry Fox Drive (approx. 215 m from Site) #19 – Electronic and Computer Equipment Manufacturing #58 – Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosolids as soil conditioner #19 – Electronic and Computer Equipment Manufacturing	Location and Description	Potentially Contaminating Activity (PCA)
Property to the west (beyond March Road) – Marchview Dry Cleaners, Hillary's Dry Cleaners, and Miller's Quality Dry Cleaners at 591 March Road #37 – Operation of Dry-Cleaning Equipment #37 – Operation of Dry-Cleaning Equipment #38 – Operation of Operation of Operation of Operation of Operation of Dry-Cleaning Equipment #38 – Operation of Operation o	Adjacent Property to the North – Newbridge Networks	
Dry Cleaners, Hillary's Dry Cleaners, and Miller's Quality Dry Cleaners at 591 March Road Property to the west (beyond March Road) – Newbridge Networks and Tundra Semiconductor (electronics manufacturing) at 603 March Road Property to the Northwest and West (prior to and potentially up to March Road – Historic March Landfill with associated groundwater contamination plume extending 1.5 km from the former landfill Northeast of Site – Instantel (equipment-electronic manufacturer) at 362 Terry Fox Drive (approx. 215 m from Site) East of Site – Various equipment-electronic manufacturers (Elcombe Systems, Smart Technologies, SCI, Pleora Technologies) at 359 Terry Fox Drive (approx. 190 m from Site) #19 – Electronic and Computer Equipment Manufacturing		#19 – Electronic and Computer Equipment Manufacturing
Networks and Tundra Semiconductor (electronics manufacturing) at 603 March Road Property to the Northwest and West (prior to and potentially up to March Road – Historic March Landfill with associated groundwater contamination plume extending 1.5 km from the former landfill Northeast of Site – Instantel (equipment-electronic manufacturer) at 362 Terry Fox Drive (approx. 215 m from Site) East of Site – Various equipment-electronic manufacturers (Elcombe Systems, Smart Technologies, SCI, Pleora Technologies) at 359 Terry Fox Drive (approx. 190 m from Site) #19 – Electronic and Computer Equipment Manufacturing	Dry Cleaners, Hillary's Dry Cleaners, and Miller's Quality	#37 – Operation of Dry-Cleaning Equipment
potentially up to March Road – Historic March Landfill with associated groundwater contamination plume extending 1.5 km from the former landfill Northeast of Site – Instantel (equipment-electronic manufacturer) at 362 Terry Fox Drive (approx. 215 m from Site) East of Site – Various equipment-electronic manufacturers (Elcombe Systems, Smart Technologies, SCI, Pleora Technologies) at 359 Terry Fox Drive (approx. 190 m from Site) Southeast of Site – C-MAC Electronic System and Solectron EMS (equipment-electronic manufacturers) at 425 Legget Drive (approx. 150 m from Site) treatment, landfilling and transfer of waste, other than use of biosolids as soil conditioner #19 – Electronic and Computer Equipment Manufacturing #19 – Electronic and Computer Equipment Manufacturing #19 – Electronic and Computer Equipment Manufacturing	Networks and Tundra Semiconductor (electronics	#19 – Electronic and Computer Equipment Manufacturing
manufacturer) at 362 Terry Fox Drive (approx. 215 m from Site) East of Site – Various equipment-electronic manufacturers (Elcombe Systems, Smart Technologies, SCI, Pleora Technologies) at 359 Terry Fox Drive (approx. 190 m from Site) Southeast of Site – C-MAC Electronic System and Solectron EMS (equipment-electronic manufacturers) at 425 Legget Drive (approx. 150 m from Site) #19 – Electronic and Computer Equipment Manufacturing #19 – Electronic and Computer Equipment Manufacturing	potentially up to March Road – Historic March Landfill with associated groundwater contamination plume	treatment, landfilling and transfer of waste, other than use of
manufacturers (Elcombe Systems, Smart Technologies, SCI, Pleora Technologies) at 359 Terry Fox Drive (approx. 190 m from Site) Southeast of Site – C-MAC Electronic System and Solectron EMS (equipment-electronic manufacturers) at 425 Legget Drive (approx. 150 m from Site) #19 – Electronic and Computer Equipment Manufacturing	manufacturer) at 362 Terry Fox Drive (approx. 215 m	#19 – Electronic and Computer Equipment Manufacturing
Solectron EMS (equipment-electronic manufacturers) at 425 Legget Drive (approx. 150 m from Site)	manufacturers (Elcombe Systems, Smart Technologies, SCI, Pleora Technologies) at 359 Terry Fox Drive	#19 – Electronic and Computer Equipment Manufacturing
Could of City I address of Country and I address of Martin. HAO. Flasters is and Country to Fusions at Martin and	Solectron EMS (equipment-electronic manufacturers) at	#19 – Electronic and Computer Equipment Manufacturing
Canada (equipment-electronic manufacturers) at 3001 Solandt Road (approx. 150 m from Site)		#19 – Electronic and Computer Equipment Manufacturing
West of Site – Various equipment-electronic manufacturers (XILINX, Excalibur Systems, DRS EW & Network Systems, OneChip Photonics) at 50 Hines Road (approx. 150 m from Site) #19 – Electronic and Computer Equipment Manufacturing	manufacturers (XILINX, Excalibur Systems, DRS EW & Network Systems, OneChip Photonics) at 50 Hines	#19 – Electronic and Computer Equipment Manufacturing
West of Site – Sidense (equipment-electronics manufacturer) at 84 Hines Road (approx. 150 m from Site) #19 – Electronic and Computer Equipment Manufacturing	manufacturer) at 84 Hines Road (approx. 150 m from	#19 – Electronic and Computer Equipment Manufacturing
West of Site – Various equipment-electronic manufacturers (Flexus, Telemus, Ultra Electronics) at 88 Hines Road (approx. 150 m from Site) #19 – Electronic and Computer Equipment Manufacturing manufacturers (Flexus, Telemus, Ultra Electronics) at	manufacturers (Flexus, Telemus, Ultra Electronics) at	#19 – Electronic and Computer Equipment Manufacturing
South of the Site – standby emergency diesel generator at 495 March Road (approx. 200 m from Site) #28 - Gasoline and Associated Products Storage in Fixed Tanks		#28 - Gasoline and Associated Products Storage in Fixed Tanks

The location of the above-noted PCAs are shown on **Figure 3**.

7.3 Areas of Potential Environmental Concern

Based on GHD's Phase Two ESA report of the Overall Nokia Property (dated July 19, 2022) and GHD's Groundwater Sampling Activities letter for the Site (dated August 12, 2024) (both documents referenced in Section 4.1.6), all analyzed soil and groundwater samples collected at the Site in 2022/2023, as well as applicable soil and groundwater samples collected at the adjacent Nokia Office Complex in 2022, were below applicable site condition standards noted in Ontario MECP document entitled "Soil, Ground Water and Sediment Standards for Use Under Part XV.1 of the

Environmental Protection Act," dated April 15, 2011. Therefore, the PCAs identified in Section 7.2 do not have the potential to contribute to an APEC at the Site.

7.4 Phase One Conceptual Site Model

The Phase One Property is located at 600 March Road in Kanata (Ottawa), Ontario, and includes the southern parking lot property that is currently part of the Overall Nokia Property. The Phase One Property is located east of March Road, south of Terry Fox Drive, and west of Legget Drive. A Site Location Map and a Site Plan are provided on **Figure 1** and **Figure 2**, respectively. The Phase One Property contains two parcels with the following property identification numbers (PINs) and descriptions:

- 04517-0467 (LT) (parking lot) | PCL 8-3, Sec March-4, PT LT 8, Con 4, Part 1, 4R10610, Kanata.
- 04517-0809 (LT) (parking lot) | Part of Lot 8 Concession 4, being Part 1 on Plan 4R-7809 except Parts 1 and 8 on Plan 4R10610 and Part 1 on Plan 4R12588, Kanata.

The Phase One Property is approximately 5.2 ha in size and currently consists of surface level car parking and landscaped areas. The Phase One Property is currently owned by Nokia Canada Inc., and it is understood the Nokia is looking to improve its existing campus, including new high-rise office and retail building, six-storey lab building, and four storey-parking garage, all with associated underground parking. Prior to the Nokia owning/operating the Phase One Property, the following companies conducted similar operations/activities: Newbridge Networks; Alcatel; and Alcatel-Lucent. Prior to the current development, the Phase One Property was vacant and/or used for agricultural purposes.

The general topography at the Site and in the Phase One Study Area is relatively flat and/or sloping east/south towards creeks associated with Shirley's Brook. There are no water bodies or water courses located on the Site. Surface water ponds are located to the east of the Site (associated with a golf course), and portions of Shirley's Brook are observed in the southern portion and east-northeast boundaries of the Phase One Study Area. The Ottawa River is located approximately 3.2 km northeast from the Site limits.

Based on GHD's "Preliminary Geotechnical and Hydrogeological Investigation" report (dated March 11, 2022) and "Geotechnical Investigation and Hydrogeological Investigation" report (dated March 13, 2024), geotechnical and hydrogeological assessments were carried out in 2022 (Overall Nokia Property) and in 2023 (Site), respectively, to provide understanding of the soil/bedrock stratigraphy and groundwater conditions at the Site. Six boreholes and ten monitoring wells have been advanced at the Site to auger refusal and/or into bedrock. A summary of applicable subsurface conditions is noted below:

- Topsoil and asphalt surfaces with granular base/subbase were observed from the surface to approximately
 0.7 mBGS. Silty clay to clay deposit was encountered below topsoil or subbase material.
- Glacial till and/or bedrock were encountered at depths ranging from 0.2 to 4.4 mBGS in applicable boreholes.
- Groundwater was not originally encountered in the overburden stratigraphy at BH01-22 in February 2022.
 However, groundwater elevations on May 26, 2022, and April 27, 2023, were reported at 77.61 and 78.60 mAMSL, respectively. It should be noted that the position of the groundwater table is subject to seasonal fluctuations and is responsive to precipitation and snowmelt events.
- Groundwater static water elevations in the bedrock stratigraphy ranged from 75.84 to 77.24 mAMSL on February 9, 2022. Additional, groundwater elevations in bedrock were collected on May 26, 2022 (ranging from 74.19 to 79.69 mAMSL) and on April 27, 2023 (74.52 to 79.93 mAMSL). The estimated groundwater flow direction is likely to the south and/or east towards Shirley's Brook. The actual direction could not be confirmed based on varied groundwater levels in the bedrock, likely due to location of bedrock seams).

Based on the information reviewed and the definition of area of natural significance provided in O. Reg. 153/04, the Site is not considered an area of natural significance.

The Site is serviced with electricity provided by Hydro Ottawa. The Site is currently serviced with storm sewer services. GHD did not observe any evidence of active or abandoned water supply wells or septic systems on the Site.

The Phase One ESA Conceptual Site Model, including the location of PCAs, is depicted on Figure 3.

8. Conclusions

Based on the results of the Phase One ESA, including the Site inspection, information provided by Site representatives and regulatory agencies, documents reviewed, previous environmental reports, and the review of Site history, no APECs were identified to be associated with the Site.

8.1 Requirement for Phase Two ESA Before RSC Can Be Submitted

Based on the information obtained in completing this Phase One ESA, it is our opinion that a Phase Two ESA is not required to characterize soil and groundwater quality at the Phase One Property.

8.2 Signatures

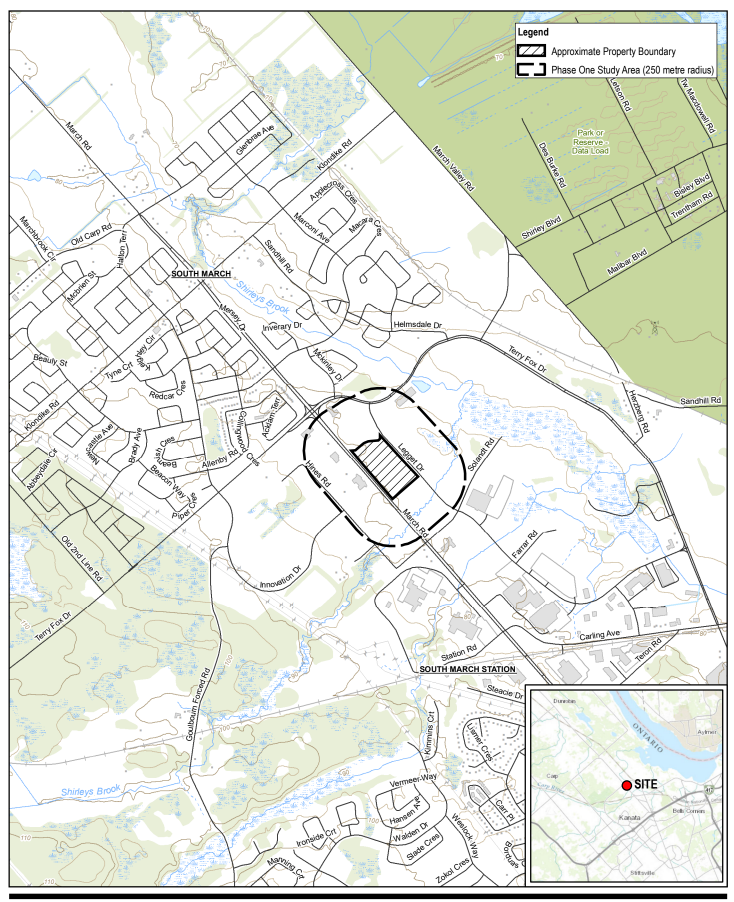
Joseph Drader and Warren Croft, Qualified Persons for Environmental Site Assessment under O. Reg. 153/04, confirm the carrying out of this Phase One ESA and the findings and conclusions of this report.

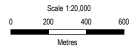
9. References

Ministry of Environment. Environmental Protection Act, Ontario Regulation 153/04, Records of Site Condition, Part XV.I of the Act.

Intera Technologies Ltd. Mapping and Assessment of Former Industrial Sites, City of Ottawa, July 1988.

Figures





Map Projection: Transverse Mercator Horizontal Datum: North American 1983 Grid: NAD 1983 UTM Zone 18N



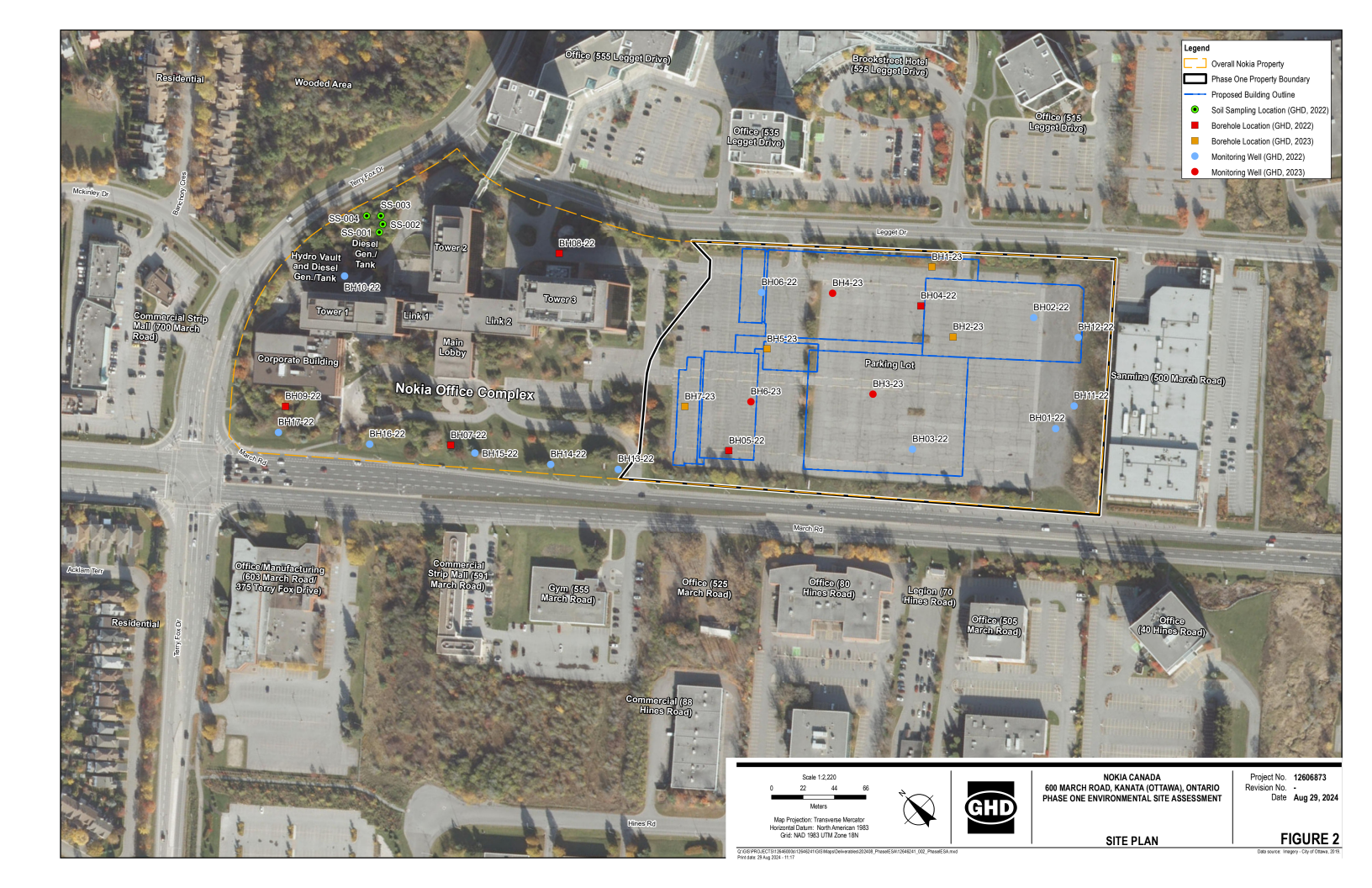
GHD

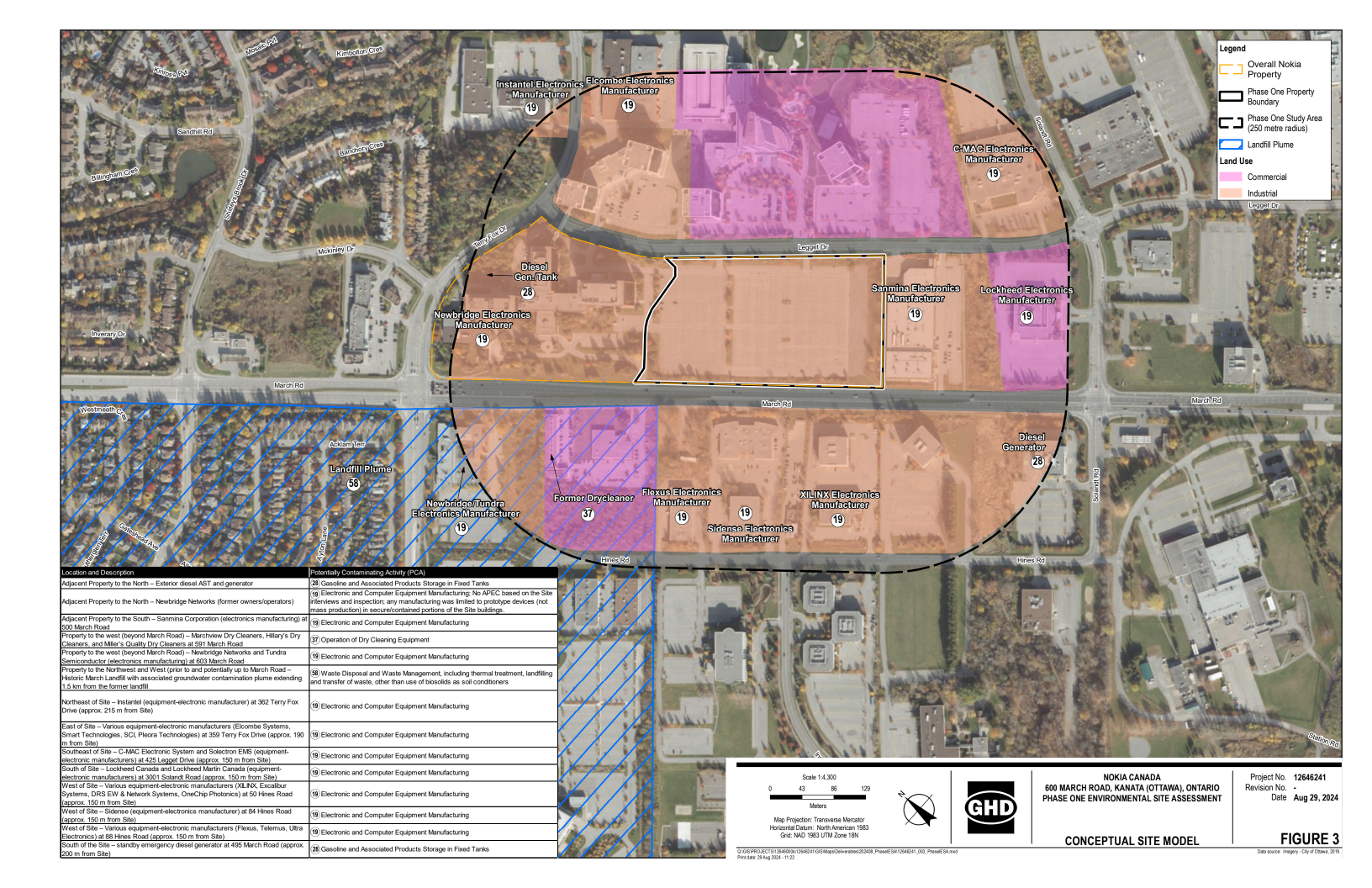
NOKIA CANADA 600 MARCH ROAD, KANATA (OTTAWA), ONTARIO PHASE ONE ENVIRONMENTAL SITE ASSESSMENT Project No. 12646241 Revision No. -

Date Aug 29, 2024

SITE LOCATION MAP

FIGURE 1





Appendices

Appendix A Curricula Vitae

Warren Croft P.ENG., QPESA Engineering Leader

Location

Toronto, Ontario, Canada

Experience

20 years



Qualifications/Accreditations

- B.Sc., Engineering, University of Guelph, 2001
- Qualified Person for Environmental Site Assessment (QP_{ESA}), under Ontario Regulation (O.REG) 153/04

Key technical skills

- Environmental Site Assessments
- Environmental Risk Management
- Project Management

Memberships

- Registered Professional Engineer: Ontario

Relevant experience summary

Warren is a Principal/Vice-President at GHD with 20 years of experience in the management of environmental and remediation projects, including over 200 projects in Ontario relating to Phase I and II Environmental Site Assessments (ESAs), Record of Site Condition (RSC), Designated Substances Surveys (DSS), asbestos abatement, environmental remediation, brownfield redevelopment, environmental compliance/permitting, and risk assessment. He guides clients in managing environmental liabilities to support long-term business needs, including the development and implementation of risk management plans. Additionally, Warren is a QPESA for filing RSCs and submitting Phase Two ESA conceptual site models (CSMs) to support Risk Assessments (RAs). Furthermore, Warren acts as a technical ESA resource and leads ESA components of many large, multidisciplinary infrastructure projects throughout the province.

Municipal/Public Infrastructure RSC Guidance

Technical Advisor RSC Guidance | City of Barrie | Barrie, ON | 2019 – present

Warren is the Technical Advisor for the preparation of a RSC guidance document to assist City of Barrie in evaluating development applications. The guidance documents outlines how the RSC filing process impacts different types of development applications, and identifies the roles/ responsibilities of different City departments in confirming compliance with Ontario Regulation 153/04.

Project Director

Toronto Street and Simcoe Street Environmental Investigation | City of Barrie | Barrie, ON | 2018 – 2019

Warren is the Project Director for an environmental investigation to document potential extent of impact in the area of Toronto Street and Simcoe Street in Barrie. Warren met with City staff to provide guidance regarding environmental conditions, and options to investigate and/or remediate identified impacts.

ESA Lead

Northeast Vaughan Water and Wastewater Servicing | York Region, ON | 2017 - 2019

Warren acts as the Environmental Site Assessment Lead for the completion of ESA screening and soil/groundwater sampling strategy for the Northeast Vaughan Water and Waster Servicing project. Warren also provided guidance to the project team regarding ESA requirements for potential land acquisition.

Soil Characterization Program

Environmental Lead | Waterfront Toronto | Toronto, Ontario, Canada | 2016

Technical advisor during the environmental investigation of a portion of Toronto's Port Lands area, in support of the re-routing of the mouth of the Don River. Supported GHD's project management team and field team in the interpretation of historical records, and completion of soil and groundwater sampling at the site.

Upper York Sewage Solutions (UYSS)

ESA Lead

Regional Municipality of York | East Gwillimbury, Ontario, Canada | 2014 - 2016

Warren acts as the Environmental Site Assessment Lead for the completion of Phase One and Two ESAs to support property acquisition and project planning for the Upper York Sanitary Sewer project. He works with the other discipline leads to ensure that project milestones are met and the client's environmental liability is minimized during property acquisition and construction.

Burnhamthorpe Road Watermain Twinning

Environmental Lead | Regional Municipality of Peel | Mississauga, Ontario, Canada | 2014 - 2016

Warren acts as environmental lead and completed a Contaminant Inventory and a Phase One ESA to support the Region's project planning. Warren provided guidance regarding identifying higher risk properties and potential contaminant sources within proposed construction areas, and provided recommendations regarding environmental risk at the higher risk properties.

480 Lakeshore Blvd. East

Environmental Lead | Waterfront Toronto | Toronto, Ontario, Canada | 2011 - 2016

Warren acted as the technical lead and primary Site Assessor for the completion of a Phase I ESA of a former bulk fuel storage facility. Warren provided guidance to the project team regarding the findings of the Phase I ESA and the requirements for soil and groundwater sampling at the Site. Warren subsequently supported the construction of specific Risk Management Measures to comply with City of Toronto requirements.

Seneca College King Campus Expansion

Project Manager | Seneca College | King City, Ontario, Canada | 2014 - 2016

Warren acted as Project Manager for the completion of environmental and geotechnical investigations at King City campus of Seneca College in support of a proposed building expansion following Infrastructure Ontario's AFP model. Based on the results of preliminary environmental investigations, a Due Diligence Risk Assessment was completed to document potential environmental risks associated with road salt impacts to the Site. GHD's team worked with Seneca College staff to complete the work at an active educational facility, while minimizing impacts to staff and students. He coordinated site access, including work around entrance roads, along Dufferin Street, and within active agricultural fields and acted as technical lead for environmental components of the project.

Etobicoke General Hospital

Project Manager | William Osler Health System | Etobicoke, Ontario, Canada | 2014 - 2015

Warren acted as Project Manager for the completion of environmental and geotechnical investigations at Etobicoke General Hospital in support of proposed redevelopment. Coordinated site access, including work around emergency room entrance, main entrance, and visitor parking areas. Acted as technical lead for environmental components of the project.

Milton District Hospital

Environmental Lead | Shared Services West | Milton, Ontario, Canada | 2013 - 2014

Warren acted as the Environmental Lead for environmental investigations at Milton Hospital, including the completion of Phase One and Two ESAs and coordination of asbestos sampling activities. Worked with the geotechnical lead to ensure that appropriate environmental samples were collected, while minimizing the number of boreholes/monitoring wells at the site. Assisted Milton Hospital and Shared Services West staff in negotiating environmental management requirements with the municipality and Infrastructure Ontario.

Infrastructure Ontario

Thistletown Regional Campus

Project Manager | Infrastructure Ontario (IO) | Toronto, Ontario, Canada | 2013 - presents

Project manager for the completion of Phase I and II ESAs, completion of designated substances surveys, design and oversight of remedial program, and completion of a due diligence risk assessment at the Thistletown Regional Campus in Toronto, Ontario. Coordinated access with facility personnel, and developed specific health and safety protocols to ensure that investigative activities did not pose a risk to property residents.

Ontario Place Redevelopment

Project Manager | Infrastructure Ontario | Toronto, Ontario, Canada | 2012 - present

Warren acts as Project Manager for due diligence activities at Ontario Place, which have included Designated Substances Survey, Building Condition Surveys, Phase One and Two ESAs, and Geotechnical Investigations. Warren is currently managing the completion of a Phase One and Two ESA. Risk Assessment, and Record of Site Condition for a portion of the east island, to support the Urban Park and Waterfront Trail project. Warren also provides guidance to Infrastructure Ontario and their park design team regarding the design and construction of Risk Management Measures and imported soil quality requirements, to ensure that ongoing construction is consistent with the Risk Assessment and that the soil brought to the proposed park is suitable for use at Ontario Place.

Vendor of Record, Central and Southwestern Regions

Technical Lead | Infrastructure Ontario | Ontario, Canada | 2012 - 2016

Warren acts as a technical lead and primary contact for GHD's Vendor of Record contract with Infrastructure Ontario, which has included Phase One and Two ESAs, designated substances surveys, remediation oversight, Risk Assessment, and Records of Site Condition. Warren attends monthly vendor calls, tracks performance of GHD's projects, acts as a key technical contact regarding environmental site assessments, and also manages a variety of Infrastructure Ontario projects.

Proposed ErinOak Kids

QPESA |

Infrastructure Ontario | Brampton, Ontario, Canada | 2014 - 2015

QPESA for the filing of Records of Site Condition for two parcels of land associated with the proposed ErinOak Kids Brampton facility. Coordinated the completion of Phase One and Two ESAs, provided guidance to the current property owner (City of Brampton) regarding the RSC process and the documents that must be prepared and signed by the owner to support the RSC filing, and coordinated with MOECC Brownfields group staff regarding the RSC filing. Filed two RSCs on the Ontario Environmental Site Registry, which were acknowledged by MOECC.

Proposed Mackenzie Vaughan Hospital

Project Manager | Infrastructure Ontario | Vaughan, Ontario, Canada | 2013 - 2015

Warren acted as Project Manager for the completion of environmental, geotechnical, and hydrogeological investigations at the proposed Mackenzie Vaughan Hospital. The project was completed following Infrastructure Ontario's Alternative Financing and Procurement (AFP) Guidance Document for Environmental and Geotechnical Investigations. GHD also worked with staff and consultants from the City of Vaughan to support the remediation of localized soil impacts and the filing of a Record of Site Condition. He coordinated site access and acted as technical lead for environmental components of the project.

Due Diligence

Project Manager | Infrastructure Ontario | Ontario, Canada | 2013 - 2015

Project Manager for the completion of a Designated Substances Survey and Phase One ESA at a potential redevelopment property in Toronto. Subsequently provided technical guidance to Infrastructure Ontario regarding the disentanglement of the building heating system from adjacent structures, including the removal of asbestos on piping. Provided recommendations regarding building ventilation requirements to prevent mold growth. Currently working with Infrastructure Ontario to develop abatement specifications for the Designated Substances in the building.

Former St. Thomas Psychiatric Facility

Project Manager | Infrastructure Ontario | St.Thomas, Ontario, Canada | 2012 - 2013

Project manager for the completion of a Phase One ESA and Soil/Groundwater quality investigation at the St. Joseph's Regional Mental Health facility in St. Thomas, Ontario. Completed interviews with facility personnel, inspected client and resident spaces, and coordinated health and safety requirements for the completion of the soil and groundwater sampling activities.

Environmental Specialist (Secondment)

Infrastructure Ontario | Toronto, Ontario, Canada | 2010 - 2012

Warren assisted Infrastructure Ontario in the management of environmental consultants and contractors at the West Don Lands in Toronto, Ontario in support of the redevelopment of a large brownfield property into the 2015 Pan Am Games Athletes' Village. Tasks included coordination of consultants and contractors, providing guidance to ORC staff on the environmental approvals process, and review of Phase I/II ESAs, Risk Assessments, Certificates of Property Use, and Records of Site Condition completed in accordance with the recently revised Regulation 153/04. Attended meetings with stakeholders including Ministry of Environment, City of Toronto, Waterfront Toronto, Infrastructure Ontario, and prospective developers to support Infrastructure Ontario staff in their role.

Industrial/Private Infrastructure

Risk Assessment

Project Manager | Confidential Client | Toronto, Ontario, Canada | 2013 - present

Project Manager and QP (ESA) for the completion of a Phase One and Two ESA, and Risk Assessment at an active industrial property in Toronto, Ontario, completed to support the sale of the property, and to document liabilities at the time of the sale.

Risk Assessment

Project Coordinator | Confidential Client | Mississauga, Ontario, Canada | 2012 - present

Project Coordinator and QPESA for a Phase One ESA, Phase Two ESA, and Risk Assessment of an industrial brownfield site. The project included development of risk based remedial targets for soil remediation, followed by the completion of a Risk Assessment to manage remaining soil and groundwater impacts.

Proposed Holt Pit

ESA Support | Rice Commercial Group Ltd. | Newmarket, Ontario, Canada |2017 - 2019

Warren provided Phase One and Two ESA support to the project team related to the proposed Holt Pit. Warren's role focused on Phase One ESA technical review, and confirming that the ESAs met the minimum requirements of Ontario Regulation 153/04, as amended, as well as coordinating sampling requirements with other technical leads.

Healthcare Centre Redevelopment

Environmental Lead | West Park | Toronto, Ontario, Canada| 2016

Environmental lead for the completion of Phase One and Two Environmental Site Assessments in support of the proposed expansion of the facility. Supported client decision making regarding environmental risk, potential sources of environmental impact, and soil/groundwater management during future construction.

Environmental Due Diligence

Project Manager| Confidential Client | Toronto, Ontario, Canada | 2016

Warren acts as the project manager for the completion of Phase I ESAs, Phase II ESAs, property condition assessments, remedial cost estimates, and risk evaluations for three industrial properties. GHD's client was considering the acquisition of the three properties, and required technical guidance regarding environmental liabilities, and options to mitigate environmental risks for the long-term use of the Site.

Lakeview Power Plant

Project Manager| Ontario Power Generation | Mississauga, Ontario, Canada | 2015 - 2016

Warren acts as the project manager for ongoing environmental activities at the former OPG Lakeview Power Plant. GHD has completed extensive environmental investigations, focused environmental remediation, and Risk Assessment activities in support of OPG's land use and disposition planning. Currently supporting OPG's goals of facilitating the redevelopment of the Site in accordance with the Inspiration Lakeview vision.

Assembly Plant Demolition

Environmental Lead and QP_{ESA} | Ford | St.Thomas, Ontario | 2014 - 2016

Warren acted as the lead environmental site assessor and QPESA for the completion of Phase One and Two ESAs at the Ford St. Thomas facility. Obtained Record of Site Condition (RSC) for one portion of the Site, and supported GHD's Risk Assessment and Remediation teams in the assessment and remediation of the other portions of the Site.

Review of Excess Soil Management in Ontario

Team Member | GHD | Ontario, Canada | 2015

Warren was a member of GHD's project team to complete a review of excess soil management in Ontario. Warren's role focused on identifying common practices, and best practices among contractors, municipalities, and government related agencies, to support the development of an improved process to manage excess soil in Ontario.

Risk Evaluation

Project Coordinator | Confidential Client | Toronto | 2013 - 2014

Warren acted as project coordinator during a risk evaluation project, to support a potential property sale. His scope included coordinating access to an active facility, discussing the scope of work with potentially affected tenants, coordinating soil, groundwater, and indoor air monitoring activities, and reporting. The project team subsequently completed a risk evaluation, supported with Risk Management Measures developed by Warren and his team. The client was able to complete the transaction of the property, despite documented environmental liability concerns.

Risk Management Measure Implementation

Project Manager | Confidential Client | Toronto, Ontario, Canada | 2010 - 2013

Project Manager for the oversight of Risk Management Measure (RMM) implementation, to comply with the requirements of a Certificate of Property Use. Activities completed by GHD included preparation of soil and groundwater management plan, preparation of Health and Safety Plan, dust monitoring, soil tracking, barrier construction inspection, and reporting. Warren acted as Project Manager and primary liaison for the client and their contractor, to ensure that the Certificate of Property Use requirements were understood and implemented.

Career history

2001 - present	GHD (formerly Conestoga Rovers & Associates), Toronto, ON, Engineer
2010	Named Associate
2017	Named Principal



Joseph Drader P. ENG., P.E. Project Manager

Location

Ottawa, Ontario, Canada

Qualifications/Accreditations

- Bachelor of Science in Chemical Engineering, 2000

Key technical skills

- Contaminant Assessment and Remediation
- Decommissioning Closure and Rehabilitation
- Designated Substance Surveys
- Emergency Response Assessments

Experience

22+ years



Memberships

- Professional Engineers of Ontario
- Ottawa Area Chapter of Association of Consulting Engineering Companies

Relevant experience summary

Joseph is a senior engineer with over 22 years of experience in environmental engineering. Joseph has experience in Phase I and II Environmental Site Assessments (governed by Canadian and United States regulations); emergency response assessments, remediation, and investigations; construction supervision/inspection and contract administration for UST removal projects, remediation projects, and landfill projects; designate substance surveys; coordination of various monitoring programs (groundwater, surface water, air); and other environmental compliance assessments (noise, air, sewer). Joseph has also been the Quality System representative for the Ottawa office for 6 years (2009 2015) and is a former member of the Office Joint Health and Safety Committee.

Environmental Site Assessments Phase I ESAs

Project Manager/Engineer | Various | Ontario, Quebec, Manitoba, Saskatchewan, Northwest Territories, Canada and New York and Michigan, USA | 2005 - Present

Project Manager/Engineer for Phase I ESA inspections, research, and reporting in support of acquisition, divesture, due diligence, and regulatory requirements for over 90 industrial, commercial, municipal, and residential properties in Canada and USA. Other environmental compliance activities completed in conjunction with Phase I ESA include:

Phase II ESAs

Project Manager/Engineer | Various | Ontario, Canada | 2005 - Present

Project Manager/Engineer for Phase II ESA programs and reporting in support of acquisition, divesture, due diligence, construction/redevelopment, and regulatory requirements for industrial, commercial, and residential properties including, but not limited to:

- Commercial/Vacant property in Ottawa, Ontario
- Transport facility and vacant property in Sudbury, Ontario
- Soil/Groundwater investigation of former UST area at quarry property in Renfrew, Ontario
- Groundwater investigation at former gas station property in Mississauga, Ontario
- Former gas station property in Kemptville, Ontario
- Former residential/parking lot property in Ottawa, Ontario
- Groundwater investigation at residential apartment building with former adjacent dry cleaning operations in Ottawa, Ontario
- Residential apartment building with historic industrial activities in Ottawa, Ontario
- Former industrial properties in Belleville, Ontario
- Office building property (former UST) in Ottawa, Ontario

Phase II ESA activities included development of sampling plans and health & safety plans, along with coordination and implementation of utility locates, test pit and drilling activities, monitoring well installation, soil &

groundwater sampling and monitoring activities, analytical results review & interpretation, and client & regulatory reporting.

Project experience – Environmental Investigation, Remediation, and Risk Management

Leaking UST

Senior Engineer/Advisor | CAI Inc. | Prescott, Ontario, Canada | 2019

Senior Engineer/Advisor for an environmental assessment and remediation of a potentially leaking underground storage tank containing heptane at a coatings, adhesives, and inks manufacturing facility. Responsibilities include:

- Coordination of groundwater and sewer sampling program along with analytical results review and reporting
- Budgetary estimates for remediation of heptane impact, as well as new tank farm design
- General consulting services with client and regulator

Hawkesbury Lagoon Landfill Site

Project Manager/Engineer | MNRF | Hawkesbury, Ontario, Canada | 2014 - 2020

Project Engineer (later Manager) for the groundwater, leachate, and surface water monitoring program at a former pulp and paper site that is under remediation (lagoon sludge material transferred to landfill constructed on-Site). Responsibilities include coordination of monthly/quarterly groundwater, leachate, and surface water sampling events; advisor for drilling program for new monitoring wells installed within and outside landfill; assessment of hydrogeologic conditions; assessment of sample analytical data to regulatory trigger limits; implementation of applicable corrective action activities; and annual reporting to regulatory requirements. Other responsibilities included ECA amendment application, meeting with MECP, and leachate removal activities.

Waste Oil Tank and Vault Decommissioning

Project Manager/Engineer | City of Ottawa | Ottawa, Ontario, Canada | 2014 - 2015

Project Manager/Engineer for the environmental assessment and decommissioning of an underground vault and former waste oil tank at the Lemieux Island Water Purification Plant. Responsibilities include:

 Development of a subsurface investigation program (soil and groundwater) in the vicinity of the vault

- Development of detailed design and technical specifications for the tank removal, vault decommissioning, and impacted soil removal
- Tender support, contract administration, and liaison between contractor and City
- Soil and groundwater sample data assessment and closure reporting

Former Amoco Fabrics and Fibers Facility

Project Engineer | HCISPA | Hawkesbury, Ontario, Canada | 2009 - 2011; 2017 - Ongoing

Project Engineer and Contract Administrator for source removal/remediation activities of former yarn waste area and former sludge lagoon area. Responsibilities include:

- Development of detailed design and technical specification for excavation of yarn waste disposal area and excavation/in-situ chemical oxidation (ISCO) treatment of former sludge lagoon area
- Tender support, contract administration, and liaison between contractor and client
- Soil and groundwater data assessment and reporting of remediation activities

As of 2017, Project Engineer for development of technical specifications for demolition of on-Site treatment system and structures, as well as completion of a due diligence risk assessment (DDRA) for property redevelopment and sale. As of 2018, Project Manager for semi-annual groundwater monitoring program with annual reporting to regulatory agency, along with installation of new monitoring wells. Additional responsibilities included environmental advisor for property redevelopment, ECA application documents.

Implementation of Risk Management Plan

Project Manager/Engineer | Sakto Corporation | Ottawa, Ontario, Canada | 2008 - Ongoing

Joseph is project manager and engineer for implementation of Risk Management Plan (RMP) at a residential/office building complex, where historic dry cleaning operations impacted groundwater at on and off-site properties. Responsibilities include:

- Assessment of quarterly and semi-annual groundwater and ambient air sampling data
- Annual reporting to City of Ottawa and MOECC
- Coordination and reporting of monthly effluent sampling from a groundwater pre-treatment system (air stripper) to City of Ottawa sanitary sewer (dewatering of 4-storey underground garage)

Based on consistent and/or decreasing groundwater VOC concentrations, the groundwater and air sampling have been reduced to annual events and annual summary reporting.

Former Industrial Facility

Project Manager/Engineer | Metso Minerals Canada | Belleville, Ontario, Canada | 2010 - 2019

Project Engineer (later Manager) for due diligence activities completed at former mining equipment manufacturing facility with 11 structures constructed between 1915 and 1990. Scope and responsibilities included:

- Project Engineer for Phase I and II ESAs, along with budgetary estimates for risk assessments, demolition, remediation efforts, etc. as part of client divesture of the property
- Project Manager and Engineer for Designated Substance and Hazardous Material survey and reporting
- Project Manager and Engineer for development of design drawings and specifications for the building abatement and demolition activities
- Project Manager for tender support, construction inspection, and contract administration services associated with abatement/demolition

Emergency Spill Response Industrial Facility

Project Manager/Engineer | DEW Engineering & Development | Ottawa, Ontario, Canada | 2019

Project Manager and Engineer for completion of spill assessment and sampling/reporting associated with a zinc phosphate solution release affecting Site and adjacent property. Responsibilities included coordination of spill assessment and confirmatory soil sampling, followed by review of analytical results and completion of spill closure reporting.

Residential Fuel Oil Spill

Project Manager/Engineer | Private Resident | Ottawa, Ontario, Canada | 2019

Project Manager/Engineer for completion of initial assessment and subsequent remediation coordination for a fuel oil spill at a private residence. Responsibilities included:

- Coordination of initial assessment/reporting of fuel oil impact and subsequent investigation/sampling to determine extent of impact
- Coordination for soil remediation (excavation) at Site
- Spill closure reporting

Highway 401 Truck Accident

Project Manager/Engineer | TransForce | Joyceville, Ontario, Canada | 2018

Project Manager and Engineer for completion of spill assessment and sampling/reporting associated with a diesel fuel spill off Highway 401. Responsibilities included coordination of spill assessment and confirmatory soil sampling, followed by review of analytical results and completion of spill closure reporting.

Incident Assessment and Remediation Coordination - Highway 417 Truck Accident

Project Engineer | TransForce | Ottawa, Ontario, Canada | 2015

Project Engineer for completion of initial assessment and subsequent remediation coordination for a truck accident that spilled diesel fuel on the highway median. Initial assessment responsibilities included waste contractor coordination (drum removal), collection of incident details, soil sampling of impacted area (delineation and waste disposal purposes), as well as reporting incident to the MOECC Spills Action Centre. Remediation coordination responsibilities included contractor procurement and scheduling (traffic control, remediation, landfill, and laboratory). Work completed at night based on incident location and MTO encroachment permit.

Career history

2001 - present	GHD, Project Manager/Engineer (Ottawa, Ontario; and Plymouth,
	Michigan)



Kevin Emenau B.Sc., P. GEO.

Team Leader

Location

Ottawa, Ontario, Canada

Experience

34 years

Qualifications/Accreditations

- Bachelor of Science Specialization in Geology, 1986
- Certification in Occupational Health & Safety, Ryerson University, 2006

Key technical skills

- Due Diligence, Risk management
- Client Contract Administration
- Technical Peer Review
- Environmental Site Management
- Project Management
- Contaminated Site Management

Memberships

- Association of Professional Engineers and Geoscientists of New Brunswick (APEGNB)
- Association of Professional Geoscientists of Nova Scotia (APGNS)
- Association of Professional Geoscientists of Ontario (APGO Membership No. 3120)

Relevant experience summary

Kevin is a Team Leader in the Contaminated Sites and Remediation group based out of the Ottawa office, working in the environmental sector since 1987. Kevin has work experience in a variety of environmental, mining and water resource sectors including Phase I and Phase II environmental assessments and remediation projects for a variety of contaminants. Kevin's typical responsibilities include contract management: overall project supervision, client, contractor and regulator liaison, reporting, and budget control. Kevin has been a senior project manager of over 500 environmental site assessments and petroleum hydrocarbon remediation projects throughout NS, NB, Ontario, Quebec, and PEI involving retail petroleum and bulk petroleum storage facilities, refineries, marine terminals, various residential/commercial/industrial facilities, and emergency spill sites. Project components have included: Hazardous materials surveys, soil vapour and air quality surveys, development of intrusive assessment and sampling programs, aquifer analysis and contaminant plume delineation, quantitative risk assessments utilizing the Atlantic Risk Based Corrective Action (RBCA) process, development and implementation of remedial action plans, site monitoring and closure activities and liaison with regulatory agencies.

Environmental Assessments

Various National Capital Commission (NCC) Properties

Project Director | National Capital Commission | Ottawa, Ontario, Canada | 2019-2022

Acted as Project Director for Phase 1 and 2 Environmental Site Assessments and Due Diligence Risk Assessments (DDRA) at NCC properties Westboro Beach, Wellington Monument, and ongoing projects at CFB Rockcliffe Park, Kizell Wetlands. Projects completed as part of existing 4 year MSA agreement with NCC.

Various Small Craft Harbours - Marine Sediment Sampling/Human Health & Ecological Risk Assessments

Senior Peer Review | PSPC | Newfoundland, Canada | 2019-2021

As peer reviewer Kevin completed historical document reviews, and technical reviews of marine sediment and biota sampling programs for over four small craft harbour properties for PSPC, on behalf of Fisheries and Oceans Canada. The main objective of the programs was to assess whether contaminants of potential concern in harbour sediment pose potential unacceptable risks to human and ecological receptors as compared to current and appropriate environmental guidelines. Marine sampling included bulk marine

sediment for chemical analysis, taxonomic evaluation of the benthic invertebrate community and chemical analysis of invertebrate tissue, with report preparation.

Metro Transit Bus Depot Remediation

Project Principal | Halifax Regional Municipality | Dartmouth, Nova Scotia, Canada | 2014-2016

Managed emergency response services associated with a significant diesel release at a Metro Transit Bus Depot. Responsibilities included: remedial plan implementation, removal, replacement and testing of 230 metres (m) of waterline and site restoration; 8000 tonnes of source removal excavation with groundwater treatment and third party offsite impact consideration. Project completed while maintaining 24 hour a day transit operation. Involved with contract administration and construction oversight, as well as managing client and regulatory expectations, and off-site third party Department of Transportation concerns. Project was closely peer reviewed for insurance and legal subrogation purposes, and involved preparing for legal discovery hearings.

Emergency Response Remediation - Various Locations

Project Director |

Various Insurance Companies | Various Locations, Nova Scotia, New Brunswick, Quebec, and Ontario Canada | 2012-2022

On-site assessment and remediation work of commercial and residential fuel oil releases, chemical releases, and vehicle incidents at over 140 sites/properties. The projects involved managing a multi-discipline oriented group of consultants, subcontractors, as well as insurance adjusters (TD, Allstate, Aviva, CMHC) and property owner expectations. Site work often includes assessment and identification of the contaminant pathway, third party receptor impacts and typically excavation of the source contaminant from an adjacent residence or structure. Projects or claims often involve onsite construction oversight, structural assessments, confirmation soil and groundwater, potable water and soil vapour sampling, geotechnical reinstatement expertise and regulatory closure reporting. Excellent supervisory and communication skills, attention to detail as well as exposure to insurance and subrogation policies have led to repeat GHD insurance and private sector emergency response work.

Soil and Groundwater Investigations - Various Locations

Project Principal |

Irving Oil, Shell Canada, Suncor | Various Locations in Atlantic Canada, Ontario | 2010-2021

Phase I and II Environmental Site Assessments (ESAs) and remedial implementations at numerous petroleum company facilities both active and decommissioned throughout Atlantic Canada. The ESAs predominantly dealt with petroleum hydrocarbons, heavy metals, and PAHs with off site assessment for delineation purposes. The analytical results were compared to Tier I, II, or III screening levels as well as the applicable CCME target levels and ecological benchmarks. Projects involve communication with the regulators, third party property owners and discussions with the client to agree on practical and effective remedial solutions which achieve an end goal of regulatory closure. This mitigates the contaminant risk and creates the subsequent potential for re-sale and property development.

Emergency Response, Acid Release Investigation, Mitigation

Project Principal | Baker Hughes | Dartmouth, Nova Scotia, Canada | 2015-2016

Managed the response assessment, mitigation, and onsite remedial work to address a hydrochloric acid release at a Baker Hughes offshore supply facility in Burnside Park, Dartmouth. Project involved immediate chemical containment, neutralization with a soda ash and removal of the excess liquid acid, while securing the area, and informing employees and building occupants of the required safety requirements associated with the chemical cleanup. The site was assessed and remediated in accordance with the Nova Scotia Environmental Emergency Regulations, under the Environment Act, under close communication with the client and local regulatory authorities.

Historic Fuel Oil Release Investigation and Regulatory File Closure

Project Principal | CMHC | Pictou Landing, Nova Scotia, Canada | 2014-2016

Senior Project Manager, involved with reviewing a historic residential fuel oil release file from 1998, and agreeing on a path forward with client, CMHC and local regulatory office. Project involved assessing multi-level monitor well bedrock installations, contaminant characteristics in the sedimentary bedrock, and completing a 72 hour pump test to confirm the lower drinking water aquifer was not impacted. Regulatory closure was achieved with institutional controls for the

property, including a restrictive potable well exclusion zone for the property.

Soil and Groundwater Investigation - Petroleum Refinery Site

Project Principal | Imperial Oil Ltd. | Nova Scotia, Canada | 2012-2014

Assisted with the management of an environmental project at a petroleum refinery. The work included a Phase I review of historical activities on the property and a Hazmat survey to identify areas of potential environmental concerns and contaminants of concern. The prioritized areas were then investigated through a Phase II drilling program during which soil and groundwater samples were collected and analyzed for BTEX, TPH, MTBE, PCBs, PAHs, VOCs, and metals. An ecological evaluation was also completed as the refinery is located near a marine harbor. The data was then screened against pathway specific criteria for both human health and ecological receptors and an action plan was developed and implemented to address potential issues identified. The plan included groundwater remediation activities, soil vapour assessment, and specialized low flow sampling at selected locations.

Contaminant Investigation - CPR Railyard

Project Hydrogeologist | Canadian Pacific Railway (CPR) | McAdam, New Brunswick, Canada | 2000-2001

Project Hydrogeologist for a detailed Phase II ESA at a CPR railway facility in McAdam New Brunswick. The assessment included a geophysical component, multi-level well installations for detailed hydrogeological contaminant delineation, D-NAPL modelling, reporting, risk management and remedial option design. Project assessment and remediation was associated with petroleum hydrocarbon, and VOC (perchloroethylene) historic investigation work.

Ordnance Assessment and Geophysical Investigation - CFB Tracadie Bombing Range

Project Hydrogeologist | Department National Defence (DND) | New Brunswick, Canada | 1998-2002

Project Hydrogeologist for Phase II ESA at Cap Blanc, CFB Chatham Bombing Range in Tracadie New Brunswick. Involved GIS grid mapping, geophysics for anomaly investigation, test pitting, monitor well installations, waste and potential ordnance material characterization and remedial design/implementation. Program followed a rigorous QA/QC Health & Safety Plan developed by a UXO Ordnance Supervisor.

Replacement Water Supply

Project Hydrogeologist | Irving Oil Ltd. | Boistown, New Brunswick, Canada | 2000-2001

Completed a groundwater quality survey and well replacement for three commercial properties impacted with gasoline contamination in Boisetown, New Brunswick. Work included bedrock aquifer pump testing, with time series sampling to confirm a reliable, consistent yielding water supply.

Hazardous Waste Investigation

Project Hydrogeologist | Department Natural Resources | Noonan, New Brunswick, Canada | 2001-2002

Project Hydrogeologist of a Phase II ESA at Natural Resources – Experimental Station in Noonan, New Brunswick. Investigation involved hazardous waste (pesticides, herbicides, solvents, PCB's) characterization, contaminant delineation, remedial option design including risk management and manifestation of hazardous materials.

Jet-A Fuel Release - Halifax Airport

Project Director | Halifax Stanfield International Airport | Enfield, Nova Scotia, Canada | 2018-2020

Acted as overall Project Director reviewing emergency spill response activities related to the release of Jet-A fuel from an underground fuel supply line. The project involved the containment and recovery of fuel from an adjacent watercourse, all civil works relating to locating the leak and execution of the fuel line repair, and remedial work. The project site is located within a restricted access area of the Halifax Airport, which required ongoing liaison with the airport authority and scheduling work with Transport Canada, and airport security protocols. The project also included an Environmental Site Assessment to assess soil and groundwater quality adjacent the fuel infrastructure.

Contaminant Investigation - DCC, Various Sites

Project Hydrogeologist | Defence Construction Canada (DCC) | Various Sites, Nova Scotia, New Brunswick, and Ontario Canada | 2001-2010

Project Hydrogeologist, Contaminated Site Monitoring, DCC and Marlant, Various Sites in Nova Scotia; provided technical guidance for site programs involving groundwater, surface water, soil and sediment collection for hydrocarbon, metals, VOC's and PAH analysis, and respective site remediation cost benefit analysis.

Environmental Investigation - DCC, Various Sites

Project Hydrogeologist | Defence Construction Canada (DCC) | Various Sites, Nova Scotia, Canada | 2002-2010

Project Hydrogeologist for environmental investigations of several Marlant sites. Objectives of investigations were to move sites towards closure under DND's Contaminated Sites Framework and involved supplemental site investigations, contaminant identification/delineation, detailed qualitative risk assessments, risk assessment and/or remedial action.

Environmental Site Characterization - DND, CFB Base Chatham (30 Sites)

Project Hydrogeologist | Department National Defence (DND) | New Brunswick, Canada | 1998-2002

Project Hydrogeologist for environmental investigations of 30 sites at CFB Chatham, New Brunswick. The detailed investigations as part of the base closure, involved Phase I/II activity, contaminant identification/delineation, risk assessment, remedial action, and projected land management, as part of the base transfer of lands to the Province. Assessment work included an evaluation of the base production well(s) water supply and several experimental in-situ remedial investigation areas involving biopiles and phytoremediation cells.

Hydrogeological Study - Wellfield Assessment

Project Hydrogeologist | Town of Shelburne | Nova Scotia, Canada | 2002

Managed a hydrogeological study for the Town of Shelburne that involved the drilling of three potential production wells, including new well site location, test drilling, well yield confirmation (125 gal/min high quality potable water), and securing the water quality testing to meet Canadian water quality standards.

Phased ESAs, Ecological Screening and Remediation - Former Coal Fired Generating Station

Senior Project Manager | New Brunswick Power | Chatham, New Brunswick, Canada | 2003-2004

Phase I and II ESAs were completed at a former electrical power generating station in Chatham New Brunswick. The station included a diesel and Bunker C tank farm, transformer area, and a generation building. The assessment predominantly dealt with petroleum hydrocarbons, heavy metals, PAHs, and PCBs impacts in both soil and groundwater. The analytical results were compared to Tier I and II screening levels as well as the

applicable CCME target levels. Some remedial activities were completed as part of the work (groundwater pump and treat system and selective soil excavation). Regulatory closure was obtained on a Tier II risk assessment basis, saving our client hundreds of thousands of dollars in remediation costs.

Spill Response

Senior Project Manager | Various | Nova Scotia, Canada | 2006-2011

Project Manager of over 25 commercial and industrial emergency response programs associated with diesel and chemical releases, on behalf of various insurance companies. Projects have involved the investigation and mitigation of vapours in buildings, removal of impacted soil, prevention of impact to environmental receptors, and the restoration of site conditions.

Peach Lake Agent Orange Investigation

Senior Project Manager | Defense Construction Canada | Camp Aldershot, Nova Scotia, Canada | 2006-2008

Senior Project Manager responsible for planning and executing a geophysical survey and sediment investigation at an active firing range at a military training base in Nova Scotia. A UXO survey was completed concurrent with sediment sampling in the lake. The geophysical and sediment quality data allowed the client to demonstrate that allegations of disposal of chemical defoliant into the lake in the 1960s were false. Close client and regulatory communication was critical to this successful project completion.

Trans Maritime Pipeline Route Investigation

Senior Project Manager | National Energy Board | Atlantic Canada | 2002-2004

Project Hydrogeologist for the Trans Maritime Pipeline Application for the National Energy Board. Responsible for evaluating geology and hydrologic resources along a potential gas transmission route through Nova Scotia and New Brunswick. Tasks included detailed baseline data collection (land use, soil/bedrock mapping, water supply/watershed identification), pipeline routing, GIS constraint mapping, impact assessment, mitigation recommendations and residual affects assessment.

Phased ESAs - Canadian National Rail Yards

Senior Project Manager | CN Rail | Atlantic Canada | 1998-2005

Project Manager for Phase II/III ESAs at former and active CN rail yard sites in Moncton, New Brunswick (Gordon Yard and the Lower Moncton Yard); Campbellton, New Brunswick; Saint Basile, New Brunswick; and Sydney, New Brunswick between 1998

and 2005. The sites were typically assessed for hydrocarbons, PAH, and heavy metal impact. A human health risk assessment and remedial action planning was subsequently completed on several sites within the Lower Moncton Yard. During this time period, numerous Phase I and II ESAs at various CN Real Estate properties throughout Nova Scotia and New Brunswick were completed. Hazardous material surveys were completed at several site buildings prior to renovation/demolition activities.

Environmental Impact Assessment

Project Manager | Transport Canada | Atlantic Canada | 1997-2003

Project Manager for Environmental Baseline Studies at the Saint John, Fredericton, Moncton, and Halifax airport (Transport Canada). Investigations included Phase I audits of all airport tenants, Phase II and III intrusive investigations, geophysical assessments, risk assessment and remedial action plan cost benefit analysis.

University Educational Instructor

Environmental Course Instruction

Instructor |

College of Continuing Education, Dalhousie University | Halifax, Nova Scotia, Canada | 2009-2015

Developed and instructed a Phased Management of Environmental Site Assessment Course for Dalhousie University College of Continuing Education.

Environmental Workshop Instruction

Instructor |

College of Continuing Education, Dalhousie University | Halifax, Nova Scotia, Canada | 2009-2015

Developed and instructed workshops on the overview of Regulatory Framework for Contaminated Sites, providing an understanding of both provincial and federal regulations.

Senior Technical Advisor

McNab's Island

Senior Technical Advisor | Parks Canada | Halifax, Nova Scotia, Canada | 2008-2009

Assisted in designing a work plan and provided technical support for a Phase II Environmental Site Assessment of a former bulk fueling facility. Kevin provided technical support for the soil and groundwater remediation project and post remediation groundwater monitoring. This project was completed on an island in Halifax Harbour during the winter, which presented challenging logistical

conditions. Successful completion of this project enabled the client to transfer ownership of the property to the province.

Building Science/Due Diligence

Building Conditions Audits

Principal In Charge | Various | City of Kingston and Ottawa Region, Ontario, Canada | 2017-2018

Recently awarded, Building Condition Audits (BCAs) for 13 Corporations consisting of 62 properties (753 Units) in the Kingston and Ottawa area. Work involved site assessments, reporting and capital planning of low and high-rise housing over a 30-year investment horizon. Duties also included asset management, scheduling, reporting and liaison with senior municipal personnel.

Building Conditions Audits and Designated Substance Surveys

Principal In Charge |
Town of Penetanguishene | Penetanguishene,
Ontario. Canada | 2018-2020

BCA and Designated Substance Survey (DSS) for 16 town facilities including Town Hall, Tourist Information Centre, Museum, Curling Club, Library, Public Works Buildings, Parks & Utility Buildings. Work conducted as part of Ontario Regulation 588 to determine the asset condition, year, and ongoing cycle of asset replacement; and to provide recommendations and order-of-magnitude costing in 20-year capital expenditure tables.

Designated Substance Survey

Designated Substance Surveys and Hazardous Building Materials Assessment

Project Director |

Various | Ottawa, Pembroke, Southeastern, Ontario, Canada | 2017-2018

Project Director for asbestos containing material (ACM) surveys, DSSs, Hazardous Building Materials Assessments (HBMAs) or mould assessments at the following sites:

- DSSs at various municipal facilities for the City of Pembroke, Pembroke, Ontario. Preparation of Asbestos Management Plan.
- HBMAs at various institutional buildings for the Catholic District School Board of Eastern Ontario, Southeastern Ontario.
- DSSs and ACM surveys at various residential buildings (dwellings and apartment buildings) for private residential clients, Ottawa, Ontario.

Career history

GHD, Principal (Ottawa , ON) GHD, Associate/Principal (Halifax, Nova Scotia)
Conestoga Rovers & Associates, Associate (Halifax, Nova Scotia)
Dillon Consulting, Associate, (Moncton, Nova Scotia)
Dillon Consulting, Project Manager, (Fredericton, New Brunswick)
CMPS Engineering, Project Geologist, (Sydney, Australia)
Porter Dillon Consulting Ltd., Project Scientist, (Halifax, Nova Scotia)
Northgate Exploration, Mining Geologist, (Toronto, Ontario)

Appendix B

Previous Environmental Reports



Phase One Environmental Site Assessment

600 March Road, Kanata (Ottawa), Ontario

Nokia Canada Inc.

April 20, 2022



GHD

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1. Executive Summary

GHD Limited (GHD) was retained by Nokia Canada Inc. (Nokia) to conduct a Phase One Environmental Site Assessment (ESA) of the commercial/industrial property located at 600 March Road in Kanata (Ottawa), Ontario; the property will be hereinafter referred to as the Site or Phase One Property. The Phase One Property is located east of March Road, south of Terry Fox Drive, and west of Legget Drive. The Phase One Property is approximately 10.39 hectares (ha) (25.67 acres) in size and includes multiple interlinked building/tower structures (approximately 50,000 square metres [m²] of office and computer lab space), car parking (approximately 1,900 surface parking stalls), access roads, and landscaped areas. The Phase One Property is currently owned by Nokia and is used for office and research/development activities. Prior to the current development, the Phase One Property was vacant and/or used for agricultural purposes.

The Phase One ESA was conducted in accordance with the requirements of Ontario Regulation (O. Reg.) 153/04 – Record of Site Condition (O. Reg. 153/04), as amended. The purpose of the Phase One ESA is to identify, through a non-intrusive investigation, the existence of any Potentially Contaminating Activities (PCAs) and Areas of Potential Environmental Concern (APECs) associated with the Site. PCAs and APECs are defined in O. Reg. 153/04.

It is GHD's understanding that Nokia intends to amend the zoning of the Phase One Property to add additional density and uses into an integrated live/work/play community. This includes the addition of two high rise buildings for labs and offices with at least one level of parking for each building and the potential to add more underground basement levels subject to the bedrock depth. The Phase One ESA was undertaken for due diligence purposes, as well as in support of future local municipal planning department requirements associated with the proposed redevelopment of the Site. The Phase One ESA may also be used to support the preparation of a Record of Site Condition (RSC) in accordance with O. Reg. 153/04 - RSC, as applicable.

The Phase One ESA was conducted by Mr. Joseph Drader and was reviewed by Mr. Kevin Emenau, both of GHD. Mr. Drader is Qualified Persons as defined with O. Reg. 153/04. The qualifications of Mr. Drader and Mr. Emenau are presented in **Appendix A**.

Based on the results of the Phase One ESA, including the Site inspection, information provided by Site representatives and regulatory agencies, documents reviewed, and the review of Site history, the following APECs were identified to be associated with the Site.

- 1. **Adjacent Manufacturing Operations** | Based on review of historical documentation and Site inspection, the electronic manufacturing operations of the Sanmina Corporation on the adjacent property to the south at 500 March Road is identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04, and the southern property boundary is identified as **APEC #1**.
- 2. **Surrounding Dry Cleaning Operations** | The operation of various dry cleaners at 591 March Road to the west of the Site (across March Road) is identified as a PCA (#37 Operation of Dry Cleaning Equipment) in accordance with O. Reg. 153/04, and the northwest portion of the property boundary is identified as **APEC #2**.
- 3. **Surrounding Historic Landfill** | The historic March Landfill (operated from 1963 to 1974) and associated groundwater contamination (chlorinated solvents that extend approximately 1.5 kilometres [km] from the former landfill) located northwest and west of the Site are identified as a PCA (#58 Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosolids as soil conditioners) in accordance with O. Reg. 153.04, and the northwest portion of the property boundary is identified as **APEC #3**.
- 4. **Surrounding Manufacturing Operations** | Newbridge Networks Corp at 603 March Road located west of the Site (across March Road) was identified in the CA database with approved/cancelled Industrial Air certificates around 1990-1991 for Exhaust Systems No. 1-5. In addition, Tundra Semiconductor Corp was identified with operations noted as "semiconductor and other electronic component manufacturing". The operations at

- 603 March Road are identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04, and the northwest property boundary is identified as **APEC #4**.
- 5. **Site Diesel Generator/Tank Operations** | Although no reported spills were identified by the Site Representative, due to snow covered exterior containment area and evidence of drips/staining from generator within the outbuilding (on top of flat tank), the operation of the exterior 4,540 litre AST is identified as a PCA (#28 Gasoline and Associated Products Storage in Fixed Tanks) in accordance with O. Reg. 153/04, and the fenced in area containing the generator and AST is identified as **APEC #5**.

Based on the information obtained in completing this Phase One ESA, it is our opinion that a Phase Two ESA is required to characterize soil and groundwater quality at the Phase One Property before a RSC can be filled with the MECP. The Phase Two ESA should evaluate the presence or absence of soil or groundwater impact to the Site from all identified APECs.

2. Introduction

2.1 Phase One ESA Property Information

GHD was retained by Nokia Canada Inc. (Nokia) to conduct a Phase One Environmental Site Assessment (ESA) of the commercial/industrial property located at 600 March Road in Kanata (Ottawa), Ontario; the property will be hereinafter referred to as the Site or Phase One Property. A Site Location Map and a Site Plan are provided on **Figure 1** and **Figure 2**, respectively.

The Phase One Property is located east of March Road, south of Terry Fox Drive, and west of Legget Drive. The Phase One Property is approximately 10.39 ha (25.67 acres) in size and includes multiple interlinked building/tower structures (approximately 50,000 m² of office and computer lab space), car parking (approximately 1,900 surface parking stalls), access roads, and landscaped areas. The Phase One Property is currently used for office and research/development activities. Prior to the current development, the Phase One Property was vacant and/or used for agricultural purposes.

The Site is legally described as Part of Block 1 and Block 6 under Registered Plan 4M-642 and Part of Lots 8 and 9 under Concession 4, Geographic Township of March, City of Ottawa. A legal survey of the Phase One Property is provided in **Appendix B**.

The Site contains five parcels with the following property identification numbers (PINs) and descriptions:

- 04517-0813 (LT) | Block 1, Plan 4M-642, Save and Except 1, 2, and 16 on Plan 4R-12735, Kanata.
- 04517-0699 (LT) | Southeast Half of Lot 9, Concession 4, Designated as Part 4 on 4R-5753, Save and Except Parts 1, 2, and 3 on Plan 4R-11611, Kanata.
- 04517-0474 (LT) | PCL 6-1, Sec 4M-642, Block 6, PL 4M-642, Kanata.
- 04517-0467 (LT) (parking lot) | PCL 8-3, Sec March-4, PT LT 8, Con 4, Part 1, 4R10610, Kanata.
- 04517-0809 (LT) (parking lot) | Part of Lot 8 Concession 4, being Part 1 on Plan 4R-7809 except Parts 1 and 8 on Plan 4R10610 and Part 1 on Plan 4R12588, Kanata.

The Site is currently owned by Nokia Canada Inc. Contact information for the client representative is listed below:

Mr. Aaron Clodd, Director, Development Management Strategy & Consulting Group Colliers

181 Bay Street, Suite 1400 Toronto, Ontario M5J 2V1

Phone: (905) 960-4506

Email: aaron.clodd@colliers.com

3. Scope of Investigation

The Phase One ESA was conducted in accordance with the requirements of O. Reg. 153/04, as amended. The purpose of the Phase One ESA is to identify, through a non-intrusive investigation, the existence of any PCAs and Areas of Potential Environmental Concern (APECs) associated with the Site. PCAs and APECs are defined in O. Reg. 153/04.

It is GHD's understanding that Nokia intends to amend the zoning of the Phase One Property to add additional density and uses into an integrated live/work/play community. This includes the addition of two high rise buildings for labs and offices with at least one level of parking for each building and the potential to add more underground basement levels subject to the bedrock depth. The Phase One ESA was undertaken for due diligence purposes, as well as in support of future local municipal planning department requirements associated with the proposed redevelopment of the Site. The Phase One ESA may also be used to support the preparation of a Record of Site Condition (RSC) in accordance with O. Reg. 153/04 - RSC, as applicable.

The following tasks were conducted as part of the Phase One ESA:

- Review of an electronic environmental database search of federal, provincial, and private source databases.
- Review of Phase One Property title records.
- Review of available historical records including fire insurance plans, aerial photographs of the Site and surrounding area, regional geological information, and previous environmental reports.
- Review of past and current Phase One Property usage and adjacent property occupancy.
- Examination of the facilities, equipment, utility services, operations, and associated records for the Site.
- Observations of any conditions that represented potential environmental concerns.
- Review of chemical use and storage, and spill/release incidents.
- Review of aboveground and underground storage tank records.
- Review of waste handling, accumulation, storage, and disposal practices.
- Review of air emissions and wastewater discharges.
- Review of equipment that potentially contains chlorofluorocarbons.
- Review of equipment that potentially contains polychlorinated biphenyls.
- Observations of potential lead-based paint.
- Observations of potential asbestos-containing materials.
- Inquiries with regulatory agencies and interviews with persons knowledgeable of the Site and Site operations.

In completing the Phase One ESA, GHD relied on information received from all parties as being accurate unless contradicted by written documentation or field observations.

The following report summarizes the information gathered by GHD during the Phase One ESA and identifies any PCAs and APECs associated with the Site. PCAs and APECs are defined in O. Reg. 153/04. As required by O. Reg. 153/04, this Phase One ESA also identifies any potential contamination migration pathways and receptors associated with the Property, to the extent that the data compiled allows.

3.1 Limitations

This report has been prepared by GHD for Nokia and Colliers, and may only be used and relied on by Nokia and Colliers for the purpose agreed between GHD and Client (Nokia).

GHD otherwise disclaims responsibility to any person other than the Client arising in connection with this report. GHD also excludes implied warranties and conditions, to the extent legally permissible.

The services undertaken by GHD in connection with preparing this report were limited to those specifically detailed in the report and are subject to the scope limitations set out in the report.

The opinions, conclusions and any recommendations in this report are based on conditions encountered and information reviewed at the date of preparation of the report. GHD has no responsibility or obligation to update this report to account for events or changes occurring subsequent to the date that the report was prepared.

The opinions, conclusions and any recommendations in this report are based on assumptions made by GHD described in this report. GHD disclaims liability arising from any of the assumptions being incorrect.

4. Records Review

4.1 General

4.1.1 Phase One Study Area Determination

The Phase One Study Area included all properties located wholly or partially within 250 metres (m) of the boundary of the Site, as required by O. Reg. 153/04. This area has been determined by GHD to be a sufficient study area since PCAs and/or APECs located beyond 250 m from the Site will not likely adversely impact the Property.

The adjacent and surrounding properties within the Phase One Study Area were visually inspected from the Site and/or nearby streets, without accessing the properties, for evidence of existing or potential environmental concerns related to the Phase One ESA. GHD also visually inspected all of the surrounding properties within the Phase One Study Area that were visible from applicable streets.

Along with various residential, commercial, and vacant properties located within the Phase One Study Area, a couple business park areas (known as the Kanata Research Park and Kanata North Technology Park) were identified. Although various potential technology and/or research manufacturing may be conducted on the interior of these buildings/properties, the exterior of many of the buildings/properties appeared to be operated solely as offices with no apparent manufacturing being conducted based on GHD's visual inspection, unless as noted below. Details from the other Records Review documentation may identify actual/potential PCAs and/or APECs at these properties based on operations/details provided in those sections.

Information regarding adjacent/surrounding properties within the Phase One Study Area are noted below:

North

The Site is bound to the north by Terry Fox Drive, beyond which are the following properties:

- Wooded area (north) and strip mall property (northeast) at 700 March Road with offices (Scotia Bank, dental, optometry, and physio), stores (convenience market, barber, video games, and cleaners [no dry cleaning observed]) and restaurants (Burger King, Subway, Chinese Food, Barley Mow) to the north.
- Residential development to the north (off McKinley Drive) and to the northwest beyond intersection of March Road and Terry Fox Drive.
- Beyond the commercial property to the north is a vacant, wooded property, followed by a Shell gas station with car wash building at 720 March Road.
- Beyond wooded area to the northeast are office buildings at 360 and 362 Terry Fox Drive (Artaflex [integrated electronics services] and B.J. Kane Electric Ltd [commercial and industrial electrical services], respectively).

West

The Site is bound to the west by March Road, beyond which are the following properties (north to south):

- Office buildings at 603 March Road and 375 Terry Fox Drive (Renesas [microcontrollers, analog and power devices] and TalentLab [IT Recruiters]).
- Vacant, wooded property.
- Commercial strip mall property at 591 March Road; includes following businesses: insurance, veterinary hospital, restaurants, pet grooming and supplies, spa.
- Power Muscle & Fitness (Gym) property at 555 March Road.
- Commercial property (insurance company and medicine wellness centre) at 525 March Road.
- Office building at 88 Hines Road (Telemus [electric warfare systems] and CCI Antennas [wireless equipment]).
- Office buildings at 80 and 84 Hines Road (multiple businesses at both buildings).
- Royal Canadian Legion at 70 Hines Road.
- Office buildings at 505 March Road and 50 Hines Road (multiple businesses at both buildings).

South

The Site is bound to the south by the following properties:

- Office and possible manufacturing (Sanmina Corporation Optical, RF/Microwave products) property at 500 March Road (adjacent).
- Vacant, wooded property with evidence of a creek running through it at 490 March Road.
- Office building at 3001 Solandt Road (flex [electronics services]).
- Office building at 40 Hines Road (Trend Micro [cybersecurity]; across March Road to the southwest).
- Office building at 495 March Road (multiple businesses; across March Road to the southwest).

East

The Site is bound to the east by Legget Drive, beyond which are the following properties (south to north):

- Office building at 425 Legget Drive (Innovapost, Avaya, Renaissance).
- Office building at 515 Legget Drive (multiple businesses).
- Brookstreet Hotel and Conference Center at 525 Legget Drive, beyond which is a golf course and stormwater ponds.
- Office building at 535 Legget Drive (multiple businesses).
- Office buildings at 555 Legget Drive (multiple businesses).
- Office building at 359 Terry Fox Drive (multiple businesses).

Based on GHD's observations during the Site inspection, the following PCAs and/or APECs were identified within the Phase One Study Area:

- The operations of the Sanmina Corporation on the adjacent property to the south at 500 March Road is identified as a PCA (#19 – Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04, and the southern property boundary is identified as APEC #1.
- GHD observed a Shell gas station at 720 March Road within the Phase One ESA Study Area to the north of the Site (approximately 225 m distance). The operation of gas station is identified as a PCA (#28 Gasoline and Associated Products Storage in Fixed Tanks) in accordance with O. Reg. 153/04. However, due to distance from the Site and groundwater flow direction to the south and/or east, these operations were not identified as having the potential to contribute to an APEC at the Site.

4.1.2 First Developed Use Determination

Based on GHD's review of historical documents and information gathered from Site interviews, the Site was vacant and/used for agricultural purposes between 1930 and 1987. Construction of office buildings on the Site started around 1987, with additional buildings constructed up through 1997. Office and research/development operations have been conducted since 1987.

4.1.3 Fire Insurance Plans

Fire insurance plans assist in the identification of historical land use and commonly indicate the existence and location of aboveground and underground storage tanks, structures, improvements, and facility operations. No coverage for the Site and adjacent lands were found on existing fire insurance plans.

4.1.4 Chain of Title

GHD was provided chain of title search documentation for the Phase One Property from Colliers. A copy of the title search is provided in **Appendix C**.

Title search documents go back to 1988 which is an acceptable time period based on review of aerial photographs (refer to Section 4.3.1) and the Phase One Property having not been developed as of 1985. The results of the title search and deviations in ownership of the Site are summarized below.

Year	Property Ownership			
04517-0813 (LT) Block 1, Plan 4M-642, Save and Except 1, 2, and 16 on Plan 4R-12735, Kanata.				
February 1988 to November 1988	Notice Agreements identified: - Regional Municipality of Ottawa-Carleton - Corporation of the City of Kanata - Kanata Hydro-Electric Commission			
November 1988 to October 2002	Newbridge Networks Corporation Additional Notice Agreements and Easements identified during this period: - Corporation of the City of Kanata - Kanata Hydro-Electric Commission (Easement) - Regional Municipality of Ottawa-Carleton - Kanata Research Park Corporation			
October 2002 to April 2013	Alcatel Canada Inc. Lease identified for Rogers Wireless Inc./Rogers Communication Inc.			
April 2013 to January 2022 (date of search)	Alcatel-Lucent Canada Inc.			
04517-0699 (LT) Southeast Half of Lot 9, Concession 4, Designated as Part 4 on 4R-5753, Save and Except Parts 1, 2, and 3 on Plan 4R-11611, Kanata.				
April 1989 to March 2003	Newbridge Research Corporation (later Newbridge Networks Corporation as of September 1996 Additional Notice Agreements identified during this period: Corporation of the City of Kanata Regional Municipality of Ottawa-Carleton Kanata Research Park Corporation Leases identified for Clearnet PCS Inc., Bell Mobility Inc., TM Mobile Inc, Telus Communications Inc.			
March 2003 to January 2022 (date of search)	Alcatel Canada Inc.			

Year	Property Ownership		
04517-0474 (LT) PCL 6-1, Sec 4M-642, Block 6, PL 4M-642, Kanata.			
February 1988 to April 1989	Notice Agreements identified: Regional Municipality of Ottawa-Carleton Corporation of the City of Kanata Kanata Hydro-Electric Commission		
April 1989 to January 2022 (date of search)	Newbridge Research Corporation (later Newbridge Networks Corporation)		
04517-0467 (LT) (parking lot) PCL 8-3, Sec March-4, PT LT 8, Con 4, Part 1, 4R10610, Kanata.			
November 1994 to January 2022 (date of search)	Newbridge Networks Corporation Additional Notice Agreements identified during this period: - Corporation of the City of Kanata - Kanata Research Park Corporation		
04517-0809 (LT) (parking lot) Part of Lot 8 Concession 4, being Part 1 on Plan 4R-7809 except Parts 1 and 8 on Plan 4R10610 and Part 1 on Plan 4R12588, Kanata.			
May 1996 to January 2022 (date of search)	Newbridge Networks Corporation (transfer from Minto Developments Inc.) Additional Notice Agreements identified during this period: Corporation of the City of Kanata Kanata Research Park Corporation		

No PCAs or APECs were identified based on available chain of title information.

4.1.5 Historical City Directories

Historical city directories generally document the occupants of municipal addresses on a yearly basis. Typically, GHD would review historical city directories for the Phase One Study Area (250 m radius) at the National Archives of Canada in Ottawa, Ontario; however, the National Archives were closed at the date of this Phase One ESA report. Therefore, GHD did not complete its own city directory search, which represents a potential data gap in the historical documentation review.

GHD did contract Environmental Risk Information Services Ltd. (ERIS) to conduct a search of available city directory information in their databases. The limited ERIS City Directory report (due to "information inaccessible") is included in **Appendix D**. A summary of the available Phase One ESA Study Area addresses and businesses listed as provided by ERIS is noted below:

- 600 March Road (Site) was listed as Alcatel-Lucent in 2011, Alcatel Networks in 2001/02, and Newbridge Networks in 1996/1997 and 1992. Not listed in 2005/06.
- 555 March Road (west, across March Road) | Goodlife Fitness in 2011.
- 591 March Road (west, across March Road) | Royal Lepage (2011, 2005/06, 2001/02, 1996/97), Wine Craft (2011, 2001/02, 1996/97), Vet Hospital (2011, 2001/02, 1996/97, 1992), Bombay Masala (2011), Co-Operators (2011), Island Tanning (2001/02), Ashoka Indian Cuisine (2001/02), Appliance Experts (1996/97, 1992), Market Place (1996/97), Marchview Dry Cleaners (1996/97), Technology Brokers (1992), Bytes Donuts (1992).
- 603 March Road (west, across March Road) | Blair Networks in 2011. Not listed in 2005/06. Tundra Semi Conductor in 2001/02. Newbridge Networks in 1996/97 and 1992.
- 70 Hines Road (west, across March Road) | Canadian Legion in 2011 and 2005/06. PCL Constructors in 2001/02).
- 84 Hines Road (west, across March Road) | Certicom Corp (2011 and 2005/06), Irdeto Canada (2011), Sidense Corp (2011), Ashton Electronic Systems (2011), Arrow Electronics (2011), Psion Teklogix (2011), Metconnex Inc (2005/06), Colonnade Developments (2005/06), Taral Networks (2005/06), Telewatch Monitoring (2005/06), Cloakware Corp (2005/06), Sitecast Construction (2001/02).

- 88 Hines Road (west, across March Road) | Flexus Electronics (2011, 2005/06, 2001/02), Wescar Corp (2005/06), Telemus Inc. (2005/06, 2001/02), Arrow Electronics (2001/02).
- 95 Hines Road (west, across March Road and Hines Road) | Wescar Corp (2011, 2005/06, 2001/02, 1996/97),
 Value Added Solutions (2005/06, 2001/02), Omega Telemus (1996/97), I-Stat Canada (1996/1997).

Based on review of above city directory entries, the following PCAs and/or APECs were identified within the Phase One ESA Study Area:

 The operation of a dry cleaners at 591 March Road (Marchview Dry Cleaners; 1996/97 directory) to the west of the Site (across March Road) is identified as a PCA (#37 – Operation of Dry Cleaning Equipment) in accordance with O. Reg. 153/04, and the northwest portion of the property boundary is identified as APEC #2.

4.1.6 Environmental Reports

No previous environmental reports of the Phase One Property were available or provided to GHD.

GHD did review the report titled "Mapping and Assessment of Former Industrial Sites, City of Ottawa" by Interra Technologies Ltd, dated July 1988, which provides the results of an inventory and preliminary assessment of 177 known former industrial sites in the City of Ottawa as of July 1988. Based on GHD's review, there is no coverage of the Site provided in this report.

4.2 Environmental Source Information

4.2.1 Regulatory Review

No concerns, complaints, notices of violation, or directives of an environmental nature issued against the Site by federal, provincial, or municipal environmental regulatory agencies have been disclosed to GHD.

Ministry of Environment, Conservation and Parks (MECP)

GHD submitted a request to the Ministry of Environment, Conservation and Parks (MECP) under the Freedom of Information (FOI) and Protection of Privacy Act relating to the Site. The requested information included environmental approvals, certificates and instruments maintained by the Ministry for the Site or for properties that may directly influence the environmental condition of the Site. A response from the MECP was received on September 7, 2022, with a copy of the MECP Record Release Letter included in **Appendix E**. The letter included the following documents:

- Waste Generator information for Alcatel Canada and Nokia Canada (both listed under Generator No. ON0044812; see Section 4.2.2 for additional waste class information).
- May 18, 2001 MECP Occurrence Report regarding MECP inspection to determine Alcatel's compliance with Regulation 347. It was reported that Alcatel stored subject wastes for more than 90 days without filing a waste storage report form as required. On June 22, 2001, MECP received the waste storage report form, and no further action required.
- July 12, 2001 MECP Occurrence Report to issue emergency manifest number for waste class #263A (waste poisonous solids nos "2 cyclohexyl-4, 6-dinitrophenol).
- August 14, 2001 MECP Occurrence Report to issue emergency manifest number for waste class #265L (liquid industrial waste "glue).

No PCAs or APECs were identified based on information provided in MECP documents.

City of Ottawa

A request was submitted to the City of Ottawa under the Historic Land Use Inventory (HLUI) database search relating to the Site and Phase One Study Area. A response from the City of Ottawa was received on February 24, 2022, with a

copy of the HLUI response included in **Appendix E**. The following PCAs and/or APECs were identified by GHD associated with the Site and Phase One Study Area:

Site

Due to previous "Design and Manufacture of Digital Communication Products" comment under former Newbridge Networks Corp at the Site, these operations are identified as a PCA (#19 – Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04. However, based on the Site interviews and inspection (refer to Sections 5 and 6, respectively), any manufacturing was limited to prototype devices (not mass production) in secure/contained portions of the Site buildings, therefore these operations were not identified as having the potential to contribute to an APEC at the Site.

North

- Due to previous "Design and manufacture blast mate seismographs and watch mate wandering patient systems" comment under Instantel Inc located northeast of the Site at 362 Terry Fox Drive (approximately 125 m distance), these operations are identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04, However, due to distance from the Site and groundwater flow direction to the south and/or east, these operations were not identified as having the potential to contribute to an APEC at the Site.
- The "Semiconductors & Related Dives (Mfrs)" and "Electronic Equipment & Supplies-Mfrs" operations of API Filtran, API Technologies Corp, and ARTAFlex Inc. located northeast of the Site at 360 Terry Fox Drive (approximately 150 m distance) are identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04, However, due to distance from the Site and groundwater flow direction to the south and/or east, these operations were not identified as having the potential to contribute to an APEC at the Site.
- The operation of a gasoline service station (Shell Canada Products) at 720 March Road located to the north of the Site (approximately 225 m distance) is identified as a PCA (#28 Gasoline and Associated Products Storage in Fixed Tanks) in accordance with O. Reg. 153/04. However, due to distance from the Site and groundwater flow direction to the south and/or east, these operations were not identified as having the potential to contribute to an APEC at the Site.

West

- The historic March Landfill (operated from 1963 to 1974) and associated groundwater contamination (chlorinated solvents that extend approximately 1.5 km from the former landfill) located northwest and west of the Site are identified as a PCA (#58 Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosolids as soil conditioners) in accordance with O. Reg. 153.04, and the northwest portion of the property boundary is identified as APEC #3.
- The operation of dry cleaners at 591 March Road (Hillary's Dry Cleaners and Miller's Quality Dry Cleaners) to the west of the Site (across March Road) is identified as a PCA (#37 Operation of Dry Cleaning Equipment) in accordance with O. Reg. 153/04, and the northwest portion of the property boundary is identified as APEC #2.
- The "Semiconductors & Related Devices (Mfrs)" operations of XILINX Inc located west of the Site at 50 Hines Road (approximately 150 m distance) is identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04, However, due to distance from the Site and office building structure observed during the Site inspection, mass production is not likely and these operations were not identified as having the potential to contribute to an APEC at the Site.

South

 The "Electronic Equipment & Supplies-Mfrs" operations of the Sanmina Corporation on the adjacent property to the south at 500 March Road is identified as a PCA (#19 – Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04, and the southern property boundary is identified as APEC #1.

Technical Standards and Safety Authority (TSSA)

A request was submitted by GHD to the Technical Standards and Safety Authority (TSSA) to search their databases for any records of storage tanks at the Site and select properties within the Phase One Study Area. An email response was received from the TSSA on January 6 and 7, 2022, indicating that there were no records in their database indicating fuel storage tanks are at the Site or at subject addresses. A copy of the TSSA response is included in **Appendix E**.

4.2.2 Environmental Database Search

GHD contracted Environmental Risk Information Services Ltd. (ERIS) to conduct a search of available federal, provincial, and private environmental databases within the Phase One Study Area. Based on the location of the Site, the database searches were completed to assist in the identification of environmental conditions at the Site and on adjacent/surrounding properties. The complete database search report, which also identifies limitations associated with this information, is included in **Appendix F**.

Site

The Site was identified in the ERIS report to contain the following records:

- Scott's Manufacturing Directory (SCT) | Newbridge Network Corporation, Alcatel Canada, and Alcatel-Lucent Canada Inc. were identified with the following operations:
 - Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing
 - Semiconductor and Other Electronic Component Manufacturing
 - Electronic Components, Not Elsewhere Classified
 - Computer and Peripheral Equipment Manufacturing
 - Telephone Apparatus Manufacturing
- O. Reg. 347 Waste Generators Summary (GEN): Alcatel Canada and Nokia Canada (both listed under Generator No. ON0044812 between 2000 and 2021) were identified as operating under the following waste classifications:
 - 112 Acid Waste Heavy Metals
 - 121 Alkaline Wastes Heavy Metals
 - 122 Alkaline Wastes Other Metals
 - 145 Paint/Pigment/Coating Residues
 - 146 Other Specified Inorganics
 - 148 Inorganic Laboratory Chemicals
 - 212 Aliphatic Solvents
 - 213 Petroleum Distallates
 - 242 Halogenated Pesticides
 - 252 Waste Oils & Lubricants
 - 263 Organic Laboratory Chemicals
 - 331 Waste Compressed Gases

Due to above noted records, the Site operations are identified as a PCA (#19 – Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04. However, based on the Site interviews and inspection (refer to Sections 5 and 6, respectively), any manufacturing was limited to prototype devices (not mass production) and only limited quantities of chemicals and waste were stored in secure/contained portions of the Site buildings, therefore these operations were not identified as having the potential to contribute to an APEC at the Site.

Surrounding Properties

A summary of the pertinent findings from the ERIS database search for the surrounding properties within the Phase One Study Area is provided below.

- Sanmina Corporation on the adjacent property to the south at 500 March Road was identified in the GEN database, with operations noted as "semiconductor and other electronic component manufacturing", and Waste Generator No. ON5466737 (2016-2021) for various waste streams. In addition, two EASR records for SCI Brockville Corp at 528 March Road (same adjacent property as 500 March Road) identified a Standby Power System registered as of 8/25/2015 (fuel source not identified). The Sanmina operations are identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04, and the southern property boundary is identified as APEC #1.
- Miller's Quality Dry Cleaners at 591 March Road located west of the Site (across March Road) was identified in the GEN database with Waste Generator No. ON2095500 (1995-2001) for Waste Class 241 (halogenated solvents). These dry cleaning operations are identified as a PCA (#37 – Operation of Dry Cleaning Equipment) in accordance with O. Reg. 153/04, and the northwest portion of the property boundary is identified as APEC #2.
- Newbridge Networks Corp at 603 March Road located west of the Site (across March Road) was identified in the CA database with approved/cancelled Industrial Air certificates around 1990-1991 for Exhaust Systems No. 1-5. In addition, Tundra Semiconductor Corp was identified with operations noted as "semiconductor and other electronic component manufacturing". The operations at 603 March Road are identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04, and the northwest property boundary is identified as APEC #4.
- Volex Capulum Inc/Volex Canada Inc, Sciemetric Instruments Inc, Filtran Limited, Emcon Emanation Control Ltd. at 360 Terry Fox Drive located northeast of the Site (approximately 150 m distance) were identified in the SCT and GEN databases with operations noted as "Semiconductors & Other Electronic Component Manufacturing", as well as other machinery, computer, device, wire/cable, and/or component manufacturing. These operations are identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04. However, due to distance from the Site and groundwater flow direction to the south and/or east, these operations were not identified as having the potential to contribute to an APEC at the Site.
- The operation of a gasoline service station (multiple names listed including Shell and Suncor) at 720 March Road located to the north of the Site (approximately 225 m distance) was listed in the FST, FSTH, SPL, CA, ECA, and DTNK databases, and is identified as a PCA (#28 Gasoline and Associated Products Storage in Fixed Tanks) in accordance with O. Reg. 153/04. However, due to distance from the Site and groundwater flow direction to the south and/or east, these operations were not identified as having the potential to contribute to an APEC at the Site.
- Excalibur Systems, DRS EW & Network Systems, and OneChip Photonics at 50 Hines Road located west of the Site (approximately 150 m distance) was identified in the SCT database with operations noted as "Semiconductors & Other Electronic Component Manufacturing" and/or other machinery and instruments manufacturing. These operations are identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04. However, due to distance from the Site and office building structure observed during the Site inspection, mass production is not likely, and these operations were not identified as having the potential to contribute to an APEC at the Site.
- Sidense Corp at 84 Hines Road located west of the Site (approximately 150 m distance) was identified in the SCT database with operations noted as "Semiconductors & Other Electronic Component Manufacturing". In addition, Telewatch Monitoring Services was identified with operations noted as "Computer and Peripheral Equipment Manufacturing". These operations are identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04. However, due to distance from the Site and office building structure observed during the Site inspection, mass production is not likely, and these operations were not identified as having the potential to contribute to an APEC at the Site.
- Flexus Electronics. Telemus Inc., 954050 Ontario Inc., and Ultra Electronics at 88 Hines Drive located west of the Site (approximately 150 m distance) were identified in the SCT and/or GEN databases with operations noted as

- "Semiconductors & Other Electronic Component Manufacturing", as well as other machinery and/or instrument manufacturing. These operations are identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04. However, due to distance from the Site and office building structure observed during the Site inspection, mass production is not likely, and these operations were not identified as having the potential to contribute to an APEC at the Site.
- Elcombe Systems Limited, Smart Technologies Inc., Sciemetric Instruments Inc., and Pleora Technologies Inc. at 359 Terry Fox Drive located east of the Site (approximately 150 m distance) were identified in the SCT and/or GEN database with operations noted as manufacturing of communication equipment, computer, semiconductor, device and/or other electrical component manufacturing. In addition, Newbridge Networks Corporation was listed as having Certificates of Approval (CA) for industrial air activities, as well as listed under the GEN database for various waste solvents. These operations are identified as a PCA (#19 – Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04. However, due to distance from the Site and groundwater flow direction to the south and/or east, these operations were not identified as having the potential to contribute to an APEC at the Site.
- C-MAC Electronic System at 425 Legget Drive located southeast of the Site (approximately 125 m distance) was identified in the GEN database with operations noted as "Computer & Peripheral Equipment Mfg", as well as listed as handling various waste solvents, chemical, and oils. Solectron EMS Canada was identified in the SCT database with operations noted as "Semiconductor and Other Electronic Component Manufacturing". These operations are identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04. However, due to distance from the Site and groundwater flow direction to the south and/or east, these operations were not identified as having the potential to contribute to an APEC at the Site.
- Lockheed Canada Inc. and Lockheed Martin Canada Inc. at 3001 Solandt Road located south of the Site (approximately 150 m distance) were identified in the CA and ECA databases with approved/cancelled industrial air permits for paint spray booths and ovens. Under the SCT database Lockheed Martin Canada Inc. was listed with operations noted as "Semiconductor and Other Electronic Component Manufacturing" and other instrument manufacturing, as well as listed with "Aerospace Product and Parts Manufacturing" operations and having various waste solvent, paints, chemicals, and oils under the GEN database. These operations are identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04. However, due to distance from the Site and groundwater flow direction to the south and/or east, these operations were not identified as having the potential to contribute to an APEC at the Site.
- A standby emergency diesel generator at 495 March Road located south of the Site (approximately 200 m distance) was listed in the CA database and is identified as a PCA (#28 Gasoline and Associated Products Storage in Fixed Tanks) in accordance with O. Reg. 153/04. However, due to distance from the Site this operation was not identified as having the potential to contribute to an APEC at the Site.
- A spill of 30 litres of engine oil was reported in the SPL database at the intersection of Terry Fox and March Road (adjacent to the northwest of the Site) on September 1, 2010. Based on the quantity of spilled oil, it is unlikely this release will have adversely affected the Site.
- A spill of unknown quantity of diesel fuel was reported in the SPL and HINC databases at 515 Legget Drive (east
 of the Site, across Legget Drive) on November 13, 2008. The reason for the spill was unknown, but was cleaned
 with environmental impact not anticipated. It is unlikely this release will have adversely affected the Site.
- A spill of 150-250 litres of diesel fuel was reported in the SPL database at 70 Hines Road (Legion Branch 638; west of the Site, across March Road) on August 21, 2019. Rogers Communications was listed as client, with diesel released to ground due to cracked line (material failure poor design/substandard material). Although clean-up not explicitly mentioned, it is unlikely this release will have adversely affected the Site.

4.3 Physical Setting

4.3.1 Aerial Photographs

Aerial photographs were reviewed to generally document the development of the Site and properties in the vicinity of the Site, and to identify the existence of any significant areas of actual or potential environmental concern at the Site. Aerial photographs of the Site and surrounding area reviewed by GHD included the years 1934, 1945, 1952, 1960, 1976, 1985, 1991, 1999, 2009, and 2019 (source: National Air Photo Library (NAPL); City of Ottawa geoOttawa website). Aerial photographs are provided in **Appendix G**.

Based on the history of the Site and the quantity and quality of the aerial imagery available for review, the selected time period between aerial photographs was determined to be suitable for the purposes of this Phase One ESA.

Year	Site	Neighbouring Properties
1930	The Site appears to be vacant (no buildings) or used for agricultural purposes.	March Road is located west of the Site. Neighbouring properties appear to either be vacant (no buildings) or used for agricultural purposes or occupied by residential dwellings.
1945, 1952, 1960, 1976, 1985	No significant changes in land use had occurred since 1930. Some surface disturbances were noted initially in 1976 photo (unknown purpose and unchanged as of 1985 photo).	 No significant changes had occurred on the neighbouring properties since 1930, with the exception of the following: New residential structure observed as of 1952 on adjacent property to the west (center). Trails and new structure(s) observed in wooded area as of 1960 on adjacent property to the west (south). New commercial structure observed as of 1976 on adjacent property to the west (north); expanded structure and parking areas observed on 1985 photo. Hines Road to the west observed as of 1985 photo.
1991	New building structures (existing office buildings), driveways, and parking lots have been constructed on the northern half of the Site. Southern portion remains vacant.	 Significant changes at neighboring properties have occurred as follows: Terry Fox Drive (north) has been constructed, and Legget Drive (east) and McKinley Drive (north) are being constructed. Two new commercial buildings with parking lots constructed to the northeast of the Site (one north and one south of Terry Fox Drive). One new commercial building and parking lots constructed to the south of the Site. Four new commercial buildings with parking lots constructed to the west of the Site across March Road. A new housing development constructed to the northwest of the Site across intersection of March Road and Terry Fox Drive.
1999	New building structures (existing office buildings) have been constructed where 1991 parking lots were observed in the northern half of the Site, with additional driveways and parking observed. Large parking lots have been constructed on the southern half of the Site.	 Significant changes at neighboring properties have occurred as follows: New commercial buildings and parking have been constructed to the north of the Site across Terry Fox drive, as well as new residential development on east side of McKinley Drive. A new commercial building with parking lots constructed to the northeast of the Site (north of Terry Fox Drive). Two new office towers (linked by lower level building) with parking lots, as well signs of further construction, were observed to the east of the Site (across Legget Drive). One new commercial building with parking lots constructed to the southeast of the Site (across Legget Drive). Three new commercial buildings with parking lots constructed to the west of the Site across March Road.

Year	Site	Neighbouring Properties
2009	No significant changes have occurred with the property land use since 1999.	 Significant changes at neighboring properties have occurred as follows: Two new office towers, the Brookstreet Hotel with golf course and parking structure, and associated parking lots have been constructed to the east of the Site (across Legget Drive). Three new commercial buildings with parking lots constructed west and southwest of the Site (across March Road). A gas station has been constructed north of the Site along March Road.
2019	No significant changes have occurred with the property land use since 2009.	Significant changes at neighboring properties have occurred as follows: One new commercial structure with parking lots constructed on the adjacent property to the east.

Based on GHD's review of the aerial photographs, the following PCAs and/or APECs were identified:

The operation of a gasoline station along March Road located to the north of the Site (approximately 225 m distance) is identified as a PCA (#28 – Gasoline and Associated Products Storage in Fixed Tanks) in accordance with O. Reg. 153/04. However, due to distance from the Site and groundwater flow direction to the south and/or east, this operation was not identified as having the potential to contribute to an APEC at the Site.

No other PCAs or APECs were identified based on review of the aerial photographs.

4.3.2 Topography, Hydrology, and Geology

A Topographic map was reviewed from the Ontario Ministry of Natural Resources and Forestry. The mapping shows the topography at the Site and in the Phase One Study Area as relatively flat and/or sloping east/south towards creeks associated with Shirley's Brook. The Ottawa River is located approximately 3.2 km northeast from the Site limits. Generally, stormwater in the Phase One Study Area is anticipated to drain to municipal catch basins and by infiltration.

Based on GHD's "Preliminary Geotechnical and Hydrogeological Investigation" report (dated March 11, 2022; currently Draft), a Site investigation was carried out between January 28 and February 6, 2022 to provide understanding of the soil/bedrock stratigraphy and groundwater conditions at the Site. Ten boreholes were advanced at the Site to auger refusal and/or into bedrock, with four monitoring wells installed/sealed in bedrock and one monitoring well installed in the overburden soil. A summary of applicable subsurface conditions is noted below:

- Topsoil (organic material with rootlets), and asphalt surfaces with granular base/subbase were observed from the surface to approximately 0.9 metres below ground surface (mBGS). Silty clay to clay deposit was encountered below topsoil or subbase material.
- Auger refusal (presumed bedrock) was encountered at depths ranging from 0.4 to 3.6 mBGS in all boreholes.
- Groundwater was not encountered in the overburden stratigraphy.
- Groundwater static water elevations in the bedrock stratigraphy ranged from 75.84 to 77.24 metres above mean sea level (mAMSL) on February 9, 2022. The estimated groundwater flow direction is likely to the south and/or east towards Shirley's Brook (actual direction could not be confirmed based on well locations and dry well conditions). It should be noted that the position of the groundwater table is subject to seasonal fluctuations and is responsive to precipitation and snowmelt events.

4.3.3 Fill Materials

Based on review of aerial photographs, observations made by GHD during the Site inspection, and subsurface conditions documented in the 2022 GHD Geotechnical and Hydrogeological Investigation Report (refer to Section 4.3.2), fill material at the Phase One Property is limited to granular material associated with the construction of the Site buildings and parking lot.

4.3.4 Water Bodies and Areas of Natural Significance

There are no water bodies or water courses located on the Site. Surface water ponds are located to the east of the Site (associated with a golf course), and portions of Shirley's Brook are observed in the southern portion and east-northeast boundaries of the Phase One Study Area. The closest significant surface water body is the Ottawa River located approximately 3.2 km northeast of the Site.

In accordance with O. Reg. 153/04, an "area of natural significance" is defined as any of the following:

- 1. An area reserved or set apart as a provincial park or conservation reserve under the Provincial Parks and Conservation Reserves Act, 2006.
- 2. An area of natural and scientific interest (life science or earth science) identified by the Ministry of Natural Resources as having provincial significance.
- 3. A wetland identified by the Ministry of Natural Resources and Forestry as having provincial significance.
- 4. An area designated by a municipality in its official plan as environmentally significant, however expressed, including designations of areas as environmentally sensitive, as being of environmental concern and as being ecologically significant.
- 5. An area designated as an escarpment natural area or an escarpment protection area by the Niagara Escarpment Planning and Development Act.
- 6. An area identified by the Ministry of Natural Resources and Forestry as significant habitat of a threatened or endangered species.
- 7. An area which is a habitat of a species that is classified under Section 7 of the Endangered Species Act, 2007 as a threatened or endangered species.
- 8. Property within an area designated as a natural core area or natural linkage area within the area to which the Oak Ridges Moraine Conservation Plan under the Oak Ridges Moraine Conservation Act, 2001 applies.
- 9. An area set apart as a wilderness area under the Wilderness Areas Act.

A summary of GHD's review is provided below:

- 1. The Site is not an area reserved or set apart as a provincial park or conservation reserve under the Provincial Parks and Conservation Reserves Act, 2006.
- 2. The Site is not considered to be an area of natural and scientific interest (life science or earth science) as identified by the Ministry of Natural Resources as having provincial significance.
- 3. The Site is not a wetland identified by the Ministry of Natural Resources and Forestry as having provincial significance.
- 4. The Site is not designated by a municipality in its official plan as environmentally significant, however expressed, including designations of areas as environmentally sensitive, as being of environmental concern and as being ecologically significant.
- 5. The Site is not an area designated as an escarpment natural area or an escarpment protection area by the Niagara Escarpment Plan under the Niagara Escarpment Planning and Development Act.
- 6. The Site is not an area identified by the Ministry of Natural Resources and Forestry as significant habitat of a threatened or endangered species. GHD conducted a search to determine if threatened or endangered species are present within or adjacent to the Site. According to the Committee on the Status of Endangered Wildlife in Canada (COSEWIC), Species at Risk in Ontario (SARO), and the Ontario Ministry of Natural Resources and Forestry (MNRF), no species were listed as threatened and/or endangered within the Phase One Study Area.
- 7. The Site is not an area which is a habitat of a species that is classified under Section 7 of the Endangered Species Act, 2007 as a threatened or endangered species.
- 8. The Site is not located within an area designated as part of the Oak Ridges Moraine natural core area or natural linkage area to which the Oak Ridges Moraine Conservation Plan under the Oak Ridges Moraine Conservation Act, 2001 applies.

The Site is not an area set apart as a wilderness area under the Wilderness Areas Act.

Based on the above information and the definition of area of natural significance provided in O. Reg. 153/04, the Site is not considered to be an area of natural significance.

4.3.5 Well Records

A search of the MECP Water Well Information System database was conducted as a component of the ERIS database search outlined in Section 4.2.2. No monitoring wells were registered on the Site. Eight wells were registered in the surrounding properties including:

- Four domestic water supply well and one industrial supply well installed to the west of the Site (across March Road) between 1952 and 1969.
- One test hole installed to the south of the Site (across March Road) in 2010.
- One test hole installed to the west of the Site (across March Road) in 2014.
- One domestic water supply well installed to the south of the Site (3001 Solandt) in 2017.

The Phase One Property is currently located in an area municipally serviced with potable water. The current status of these wells is unknown.

4.3.6 Site Operating Records

No Site operating records were not provided to GHD as part of the Phase One ESA.

5. Interviews

As part of the Phase One ESA site inspection, GHD interviewed Mr. Wayne Carroll (Building Operations Manager) on January 27, 2022 (Site Representative). Mr. Carroll has been familiar with the Site and associated Site operations for approximately 30 years.

The interview completed with the Site Representative was focused on the historical and current use of the Phase One Property, and the topics listed in Sections 13 and 14 of Schedule D of O. Reg. 153/04. Relevant information provided to GHD by those interviewed has been summarized in applicable sections of Section 6 – Site Reconnaissance.

6. Site Reconnaissance

6.1 General Requirements

On January 27, 2022, Mr. Joseph Drader of GHD conducted a Site reconnaissance visit of the Phase One Property between 9:00 a.m. and 2:00 p.m. Weather conditions were overcast with an approximate temperature of -20 to -10°C. The Site ground surfaces were covered in snow at the time of Site visit which prevented direct observation of the ground surface.

GHD was accompanied by Mr. Wayne Carroll during the Site visit (refer to Section 5).

Photographs from the Site visit are included in **Appendix H**.

6.2 Specific Observations at Phase One Property

6.2.1 Property and Building

The Phase One Property is located east of March Road, south of Terry Fox Drive, and west of Legget Drive. The Phase One Property is approximately 10.39 ha (25.67 acres) in size and is irregular in shape. The Site is currently occupied with multiple interlinked building/tower structures (approximately 50,000 m² of office and computer lab space) on the northern portion of the Site, and ground-level car parking (approximately 1,900 surface parking stalls) on the southern portion of the Site, along with access roads, other smaller parking lot areas, basketball court, and landscaped areas.

Details regarding each building on the Phase One Property is provided below:

- Corporate Building | constructed in 1987 with renovations/additions in 1996; three stories with small basement area.
- Tower 1 Building | constructed in 1989-91; six stories.
- Link 1 Building and Main Lobby Building | constructed in 1994; three stories.
- Tower 2 Building | constructed in 1994; six stories with basement garage level.
- Link 2 Building | constructed in 1997; three stories.
- Tower 3 Building | constructed in 1997; ten stories.
- Hydro Vault and Diesel Generator buildings in the northeast portion of the Property (one story).

The buildings are typically of concrete construction with brick and glass exterior façade. Interior finishes are typically constructed of carpet/tile/concrete flooring, drywall walls and ceilings, and drop acoustic ceiling tiles. The building foundations are typically on-grade concrete slabs, with basement foundations in Front Main Lobby.

6.2.2 Current Site Operations

The Phase One Property is currently used for office and research/development/testing (computer/server labs) activities. Other ancillary operations conducted at the Site include:

- Kitchens and cafeterias, including former Tim Hortons operations.
- Maintenance and loading areas.
- Penthouse roof structures for air handling equipment, elevator machine rooms, and other building operations.
- Three Hydro Ottawa transformer rooms/areas and various electrical rooms throughout the buildings.

Prior to the Nokia owning/operating the Phase One Property, the following companies conducted similar operations/activities: Newbridge Networks; Alcatel; and Alcatel-Lucent.

6.2.3 Historical Site Operations

Based on a review of the historical records for the Site, the Site was historically vacant or utilized for agricultural purposes.

6.2.4 Utility Services

The Site is serviced with electricity provided by Hydro Ottawa, including three Hydro Ottawa rooms/vaults for main transformers (owned by Nokia). The buildings are heated by electric forced air, radiant, and baseboard heaters.

The Site is serviced with natural gas provided by Enbridge for humidification units, kitchen appliances, and water heaters.

The Site is currently serviced with municipal water, sanitary sewer, and storm sewer services. A stormwater retention pond is located to the east of the Site (off-Site at golf course) that does capture Site storm water via catchbasins in parking lot and driveways, as well as from other surrounding properties.

The Site Representative was not aware of any historical utility and/or water services. GHD did not observe any evidence of active or abandoned water supply wells or septic systems on the Site.

6.2.5 Underground Storage Tanks (USTs)

No underground storage tanks or evidence of previously existing USTs were observed by GHD at the time of the Site inspection. The Site Representative was not aware of any current or historic USTs.

6.2.6 Above Ground Storage Tanks (ASTs)

As indicated by the Site Representative and as observed by GHD during the Site inspection, the following ASTs were identified at the Site:

- Exterior 4,540 litre diesel tank located next to the generator outbuilding in the northeast portion of the Site. The AST is double-walled on concrete slab (no containment walls), but due to snow GHD could not make observations for signs of releases and/or surface staining. According to the Site Representative, this AST was installed in 2011 to replace a similar AST. The generator was to be initially fuelled with a flat tank located below the generator in the outbuilding, but was never reportedly used and the flat tank was left in place. GHD observed signs of drips/staining below the generator (on top of the flat tank) during the Site inspection.
- A 2,220 litre diesel tank located inside Hydro Vault and Generator building in the northeast portion of the Site.
 The AST is double-walled on concrete slab. No evidence of spills or releases was observed by GHD on or under the AST. According to the Site Representative, this AST was installed in approximately 2003 (manufactured date) to replace a smaller AST.
- A 935 litre diesel tank (ground floor) and 454 litre diesel day tank (penthouse next to generator) are located inside Tower 3. Both tanks are located in concrete secondary containment. No evidence of spills or releases was observed by GHD on or under the ASTs. According to the Site Representative, these ASTs were installed in 2011 to replace similar ASTs.

The Site Representative was not aware of any other current or historic ASTs, and were not aware of any spills/releases associated with current/historic ASTs or generators. No evidence of previous ASTs were observed by GHD during the Site inspection.

Although no reported spills were identified by the Site Representative, due to snow covered exterior containment area and evidence of drips/staining from generator within the outbuilding (on top of flat tank), the operation of the exterior 4,540 litre AST is identified as a PCA (#28 – Gasoline and Associated Products Storage in Fixed Tanks) in accordance with O. Reg. 153/04, and the fenced in area containing the generator and AST is identified as **APEC #5**.

6.2.7 Floor Drains, Pits, and Sumps

At the time of the Site inspection, GHD observed the following floor drains, pits, or sumps at the Site:

- Elevator sump/drain pits and ramp trench drains located in basement of Tower 2.
- Floor drains in Tower 3 loading area.
- Floor drains in some fire system rooms and next to hot water heaters.
- Floor drains in some bathrooms.

Based on GHD observations during the Site inspection, limited to no chemical storage is kept near the drains/sumps, and no evidence of staining was observed near the drains/sumps.

6.2.8 Wastewater/Sewers

According to the Site Representative and based on GHD's observations, wastewater generated at the Site discharges to the municipal sanitary sewer system.

6.2.9 Enhanced Investigation Property

In accordance with O. Reg. 153/04, Part VIII, Clause 32 (1) b, the Phase One Property is considered to be an Enhanced Investigation Property if it is currently used or has ever been used in whole or in part for industrial use, or commercial uses including a garage, a bulk liquid dispensing facility such as a gas station, or for the operation of dry cleaning equipment. Based on the current and historical use of the Site, the Site is not considered an Enhanced Property.

6.2.10 Asbestos-Containing Materials (ACM)

The presence of potential ACM at the Site was investigated during the Phase One ESA through discussions with the Site Representative and visual observations made by GHD. The Site Representative was not aware of any ACM surveys having been completed on any of the buildings to date since first constructed in 1987. Based on observation made by GHD, potential building materials that may contain asbestos include vinyl floor tiles, acoustic ceiling tiles, ceramic tile mastic, drywall compound, insulation material, roofing materials, and/or window/door caulking. Hidden building materials also have the potential to contain asbestos. Samples of potential ACM were not collected as part of this Phase One ESA, but are recommended prior to any demolition and/or renovation activities.

6.2.11 Polychlorinated Biphenyls (PCBs)

The presence of potential PCB-containing equipment at the Site was investigated during the Phase One ESA through discussions with the Site Representative and visual observations made by GHD. The Site Representative was not aware of any PCB-containing equipment or on-Site storage of PCBs or PCB wastes. GHD observed fluorescent lights throughout the Site buildings, but the light ballasts were not checked as part of the Phase One ESA to determine if they are PCB-containing. Transformers were also observed throughout the Site buildings, but were all dry-type transformers. No other evidence of on-Site PCBs or on-Site PCB waste storage was observed by GHD at the time of the Site inspection.

6.2.12 Solid Waste/Recyclable Materials

Based on discussions with the Site Representatives and GHD observations during the Site inspection, the following solid wastes or recyclables are currently generated at the Site:

- General Refuse and Recycled Materials (plastics, cardboard, etc.) | Bins are located in Corporate Building,
 Tower 2, and outside Tower 3 (refuse only); Tomlinson Environmental Services (Tomlinson) collects.
- Scrap metal and e-waste including but not limited to electronics, batteries, fluorescent bulbs | Bins located in Tower 2; EDI collects.
- Pallets | placed outside Tower 1; collected by employees or Tomlinson.

At the time of the Site inspection, no visual evidence of on-Site waste disposal was observed by GHD, and the Site Representative was not aware of any current or historic on-Site waste disposal activities.

6.2.13 Chemical and Raw Material use and Storage

Based on discussions with the Site Representative and GHD's visual observations during the Site inspection, chemicals used and stored at the Site are limited to the following:

- Ethlyene Glycol and/or Propylene Glycol (reservoir tanks, drums, and pails) used and stored near air handling equipment in penthouse and near inside server/testing rooms as part of exterior heat exchanger units.
- Isopropyl alcohol (small containers) for cleaning equipment in server/testing rooms.
- Paints (various sized containers, but less than 20 litres) in maintenance rooms or in areas being renovated.
- Various lubricants (small containers, less than 4 litres) located in maintenance areas and elevator machine rooms.
- General janitorial cleaners located in kitchens, bathrooms, and storage/maintenance areas.

No evidence of staining or spillage was observed by GHD at the location of the containers or at the Site.

6.2.14 Subject Waste/Hazardous Waste

Based on the findings of the ERIS database search outlined in Section 4.2.2, Alcatel Canada, and Nokia Canada (both listed under Generator No. ON0044812 between 2000 and 2021) were identified as operating under the following waste classifications at the Site:

- 112 Acid Waste Heavy Metals.
- 121 Alkaline Wastes Heavy Metals.
- 122 Alkaline Wastes Other Metals.
- 145 Paint/Pigment/Coating Residues.
- 146 Other Specified Inorganics.
- 148 Inorganic Laboratory Chemicals.
- 212 Aliphatic Solvents.
- 213 Petroleum Distallates.
- 242 Halogenated Pesticides.
- 252 Waste Oils & Lubricants.
- 263 Organic Laboratory Chemicals.
- 331 Waste Compressed Gases.

According to the Site Representative and based on GHD's observation during the Site inspection, only limited subject waste is generated/stored in secure/contained portions of the Site buildings. Kitchen grease traps are cleaned quarterly and collected in an oil bin located in Corporate Building waste room. No other specific subject waste storage were observed during the Site inspection.

6.2.15 Chemical Spills/Releases

At the time of the Site inspection, GHD did not observe any visual evidence of chemical spills or releases at the Site. A review of the Ontario Spills database included in the ERIS report (refer to Section 4.2.2) did not identify any spills associated with the Site.

6.2.16 Lead-Based Paint

The amount of lead in interior and exterior paint has been regulated since 1976 through Health Canada's Hazardous Products Act. Based on the age of the buildings, it is unlikely that building materials were coated with lead-based paint; however, there is potential that older paint and/or building materials were used during construction. Samples of potential lead-based paint were not collected as part of this Phase One ESA, but are recommended prior to any demolition and/or renovation activities.

6.2.17 Chlorofluorocarbons

Based on observations made by GHD during the Site inspection, equipment potentially containing chlorofluorocarbons (CFCs) is limited to operation of air handling equipment for the building, and heat exchanger units for server/testing rooms.

6.2.18 Air Emissions

Based on GHD observations during Site inspection, air emission are limited to venting of diesel ASTs and natural gas appliances. The Site Representative was not aware of any other active air emission sources currently present at the Site.

6.2.19 Ionizing Radiation

According to the Site Representative and based on GHD observations during the Site inspection, no sources of ionizing radiation were observed by GHD at the Site.

6.3 Written Description of Investigation

The Phase One ESA included a records review, interviews with the Site Representative, a Site reconnaissance, and a review and evaluation of the information obtained during the Phase One ESA. The Site reconnaissance included a walk-through of the Property to confirm the current Site conditions and identify any current land uses, which may have or may cause actual and/or potential environmental impacts to the Site. Adjoining and neighbouring properties were observed from the Site and public access ways.

The findings from the assessment carried out pursuant to Sections 13 and 14 of Schedule D of O. Reg. 153/04, as amended, were previously discussed in Section 6.

7. Review and Evaluation of Information

7.1 Current and Past Uses (Site)

A summary of the current and past uses of the Site is provided below.

Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, etc.
1930 to 1987	Unknown	Vacant (no buildings) or Agricultural	Vacant (no buildings) or Agricultural	Suspected to have been undeveloped and/or used for agricultural purposes (based on aerial photographs.
1987 to Present	Newbridge Networks Corporation (1987-2002) Alcatel Canada Inc. (2002-2013) Alcatel-Lucent Canada Inc. (2013-2016) Nokia Canada Inc. (2016-Present; Nokia acquires Alcatel-Lucent)	Office and Computer Labs	Commercial and/or Industrial	Based on a review of the 1991, 1999, 2009, and 2019 aerial photographs, the Site was developed with office buildings and a large parking lot.

7.2 Potentially Contaminating Activities

The MECP provides a list of PCAs in Schedule D of O. Reg. 153/04, under the Environmental Protection Act. The following PCAs have been identified to be on, in, or under the Phase One Property, or located within the Phase One Study Area *and* have the potential to contribute to an APEC.

Location and Description	Potentially Contaminating Activity (PCA)
Site – Exterior diesel AST and generator	#28 - Gasoline and Associated Products Storage in Fixed Tanks – APEC #5
Adjacent Property to the South – Sanmina Corporation (electronics manufacturing) at 500 March Road	#19 – Electronic and Computer Equipment Manufacturing – APEC #1
Property to the west (beyond March Road) – Marchview Dry Cleaners, Hillary's Dry Cleaners, and Miller's Quality Dry Cleaners at 591 March Road	#37 – Operation of Dry Cleaning Equipment – APEC #2
Property to the west (beyond March Road) – Newbridge Networks and Tundra Semiconductor (electronics manufacturing) at 603 March Road	#19 – Electronic and Computer Equipment Manufacturing – APEC #4
Property to the Northwest and West (prior to and potentially up to March Road – Historic March Landfill with associated groundwater contamination plume extending 1.5 km from the former landfill	#58 – Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosolids as soil conditioners – APEC #3

The location of the above-noted PCAs on the Site and adjacent to the Site are shown on **Figure 3**. APEC #'s provided in above table are also shown on **Figure 3** and referenced in Section 7.3.

In addition to the above noted PCAs associated with Site and adjacent properties, the following PCAs were also identified within the Phase One Study Area, but based on review of available documents do not have the potential to contribute to an APEC, typically due to distance from the Site and/or groundwater flow direction.

Location and Description	Potentially Contaminating Activity (PCA)
Site – Newbridge Networks (former owners/operators)	#19 – Electronic and Computer Equipment Manufacturing; No APEC based on the Site interviews and inspection; any manufacturing was limited to prototype devices (not mass production) in secure/contained portions of the Site buildings
Northeast of Site – Instantel (equipment-electronic manufacturer) at 362 Terry Fox Drive (approx. 125 m from Site)	#19 – Electronic and Computer Equipment Manufacturing

Location and Description	Potentially Contaminating Activity (PCA)
Northeast of Site – Various equipment-electronic manufacturers (API Filtran, API Technologies, ARTAFlex, Volex, SCI, Emcon Emanation) at 360 Terry Fox Drive (approx. 150 m from Site)	#19 – Electronic and Computer Equipment Manufacturing
East of Site – Various equipment-electronic manufacturers (Elcombe Systems, Smart Technologies, SCI, Pleora Technologies) at 359 Terry Fox Drive (approx. 150 m from Site)	#19 – Electronic and Computer Equipment Manufacturing
Southeast of Site – C-MAC Electronic System and Solectron EMS (equipment-electronic manufacturers) at 425 Legget Drive (approx. 150 m from Site)	#19 – Electronic and Computer Equipment Manufacturing
South of Site – Lockheed Canada and Lockheed Martin Canada (equipment-electronic manufacturers) at 3001 Solandt Road (approx. 150 m from Site)	#19 – Electronic and Computer Equipment Manufacturing
West of Site – Various equipment-electronic manufacturers (XILINX, Excalibur Systems, DRS EW & Network Systems, OneChip Photonics) at 50 Hines Road (approx. 150 m from Site)	#19 – Electronic and Computer Equipment Manufacturing
West of Site – Sidense (equipment-electronics manufacturer) at 84 Hines Road (approx. 150 m from Site)	#19 – Electronic and Computer Equipment Manufacturing
West of Site – Various equipment-electronic manufacturers (Flexus, Telemus, Ultra Electronics) at 88 Hines Road (approx. 150 m from Site)	#19 – Electronic and Computer Equipment Manufacturing
South of the Site – standby emergency diesel generator at 495 March Road (approx. 200 m from Site)	#28 - Gasoline and Associated Products Storage in Fixed Tanks
North of the Site – Shell Gas Station at 720 March Road (approx. 225 m from Site)	#28 - Gasoline and Associated Products Storage in Fixed Tanks

The location of the above-noted PCAs within the Phase One Study Area are shown on Figure 3.

7.3 Areas of Potential Environmental Concern

The following areas of actual or potential environmental concern have been identified by the Phase One ESA site reconnaissance and records review and are summarized in the table below. This table is used to list and describe each potentially contaminating activity at the Property and each potentially contaminating activity in the Phase One study area that may be contributing to an APEC at the Property.

Area of Potential Environmental Concern ¹	Location of Area of Potential Environmental Concern on Phase One Property	Potentially Contaminating Activity ²	Location of PCA (on-site or off-site)	Contaminants of Potential Concern ³	Media Potentially Impacted (Ground Water, Soil and/or Sediment)
APEC #1 – Adjacent Property to the South – Electronics manufacturing at 500 March Road	Southern Boundary of the Site	#19 – Electronic and Computer Equipment Manufacturing	Off-Site	Metal/Inorganics, VOCs, PAHs, and PHCs	Groundwater
APEC #2 – Property to the west (beyond March Road) – Dry Cleaners at 591 March Road	Northwest Boundary of the Site	#37 – Operation of Dry Cleaning Equipment	Off-Site	VOCs	Groundwater
APEC #3 – Property to the Northwest and West – Historic March Landfill with associated groundwater contamination plume	Northwest Boundary of the Site	#58 – Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosolids as soil conditioners	Off-Site	VOCs	Groundwater
APEC #4 – Property to the west (beyond March Road) – Electronics manufacturing at 603 March Road	Northwest Boundary of the Site	#19 – Electronic and Computer Equipment Manufacturing	Off-Site	Metal/Inorganics, VOCs, PAHs, and PHCs	Groundwater
APEC #5 – Site – Exterior diesel AST and generator	Site – Fenced-in area surrounding generator and AST	#28 - Gasoline and Associated Products Storage in Fixed Tanks	On-Site	PHCs and BTEX	Soil and Groundwater

Notes:

- Area of Potential Environmental Concern means the area on, in or under a phase one property where one or more contaminants are potentially present, as determined through the phase one environmental site assessment, including through:
 - (a) Identification of past or present uses on, in or under the Phase One property.
 - (b) Identification of potentially contaminating activity.
- Potentially Contaminating Activity means a use or activity set out in Column A of Table 2 of Schedule D that is occurring or has occurred in a phase one study area.
- When completing this column, identify all contaminants of potential concern using the Method Groups as identified in the "Protocol for Analytical Methods in the Assessment of Properties under Part XV.1 of the Environmental Protection Act, March 9, 2004, amended as of July 1, 2011.
 - PAHs: Polycyclic Aromatic Hydrocarbons
 - PHCs: Petroleum Hydrocarbon (Fractions F1-F4)
 - VOCs: Volatile Organic Compounds
 - BTEX: Benzene, Toluene, Ethylbenzene, and Xylenes

Where GHD identified significant uncertainty, or a lack of information regarding the potential for a PCA to contribute to an APEC at the Site, GHD conservatively assumed that an APEC may be present, and included the APEC in this report.

7.4 Phase One Conceptual Site Model

The Phase One Property is located at 600 March Road in Kanata (Ottawa), Ontario, east of March Road, south of Terry Fox Drive, and west of Legget Drive. A Site Location Map and a Site Plan are provided on **Figure 1** and

Figure 2, respectively. The Site is legally described as Part of Block 1 and Block 6 under Registered Plan 4M-642 and Part of Lots 8 and 9 under Concession 4, Geographic Township of March, City of Ottawa.

The Phase One Property is approximately 10.39 ha (25.67 acres) in size, and includes multiple interlinked building/tower structures (approximately 50,000 m² of office and computer lab space), car parking (approximately 1,900 surface parking stalls), access roads, and landscaped areas.

The Phase One Property is currently owned by Nokia Canada Inc. and is used for office and research/development activities. Prior to the Nokia owning/operating the Phase One Property, the following companies conducted similar operations/activities: Newbridge Networks; Alcatel; and Alcatel-Lucent. Prior to the current development, the Phase One Property was vacant and/or used for agricultural purposes.

The general topography at the Site and in the Phase One Study Area is relatively flat and/or sloping east/south towards creeks associated with Shirley's Brook. There are no water bodies or water courses located on the Site. Surface water ponds are located to the east of the Site (associated with a golf course), and portions of Shirley's Brook are observed in the southern portion and east-northeast boundaries of the Phase One Study Area. The Ottawa River is located approximately 3.2 km northeast from the Site limits.

Based on GHD's "Preliminary Geotechnical and Hydrogeological Investigation" report (dated March 11, 2022; currently Draft), a Site investigation was carried out between January 28 and February 6, 2022 to provide understanding of the soil/bedrock stratigraphy and groundwater conditions at the Site. Ten boreholes were advanced at the Site to auger refusal and/or into bedrock, with four monitoring wells installed/sealed in bedrock and one monitoring well installed in the overburden soil. A summary of applicable subsurface conditions is noted below:

- Topsoil (organic material with rootlets), and asphalt surfaces with granular base/subbase were observed from the surface to approximately 0.9 mBGS. Silty clay to clay deposit was encountered below topsoil or subbase material.
- Auger refusal (presumed bedrock) was encountered at depths ranging from 0.4 to 3.6 mBGS in all boreholes.
- Groundwater was not encountered in the overburden stratigraphy.
- Groundwater static water elevations in the bedrock stratigraphy ranged from 75.84 to 77.24 mAMSL on February 9, 2022. The estimated groundwater flow direction is likely to the south and/or east towards Shirley's Brook (actual direction could not be confirmed based on well locations and dry well conditions). It should be noted that the groundwater table elevation is subject to seasonal fluctuations and is responsive to precipitation and snowmelt events.

Based on the information reviewed and the definition of area of natural significance provided in O. Reg. 153/04, the Site is not considered an area of natural significance.

The Site is serviced with electricity provided by Hydro Ottawa, including three Hydro Ottawa rooms/vaults for main transformers (owned by Nokia). The Site is serviced with natural gas provided by Enbridge for various building operations/appliances. The Site is currently serviced with municipal water, sanitary sewer, and storm sewer services. GHD did not observe any evidence of active or abandoned water supply wells or septic systems on the Site.

The Phase One ESA Conceptual Site Model, including the location of PCAs and APECs, is depicted on **Figure 3**. Based on the results of the Phase One ESA, the contaminants of concern were identified as metals/inorganics, PAHs, PHCs, VOCs, and/or BTEX.

8. Conclusions

Based on the results of the Phase One ESA, including the Site inspection, information provided by Site representatives and regulatory agencies, documents reviewed, and the review of Site history, the following APECs were identified to be associated with the Site.

- 1. **Adjacent Manufacturing Operations** | Based on review of historical documentation and Site inspection, the electronic manufacturing operations of the Sanmina Corporation on the adjacent property to the south at 500 March Road is identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04, and the southern property boundary is identified as **APEC #1**.
- 2. **Surrounding Dry Cleaning Operations** | The operation of various dry cleaners at 591 March Road to the west of the Site (across March Road) is identified as a PCA (#37 Operation of Dry Cleaning Equipment) in accordance with O. Reg. 153/04, and the northwest portion of the property boundary is identified as **APEC #2**.
- 3. **Surrounding Historic Landfill** | The historic March Landfill (operated from 1963 to 1974) and associated groundwater contamination (chlorinated solvents that extend approximately 1.5 km from the former landfill) located northwest and west of the Site are identified as a PCA (#58 Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosolids as soil conditioners) in accordance with O. Reg. 153.04, and the northwest portion of the property boundary is identified as **APEC #3**.
- 4. **Surrounding Manufacturing Operations** | Newbridge Networks Corp at 603 March Road located west of the Site (across March Road) was identified in the CA database with approved/cancelled Industrial Air certificates around 1990-1991 for Exhaust Systems No. 1-5. In addition, Tundra Semiconductor Corp was identified with operations noted as "semiconductor and other electronic component manufacturing". The operations at 603 March Road are identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04, and the northwest property boundary is identified as **APEC #4.**
- 5. **Site Diesel Generator/Tank Operations |** Although no reported spills were identified by the Site Representative, due to snow covered exterior containment area and evidence of drips/staining from generator within the outbuilding (on top of flat tank), the operation of the exterior 4,540 litre AST is identified as a PCA (#28 Gasoline and Associated Products Storage in Fixed Tanks) in accordance with O. Reg. 153/04, and the fenced in area containing the generator and AST is identified as **APEC #5**.

8.1 Requirement for Phase Two ESA Before RSC Can Be Submitted

Based on the information obtained in completing this Phase One ESA, it is our opinion that a Phase Two ESA is required to characterize soil and groundwater quality at the Phase One Property before a RSC can be filed with the MECP. The Phase Two ESA should evaluate the presence or absence of soil or groundwater impact to the Site from all identified APECs.

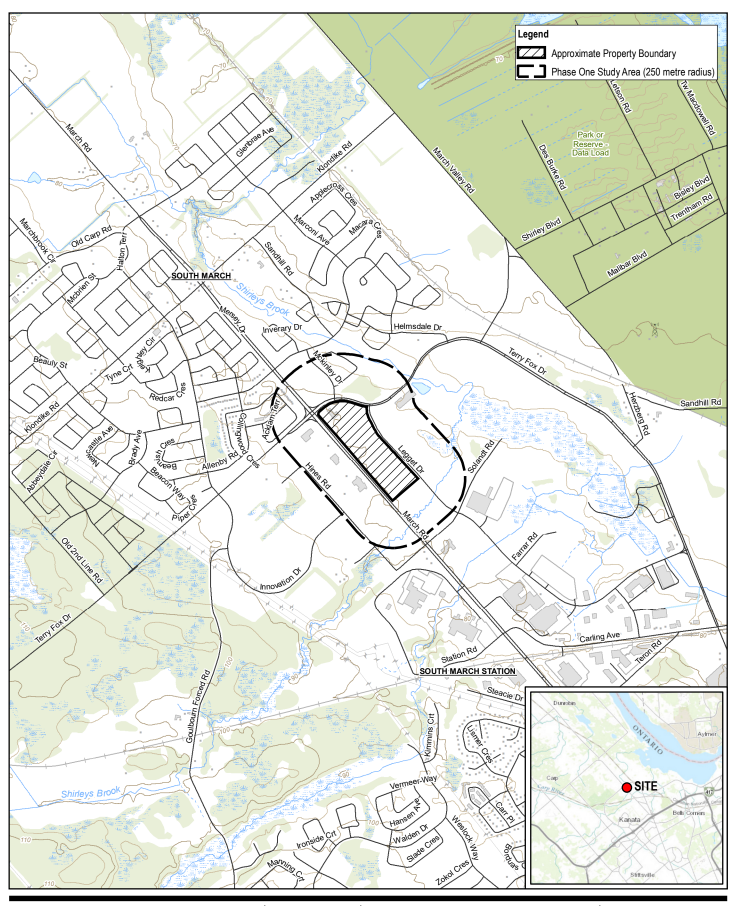
8.2 Signatures

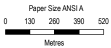
Joseph Drader, Qualified Persons for Environmental Site Assessment under O. Reg. 153/04, confirms the carrying out of this Phase One ESA and the findings and conclusions of this report.

9. References

Ministry of Environment. Environmental Protection Act, Ontario Regulation 153/04, Records of Site Condition, Part XV.I of the Act.

Intera Technologies Ltd. Mapping and Assessment of Former Industrial Sites, City of Ottawa, July 1988.





Map Projection: Transverse Mercator Horizontal Datum: North American 1983 Grid: NAD 1983 UTM Zone 18N



NOKIA CANADA INC. 600 MARCH ROAD, KANATA (OTTAWA), ONTARIO PHASE ONE ENVIRONMENTAL SITE ASSESSMENT

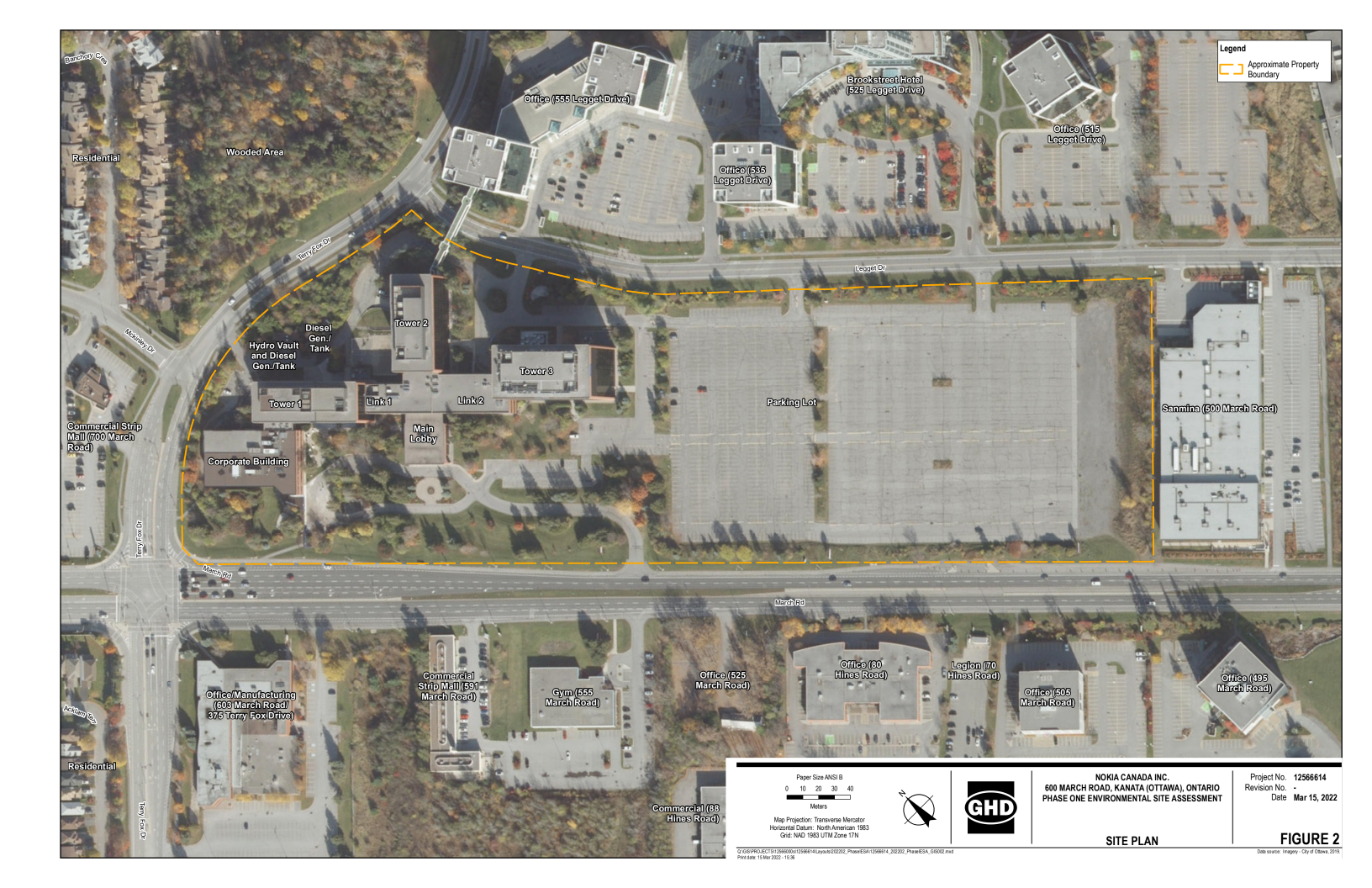
Project No. 12566614

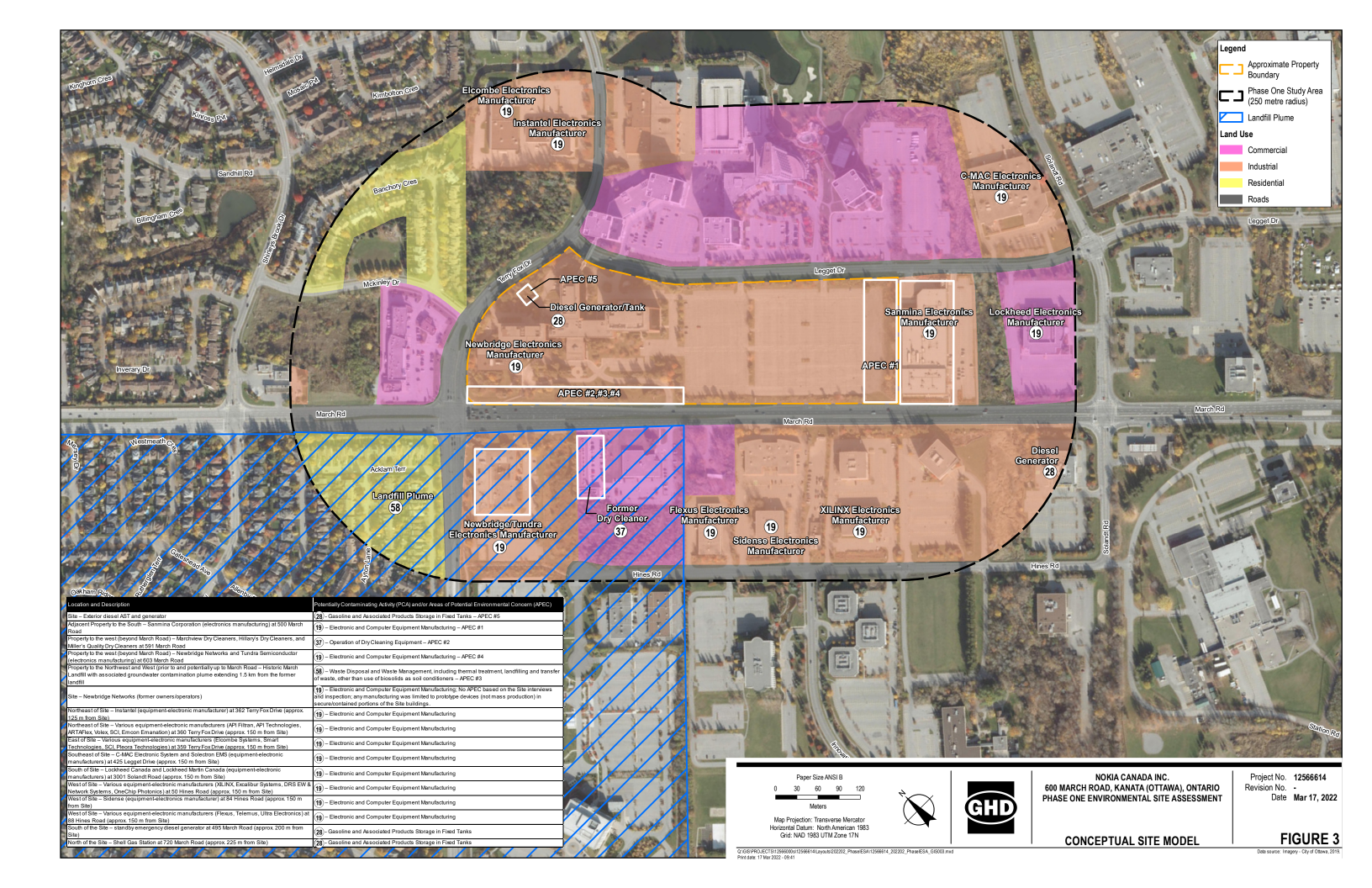
Revision No. -

Date Mar 15, 2022

SITE LOCATION MAP

FIGURE 1





Appendices

Appendix A Curricula Vitae



Joseph Drader P. ENG., P.E.

Project Manager/Environmental Engineer

Location

Ottawa, Ontario, Canada

Qualifications/Accreditations

- Bachelor of Science in Chemical Engineering, 2000

Key technical skills

- Contaminant Assessment and Remediation
- Decommissioning Closure & Rehabilitation
- Designated Substance Surveys
- Emergency Response Assessments

Experience

20+ years



Memberships

- Professional Engineers of Ontario
- Ottawa Area Chapter of Association of Consulting Engineering Companies

Relevant experience summary

Joseph is a senior engineer with over 20 years of experience in environmental engineering. Joseph has experience in Phase I and II Environmental Site Assessments (governed by Canadian and United States regulations); emergency response assessments, remediation, and investigations; construction supervision/inspection and contract administration for UST removal projects, remediation projects, and landfill projects; designate substance surveys; coordination of various monitoring programs (groundwater, surface water, air); and other environmental compliance assessments (noise, air, sewer). Joseph has also been the Quality System representative for the Ottawa office for 6 years (2009 2015) and is a former member of the Office Joint Health and Safety Committee.

Project experience – Environmental Site Assessments

Phase I ESAs

Project Manager/Engineer | Various | Ontario, Quebec, Manitoba, Saskatchewan, Northwest Territories, Canada and New York and Michigan, USA | 2005 - Present

Project Manager/Engineer for Phase I ESA inspections, research, and reporting in support of acquisition, divesture, due diligence, and regulatory requirements for over 90 industrial, commercial, municipal, and residential properties in Canada and USA. Other environmental compliance activities completed in conjunction with Phase I ESA include:

Phase II ESAs

Project Manager/Engineer | Various | Ontario, Canada | 2005 - Present

Project Manager/Engineer for Phase II ESA programs and reporting in support of acquisition, divesture, due diligence, construction/redevelopment, and regulatory

requirements for industrial, commercial, and residential properties including, but not limited to:

- Commercial/Vacant property in Ottawa, Ontario
- Transport facility and vacant property in Sudbury, Ontario
- Soil/Groundwater investigation of former UST area at quarry property in Renfrew, Ontario
- Groundwater investigation at former gas station property in Mississauga, Ontario
- Former gas station property in Kemptville, Ontario
- Former residential/parking lot property in Ottawa, Ontario
- Groundwater investigation at residential apartment building with former adjacent dry cleaning operations in Ottawa, Ontario
- Residential apartment building with historic industrial activities in Ottawa, Ontario
- Former industrial properties in Belleville, Ontario
- Office building property (former UST) in Ottawa, Ontario

Phase II ESA activities included development of sampling plans and health & safety plans, along with coordination and implementation of utility locates, test pit and drilling activities, monitoring well installation, soil &

groundwater sampling and monitoring activities, analytical results review & interpretation, and client & regulatory reporting.

Project experience – Environmental Investigation, Remediation, and Risk Management

Leaking UST

Senior Engineer/Advisor | CAI Inc. | Prescott, Ontario, Canada | 2019

Senior Engineer/Advisor for an environmental assessment and remediation of a potentially leaking underground storage tank containing heptane at a coatings, adhesives, and inks manufacturing facility. Responsibilities include:

- Coordination of groundwater and sewer sampling program along with analytical results review and reporting
- Budgetary estimates for remediation of heptane impact, as well as new tank farm design
- General consulting services with client and regulator

Hawkesbury Lagoon Landfill Site

Project Manager/Engineer | MNRF | Hawkesbury, Ontario, Canada | 2014 - 2020

Project Engineer (later Manager) for the groundwater, leachate, and surface water monitoring program at a former pulp and paper site that is under remediation (lagoon sludge material transferred to landfill constructed on-Site). Responsibilities include coordination of monthly/quarterly groundwater, leachate, and surface water sampling events; advisor for drilling program for new monitoring wells installed within and outside landfill; assessment of hydrogeologic conditions; assessment of sample analytical data to regulatory trigger limits; implementation of applicable corrective action activities; and annual reporting to regulatory requirements. Other responsibilities included ECA amendment application, meeting with MECP, and leachate removal activities.

Waste Oil Tank and Vault Decommissioning

Project Manager/Engineer | City of Ottawa | Ottawa, Ontario, Canada | 2014 - 2015

Project Manager/Engineer for the environmental assessment and decommissioning of an underground vault and former waste oil tank at the Lemieux Island Water Purification Plant. Responsibilities include:

 Development of a subsurface investigation program (soil and groundwater) in the vicinity of the vault

- Development of detailed design and technical specifications for the tank removal, vault decommissioning, and impacted soil removal
- Tender support, contract administration, and liaison between contractor and City
- Soil and groundwater sample data assessment and closure reporting

Former Amoco Fabrics and Fibers Facility

Project Engineer | HCISPA | Hawkesbury, Ontario, Canada | 2009 - 2011; 2017 - Ongoing

Project Engineer and Contract Administrator for source removal/remediation activities of former yarn waste area and former sludge lagoon area. Responsibilities include:

- Development of detailed design and technical specification for excavation of yarn waste disposal area and excavation/in-situ chemical oxidation (ISCO) treatment of former sludge lagoon area
- Tender support, contract administration, and liaison between contractor and client
- Soil and groundwater data assessment and reporting of remediation activities

As of 2017, Project Engineer for development of technical specifications for demolition of on-Site treatment system and structures, as well as completion of a due diligence risk assessment (DDRA) for property redevelopment and sale. As of 2018, Project Manager for semi-annual groundwater monitoring program with annual reporting to regulatory agency, along with installation of new monitoring wells. Additional responsibilities included environmental advisor for property redevelopment, ECA application documents.

Implementation of Risk Management Plan

Project Manager/Engineer | Sakto Corporation | Ottawa, Ontario, Canada | 2008 - Ongoing

Joseph is project manager and engineer for implementation of Risk Management Plan (RMP) at a residential/office building complex, where historic dry cleaning operations impacted groundwater at on and off-site properties. Responsibilities include:

- Assessment of quarterly and semi-annual groundwater and ambient air sampling data
- Annual reporting to City of Ottawa and MOECC
- Coordination and reporting of monthly effluent sampling from a groundwater pre-treatment system (air stripper) to City of Ottawa sanitary sewer (dewatering of 4-storey underground garage)

Based on consistent and/or decreasing groundwater VOC concentrations, the groundwater and air sampling have been reduced to annual events and annual summary reporting.

Former Industrial Facility

Project Manager/Engineer | Metso Minerals Canada | Belleville, Ontario, Canada | 2010 - 2019

Project Engineer (later Manager) for due diligence activities completed at former mining equipment manufacturing facility with 11 structures constructed between 1915 and 1990. Scope and responsibilities included:

- Project Engineer for Phase I and II ESAs, along with budgetary estimates for risk assessments, demolition, remediation efforts, etc. as part of client divesture of the property
- Project Manager and Engineer for Designated Substance and Hazardous Material survey and reporting
- Project Manager and Engineer for development of design drawings and specifications for the building abatement and demolition activities
- Project Manager for tender support, construction inspection, and contract administration services associated with abatement/demolition

Project experience – Emergency Spill Response

Industrial Facility

Project Manager/Engineer | DEW Engineering & Development | Ottawa, Ontario, Canada | 2019

Project Manager and Engineer for completion of spill assessment and sampling/reporting associated with a zinc phosphate solution release affecting Site and adjacent property. Responsibilities included coordination of spill assessment and confirmatory soil sampling, followed by review of analytical results and completion of spill closure reporting.

Residential Fuel Oil Spill

Project Manager/Engineer | Private Resident | Ottawa, Ontario, Canada | 2019

Project Manager/Engineer for completion of initial assessment and subsequent remediation coordination for a fuel oil spill at a private residence. Responsibilities included:

- Coordination of initial assessment/reporting of fuel oil impact and subsequent investigation/sampling to determine extent of impact
- Coordination for soil remediation (excavation) at Site
- Spill closure reporting

Highway 401 Truck Accident

Project Manager/Engineer | TransForce | Joyceville, Ontario, Canada | 2018

Project Manager and Engineer for completion of spill assessment and sampling/reporting associated with a diesel fuel spill off Highway 401. Responsibilities included coordination of spill assessment and confirmatory soil sampling, followed by review of analytical results and completion of spill closure reporting.

Incident Assessment and Remediation Coordination - Highway 417 Truck Accident

Project Engineer | TransForce | Ottawa, Ontario, Canada | 2015

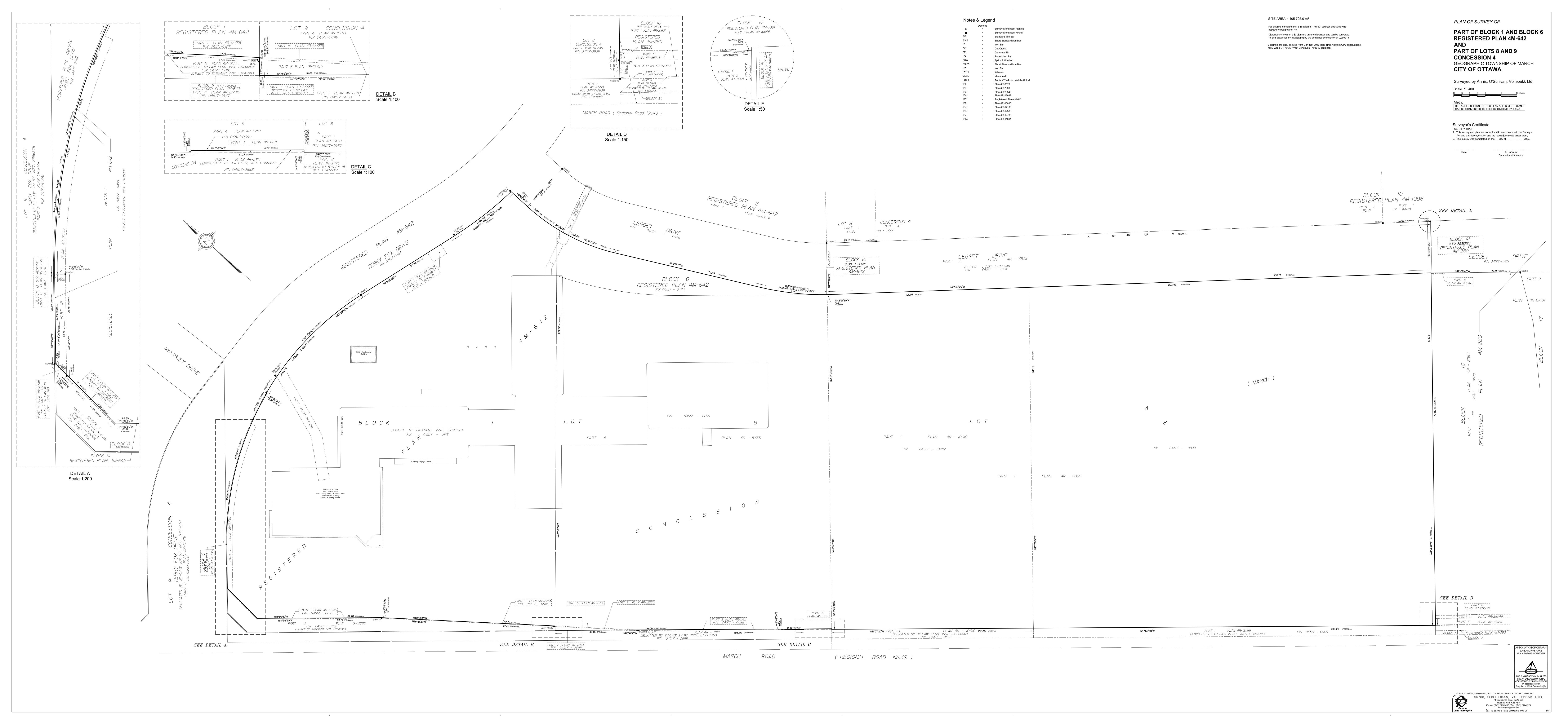
Project Engineer for completion of initial assessment and subsequent remediation coordination for a truck accident that spilled diesel fuel on the highway median. Initial assessment responsibilities included waste contractor coordination (drum removal), collection of incident details, soil sampling of impacted area (delineation and waste disposal purposes), as well as reporting incident to the MOECC Spills Action Centre. Remediation coordination responsibilities included contractor procurement and scheduling (traffic control, remediation, landfill, and laboratory). Work completed at night based on incident location and MTO encroachment permit.

Career history

2001 - present	GHD, Project Manager/Engineer
	(Ottawa, Ontario; and Plymouth,
	Michigan)

Appendix B

Legal Survey Drawing



Appendix C

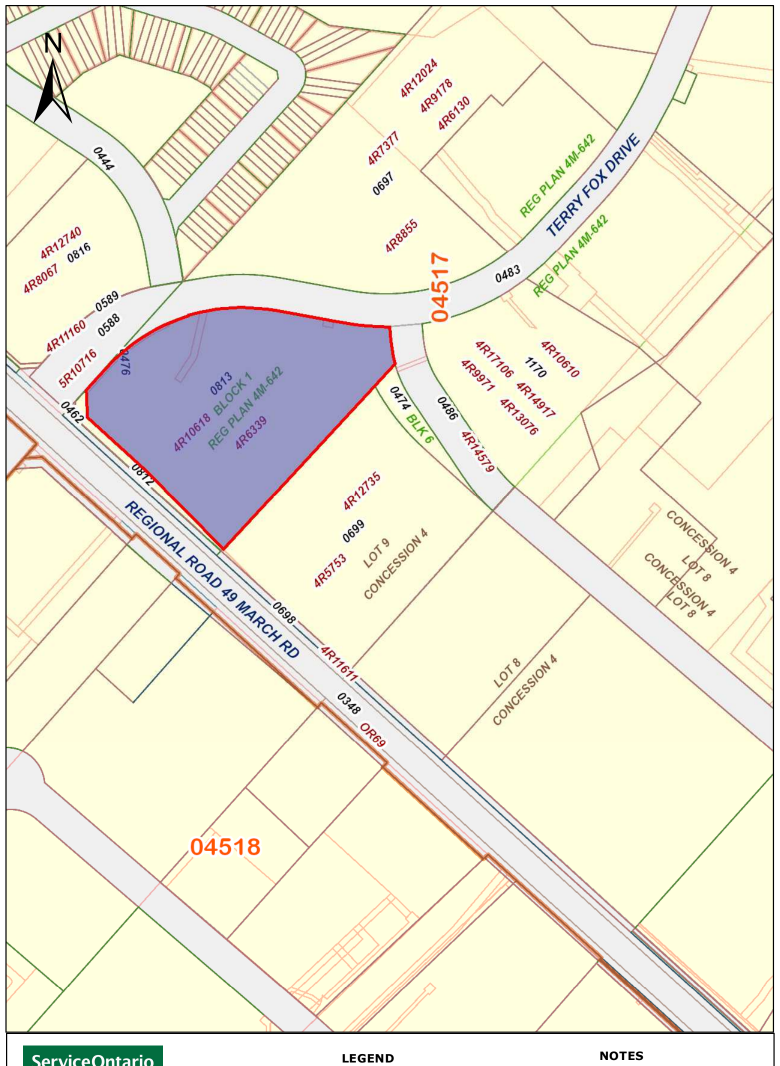
Chain of Title Documentation

Title Summary – 600 March Road, Ottawa

C/M 422231.000229

	PIN	Owner	Description	Transfer No.	Change of
1.	04517-0813 (LT)	Alcatel-Lucent Canada Inc.	BLOCK 1, PLAN 4M-642 SAVE AND EXCEPT	LT591903; Reg. 1988/11/29	Owner Name LT930493 Reg. 1995/04/05
	600 March Road	inc.	PARTS 1, 2 AND 16 ON	Reg. 1900/11/29	to Newbridge
	ood March Road		PLAN 4R-12735,	to Newbridge	Networks
			KANATA.	Networks	Corporation;
				Corporation	
				Societe Par	OC129464
				Actions de	Reg. 2002/10/10
				Regime Federal	to Alcatel Canada
				de Reseaux Newbridge	Inc.;
					OC1466862
					Reg. 2013/04/11
					to Alcatel-Lucent
	-				Canada Inc.
2.	04517-0699 (LT)	Alcatel Canada Inc.	SOUTHEAST HALF OF	LT611806;	LT998009
	COO Marris David		LOT 9, CONCESSION 4,	Reg. 1989/04/28	Reg. 1996/09/05
	600 March Road		DESIGNATED AS PART 4	to Novebridge	to Newbridge
			ON 4R-5753, SAVE AND EXCEPT PARTS 1, 2 AND	to Newbridge Research	Networks Corporation;
			3 ON PLAN 4R-11611;	Corporation	Corporation,
			KANATA	Corporation	OC177396
			10 110 110 110 110 110 110 110 110 110		Reg. 2003/13/12
					to Alcatel
					Canada Inc.
3.	04517-0474 (LT)	Newbridge Research	PCL 6-1, SEC 4M-642;	LT611806;	None
		Corporation	BLK 6, PL 4M-642;	Reg. 1989/04/28	
	600 March Road		KANATA		
				to Newbridge	
				Research	
	04517 0467 (13)	Novebuidae Nativiaulia	DCL 0.2 CEC MADCH 4	Corporation	None
4.	04517-0467 (LT)	Newbridge Networks Corporation	PCL 8-3, SEC MARCH-4; PT LT 8, CON 4, PART 1,	LT914779; Reg. 1994/11/03	None
	Parking Lot	Corporation	4R10610 ; KANATA		
				to Newbridge	
				Networks	
	04547 0000 (17)	Nambulana Naturani.	DADT OF LOT 0	Corporation	Nana
5.	04517-0809 (LT)	Newbridge Networks	PART OF LOT 8	LT975384;	None
	Parking Lot	Corporation	CONCESSION 4, BEING PART 1 ON PLAN	Reg. 1996/05/01	
	raikiiig LUL		4R7809 EXCEPT PARTS 1		
			AND 8 ON PLAN		
L			, and o divi LAIV	1	<u> </u>

PIN	Owner	Description	Transfer No.	Change of Owner Name
		4R10610 AND EXCEPT	to Newbridge	
		PART 1 ON PLAN	Networks	
		4R12588.	Corporation	



ServiceOntario

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PROPERTY INDEX MAP

OTTAWA-CARLETON(No. 04)

FREEHOLD PROPERTY LEASEHOLD PROPERTY LIMITED INTEREST PROPERTY CONDOMINIUM PROPERTY RETIRED PIN (MAP UPDATE PENDING) PROPERTY NUMBER 0449 BLOCK NUMBER 08050 GEOGRAPHIC FABRIC EASEMENT

THIS IS NOT A PLAN OF SURVEY

REVIEW THE TITLE RECORDS FOR COMPLETE PROPERTY INFORMATION AS THIS MAP MAY NOT REFLECT RECENT REGISTRATIONS

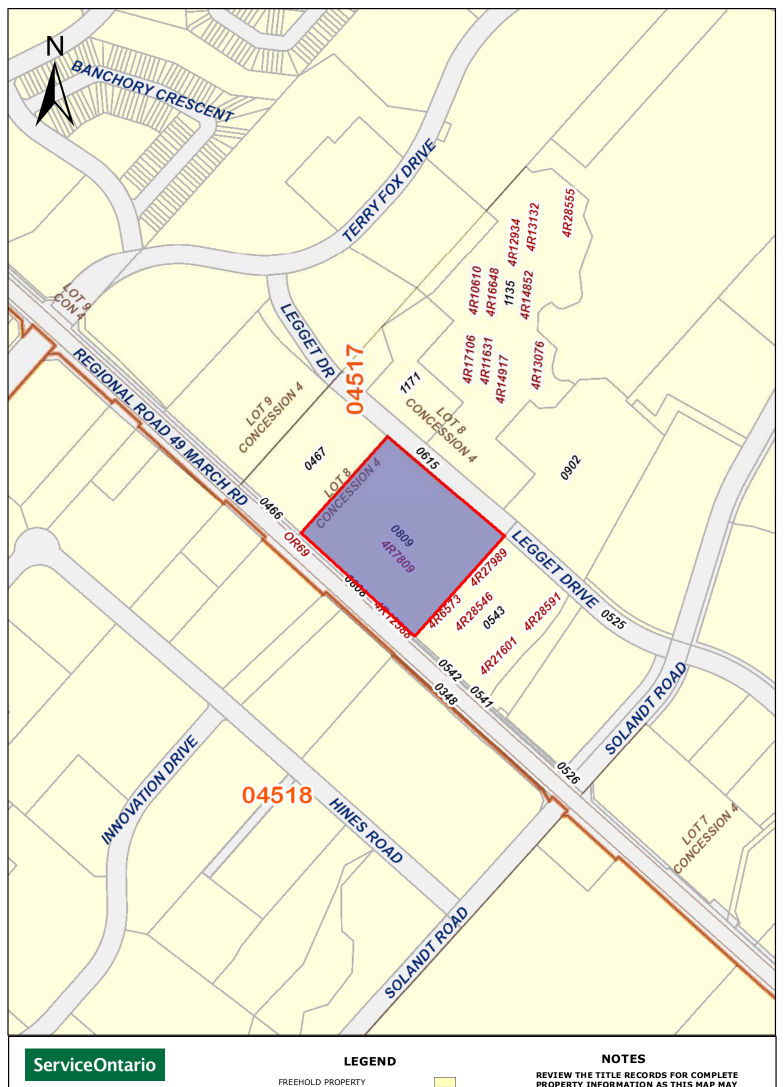
THIS MAP WAS COMPILED FROM PLANS AND DOCUMENTS RECORDED IN THE LAND REGISTRATION SYSTEM AND HAS BEEN PREPARED FOR PROPERTY INDEXING PURPOSES ONLY

FOR DIMENSIONS OF PROPERTIES BOUNDARIES SEE RECORDED PLANS AND DOCUMENTS

ONLY MAJOR EASEMENTS ARE SHOWN

REFERENCE PLANS UNDERLYING MORE RECENT REFERENCE PLANS ARE NOT ILLUSTRATED





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LEASEHOLD PROPERTY LIMITED INTEREST PROPERTY CONDOMINIUM PROPERTY RETIRED PIN (MAP UPDATE PENDING) PROPERTY NUMBER 0449 BLOCK NUMBER 08050 GEOGRAPHIC FABRIC EASEMENT

REVIEW THE TITLE RECORDS FOR COMPLETE PROPERTY INFORMATION AS THIS MAP MAY NOT REFLECT RECENT REGISTRATIONS

THIS MAP WAS COMPILED FROM PLANS AND DOCUMENTS RECORDED IN THE LAND REGISTRATION SYSTEM AND HAS BEEN PREPARED FOR PROPERTY INDEXING PURPOSES ONLY

FOR DIMENSIONS OF PROPERTIES BOUNDARIES SEE RECORDED PLANS AND DOCUMENTS

ONLY MAJOR EASEMENTS ARE SHOWN

REFERENCE PLANS UNDERLYING MORE RECENT REFERENCE PLANS ARE NOT ILLUSTRATED



PROPERTY INDEX MAP

OTTAWA-CARLETON(No. 04)

THIS IS NOT A PLAN OF SURVEY





04517-0813 (LT)

PAGE 1 OF 2
PREPARED FOR awepp101
ON 2022/01/27 AT 09:06:15

PIN CREATION DATE:

1998/07/22

* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

PROPERTY DESCRIPTION:

BLOCK 1, PLAN 4M-642 SAVE AND EXCEPT PARTS 1, 2 AND 16 ON PLAN 4R-12735, KANATA. SUBJECT TO AN EASEMENT IN FAVOUR OF KANATA HYDRO-ELECTRIC COMMISSION AS IN LT645983. SUBJECT TO AN EASEMENT IN FAVOUR OF KANATA HYDRO-ELECTRIC COMMISSION OVER PART 1 ON PLAN 4R-10618 AS IN LT936988.

PROPERTY REMARKS:

ESTATE/QUALIFIER:

OWNERS' NAMES

DIVISION FROM 04517-0488

FEE SIMPLE ABSOLUTE

ABSOLUTE

ALCATEL-LUCENT CANADA INC.

<u>CAPACITY</u> <u>SHARE</u> BENO

RECENTLY:

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM PARTIES TO	CERT/ CHKD
EFFECTIVE	2000/07/29	THE NOTATION OF THE	BLOCK IMPLEMENTATIO	ON DATE" OF 1995/03/20 ON THIS PIN	
WAS REPLA	CED WITH THE	"PIN CREATION DATE"	OF 1998/07/22		
** PRINTOUT	INCLUDES AL	L DOCUMENT TYPES AND	DELETED INSTRUMENTS	\$ SINCE 1998/07/22 **	
LT546852	1988/02/05	NOTICE AGREEMENT		THE REGIONAL MUNICIPALITY OF OTTAWA-CARLETON	С
LT546853	1988/02/05	NOTICE AGREEMENT		THE CORPORATION OF THE CITY OF KANATA	С
LT546854	1988/02/05	NOTICE AGREEMENT		THE CORPORATION OF THE CITY OF KANATA	С
LT547259	1988/02/11	NOTICE AGREEMENT		THE KANATA HYDRO-ELECTRIC COMMISSION	С
LT547261	1988/02/11	NOTICE AGREEMENT		THE KANATA HYDRO-ELECTRIC COMMISSION	С
LT559947	1988/05/25	NOTICE AGREEMENT		THE CORPORATION OF THE CITY OF KANATA	С
4R6339	1988/07/06	PLAN REFERENCE			С
LT591903	1988/11/29	TRANSFER	\$4,018,954	NEWBRIDGE NETWORKS CORPORATION SOCIETE PAR ACTIONS DE REGIME	С
REI	MARKS: AMENDE	D UNDER LT851607		FEDERAL DE RESEAUX NEWBRIDGE	
LT637583	1989/09/27	NOTICE		THE CORPORATION OF THE CITY OF KANATA	С
LT645983	1989/11/17	TRANSFER EASEMENT		KANATA HYDRO-ELECTRIC COMMISSION	С
LT852259	1993/09/24	NOTICE		THE CORPORATION OF THE CITY OF KANATA	С
LT896041	1994/07/18	NOTICE		THE CORPORATION OF THE CITY OF KANATA	С
4R10618	1994/09/12	PLAN REFERENCE			С



04517-0813 (LT)

PAGE 2 OF 2
PREPARED FOR awepp101
ON 2022/01/27 AT 09:06:15

* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
LT914836	1994/11/04	NOTICE			THE REGIONAL MUNICIPALITY OF OTTAWA-CARLETON	C
LT930493	1995/04/05	APL CH NAME OWNER	NEWBRI:	DGE NETWORKS CORPORATION		С
LT936534	1995/06/06	NOTICE	NEWBRI:	DGE NETWORKS CORPORATION	KANATA HYDRO-ELECTRIC COMMISSION	С
LT936988	1995/06/12	TRANSFER EASEMENT	NEWBRI:	DGE NETWORKS CORPORATION	KANATA HYDRO-ELECTRIC COMMISSION	С
LT1147788	1998/09/02	NOTICE	NEWBRI.	DGE NETWORKS CORPORATION	THE CORPORATION OF THE CITY OF KANATA	С
LT1294889	2000/06/28	APL (GENERAL)	KANATA	RESEARCH PARK CORPORATION		С
LT1294890	2000/06/28	APL (GENERAL)	KANATA	RESEARCH PARK CORPORATION		С
LT1294891	2000/06/28	APL (GENERAL)	KANATA	RESEARCH PARK CORPORATION		С
OC129464	2002/10/10	APL CH NAME OWNER	NEWBRI:	DGE NETWORKS CORPORATION	ALCATEL CANADA INC.	С
OC176830	2003/03/10	NOTICE OF LEASE	ALCATE	L CANADA INC.	ROGERS WIRELESS INC.	С
OC1466862	2013/04/11	APL CH NAME OWNER	ALCATE	L CANADA INC.	ALCATEL-LUCENT CANADA INC.	C
OC1466867	2013/04/11	APL (GENERAL)	ROGERS	COMMUNICATIONS INC.	ROGERS COMMUNICATIONS INC.	C
RE.	MARKS: AMENDI					



04517-0699 (LT)

PAGE 1 OF 2
PREPARED FOR awepp101
ON 2022/01/27 AT 09:13:25

PIN CREATION DATE:

1997/02/10

* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

PROPERTY DESCRIPTION:

SOUTHEAST HALF OF LOT 9, CONCESSION 4, DESIGNATED AS PART 4 ON 4R-5753, SAVE AND EXCEPT PARTS 1, 2 AND 3 ON PLAN 4R-11611; KANATA

PROPERTY REMARKS:

ESTATE/QUALIFIER:
RECENTLY:

FEE SIMPLE DIVISION FROM 04517-0480

ABSOLUTE

OWNERS' NAMES CAPACITY SHARE

ALCATEL CANADA INC.

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
	2000/07/20	THE NOTATION OF THE		ON DATE" OF 1995/03/20 ON THIS PIN**		
				IN DATE OF 1999/03/20 ON THIS FINAN		
WAS REPLA	ACED WITH THE	"PIN CREATION DATE"	OF 1997/02/10			
** PRINTOUT	I INCLUDES AL	L DOCUMENT TYPES AND	DELETED INSTRUMENTS	SINCE 1997/02/10 **		
4R5753	1987/04/16	PLAN REFERENCE				С
LT611806	1989/04/28	TRANSFER	\$798 , 125		NEWBRIDGE RESEARCH CORPORATION	С
LT896041	1994/07/18	NOTICE			THE CORPORATION OF THE CITY OF KANATA	С
LT914836	1994/11/04	NOTICE			THE REGIONAL MUNICIPALITY OF OTTAWA-CARLETON	С
LT998009	1996/09/05	APL CH NAME OWNER		NEWBRIDGE NETWORKS CORPORATION		С
4R12735	1997/02/18	PLAN REFERENCE				С
LT1110642	1998/03/18	CONSTRUCTION LIEN		*** COMPLETELY DELETED *** KILMER ENVIRONMENTAL INC.		
LT1110941	1998/03/19	APL (GENERAL)		*** COMPLETELY DELETED *** ZEIDLER & WALKER LIMITED		
RE.	MARKS: DELETI	NG LT1110642				
LT1114307	1998/04/06	CONSTRUCTION LIEN		*** COMPLETELY DELETED *** CRANE SUPPLY, A DIVISION OF CRANE CANADA INC.		
LT1115105	1998/04/14	APL (GENERAL)		*** COMPLETELY DELETED *** ZEIDLER & WALKER LIMITED		
RE.	MARKS: LT1114	307		BISEN W WINDLY HITTED		
LT1147788	1998/09/02	NOTICE		NEWBRIDGE NETWORKS CORPORATION	THE CORPORATION OF THE CITY OF KANATA	С
LT1294889	2000/06/28	APL (GENERAL)		KANATA RESEARCH PARK CORPORATION		С



REGISTRY
OFFICE #4

04517-0699 (LT)

PAGE 2 OF 2
PREPARED FOR awepp101
ON 2022/01/27 AT 09:13:25

* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
LT1294890	2000/06/28	APL (GENERAL)		KANATA RESEARCH PARK CORPORATION		С
LT1294891	2000/06/28	APL (GENERAL)		KANATA RESEARCH PARK CORPORATION		С
LT1302565	2000/07/21	NOTICE OF LEASE		*** COMPLETELY DELETED *** NEWBRIDGE NETWORKS CORPORATION	CLEARNET PCS INC.	
OC141417	2002/11/15	NOTICE OF LEASE		ALCATEL CANADA INC.	BELL MOBILITY INC.	С
OC177396	2003/03/12	APL CH NAME OWNER		NEWBRIDGE NETWORKS CORPORATION	ALCATEL CANADA INC.	С
OC393483	2004/10/18	NOTICE OF LEASE		ALCATEL CANADA INC.	TM MOBILE INC.	С
OC393940	2004/10/19	APL CH NAME INST		*** COMPLETELY DELETED *** CLEARNET PCS INC.	TELUS COMMUNICATIONS INC.	
REI	MARKS: LT1302	565				
oc393953	2004/10/19	APL (GENERAL)		*** COMPLETELY DELETED *** ALCATEL CANADA INC.		
REI	MARKS: LT1302	565				



04517-0474 (LT)

PAGE 1 OF 2
PREPARED FOR awepp101
ON 2022/01/27 AT 09:30:06

PIN CREATION DATE:

1995/03/20

* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

PROPERTY DESCRIPTION:

PCL 6-1, SEC 4M-642; BLK 6, PL 4M-642; KANATA

PROPERTY REMARKS:

ESTATE/QUALIFIER:

RECENTLY:
FIRST CONVERSION FROM BOOK OM516

FEE SIMPLE ABSOLUTE

OWNERS' NAMES CAPACITY SHARE

NEWBRIDGE RESEARCH CORPORATION

BENO SHARE

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
EFFECTIVE	2000/07/29	THE NOTATION OF THE	BLOCK IMPLEMENTATION	ON DATE" OF 1995/03/20 ON THIS PIN		
WAS REPLA	CED WITH THE	"PIN CREATION DATE"	OF 1995/03/20			
** PRINTOUT	INCLUDES ALI	L DOCUMENT TYPES AND	DELETED INSTRUMENTS	S SINCE 1995/03/17 **		
LT546852	1988/02/05	NOTICE AGREEMENT			THE REGIONAL MUNICIPALITY OF OTTAWA-CARLETON	С
LT546853	1988/02/05	NOTICE AGREEMENT			THE CORPORATION OF THE CITY OF KANATA	С
LT546854	1988/02/05	NOTICE AGREEMENT			THE CORPORATION OF THE CITY OF KANATA	С
LT547261	1988/02/11	NOTICE AGREEMENT			THE KANATA HYDRO-ELECTRIC COMMISSION	С
LT611806	1989/04/28	TRANSFER	\$798,125		NEWBRIDGE RESEARCH CORPORATION	С
LT896041	1994/07/18	NOTICE			THE CORPORATION OF THE CITY OF KANATA	С
LT914836	1994/11/04	NOTICE			THE REGIONAL MUNICIPALITY OF OTTAWA-CARLETON	С
LT1110642	1998/03/18	CONSTRUCTION LIEN		*** COMPLETELY DELETED *** KILMER ENVIRONMENTAL INC.		
LT1110941	1998/03/19	APL (GENERAL)		*** COMPLETELY DELETED *** ZEIDLER & WALKER LIMITED		
REI	MARKS: DELETI	NG LT1110642				
LT1114307	1998/04/06	CONSTRUCTION LIEN		*** COMPLETELY DELETED *** CRANE SUPPLY, A DIVISION OF CRANE CANADA INC.		
LT1115105	1998/04/14	APL (GENERAL)		*** COMPLETELY DELETED *** ZEIDLER & WALKER LIMITED		
REI	MARKS: LT1114	307				
LT1147788	1998/09/02	NOTICE		NEWBRIDGE NETWORKS CORPORATION	THE CORPORATION OF THE CITY OF KANATA	С



REGISTRY
OFFICE #4

04517-0474 (LT)

PAGE 2 OF 2
PREPARED FOR awepp101
ON 2022/01/27 AT 09:30:06

* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
LT1294889	2000/06/28	APL (GENERAL)		KANATA RESEARCH PARK CORPORATION		С
LT1294890	2000/06/28	APL (GENERAL)		KANATA RESEARCH PARK CORPORATION		С
LT1294891	2000/06/28	APL (GENERAL)		KANATA RESEARCH PARK CORPORATION		С





REGISTRY OFFICE #4

04517-0467 (LT)

PAGE 1 OF 1 PREPARED FOR awepp101 ON 2022/01/27 AT 10:05:55

PIN CREATION DATE:

1995/03/20

* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

PROPERTY DESCRIPTION:

PCL 8-3, SEC MARCH-4; PT LT 8, CON 4, PART 1, 4R10610; KANATA

PROPERTY REMARKS:

ESTATE/QUALIFIER:

RECENTLY: FIRST CONVERSION FROM BOOK FA20

FEE SIMPLE ABSOLUTE

OWNERS' NAMES CAPACITY SHARE

]	NEWBRIDGE NETWOR	RKS CORPOR	RATION	BENO			
	REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
Ī	**EFFECTIVE 200	00/07/29 1	THE NOTATION OF THE	BLOCK IMPLEMENTATIO	N DATE" OF 1995/03/20 ON THIS PIN**		
	WAS REPLACED	WITH THE	"PIN CREATION DATE"	OF 1995/03/20			
١	** PRINTOUT INC	CLUDES ALL	L DOCUMENT TYPES AND	DELETED INSTRUMENTS	S SINCE 1995/03/17 **		
	4R10610 199	94/09/12	PLAN REFERENCE				С
ı	т.т914779 199	94/11/03	TRANSFER	\$516.012		 NEWBRIDGE NETWORKS CORPORATION	C





04517-0809 (LT)

PAGE 1 OF 1
PREPARED FOR awepp101
ON 2022/01/27 AT 11:21:52

PIN CREATION DATE:

1998/07/22

* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

PROPERTY DESCRIPTION:

PART OF LOT 8 CONCESSION 4, BEING PART 1 ON PLAN 4R7809 EXCEPT PARTS 1 AND 8 ON PLAN 4R10610 AND EXCEPT PART 1 ON PLAN 4R12588.

PROPERTY REMARKS:

ESTATE/QUALIFIER: RECENTLY:

DIVISION FROM 04517-0616

FEE SIMPLE ABSOLUTE

OWNERS' NAMES CAPACITY SHARE

NEWBRIDGE NETWORKS CORPORATION

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
EFFECTIVE	2000/07/29	THE NOTATION OF THE	BLOCK IMPLEMENTATION	N DATE" OF 1995/03/20 ON THIS PIN		
WAS REPLA	CED WITH THE	"PIN CREATION DATE"	OF 1998/07/22			
** PRINTOUT	INCLUDES ALI	L DOCUMENT TYPES AND	DELETED INSTRUMENTS	S SINCE 1998/07/14 **		
4R7809	1991/11/15	PLAN REFERENCE				С
LT975384	1996/05/01	TRANSFER	\$1,100,000	MINTO DEVELOPMENTS INC.	NEWBRIDGE NETWORKS CORPORATION	С
LT1147788	1998/09/02	NOTICE		NEWBRIDGE NETWORKS CORPORATION	THE CORPORATION OF THE CITY OF KANATA	С
LT1294889	2000/06/28	APL (GENERAL)		KANATA RESEARCH PARK CORPORATION		С
LT1294890	2000/06/28	APL (GENERAL)		KANATA RESEARCH PARK CORPORATION		С
LT1294891	2000/06/28	APL (GENERAL)		KANATA RESEARCH PARK CORPORATION		С

Appendix D Municipal Directory Search



Project Property: 600 March Road, Ottawa, Ontario

Report Type: City Directory
Order No: 22010600440

Information Source: Vernon's Ottawa, Ontario City Directory

Date Completed: 21/01/2022

^{**}Note addendum regarding documentation results. **

Vernon's Ottawa, Ontario City Directory

PROJECT NUMBER: 22010600440	
Site Address:	600 March Road, Ottawa, Ontario
Year: 2011	
Site Listing:	-Alcatel-Lucent
Adjacent Properties:	
March Road (495-720) (No radius	555 – Goodlife Fitness
information. Available addresses listed individually.)	591 – Royal Lepage
	-Wine Craft
	-Vet Hospital
	-Bombay Masala
	-Co-Operators
	603 – Belair Networks
Aclam Terracen (30-120) (Missing All)	-Information Inaccessible
Ayton Lane (20-55) (Missing All)	-Information Inaccessible
Banchory Crescent (All) (Missing All)	-Information Inaccessible
Hines Road (40-95) (No radius	70 – Canadian Legion
information. Available addresses listed individually.)	84 – Certicom Corp
<u> </u>	



	-Irdeto Canada
	-Sidense Corp
	-Ashton Electronic Systems
	-Arrow Electronics
	-Psion Teklogix
	88 – Flexus Electronics
	95 – Wescar Corp
Legget Drive (425-555) (Missing All)	-Information Inaccessible
11 McKinley Drive	-Information Inaccessible
3001 Solandt Road	-Information Inaccessible
Terry Fox Drive (355-385) (Missing All)	-Information Inaccessible

PROJECT NUMBER: 22010600440		
Site Address:	600 March Road, Ottawa, Ontario	
Year: 2005/06		
Site Listing:	-Address Not Listed	
Adjacent Properties:		
March Road (495-720) (No radius information. Available addresses listed individually.)	555 – Address Not Listed 591 – Royal Lepage	



	603 – Address Not Listed
Aclam Terracen (30-120) (Missing All)	-Information Inaccessible
Ayton Lane (20-55) (Missing All)	-Information Inaccessible
Banchory Crescent (All) (Missing All)	-Information Inaccessible
Hines Road (40-95) (No radius information. Available addresses	70 – Canadian Legion
listed individually.)	84 – Certicom Corp.
	-Metconnex Inc.
	-Colonnade Developments
	-Taral Networks
	-Telewatch Monitoring
	-Cloakware Corp.
	88 – Wescar Corp.
	-Flexus Electronics
	-Telemus Inc.
	95 – Wescar Corp
	-Value Added Solutions
Legget Drive (425-555) (Missing All)	-Information Inaccessible
11 McKinley Drive	-Information Inaccessible
3001 Solandt Road	-Information Inaccessible



Terry Fox Drive (355-385) (Missing All)	-Information Inaccessible

PROJECT NUMBER: 22010600440	
Site Address:	600 March Road, Ottawa, Ontario
Year: 2001/02	
City 11 11	Alexandra de
Site Listing:	-Alcatel Networks
Adjacent Properties:	
March Road (495-720) (No radius	555 – Address Not Listed
information. Available addresses listed individually.)	591 – Royal Lepage
	-Wine Craft
	-Island Tanning
	-Vet. Hospital
	-Ashoka Indian Cuisine
	603 – Tundra Semi Conductor
Aclam Terracen (30-120) (Missing All)	-Information Inaccessible
Ayton Lane (20-55) (Missing All)	-Information Inaccessible
Banchory Crescent (All) (Missing All)	-Information Inaccessible
Hines Road (40-95) (No radius information. Available addresses	70 – PCL Constructors
listed individually.)	84 – Sitecast Construction
	1



	88 – Arrow Electronics
	-Flexus Electronics
	-Telemus Inc.
	95 – Wescar Corp
	-Value Added Solutions
Legget Drive (425-555) (Missing All)	-Information Inaccessible
11 McKinley Drive	-Information Inaccessible
3001 Solandt Road	-Information Inaccessible
Terry Fox Drive (355-385) (Missing All)	-Information Inaccessible

PROJECT NUMBER: 22010600440	
Site Address:	600 March Road, Ottawa, Ontario
Year: 1996/97	
Site Listing:	-Newbridge Networks
Adjacent Properties:	
March Road (495-720) (No radius information. Available addresses listed individually.)	555 – Address Not Listed 591 – Royal Lepage
	-Wine Craft -Appliance Experts



	-Vet. Hospital
	-Market Place
	603 – Newbridge Networks
Aclam Terracen (30-120) (Missing All)	-Information Inaccessible
Ayton Lane (20-55) (Missing All)	-Information Inaccessible
Banchory Crescent (All) (Missing All)	-Information Inaccessible
Hines Road (40-95) (No radius	70 – Address Not Listed
information. Available addresses listed individually.)	84 – Address Not Listed
	88 – Address Not Listed
	95 – Wescar Corp.
	-Omega Telemus
	-I-Stat Canada
Legget Drive (425-555) (Missing All)	-Information Inaccessible
11 McKinley Drive	-Information Inaccessible
3001 Solandt Road	-Information Inaccessible
Terry Fox Drive (355-385) (Missing All)	-Information Inaccessible
	<u> </u>
PROJECT NUMBER: 22010600440	

PROJECT NUMBER: 22010600440	
Site Address:	600 March Road, Ottawa, Ontario



Year: 1992	
Site Listing:	-Newbridge Networks
Adjacent Properties:	
March Road (495-720) (No radius	555 – Address Not Listed
information. Available addresses listed individually.)	591 – Marchview Dry Cleaners
	-Technology Brokers
	-Appliance Experts
	-Vet. Hospital
	-Bytes Donuts
	603 – Newbridge Networks
Aclam Terracen (30-120) (Missing All)	-Information Inaccessible
Ayton Lane (20-55) (Missing All)	-Information Inaccessible
Banchory Crescent (All) (Missing All)	-Information Inaccessible
Hines Road (40-95) (No radius	70 – Address Not Listed
information. Available addresses listed individually.)	84 – Address Not Listed
	88 – Address Not Listed
	95 – Address Not Listed
Legget Drive (425-555) (Missing All)	-Information Inaccessible



11 McKinley Drive	-Information Inaccessible
3001 Solandt Road	-Information Inaccessible
Terry Fox Drive (355-385) (Missing All)	-Information Inaccessible

^{**}Kanata, Ontario is listed from 1992 to 2011 within the city directory archives**

Due to unforeseen circumstances resulting from the Covid-19 pandemic of 2020, access to information sources has been prohibited. While all additional measures were undertaken in order to provide accurate information where possible, some project searches yielded no results.

- -All listings for businesses were listed as they are in the city directory.
- -Listings that are residential are listed as "residential" with the number of tenants. The name of the residential tenant is not listed in the above city directory.



Appendix E Regulatory Documentation



File Number: D06-03-22-0011

February 24, 2022

Marc M. Bouchard GHD Limited

Sent via email [marc.bouchard@ghd.com]

Dear Marc,

Re: Information Request

600 March Road, Ottawa, Ontario ("Subject Property")

Internal Department Circulation:

The Planning, Infrastructure and Economic Development Department has the following information in response to your request for information regarding the Subject Property:

- **Sewer Use Program:** The City's Sewer Use Program has found the following information pertaining to the subject property:
 - Violations of environmental statutes, regulations or bylaws, other environmental records.

Documents Provided:

HLUI Summary Report and HLUI Map

The HLUI Summary Report Excel spreadsheet identifies HLUI area, point and line features within 250 metres of the Subject Property, as shown on the provided HLUI Map PDF. Within 500 metres of the Subject Property, landfills and Environmental Risk Management Area (ERMA) are also identified if applicable.

Additional information may be obtained by contacting:

Ontario's Environmental Registry

The Environmental Registry found at https://ero.ontario.ca/ contains "public notices" about environmental matters being proposed by all government ministries covered by the Environmental Bill of Rights. The public notices may contain information about proposed new laws, regulations, policies and programs or about proposals to change or eliminate existing ones. By using keys words i.e. name of proponent/owner and the address one can ascertain if there is any information on the proponent and address under the following categories: Ministry, keywords, notice types, Notice Status, Acts, Instruments and published date (all years).

The Ontario Land Registry Office

Registration of real property is recorded in the Ontario Land Registry Office through the Land Titles Act or the Registry Act. Documents relating to title and other agreements that may affect your property are available to the public for a fee. It is recommended that a property search at the Land Registry Office be included in any investigation as to the historic use of your property. The City of Ottawa cannot comment on any documents to which it is not a party.

Court House 161 Elgin Street 4th Floor Ottawa ON K2P 2K1 Tel: (613) 239-1230

Fax: (613) 239-1422

Please note, as per the HLUI Disclaimer, that the information contained in the HLUI database has been compiled from publicly available records and other sources of information. The HLUI may contain erroneous information given that the records used as sources of information may be flawed. For instance, changes in municipal addresses over time may introduce error. Accordingly, all information from the HLUI database is provided on an "as is" basis with no representation or warranty by the City with respect to the information's accuracy or exhaustiveness in responding to the request.

Furthermore, the HLUI database and the results of this search in no way confirm the presence or absence of contamination or pollution of any kind. This information is provided on the assumption that it will not be relied upon by any person for any purpose whatsoever. The City of Ottawa denies all liability to any persons attempting to rely on any information provided from the HLUI database.

Please note that in responding to your request, the City of Ottawa does not guarantee or comment on the environmental condition of the Subject Property. You may wish to contact the Ontario Ministry of Environment and Climate Change for additional information.

If you have any further questions or comments, please contact HLUI@ottawa.ca.

Sincerely,

Amya Martinov Student Planner

Per:

Michael Boughton, MCIP, RPP Senior Planner Development Review East Planning Services Planning, Infrastructure and Economic Development Department

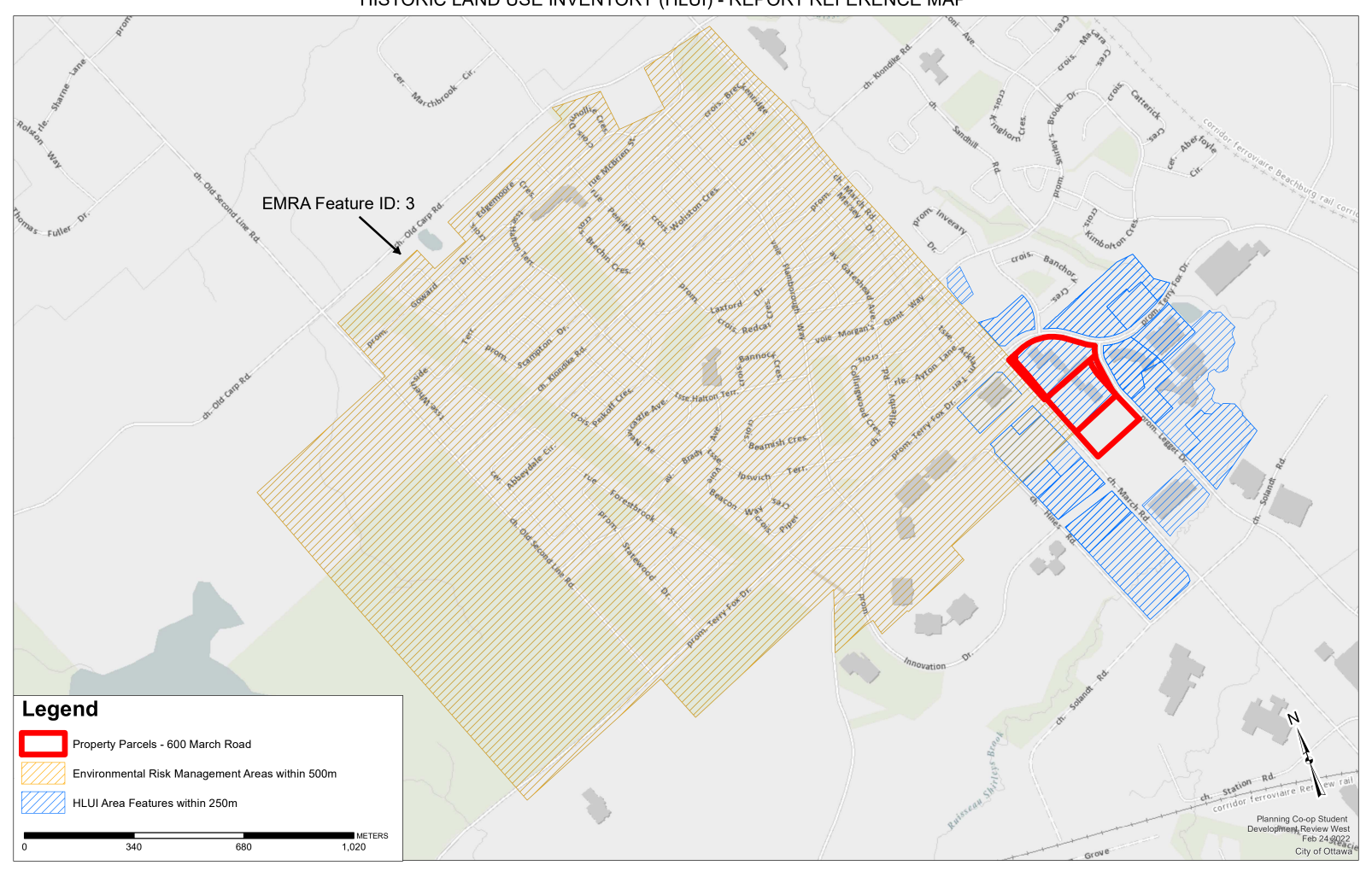
MB / AM

Enclosures: (2)

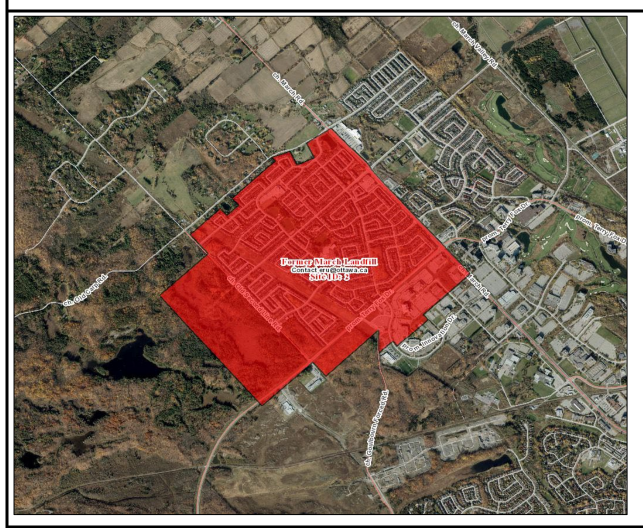
- HLUI Map
 HLUI Summary Report

cc: File no. D06-03-22-0011

HISTORIC LAND USE INVENTORY (HLUI) - REPORT REFERENCE MAP



Environmental Risk Management Area (ERMA) Site ID: 2 TERRY FOX DRIVE AT MARCH ROAD – FORMER MARCH LANDFILL



The historic March Landfill operated in this area from 1963 to 1974. There is known groundwater contamination (chlorinated solvents) that extends about 1.5 km from the former March Landfill. Special consideration should be given for projects involving management of groundwater (i.e. contact w/ groundwater, pumping and/or dewatering).

For more information please contact the City's Environmental Remediation Unit (ERU) at ERU-UAE@ottawa.ca

										noo						
OBJECTID	ACTIVITY_NAME	FACILITY_TYPE	SOURCE_UPDATE_SORTED	QAQC	YEAR	YEAR_1	ST_NUM	ST_NAME	ST_SUFFIX	POSTAL_C ODE2017	PIN2017	MUNICIPALITY201	7 NAICS	SIC	COMMENTS	STORAGE_TANK
7194	ALCATEL NETWORKS CORPORATION	Communication and Other Electronic Equipment Industries	2000-PID; 2001-ES; 2004-GWStudy; 2006-ES; 2012-ES	1	2000-2001	c. 2000; c. 2001	600	MARCH	RD	K2K2T6	4517081	3 KANATA	334220; 334290; 334410	'	•	•
7195	NEWBRIDGE NETWORKS CORP	Communication and Other Electronic Equipment Industries	1996-KNBP; 1998-KBD; 1998-SC	1	1996-1998	c. 1996-1998	600	MARCH	RD	K2K2T6	4517081	3 KANATA	334110; 334210; 334220; 334410; 334511	335; 336	Design and Manufacture of Digital Communication	
7196	NOKIA CANADA	Information and cultural industries	2016-PID	1	2016	PID2016	600	MARCH	RD	K2K2T6	4517081	3 KANATA	513390		Products	
7649	FORMER MARCH LANDFILL	Environmental Risk Assessment	2017-CityofOttawa-RemediationUnit; 2017-CityofOttawa-Landfill	1	2017											
5642 5643	ONECHIP PHOTONICS PICARRO INC	Manufacturing Professional, scientific and technical services	2012-ES 2006-ES	1			495 495	MARCH MARCH	RD RD	K2K3G1 K2K3G1		7 KANATA 7 KANATA	334410 541710			
6058 8158	SANMINA CORPORATION TEXAS INSTRUMENTS CANADA LIMITED	Electronic Equipment & Supplies-Mfrs Communication and Other Electronic Equipment Industries		1 2	2016-2017 2001	PID2016	500 505	MARCH MARCH	RD RD	K2K0J9 K2K2M5		3 KANATA 9 Kanata	334410			
6099 6104	CAPRICORN DATA (LASER) TEKTRONIX CANADA	Other Chemical Products Industries Electrical and Electronic Machinery, Equipment And Supplies, Wholesale	,	1 1	2001 1998-2005	c. 2001 c. 1998; c. 2001; c. 2005	525 555	MARCH MARCH	RD RD			7 KANATA 7 KANATA	325910 334210; 334220; 334410; 334511: 416110: 541380	335		
6105 6106	ASAP-CD SOLUTIONS INC E-MEDIATE	Other Manufactured Products Industries Electrical and Electronic Machinery,	2001-ES	1	2001 2001	c. 2001 c. 2001	555 555	MARCH MARCH	RD RD	K2K2M5 K2K2M5		7 KANATA 7 KANATA	334610 443120			
7986	ROHDE AND SCHWARZ CANADA INC	Equipment And Supplies, Wholesale Electrical and Electronic Machinery, Equipment and Supplies, Wholesale	1998-SC; 2001-ES	1	2001		555	MARCH	RD		4518006	7				
6100	PRINT THREE	Commercial Printing Industries	2001-ES	1	2001	c. 2001	591	MARCH	RD			1 KANATA	323119			
6101 6102	WINE CRAFT HILLARYS DRY CLEANERS	Soft Drink Industry Laundries and Cleaners	2001 20, 2000 20	1	2001 1998	c. 2001 c. 1998	591 591	MARCH MARCH	RD RD			1 KANATA 1 KANATA	312120 561740; 812310; 812320; 812330	972		
6103 5273	MILLER'S QUALITY DRY CLEANERS INTEGRATED DEVICE TECHNOLOGY INC	Laundries and Cleaners Communication and Other Electronic	2000-PID 2012-ES	1 1	2000	c. 2000	591 603	MARCH MARCH	RD RD			1 KANATA 5 KANATA	812320 334410			
7764	TRILLIUM TELEPHONE SYSTEMS	Equipment Industries Communication and Other Electronic	1985-M	1	1985		603	MARCH	RD		4518006	5 KANATA				
9124	TUNDRA SEMICONDUCTOR	Equipment Industries Communication and Other Electronic Equipment Industries	2001-ES; 2004-GWStudy; 2006-ES; KanataIndustries-LHK-Industries	1	2001	c. 1985; c. 2001	603	MARCH	RD	K2K2M5	4518006	5 KANATA	334210; 334220; 334410; 334511	335		
7767	CARP QUALITY CLEANERS & LAUNDRY	Laundries and Cleaners	1994-1998-PID; 1998-SC; 2001-ES; 2006-ES; 2012-ES	1	1994-2001		700	MARCH	RD		4517081	6 KANATA	334311			
10784 9152	INTELATECH INC STAR FASHION CLEANERS	Wholesale trade Laundries and Cleaners	2006-ES 1998-SC; 1998-WCTD; 2001-ES; 2006- ES; 2012-ES; 2017-SalesGenie	1 - 1	1998-2017	c. 1998; c. 1998-1999; c. 1999	700 700	MARCH MARCH	RD RD			5 KANATA 6 KANATA	417320 561740; 812310; 812320; 812330	972		
9126	SHELL CANADA PRODUCTS	Gasoline Service Stations	2005-PropertyAssessment; 2006-ES; 2012-ES; 2017-SalesGenie	1	2005-2017	c. 2005	720	MARCH	RD	K2K2R9	4517078	4 KANATA	447110; 447190			
5262	BSI MANAGEMENT	Professional, scientific and technical services	2012-ES	1			515	LEGGET	DR	K2K3G4	4517090	2 KANATA	541380			
5263	CLEARFORD INDUSTRIES INC	Administrative and support, waste management and remediation services	2006-ES	1			515	LEGGET	DR	K2K3G4	4517090	2 KANATA	562210			
5585	DHS	Retail trade	2006-ES	1			525	LEGGET	DR			5 KANATA	443110			
5598 5599	ESIGHT CORP IMS BROGAN	Manufacturing Professional, scientific and technical services	2012-ES 2012-ES	1			535 535	LEGGET LEGGET	DR DR			1 KANATA 1 KANATA	339110 541710			
5600 5601	PIKA TECHNOLOGIES INC SOLACE SYSTEMS INC	Manufacturing Manufacturing	2012-ES 2012-ES	1			535 535	LEGGET LEGGET	DR DR			1 KANATA 1 KANATA	334290 334110			
6025	NORTEL - WAREHOUSE	Electric Lighting Industries	2001-ES; 2006-ES; 2012-ES	1	2006-2012	ES 2001; ES 2006; ES 2012	535	LEGGET	DR	K2K3B8		1 KANATA	334290; 541510			
5586	ACBEL BLACKWOOD CORPORATE CENTRE TCC	Manufacturing	2006-ES	1			555	LEGGET	DR			0 KANATA	334410			
5587 5588	BRECHIN GROUP INC	Real estate and rental and leasing Manufacturing	2012-ES 2006-ES; 2012-ES	1			555 555	LEGGET LEGGET	DR DR			0 KANATA 0 KANATA	532310 323115			
5589	ECONORACK	Wholesale trade	2006-ES	1			555	LEGGET	DR			0 KANATA	417230			
5590	FLUKE ELECTRONICS	Retail trade	2001-ES	1			555	LEGGET	DR			0 KANATA	443110			
5591 5592	I2 MINDSPEED INC	Retail trade Professional, scientific and technical services	2006-ES 2001-ES	1			555 555	LEGGET LEGGET	DR DR			0 KANATA 0 KANATA	443120 541710			
5593	NAVISTAR DEFENSE CANADA	Manufacturing	2012-ES	1			555	LEGGET	DR	K2K2X3	4517117	0 KANATA	336990			
5594	RF-LAMBDA INC (CANADA)	Wholesale trade	2012-ES	1			555	LEGGET	DR			0 KANATA	417320			
5595 5596	STAR FASHION CLEANERS INDIGO ELECTRONICS	Laundries and Cleaners	2006-ES 2001-ES	1			555 555	LEGGET	DR DR			0 KANATA 0 KANATA	812320 443110			
5596 5597	MARCH NETWORKS	Retail trade Manufacturing	2001-ES 2001-ES; 2006-ES	1			555 555	LEGGET LEGGET	DR DR			U KANATA O KANATA	443110 334310			
6024	SYNERGY PRINT AND COPY	Commercial Printing Industries	2001-ES; 2000-ES 2001-ES; 2005-SelectPhone; 2006- ES; 2012-ES	1	2001-2012	c. 2001; c. 2005	555	LEGGET	DR			0 KANATA	323114		#130	
7656	FERROTRONIC COMPONENTS INC	Electrical and Electronic Machinery, Equipment and Supplies, Wholesale		1	2001-2005		555	LEGGET	DR							
7657	FINE TECH INC	Electrical and Electronic Machinery, Equipment and Supplies, Wholesale		1	2001		555	LEGGET	DR							
7658	HIVVA TECHNOLOGIES	Electrical and Electronic Machinery, Equipment and Supplies, Wholesale		1	2005		555	LEGGET	DR							
7659	PMC SIERRA INC	Electrical and Electronic Machinery, Equipment and Supplies, Wholesale		1	2005		555	LEGGET	DR							
7660	SYMBOL TECHNOLOGIES CANADA	Electric Lighting Industries	2001-ES	1	2001		555	LEGGET	DR							

OBJECTID	ACTIVITY_NAME	FACILITY_TYPE	SOURCE_UPDATE_SORTED	QAQC	YEAR	YEAR_1	ST_NUM	ST_NAME	ST_SUFFIX	POSTAL_C ODE2017	PIN2017	MUNICIPALITY2017	7 NAICS	SIC	COMMENTS	STORAGE_TANK
7661	TELEGUARD MONITORING SYSTEMS	Electric Lighting Industries	2005-SelectPhone	1	2005	1	555	LEGGET	DR							
5277	DRS EW & NETWORK SYSTEMS CANADA	Manufacturing	2006-ES	1			50	HINES	RD	K2K2M5	45180059	KANATA	339990			
278	OM-VIDEO INC	Retail trade	2006-ES	1			50	HINES	RD		45180059		443110			
279	POWER INTEGRATIONS	Manufacturing	2012-ES	1			50	HINES	RD		45180059		335990			
138	CYRIUM TECHNOLOGIES	Manufacturing	2012-ES	1	2012	ES 2012	50	HINES	RD		45180059		334410; 335990			
139	ELECTRO SOURCE INC	•	2001-ES; 2004-GWStudy; 2006-ES	1	1984	GW Study 2004 Scotts	50	HINES	RD		45180059		419170	5065	50 Hines Rd	
		Power Supply (Electrical)	,			•										
140	EXCALIBUR SYSTEMS LTD	Simulators, Electronic Components, Computer Software (Simulation), Radar Systems (Naval)	2001-ES; 2004-GWStudy	1	1988	GW Study 2004 Scotts	50	HINES	RD	K2K2M5	45180059	KANATA	333990	3699	50 Hines Rd	
41	HUBER & SUHNER CANADA	Telecommunication Carriers Industry	2000-PID; 2001-ES	1	2000	c. 2000; c. 2001	50	HINES	RD	K2K2M5	45180059	KANATA	334290; 517110; 517210; 517310; 517410; 517910			
42	XILINX INC	Semiconductors & Related Devices (Mfrs)	2006-ES; 2017-SalesGenie	1	2017	SalesGenie 2017	50	HINES		K2K2M5	45180059	KANATA	33441303	3674-98		
43		Electrical and Electronic Machinery, Equipment And Supplies, Wholesale	2001-ES; 2004-GWStudy; 2005- SelectPhone; 2006-ES; 2012-ES	2	2005	c. 2005	84	HINES	RD		45180101		417310; 417320; 443120		#100	
44	SKYWORKS SOLUTIONS (TEST LAB)	Wholesale trade	2016-PID	1	2016	PID2016	84	HINES	RD	KJK3C3	45180101	KANATA	417310			
80	ARROW-OTTAWA TECHNOLOGY CENTER (OT	Electrical and Electronic Machinery,	2012-ES	1	2016	PID2016	84 84	HINES	RD RD		45180101		416110			
204	OFFICOM	Equipment And Supplies, Wholesale	0000 50				0.4	LUNES	DD	1/01/000	4540040	IZANIATA	224400			
81	CERTICOM	Manufacturing	2006-ES	1			84	HINES	RD		45180101		331490			
32	QUAKE TECHNOLOGIES	Manufacturing	2001-ES	1			84	HINES	RD	K2K3G3	45180101		334410			
35	TARAL NETWORKS	Electrical and Electronic Machinery, Equipment and Supplies, Wholesale	2005-SelectPhone	1	2005		84	HINES	RD		45180101					
96	TELEMUS INC	Electrical and Electronic Machinery, Equipment And Supplies, Wholesale	2001-ES; 2005-SelectPhone; 2006- ES; 2017-SalesGenie	1	2005-2017	c. 2001; c. 2005	88	HINES	RD	K2K2T8	45180011	KANATA	334410; 417320			
39	FLEXUS ELECTRONICS	Communication and Other Electronic Equipment Industries	2006-ES	1			88	HINES	RD	K2K2T8	45180011	KANATA	334410			
40	HOLMES & BRAKEL BUSINESS INTERIORS	Retail trade	2012-ES	1			88	HINES	RD	K2K2T8	45180011	ΚΔΝΔΤΔ	442110			
1 0		Manufacturing	2012-ES	1			88	HINES	RD		45180011		334220			
02	ALCATEL NETWORKS CORPORATION	Communication and Other Electronic	2006-ES	1			359	TERRY FO	OX DR	K2K2E7	45171172	KANATA	334290			
00	INITELLIGENT MEMO DECION INC	Equipment Industries	2000 50				050	TEDD\/ 50	2V DD	14014057	45434430	14ANIATA	005000			
03		Manufacturing	2006-ES	1			359	TERRY FO			45171172		335990			
)4	RIDGEWAY RESEARCH CORPORATION	Professional, scientific and technical	2006-ES	1			359	TERRY FO	OX DR	K2K2E7	45171172	KANATA	541710			
		services														
5	SMART TECHNOLOGIES INC	Manufacturing	2006-ES	1			359	TERRY FO			45171172		334110			
6	SCIEMETRIC INSTRUMENTS INC	Controls Control Systems/Regulators-Mfrs	2017-SalesGenie	1	2017	SalesGenie 2017	359	TERRY FO			45171172		33451202	Apr-22	100	
9	API FILTRAN	. ,	2012-ES	1			360	TERRY FO			45170697		334410			
0	SCIEMETRIC INSTRUMENTS INC	Manufacturing	2006-ES	1			360	TERRY FO	OX DR	K2K2P5	45170697	KANATA	334512			
80	VOLEX CAPULUM INC	Communication and Other Electronic Equipment Industries	2001-ES	1	2001	c. 2001	360	TERRY FO	OX DR	K2K2P5	45170697	KANATA	334410			
81	DICAP CORP	Communications and Energy Wire And Cable Industry	1998-SC	1	1998	c. 1998	360	TERRY FO	OX DR	K2K2P5	45170697	KANATA	335920	338		
82	API TECHNOLOGIES CORP	Semiconductors & Related Devices (Mfrs)	2017-SalesGenie	1	2017	SalesGenie 2017	360	TERRY FO	OX DR	K2K2P5	45170697	ΚΑΝΑΤΔ	33441303	3674-98		
33	ARTAFLEX INC	Electronic Equipment & Supplies-Mfrs	2017-SalesGenie	1	2017	SalesGenie 2017	360	TERRY FO			45170697		33441902	Jan-79		
90	INNOCOR	Manufacturing	2006-ES	2	2011	Gales Gerille 2017	362	TERRY FO			45170097		334110	Jan-13		
1	JDS UNIPHASE	Manufacturing	2012-ES	1			362	TERRY FO			45170471		334290			
2		Professional, scientific and technical	2012-ES 2006-ES	1			362	TERRY FO			45170471		541710			
47	PFLEMINGCOM	services Communications and Energy Wire And	2001-ES	1	2001	c. 2001	362	TERRY FO	OX DR	K2K2P5	45170471	KANATA	335920			
48	INSTANTEL INC	Cable Industry Communication and Other Electronic Equipment Industries	1998-KBD	1	1998	c. 1998	362	TERRY FO	OX DR	K2K2P5	45170471	KANATA	334210; 334220; 334410; 334511	335	Design and manufacture blast mate seismographs and watch mate	
															wandering patient systems.	

Marc Bouchard

From: Public Information Services <publicinformationservices@tssa.org>

Sent: January 7, 2022 5:51 PM

To: Marc Bouchard

RE: 12566614 / TSSA / Records of Registered or Licensed Fuel Storage Tanks / 495 to 706 March Subject:

Follow Up Flag: Follow up Flag Status: Flagged

Please refrain from sending documents to head office and only submit your requests electronically via email along with credit card payment. We are all working remotely and mailing in applications with cheques will lengthen the overall processing time.

NO RECORD FOUND

Hello Marc,

Thank you for your request for confirmation of public information.

We confirm that there are no records in our database of any fuel storage tanks at the subject addresses.

For a further search in our archives please complete our release of public information form found at https://www.tssa.org/en/about-tssa/release-of-public-information.aspx? mid =392 and email the completed form to publicinformationservices@tssa.org along with a fee of \$56.50 (including HST) per location. The fee is payable with credit card (Visa or MasterCard).

Although TSSA believes the information provided pursuant to your request is accurate, please note that TSSA does not warrant this information in any way whatsoever.

Kind regards,

Sherees



Public Information Agent

Facilities and Business Services 345 Carlingview Drive Toronto. Ontario M9W 6N9

Tel: +1-416-734-6222 | Fax: +1-416-734-3568 | E-Mail: publicinformationservices@tssa.org

www.tssa.org







From: Marc Bouchard < Marc. Bouchard@ghd.com >

Sent: January 7, 2022 3:42 PM

To: Public Information Services < publicinformationservices@tssa.org>

Subject: RE: 12566614 / TSSA / Records of Registered or Licensed Fuel Storage Tanks / 495 to 706 March Road, Ottawa

[CAUTION]: This email originated outside the organisation.

Please do not click links or open attachments unless you recognise the source of this email and know the content is safe.

Good afternoon Sherees,

Thank you kindly for this information. Would you mind also confirming the same for the following properties in the vicinity?

- 88 Hines Road
- 84 Hines Road
- 70 Hines Road
- 50 Hines Road
- 3001 Solandt Road
- 425 Legget Drive
- 515 Legget Drive
- 525 Legget Drive
- 535 Legget Drive
- 555 Legget Drive
- 362 Terry Fox Drive
- 360 Terry Fox Drive
- 359 Terry Fox Drive

Your assistance is appreciated,

Marc M. Bouchard

Project Scientist

Contaminated Site & Remediation Group | Eastern Canada

GHD

D 613 288 1724 **M** 613 878 6300 **E** marc.bouchard@ghd.com

From: Public Information Services <publicinformationservices@tssa.org>

Sent: January 6, 2022 8:16 PM

To: Marc Bouchard < Marc.Bouchard@ghd.com>

Subject: RE: 12566614 / TSSA / Records of Registered or Licensed Fuel Storage Tanks / 495 to 706 March Road, Ottawa

Please refrain from sending documents to head office and only submit your requests electronically via email along with credit card payment. We are all working remotely and mailing in applications with cheques will lengthen the overall processing time.

NO RECORD FOUND

Hello,

Thank you for your request for confirmation of public information.

We confirm that there are no records in our database of any fuel storage tanks at the subject addresses.

For a further search in our archives please complete our release of public information form found at https://www.tssa.org/en/about-tssa/release-of-public-information.aspx?mid=392 and email the completed form to publicinformationservices@tssa.org along with a fee of \$56.50 (including HST) per location. The fee is payable with credit card (Visa or MasterCard).

Although TSSA believes the information provided pursuant to your request is accurate, please note that TSSA does not warrant this information in any way whatsoever.

Kind regards,

Sherees



Public Information Agent

Facilities and Business Services 345 Carlingview Drive Toronto. Ontario M9W 6N9

Tel: +1-416-734-6222 | Fax: +1-416-734-3568 | E-Mail: publicinformationservices@tssa.org

www.tssa.org





From: Marc Bouchard < Marc. Bouchard@ghd.com >

Sent: January 6, 2022 12:33 PM

To: Public Information Services <publicinformationservices@tssa.org>

Subject: 12566614 / TSSA / Records of Registered or Licensed Fuel Storage Tanks / 495 to 706 March Road, Ottawa

[CAUTION]: This email originated outside the organisation.

Please do not click links or open attachments unless you recognise the source of this email and know the content is safe.

Good afternoon,

Could the TSSA please advise if there are any records of registered or licensed fuel storage tanks for the following sites in Kanata (Ottawa), Ontario:

- 706 March Road
- 700 March Road
- 603 March Road
- 600 March Road
- 595 March Road
- 591 March Road
- 555 March Road
- 525 March Road
- 500 March Road
- 495 March Road

Your assistance is appreciated,

Thanks kindly,

Marc Bouchard

Project Scientist Eastern Canada

GHD

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179 Colonnade Road Suite 400 Ottawa Ontario K2E 7J4 Canada **D** 613 288 1724 **M** 613 878 6300 **E** marc.bouchard@ghd.com



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Ministry of the Environment, Conservation and Parks

Access and Privacy Office

12th Floor 40 St. Clair Avenue West Toronto ON M4V 1M2 Tel: (416) 314-4075

Ministère de l'Environnement, de la Protection de la nature et des Parcs

Bureau de l'accès à l'information et de la protection de la vie privée

12e étage 40, avenue St. Clair ouest Toronto ON M4V 1M2 Tél.: (416) 314-4075



September 7, 2022

Marc Bouchard GHD Limited 179 Colonnade Road, Unit 400 Ottawa, Ontario K2E 7J4 marc.bouchard@ghd.com

Dear Marc Bouchard:

RE: MECP FOI A-2022-00221, Your Reference #: 20220106102449103 – Record Release Letter

This letter is further to your request made pursuant to the Freedom of Information and Protection of Privacy Act (the Act) relating to 600 March Road, Kanata, Ottawa.

Attached is a copy of the records.

If you have any questions, please contact Gita Ramburuth at 647-449-3079 or gita.ramburuth@ontario.ca.

Yours truly,

Gita Ramburuth

For

Ryan Gunn Manager (A), Access and Privacy Office

Attachment

5/2/22, 10:13 AM HWIN



Ministry of the Environment, Conservation and Parks

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Generator Details

Registration/Notification Number

ON0044812

Legal Company Name

NOKIA CANADA Division Name: NA Primary Name:

Company Operating Name

Primary Name: **NOKIA CANADA Division Name:** NA

Mailing Address

NA Division Building: Corporate Post Box Number: Address Line 1: 600 March Road Address Line 2: NA

Town/City: Kanata Postal Code / Zip Code: **K2K 2E6**

Province/State (If inside County: (if inside Ontario) OTTAWA CARLTON (RM)

Canada/US)

Province / State (If outside

ONTARIO

NA

County: (if outside Ontario) NA Canada / US)

Country: Canada

Site Location

This should be the street address of the site that is being registered. You are required to register each site that generates hazardous waste separately.

Division Building: Corporate Post Box Number: NA

Address Line 1: 600 March Road

Address Line 2: NA

Town/City: Postal Code / Zip Code: **K2K 2E6** Kanata County: (if inside Ontario) Province / State (If inside **ONTARIO**

OTTAWA CARLTON (RM) Canada / US)

Province / State (If outside County: (if outside Ontario) NA NA Canada / US)

Canada Country:

Company Official

5/2/22, 10:13 AM



Ministry of the Environment, Conservation and Parks

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Solid



Company Name:

NOKIA CANADA

Company Number: ON00448

ON0044812 (Generator)

Active Waste Classes

Active Waste Class Listing

Active Off-site Weste Classes

148 - B View Details U151

Add New Waste Class Inactive waste classes

ACTIVE C	W-RIGE MARKE	Classes								
Waste Class	View Details	Hazardous Waste Number (per waste stream)	Reg. 347 Schedules	Disposal Method	Part 2B required	Part 2B complete	Physical State	Off- Site	Status	UnRegister Waste Class
112 - C	View details	D002	5, 13	Land Disposal	Y	Y	Liquid	Off- Site	Active	
121 - C	View Details	D002	5, 13	Potential Land Disposal	Y	Y	Solid	Off- Site	Active	
122 - C	View Details	D002	5, 13	Land Disposal	Y	Y	Liquid	Off- Site	Active	
		D002	5, 13	Land Disposal	Y	Y	Liquid	Off- Site	Active	
145 - I	View Details	D001	5, 13	Land Disposal	Y	Y	Liquid	Off- Site	Active	
146 - R	View Details	D003	5, 13	Land Disposal	Y	Y	Solid	Off- Site	Active	
146 - T	<u>View Details</u>	D009	5, 13	Out of Ontario - Potential Land Disposal	Ÿ	Y	Solid	Off- Site	Active	
								000		

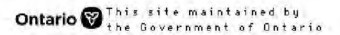
Land Disposal

000002

2B, 12

5/2/22, 10:13 AM				HWIN			
148 - I <u>View Details</u> D001	5, 13	Land Disposal	Y	Y	Liquid	Off- Active Site	
212 - I View Details D001	5, 13	Land Disposal	Y	Y	Liquid	Off- Site Active	
D001	5, 13	Land Disposal	Y	Y	Liquid	Off- Site Active	
212 - L View Details N/A					Liquid	Off- Site Active	
213 - I View Details D001	5, 13	Land Disposal	Y	Y	Liquid	Off- Site Active	
242 - A View Details P037	2A	Land Disposal	Y	Y	Liquid	Off- Site Active	
252 - L View Details N/A					Liquid	Off- Site Active	
263 - I View Details D001	5, 13	Land Disposal	Y	Y -	Liquid	Off- Site Active	
331 - I View Details D001	5, 13	Land Disposal	Y	Y	Liquid	Off- Site Active	
					Unr	egister Selecte	d Classes

Back



Technical inquires to Webmaster.
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Version Number 4.3.3

File Copy for ON0044812 SCHEDULE 'A' - FILE COPY

July 5, 2001

ALCATEL CANADA INC. 600 MARCH ROAD

KANATA, ON K2K 2E6

Attention: MR. JOEL RABIDEAU

Re: Acknowledgement of Subject Waste Registration

In accordance with Subsection 18(3) of Ontario Regulation 347, this letter acknowledges receipt of your Generator Registration report dated June 26, 2001. The Generator Registration Number assigned to your company is:

ON0044812

for the site located at:

600 MARCH ROAD

KANATA

ON

A list of acknowledged waste number(s) is attached as Schedule 'A'. A waste number appears only once, regardless of the number of different waste streams which may have identical waste numbers. The waste description is also generic. However, you are still required to register all waste streams, even if they have identical waste numbers.

For off-site disposal of subject waste, the appropriate waste number(s) acknowledged in Schedule 'A', and the Generator Registration Number, must be entered in Part A of each manifest form after receipt of this generator registration document. Under Ontario's Environmental Protection Act, the property receiving the waste must be approved as a disposal site for the waste it is receiving. The disposal of waste at an uncertified site is illegal.

The selection of accurate waste numbers is your responsibility. This acknowledgement must not be considered a confirmation of the accuracy of the information submitted by you. Should the waste number(s) you have selected be deemed incorrect by the Ministry, or improper waste disposal occurs at any time, you may be subject to legal action as provided by the Environmental Protection Act and Regulation 347.

Page 2 of 2

SCHEDULE 'A'

In accordance with information submitted with your generator registration report(s), the site indicated below is registered for the waste number(s) shown on this schedule, which may represent more than one waste stream. This attached Schedule forms part of the acknowledgement of generator registration report dated June 26, 2001 for the following site:

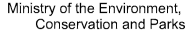
ALCATEL CANADA INC. 600 MARCH ROAD

KANATA ON

identified by Generator Registration Number ON0044812, dated in Toronto, July 5, 2001

WASTE STREAM
ALKALINE WASTES - HEAVY METALS 121C
OTHER SPECIFIED INORGANICS 146T

..... End of List





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Company Name:

NOKIA CANADA

Company Number:

ON0044812 (Generator)

Active Waste Classes

Active Waste Class Listing

Add New Waste Class Inactive waste classes

Active C	Off-site Waste	Classes								
Waste Class	View Details	Hazardous Waste Number (per waste stream)	Reg. 347 Schedules	Disposal Method	Part 2B required	Part 2B complete	Physical State	Off- Site	Status	UnRegister Waste Class
112 - C	View Details	D002	5, 13	Land Disposal	Υ	Υ	Liquid	Off- Site	Active	
121 - C	<u>View Details</u>	D002	5, 13	Potential Land Disposal	Υ	Υ	Solid	Off- Site	Active	
122 - C	<u>View Details</u>	D002	5, 13	Land Disposal	Υ	Υ	Liquid	Off- Site	Active	
		D002	5, 13	Land Disposal	Υ	Υ	Liquid	Off- Site	Active	
145 - I	<u>View Details</u>	D001	5, 13	Land Disposal	Υ	Υ	Liquid	Off- Site	Active	
146 - R	<u>View Details</u>	D003	5, 13	Land Disposal	Υ	Υ	Solid	Off- Site	Active	
146 - T	<u>View Details</u>	; D009	5, 13	Out of Ontario - Potential Land Disposal	Υ	Υ	Solid	Off- Site	Active	
148 - B	<u>View Details</u>	U151	2B, 12	Land Disposal	Υ	Υ	Solid	Off- Site	Active	
148 - I	<u>View Details</u>	D001	5, 13	Land Disposal	Υ	Υ	Liquid	Off- Site	Active	
212 - I	View Details	D001	5, 13	Land Disposal	Υ	Υ	Liquid	Off- Site	Active	
		D001	5, 13	Land Disposal	Υ	Υ	Liquid	Off- Site	Active	
212 - L	<u>View Details</u>	N/A					Liquid	Off- Site	Active	
213 - I	<u>View Details</u>	D001	5, 13	Land Disposal	Υ	Υ	Liquid	Off- Site	Active	
242 - A	<u>View Details</u>	P037	2A	Land Disposal	Υ	Υ	Liquid	Off- Site	Active	
252 - L	<u>View Details</u>	N/A					Liquid	Off- Site	Active	
263 - I	<u>View Details</u>	D001	5, 13	Land Disposal	Υ	Υ	Liquid	Off- Site	Active	
331 - I	<u>View Details</u>	D001	5, 13	Land Disposal	Υ	Υ	Liquid	Off- Site	Active	

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Ministry of the Environment, Conservation and Parks

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Administration

Generator Details

Registration/Notification Number

ON0044812

Legal Company Name

Primary Name: NOKIA CANADA Division Name: NA

Company Operating Name

Primary Name: NOKIA CANADA Division Name: NA

Mailing Address

Division Building: Corporate Post Box Number: NA
Address Line 1: 600 March Road Address Line 2: NA
Town/City: Kanata Postal Code / Zip Code: K2K 2E6
County: (if inside Ontario) OTTAWA CARLTON (PM) Province/State (If inside

ounty: (If inside Ontario) OTTAWA CARLTON (RM) Province/State (If inside ONTARIO Canada/US)

County: (if outside Ontario) NA Province / State (If outside Canada / US) NA

Country: Canada

Site Location

This should be the street address of the site that is being registered. You are required to register each site that generates hazardous waste separately.

Division Building: Corporate Post Box Number: NA

Address Line 1: 600 March Road

Address Line 2: NA

Town/City: Kanata Postal Code / Zip Code: K2K 2E6

County: (if inside Ontario) OTTAWA CARLTON (RM) Province / State (If inside Ontario) ONTARIO

Canada / US)

County: (if outside Ontario) NA Province / State (If outside Canada / US) NA

Country: Canada

Company Official

The Company Official is the individual within your organization who is responsible for managing hazardous and liquid industrial waste. The Company Official will also serve as an HWIN Administrator for the organization. The Company Official may also delegate HWIN responsibilities to other individuals. You may designate this responsibility in the Additional HWIN Administrator section below.

Name: Mr Roy Bean

Designation: Facilities Services Technicain Business Phone: 3435533921 Ext: NA

Mobile: NA Fax Number: NA Ext: NA Email Address: roy,bean.ext@nokia.com User Name: alcatel

Additional HWIN Administrator

The HWIN Company Official may delegate HWIN Administrator responsibility to other individuals. One additional administrator may be defined below and / more administrators may be registered by an HWIN Administrator after initial registration.

Name:

Designation:

Mobile:

Fax Number:

Ext:

Ext:

Email Address: User Name:

Contact Person

HWIN requires that you designate one person to serve as the contact person who will receive all HWIN e-mail messages. Please indicate below whether you want the Company Official or the Additional HWIN Administrator to serve as the contact person.

Company Officia

Does your organization manage waste on-site? No

NAICS Codes

NAICS Code 1 513390
NAICS Code 2 NA
NAICS Code 3 NA

Company MOE Password: NO350EFD Company Status: REGISTERED

Added by: Generator

UTM Coordinates

The coordinates provided by Global Positioning System (GPS) units is primarily based on the Universal Transverse Mercator (UTM) projection. These coordinates describe a point location, such as the front gate of a property, by the 'easting' (always a 6 digit number) and 'northing' (always a 7 digit number). Please enter your coordinates to the nearest metre."

UTM X-value: (easting)

UTM Y-value: (northing)

<u>Site Historical Records</u> <u>NAICS Historical Records</u>

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Technical inquires to Webmaster.
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Version Number 4.3.3





OCCURENCE REPORT

Location of Occurence: OTTAWA CITY 600 MARCH ROAD, KANA Reg: 4 Dist: OT Municipa		Source: ALCATEL NETWORKS CORPORTION PO BOX 13600, 600 MARCH RD.,KANATA,ONT. Sector: Source: SIC: UTM: N: [] E: [] Zone: []							
Entered:	ORIS No.	Abstracts:	Diaries:						
2001/08/14 07:52	9940008651	0	0						
Received By: CAROL BOOTH		Batch: 3958	I. E. B. No.						
Occurence Type:	Subtype:	Occurence Date:	2001/08/14						
0	99								
Work Plan:	WH	Occurence Time:							
Reported By: DAN DRAIN ALL		Report to MOE: 2001/08 MOE at Scene:	3/14 00:00						
Telephone No.	Alternate No.	Assigned To:	TOR RUSTAD						
613-739-1070 x	x								
Address: 2705 STEVENAGE DRIVE GLOUCESTER, Postal Code: K1G 3N4	E, R. R. #4	ERP Contacted: Callout: [] ERP Name:	NSP: []						
Syn: ISSUED EMERGEN	CY GENERTOR NUMBER								
INDUSTRIAL WASTE "GL	UE"). ts, record initial/master ORIS No. h		ASS NUMBER 265L WASTE(LIQUID						
File Closed: Y Abatemen Suspected Violation:	t: IEB Other								
Report Prepared By: CAROL BOOTH	Date: 08/14/2001	IEB Investigator:	IEB BF Date						
Approving Officer PAUL KEHOE	Date: 08/14/2001	Reviewing Officer:	Date						
Specify number(s) for routing Original [] [] [] [] Continued [] Yes Specify number(s) for copy distribution [] [] [] [] 1. Investigator/E.O. 2. D. O. /File 3. SAC (initial spills) 4. Reg. Dir. / Mgr. 5. IEB Reg. Spv 6. IEB H.O./file 7. Other SAC Action Class: 1: 2:									
Material 1:									

Cause:			Code : Code :
Person in Control: Owner: Agencies Involved:			Waste GenNum : Waste GenNum :
Clean up and Restoration Carri	-		
[v] Controller [v] C	Owner [N] C	other	
% Cleaned up:	Estin	nated Cost:	
Were Directions or Approval Gi	iven Under		
EPA Part X [v]	Regulation 362 [v]	Manifest No.	
Waste Class :			Code:
Hauler:			Code:
Disposal Site :			Code:
Environmental Impact:	Nature of Impact:		
			Code:
People/Business Damaged			
(Other than to Owner/Controller	r) :		
Nature of Damage:			Code :





OCCURENCE REPORT

Location of Occurence: OTTAWA CITY 600 MARCH RD.,BOX 136 Reg: 4 Dist: OT Municipa		Source: ALCATEL COMMUNICATIONS INFRASTRUCTURE Sector: SI Source: OT SIC: 9999 UTM: N: [] E: [] Zone: []							
Entered: 2001/07/12 13:39	ORIS No. 9940008288	Abstracts: 0	Diaries: 0						
Received By: CAROL BOOTH	·	Batch: 4027	I. E. B. No.						
Occurence Type: O	Subtype: 99	Occurence Date:	2001/07/12						
Work Plan:	WH	Occurence Time:							
Reported By: DRAIN ALL LTD.		Report to MOE: 2001/0 MOE at Scene:	7/12 00:00						
Telephone No. 613-739-1070 x	Alternate No. x	Assigned To:	MARLA WILLIAMS						
Address: 2705 STEVENAGE DRIVE GLOUCESTER, ONTARIO Postal Code: K1G 3N2		ERP Contacted: Callout: [] ERP Name:	NSP: []						
Syn: ISSUED EMERGENO	Y GENERATOR NUMBER								
WASTE(POISONOUS SOL	NERATOR NUMBER FOR MANIFES IDS NOS. "2 CYCLOHEXYL-4, 6-DIN s, record initial/master ORIS No. he ment IEB Other	NITROPHENOL)	ASS NUMBER 263A						
File Closed: Y Abatement Suspected Violation:	: IEB Other								
Report Prepared By: CAROL BOOTH	Date: 07/12/2001	IEB Investigator:	IEB BF Date						
Approving Officer PAUL KEHOE	Date: 07/12/2001	Reviewing Officer:	Date						
Specify number(s) for routing Original [] [] [] [] Continued [] Yes Specify number(s) for copy distribution [] [] [] [] [] 1. Investigator/E.O. 2. D. O. /File 3. SAC (initial spills) 4. Reg. Dir. / Mgr. 5. IEB Reg. Spv 6. IEB H.O./file 7. Other SAC Action Class: 1: 2:									
Material 1: Amount : Material 2: Amount : Material 3: Amount :			Code : UN No.: Code : UN No.: Code : UN No.:						

Cause: Reason:				Code : Code :	
Person in Control: Owner	:			Waste GenNum : Waste GenNum :	
Clean up and Restoration	n Carried out by:				
[v] Controller	[v] Owner	[N] Oth	ner		
% Cleaned up: Estimated Cost:			ated Cost:		
Were Directions or Appre					
EPA Part X [v]	Regulation	362 [v]	Manifest No.		
Waste Class :				Code:	
Hauler:				Code:	
Disposal Site :				Code:	
Environmental Impact:	Nature of I	npact:			
				Code:	
People/Business Damag	ed				
(Other than to Owner/Co	ntroller) :				
Nature of Damage:				Code :	





Amount:

OCCURENCE REPORT

Location of Occurence:		Source:				
OTTAWA CITY		ALCATEL				
600 MARCH ROAD, KAN	ATA WARD	COMMUNICATIONS INF				
Boar 4 Dietr OT Municip	ality: 20407	Sector: SI Source: OT S	IC: 9999			
Reg: 4 Dist: OT Municip	anty: 20107	N: [] E: [] Zone: []	UTM:			
Entered:	ORIS No.	Abstracts:	Diaries:			
2001/05/18 13:45	9940007645	0	0			
Received By:		Batch:	I. E. B. No.			
TOR RUSTAD		3938				
Occurence Type:	Subtype:	Occurence Date:				
0	99					
Work Plan:	Al	Occurence Time:				
Reported By: TOR RUS	TAD	Report to MOE: 2001/0	5/11 00:00			
ENVIRONMENT, OTTAW		MOE at Scene:				
Telephone No.	Alternate No.	Assigned To:	TOR RUSTAD			
613-521-3450 x	x	_				
Address:		ERP Contacted:				
2435 HOLLY LANE		Callout: 🛮	NSP: []			
OTTAWA		ERP Name:				
Postal Code: K1V 7P2	CLIBMIT CTORACE DEPORT FOR CL	LIB IECT WASTES				
Brief Summary:	SUBMIT STORAGE REPORT FOR SI	OBJECT WASTES				
MINISTRY STÄFF COND HAD NOT SUBMITTED A DAYS WITHOUT FILING /	WASTE STORAGE REPORT FORM. A REPORT FORM AND THIS IS CONT	STAFF AT ALCATEL STORED TRARY TO SUBSECTION 18(10	JUNE 22, 2001: THE WASTE			
STORAGE REPORT FOR	M WAS SUBMITTED TO THE MINIST	RY. NO FURTHER ACTION RE				
If there are related repor	ts, record initial/master ORIS No. he	ere >>	s.21			
Followup Action: Abate BF Date:	ment IEB Other					
File Closed: X Abatemer Suspected Violation:	nt: IEB Other					
Report Prepared By: TOR RUSTAD	Date: 07/24/2001	IEB Investigator:	IEB BF Date			
Approving Officer	Date:	Reviewing Officer:	Date			
PAUL KEHOE	07/24/2001					
Specify number(s) for ro Specify number(s) for co 1. Investigator/E.O. 4. Reg. Dir. /Mg	ppy distribution [][][][2. D. O. /File]] [] 3. SAC (initial spills) 6. IEB H.O./file	Continued [] Yes 7. Other			
SAC Action Class: 1: 2:						
SAC ACTION Class. 1. 2.	:					
SAC ACTION Class. 1. 2.	:					
Material 1:	:		Code : UN No.:			

UN No.:

Material 3:				Code :	
Amount :				UN No.:	
Cause:				Code :	
Reason:				Code :	
Person in Control:				Waste GenNum :	
Owner :				Waste GenNum :	
Agencies Involved :					
Clean up and Restoration	n Carried out by:				
[v] Controller	[v] Owner	[N] Other			
% Cleaned up: Estimated Cost:			d Cost:		
Were Directions or Appre	oval Given Under				
EPA Part X [v]	Regulation	362 [v]	Manifest No.		
Waste Class :				Code:	
Hauler:				Code:	
Disposal Site :				Code:	
Environmental Impact:	Nature of Impact:				************
				Code :	
People/Business Damag	ed				
(Other than to Owner/Co	ntroller) :				
Nature of Damage:	-			Code :	

Appendix F

ERIS Database Summary



Project Property: 600 March Road, Ottawa, Ontario

600 March Road

Kanata ON K2K 2T6

Project No: 12566614

Report Type: Quote - Custom-Build Your Own Report

Order No: 22010600440
Requested by: GHD Limited

Date Completed: January 18, 2022

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Order No: 22010600440

Executive Summary

Property Information:

Project Property: 600 March Road, Ottawa, Ontario

600 March Road Kanata ON K2K 2T6

Project No: 12566614

Order Information:

Order No: 22010600440
Date Requested: January 6, 2022
Requested by: GHD Limited

Report Type: Quote - Custom-Build Your Own Report

Historical/Products:

Aerial Photographs Aerials - National Collection

City Directory Search CD - Subject Site plus 250m Radius

Land Title Search Historical Land Title Search

Topographic Map RSC Maps

Topographic MapNational Topographic Maps

Order No: 22010600440

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
AAGR	Abandoned Aggregate Inventory	Υ	0	0	0
AGR	Aggregate Inventory	Υ	0	0	0
AMIS	Abandoned Mine Information System	Υ	0	0	0
ANDR	Anderson's Waste Disposal Sites	Υ	0	0	0
AST	Aboveground Storage Tanks	Υ	0	0	0
AUWR	Automobile Wrecking & Supplies	Υ	0	0	0
BORE	Borehole	Υ	0	3	3
CA	Certificates of Approval	Υ	0	30	30
CDRY	Dry Cleaning Facilities	Υ	0	0	0
CFOT	Commercial Fuel Oil Tanks	Υ	0	0	0
CHEM	Chemical Manufacturers and Distributors	Υ	0	0	0
СНМ	Chemical Register	Υ	0	0	0
CNG	Compressed Natural Gas Stations	Υ	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Υ	0	0	0
CONV	Compliance and Convictions	Υ	0	0	0
CPU	Certificates of Property Use	Υ	0	0	0
DRL	Drill Hole Database	Υ	0	0	0
DTNK	Delisted Fuel Tanks	Υ	0	4	4
EASR	Environmental Activity and Sector Registry	Υ	0	3	3
EBR	Environmental Registry	Υ	0	6	6
ECA	Environmental Compliance Approval	Υ	0	25	25
EEM	Environmental Effects Monitoring	Υ	0	0	0
EHS	ERIS Historical Searches	Υ	0	46	46
EIIS	Environmental Issues Inventory System	Υ	0	0	0
EMHE	Emergency Management Historical Event	Υ	0	0	0
EPAR	Environmental Penalty Annual Report	Υ	0	0	0
EXP	List of Expired Fuels Safety Facilities	Υ	0	0	0
FCON	Federal Convictions	Υ	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems (FIRSTS)	Y	0	0	0
FST	Fuel Storage Tank	Y	0	8	8
FSTH	Fuel Storage Tank - Historic	Y	0	2	2
GEN	Ontario Regulation 347 Waste Generators Summary	Y	12	95	107
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	1	1

Order No: 22010600440

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	Fuel Oil Spills and Leaks	Y	0	0	0
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System	Y	0	0	0
NCPL	(NATES) Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal	Y	0	0	0
NEBI	Sites National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Υ	0	0	0
NPRI	National Pollutant Release Inventory	Υ	0	3	3
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Υ	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Υ	0	0	0
PES	Pesticide Register	Y	0	0	0
PINC	Pipeline Incidents	Y	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Y	0	0	0
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Υ	0	0	0
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Υ	4	62	66
SPL	Ontario Spills	Υ	0	6	6
SRDS	Wastewater Discharger Registration Database	Υ	0	0	0
TANK	Anderson's Storage Tanks	Υ	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Υ	0	0	0
WWIS	Water Well Information System	Y	0	8	8
		Total:	16	302	318

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
1	SCT	NEWBRIDGE NETWORK CORPORATION	600 MARCH RD KANATA ON K2K 2E6	NW/0.0	-0.02	<u>66</u>
1	SCT	NEWBRIDGE NETWORK CORPORATION	600 MARCH RD KANATA ON K2K 2T6	NW/0.0	-0.02	<u>66</u>
1	SCT	Alcatel Canada Inc.	600 March Rd Kanata ON K2K 2T6	NW/0.0	-0.02	<u>66</u>
1	SCT	Alcatel-Lucent Canada Inc.	600 March Rd Kanata ON K2K 2T6	NW/0.0	-0.02	<u>67</u>
<u>2</u>	GEN	ALCATEL CANADA INC.	600 MARCH ROAD KANATA ON K2K 2E6	NW/0.0	-0.05	<u>67</u>
<u>2</u> ·	GEN	ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2T6	NW/0.0	-0.05	<u>67</u>
<u>2</u>	GEN	ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2T6	NW/0.0	-0.05	<u>68</u>
<u>2</u>	GEN	ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2T6	NW/0.0	-0.05	<u>68</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
2	GEN	ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2T6	NW/0.0	-0.05	<u>68</u>
<u>2</u>	GEN	ALCATEL CANADA INC.	600 March Road Kanata ON	NW/0.0	-0.05	<u>69</u>
<u>2</u>	GEN	NOKIA CANADA	600 March Road Kanata ON K2K 2E6	NW/0.0	-0.05	<u>69</u>
<u>2</u>	GEN	ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2E6	NW/0.0	-0.05	<u>70</u>
<u>2</u> ·	GEN	ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2E6	NW/0.0	-0.05	<u>71</u>
<u>2</u> .	GEN	NOKIA CANADA	600 March Road Kanata ON K2K 2E6	NW/0.0	-0.05	<u>72</u>
<u>2</u>	GEN	NOKIA CANADA	600 March Road Kanata ON K2K 2E6	NW/0.0	-0.05	<u>73</u>
<u>2</u>	GEN	NOKIA CANADA	600 March Road Kanata ON K2K 2E6	NW/0.0	-0.05	<u>73</u>

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>3</u>	GEN	Intel of Canada, Ltd.	535 Legget Drive Suite 206 Kanata ON K2K 3B8	E/2.0	-2.14	<u>74</u>
4	GEN	La Vie Medial Inc.	525 Legget Dr. Suite 150 Kanata ON K2K2W2	E/2.5	-2.05	<u>75</u>
<u>5</u>	CA	MINTO DEVELOPMENTS INC.	LEGGET DR/TERRY FOX DR/SOLANDT KANATA CITY ON	N/12.8	-1.99	<u>75</u>
<u>6</u>	CA	KANATA RESEARCH PARK CORP.	TERRY FOX DR. MARCH RD. KANATA CITY ON	WNW/23.7	1.03	<u>75</u>
<u>6</u>	CA	TAYSHAM INVESTORS INC.	MARCH ROAD, TERRY FOX DR. KANATA CITY ON	WNW/23.7	1.03	<u>76</u>
<u>6</u>	SPL		Terry Fox and March Rd Ottawa ON	WNW/23.7	1.03	<u>76</u>
<u>7</u>	GEN	Sanmina Corporation	500 March Road Ottawa ON K2K 0J9	SE/27.8	-1.05	<u>76</u>
7	GEN	Sanmina Corporation	500 March Road Ottawa ON K2K 0J9	SE/27.8	-1.05	<u>77</u>
<u>7</u> ·	GEN	Sanmina Corporation	500 March Road Ottawa ON K2K 0J9	SE/27.8	-1.05	<u>78</u>
<u>7</u> *	GEN	Sanmina Corporation	500 March Road Ottawa ON K2K 0J9	SE/27.8	-1.05	<u>79</u>
<u>8</u> .	EHS		535 Legget Drive Kanata ON K2K 3B8	ENE/38.7	-1.99	<u>80</u>
<u>8</u>	EHS		535 Legget Drive Kanata ON K2K 3B8	ENE/38.7	-1.99	<u>80</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>8</u>	EHS		535 Legget Drive Kanata ON K2K 3B8	ENE/38.7	-1.99	<u>81</u>
<u>8</u>	EHS		535 Legget Drive Kanata ON K2K 3B8	ENE/38.7	-1.99	<u>81</u>
<u>8</u>	EHS		535 Legget Drive Kanata ON K2K 3B8	ENE/38.7	-1.99	<u>81</u>
<u>8</u>	EHS		535 Legget Drive Kanata ON K2K 3B8	ENE/38.7	-1.99	<u>81</u>
9	WWIS		lot 9 con 3 ON <i>Well ID:</i> 1503345	WSW/49.9	1.92	<u>81</u>
<u>10</u>	EHS		535 Legget Drive Kanata ON K2K 3B8	ENE/60.0	-3.86	<u>84</u>
<u>10</u>	CA	Nortel Networks Corporation	535 Legget Drive Ottawa ON	ENE/60.0	-3.86	<u>84</u>
<u>10</u>	CA	Kanata Research Park Corporation	535 Legget Drive Ottawa ON	ENE/60.0	-3.86	<u>84</u>
<u>10</u>	SCT	Mead Johnson Nutritionals	535 Legget Dr Unit 900 Kanata ON K2K 3B8	ENE/60.0	-3.86	<u>85</u>
<u>10</u>	SCT	PIKA Technologies Inc.	535 Legget Dr Suite 400 Kanata ON K2K 3B8	ENE/60.0	-3.86	<u>85</u>
<u>10</u>	SCT	Solace Systems Inc.	535 Legget Dr Floor 3 Kanata ON K2K 3B8	ENE/60.0	-3.86	<u>85</u>
<u>10</u>	NPRI	KANATA RESEARCH PARK	535 LEGGET Drive KANATA ON K2K3B8	ENE/60.0	-3.86	<u>86</u>
<u>10</u>	ECA	Kanata Research Park Corporation	535 Legget Drive Ottawa ON K2K 2X3	ENE/60.0	-3.86	<u>88</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>10</u>	ECA	Nortel Networks Corporation	535 Legget Drive Ottawa ON K2H 8E9	ENE/60.0	-3.86	<u>88</u>
<u>10</u>	ECA	Kanata Research Park Corporation	535 Legget Drive Ottawa ON K2K 2X3	ENE/60.0	-3.86	<u>89</u>
<u>10</u>	ECA	Kanata Research Park Corporation	535 Legget Drive Ottawa ON K2K 2X3	ENE/60.0	-3.86	<u>89</u>
<u>10</u>	ECA	Kanata Research Park Corporation	535 Legget Drive Ottawa ON K2K 2X3	ENE/60.0	-3.86	<u>89</u>
<u>11</u>	EHS		700 March Road Ottawa ON	NW/69.7	-0.81	<u>90</u>
<u>12</u>	ECA	Kanata Research Park Corporation	Kanata Research Park Kanata ON K2K 2X3	ENE/70.7	-2.67	<u>90</u>
<u>13</u>	WWIS		lot 9 con 3 ON <i>Well ID:</i> 1510215	W/76.5	2.20	90
<u>14</u>	SCT	CAPRICORN DATA	525 MARCH RD RR 33 KANATA ON K2K 2M5	SW/78.4	1.86	<u>93</u>
<u>14</u>	SCT	Capricorn Data Inc.	525 March Rd Kanata ON K2K 2M5	SW/78.4	1.86	<u>94</u>
<u>15</u>	ECA	Legget Drive Development Inc.	500 March Rd Ottawa ON K1P 6E2	SE/81.0	-1.74	<u>94</u>
<u>15</u>	GEN	Sanmina Corporation	500 March Road Ottawa ON K2K 0J9	SE/81.0	-1.74	<u>94</u>
<u>16</u>	EHS		510-528 March Road Kanata ON	SE/81.4	-2.05	<u>95</u>
<u>16</u>	EHS		528 March Road Ottawa ON	SE/81.4	-2.05	<u>95</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>16</u>	EASR	SCI BROCKVILLE CORP.	528 MARCH KANATA ON	SE/81.4	-2.05	<u>96</u>
<u>16</u>	EASR	SCI BROCKVILLE CORP.	528 MARCH RD KANATA ON K2K 2M5	SE/81.4	-2.05	<u>96</u>
<u>17</u>	GEN	MILLER'S QUALITY DRY CLEANERS	591 MARCH ROAD KANATA ON K2K 2M5	W/89.1	2.20	<u>96</u>
<u>17</u>	EHS		591 March Road Kanata ON K2K 2M5	W/89.1	2.20	<u>96</u>
<u>17</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	W/89.1	2.20	<u>97</u>
<u>17</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	W/89.1	2.20	<u>97</u>
<u>17</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	W/89.1	2.20	<u>97</u>
<u>17</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	W/89.1	2.20	<u>98</u>
<u>17</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON	W/89.1	2.20	<u>98</u>
<u>17</u>	EHS		591 March Rd Ottawa ON K2K2M5	W/89.1	2.20	<u>98</u>
<u>17</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	W/89.1	2.20	<u>99</u>
<u>17</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	W/89.1	2.20	<u>99</u>
<u>17</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	W/89.1	2.20	<u>99</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>17</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	W/89.1	2.20	<u>100</u>
<u>17</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	W/89.1	2.20	<u>100</u>
<u>17</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	W/89.1	2.20	<u>100</u>
<u>18</u>	SCT	Texas Instruments Canada Ltd.	505 March Rd Suite 200 Ottawa ON K2K 3A4	S/89.5	0.95	<u>101</u>
<u>18</u>	EHS		505 March Road Ottawa ON	S/89.5	0.95	<u>101</u>
<u>18</u>	SCT	Texas Instruments Canada Ltd.	505 March Rd Suite 200 Kanata ON K2K 3A4	S/89.5	0.95	<u>101</u>
<u>18</u>	SCT	Telus Health Solutions Inc.	505 March Rd Suite 450 Kanata ON K2K 3A4	S/89.5	0.95	<u>101</u>
<u>18</u>	SPL	Colonnade Management <unofficial></unofficial>	505 March Road Ottawa ON K2K 3A4	S/89.5	0.95	102
<u>19</u>	CA	MKB RESTAURANTS (CS) LIMITED	700 MARCH ROAD KANATA CITY ON K2K 2V9	NW/90.9	-1.05	<u>102</u>
<u>19</u>	GEN	RAJANS PHARMACIES LTD.	700 MARCH ROAD KANATA ON K2K 2V9	NW/90.9	-1.05	102
<u>19</u>	SCT	Amika Mobile Corporation	700 March Rd Suite 203 Kanata ON K2K 2V9	NW/90.9	-1.05	103
<u>19</u>	GEN	Kanata North Medical Centre	700 March Rd Kanata ON K2K 2V9	NW/90.9	-1.05	103
<u>20</u>	wwis		lot 9 con 3 ON	WSW/93.9	2.95	<u>103</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 1503344			
<u>21</u>	BORE		ON	W/95.8	2.99	<u>106</u>
<u>22</u>	SCT	NOKIA IP TELEPHONY CORPORATION	555 LEGGET DR SUITE 400 KANATA ON K2K 2X3	NE/99.2	-1.99	<u>107</u>
<u>22</u>	SCT	NOKIA	555 Legget Dr Suite 400 Kanata ON K2K 2X3	NE/99.2	-1.99	<u>107</u>
22	SCT	March Networks	555 Legget Dr Suite 140 Kanata ON K2K 2X3	NE/99.2	-1.99	108
<u>22</u>	GEN	TELEXIS CORPORATION	555 LEGGET DRIVE, SUITE 210 KANATA ON K2K 2X3	NE/99.2	-1.99	108
<u>22</u>	GEN	PULSE CANADA LTD.	555 LEGGET DRIVE SUITE 1036 KANATA ON K2K 2X3	NE/99.2	-1.99	109
<u>22</u>	GEN	PULSE CANADA LTD.	555 LEGGET DRIVE SUITE 1036 TWR B KANATA ON K2K 2X3	NE/99.2	-1.99	<u>109</u>
<u>22</u>	SCT	March Networks Corporation	555 Legget Dr Ottawa ON K2K 2X3	NE/99.2	-1.99	109
<u>22</u>	SCT	March Networks Corporation	555 Legget Dr Suite 530 Kanata ON K2K 2X3	NE/99.2	-1.99	<u>109</u>
<u>22</u>	GEN	KRP Management Services Inc.	555 Legget Drive Ottawa ON	NE/99.2	-1.99	<u>110</u>
<u>22</u>	SCT	Redirack Storage Systems	555 Legget Dr Tower A Suite 2007 Ottawa ON K2K 2X3	NE/99.2	-1.99	<u>110</u>
<u>22</u>	GEN	March Networks	555 Legget Drive Ottawa ON K2K 2X3	NE/99.2	-1.99	111
<u>22</u>	СА	Kanata Research Park Corporation	555 Legget Drive Ottawa ON	NE/99.2	-1.99	112

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>22</u>	SCT	Netistix Technologies Corp	555 Legget Dr Suite 304 Kanata ON K2K 2X3	NE/99.2	-1.99	112
<u>22</u>	SCT	Sch Specialty Literacy/Interve	555 Legget Dr Suite 900 Kanata ON K2K 2X3	NE/99.2	-1.99	112
<u>22</u>	SCT	Redirack Storage Systems	555 Legget Dr Suite 1007 Kanata ON K2K 2X3	NE/99.2	-1.99	112
<u>22</u>	SCT	Mediphan Inc.	555 Legget Dr Suite 305 Ottawa ON K2K 2X3	NE/99.2	-1.99	<u>113</u>
<u>22</u>	GEN	KRP Management Services Inc.	555 Legget Drive Ottawa ON	NE/99.2	-1.99	<u>113</u>
<u>22</u>	GEN	KRP Management Services Inc.	555 Legget Drive Ottawa ON	NE/99.2	-1.99	114
<u>22</u>	GEN	KRP Management Services Inc.	555 Legget Drive Ottawa ON	NE/99.2	-1.99	<u>115</u>
<u>22</u>	GEN	KRP Management Services Inc.	555 Legget Drive Ottawa ON	NE/99.2	-1.99	<u>116</u>
<u>22</u>	NPRI	KANATA RESEARCH PARK	555 LEGGET Drive KANATA ON K2K2X3	NE/99.2	-1.99	<u>116</u>
<u>22</u>	GEN	KRP Management Services Inc.	555 Legget Drive Ottawa ON	NE/99.2	-1.99	<u>119</u>
<u>22</u>	EHS		555 Legget Dr Ottawa ON K2K2X3	NE/99.2	-1.99	<u>120</u>
<u>22</u>	EHS		555 Legget Dr Ottawa ON K2K2X3	NE/99.2	-1.99	<u>120</u>
<u>22</u>	ECA	Kanata Research Park Corporation	555 Legget Drive Ottawa ON K2K 2X3	NE/99.2	-1.99	<u>120</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>22</u>	GEN	Kanata Research Park Corp.	555 Legget Drive Ottawa ON K2K 2X3	NE/99.2	-1.99	<u>120</u>
<u>22</u>	GEN	Kanata Research Park Corp.	555 Legget Drive Ottawa ON K2K 2X3	NE/99.2	-1.99	<u>121</u>
<u>22</u>	GEN	Kanata Research Park Corp.	555 Legget Drive Ottawa ON K2K 2X3	NE/99.2	-1.99	122
<u>22</u>	GEN	KRP Properties A Division of Wesley Clover Interna	555 Legget Drive Ottawa ON K2K 2X3	NE/99.2	-1.99	123
<u>22</u>	GEN	KRP Properties A Division of Wesley Clover Interna	555 Legget Drive Ottawa ON K2K 2X3	NE/99.2	-1.99	124
<u>22</u>	EHS		555 Legget Drive Kanata ON K2K 3B8	NE/99.2	-1.99	125
<u>22</u>	GEN	KRP Properties A Division of Wesley Clover Interna	555 Legget Drive Ottawa ON K2K 2X3	NE/99.2	-1.99	<u>125</u>
<u>22</u>	EHS		555 Legget Drive Kanata ON K2K 3B8	NE/99.2	-1.99	<u>126</u>
<u>22</u>	EHS		555 Legget Drive Kanata ON K2K 3B8	NE/99.2	-1.99	126
<u>22</u>	EHS		555 Legget Drive Kanata ON K2K 3B8	NE/99.2	-1.99	<u>126</u>
<u>23</u>	SCT	Trend Micro, Inc.	40 Hines Rd Suite 200 Kanata ON K2K 2M5	SSE/106.7	-1.14	126
<u>23</u>	GEN	KRP Properties	40 Hines Road Ottawa ON K2K 2M5	SSE/106.7	-1.14	127
<u>24</u>	SCT	Open Text Corporation	515 Legget Dr Suite 300 Kanata ON K2K 3G4	E/107.7	-3.19	<u>127</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>24</u>	SCT	Ubiquity Software Corp.	515 Legget Dr Suite 400 Ottawa ON K2K 3G4	E/107.7	-3.19	127
<u>24</u>	SPL	Kanata Research Park Corporation	515 Legget drive Ottawa ON	E/107.7	-3.19	<u>127</u>
<u>24</u>	CA	Kanata Research Park Corporation	515 Legget Drive Ottawa ON	E/107.7	-3.19	128
<u>24</u>	SCT	Quest Software Canada Inc.	515 Legget Dr Suite 1001 Kanata ON K2K 3G4	E/107.7	-3.19	128
<u>24</u>	HINC		515 LEGGET DRIVE KANATA ON	E/107.7	-3.19	128
<u>24</u>	EHS		515 Legget Drive Ottawa ON	E/107.7	-3.19	129
<u>24</u>	NPRI	KANATA RESEARCH PARK	515 LEGGET Drive KANATA ON K2K3G4	E/107.7	-3.19	129
<u>24</u>	EHS		515 Legget Dr Ottawa ON K2K3G4	E/107.7	-3.19	131
<u>24</u>	ECA	Kanata Research Park Corporation	515 Legget Drive Ottawa ON K2K 2X3	E/107.7	-3.19	132
<u>25</u>	EHS		525 Legget Drive Ottawa (Formerly Kanata) ON K2K 2W2	ENE/119.0	-4.75	<u>132</u>
<u>25</u>	ECA	Legget Drive Development Inc.	515 and 525 Legget Dr Ottawa ON K1P 6E2	ENE/119.0	-4.75	<u>132</u>
<u>26</u>	EHS		70 Hines Rd. Kanata ON K2K 2M5	SSW/119.6	1.95	<u>132</u>
<u>26</u>	CA	2117547 Ontario Inc.	70 Hines Rd Ottawa ON	SSW/119.6	1.95	<u>133</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>26</u>	ECA	2117547 Ontario Inc.	70 Hines Rd Ottawa ON K2V 1B8	SSW/119.6	1.95	133
<u>26</u>	SPL	Rogers Communications Inc.	70 Hines Rd.; 70 Hines Rd Ottawa; Ottawa ON K2K 2M5	SSW/119.6	1.95	<u>133</u>
<u>27</u>	EHS		80 Hines Road n/a ON K2K 2T8	SSW/119.7	2.67	134
<u>27</u>	GEN	AMCC	80 Hines Rd. Kanata ON K2K 2T8	SSW/119.7	2.67	134
<u>28</u>	SCT	ROHDE & SCHWARZ CANADA	555 MARCH RD KANATA ON K2K 2M5	WSW/121.8	2.99	134
<u>28</u>	SCT	TEKTRONIX CANADA INC.	555 MARCH RD KANATA ON K2K 2M5	WSW/121.8	2.99	135
<u>28</u>	SCT	Rohde & Schwarz Canada Inc.	555 March Rd Kanata ON K2K 2M5	WSW/121.8	2.99	135
28	SCT	Localcity	555 March Rd Kanata ON K2K 2M5	WSW/121.8	2.99	135
28	SCT	Local City Inc.	555 March Rd Kanata ON K2K 2M5	WSW/121.8	2.99	135
<u>28</u>	SCT	ASAP-CD Solutions	555 March Rd Ottawa ON K2K 2M5	WSW/121.8	2.99	<u>136</u>
<u>28</u>	EHS		555 March Road Ottawa (Kanata) ON	WSW/121.8	2.99	<u>136</u>
<u>29</u>	CA	NEWBRIDGE NETWORKS CORP 8-4051-90	603 MARCH ROAD (8-4053-90) KANATA CITY ON K2K 2M5	W/135.6	2.88	<u>136</u>
<u>29</u>	CA	NEWBRIDGE NETWORKS CORP. 8-4052-90	603 MARCH ROAD KANATA CITY ON K2K 2M5	W/135.6	2.88	<u>137</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>29</u>	CA	NEWBRIDGE NETWORKS CORP 8-4053-90	603 MARCH ROAD (8-4051-90) KANATA CITY ON K2K 2M5	W/135.6	2.88	137
<u>29</u>	CA	NEWBRIDGE NETWORKS CORP 8-4052-90	603 MARCH ROAD (8-4054-90) KANATA CITY ON K2K 2M5	W/135.6	2.88	<u>137</u>
<u>29</u>	SCT	TUNDRA SEMICONDUCTORS CORPORAT	603 MARCH RD KANATA ON K2K 2M5	W/135.6	2.88	138
<u>29</u>	SCT	Tundra Semiconductor Corp	603 March Rd Kanata ON K2K 2M5	W/135.6	2.88	138
<u>29</u>	CA		603 March Road Kanata ON K2K 2M5	W/135.6	2.88	138
<u>29</u>	GEN	TRILLIUM TELEPHONE SYSTEMS INC.	603 MARCH ROAD KANATA ON K2K 2M5	W/135.6	2.88	138
<u>29</u>	GEN	TRILLIUM TELEPHONE SYSTEMS INC.	603 MARCH ROAD KANATA ON K2K 2M5	W/135.6	2.88	<u>139</u>
<u>29</u>	GEN	TRILLIUM TELEPHONE SYSTEMS INC. 38-102	603 MARCH ROAD KANATA ON K2K 2M5	W/135.6	2.88	139
<u>29</u>	GEN	TRILLIUM TELEPHONE (OUT OF BUS)	603 MARCH ROAD KANATA ON K2K 2M5	W/135.6	2.88	<u>139</u>
<u>29</u>	GEN	NEWBRIDGE NETWORKS CORPORATION 28-807	603 MARCH ROAD C/O 600 MARCH RD., P.O.BOX 13600 KANATA ON K2K 2M5	W/135.6	2.88	<u>140</u>
<u>29</u>	GEN	Tundra Semiconductor Corporation	603 March Road Kanata ON K2K 2M5	W/135.6	2.88	140
<u>29</u>	SCT	IDT Canada	603 March Rd Kanata ON K2K 2M5	W/135.6	2.88	<u>140</u>
<u>29</u>	EHS		603 March Road Kanata ON K2K 2M5	W/135.6	2.88	140

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>29</u>	EHS		603 March Road Kanata ON K2K 2M5	W/135.6	2.88	141
<u>29</u>	EHS		603 March Road Kanata ON K2K 2M5	W/135.6	2.88	<u>141</u>
<u>29</u>	EHS		603 March Road Kanata ON K2K 2M5	W/135.6	2.88	141
<u>29</u>	EHS		603 March Rd Kanata ON K2K 2M5	W/135.6	2.88	141
<u>30</u>	ECA	D.I.R. Investments Inc.	Ottawa ON K0A 1A0	WSW/141.1	3.80	<u>141</u>
<u>31</u>	GEN	Broccolini Construction Ottawa Inc.	515 Legget Drive Ottawa ON K2K 3G4	ESE/152.1	-4.05	142
<u>32</u>	SCT	EXCALIBUR SYSTEMS LTD.	50 Hines Rd Kanata ON K2K 2M5	S/155.3	0.95	142
<u>32</u>	GEN	HUBER & SUHNER CANADA	50 HINES ROAD KANATA ON K2K 2M5	S/155.3	0.95	<u>142</u>
<u>32</u>	GEN	HUBER & SUHNER CANADA	50 HINES ROAD KANATA ON K2K 2M5	S/155.3	0.95	143
<u>32</u>	GEN	HUBER & SUHNER CANADA	50 HINES ROAD KANATA ON K2K 2M5	S/155.3	0.95	143
<u>32</u>	SCT	DRS EW & Network Systems	50 Hines Rd Kanata ON K2K 2M5	S/155.3	0.95	143
<u>32</u>	SCT	WorkDynamics Technologies	50 Hines Rd Suite 220 Kanata ON K2K 2M5	S/155.3	0.95	143
<u>32</u>	EBR	DRS EW & Network Systems (Canada) Ltd.	50 Hines Road, Suite 200 Ottawa Ontario K2K 2M5 Ottawa ON	S/155.3	0.95	144

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>32</u>	SCT	Power Integrations Canada Inc.	50 Hines Rd Suite 240 Kanata ON K2K 2M5	S/155.3	0.95	144
<u>32</u>	SCT	OneChip Photonics Inc.	50 Hines Rd Suite 200 Kanata ON K2K 2M5	S/155.3	0.95	144
<u>32</u>	EBR	Cyrium Technologies Incorporated	50 Hines Road Unit Suite 200 Ottawa K2K 2M5 CITY OF OTTAWA ON	S/155.3	0.95	145
<u>32</u>	CA	Cyrium Technologies Incorporated	50 Hines Rd Kanata Ottawa ON	S/155.3	0.95	145
<u>32</u>	CA	DRS EW & Network Systems (Canada) Ltd.	50 Hines Road, Suite 200 Ottawa ON	S/155.3	0.95	<u>145</u>
<u>32</u>	SCT	Merge Healthcare Incorporated	50 Hines Rd Suite 120 Kanata ON K2K 2M5	S/155.3	0.95	146
<u>32</u>	GEN	GaN Systems Inc.	50 Hines road, suite 204 Ottawa ON	S/155.3	0.95	146
<u>32</u>	ECA	Cyrium Technologies Incorporated	50 Hines Rd Kanata Ottawa ON	S/155.3	0.95	146
<u>32</u>	ECA	DRS EW & Network Systems (Canada) Ltd.	50 Hines Road, Suite 200 Ottawa ON K2K 2M5	S/155.3	0.95	147
<u>33</u>	EHS		595 March Road, Block E Kanata ON	W/165.4	3.02	147
<u>34</u>	SCT	TeleWatch Monitoring Services	84 Hines Rd Suite 130 Kanata ON K2K 3G3	SSW/169.0	2.92	147
<u>34</u>	GEN	Metconnex Inc.	84 Hines Road Suite 260 Ottawa ON	SSW/169.0	2.92	<u>147</u>
<u>34</u>	SCT	Sidense Corp.	84 Hines Rd Suite 260 Kanata ON K2K 3G3	SSW/169.0	2.92	148

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>34</u>	GEN	Skyworks Solutions (Test Lab)	84 Hines Rd, Suite 100 Kanata ON K2K 3G3	SSW/169.0	2.92	148
<u>34</u>	GEN	Skyworks Solutions Inc	100-84 Hines Road Kanata ON K2K 3G3	SSW/169.0	2.92	148
<u>34</u>	GEN	Skyworks Solutions Inc	100-84 Hines Road Kanata ON K2K 3G3	SSW/169.0	2.92	149
<u>34</u>	GEN	Skyworks Solutions Inc	100-84 Hines Road Kanata ON K2K 3G3	SSW/169.0	2.92	149
<u>35</u>	SCT	INSTANTEL INC.	362 TERRY FOX DR KANATA ON K2K 2P5	NNE/169.3	-6.50	149
<u>35</u>	SCT	Coyle Publishing Inc.	362 Terry Fox Dr Suite 220 Kanata ON K2K 2P5	NNE/169.3	-6.50	<u>150</u>
<u>36</u>	CA	WILLIAM S. BURNSIDE (CANADA) LIMITED	88 HINES ROAD (SWM) KANATA ON K2K 2T8	SW/173.5	3.95	<u>150</u>
<u>36</u>	SCT	Flexus Electronics Inc.	88 Hines Rd Bay 5-6 Kanata ON K2K 2T8	SW/173.5	3.95	<u>150</u>
<u>36</u>	SCT	Flexus Inc.	88 Hines Rd Bay 5-6 Kanata ON K2K 2T8	SW/173.5	3.95	<u>150</u>
<u>36</u>	GEN	Telemus Inc.	88 Hines Road Ottawa ON K2K 2T8	SW/173.5	3.95	<u>151</u>
<u>36</u>	SCT	Telemus Inc.	88 Hines Rd Kanata ON K2K 2T8	SW/173.5	3.95	<u>151</u>
<u>36</u>	GEN	954050 ONTARIO INC.	88 HINES RD KANATA ON	SW/173.5	3.95	<u>151</u>
<u>36</u>	SCT	Ultra Electronics	88 Hines Rd Kanata ON K2K 2T8	SW/173.5	3.95	<u>152</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>36</u>	GEN	954050 ONTARIO INC.	88 HINES RD KANATA ON K2K 2T8	SW/173.5	3.95	<u>152</u>
<u>36</u>	GEN	954050 ONTARIO INC.	88 HINES RD KANATA ON K2K 2T8	SW/173.5	3.95	<u>153</u>
<u>36</u>	GEN	954050 ONTARIO INC.	88 HINES RD KANATA ON K2K 2T8	SW/173.5	3.95	<u>153</u>
<u>36</u>	GEN	ULTRA ELECTRONICS	88 HINES RD OTTAWA ON K2K2T8	SW/173.5	3.95	<u>154</u>
<u>36</u>	GEN	954050 ONTARIO INC.	88 HINES RD KANATA ON K2K 2B8	SW/173.5	3.95	<u>154</u>
<u>37</u>	GEN	Ultra Electronics Canada Defence Inc.	88 Hines Road Ottawa ON	SW/173.7	3.95	<u>155</u>
<u>37</u>	GEN	Ultra Electronics TCS Inc.	88 Hines Road Ottawa ON	SW/173.7	3.95	<u>155</u>
<u>37</u>	GEN	Ultra Electronics TCS Inc.	88 Hines Road Ottawa ON	SW/173.7	3.95	<u>156</u>
38	WWIS		591 MARCH ROAD lot 9 con 3 KANATA ON Well ID: 7151742	WSW/179.6	3.89	<u>157</u>
<u>39</u>	BORE		ON	SSE/189.5	-1.02	<u>160</u>
<u>40</u>	WWIS		lot 8 con 3 ON <i>Well ID:</i> 1503343	SSE/189.6	-1.02	<u>161</u>
<u>41</u>	WWIS		3001 SOLANDT RD. KANATA ON <i>Well ID:</i> 7296271	SE/191.0	-2.36	<u>164</u>
42	EHS		706, 710, and 714 March Road Ottawa ON K2K 2R9	NW/196.1	-1.02	<u>172</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>43</u>	EHS		710 March Road Kanata ON K2K 2V9	NW/199.2	-1.11	<u>172</u>
<u>44</u>	EHS		495 and 505 March Road and 11, 40, 50, 80 and 84 Hines Road, Ottawa, Ontario Kanata ON K2K	S/200.0	0.25	<u>172</u>
<u>45</u>	SCT	VOLEX CAPULUM INC.	360 TERRY FOX DR KANATA ON K2K 2P5	NNE/202.7	-8.05	<u>173</u>
<u>45</u>	SCT	VOLEX CANADA INC.	360 Terry Fox Dr Kanata ON K2K 2P5	NNE/202.7	-8.05	<u>173</u>
<u>45</u>	SCT	Sciemetric Instruments Inc	360 Terry Fox Dr Kanata ON K2K 2P5	NNE/202.7	-8.05	<u>173</u>
<u>45</u>	CA	Kanata Research Park Corporation	360 Terry Fox Drive Ottawa ON	NNE/202.7	-8.05	174
<u>45</u>	SCT	Filtran Limited	360 Terry Fox Dr Kanata ON K2K 2P5	NNE/202.7	-8.05	174
<u>45</u>	SCT	Emcon Emanation Control Ltd.	360 Terry Fox Dr Nepean ON K2E	NNE/202.7	-8.05	<u>174</u>
<u>45</u>	EBR	Filtran Limited	360 Terry Fox Drive Ottawa CITY OF OTTAWA ON	NNE/202.7	-8.05	<u>175</u>
<u>45</u>	GEN	Filtran Ltd	360 Terry Fox Dr. Kanata ON K2K 2P5	NNE/202.7	-8.05	<u>175</u>
<u>45</u>	GEN	Filtran Ltd	360 Terry Fox Dr. Kanata ON K2K 2P5	NNE/202.7	-8.05	<u>175</u>
<u>45</u>	GEN	Filtran Ltd	360 Terry Fox Dr. Kanata ON K2K 2P5	NNE/202.7	-8.05	<u>176</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>45</u>	GEN	Filtran Ltd	360 Terry Fox Dr. Kanata ON	NNE/202.7	-8.05	<u>176</u>
<u>45</u>	ECA	Kanata Research Park Corporation	360 Terry Fox Drive Ottawa ON K2K 2X3	NNE/202.7	-8.05	<u>177</u>
<u>45</u>	GEN	Filtran Ltd	360 Terry Fox Dr. Kanata ON K2K 2P5	NNE/202.7	-8.05	<u>177</u>
<u>45</u>	GEN	Artaflex Ottawa Inc.	360 Terry Fox Drive Kanata ON K2K 2P5	NNE/202.7	-8.05	<u>178</u>
<u>45</u>	EHS		360 Terry Fox Drive Kanata ON K2K 2P5	NNE/202.7	-8.05	<u>178</u>
<u>45</u>	GEN	Artaflex Ottawa Inc.	360 Terry Fox Drive Kanata ON K2K 2P5	NNE/202.7	-8.05	<u>178</u>
<u>45</u>	GEN	Artaflex Ottawa Inc.	360 Terry Fox Drive Kanata ON K2K 2P5	NNE/202.7	-8.05	<u>178</u>
<u>46</u>	CA	NEWBRIDGE NETWORKS CORPORATION	359 TERRY FOX DRIVE KANATA CITY ON K2K 2E7	NE/207.8	-6.07	<u>179</u>
<u>46</u>	SCT	ELCOMBE SYSTEMS LIMITED	359 TERRY FOX DR KANATA ON K2K 2E7	NE/207.8	-6.07	<u>179</u>
<u>46</u>	CA		359 Terry Fox Drive Kanata ON K2K 2E7	NE/207.8	-6.07	<u>179</u>
<u>46</u>	GEN	NEWBRIDGE NETWORKS CORPORATION	359 TERRY FOX DRIVE KANATA ON K2K 2E7	NE/207.8	-6.07	<u>179</u>
<u>46</u>	GEN	NEWBRIDGE NETWORKS CORPORATION 28-523	359 TERRY FOX DRIVE KANATA ON K2K 2E7	NE/207.8	-6.07	<u>180</u>
<u>46</u>	EHS		359 Terry Fox Drive Ottawa ON	NE/207.8	-6.07	180

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>46</u>	EBR	Smart Technologies Inc.	359 Terry Fox Drive Ottawa Ontario K2K 2E7 Ottawa ON	NE/207.8	-6.07	180
<u>46</u>	EHS		359 Terry Fox Drive Ottawa ON	NE/207.8	-6.07	<u>181</u>
<u>46</u>	GEN	Smart Technologies Inc	359 Terry Fox Drive - North Kanata ON	NE/207.8	-6.07	<u>181</u>
<u>46</u>	CA	Smart Technologies Inc.	359 Terry Fox Drive Ottawa ON	NE/207.8	-6.07	182
<u>46</u>	CA	Kanata Research Park Corporation	359 Terry Fox Drive Ottawa ON	NE/207.8	-6.07	182
<u>46</u>	SCT	Sciemetric Instruments Inc.	359 Terry Fox Dr Kanata ON K2K 2E7	NE/207.8	-6.07	<u>182</u>
<u>46</u>	SCT	Pleora Technologies Inc.	359 Terry Fox Dr Unit 230 Kanata ON K2K 2E7	NE/207.8	-6.07	183
46	ECA	Smart Technologies Inc.	359 Terry Fox Drive Ottawa ON K2K 2E7	NE/207.8	-6.07	<u>183</u>
46	ECA	Kanata Research Park Corporation	359 Terry Fox Drive Ottawa ON K2K 2X3	NE/207.8	-6.07	183
46	GEN	Electronic Distributors International Inc.	359 Terry Fox Drive Suite 110 Ottawa ON K2K 2E7	NE/207.8	-6.07	184
<u>46</u>	GEN	Public Health Agency of Canada - Kanata	359 Terry Fox Drive Kanata ON K2K2E7	NE/207.8	-6.07	184
<u>46</u>	GEN	Electronic Distributors International Inc.	359 Terry Fox Drive Suite 110 Ottawa ON K2K 2E7	NE/207.8	-6.07	184
46	GEN	Public Health Agency of Canada - Kanata NESS	359 Terry Fox Drive Kanata ON K2K2E7	NE/207.8	-6.07	<u>185</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
46	GEN	Public Health Agency of Canada - Kanata NESS	359 Terry Fox Drive Kanata ON K2K2E7	NE/207.8	-6.07	<u>185</u>
<u>46</u>	GEN	Electronic Distributors International Inc.	359 Terry Fox Drive Suite 110 Ottawa ON K2K 2E7	NE/207.8	-6.07	<u>186</u>
<u>47</u>	SCT	SR TELECOM	425 LEGGET DR KANATA ON K2K 2W2	ESE/209.2	-2.94	<u>186</u>
<u>47</u>	EHS		425 Legget Dr Kanata ON K2K 2W2	ESE/209.2	-2.94	<u>186</u>
<u>47</u>	GEN	SR TELECOM INC.	425 LEGGET DRIVE KANATA ON K2K 2W2	ESE/209.2	-2.94	<u>187</u>
<u>47</u>	GEN	C-MAC KANATA INC.	425 LEGGET DRIVE KANATA ON K2K 2W2	ESE/209.2	-2.94	<u>187</u>
<u>47</u>	GEN	C-MAC KANATA INC.	425 LEGETT DRIVE KANATA ON K2K 2W2	ESE/209.2	-2.94	<u>187</u>
<u>47</u>	GEN	C-MAC ELCTRONIC SYSTEM INC., SOLECTRON COMPANY	425 LEGETT DRIVE KANATA ON	ESE/209.2	-2.94	188
<u>47</u>	SCT	Solectron EMS Canada	425 Legget Dr Kanata ON K2K 2W2	ESE/209.2	-2.94	<u>189</u>
<u>47</u>	EHS		425 Legget Drive Ottawa ON	ESE/209.2	-2.94	<u>189</u>
<u>47</u>	EASR	AVAYA CANADA CORP	425 LEGGET DRIVE OTTAWA ON K2K 2W2	ESE/209.2	-2.94	<u>189</u>
<u>47</u>	ECA	425 Legget Drive Property GP Inc.	425 Legget Dr Ottawa ON	ESE/209.2	-2.94	189
<u>47</u>	EHS		425 Legget Drive Kanata ON K2K 3C9	ESE/209.2	-2.94	<u>190</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>47</u>	EHS		425 Legget Drive Kanata ON K2K 3C9	ESE/209.2	-2.94	<u>190</u>
<u>47</u>	EHS		425 Legget Drive Kanata ON K2K 3C9	ESE/209.2	-2.94	<u>190</u>
<u>47</u>	EHS		425 Legget Drive Kanata ON K2K 3C9	ESE/209.2	-2.94	<u>190</u>
<u>48</u>	BORE		ON	W/216.8	3.86	<u>190</u>
<u>49</u>	wwis		lot 9 con 3 ON <i>Well ID:</i> 1503346	W/216.8	3.86	<u>192</u>
<u>50</u>	CA	COLONNADE DEVELOPMENT INC.	60 HINES RD., PH. 1, SWM KANATA ON K2K 2M5	SSW/217.9	1.98	<u>194</u>
<u>50</u>	CA	COLONNADE DEVELOPMENT INC.	SWM-60 HINES RD.PH.2 KANATA ON K2K 2M5	SSW/217.9	1.98	<u>194</u>
<u>51</u>	EHS		370-450 Huntmar Drive Ottawa ON	ESE/219.5	-2.97	<u>195</u>
<u>52</u>	CA	LOCKHEED CANADA INC.	3001 SOLANDT ROAD KANATA CITY ON K2K 2M8	SE/235.2	-2.08	<u>195</u>
<u>52</u>	CA	LOCKHEED CANADA INC.	3001 SOLANDT ROAD KANATA CITY ON K2K 2M8	SE/235.2	-2.08	<u>195</u>
<u>52</u>	SCT	LOCKHEED MARTIN CANADA INC	3001 SOLANDT RD KANATA ON K2K 2M8	SE/235.2	-2.08	<u>195</u>
<u>52</u>	SCT	Lockheed Martin Canada Inc.	3001 Solandt Rd Kanata ON K2K 2M8	SE/235.2	-2.08	<u>196</u>
<u>52</u>	CA		3001 Solandt Road Kanata ON K2K 2M8	SE/235.2	-2.08	196

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>52</u>	GEN	LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON K2K 2M8	SE/235.2	-2.08	<u>196</u>
<u>52</u>	GEN	LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON K2K 2M8	SE/235.2	-2.08	197
<u>52</u>	EBR	Lockheed Martin Canada Inc.	3001 Solandt Road Ottawa ON K2K 2M8	SE/235.2	-2.08	<u>198</u>
<u>52</u>	GEN	LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON K2K 2M8	SE/235.2	-2.08	<u>198</u>
<u>52</u>	GEN	LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON K2K 2M8	SE/235.2	-2.08	199
<u>52</u>	GEN	MORGUARD INVESTMENTS LTD.	3001 SOLANDT STREET KANATA ON	SE/235.2	-2.08	200
<u>52</u>	GEN	LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON K2K 2M8	SE/235.2	-2.08	200
<u>52</u>	EBR	Lockheed Martin Canada Inc.	3001 Solandt Road Ottawa K2K 2M8 CITY OF OTTAWA ON	SE/235.2	-2.08	<u>201</u>
<u>52</u>	ECA	Lockheed Martin Canada Inc.	3001 Solandt Road Ottawa ON	SE/235.2	-2.08	<u>201</u>
<u>52</u>	EHS		3001 Solandt Road Kanata ON	SE/235.2	-2.08	<u>201</u>
<u>52</u>	GEN	LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON	SE/235.2	-2.08	<u>202</u>
<u>52</u>	ECA	Lockheed Martin Canada Inc.	3001 Solandt Rd Ottawa ON K2K 2M8	SE/235.2	-2.08	<u>202</u>
<u>52</u>	ECA	Lockheed Martin Canada Inc.	3001 Solandt Road Kanata ON K2K 2M8	SE/235.2	-2.08	203

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>52</u>	ECA	Lockheed Martin Canada Inc.	3001 Solandt Rd Ottawa ON K2K 2M8	SE/235.2	-2.08	<u>203</u>
<u>52</u>	GEN	LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON K2K 2M8	SE/235.2	-2.08	203
<u>52</u>	GEN	Morguard Investments	3001 Solandt Rd Kanata ON K2K 3M8	SE/235.2	-2.08	<u>204</u>
<u>53</u>	wwis		O HINES DRIVE KANATA ON Well ID: 7218163	W/243.3	4.95	<u>204</u>
<u>54</u>	CA		495 March Road Kanata ON K2K 3G1	SSE/244.3	-1.14	208
<u>54</u>	SCT	Dinmar Consulting Inc.	495 March Rd Suite 400 Kanata ON K2K 3G1	SSE/244.3	-1.14	208
<u>54</u>	SCT	Halogen Software	495 March Rd Suite 500 Ottawa ON K2K 3G1	SSE/244.3	-1.14	<u>209</u>
<u>54</u>	CA	Picarro Canada Inc.	495 March Road, Suite 100 Ottawa ON	SSE/244.3	-1.14	209
<u>54</u>	SCT	OneChip Photonics Inc.	495 March Rd Suite 200 Kanata ON K2K 3G1	SSE/244.3	-1.14	209
<u>54</u>	SCT	Halogen Software	495 March Rd Suite 500 Kanata ON K2K 3G1	SSE/244.3	-1.14	<u>210</u>
<u>54</u>	EHS		495 March Rd Ottawa ON K2K3G1	SSE/244.3	-1.14	<u>210</u>
<u>54</u>	ECA	Picarro Canada Inc.	495 March Road, Suite 100 Ottawa ON K2K 3G1	SSE/244.3	-1.14	<u>210</u>
<u>54</u>	ECA	E-Cruiter.com Inc.	495 March Road Kanata ON K2K 3G1	SSE/244.3	-1.14	<u>210</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>55</u>	FSTH	964299 ONTARIO INC O/A ROB'S SHELL	720 MARCH RD KANATA ON K2K 2R9	WNW/247.1	-1.05	<u>211</u>
<u>55</u>	SPL		21777 SHELL GAS STATION 720 MARCH ROAD, KANATA, ON K2L 1A1 <unofficial> Ottawa ON K2L 1A1</unofficial>	WNW/247.1	-1.05	<u>211</u>
<u>55</u>	FSTH	964299 ONTARIO INC O/A ROB'S SHELL	720 MARCH RD KANATA ON K2K 2R9	WNW/247.1	-1.05	<u>212</u>
<u>55</u>	CA	Shell Canada OP Inc. and Shell Canada Products Limited	720 March Road Ottawa ON	WNW/247.1	-1.05	<u>212</u>
<u>55</u>	DTNK	SUNCOR ENERGY PRODUCTS INC	720 MARCH RD KANATA ON K2K 2R9	WNW/247.1	-1.05	<u>213</u>
<u>55</u>	FST	2643320 ONTARIO INC.	720 MARCH RD KANATA K2K 2R9 ON CA ON	WNW/247.1	-1.05	<u>213</u>
<u>55</u>	FST	2643320 ONTARIO INC.	720 MARCH RD KANATA K2K 2R9 ON CA ON	WNW/247.1	-1.05	<u>214</u>
<u>55</u>	FST	2643320 ONTARIO INC.	720 MARCH RD KANATA K2K 2R9 ON CA ON	WNW/247.1	-1.05	<u>214</u>
<u>55</u>	FST	2643320 ONTARIO INC.	720 MARCH RD KANATA K2K 2R9 ON CA ON	WNW/247.1	-1.05	<u>215</u>
<u>55</u>	DTNK	SUNCOR ENERGY PRODUCTS INC	720 MARCH RD KANATA K2K 2R9 ON CA ON	WNW/247.1	-1.05	<u>215</u>
<u>55</u>	DTNK	SUNCOR ENERGY PRODUCTS INC	720 MARCH RD KANATA K2K 2R9 ON CA ON	WNW/247.1	-1.05	<u>216</u>
<u>55</u>	DTNK	SUNCOR ENERGY PRODUCTS INC	720 MARCH RD KANATA K2K 2R9 ON CA ON	WNW/247.1	-1.05	216
<u>55</u>	SPL	Shell Station <unofficial></unofficial>	720 March Rd Ottawa ON	WNW/247.1	-1.05	216

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>55</u>	ECA	Shell Canada OP Inc. and Shell Canada Products Limited	720 March Road Ottawa ON M2N 6Y2	WNW/247.1	-1.05	<u>216</u>
<u>55</u>	FST	SUNCOR ENERGY PRODUCTS INC	720 MARCH RD KANATA K2K 2R9 ON CA ON	WNW/247.1	-1.05	<u>216</u>
<u>55</u>	FST		720 MARCH RD KANATA ON K2K 2R9	WNW/247.1	-1.05	<u>217</u>
<u>55</u>	FST	SUNCOR ENERGY PRODUCTS INC	720 MARCH RD KANATA K2K 2R9 ON CA ON	WNW/247.1	-1.05	<u>217</u>
<u>55</u>	FST	SUNCOR ENERGY PRODUCTS INC	720 MARCH RD KANATA K2K 2R9 ON CA ON	WNW/247.1	-1.05	218

Executive Summary: Summary By Data Source

BORE - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 3 BORE site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
	ON	95.8	<u>21</u>
	ON	189.5	<u>39</u>
	ON	216.8	<u>48</u>

CA - Certificates of Approval

A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 30 CA site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
MINTO DEVELOPMENTS INC.	LEGGET DR/TERRY FOX DR/SOLANDT KANATA CITY ON	12.8	<u>5</u>
TAYSHAM INVESTORS INC.	MARCH ROAD, TERRY FOX DR. KANATA CITY ON	23.7	<u>6</u>
KANATA RESEARCH PARK CORP.	TERRY FOX DR. MARCH RD. KANATA CITY ON	23.7	<u>6</u>
Nortel Networks Corporation	535 Legget Drive Ottawa ON	60.0	<u>10</u>
Kanata Research Park Corporation	535 Legget Drive Ottawa ON	60.0	<u>10</u>

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
MKB RESTAURANTS (CS) LIMITED	700 MARCH ROAD KANATA CITY ON K2K 2V9	90.9	<u>19</u>
Kanata Research Park Corporation	555 Legget Drive Ottawa ON	99.2	<u>22</u>
Kanata Research Park Corporation	515 Legget Drive Ottawa ON	107.7	<u>24</u>
2117547 Ontario Inc.	70 Hines Rd Ottawa ON	119.6	<u>26</u>
NEWBRIDGE NETWORKS CORP 8-4051-90	603 MARCH ROAD (8-4053-90) KANATA CITY ON K2K 2M5	135.6	<u>29</u>
NEWBRIDGE NETWORKS CORP. 8-4052-90	603 MARCH ROAD KANATA CITY ON K2K 2M5	135.6	<u>29</u>
NEWBRIDGE NETWORKS CORP 8- 4053-90	603 MARCH ROAD (8-4051-90) KANATA CITY ON K2K 2M5	135.6	<u>29</u>
NEWBRIDGE NETWORKS CORP 8-4052-90	603 MARCH ROAD (8-4054-90) KANATA CITY ON K2K 2M5	135.6	<u>29</u>
	603 March Road Kanata ON K2K 2M5	135.6	<u>29</u>
Cyrium Technologies Incorporated	50 Hines Rd Kanata Ottawa ON	155.3	<u>32</u>
DRS EW & Network Systems (Canada) Ltd.	50 Hines Road, Suite 200 Ottawa ON	155.3	<u>32</u>

Site WILLIAM S. BURNSIDE (CANADA) LIMITED	Address 88 HINES ROAD (SWM) KANATA ON K2K 2T8	Distance (m) 173.5	<u>Map Key</u> <u>36</u>
Kanata Research Park Corporation	360 Terry Fox Drive Ottawa ON	202.7	<u>45</u>
NEWBRIDGE NETWORKS CORPORATION	359 TERRY FOX DRIVE KANATA CITY ON K2K 2E7	207.8	<u>46</u>
	359 Terry Fox Drive Kanata ON K2K 2E7	207.8	<u>46</u>
Smart Technologies Inc.	359 Terry Fox Drive Ottawa ON	207.8	<u>46</u>
Kanata Research Park Corporation	359 Terry Fox Drive Ottawa ON	207.8	<u>46</u>
COLONNADE DEVELOPMENT INC.	60 HINES RD., PH. 1, SWM KANATA ON K2K 2M5	217.9	<u>50</u>
COLONNADE DEVELOPMENT INC.	SWM-60 HINES RD.PH.2 KANATA ON K2K 2M5	217.9	<u>50</u>
LOCKHEED CANADA INC.	3001 SOLANDT ROAD KANATA CITY ON K2K 2M8	235.2	<u>52</u>
LOCKHEED CANADA INC.	3001 SOLANDT ROAD KANATA CITY ON K2K 2M8	235.2	<u>52</u>
	3001 Solandt Road Kanata ON K2K 2M8	235.2	<u>52</u>
	495 March Road Kanata ON K2K 3G1	244.3	<u>54</u>

Site	<u>Address</u>	Distance (m)	<u>Map Key</u>
Picarro Canada Inc.	495 March Road, Suite 100 Ottawa ON	244.3	<u>54</u>
Shell Canada OP Inc. and Shell Canada Products Limited	720 March Road Ottawa ON	247.1	<u>55</u>

DTNK - Delisted Fuel Tanks

A search of the DTNK database, dated May 31, 2021 has found that there are 4 DTNK site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
SUNCOR ENERGY PRODUCTS INC	720 MARCH RD KANATA ON K2K 2R9	247.1	<u>55</u>
SUNCOR ENERGY PRODUCTS INC	720 MARCH RD KANATA K2K 2R9 ON CA ON	247.1	<u>55</u>
SUNCOR ENERGY PRODUCTS INC	720 MARCH RD KANATA K2K 2R9 ON CA ON	247.1	<u>55</u>
SUNCOR ENERGY PRODUCTS INC	720 MARCH RD KANATA K2K 2R9 ON CA ON	247.1	<u>55</u>

EASR - Environmental Activity and Sector Registry

A search of the EASR database, dated Oct 2011- Nov 30, 2021 has found that there are 3 EASR site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
SCI BROCKVILLE CORP.	528 MARCH KANATA ON	81.4	<u>16</u>
SCI BROCKVILLE CORP.	528 MARCH RD KANATA ON K2K 2M5	81.4	<u>16</u>

Site	<u>Address</u>	Distance (m)	<u>Map Key</u>
AVAYA CANADA CORP	425 LEGGET DRIVE	209.2	<u>47</u>

EBR - Environmental Registry

A search of the EBR database, dated 1994 - Dec 31, 2021 has found that there are 6 EBR site(s) within approximately 0.25 kilometers of the project property.

Site Cyrium Technologies Incorporated	Address 50 Hines Road Unit Suite 200 Ottawa K2K 2M5 CITY OF OTTAWA ON	Distance (m) 155.3	<u>Map Key</u> <u>32</u>
DRS EW & Network Systems (Canada) Ltd.	50 Hines Road, Suite 200 Ottawa Ontario K2K 2M5 Ottawa ON	155.3	<u>32</u>
Filtran Limited	360 Terry Fox Drive Ottawa CITY OF OTTAWA ON	202.7	<u>45</u>
Smart Technologies Inc.	359 Terry Fox Drive Ottawa Ontario K2K 2E7 Ottawa ON	207.8	<u>46</u>
Lockheed Martin Canada Inc.	3001 Solandt Road Ottawa ON K2K 2M8	235.2	<u>52</u>
Lockheed Martin Canada Inc.	3001 Solandt Road Ottawa K2K 2M8 CITY OF OTTAWA ON	235.2	<u>52</u>

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- Nov 30, 2021 has found that there are 25 ECA site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
Kanata Research Park Corporation	535 Legget Drive Ottawa ON K2K 2X3	60.0	<u>10</u>

Site	<u>Address</u>	Distance (m)	Map Key
Nortel Networks Corporation	535 Legget Drive Ottawa ON K2H 8E9	60.0	<u>10</u>
Kanata Research Park Corporation	535 Legget Drive Ottawa ON K2K 2X3	60.0	<u>10</u>
Kanata Research Park Corporation	535 Legget Drive Ottawa ON K2K 2X3	60.0	<u>10</u>
Kanata Research Park Corporation	535 Legget Drive Ottawa ON K2K 2X3	60.0	<u>10</u>
Kanata Research Park Corporation	Kanata Research Park Kanata ON K2K 2X3	70.7	<u>12</u>
Legget Drive Development Inc.	500 March Rd Ottawa ON K1P 6E2	81.0	<u>15</u>
Kanata Research Park Corporation	555 Legget Drive Ottawa ON K2K 2X3	99.2	<u>22</u>
Kanata Research Park Corporation	515 Legget Drive Ottawa ON K2K 2X3	107.7	<u>24</u>
Legget Drive Development Inc.	515 and 525 Legget Dr Ottawa ON K1P 6E2	119.0	<u>25</u>
2117547 Ontario Inc.	70 Hines Rd Ottawa ON K2V 1B8	119.6	<u>26</u>
D.I.R. Investments Inc.	Ottawa ON K0A 1A0	141.1	<u>30</u>

Site Cyrium Technologies Incorporated	Address 50 Hines Rd Kanata Ottawa ON	<u>Distance (m)</u> 155.3	<u>Map Key</u> <u>32</u>
DRS EW & Network Systems (Canada) Ltd.	50 Hines Road, Suite 200 Ottawa ON K2K 2M5	155.3	<u>32</u>
Kanata Research Park Corporation	360 Terry Fox Drive Ottawa ON K2K 2X3	202.7	<u>45</u>
Smart Technologies Inc.	359 Terry Fox Drive Ottawa ON K2K 2E7	207.8	<u>46</u>
Kanata Research Park Corporation	359 Terry Fox Drive Ottawa ON K2K 2X3	207.8	<u>46</u>
425 Legget Drive Property GP Inc.	425 Legget Dr Ottawa ON	209.2	<u>47</u>
Lockheed Martin Canada Inc.	3001 Solandt Road Ottawa ON	235.2	<u>52</u>
Lockheed Martin Canada Inc.	3001 Solandt Rd Ottawa ON K2K 2M8	235.2	<u>52</u>
Lockheed Martin Canada Inc.	3001 Solandt Road Kanata ON K2K 2M8	235.2	<u>52</u>
Lockheed Martin Canada Inc.	3001 Solandt Rd Ottawa ON K2K 2M8	235.2	<u>52</u>
Picarro Canada Inc.	495 March Road, Suite 100 Ottawa ON K2K 3G1	244.3	<u>54</u>
E-Cruiter.com Inc.	495 March Road Kanata ON K2K 3G1	244.3	<u>54</u>

Site	<u>Address</u>	Distance (m)	<u>Map Key</u>
Shell Canada OP Inc. and Shell Canada Products Limited	720 March Road Ottawa ON M2N 6Y2	247.1	<u>55</u>

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Nov 30, 2021 has found that there are 46 EHS site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address 535 Legget Drive Kanata ON K2K 3B8	Distance (m) 38.7	<u>Map Key</u> <u>8</u>
	535 Legget Drive Kanata ON K2K 3B8	38.7	<u>8</u>
	535 Legget Drive Kanata ON K2K 3B8	38.7	<u>8</u>
	535 Legget Drive Kanata ON K2K 3B8	38.7	<u>8</u>
	535 Legget Drive Kanata ON K2K 3B8	38.7	<u>8</u>
	535 Legget Drive Kanata ON K2K 3B8	38.7	<u>8</u>
	535 Legget Drive Kanata ON K2K 3B8	60.0	<u>10</u>
	700 March Road Ottawa ON	69.7	<u>11</u>

<u>Site</u>	Address 510-528 March Road Kanata ON	Distance (m) 81.4	<u>Map Key</u> <u>16</u>
	528 March Road Ottawa ON	81.4	<u>16</u>
	591 March Road Kanata ON K2K 2M5	89.1	<u>17</u>
	591 March Rd Ottawa ON K2K2M5	89.1	<u>17</u>
	505 March Road Ottawa ON	89.5	<u>18</u>
	555 Legget Dr Ottawa ON K2K2X3	99.2	<u>22</u>
	555 Legget Dr Ottawa ON K2K2X3	99.2	<u>22</u>
	555 Legget Drive Kanata ON K2K 3B8	99.2	<u>22</u>
	555 Legget Drive Kanata ON K2K 3B8	99.2	22
	555 Legget Drive Kanata ON K2K 3B8	99.2	<u>22</u>
	555 Legget Drive Kanata ON K2K 3B8	99.2	22
	515 Legget Drive Ottawa ON	107.7	<u>24</u>

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
	515 Legget Dr Ottawa ON K2K3G4	107.7	<u>24</u>
	525 Legget Drive Ottawa (Formerly Kanata) ON K2K 2W2	119.0	<u>25</u>
	70 Hines Rd. Kanata ON K2K 2M5	119.6	<u>26</u>
	80 Hines Road n/a ON K2K 2T8	119.7	<u>27</u>
	555 March Road Ottawa (Kanata) ON	121.8	<u>28</u>
	603 March Road Kanata ON K2K 2M5	135.6	<u>29</u>
	603 March Road Kanata ON K2K 2M5	135.6	<u>29</u>
	603 March Road Kanata ON K2K 2M5	135.6	<u>29</u>
	603 March Road Kanata ON K2K 2M5	135.6	<u>29</u>
	603 March Rd Kanata ON K2K 2M5	135.6	<u>29</u>
	595 March Road, Block E Kanata ON	165.4	<u>33</u>

<u>Site</u>	Address 706, 710, and 714 March Road Ottawa ON K2K 2R9	Distance (m) 196.1	<u>Map Key</u> <u>42</u>
	710 March Road Kanata ON K2K 2V9	199.2	<u>43</u>
	495 and 505 March Road and 11, 40, 50, 80 and 84 Hines Road, Ottawa, Ontario Kanata ON K2K	200.0	<u>44</u>
	360 Terry Fox Drive Kanata ON K2K 2P5	202.7	<u>45</u>
	359 Terry Fox Drive Ottawa ON	207.8	<u>46</u>
	359 Terry Fox Drive Ottawa ON	207.8	<u>46</u>
	425 Legget Dr Kanata ON K2K 2W2	209.2	<u>47</u>
	425 Legget Drive Ottawa ON	209.2	<u>47</u>
	425 Legget Drive Kanata ON K2K 3C9	209.2	<u>47</u>
	425 Legget Drive Kanata ON K2K 3C9	209.2	<u>47</u>
	425 Legget Drive Kanata ON K2K 3C9	209.2	<u>47</u>
	425 Legget Drive Kanata ON K2K 3C9	209.2	<u>47</u>

Site	<u>Address</u>	Distance (m)	Map Key
	370-450 Huntmar Drive Ottawa ON	219.5	<u>51</u>
	3001 Solandt Road Kanata ON	235.2	<u>52</u>
	495 March Rd Ottawa ON K2K3G1	244.3	<u>54</u>

FST - Fuel Storage Tank

A search of the FST database, dated May 31, 2021 has found that there are 8 FST site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
2643320 ONTARIO INC.	720 MARCH RD KANATA K2K 2R9 ON CA ON	247.1	<u>55</u>
SUNCOR ENERGY PRODUCTS INC	720 MARCH RD KANATA K2K 2R9 ON CA ON	247.1	<u>55</u>
2643320 ONTARIO INC.	720 MARCH RD KANATA K2K 2R9 ON CA ON	247.1	<u>55</u>
2643320 ONTARIO INC.	720 MARCH RD KANATA K2K 2R9 ON CA ON	247.1	<u>55</u>
SUNCOR ENERGY PRODUCTS INC	720 MARCH RD KANATA K2K 2R9 ON CA ON	247.1	<u>55</u>
2643320 ONTARIO INC.	720 MARCH RD KANATA K2K 2R9 ON CA ON	247.1	<u>55</u>

Site	<u>Address</u>	Distance (m)	<u>Map Key</u>
SUNCOR ENERGY PRODUCTS INC	720 MARCH RD KANATA K2K 2R9 ON CA ON	247.1	<u>55</u>
	720 MARCH RD KANATA ON K2K 2R9	247.1	<u>55</u>

FSTH - Fuel Storage Tank - Historic

A search of the FSTH database, dated Pre-Jan 2010* has found that there are 2 FSTH site(s) within approximately 0.25 kilometers of the project property.

Site	<u>Address</u>	Distance (m)	Map Key
964299 ONTARIO INC O/A ROB'S SHELL	720 MARCH RD KANATA ON K2K 2R9	247.1	<u>55</u>
964299 ONTARIO INC O/A ROB'S SHELL	720 MARCH RD KANATA ON K2K 2R9	247.1	<u>55</u>

GEN - Ontario Regulation 347 Waste Generators Summary

A search of the GEN database, dated 1986-Nov 30, 2021 has found that there are 107 GEN site(s) within approximately 0.25 kilometers of the project property.

Site	<u>Address</u>	Distance (m)	Map Key
ALCATEL CANADA INC.	600 MARCH ROAD KANATA ON K2K 2E6	0.0	<u>2</u>
ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2T6	0.0	<u>2</u>
ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2T6	0.0	<u>2</u>
ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2T6	0.0	<u>2</u>

Site ALCATEL CANADA INC.	Address 600 March Road Kanata ON K2K 2T6	Distance (m) 0.0	Map Key 2
ALCATEL CANADA INC.	600 March Road Kanata ON	0.0	<u>2</u>
NOKIA CANADA	600 March Road Kanata ON K2K 2E6	0.0	<u>2</u>
ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2E6	0.0	<u>2</u>
ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2E6	0.0	<u>2</u>
NOKIA CANADA	600 March Road Kanata ON K2K 2E6	0.0	<u>2</u>
NOKIA CANADA	600 March Road Kanata ON K2K 2E6	0.0	<u>2</u>
NOKIA CANADA	600 March Road Kanata ON K2K 2E6	0.0	<u>2</u>
Intel of Canada, Ltd.	535 Legget Drive Suite 206 Kanata ON K2K 3B8	2.0	<u>3</u>
La Vie Medial Inc.	525 Legget Dr. Suite 150 Kanata ON K2K2W2	2.5	<u>4</u>
Sanmina Corporation	500 March Road Ottawa ON K2K 0J9	27.8	7
Sanmina Corporation	500 March Road Ottawa ON K2K 0J9	27.8	<u>7</u>

Site	<u>Address</u>	Distance (m)	<u>Map Key</u>
Sanmina Corporation	500 March Road Ottawa ON K2K 0J9	27.8	<u>7</u>
Sanmina Corporation	500 March Road Ottawa ON K2K 0J9	27.8	7
Sanmina Corporation	500 March Road Ottawa ON K2K 0J9	81.0	<u>15</u>
MILLER'S QUALITY DRY CLEANERS	591 MARCH ROAD KANATA ON K2K 2M5	89.1	<u>17</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	89.1	<u>17</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	89.1	<u>17</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	89.1	<u>17</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	89.1	<u>17</u>
March Veterinary Professional Corporation	591 March Road Kanata ON	89.1	<u>17</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	89.1	<u>17</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	89.1	<u>17</u>

Site March Veterinary Professional Corporation	Address 591 March Road Kanata ON K2K 2M5	Distance (m) 89.1	<u>Map Key</u> <u>17</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	89.1	<u>17</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	89.1	<u>17</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	89.1	<u>17</u>
RAJANS PHARMACIES LTD.	700 MARCH ROAD KANATA ON K2K 2V9	90.9	<u>19</u>
Kanata North Medical Centre	700 March Rd Kanata ON K2K 2V9	90.9	<u>19</u>
TELEXIS CORPORATION	555 LEGGET DRIVE, SUITE 210 KANATA ON K2K 2X3	99.2	<u>22</u>
PULSE CANADA LTD.	555 LEGGET DRIVE SUITE 1036 KANATA ON K2K 2X3	99.2	<u>22</u>
PULSE CANADA LTD.	555 LEGGET DRIVE SUITE 1036 TWR B KANATA ON K2K 2X3	99.2	<u>22</u>
KRP Management Services Inc.	555 Legget Drive Ottawa ON	99.2	<u>22</u>
March Networks	555 Legget Drive Ottawa ON K2K 2X3	99.2	<u>22</u>
KRP Management Services Inc.	555 Legget Drive Ottawa ON	99.2	<u>22</u>

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
KRP Management Services Inc.	555 Legget Drive Ottawa ON	99.2	<u>22</u>
KRP Management Services Inc.	555 Legget Drive Ottawa ON	99.2	<u>22</u>
KRP Management Services Inc.	555 Legget Drive Ottawa ON	99.2	<u>22</u>
KRP Management Services Inc.	555 Legget Drive Ottawa ON	99.2	<u>22</u>
Kanata Research Park Corp.	555 Legget Drive Ottawa ON K2K 2X3	99.2	<u>22</u>
Kanata Research Park Corp.	555 Legget Drive Ottawa ON K2K 2X3	99.2	<u>22</u>
Kanata Research Park Corp.	555 Legget Drive Ottawa ON K2K 2X3	99.2	<u>22</u>
KRP Properties A Division of Wesley Clover Interna	555 Legget Drive Ottawa ON K2K 2X3	99.2	<u>22</u>
KRP Properties A Division of Wesley Clover Interna	555 Legget Drive Ottawa ON K2K 2X3	99.2	<u>22</u>
KRP Properties A Division of Wesley Clover Interna	555 Legget Drive Ottawa ON K2K 2X3	99.2	<u>22</u>
KRP Properties	40 Hines Road Ottawa ON K2K 2M5	106.7	<u>23</u>

Site AMCC	Address 80 Hines Rd. Kanata ON K2K 2T8	<u>Distance (m)</u> 119.7	<u>Map Key</u> <u>27</u>
TRILLIUM TELEPHONE SYSTEMS INC.	603 MARCH ROAD KANATA ON K2K 2M5	135.6	<u>29</u>
TRILLIUM TELEPHONE SYSTEMS INC.	603 MARCH ROAD KANATA ON K2K 2M5	135.6	<u>29</u>
TRILLIUM TELEPHONE SYSTEMS INC. 38-102	603 MARCH ROAD KANATA ON K2K 2M5	135.6	<u>29</u>
TRILLIUM TELEPHONE (OUT OF BUS)	603 MARCH ROAD KANATA ON K2K 2M5	135.6	<u>29</u>
NEWBRIDGE NETWORKS CORPORATION 28-807	603 MARCH ROAD C/O 600 MARCH RD., P. O.BOX 13600 KANATA ON K2K 2M5	135.6	<u>29</u>
Tundra Semiconductor Corporation	603 March Road Kanata ON K2K 2M5	135.6	<u>29</u>
Broccolini Construction Ottawa Inc.	515 Legget Drive Ottawa ON K2K 3G4	152.1	<u>31</u>
HUBER & SUHNER CANADA	50 HINES ROAD KANATA ON K2K 2M5	155.3	<u>32</u>
HUBER & SUHNER CANADA	50 HINES ROAD KANATA ON K2K 2M5	155.3	<u>32</u>
HUBER & SUHNER CANADA	50 HINES ROAD KANATA ON K2K 2M5	155.3	<u>32</u>
GaN Systems Inc.	50 Hines road, suite 204 Ottawa ON	155.3	<u>32</u>

Site	<u>Address</u>	Distance (m)	Map Key
Metconnex Inc.	84 Hines Road Suite 260 Ottawa ON	169.0	<u>34</u>
Skyworks Solutions (Test Lab)	84 Hines Rd, Suite 100 Kanata ON K2K 3G3	169.0	<u>34</u>
Skyworks Solutions Inc	100-84 Hines Road Kanata ON K2K 3G3	169.0	<u>34</u>
Skyworks Solutions Inc	100-84 Hines Road Kanata ON K2K 3G3	169.0	<u>34</u>
Skyworks Solutions Inc	100-84 Hines Road Kanata ON K2K 3G3	169.0	<u>34</u>
Telemus Inc.	88 Hines Road Ottawa ON K2K 2T8	173.5	<u>36</u>
954050 ONTARIO INC.	88 HINES RD KANATA ON	173.5	<u>36</u>
954050 ONTARIO INC.	88 HINES RD KANATA ON K2K 2T8	173.5	<u>36</u>
954050 ONTARIO INC.	88 HINES RD KANATA ON K2K 2T8	173.5	<u>36</u>
954050 ONTARIO INC.	88 HINES RD KANATA ON K2K 2T8	173.5	<u>36</u>
ULTRA ELECTRONICS	88 HINES RD OTTAWA ON K2K2T8	173.5	<u>36</u>

<u>Site</u> 954050 ONTARIO INC.	Address 88 HINES RD KANATA ON K2K 2B8	<u>Distance (m)</u> 173.5	<u>Map Key</u> <u>36</u>
Ultra Electronics Canada Defence Inc.	88 Hines Road Ottawa ON	173.7	<u>37</u>
Ultra Electronics TCS Inc.	88 Hines Road Ottawa ON	173.7	<u>37</u>
Ultra Electronics TCS Inc.	88 Hines Road Ottawa ON	173.7	<u>37</u>
Filtran Ltd	360 Terry Fox Dr. Kanata ON K2K 2P5	202.7	<u>45</u>
Filtran Ltd	360 Terry Fox Dr. Kanata ON K2K 2P5	202.7	<u>45</u>
Filtran Ltd	360 Terry Fox Dr. Kanata ON K2K 2P5	202.7	<u>45</u>
Filtran Ltd	360 Terry Fox Dr. Kanata ON	202.7	<u>45</u>
Filtran Ltd	360 Terry Fox Dr. Kanata ON K2K 2P5	202.7	<u>45</u>
Artaflex Ottawa Inc.	360 Terry Fox Drive Kanata ON K2K 2P5	202.7	<u>45</u>
Artaflex Ottawa Inc.	360 Terry Fox Drive Kanata ON K2K 2P5	202.7	<u>45</u>
Artaflex Ottawa Inc.	360 Terry Fox Drive Kanata ON K2K 2P5	202.7	<u>45</u>

Site	<u>Address</u>	Distance (m)	<u>Map Key</u>
NEWBRIDGE NETWORKS CORPORATION	359 TERRY FOX DRIVE KANATA ON K2K 2E7	207.8	<u>46</u>
NEWBRIDGE NETWORKS CORPORATION 28-523	359 TERRY FOX DRIVE KANATA ON K2K 2E7	207.8	<u>46</u>
Smart Technologies Inc	359 Terry Fox Drive - North Kanata ON	207.8	<u>46</u>
Electronic Distributors International Inc.	359 Terry Fox Drive Suite 110 Ottawa ON K2K 2E7	207.8	<u>46</u>
Public Health Agency of Canada - Kanata	359 Terry Fox Drive Kanata ON K2K2E7	207.8	<u>46</u>
Electronic Distributors International Inc.	359 Terry Fox Drive Suite 110 Ottawa ON K2K 2E7	207.8	<u>46</u>
Public Health Agency of Canada - Kanata NESS	359 Terry Fox Drive Kanata ON K2K2E7	207.8	<u>46</u>
Public Health Agency of Canada - Kanata NESS	359 Terry Fox Drive Kanata ON K2K2E7	207.8	<u>46</u>
Electronic Distributors International Inc.	359 Terry Fox Drive Suite 110 Ottawa ON K2K 2E7	207.8	<u>46</u>
SR TELECOM INC.	425 LEGGET DRIVE KANATA ON K2K 2W2	209.2	<u>47</u>
C-MAC KANATA INC.	425 LEGGET DRIVE KANATA ON K2K 2W2	209.2	<u>47</u>

Site	<u>Address</u>	Distance (m)	Map Key
C-MAC KANATA INC.	425 LEGETT DRIVE KANATA ON K2K 2W2	209.2	<u>47</u>
C-MAC ELCTRONIC SYSTEM INC., SOLECTRON COMPANY	425 LEGETT DRIVE KANATA ON	209.2	<u>47</u>
LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON K2K 2M8	235.2	<u>52</u>
LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON K2K 2M8	235.2	<u>52</u>
LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON K2K 2M8	235.2	<u>52</u>
LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON K2K 2M8	235.2	<u>52</u>
MORGUARD INVESTMENTS LTD.	3001 SOLANDT STREET KANATA ON	235.2	<u>52</u>
LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON K2K 2M8	235.2	<u>52</u>
LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON	235.2	<u>52</u>
LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON K2K 2M8	235.2	<u>52</u>
Morguard Investments	3001 Solandt Rd Kanata ON K2K 3M8	235.2	<u>52</u>

HINC - TSSA Historic Incidents

A search of the HINC database, dated 2006-June 2009* has found that there are 1 HINC site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
	515 LEGGET DRIVE KANATA ON	107.7	<u>24</u>

NPRI - National Pollutant Release Inventory

A search of the NPRI database, dated 1993-May 2017 has found that there are 3 NPRI site(s) within approximately 0.25 kilometers of the project property.

Site	<u>Address</u>	Distance (m)	Map Key
KANATA RESEARCH PARK	535 LEGGET Drive KANATA ON K2K3B8	60.0	<u>10</u>
KANATA RESEARCH PARK	555 LEGGET Drive KANATA ON K2K2X3	99.2	<u>22</u>
KANATA RESEARCH PARK	515 LEGGET Drive KANATA ON K2K3G4	107.7	<u>24</u>

SCT - Scott's Manufacturing Directory

A search of the SCT database, dated 1992-Mar 2011* has found that there are 66 SCT site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
NEWBRIDGE NETWORK CORPORATION	600 MARCH RD KANATA ON K2K 2E6	0.0	1
NEWBRIDGE NETWORK CORPORATION	600 MARCH RD KANATA ON K2K 2T6	0.0	<u>1</u>
Alcatel Canada Inc.	600 March Rd Kanata ON K2K 2T6	0.0	1

Site Alcatel-Lucent Canada Inc.	Address 600 March Rd Kanata ON K2K 2T6	Distance (m) 0.0	Map Key
Mead Johnson Nutritionals	535 Legget Dr Unit 900 Kanata ON K2K 3B8	60.0	<u>10</u>
PIKA Technologies Inc.	535 Legget Dr Suite 400 Kanata ON K2K 3B8	60.0	<u>10</u>
Solace Systems Inc.	535 Legget Dr Floor 3 Kanata ON K2K 3B8	60.0	<u>10</u>
CAPRICORN DATA	525 MARCH RD RR 33 KANATA ON K2K 2M5	78.4	<u>14</u>
Capricorn Data Inc.	525 March Rd Kanata ON K2K 2M5	78.4	<u>14</u>
Texas Instruments Canada Ltd.	505 March Rd Suite 200 Ottawa ON K2K 3A4	89.5	<u>18</u>
Texas Instruments Canada Ltd.	505 March Rd Suite 200 Kanata ON K2K 3A4	89.5	<u>18</u>
Telus Health Solutions Inc.	505 March Rd Suite 450 Kanata ON K2K 3A4	89.5	<u>18</u>
Amika Mobile Corporation	700 March Rd Suite 203 Kanata ON K2K 2V9	90.9	<u>19</u>
NOKIA IP TELEPHONY CORPORATION	555 LEGGET DR SUITE 400 KANATA ON K2K 2X3	99.2	22
NOKIA	555 Legget Dr Suite 400 Kanata ON K2K 2X3	99.2	<u>22</u>

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
March Networks	555 Legget Dr Suite 140 Kanata ON K2K 2X3	99.2	<u>22</u>
March Networks Corporation	555 Legget Dr Ottawa ON K2K 2X3	99.2	<u>22</u>
March Networks Corporation	555 Legget Dr Suite 530 Kanata ON K2K 2X3	99.2	<u>22</u>
Redirack Storage Systems	555 Legget Dr Tower A Suite 2007 Ottawa ON K2K 2X3	99.2	<u>22</u>
Netistix Technologies Corp	555 Legget Dr Suite 304 Kanata ON K2K 2X3	99.2	<u>22</u>
Sch Specialty Literacy/Interve	555 Legget Dr Suite 900 Kanata ON K2K 2X3	99.2	<u>22</u>
Redirack Storage Systems	555 Legget Dr Suite 1007 Kanata ON K2K 2X3	99.2	<u>22</u>
Mediphan Inc.	555 Legget Dr Suite 305 Ottawa ON K2K 2X3	99.2	<u>22</u>
Trend Micro, Inc.	40 Hines Rd Suite 200 Kanata ON K2K 2M5	106.7	<u>23</u>
Open Text Corporation	515 Legget Dr Suite 300 Kanata ON K2K 3G4	107.7	<u>24</u>
Ubiquity Software Corp.	515 Legget Dr Suite 400 Ottawa ON K2K 3G4	107.7	<u>24</u>

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
Quest Software Canada Inc.	515 Legget Dr Suite 1001 Kanata ON K2K 3G4	107.7	<u>24</u>
ROHDE & SCHWARZ CANADA	555 MARCH RD KANATA ON K2K 2M5	121.8	<u>28</u>
TEKTRONIX CANADA INC.	555 MARCH RD KANATA ON K2K 2M5	121.8	<u>28</u>
Rohde & Schwarz Canada Inc.	555 March Rd Kanata ON K2K 2M5	121.8	<u>28</u>
Localcity	555 March Rd Kanata ON K2K 2M5	121.8	<u>28</u>
Local City Inc.	555 March Rd Kanata ON K2K 2M5	121.8	<u>28</u>
ASAP-CD Solutions	555 March Rd Ottawa ON K2K 2M5	121.8	<u>28</u>
TUNDRA SEMICONDUCTORS CORPORAT	603 MARCH RD KANATA ON K2K 2M5	135.6	<u>29</u>
Tundra Semiconductor Corp	603 March Rd Kanata ON K2K 2M5	135.6	<u>29</u>
IDT Canada	603 March Rd Kanata ON K2K 2M5	135.6	<u>29</u>
WorkDynamics Technologies	50 Hines Rd Suite 220 Kanata ON K2K 2M5	155.3	<u>32</u>
Power Integrations Canada Inc.	50 Hines Rd Suite 240 Kanata ON K2K 2M5	155.3	<u>32</u>

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
OneChip Photonics Inc.	50 Hines Rd Suite 200 Kanata ON K2K 2M5	155.3	<u>32</u>
Merge Healthcare Incorporated	50 Hines Rd Suite 120 Kanata ON K2K 2M5	155.3	<u>32</u>
EXCALIBUR SYSTEMS LTD.	50 Hines Rd Kanata ON K2K 2M5	155.3	<u>32</u>
DRS EW & Network Systems	50 Hines Rd Kanata ON K2K 2M5	155.3	<u>32</u>
TeleWatch Monitoring Services	84 Hines Rd Suite 130 Kanata ON K2K 3G3	169.0	<u>34</u>
Sidense Corp.	84 Hines Rd Suite 260 Kanata ON K2K 3G3	169.0	<u>34</u>
INSTANTEL INC.	362 TERRY FOX DR KANATA ON K2K 2P5	169.3	<u>35</u>
Coyle Publishing Inc.	362 Terry Fox Dr Suite 220 Kanata ON K2K 2P5	169.3	<u>35</u>
Flexus Electronics Inc.	88 Hines Rd Bay 5-6 Kanata ON K2K 2T8	173.5	<u>36</u>
Flexus Inc.	88 Hines Rd Bay 5-6 Kanata ON K2K 2T8	173.5	<u>36</u>
Telemus Inc.	88 Hines Rd Kanata ON K2K 2T8	173.5	<u>36</u>

Site Ultra Electronics	Address 88 Hines Rd Kanata ON K2K 2T8	<u>Distance (m)</u> 173.5	<u>Map Key</u> <u>36</u>
VOLEX CAPULUM INC.	360 TERRY FOX DR KANATA ON K2K 2P5	202.7	<u>45</u>
VOLEX CANADA INC.	360 Terry Fox Dr Kanata ON K2K 2P5	202.7	<u>45</u>
Sciemetric Instruments Inc	360 Terry Fox Dr Kanata ON K2K 2P5	202.7	<u>45</u>
Filtran Limited	360 Terry Fox Dr Kanata ON K2K 2P5	202.7	<u>45</u>
Emcon Emanation Control Ltd.	360 Terry Fox Dr Nepean ON K2E	202.7	<u>45</u>
ELCOMBE SYSTEMS LIMITED	359 TERRY FOX DR KANATA ON K2K 2E7	207.8	<u>46</u>
Sciemetric Instruments Inc.	359 Terry Fox Dr Kanata ON K2K 2E7	207.8	<u>46</u>
Pleora Technologies Inc.	359 Terry Fox Dr Unit 230 Kanata ON K2K 2E7	207.8	<u>46</u>
SR TELECOM	425 LEGGET DR KANATA ON K2K 2W2	209.2	<u>47</u>
Solectron EMS Canada	425 Legget Dr Kanata ON K2K 2W2	209.2	<u>47</u>
LOCKHEED MARTIN CANADA INC	3001 SOLANDT RD KANATA ON K2K 2M8	235.2	<u>52</u>

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
Lockheed Martin Canada Inc.	3001 Solandt Rd Kanata ON K2K 2M8	235.2	<u>52</u>
Dinmar Consulting Inc.	495 March Rd Suite 400 Kanata ON K2K 3G1	244.3	<u>54</u>
Halogen Software	495 March Rd Suite 500 Ottawa ON K2K 3G1	244.3	<u>54</u>
OneChip Photonics Inc.	495 March Rd Suite 200 Kanata ON K2K 3G1	244.3	<u>54</u>
Halogen Software	495 March Rd Suite 500 Kanata ON K2K 3G1	244.3	<u>54</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Sep 2020 has found that there are 6 SPL site(s) within approximately 0.25 kilometers of the project property.

Site	<u>Address</u>	Distance (m)	Map Key
	Terry Fox and March Rd Ottawa ON	23.7	<u>6</u>
Colonnade Management <unofficial></unofficial>	505 March Road Ottawa ON K2K 3A4	89.5	<u>18</u>
Kanata Research Park Corporation	515 Legget drive Ottawa ON	107.7	<u>24</u>
Rogers Communications Inc.	70 Hines Rd.; 70 Hines Rd Ottawa; Ottawa ON K2K 2M5	119.6	<u>26</u>

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
	21777 SHELL GAS STATION 720 MARCH ROAD, KANATA, ON K2L 1A1 <unofficial> Ottawa ON K2L 1A1</unofficial>	247.1	<u>55</u>
Shell Station <unofficial></unofficial>	720 March Rd Ottawa ON	247.1	<u>55</u>

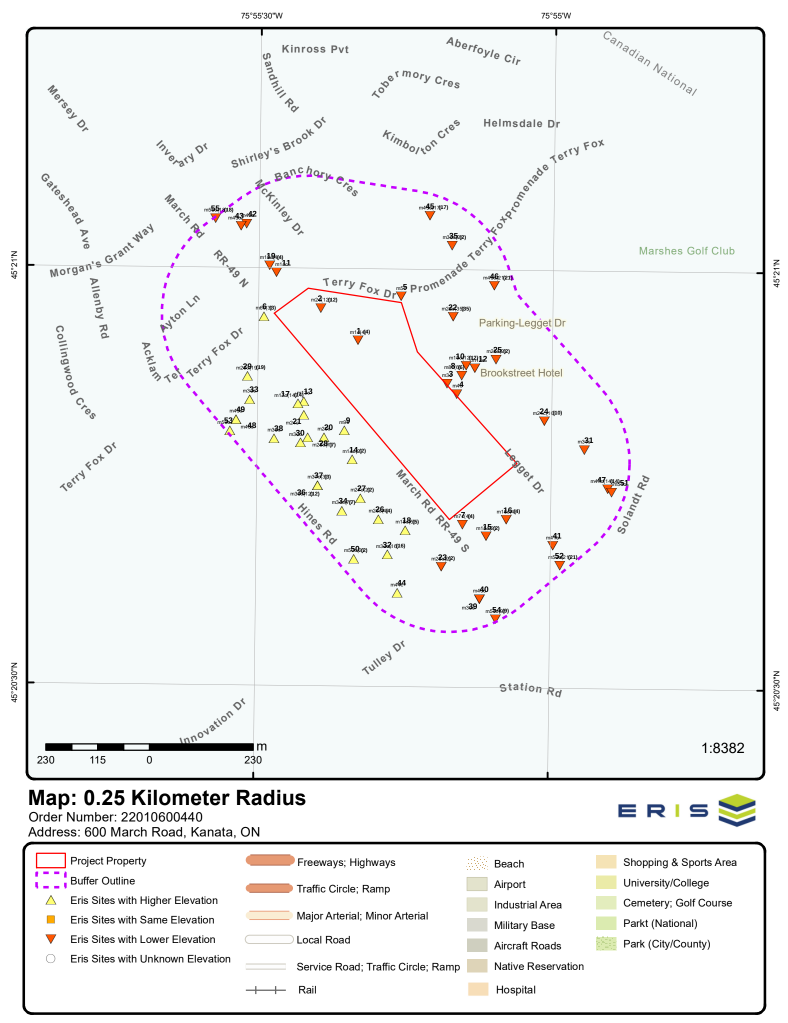
WWIS - Water Well Information System

A search of the WWIS database, dated Apr 30, 2021 has found that there are 8 WWIS site(s) within approximately 0.25 kilometers of the project property.

Site	Address lot 9 con 3 ON Well ID: 1503345	<u>Distance (m)</u> 49.9	Map Key 9
	lot 9 con 3 ON Well ID: 1510215	76.5	<u>13</u>
	lot 9 con 3 ON <i>Well ID:</i> 1503344	93.9	<u>20</u>
	591 MARCH ROAD lot 9 con 3 KANATA ON Well ID: 7151742	179.6	<u>38</u>
	lot 8 con 3 ON <i>Well ID:</i> 1503343	189.6	<u>40</u>
	3001 SOLANDT RD. KANATA ON Well ID: 7296271	191.0	<u>41</u>
	lot 9 con 3 ON <i>Well ID:</i> 1503346	216.8	<u>49</u>
	O HINES DRIVE KANATA ON	243.3	<u>53</u>

Site <u>Address</u> <u>Distance (m)</u> <u>Map Key</u>

Well ID: 7218163



Aerial Year: 2020

Source: ESRI World Imagery

Address: 600 March Road, Kanata, ON

Order Number: 22010600440



Topographic Map

Address: 600 March Road, ON

Source: ESRI World Topographic Map

Order Number: 22010600440







Detail Report

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>1</u>	1 of 4	NW/0.0	81.9 / -0.02	NEWBRIDGE NETWORK CORPORATION 600 MARCH RD KANATA ON K2K 2E6	SCT
Established: Plant Size (ft ^a Employment		1986 95000 3000			
Details Description: SIC/NAICS C	ode:	Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing 334220			
Description: SIC/NAICS C	ode:	Semiconductor and 334410	Other Electronic (Component Manufacturing	
1	2 of 4	NW/0.0	81.9 / -0.02	NEWBRIDGE NETWORK CORPORATION 600 MARCH RD KANATA ON K2K 2T6	SCT
Established: Plant Size (ft Employment		1986 95000 1800			
Details Description: SIC/NAICS C	ode:	ELECTRONIC CON 3679	MPONENTS, NOT	ELSEWHERE CLASSIFIED	
1	3 of 4	NW/0.0	81.9 / -0.02	Alcatel Canada Inc. 600 March Rd Kanata ON K2K 2T6	SCT
Established: Plant Size (ft ^e Employment		1986 95000 000			
Details Description: SIC/NAICS C	ode:	Computer and Peri	pheral Equipment I	Manufacturing	
Description: SIC/NAICS C	ode:	Telephone Apparatus Manufacturing 334210			
Description: SIC/NAICS C	ode:	Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing 334220			
Description: SIC/NAICS C	ode:	Semiconductor and Other Electronic Component Manufacturing 334410			

Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

1 4 of 4 NW/0.0 81.9 / -0.02 Alcatel-Lucent Canada Inc.

600 March Rd Kanata ON K2K 2T6 SCT

Order No: 22010600440

Established: 01-JUN-86
Plant Size (ft²): 95000

Employment:

--Details--

Description: Semiconductor and Other Electronic Component Manufacturing

SIC/NAICS Code: 334410

Description: Semiconductor and Other Electronic Component Manufacturing

SIC/NAICS Code: 334410

Description: Computer and Peripheral Equipment Manufacturing

SIC/NAICS Code: 334110

Description: Telephone Apparatus Manufacturing

SIC/NAICS Code: 334210

Description: Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing

SIC/NAICS Code: 334220

2 1 of 12 NW/0.0 81.9 / -0.05 ALCATEL CANADA INC.

600 MARCH ROAD KANATA ON K2K 2E6

Generator No: ON0044812 SIC Code: 3351

SIC Description: TELECOMMUNICATIONS Approval Years: 00,01,02,03,04,05,06,07,08

Approval Years
PO Box No:
Country:

Status: Co Admin: Choice of Contact: Phone No Admin:

Contam. Facility: MHSW Facility:

Detail(s)

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 121

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

2 2 of 12 NW/0.0 81.9 / -0.05 ALCATEL CANADA INC.

Status:

600 March Road Kanata ON K2K 2T6

Kanata ON K2K 2

 Generator No:
 ON0044812

 SIC Code:
 513390

SIC Description:
Approval Years: 2009
PO Box No:

Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Country:

Waste Class: 121

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m)

Waste Class: 146

OTHER SPECIFIED INORGANICS Waste Class Desc:

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

3 of 12 NW/0.0 81.9 / -0.05 2 ALCATEL CANADA INC.

600 March Road

Kanata ON K2K 2T6

SIC Code:

513390

SIC Description: Approval Years:

2010

ON0044812

PO Box No: Country:

Generator No:

Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:

MHSW Facility:

Detail(s)

Waste Class: 212

ALIPHATIC SOLVENTS Waste Class Desc:

Waste Class:

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class:

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

2 4 of 12 NW/0.0 81.9 / -0.05 ALCATEL CANADA INC. **GEN**

600 March Road Kanata ON K2K 2T6

ON0044812 Generator No: Status: 513390 SIC Code:

SIC Description:

2011 Approval Years:

PO Box No: Country:

Co Admin: Choice of Contact: Phone No Admin:

Contam. Facility: MHSW Facility:

Detail(s)

Waste Class: 212

ALIPHATIC SOLVENTS Waste Class Desc:

Waste Class:

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class:

OTHER SPECIFIED INORGANICS Waste Class Desc:

5 of 12 ALCATEL CANADA INC. 2 NW/0.0 81.9 / -0.05 **GEN**

600 March Road Kanata ON K2K 2T6

Generator No: ON0044812 SIC Code: 513390

SIC Description: Approval Years:

2012

PO Box No: Country:

Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

GEN

Number of Elev/Diff Site DΒ Map Key Direction/

Records Distance (m) (m)

Waste Class:

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class:

OTHER SPECIFIED INORGANICS Waste Class Desc:

Waste Class:

ALIPHATIC SOLVENTS Waste Class Desc:

2 6 of 12 NW/0.0 81.9 / -0.05 ALCATEL CANADA INC. **GEN**

600 March Road Kanata ON

Generator No: ON0044812 Status: SIC Code: 513390 Co Admin:

OTHER TELECOMMUNICATIONS SIC Description:

Approval Years:

PO Box No:

2013

Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Country:

Detail(s)

Waste Class: 242

HALOGENATED PESTICIDES Waste Class Desc:

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class:

INORGANIC LABORATORY CHEMICALS Waste Class Desc:

Waste Class:

ALIPHATIC SOLVENTS Waste Class Desc:

Waste Class:

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

2 7 of 12 NW/0.0 81.9 / -0.05 **NOKIA CANADA GEN** 600 March Road

Kanata ON K2K 2E6

Order No: 22010600440

Generator No: ON0044812 Status: SIC Code: 513390 Co Admin:

SIC Description: OTHER TELECOMMUNICATIONS Choice of Contact: CO_OFFICIAL

Number of Direction/ Elev/Diff Site DΒ Map Key

Records Distance (m) (m)

2016 Approval Years: Phone No Admin: PO Box No: Contam. Facility:

No Country: Canada MHSW Facility: No

Detail(s)

Waste Class: 242

HALOGENATED PESTICIDES Waste Class Desc:

Waste Class:

ORGANIC LABORATORY CHEMICALS Waste Class Desc:

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 121

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class:

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 148

INORGANIC LABORATORY CHEMICALS Waste Class Desc:

2 8 of 12 NW/0.0 81.9 / -0.05 ALCATEL CANADA INC. **GEN** 600 March Road

Kanata ON K2K 2E6

Phone No Admin:

CO_OFFICIAL

Order No: 22010600440

No

No

Generator No: ON0044812 Status: SIC Code: 513390 Co Admin:

SIC Description: OTHER TELECOMMUNICATIONS Choice of Contact:

Approval Years: 2015

PO Box No:

Contam. Facility: MHSW Facility: Country: Canada

Detail(s)

Waste Class:

ACID WASTE - HEAVY METALS Waste Class Desc:

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class:

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Elev/Diff Site DΒ Map Key Number of Direction/ Records Distance (m) (m)

Waste Class: 145

PAINT/PIGMENT/COATING RESIDUES Waste Class Desc:

Waste Class:

WASTE OILS & LUBRICANTS Waste Class Desc:

Waste Class:

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class:

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class:

Waste Class Desc: HALOGENATED PESTICIDES

Waste Class: 331

WASTE COMPRESSED GASES Waste Class Desc:

Waste Class: 146

OTHER SPECIFIED INORGANICS Waste Class Desc:

2 9 of 12 NW/0.0 81.9 / -0.05 ALCATEL CANADA INC. GEN 600 March Road

Kanata ON K2K 2E6

Generator No: ON0044812 Status: SIC Code: 513390 Co Admin:

SIC Description: OTHER TELECOMMUNICATIONS Choice of Contact:

Approval Years: 2014

PO Box No:

Country:

Phone No Admin:

Contam. Facility: Nο

CO_OFFICIAL

Order No: 22010600440

Canada MHSW Facility: No

Detail(s)

Waste Class: 242

Waste Class Desc: HALOGENATED PESTICIDES

Waste Class:

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class:

WASTE OILS & LUBRICANTS Waste Class Desc:

Waste Class:

ALKALINE WASTES - HEAVY METALS Waste Class Desc:

Waste Class: 263

ORGANIC LABORATORY CHEMICALS Waste Class Desc:

Waste Class:

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Number of Elev/Diff Site DΒ Map Key Direction/

Waste Class: 213

Records

PETROLEUM DISTILLATES Waste Class Desc:

Waste Class:

ALKALINE WASTES - OTHER METALS Waste Class Desc:

Distance (m)

10 of 12 81.9 / -0.05 2 NW/0.0 **NOKIA CANADA** 600 March Road

Kanata ON K2K 2E6

Generator No: ON0044812 Status: Registered

(m)

SIC Code: SIC Description:

Approval Years: As of Dec 2018

PO Box No:

Canada Country:

Co Admin:

GEN

Order No: 22010600440

Choice of Contact: Phone No Admin: Contam. Facility:

MHSW Facility:

Detail(s)

Waste Class: 112 C

Waste Class Desc: Acid solutions - containing heavy metals

Waste Class: 121 C

Waste Class Desc: Alkaline slutions - containing heavy metals

Waste Class:

Waste Class Desc: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Class: 146 R

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class:

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class: 148 B

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 148 I

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class:

Waste Class Desc: Aliphatic solvents and residues

Waste Class:

Waste Class Desc: Aliphatic solvents and residues

Waste Class:

Waste Class Desc: Petroleum distillates

Waste Class: 242 A

Waste Class Desc: Halogenated pesticides and herbicides

Waste Class: 252 I

Waste crankcase oils and lubricants Waste Class Desc:

Waste Class: 263 I

Waste Class Desc: Misc. waste organic chemicals

Waste Class:

Waste Class Desc: Waste compressed gases including cylinders

Waste Class:

Waste Class Desc: Wastes from the use of pigments, coatings and paints Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

2 11 of 12 NW/0.0 81.9 / -0.05 NOKIA CANADA GEN

Kanata ON K2K 2E6

Co Admin:

Choice of Contact:

Generator No: ON0044812 Status: Registered

SIC Code:

SIC Description:
Approval Years: As of Jul 20

Approval Years:As of Jul 2020Phone No Admin:PO Box No:Contam. Facility:Country:CanadaMHSW Facility:

Detail(s)

Waste Class: 145 l

Waste Class Desc: Wastes from the use of pigments, coatings and paints

Waste Class: 242 A

Waste Class Desc: Halogenated pesticides and herbicides

Waste Class: 148 l

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 331 l

Waste Class Desc: Waste compressed gases including cylinders

Waste Class: 146 R

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class: 212 L

Waste Class Desc: Aliphatic solvents and residues

Waste Class: 112 C

Waste Class Desc: Acid solutions - containing heavy metals

Waste Class: 263 l

Waste Class Desc: Misc. waste organic chemicals

Waste Class: 252 L

Waste Class Desc: Waste crankcase oils and lubricants

Waste Class: 146 T

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class: 121 C

Waste Class Desc: Alkaline slutions - containing heavy metals

Waste Class: 122 C

Waste Class Desc: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Class: 148 E

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 212 l

Waste Class Desc: Aliphatic solvents and residues

Waste Class: 213 l

Waste Class Desc: Petroleum distillates

2 12 of 12 NW/0.0 81.9 / -0.05 NOKIA CANADA 600 March Road GEN

Number of Direction/ Elev/Diff Site Map Key

Records Distance (m) (m)

ON0044812 Generator No: Status: SIC Code: Co Admin:

SIC Description:

As of Jan 2021 Approval Years:

PO Box No: Country:

Phone No Admin: Contam. Facility: Canada MHSW Facility:

Detail(s)

Waste Class: 122 C

Waste Class Desc: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Class:

Waste Class Desc: Misc. waste organic chemicals

Waste Class: 212 L

Waste Class Desc: Aliphatic solvents and residues

Waste Class:

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class: 213 I

Waste Class Desc: Petroleum distillates

Waste Class:

Waste Class Desc: Acid solutions - containing heavy metals

Waste Class:

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class:

Waste Class Desc: Wastes from the use of pigments, coatings and paints

Misc. wastes and inorganic chemicals

Waste Class:

Waste Class Desc: Aliphatic solvents and residues

Waste Class:

Other specified inorganic sludges, slurries or solids Waste Class Desc:

Waste Class:

Waste crankcase oils and lubricants Waste Class Desc:

Waste Class:

Waste Class Desc: Halogenated pesticides and herbicides

Waste Class:

Waste Class Desc: Alkaline slutions - containing heavy metals

Waste Class:

1 of 1

Waste Class Desc: Waste compressed gases including cylinders

E/2.0

535 Legget Drive Suite 206 Kanata ON K2K 3B8

Intel of Canada, Ltd.

Generator No: ON6268256 Status:

SIC Code:

SIC Description:

Approval Years: As of Nov 2021 PO Box No: Country: Canada

79.8 / -2.14

MHSW Facility:

Co Admin:

3

DΒ

Choice of Contact:

Registered

Waste Class: 148 B

Waste Class Desc:

121 C

Registered

Choice of Contact: Phone No Admin: Contam. Facility:

DΒ Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m)

Detail(s)

Waste Class: 263 I

Waste Class Desc: Misc. waste organic chemicals

Waste Class:

Waste compressed gases including cylinders Waste Class Desc:

Waste Class:

Waste Class Desc: Wastes from the use of pigments, coatings and paints

4 1 of 1 E/2.5 79.9 / -2.05 La Vie Medial Inc. **GEN** 525 Legget Dr. Suite 150

Kanata ON K2K2W2

Choice of Contact:

Phone No Admin:

Contam. Facility:

KANATA CITY ON

MHSW Facility:

ON8874529 Generator No: Status: Registered Co Admin:

SIC Code: SIC Description:

As of Nov 2021 Approval Years:

PO Box No:

Country: Canada

Detail(s)

Waste Class: 312 P

Waste Class Desc: Pathological wastes

5 1 of 1 N/12.8 79.9 / -1.99 MINTO DEVELOPMENTS INC. CA

LEGGET DR/TERRY FOX DR/SOLANDT

3-0976-95-Certificate #: Application Year: 7/20/1995 Issue Date:

Client Name: Client Address:

Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:**

Approval Type: Municipal sewage Status: Approved Application Type:

6 1 of 3 WNW/23.7 83.0 / 1.03 KANATA RESEARCH PARK CORP. TERRY FOX DR. MARCH RD.

CA

Order No: 22010600440

KANATA CITY ON

Certificate #: 3-1115-87-Application Year: 87 Issue Date: 7/13/1987 Approval Type: Municipal sewage Status: Approved

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Contaminants: Emission Control:

6 2 of 3 WNW/23.7 83.0 / 1.03 TAYSHAM INVESTORS INC.
MARCH ROAD, TERRY FOX DR.

KANATA CITY ON

 Certificate #:
 7-1085-88

 Application Year:
 88

 Issue Date:
 7/18/1988

 Approval Type:
 Municipal water

 Status:
 Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code:

Project Description: Contaminants: Emission Control:

6 3 of 3 WNW/23.7 83.0 / 1.03 Terry Fox and March Rd SPL

Ottawa ON

Ref No: 2401-88VMDH Discharger Report:
Site No: Material Group:
Incident Dt: Health/Env Conseq:
Year: Client Type:
Incident Cause: Sector Type:
Incident Event: Agency Involved:

Incident Event:

Contaminant Code:

Contaminant Name:

OIL (PETROLEUM BASED, NOT SPECIFIED)

Agency Involved:

Nearest Watercourse:

Site Address:

Contaminant Limit 1:
Contam Limit 7:
Contam Limit Freq 1:
Contam Limit Freq 1:
Contaminant UN No 1:
Environment Impact:
Nature of Impact:
Site District Office:
Site Postal Code:
Site Region:
Site Municipality:
Site Lot:

 Receiving Medium:
 Site Conc:

 Receiving Env:
 Northing:

 MOE Response:
 No Field Response
 Easting:

 Dt MOE Arvl on Scn:
 Site Geo R

Dt MOE Arvl on Scn:Site Geo Ref Accu:MOE Reported Dt:9/1/2010Site Map Datum:

Dt Document Closed:SAC Action Class:Incident Reason:Source Type:

Site Name: Terry Fox Extension<UNOFFICIAL>
Site County/District:

Site Geo Ref Meth:
Incident Summary:
Contaminant Qty:
30 L's of Engine Oil to Terry Fox Rd Extension - Kanata.
30 L

7 1 of 4 SE/27.8 80.9 / -1.05 Sanmina Corporation GEN

Watercourse Spills

Order No: 22010600440

500 March Road Ottawa ON K2K 0J9

 Generator No:
 ON5466737
 Status:

 SIC Code:
 334410
 Co Admin:
 Emma Mason

 SIC Description:
 SEMICONDUCTOR AND OTHER
 Choice of Contact:
 CO_OFFICIAL

ELECTRONIC COMPONENT MANUFACTURING

Approval Years: 2016 Phone No Admin: 613-886-6192 Ext.

PO Box No: Contam. Facility: No

Country: Canada MHSW Facility: No

Detail(s)

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

262 Waste Class:

Waste Class Desc: **DETERGENTS/SOAPS**

Waste Class: 212

ALIPHATIC SOLVENTS Waste Class Desc:

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class:

WASTE COMPRESSED GASES Waste Class Desc:

Waste Class:

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class:

INORGANIC LABORATORY CHEMICALS Waste Class Desc:

Waste Class:

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 253

Waste Class Desc: **EMULSIFIED OILS**

Waste Class:

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class:

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 232

POLYMERIC RESINS Waste Class Desc:

Waste Class:

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

7 2 of 4 SE/27.8 80.9 / -1.05 Sanmina Corporation **GEN** 500 March Road

Status:

MHSW Facility:

Jessica Major

CO_OFFICIAL

No

613-886-6328 Ext.

Order No: 22010600440

Ottawa ON K2K 0J9

SIC Code: 334410 Co Admin: SIC Description: SEMICONDUCTOR AND OTHER Choice of Contact:

ELECTRONIC COMPONENT

Canada

ON5466737

MANUFACTURING

2015 Approval Years:

PO Box No:

Phone No Admin: Contam. Facility: No

Detail(s)

Country:

Generator No:

Waste Class:

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class:

Waste Class Desc: ALKALINE WASTES - HEAVY METALS Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class: 262

Waste Class Desc: DETERGENTS/SOAPS

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 232

Waste Class Desc: POLYMERIC RESINS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 253

Waste Class Desc: EMULSIFIED OILS

7 3 of 4 SE/27.8 80.9 / -1.05 Sanmina Corporation 500 March Road GEN

Ottawa ON K2K 0J9

Generator No: ON5466737 Status: Registered

SIC Code:

SIC Description:
Approval Years: As of Dec 2018

PO Box No:
Country:
Canada

Co Admin:

Order No: 22010600440

Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Waste Class: 112 C

Waste Class Desc: Acid solutions - containing heavy metals

Waste Class: 121 C

Waste Class Desc: Alkaline slutions - containing heavy metals

Waste Class: 145 l

Waste Class Desc: Wastes from the use of pigments, coatings and paints

Waste Class: 146 R

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class: 146 T

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class: 148 B

Waste Class Desc: Misc. wastes and inorganic chemicals

Number of Elev/Diff Site DΒ Map Key Direction/ Records Distance (m) (m)

Waste Class: 148 C

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class:

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class:

Waste Class Desc: Aliphatic solvents and residues

Waste Class: 212 L

Waste Class Desc: Aliphatic solvents and residues

Waste Class: 232 I

Waste Class Desc: Polymeric resins

Waste Class: 252 L

Waste Class Desc: Waste crankcase oils and lubricants

Waste Class: 253 L

Emulsified oils Waste Class Desc:

Waste Class: 262 T

Waste Class Desc: Detergents and soaps

Waste Class: 263 C

Waste Class Desc: Misc. waste organic chemicals

Waste Class: 263 I

Waste Class Desc: Misc. waste organic chemicals

Waste Class:

Waste Class Desc: Misc. waste organic chemicals

Waste Class: 312 P

Waste Class Desc: Pathological wastes

Waste Class:

Waste compressed gases including cylinders Waste Class Desc:

4 of 4 SE/27.8 80.9 / -1.05 Sanmina Corporation 7 500 March Road

Ottawa ON K2K 0J9

Choice of Contact:

Phone No Admin: Contam. Facility:

MHSW Facility:

Co Admin:

GEN

Order No: 22010600440

Generator No: ON5466737 Status: Registered

SIC Code: SIC Description:

As of Jul 2020 Approval Years:

PO Box No:

Country: Canada

Detail(s)

Waste Class: 263 C

Waste Class Desc: Misc. waste organic chemicals

Waste Class:

Waste Class Desc: Alkaline slutions - containing heavy metals

Waste Class:

Waste Class Desc: Wastes from the use of pigments, coatings and paints

Waste Class:

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Number of Elev/Diff Site DΒ Map Key Direction/ Records Distance (m) (m)

Waste Class: 146 R

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class:

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 263 L

Waste Class Desc: Misc. waste organic chemicals

Waste Class: 253 L

Waste Class Desc: **Emulsified oils**

Waste Class: 148 C

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class:

Waste Class Desc: Waste crankcase oils and lubricants

Waste Class:

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class:

Waste Class Desc: Aliphatic solvents and residues

Waste Class: 312 P

Waste Class Desc: Pathological wastes

Waste Class: 263 I

Waste Class Desc: Misc. waste organic chemicals

Waste Class: 262 T

Waste Class Desc: Detergents and soaps

Waste Class:

Waste Class Desc: Acid solutions - containing heavy metals

Waste Class:

Waste Class Desc: Polymeric resins

Waste Class: 331 I

Waste Class Desc: Waste compressed gases including cylinders

Waste Class:

Waste Class Desc: Aliphatic solvents and residues

8 1 of 6 ENE/38.7 79.9 / -1.99 535 Legget Drive **EHS** Kanata ON K2K 3B8

X:

Y:

Nearest Intersection:

Search Radius (km):

ON

.25

-75.9192125

45.3478896

Order No: 22010600440

Client Prov/State:

Municipality:

Order No: 20200513064

Status: C

Report Type: Standard Report 19-MAY-20 Report Date: 13-MAY-20

Date Received: Previous Site Name:

Lot/Building Size:

Fire Insur. Maps and/or Site Plans Additional Info Ordered:

8 2 of 6 ENE/38.7 79.9 / -1.99 535 Legget Drive **EHS** Kanata ON K2K 3B8

Order No: 20200513064

Nearest Intersection: Status: Municipality:

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) Standard Report ON Report Type: Client Prov/State: Report Date: 19-MAY-20 Search Radius (km): .25 13-MAY-20 -75.9192125 Date Received: X: Y: 45.3478896 Previous Site Name: Lot/Building Size: Additional Info Ordered: Fire Insur. Maps and/or Site Plans ENE/38.7 8 3 of 6 79.9 / -1.99 535 Legget Drive **EHS** Kanata ON K2K 3B8 Order No: 20200513064 Nearest Intersection: Municipality: Status: С Client Prov/State: ON Report Type: Standard Report 19-MAY-20 Report Date: Search Radius (km): .25 13-MAY-20 Date Received: X: -75.9192125 Previous Site Name: Y: 45.3478896 Lot/Building Size: Additional Info Ordered: Fire Insur. Maps and/or Site Plans 4 of 6 ENE/38.7 79.9 / -1.99 535 Legget Drive 8 **EHS** Kanata ON K2K 3B8 20200513064 Order No: Nearest Intersection: Municipality: Status: С Report Type: Standard Report Client Prov/State: ON Report Date: 19-MAY-20 Search Radius (km): .25 Date Received: 13-MAY-20 X: -75.9192125 Y: 45.3478896 Previous Site Name: Lot/Building Size: Additional Info Ordered: Fire Insur. Maps and/or Site Plans 5 of 6 ENE/38.7 79.9 / -1.99 535 Legget Drive 8 **EHS** Kanata ON K2K 3B8 Order No: 20200513064 Nearest Intersection: Status: Municipality: Report Type: Standard Report Client Prov/State: ON Report Date: 19-MAY-20 Search Radius (km): .25 -75.9192125 13-MAY-20 Date Received: X: Y: 45.3478896 Previous Site Name: Lot/Building Size: Additional Info Ordered: Fire Insur. Maps and/or Site Plans 79.9 / -1.99 8 6 of 6 ENE/38.7 535 Legget Drive **EHS** Kanata ON K2K 3B8 20200513064 Order No: Nearest Intersection: Status: С Municipality: Report Type: Standard Report Client Prov/State: ON Report Date: 19-MAY-20 Search Radius (km): .25 13-MAY-20 Date Received: X: -75.9192125 Previous Site Name: Y: 45.3478896 Lot/Building Size: Additional Info Ordered: Fire Insur. Maps and/or Site Plans 9 1 of 1 WSW/49.9 83.8 / 1.92 lot 9 con 3 **WWIS** ON

1503345 Well ID: Data Entry Status: Data Src:

Construction Date:

Primary Water Use: Domestic Date Received: 12/1/1952 Selected Flag: Sec. Water Use: True

Final Well Status: Water Supply Abandonment Rec:

1802 Water Type: Contractor: Casing Material: Form Version: 1 Audit No: Owner: Street Name: Tag:

Construction Method: County: **OTTAWA**

MARCH TOWNSHIP Municipality: Elevation (m): Elevation Reliability: Site Info:

009 Depth to Bedrock: Lot: Well Depth: Concession: 03 Overburden/Bedrock: Concession Name: CON

Pump Rate: Easting NAD83: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone: UTM Reliability: Flow Rate: Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/150\1503345.pdf

Additional Detail(s) (Map)

Well Completed Date: 1952/11/20 Year Completed: 1952 Depth (m): 12.192

45.3467679412808 Latitude: -75.9225283767252 Longitude: 150\1503345.pdf Path:

Bore Hole Information

10025388 80.863845 Bore Hole ID: Elevation:

DP2BR: 5.00 Elevrc:

Spatial Status: Zone: 18 Code OB: East83:

427730.60 Bedrock Code OB Desc: North83: 5021887.00 Org CS: Open Hole:

Cluster Kind: **UTMRC:**

Date Completed: 20-Nov-1952 00:00:00 UTMRC Desc: unknown UTM

Remarks: Location Method:

Elevrc Desc:

Location Source Date: Improvement Location Source:

Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 930996631

Layer: 2 Color:

General Color:

Mat1:

SANDSTONE Most Common Material:

Mat2 Mat2 Desc: Mat3:

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Mat3 Desc:

Formation Top Depth: 5.0
Formation End Depth: 40.0
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 930996630

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 02

 Most Common Material:
 TOPSOIL

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 5.0 Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:961503345Method Construction Code:7Method Construction:Diamond

Other Method Construction:

Pipe Information

 Pipe ID:
 10573958

 Casing No:
 1

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930043529

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:40Casing Diameter:2Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Casing

Casing ID: 930043528

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:
Depth To: 9
Casing Diameter: 2
Casing Diameter UOM: inch
Casing Depth UOM: ft

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Results of W	ell Yield Testing					
Recommend Pumping Rate Flowing Rate Recommend Levels UOM: Rate UOM:	: fter Pumping: ed Pump Depth: te: :: ed Pump Rate: After Test Code: After Test: st Method: ration HR:	991503345 20.0 30.0 7.0 ft GPM 1 CLEAR 1 2 0 No				
Water Details Water ID: Layer:	5	933456239 1				
Kind Code: Kind: Water Found	Depth: Depth UOM:	fRESH 38.0 ft				
<u>10</u>	1 of 12	ENE/60.0	78.1 / -3.86	535 Legget Drive Kanata ON K2K 3B8		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	C Standa 3/19/2 ad: 3/11/2 a Name: Size:			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Legget Drive and Terry Fox Drive Kanata ON 0.25 -75.919057 45.347895	
<u>10</u>	2 of 12	ENE/60.0	78.1/-3.86	Nortel Networks Corp 535 Legget Drive Ottawa ON	oration	CA
Certificate #: Application ! Issue Date: Approval Typ Status: Application ! Client Name: Client Addre Client City: Client Postal Project Desc Contaminant Emission Co	Year: Type: SS: Code: ription:	4854-5GZU2U 2002 12/20/2002 Air Approved				
<u>10</u>	3 of 12	ENE/60.0	78.1 / -3.86	Kanata Research Pari 535 Legget Drive	k Corporation	CA

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB	
				Ottawa ON		
Certificate #. Application Issue Date: Approval Ty, Status: Application Client Name. Client Addre Client Postal Project Desc Contaminant Emission Co	Year: Type: : ss: Code: cription:	5182-5M9TGN 2003 5/8/2003 Air Approved				
<u>10</u>	4 of 12	ENE/60.0	78.1 / -3.86	Mead Johnson Nutritionals 535 Legget Dr Unit 900 Kanata ON K2K 3B8	SCT	
Established: Plant Size (ft Employment	²):	01-AUG-07				
Details Description: SIC/NAICS C		Other Specialty-Line 413190	e Food Wholesaler	-Distributors		
Description: SIC/NAICS Code:		Pharmaceuticals ar 414510	nd Pharmacy Suppl	ies Wholesaler-Distributors		
Description: SIC/NAICS C		Toiletries, Cosmetic 414520	s and Sundries WI	nolesaler-Distributors		
Description: SIC/NAICS C		Pharmaceuticals ar 414510	nd Pharmacy Suppl	ies Wholesaler-Distributors		
<u>10</u>	5 of 12	ENE/60.0	78.1 / -3.86	PIKA Technologies Inc. 535 Legget Dr Suite 400 Kanata ON K2K 3B8	SCT	
Established: Plant Size (ft Employment	²):					
Details Description: SIC/NAICS O		Computer Systems 541510	Design and Relate	ed Services		
Description: SIC/NAICS C	ode:	Computer and Peripheral Equipment Manufacturing 334110				
10	6 of 12	ENE/60.0	78.1/-3.86	Solace Systems Inc. 535 Legget Dr Floor 3 Kanata ON K2K 3B8	SCT	

Order No: 22010600440

Established: Plant Size (ft²):

Number of Direction/ Elev/Diff Site DΒ Map Key (m)

Records Distance (m)

Employment:

--Details--

Description: Computer and Peripheral Equipment Manufacturing

SIC/NAICS Code:

Computer, Computer Peripheral and Pre-Packaged Software Wholesaler-Distributors Description:

SIC/NAICS Code: 417310

10 7 of 12 ENE/60.0 78.1 / -3.86 KANATA RESEARCH PARK **NPRI**

535 LEGGET Drive KANATA ON K2K3B8

Order No: 22010600440

NPRI ID: 8800000227 Org ID: Other ID: Submit Date:

No Other ID: Last Modified: Track ID: Contact ID:

MED Report ID: Cont Type: Report Type: Contact Title:

Cont First Name: Rpt Type ID: Report Year: 2004 Cont Last Name:

Not-Current Rpt?: Contact Position: Yr of Last Filed Rpt: Contact Fax: Fac ID: Contact Ph.:

Fac Name: TOWER C Cont Area Code: Fac Address1: Contact Tel.: Fac Address2: Contact Ext.: Fac Postal Zip: Cont Fax Area Cde: Facility Lat: Contact Fax: Facility Long: Contact Email:

DLS (Last Filed Rpt): Latitude: Longitude: Facility DLS: Datum: UTM Zone: Facility Cmnts: **UTM Northing:** URL: UTM Easting:

65 Waste Streams: No of Empl.: Parent Co.: No Streams: No Parent Co.: Waste Off Sites: Pollut Prev Cmnts: No Off Sites: Stacks: Shutdown: No of Stacks: No of Shutdown:

Canadian SIC Code (2 digit): Canadian SIC Code: SIC Code Description: American SIC Code:

NAICS Code (2 digit): 53

NAICS 2 Description: Real Estate and Rental and Leasing

NAICS Code (4 digit): 5311

NAICS 4 Description: Lessors of Real Estate

NAICS Code (6 digit): 531120

NAICS 6 Description: Lessors of Non-Residential Buildings (except Mini-Warehouses)

Substance Release Report

CAS No: 10024-97-2

Report ID:

2004 Rpt Period:

Subst Released: Nitrous oxide Air:

Water: Land:

Total Releases:

DΒ Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m) Units: tonnes

CAS No: 10102-43-9

Report ID:

Rpt Period: 2004

Oxides of nitrogen (expressed as NO) Subst Released:

Air: Water: Land:

Total Releases:

Units: tonnes CAS No: 74-82-8

Report ID:

Rpt Period: 2004 Subst Released: Methane

Air: Water: Land:

Total Releases:

Units: tonnes CAS No: NA - M16

Report ID:

Rpt Period: 2004

Volatile Organic Compounds (VOCs) Subst Released:

Air: Water: Land:

Total Releases:

Units: tonnes CAS No: 630-08-0 Report ID:

Rpt Period: 2004

Subst Released: Carbon monoxide

Air: Water: Land:

Total Releases:

Units: tonnes CAS No: 124-38-9 Report ID: Rpt Period: 2004

Air:

Subst Released: Carbon dioxide

Water: Land:

Total Releases:

Units: tonnes CAS No: 811-97-2

Report ID:

Rpt Period:

Subst Released: HFC-134a Hydrofluorocarbon

Air: Water: Land:

Total Releases:

Units: tonnes CAS No: NA - M09

Report ID:

Rpt Period: 2004

Subst Released: PM10 - Particulate Matter <= 10 Microns

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m)

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: Report ID:

Rpt Period:

Subst Released: PM2.5 - Particulate Matter <= 2.5 Microns

NA - M10

Air: Water: Land:

Total Releases:

Units: tonnes CAS No: 7446-09-5

Report ID:

Rpt Period: 2004

Subst Released: Sulphur dioxide

Air: Water: Land:

Total Releases:

Units: tonnes

NA - M08 CAS No:

Report ID:

Rpt Period: 2004

Subst Released: PM - Total Particulate Matter

Air: Water: Land:

Total Releases:

Units: tonnes

10 8 of 12 ENE/60.0 78.1/-3.86 Kanata Research Park Corporation **ECA**

535 Legget Drive Ottawa ON K2K 2X3

8125-4MTJ36 Ottawa **MOE District:** Approval No:

Approval Date: 2001-03-29

City: Status: Revoked and/or Replaced Longitude: -75.918846 Record Type: 45.348034 **ECA** Latitude: **IDS**

Link Source: Geometry X: SWP Area Name: Mississippi Valley Geometry Y: Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type:

Business Name: Kanata Research Park Corporation

Address: 535 Legget Drive

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/8015-4UUK67-14.pdf

PDF Site Location:

10 9 of 12 ENE/60.0 78.1/-3.86 Nortel Networks Corporation **ECA**

535 Legget Drive Ottawa ON K2H 8E9

Approval No: **MOE District:** 4854-5GZU2U Ottawa Approval Date: 2002-12-20 City:

Status: Approved Longitude: -75.918846 Record Type: **ECA** Latitude: 45.348034

Link Source: **IDS** Geometry X:

Number of Direction/ Elev/Diff Site DΒ Map Key

Records Distance (m) (m)

Mississippi Valley SWP Area Name: Geometry Y:

ECA-AIR Approval Type: AIR Project Type:

Business Name: Nortel Networks Corporation

Address: 535 Legget Drive

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/0863-5DAQUM-14.pdf

PDF Site Location:

10 10 of 12 ENE/60.0 78.1 / -3.86 Kanata Research Park Corporation

> 535 Legget Drive Ottawa ON K2K 2X3

ECA

ECA

Order No: 22010600440

Ottawa 5816-5ALKNH **MOE District:** Approval No:

2002-05-30 Approval Date: City:

Status: Approved Longitude: -75.918846 ECA Latitude: 45.348034 Record Type:

Link Source: **IDS** Geometry X: SWP Area Name: Mississippi Valley Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: Kanata Research Park Corporation

Address: 535 Legget Drive

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/8364-59NNET-14.pdf

PDF Site Location:

10 11 of 12 ENE/60.0 78.1 / -3.86 Kanata Research Park Corporation

> 535 Legget Drive Ottawa ON K2K 2X3

Approval No: 8125-4MTJ36 **MOE District:** Ottawa

Approval Date: 2001-02-06

City: Revoked and/or Replaced Longitude: -75.918846 Status: Record Type: **ECA** Latitude: 45.348034

Geometry X: Link Source: **IDS** SWP Area Name: Mississippi Valley Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type:

Business Name: Kanata Research Park Corporation

Address: 535 Legget Drive

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/5568-4R5PGT-14.pdf

PDF Site Location:

10 12 of 12 ENE/60.0 78.1 / -3.86 Kanata Research Park Corporation **ECA**

Geometry X:

Geometry Y:

535 Legget Drive Ottawa ON K2K 2X3

Approval No: 5182-5M9TGN **MOE District:** Ottawa Approval Date: 2003-05-08 City: Approved Longitude: -75.918846 Status: Record Type: ECA Latitude: 45.348034

Link Source: **IDS** Mississippi Valley SWP Area Name: Approval Type: **ECA-AIR** AIR

Project Type: **Business Name:** Kanata Research Park Corporation

535 Legget Drive Address: Full Address:

Elev/Diff DΒ Map Key Number of Direction/ Site

Records Distance (m)

https://www.accessenvironment.ene.gov.on.ca/instruments/2856-5DMHSA-14.pdf

Full PDF Link: PDF Site Location:

> 1 of 1 NW/69.7 81.1 / -0.81 700 March Road 11 **EHS** Ottawa ON

20080220030 Order No: Nearest Intersection:

Status: С

Municipality: Report Type: **Custom Report** Client Prov/State: ON Report Date: 2/29/2008 Search Radius (km): 0.25 Date Received: 2/20/2008 -75.924499 X: Previous Site Name: Y: 45.349902

(m)

Lot/Building Size:

Fire Insur. Maps And /or Site Plans Additional Info Ordered:

12 1 of 1 ENE/70.7 79.3 / -2.67 Kanata Research Park Corporation

Kanata Research Park Kanata ON K2K 2X3

ECA

Order No: 22010600440

Approval No: 8125-4MTJ36 **MOE District:** Ottawa

Approval Date: 2002-05-30 City:

Status: Revoked and/or Replaced Longitude: -75.918846 45.348034 Record Type: **ECA** Latitude:

IDS Link Source: Geometry X: Mississippi Valley SWP Area Name: Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: Kanata Research Park Corporation

Address: Kanata Research Park

Full Address:

Full PDF Link https://www.accessenvironment.ene.gov.on.ca/instruments/6185-4MFKX7-14.pdf

PDF Site Location:

W/76.5 13 1 of 1 84.1 / 2.20 lot 9 con 3 **WWIS** ON

Data Entry Status: Well ID: 1510215

Construction Date: Data Src:

10/23/1969 Primary Water Use: Industrial Date Received: Sec. Water Use: 0 Selected Flag: True Final Well Status: Water Supply Abandonment Rec:

Water Type: 3504 Contractor: Casing Material: Form Version: Audit No: Owner:

Tag: Street Name:

Construction Method: County: **OTTAWA** Municipality: MARCH TOWNSHIP Elevation (m): Elevation Reliability: Site Info:

009 Depth to Bedrock: Lot:

Well Depth: Concession: 03 Overburden/Bedrock: Concession Name: CON

Pump Rate: Easting NAD83: Static Water Level: Northing NAD83: Flowing (Y/N): Zone: UTM Reliability: Flow Rate:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/151\1510215.pdf

Additional Detail(s) (Map)

Clear/Cloudy:

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Elevation:

Elevrc:

East83:

North83:

Org CS:

UTMRC:

UTMRC Desc:

Location Method:

Zone:

80.093772

427640.60

5021952.00

margin of error: 30 m - 100 m

Order No: 22010600440

18

 Well Completed Date:
 1969/10/01

 Year Completed:
 1969

 Depth (m):
 21.6408

 Latitude:
 45.347343670196

 Longitude:
 -75.9236866038524

 Path:
 151\1510215.pdf

Bore Hole Information

Bore Hole ID: 10032243

DP2BR:

Spatial Status:
Code OB:

Code OB Desc: Overburden

Open Hole:

Cluster Kind:

Date Completed: 01-Oct-1969 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 931014235

 Layer:
 2

 Color:
 1

 General Color:
 WHITE

 Mat1:
 09

Most Common Material: MEDIUM SAND

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 4.0
Formation End Depth: 71.0
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931014234

Layer:

Color:

General Color:

Mat1: 25

Most Common Material: OVERBURDEN

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 4.0 Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

Method Construction ID: 961510215

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10580813

Casing No:

Comment: Alt Name:

Construction Record - Casing

 Casing ID:
 930057084

 Layer:
 2

Layer: Material:

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 71
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930057083

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 21
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991510215

Pump Set At:

Static Level: 29.0 Final Level After Pumping: 50.0 Recommended Pump Depth: 60.0 Pumping Rate: 8.0 Flowing Rate: Recommended Pump Rate: 7.0 Levels UOM: ft GPM Rate UOM: Water State After Test Code: **CLEAR** Water State After Test: Pumping Test Method: 2 **Pumping Duration HR:** 2 **Pumping Duration MIN:** 0 No Flowing:

Draw Down & Recovery

 Pump Test Detail ID:
 934379016

 Test Type:
 Recovery

 Test Duration:
 30

 Test Level:
 29.0

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Test Level UOM:

Draw Down & Recovery

 Pump Test Detail ID:
 934096838

 Test Type:
 Recovery

 Test Duration:
 15

 Test Level:
 29.0

 Test Level UOM:
 ft

ft

Draw Down & Recovery

 Pump Test Detail ID:
 934640036

 Test Type:
 Recovery

 Test Duration:
 45

 Test Level:
 29.0

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934896956

 Test Type:
 Recovery

 Test Duration:
 60

 Test Level:
 29.0

 Test Level UOM:
 ft

Water Details

 Water ID:
 933465174

 Layer:
 2

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 68.0

 Water Found Depth UOM:
 ft

Water Details

 Water ID:
 933465173

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 62.0

 Water Found Depth UOM:
 ft

14 1 of 2 SW/78.4 83.8 / 1.86 CAPRICORN DATA

525 MARCH RD RR 33 KANATA ON K2K 2M5

Established: 1986
Plant Size (ft²): 3000
Employment: 5

--Details--

Description: CARBON PAPER AND INKED RIBBONS

SIC/NAICS Code: 3955

Description: All Other Miscellaneous Chemical Product Manufacturing

SIC/NAICS Code: 325999

SCT

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m) 2 of 2 SW/78.4 83.8 / 1.86 Capricorn Data Inc. 14 SCT 525 March Rd Kanata ON K2K 2M5 1986 Established: 3000 Plant Size (ft2): Employment: 5

--Details--

Description: All Other Miscellaneous Chemical Product Manufacturing

SIC/NAICS Code: 325999

1 of 2 SE/81.0 80.2 / -1.74 Legget Drive Development Inc. ECA 500 March Rd

Ottawa ON K1P 6E2

0623-9SKM34 Approval No: **MOE District:** 2015-01-13 Approval Date: City: Status: Approved Longitude: Record Type: **ECA** Latitude: IDS Link Source: Geometry X: SWP Area Name: Geometry Y:

Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS
Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: Legget Drive Development Inc.

Address: 500 March Rd

Full Address:
Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/7712-9RMMU6-14.pdf

PDF Site Location:

15 2 of 2 SE/81.0 80.2 / -1.74 Sanmina Corporation GEN

500 March Road Ottawa ON K2K 0J9

Order No: 22010600440

Generator No: ON5466737 Status: Registered

SIC Code: Co Admin: SIC Description: Choice of Contact:

Approval Years: As of Nov 2021 Phone No Admin:
PO Box No: Contam. Facility:
Country: Canada MHSW Facility:

Detail(s)

Waste Class: 146 R

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class: 148 T

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 112 C

Waste Class Desc: Acid solutions - containing heavy metals

Waste Class: 263 l

Waste Class Desc: Misc. waste organic chemicals

Waste Class: 121 C

Waste Class Desc: Alkaline slutions - containing heavy metals

Waste Class: 263 C

Waste Class Desc: Misc. waste organic chemicals

Number of Elev/Diff Site DΒ Map Key Direction/ Records Distance (m) (m)

Waste Class:

Waste Class Desc: Waste compressed gases including cylinders

Waste Class:

Waste Class Desc: Misc. wastes and inorganic chemicals

148 B Waste Class:

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class:

Waste Class Desc: Aliphatic solvents and residues

Waste Class: 252 L

Waste Class Desc: Waste crankcase oils and lubricants

Waste Class:

Waste Class Desc: Aliphatic solvents and residues

Waste Class:

Waste Class Desc: Polymeric resins

Waste Class: 146 T

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class: 312 P

Waste Class Desc: Pathological wastes

253 L Waste Class:

Waste Class Desc: **Emulsified oils**

Waste Class:

Waste Class Desc: Misc. waste organic chemicals

Waste Class:

Waste Class Desc: Wastes from the use of pigments, coatings and paints

Waste Class:

Waste Class Desc: Detergents and soaps

1 of 4 SE/81.4 79.9 / -2.05 510-528 March Road 16 **EHS** Kanata ON

Nearest Intersection:

ON

0.25

-75.917957

45.344121

Order No: 22010600440

Client Prov/State:

Search Radius (km):

Nearest Intersection: Municipality:

Municipality:

20061012005 Order No: Status:

Report Type: Custom Report Report Date: 10/20/2006

Date Received: 10/12/2006 Previous Site Name:

Lot/Building Size:

Additional Info Ordered: Fire Insur. Maps And /or Site Plans

16 2 of 4 SE/81.4 79.9 / -2.05 528 March Road **EHS** Ottawa ON

X:

Y:

Order No: 20140416041 Status:

Report Type: **Custom Report** 22-APR-14 Report Date: 16-APR-14 Date Received:

Previous Site Name: Lot/Building Size: Additional Info Ordered: Client Prov/State: ON Search Radius (km): .25 X: -75.917765 45.344926

Y:

3 of 4 SE/81.4 79.9 / -2.05 SCI BROCKVILLE CORP. 16

528 MARCH KANATA

ON

EASR

GEN

Approval No: R-002-4521547225 SWP Area Name: Registered Status: **MOE District:**

Date: 8/25/15 Municipality: KANATA

Record Type: Latitude: Link Source: Longitude: Project Type: Standby Power System Geometry X: Geometry Y:

Full Address: Approval Type: Full PDF Link:

4 of 4 SE/81.4 79.9 / -2.05 SCI BROCKVILLE CORP. 16 **EASR**

KANATA

528 MARCH RD KANATA ON K2K 2M5

Approval No: R-002-4521547225 SWP Area Name: REGISTERED MOE District: Status: 2015-08-25 Municipality: Date:

EASR Latitude: Record Type: Link Source: **MOFA** Longitude:

Project Type: Standby Power System Geometry X: Full Address: Geometry Y:

EASR-Standby Power System Approval Type:

Full PDF Link: http://www.accessenvironment.ene.gov.on.ca/AEWeb/ae/ViewDocument.action?documentRefID=2016294 PDF URL:

PDF Site Location:

PDF URL:

PDF Site Location:

1 of 14 W/89.1 84.1 / 2.20 **MILLER'S QUALITY DRY CLEANERS** 17

591 MARCH ROAD KANATA ON K2K 2M5

Generator No: ON2095500 Status:

SIC Code: 9721 Co Admin: SIC Description: POWER LAUND./CLEANERS Choice of Contact:

Approval Years: 95,96,97,98,99,00,01 Phone No Admin: PO Box No: Contam. Facility: Country: MHSW Facility:

Detail(s)

96

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

2 of 14 W/89.1 591 March Road 17 84.1 / 2.20 **EHS** Kanata ON K2K 2M5

20061017022 Order No:

Municipality: Kanata (Ottawa) Status: C

Report Type: Site Report Client Prov/State: ON 10/19/2006 0.25 Report Date: Search Radius (km): -75.923715 Date Received: 10/17/2006 X:

Previous Site Name: Y: 45.347553 STRIP PLAZA Lot/Building Size:

> Order No: 22010600440 erisinfo.com | Environmental Risk Information Services

Nearest Intersection:

Additional Info Ordered:

17 3 of 14 W/89.1 84.1 / 2.20 March Veterinary Professional Corporation **GEN** 591 March Road

Kanata ON K2K 2M5

ON3396254 Generator No: Status:

SIC Code: 541940 Co Admin: SIC Description: Veterinary Services Choice of Contact:

Approval Years: 2009 Phone No Admin: PO Box No: Contam. Facility: MHSW Facility: Country:

Detail(s)

Country:

Waste Class:

Waste Class: 261

PHARMACEUTICALS Waste Class Desc:

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class:

PATHOLOGICAL WASTES Waste Class Desc:

17 4 of 14 W/89.1 84.1 / 2.20 March Veterinary Professional Corporation **GEN**

Status:

Co Admin:

Choice of Contact:

Phone No Admin:

Contam. Facility: MHSW Facility:

Order No: 22010600440

591 March Road Kanata ON K2K 2M5

ON3396254 Generator No: SIC Code: 541940

Veterinary Services SIC Description:

Approval Years: 2010

PO Box No:

Detail(s)

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class: 261

PHARMACEUTICALS Waste Class Desc:

Waste Class:

Waste Class Desc: PHOTOPROCESSING WASTES

17 5 of 14 W/89.1 84.1 / 2.20 March Veterinary Professional Corporation **GEN**

591 March Road Kanata ON K2K 2M5

Status:

Generator No: ON3396254 SIC Code: 541940 Co Admin:

SIC Description: Veterinary Services Choice of Contact: Approval Years: Phone No Admin: 2011

PO Box No: Contam. Facility: MHSW Facility: Country:

Waste Class: 312

erisinfo.com | Environmental Risk Information Services

Detail(s)

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) PATHOLOGICAL WASTES Waste Class Desc: Waste Class: 261 **PHARMACEUTICALS** Waste Class Desc: Waste Class: 264 Waste Class Desc: PHOTOPROCESSING WASTES 6 of 14 W/89.1 March Veterinary Professional Corporation 17 84.1 / 2.20 **GEN** 591 March Road Kanata ON K2K 2M5 Generator No: ON3396254 Status: SIC Code: 541940 Co Admin: SIC Description: Veterinary Services Choice of Contact: Approval Years: 2012 Phone No Admin: PO Box No: Contam. Facility: MHSW Facility: Country: Detail(s) Waste Class: PATHOLOGICAL WASTES Waste Class Desc: Waste Class: 264 Waste Class Desc: PHOTOPROCESSING WASTES Waste Class: 261 Waste Class Desc: **PHARMACEUTICALS** 17 7 of 14 W/89.1 84.1 / 2.20 March Veterinary Professional Corporation **GEN** 591 March Road Kanata ON Generator No: ON3396254 Status: 541940 SIC Code: Co Admin: **VETERINARY SERVICES** SIC Description: Choice of Contact: Phone No Admin: Approval Years: 2013 PO Box No: Contam. Facility: Country: MHSW Facility: Detail(s) Waste Class: 261 Waste Class Desc: **PHARMACEUTICALS** Waste Class: 312 PATHOLOGICAL WASTES Waste Class Desc: Waste Class: Waste Class Desc: PHOTOPROCESSING WASTES 17 8 of 14 W/89.1 84.1 / 2.20 591 March Rd **EHS** Ottawa ON K2K2M5 Order No: 20151123050 Nearest Intersection: City of Ottawa Status: С Municipality:

Standard Select Report Report Type: Report Date: 27-NOV-15

23-NOV-15 Date Received:

Previous Site Name:

Lot/Building Size: 1.25 hectares (approx.) Client Prov/State: ON Search Radius (km): .25

X: -75.923843 Y: 45.347298

Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

Additional Info Ordered:

17 9 of 14 W/89.1 84.1 / 2.20 March Veterinary Professional Corporation GEN

Kanata ON K2K 2M5

 Generator No:
 ON3396254

 SIC Code:
 541940

SIC Description: VETERINARY SERVICES

Approval Years: 2016

PO Box No:

Country: Canada

Status:
Co Admin:
Choice of Contact:
Chone No Admin:
Co_ADMIN
613-591-2408 Ext.

Contam. Facility: No MHSW Facility: No

Detail(s)

Waste Class: 261

Waste Class Desc: PHARMACEUTICALS

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

17 10 of 14 W/89.1 84.1 / 2.20 March Veterinary Professional Corporation 591 March Road GEN

Status:

Kanata ON K2K 2M5

 Generator No:
 ON3396254

 SIC Code:
 541940

SIC Description: VETERINARY SERVICES

Approval Years: 2015

PO Box No:

Country: Canada

Co Admin: Tobie Jaros
Choice of Contact: CO_ADMIN
Phone No Admin: 613-591-2408 Ext.

Contam. Facility: No MHSW Facility: No

Detail(s)

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 261

Waste Class Desc: PHARMACEUTICALS

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

17 11 of 14 W/89.1 84.1/2.20 March Veterinary Professional Corporation GEN

Status:

591 March Road Kanata ON K2K 2M5

Phone No Admin:

Generator No: ON3396254 **SIC Code:** 541940

SIC Description: VETERINARY SERVICES

Approval Years: 2014

PO Box No:

Country: Canada

Co Admin: Courtney C Cavanagh Choice of Contact: CO_ADMIN

613-591-2408 Ext.

Order No: 22010600440

Contam. Facility: No MHSW Facility: No

Detail(s)

Waste Class: 261

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) Waste Class Desc: **PHARMACEUTICALS** Waste Class: 312 Waste Class Desc: PATHOLOGICAL WASTES Waste Class: 264 Waste Class Desc: PHOTOPROCESSING WASTES 12 of 14 W/89.1 March Veterinary Professional Corporation 17 84.1 / 2.20 **GEN** 591 March Road Kanata ON K2K 2M5 Generator No: ON3396254 Status: Registered SIC Code: Co Admin: SIC Description: Choice of Contact: Approval Years: As of Dec 2018 Phone No Admin: PO Box No: Contam. Facility: Canada Country: MHSW Facility: Detail(s) Waste Class: 261 A Pharmaceuticals Waste Class Desc: Waste Class: 264 T Waste Class Desc: Photoprocessing wastes Waste Class: 312 P Waste Class Desc: Pathological wastes 17 13 of 14 W/89.1 84.1 / 2.20 March Veterinary Professional Corporation **GEN** 591 March Road Kanata ON K2K 2M5 ON3396254 Registered Generator No: Status: SIC Code: Co Admin: SIC Description: Choice of Contact: Approval Years: Phone No Admin: As of Jul 2020 PO Box No: Contam. Facility: MHSW Facility: Country: Canada Detail(s) Waste Class: 264 T Waste Class Desc: Photoprocessing wastes 312 P Waste Class: Waste Class Desc: Pathological wastes Waste Class: 261 A Waste Class Desc: Pharmaceuticals **17** 14 of 14 W/89.1 84.1 / 2.20 March Veterinary Professional Corporation **GEN** 591 March Road Kanata ON K2K 2M5 Generator No: ON3396254 Registered Status: SIC Code: Co Admin: SIC Description: Choice of Contact: As of Nov 2021 Approval Years: Phone No Admin:

Contam. Facility: MHSW Facility:

Order No: 22010600440

Canada

PO Box No:

Country:

Detail(s)

Waste Class: 261 A

Waste Class Desc: Pharmaceuticals

Waste Class: 264 T

Photoprocessing wastes Waste Class Desc:

Waste Class:

Waste Class Desc: Pathological wastes

18 1 of 5 S/89.5 82.9 / 0.95 Texas Instruments Canada Ltd.

505 March Rd Suite 200 Ottawa ON K2K 3A4

SCT

SCT

SCT

Order No: 22010600440

Established: 1962 Plant Size (ft2):

Employment: 21

--Details--

Description: Electronic Components, Navigational and Communications Equipment and Supplies Wholesaler-Distributors

SIC/NAICS Code: 417320

18 2 of 5 S/89.5 82.9 / 0.95 505 March Road **EHS** Ottawa ON

Order No: 20050314003w

Status:

Report Type: Report Date: 3/14/2005 10:08:25 AM 3/14/2005 10:08:25 AM Date Received:

Previous Site Name: Lot/Building Size: Additional Info Ordered:

3 of 5

Nearest Intersection: Municipality:

Client Prov/State: MA Search Radius (km): 0.25 X: O

Texas Instruments Canada Ltd.

Y: 0

505 March Rd Suite 200 Kanata ON K2K 3A4

Established: Plant Size (ft2): Employment:

01-AUG-62

S/89.5

S/89.5

--Details--

18

18

Electronic Components, Navigational and Communications Equipment and Supplies Wholesaler-Distributors Description:

82.9 / 0.95

82.9 / 0.95

SIC/NAICS Code: 417320

4 of 5

Telus Health Solutions Inc. 505 March Rd Suite 450

Kanata ON K2K 3A4

Established: Plant Size (ft2): Employment:

--Details--Description: Computer Systems Design and Related Services

SIC/NAICS Code: 541510

Description: Software Publishers

SIC/NAICS Code: 511210

S/89.5 82.9 / 0.95 5 of 5 Colonnade Management<UNOFFICIAL> 18

505 March Road

SPL

GEN

Order No: 22010600440

Ottawa ON K2K 3A4

Ref No: 7635-8J2NEM Discharger Report: Site No: Material Group:

Incident Dt: 6/19/2011 Health/Env Conseq: Client Type: Year:

Incident Cause: Discharge or Emission to Air Sector Type: Other Incident Event: Agency Involved:

Contaminant Code: Nearest Watercourse: Contaminant Name: REFRIGERANT GAS, N.O.S. Site Address: 505 March Road

Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region:

Environment Impact: Not Anticipated Site Municipality: Ottawa

Nature of Impact: Site Lot: Receiving Medium: Sewage - Municipal/Private and Commercial Site Conc: Northing:

Receiving Env:

No Field Response MOE Response: Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu:

MOE Reported Dt: 6/21/2011 Site Map Datum: 12/3/2011 Air Spills - Gases and Vapours **Dt Document Closed:** SAC Action Class:

Incident Reason: circuit #2<UNOFFICIAL>

Site Name: Site County/District:

Site Geo Ref Meth: Kanata North Tech Park: 90 lbs R407C to atm Incident Summary:

Contaminant Qty: 41 kg

19 1 of 4 NW/90.9 80.9 / -1.05 MKB RESTAURANTS (CS) LIMITED CA

700 MARCH ROAD KANATA CITY ON K2K 2V9

Source Type:

Certificate #: 8-4213-94-Application Year: 94

12/16/1994 Issue Date: Approval Type: Industrial air Approved Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code:

Project Description: KITCHEN EXH. HOOD FOR BURGER KING REST.

Odour/Fumes Contaminants: **Emission Control:** No Controls

2 of 4 RAJANS PHARMACIES LTD. 19 NW/90.9 80.9 / -1.05

700 MARCH ROAD KANATA ON K2K 2V9

Generator No: ON2560500 Status:

SIC Code: SIC Description: Approval Years:

6031

PHARMACIES

00,01

Choice of Contact: Phone No Admin: Contam. Facility:

MHSW Facility:

Co Admin:

PO Box No: Country:

Detail(s)

Waste Class:

261

Waste Class Desc:

PHARMACEUTICALS

Waste Class:

Waste Class Desc:

PATHOLOGICAL WASTES

19

3 of 4

NW/90.9

80.9 / -1.05

Amika Mobile Corporation 700 March Rd Suite 203

Kanata ON K2K 2V9

Established:

Plant Size (ft2): Employment:

01-AUG-07

--Details--

Description: SIC/NAICS Code: Computer Systems Design and Related Services

541510

Description:

Software Publishers

SIC/NAICS Code:

511210

Description:

Computer Systems Design and Related Services

SIC/NAICS Code: 541510

19

4 of 4

NW/90.9

80.9 / -1.05

Kanata North Medical Centre

700 March Rd Kanata ON K2K 2V9

ON4413511 Generator No: SIC Code: 621110

SIC Description:

Approval Years: PO Box No: Country:

Offices of Physicians

2010

Status: Co Admin:

Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Waste Class:

Waste Class Desc:

Construction Date:

Primary Water Use:

Sec. Water Use:

Water Type:

Final Well Status:

312

PATHOLOGICAL WASTES

84.9 / 2.95

lot 9 con 3 ON

WWIS

Order No: 22010600440

SCT

GEN

Well ID:

20

1 of 1

WSW/93.9

Data Entry Status:

Data Src:

Date Received: 7/6/1964 Selected Flag: True

Abandonment Rec:

Contractor: 1503 Form Version: 1

1503344

Domestic

Water Supply

Owner:

Casing Material: Audit No: Tag:

Street Name:

Construction Method: **OTTAWA** County:

Elevation (m): Municipality: MARCH TOWNSHIP Elevation Reliability: Site Info:

009 Depth to Bedrock: Lot: Well Depth: Concession: 03 Overburden/Bedrock: CON Concession Name:

Pump Rate: Easting NAD83: Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/150\1503344.pdf PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date: 1964/05/28 Year Completed: 1964 17.0688 Depth (m):

Latitude: 45.3466282973595 Longitude: -75.923100538294 Path: 150\1503344.pdf

Bore Hole Information

Bore Hole ID: 10025387 Elevation: 80.732414

DP2BR: 2.00 Elevrc:

Spatial Status: Zone: 18

Code OB: East83: 427685.60 Code OB Desc: Bedrock North83: 5021872.00

Org CS: Open Hole: Cluster Kind: UTMRC:

Date Completed: 28-May-1964 00:00:00 **UTMRC Desc:** margin of error: 100 m - 300 m

Order No: 22010600440

Remarks: Location Method: р5 Elevrc Desc:

Location Source Date: Improvement Location Source:

Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock Materials Interval

930996629 Formation ID:

Layer: 2

Color: General Color:

Mat1:

21 **GRANITE** Most Common Material:

Mat2: Mat2 Desc:

Mat3: Mat3 Desc: Formation Top Depth:

2.0 Formation End Depth: 56.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 930996628

DB Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m)

Layer: Color:

General Color:

Mat1: Most Common Material: **TOPSOIL**

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

0.0 Formation Top Depth: 2.0 Formation End Depth: Formation End Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961503344 **Method Construction Code:** Cable Tool **Method Construction:**

Other Method Construction:

Pipe Information

Alt Name:

10573957 Pipe ID: Casing No: Comment:

Construction Record - Casing

930043526 Casing ID:

Layer: Material: STEEL

Open Hole or Material: Depth From:

Depth To: 17 Casing Diameter: 5 Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930043527

Layer: 2 Material:

OPEN HOLE Open Hole or Material:

Depth From: Depth To: 56 Casing Diameter: 5 Casing Diameter UOM: inch Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991503344

Pump Set At: Static Level: 11.0 Final Level After Pumping: 12.0 Recommended Pump Depth: 40.0 Pumping Rate: 10.0

Flowing Rate:

5.0 Recommended Pump Rate:

Rate UOM: **GPM** Water State After Test Code: **CLEAR** Water State After Test: Pumping Test Method: **Pumping Duration HR:** 1 **Pumping Duration MIN:** 0 Flowing: No

Water Details

933456238 Water ID: Layer: Kind Code: 1

FRESH Kind: Water Found Depth: 55.0 Water Found Depth UOM: ft

21 1 of 1 W/95.8 84.9 / 2.99 **BORE** ON

Borehole ID: 609785 Inclin FLG: No 215511400 OGF ID: SP Status:

Status:

Type: Borehole

Use: Completion Date: Static Water Level: Primary Water Use:

Sec. Water Use: Total Depth m: -999

Depth Ref: **Ground Surface**

Depth Elev: Drill Method:

Orig Ground Elev m: 80.8

Elev Reliabil Note:

DEM Ground Elev m: 80.4

Concession: Location D: Survey D: Comments:

Initial Entry

Surv Elev: No Piezometer: No

Primary Name: Municipality: Lot: Township:

Latitude DD: 45.347075 Longitude DD: -75.923682

UTM Zone: 18 Easting: 427641 5021922 Northing:

Location Accuracy:

Not Applicable Accuracy:

Borehole Geology Stratum

218384079 Geology Stratum ID: Top Depth: 0 Bottom Depth: .6

Material Color: Material 1: Silt

Material 2: Material 3: Material 4:

Gsc Material Description:

Stratum Description: SILT.

218384080 Geology Stratum ID:

Top Depth: .6

Bottom Depth: Material Color: Black Material 1: **Bedrock** Material 2: Granite

Material 3: Material 4:

Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:

Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:

Elev/Diff Site DΒ Map Key Number of Direction/ (m)

Records Distance (m)

Gsc Material Description: Stratum Description: BEDROCK, GRANITE. GRANITE. GREY. GRANITE. BLACK. 003050. BEDROCK. SEISMIC VELOCITY =

**Note: Many records provided by the department have a truncated [Stratum Description] field.

Source

Source Type: Data Survey Source Appl: Spatial/Tabular

Geological Survey of Canada Source Orig: Source Iden: Source Date: 1956-1972 Scale or Res: Varies Confidence: M Horizontal: NAD27

Observatio: Verticalda: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS) File: OTTAWA1.txt RecordID: 022930 NTS_Sheet: 31G05D Source Details:

Confiden 1: Reliable information but incomplete.

Source List

Source Identifier: NAD27 Horizontal Datum:

Data Survey Source Type: Vertical Datum: Mean Average Sea Level Source Date: 1956-1972 Projection Name: Universal Transverse Mercator

Varies Scale or Resolution:

Source Name: Urban Geology Automated Information System (UGAIS)

Source Originators: Geological Survey of Canada

22 1 of 35 NE/99.2 79.9 / -1.99 NOKIA IP TELEPHONY CORPORATION SCT

555 LEGGET DR SUITE 400 KANATA ON K2K 2X3

Established: 1995 0 Plant Size (ft2): Employment: 170

--Details--

Description: Computer and Peripheral Equipment Manufacturing

SIC/NAICS Code: 334110

Description: Manufacturing and Reproducing Magnetic and Optical Media

334610 SIC/NAICS Code:

22 2 of 35 NE/99.2 79.9 / -1.99 SCT

555 Legget Dr Suite 400 Kanata ON K2K 2X3

Order No: 22010600440

1995 Established: Plant Size (ft2): 170 Employment:

--Details--

Description: Other Leather and Allied Product Manufacturing

SIC/NAICS Code: 316990

All Other Plastic Product Manufacturing Description:

SIC/NAICS Code:

Description: Telephone Apparatus Manufacturing

SIC/NAICS Code: 334210

Description: Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing

SIC/NAICS Code: 334220 Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

Description: Manufacturing and Reproducing Magnetic and Optical Media

SIC/NAICS Code: 334610

Description: Battery Manufacturing

SIC/NAICS Code: 335910

Description: All Other Electrical Equipment and Component Manufacturing

SIC/NAICS Code: 335990

Description: Software Publishers

SIC/NAICS Code: 511210

22 3 of 35 NE/99.2 79.9 / -1.99 March Networks SCT

555 Legget Dr Suite 140 Kanata ON K2K 2X3

Established: 1991
Plant Size (ft²):
Employment: 55

--Details--

Description: Computer and Peripheral Equipment Manufacturing

SIC/NAICS Code: 334110

Description: Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing

SIC/NAICS Code: 334220

Description: Semiconductor and Other Electronic Component Manufacturing

SIC/NAICS Code: 334410

Description: Measuring, Medical and Controlling Devices Manufacturing

SIC/NAICS Code: 334512

22 4 of 35 NE/99.2 79.9 / -1.99 TELEXIS CORPORATION

GEN

Status:

Co Admin:

555 LEGGET DRIVE, SUITE 210

Order No: 22010600440

KANATA ON K2K 2X3

 Generator No:
 ON2343800

 SIC Code:
 3352

SIC Description: ELECT. PARTS & COMP.

Approval Years: 97,98,99,00,01 **PO Box No: Country:**

CT. PARTS & COMP.

8,99,00,01

Choice of Contact:
Phone No Admin:
Contam. Facility:
MHSW Facility:

Detail(s)

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 211

Waste Class Desc: AROMATIC SOLVENTS

Waste Class: 232

Waste Class Desc: POLYMERIC RESINS

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Map Key	Numbe Record			Site	DB	
Waste Class Waste Class		331 WASTE COMF	PRESSED GASES			
<u>22</u>	5 of 35	NE/99.2	79.9 / -1.99	PULSE CANADA LTD. 555 LEGGET DRIVE SUITE 1036 KANATA ON K2K 2X3	GEN	
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON2399800 4839 OTHER TELECOMMUN 98,99,00,01		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class Waste Class		232 POLYMERIC F	RESINS			
22	6 of 35	NE/99.2	79.9 / -1.99	PULSE CANADA LTD. 555 LEGGET DRIVE SUITE 1036 TWR B KANATA ON K2K 2X3	GEN	
Generator N SIC Code:	lo:	ON2399800		Status: Co Admin:		
SIC Descripe Approval Ye PO Box No: Country:	ears:	02,03,04		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>22</u>	7 of 35	NE/99.2	79.9 / -1.99	March Networks Corporation 555 Legget Dr Ottawa ON K2K 2X3	SCT	
Established Plant Size (f		1991				
Employmen		90				
Details Description: SIC/NAICS (Computer and 334110	Peripheral Equipment	t Manufacturing		
Description: SIC/NAICS Code:		Measuring, Medical and Controlling Devices Manufacturing 334512				
22	8 of 35	NE/99.2	79.9 / -1.99	March Networks Corporation 555 Legget Dr Suite 530 Kanata ON K2K 2X3	SCT	
Established Plant Size (f Employmen	t²):	1991				
Details Description: SIC/NAICS (Computer and Peripheral Equipment Manufacturing 334110				
Description:Measuring, Medical and Controlling Devices ManufacturingSIC/NAICS Code:334512						

Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

22 9 of 35 NE/99.2 79.9 / -1.99 KRP Management Services Inc.

555 Legget Drive Ottawa ON

 Generator No:
 ON4875456

 SIC Code:
 561420 531120

SIC Description: Telephone Call Centres, Lessors of Non-

Residential Buildings (except Mini-

Approval Years: 06,07,08

PO Box No: Country: Status: Co Admin: Choice of Contact:

Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class: 12°

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 121

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 114

Waste Class Desc: OTHER INORGANIC ACID WASTES

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 243
Waste Class Desc: PCB'S

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

22 10 of 35 NE/99.2 79.9 / -1.99 Redirack Storage Systems 555 Legget Dr Tower A Suite 2007

Ottawa ON K2K 2X3

Established:

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Plant Size (ft²): Employment:

--Details--

Description: Material Handling Equipment Manufacturing

SIC/NAICS Code: 333920

Description: All Other Miscellaneous Fabricated Metal Product Manufacturing

SIC/NAICS Code: 332999

Description: Other Ornamental and Architectural Metal Product Manufacturing

SIC/NAICS Code: 332329

Description: Hardware Manufacturing

SIC/NAICS Code: 332510

Description: Hardware Wholesaler-Distributors

SIC/NAICS Code: 416330

Description: Metal Service Centres

SIC/NAICS Code: 416210

Description: Showcase, Partition, Shelving and Locker Manufacturing

SIC/NAICS Code: 337215

Description: Office and Store Machinery and Equipment Wholesaler-Distributors

SIC/NAICS Code: 417910

Description: Industrial Machinery, Equipment and Supplies Wholesaler-Distributors

SIC/NAICS Code: 417230

Description: Lumber, Plywood and Millwork Wholesaler-Distributors

SIC/NAICS Code: 416320

Description: Material Handling Equipment Manufacturing

SIC/NAICS Code: 333920

Description: Wood Container and Pallet Manufacturing

SIC/NAICS Code: 321920

Description: Other Metal Container Manufacturing

SIC/NAICS Code: 332439

22 11 of 35 NE/99.2 79.9 / -1.99 March Networks 555 Legget Drive GEN

Ottawa ON K2K 2X3

Order No: 22010600440

Co Admin:

Generator No: ON6420281 Status:

SIC Code:

SIC Description:

Approval Years: 07,08

PO Box No:

Choice of Contact:

Phone No Admin:

Contam. Facility:

Country: Contam. Facility

MHSW Facility:

Detail(s)

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 121

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class Desc:		146 OTHER SPECIFIED INORGANICS			
22	12 of 35	NE/99.2	79.9 / -1.99	Kanata Research Park Corporation 555 Legget Drive Ottawa ON	CA
Certificate #. Application Issue Date: Approval Ty, Status: Application Client Name. Client Addre Client City: Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: : ess: I Code: cription: ts:	4220-5HUVP4 2003 1/18/2003 Air Approved			
22	13 of 35	NE/99.2	79.9 / -1.99	Netistix Technologies Corp 555 Legget Dr Suite 304 Kanata ON K2K 2X3	SCT
Established: Plant Size (ft Employment	t²):	01-DEC-02			
<u>Details</u> Description: SIC/NAICS Code:		Office Administrative 561110	e Services		
Description: SIC/NAICS C		Software Publishers 511210	:		
<u>22</u>	14 of 35	NE/99.2	79.9 / -1.99	Sch Specialty Literacy/Interve 555 Legget Dr Suite 900 Kanata ON K2K 2X3	SCT
Established: Plant Size (ft Employment	t²):	01-AUG-92			
Details Description: SIC/NAICS C		Software Publishers 511210	;		
Description: SIC/NAICS C	Code:	Software Publishers 511210	3		
22	15 of 35	NE/99.2	79.9 / -1.99	Redirack Storage Systems 555 Legget Dr Suite 1007 Kanata ON K2K 2X3	SCT
Established: Plant Size (fi Employment	t²):				

Map Key Number of Direction/ Elev/Diff Site DB

--Details--

Description: Metal Service Centres

SIC/NAICS Code: 416210

Records

Description: Other Metal Container Manufacturing

SIC/NAICS Code: 332439

Description: Showcase, Partition, Shelving and Locker Manufacturing

Distance (m)

(m)

SIC/NAICS Code: 337215

Description: Material Handling Equipment Manufacturing

SIC/NAICS Code: 333920

Description: Industrial Machinery, Equipment and Supplies Wholesaler-Distributors

SIC/NAICS Code: 417230

Description: Hardware Wholesaler-Distributors

SIC/NAICS Code: 416330

Description: Lumber, Plywood and Millwork Wholesaler-Distributors

SIC/NAICS Code: 416320

Description: Hardware Manufacturing

SIC/NAICS Code: 332510

Description: Wood Container and Pallet Manufacturing

SIC/NAICS Code: 321920

Description: Other Ornamental and Architectural Metal Product Manufacturing

SIC/NAICS Code: 332329

Description: All Other Miscellaneous Fabricated Metal Product Manufacturing

SIC/NAICS Code: 332999

Description: Office and Store Machinery and Equipment Wholesaler-Distributors

SIC/NAICS Code: 417910

Description: Material Handling Equipment Manufacturing

SIC/NAICS Code: 333920

22 16 of 35 NE/99.2 79.9 / -1.99 Mediphan Inc. 555 Legget Dr Suite 305

Ottawa ON K2K 2X3

Established: Plant Size (ft²): Employment:

--Details--

Description: Computer Systems Design and Related Services

SIC/NAICS Code: 541510

Description: Research and Development in the Physical, Engineering and Life Sciences

SIC/NAICS Code: 541710

Description: Medical Equipment and Supplies Manufacturing

SIC/NAICS Code: 339110

22 17 of 35 NE/99.2 79.9 / -1.99 KRP Management Services Inc. GEN

Number of Direction/ Elev/Diff Site DΒ Map Key

Records Distance (m) (m)

> 555 Legget Drive Ottawa ON

Generator No: ON4875456 SIC Code: 561420, 531120 SIC Description:

Telephone Call Centres, Lessors of Non-

Residential Buildings (except Mini-

Warehouses)

2009

Approval Years: PO Box No: Country:

Status: Co Admin: Choice of Contact:

Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Waste Class:

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class:

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class:

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class:

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class:

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 243 **PCBS** Waste Class Desc:

Waste Class:

22

Generator No:

252

WASTE OILS & LUBRICANTS Waste Class Desc:

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

18 of 35

ON4875456 561420, 531120

SIC Code: SIC Description: Telephone Call Centres, Lessors of Non-

Residential Buildings (except Mini-

NE/99.2

79.9 / -1.99

Warehouses)

Approval Years: 2010

PO Box No:

Status: Co Admin: Choice of Contact:

555 Legget Drive Ottawa ON

KRP Management Services Inc.

GEN

Order No: 22010600440

Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Country:

Waste Class:

PETROLEUM DISTILLATES Waste Class Desc:

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Number of Elev/Diff Site DΒ Map Key Direction/

Waste Class: 122

Records

ALKALINE WASTES - OTHER METALS Waste Class Desc:

Distance (m)

(m)

Waste Class:

INORGANIC LABORATORY CHEMICALS Waste Class Desc:

331 Waste Class:

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class:

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class:

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 243 **PCBS** Waste Class Desc:

Waste Class: 121

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 146

OTHER SPECIFIED INORGANICS Waste Class Desc:

22 19 of 35 NE/99.2 79.9 / -1.99 KRP Management Services Inc. **GEN**

555 Legget Drive Ottawa ON

Order No: 22010600440

ON4875456 Generator No: Status: 561420, 531120 SIC Code: Co Admin: SIC Description: Telephone Call Centres, Lessors of Non-Choice of Contact:

Residential Buildings (except Mini-

Warehouses)

Approval Years: 2011

Phone No Admin: PO Box No: Contam. Facility: MHSW Facility: Country:

Detail(s)

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class:

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 243 Waste Class Desc: **PCBS**

Waste Class:

ACID WASTE - HEAVY METALS Waste Class Desc:

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

Number of Elev/Diff Site DΒ Map Key Direction/ Records Distance (m) Waste Class: 331 Waste Class Desc: WASTE COMPRESSED GASES Waste Class: Waste Class Desc: PETROLEUM DISTILLATES Waste Class: Waste Class Desc: ALKALINE WASTES - HEAVY METALS Waste Class: 146 Waste Class Desc: OTHER SPECIFIED INORGANICS 20 of 35 NE/99.2 KRP Management Services Inc. 22 79.9 / -1.99 **GEN** 555 Legget Drive Ottawa ON Generator No: ON4875456 Status: SIC Code: 561420, 531120 Co Admin: SIC Description: Telephone Call Centres, Lessors of Non-Choice of Contact: Residential Buildings (except Mini-Warehouses) Approval Years: 2012 Phone No Admin: PO Box No: Contam. Facility: Country: MHSW Facility: Detail(s) Waste Class: 243 Waste Class Desc: **PCBS** Waste Class: 145 PAINT/PIGMENT/COATING RESIDUES Waste Class Desc: Waste Class: Waste Class Desc: WASTE OILS & LUBRICANTS Waste Class: Waste Class Desc: ALKALINE WASTES - HEAVY METALS Waste Class: Waste Class Desc: OTHER SPECIFIED INORGANICS Waste Class: 331 Waste Class Desc: WASTE COMPRESSED GASES Waste Class: Waste Class Desc: INORGANIC LABORATORY CHEMICALS Waste Class: ALKALINE WASTES - OTHER METALS Waste Class Desc: Waste Class: ALIPHATIC SOLVENTS Waste Class Desc: Waste Class: 213 PETROLEUM DISTILLATES Waste Class Desc:

KANATA RESEARCH PARK

555 LEGGET Drive KANATA ON K2K2X3 **NPRI**

Order No: 22010600440

NE/99.2

ACID WASTE - HEAVY METALS

79.9 / -1.99

22

21 of 35

Waste Class: Waste Class Desc:

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

NPRI ID: 8800000226 **Org ID:**

Other ID:Submit Date:No Other ID:Last Modified:Track ID:Contact ID:

Report ID:Cont Type:MEDReport Type:Contact Title:

Rpt Type ID:

Report Year:

Not-Current Rpt?:

Cont First Name:
Cont Last Name:
Contact Position:

Yr of Last Filed Rpt: Contact Fax:
Fac ID: Contact Ph.:

TOWERS A & B Cont Area Code: Fac Name: Fac Address1: Contact Tel.: Fac Address2: Contact Ext.: Fac Postal Zip: Cont Fax Area Cde: Facility Lat: Contact Fax: Contact Email: Facility Long: DLS (Last Filed Rpt): Latitude: Longitude:

Facility DLS:

Datum:

Facility Cmnts:

UTM Zone:

Facility Cmnts:

UTM Northing:

URL:

UTM Easting:

No of Empl.:

1036

Waste Streams:

Parent Co.:

No Parent Co.:

No Parent Co.:

Waste Off Sites:

Pollut Prev Cmnts:

Stacks:

No of Stacks:

No of Stacks:

No of Shutdown:

Canadian SIC Code (2 digit): Canadian SIC Code: SIC Code Description: American SIC Code:

NAICS Code (2 digit): 53

NAICS 2 Description: Real Estate and Rental and Leasing

NAICS Code (4 digit): 5311

NAICS 4 Description: Lessors of Real Estate

NAICS Code (6 digit): 531120

NAICS 6 Description: Lessors of Non-Residential Buildings (except Mini-Warehouses)

Substance Release Report

CAS No: 10102-43-9

Report ID:

Rpt Period: 2004

Subst Released: Oxides of nitrogen (expressed as NO)

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: NA - M16

Report ID:

Rpt Period: 2004

Subst Released: Volatile Organic Compounds (VOCs)

Air: Water: Land:

Total Releases:

 Units:
 tonnes

 CAS No:
 NA - M08

 Report ID:
 Rpt Period:
 2004

Order No: 22010600440

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Subst Released:

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: NA - M10 Report ID:

Rpt Period: 2004

Subst Released: PM2.5 - Particulate Matter <= 2.5 Microns

PM - Total Particulate Matter

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: 7446-09-5

Report ID:

Rpt Period: 2004

Subst Released: Sulphur dioxide

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: NA - M09

Report ID:

Rpt Period: 2004

Subst Released: PM10 - Particulate Matter <= 10 Microns Air:

Water: Land:

Total Releases:

Units: tonnes

CAS No: 811-97-2

Report ID:

Rpt Period: 2004

Subst Released: HFC-134a Hydrofluorocarbon

Air: Water: Land:

Total Releases:

 Units:
 tonnes

 CAS No:
 74-82-8

Report ID:

Rpt Period: 2004 Subst Released: Methane

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: 10024-97-2

Report ID:

Rpt Period: 2004 Subst Released: Nitrous oxide

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: 124-38-9

Report ID:

Rpt Period: 2004

Subst Released: Carbon dioxide

Air: Water: Land:

Total Releases:

Units: tonnes CAS No: 630-08-0

Report ID:

Rpt Period: 2004

Subst Released: Carbon monoxide

Air: Water: Land:

Total Releases:

Units: tonnes

22 22 of 35 NE/99.2 79.9 / -1.99 KRP Management Services Inc. **GEN** 555 Legget Drive

Ottawa ON

Generator No: ON4875456 Status: SIC Code: 561420, 531120 Co Admin: TELEPHONE CALL CENTRES, LESSORS OF SIC Description:

NON-RESIDENTIAL BUILDINGS (EXCEPT

MINI-WAREHOUSES)

Approval Years: 2013

PO Box No: Country:

Choice of Contact:

Phone No Admin: Contam. Facility: MHSW Facility:

Order No: 22010600440

Detail(s)

Waste Class: 135

Waste Class Desc: **REACTIVE ANION WASTES**

Waste Class:

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class:

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class:

HALOGENATED PESTICIDES Waste Class Desc:

Waste Class:

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class:

OTHER SPECIFIED INORGANICS Waste Class Desc:

Waste Class: 212

ALIPHATIC SOLVENTS Waste Class Desc:

Waste Class:

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class:

WASTE OILS & LUBRICANTS Waste Class Desc:

Waste Class: 243

Map Key	Number Record		Elev/Diff (m)	Site		DB
Waste Class	Desc:	PCBS				
Waste Class. Waste Class		122 ALKALINE WASTE	S - OTHER MET	ALS		
Waste Class. Waste Class	=	213 PETROLEUM DIS	TILLATES			
Waste Class Waste Class		148 INORGANIC LABO	RATORY CHEM	ICALS		
<u>22</u>	23 of 35	NE/99.2	79.9 / -1.99	555 Legget Dr Ottawa ON K2K2X3		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20150903032 C Custom Report 09-SEP-15 03-SEP-15		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.919803 45.348953	
22	24 of 35	NE/99.2	79.9 / -1.99	555 Legget Dr Ottawa ON K2K2X3		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20150304029 C Custom Report 09-MAR-15 04-MAR-15		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.919787 45.349161	
22	25 of 35	NE/99.2	79.9 / -1.99	Kanata Research Par 555 Legget Drive Ottawa ON K2K 2X3	k Corporation	ECA
Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link:		4220-5HUVP4 2003-01-18 Approved ECA IDS Mississippi Valley ECA-AIR AIR AIR Kanata Research F 555 Legget Drive https://www.access	•	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.909996 45.346844 -5DXR24-14.pdf	
PDF Site Loc	cation:					
<u>22</u>	26 of 35	NE/99.2	79.9 / -1.99	Kanata Research Par 555 Legget Drive Ottawa ON K2K 2X3	k Corp.	GEN
Generator No SIC Code: SIC Descript		ON4875456 531310 REAL ESTATE PROPERTY	MANAGERS	Status: Co Admin: Choice of Contact:	Paul Allen CO_ADMIN	

Order No: 22010600440

Elev/Diff Number of Direction/ Site DΒ Map Key Records Distance (m) (m)

2016 613-591-0594 Ext. Approval Years: Phone No Admin:

PO Box No: Contam. Facility: No Country: Canada MHSW Facility: No

Detail(s)

Waste Class: 145

PAINT/PIGMENT/COATING RESIDUES Waste Class Desc:

Waste Class: 243 **PCBS** Waste Class Desc:

Waste Class: 135

Waste Class Desc: **REACTIVE ANION WASTES**

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class:

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 121

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 242

Waste Class Desc: HALOGENATED PESTICIDES

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class:

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class:

INORGANIC LABORATORY CHEMICALS Waste Class Desc:

Waste Class:

Waste Class Desc: ALKALINE WASTES - OTHER METALS

NE/99.2 22 27 of 35 79.9 / -1.99 Kanata Research Park Corp. **GEN**

Status:

555 Legget Drive Ottawa ON K2K 2X3

613-591-0594 Ext.

Order No: 22010600440

531310 Bob Bisson SIC Code: Co Admin: SIC Description: REAL ESTATE PROPERTY MANAGERS Choice of Contact: CO OFFICIAL

Approval Years: 2015

ON4875456

Phone No Admin: PO Box No: Contam. Facility:

No Country: Canada MHSW Facility: No

Detail(s)

Generator No:

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Elev/Diff Number of Site DΒ Map Key Direction/

Waste Class: 145

Records

PAINT/PIGMENT/COATING RESIDUES Waste Class Desc:

Distance (m)

(m)

Waste Class: 243 **PCBS** Waste Class Desc:

213 Waste Class:

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class:

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 242

Waste Class Desc: HALOGENATED PESTICIDES

Waste Class:

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class:

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class: 135

REACTIVE ANION WASTES Waste Class Desc:

Waste Class: 212

ALIPHATIC SOLVENTS Waste Class Desc:

Waste Class:

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

22 28 of 35 NE/99.2 79.9 / -1.99 Kanata Research Park Corp. **GEN**

555 Legget Drive Ottawa ON K2K 2X3

Order No: 22010600440

Generator No: ON4875456 Status:

SIC Code: 531310 SIC Description: REAL ESTATE PROPERTY MANAGERS

Approval Years: 2014

Country: Canada Co Admin: Bob Bisson CO_OFFICIAL Choice of Contact: Phone No Admin: 613-591-0594 Ext. No

PO Box No: Contam. Facility: MHSW Facility: No

Detail(s)

Waste Class:

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class:

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: **REACTIVE ANION WASTES**

Elev/Diff Number of Site DΒ Map Key Direction/

Waste Class:

Records

ACID WASTE - HEAVY METALS Waste Class Desc:

Waste Class:

PAINT/PIGMENT/COATING RESIDUES Waste Class Desc:

Distance (m)

(m)

Waste Class: 242

Waste Class Desc: HALOGENATED PESTICIDES

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class:

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: **PCBS** Waste Class Desc:

22 29 of 35 NE/99.2 79.9 / -1.99 KRP Properties A Division of Wesley Clover **GEN**

Interna

555 Legget Drive Ottawa ON K2K 2X3

Order No: 22010600440

Choice of Contact:

Generator No: ON4875456 Registered Status: Co Admin:

SIC Code: SIC Description:

Approval Years: As of Dec 2018

PO Box No:

Phone No Admin: Contam. Facility: Canada MHSW Facility: Country:

Detail(s)

Waste Class:

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class:

Waste Class Desc: Acid solutions - containing heavy metals

Waste Class: 121 C

Waste Class Desc: Alkaline slutions - containing heavy metals

122 C Waste Class:

Waste Class Desc: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Class:

Waste Class Desc: Wastes containing other reactive anions

Waste Class:

Waste Class Desc: Wastes from the use of pigments, coatings and paints

Waste Class:

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class:

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 212 L

Waste Class Desc: Aliphatic solvents and residues

Waste Class: 213 I

Number of Elev/Diff Site DΒ Map Key Direction/ Records Distance (m)

Petroleum distillates Waste Class Desc:

Waste Class: 242 A

Waste Class Desc: Halogenated pesticides and herbicides

Waste Class: 243 D Waste Class Desc: PCB

Waste Class: 252 L

Waste Class Desc: Waste crankcase oils and lubricants

Waste Class:

Waste compressed gases including cylinders Waste Class Desc:

30 of 35 79.9 / -1.99 KRP Properties A Division of Wesley Clover 22 NE/99.2

555 Legget Drive Ottawa ON K2K 2X3 GEN

Order No: 22010600440

Generator No: ON4875456 Status: Registered

SIC Code: Co Admin:

SIC Description: Choice of Contact:

As of Jul 2020 Approval Years: Phone No Admin: PO Box No: Contam. Facility:

Country: Canada MHSW Facility:

Detail(s)

Waste Class: 121 C

Waste Class Desc: Alkaline slutions - containing heavy metals

Waste Class:

Waste Class Desc: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Class: 135 C

Wastes containing other reactive anions Waste Class Desc:

Waste Class: 243 D Waste Class Desc: **PCB**

Waste Class: 242 A

Waste Class Desc: Halogenated pesticides and herbicides

Waste Class: 213 I

Waste Class Desc: Petroleum distillates

Waste Class:

Waste Class Desc: Waste compressed gases including cylinders

Waste Class: 146 T

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class: 112 C

Waste Class Desc: Acid solutions - containing heavy metals

Waste Class:

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class:

Waste Class Desc: Wastes from the use of pigments, coatings and paints

Waste Class:

Waste Class Desc: Waste crankcase oils and lubricants

148 C Waste Class:

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class:

Waste Class Desc: Aliphatic solvents and residues

22 31 of 35 NE/99.2 79.9 / -1.99 555 Legget Drive **EHS** Kanata ON K2K 3B8

Order No: 20300900278 Nearest Intersection:

Status:

Report Type: Standard Report 15-OCT-20 Report Date: Date Received: 09-OCT-20

Previous Site Name: Lot/Building Size: Additional Info Ordered: Municipality:

Client Prov/State: ON Search Radius (km): .25

-75.9194816 X: Y: 45.3490575

Order No: 22010600440

NE/99.2 79.9 / -1.99 22 32 of 35 KRP Properties A Division of Wesley Clover **GEN** Interna

555 Legget Drive Ottawa ON K2K 2X3

Co Admin:

Choice of Contact:

ON4875456 Registered Generator No: Status:

SIC Code: SIC Description:

Approval Years: As of Nov 2021

PO Box No:

Phone No Admin: Contam. Facility: Canada MHSW Facility:

Detail(s)

Country:

Waste Class: 252 L

Waste crankcase oils and lubricants Waste Class Desc:

Waste Class: 112 C

Waste Class Desc: Acid solutions - containing heavy metals

Waste Class: 135 C

Waste Class Desc: Wastes containing other reactive anions

Waste Class:

Waste Class Desc: Wastes from the use of pigments, coatings and paints

Waste Class: 243 D Waste Class Desc: **PCB**

Waste Class:

Waste Class Desc: Petroleum distillates

Waste Class: 212 L

Waste Class Desc: Aliphatic solvents and residues

Waste Class:

Waste Class Desc: Alkaline slutions - containing heavy metals

Waste Class: 146 T

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class:

Waste Class Desc: Halogenated pesticides and herbicides

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Waste Class Waste Class		331 I Waste compresse	ed gases including	cylinders		
Waste Class Waste Class		148 C Misc. wastes and	inorganic chemica	ls		
Waste Class		146 R Other specified in	organic sludges, sl	urries or solids		
Waste Class Waste Class		122 C Alkaline slutions -	containing other m	netals and non-metals (not cya	anide)	
<u>22</u>	33 of 35	NE/99.2	79.9 / -1.99	555 Legget Drive Kanata ON K2K 3B8		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional I	e: /ed: te Name:	20300900278 C Standard Report 15-OCT-20 09-OCT-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.9194816 45.3490575	
22	34 of 35	NE/99.2	79.9 / -1.99	555 Legget Drive Kanata ON K2K 3B8		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional I	e: /ed: te Name:	20300900278 C Standard Report 15-OCT-20 09-OCT-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.9194816 45.3490575	
<u>22</u>	35 of 35	NE/99.2	79.9 / -1.99	555 Legget Drive Kanata ON K2K 3B8		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional I	e: /ed: te Name:	20300900278 C Standard Report 15-OCT-20 09-OCT-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.9194816 45.3490575	
23	1 of 2	SSE/106.7	80.8 / -1.14	Trend Micro, Inc. 40 Hines Rd Suite 200 Kanata ON K2K 2M5		SCT
Established Plant Size (i Employmen	ft²):	01-AUG-98				
Details Description SIC/NAICS		Software Publishe 511210	ers			

Order No: 22010600440

DΒ Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m) Description: Computer Systems Design and Related Services SIC/NAICS Code: 541510 Description: Manufacturing and Reproducing Magnetic and Optical Media SIC/NAICS Code: 334610 SSE/106.7 80.8 / -1.14 KRP Properties 23 2 of 2 **GEN** 40 Hines Road Ottawa ON K2K 2M5 Generator No: ON5372742 Status: Registered SIC Code: Co Admin: SIC Description: Choice of Contact: Approval Years: As of Dec 2018 Phone No Admin: PO Box No: Contam. Facility: Canada Country: MHSW Facility: Detail(s) Waste Class: 146 T Waste Class Desc: Other specified inorganic sludges, slurries or solids 1 of 10 E/107.7 78.7/-3.19 Open Text Corporation 24 SCT 515 Legget Dr Suite 300 Kanata ON K2K 3G4 Established: 1983 19000 Plant Size (ft2): Employment: 55 --Details--Description: Software Publishers SIC/NAICS Code: 511210 Description: Computer Systems Design and Related Services SIC/NAICS Code: 541510 78.7 / -3.19 2 of 10 E/107.7 Ubiquity Software Corp. **24** SCT 515 Legget Dr Suite 400 Ottawa ON K2K 3G4 Established: 1993 Plant Size (ft2): Employment: 90 --Details--Description: Software Publishers SIC/NAICS Code: 511210 24 3 of 10 E/107.7 78.7/-3.19 Kanata Research Park Corporation SPL 515 Legget drive Ottawa ON Ref No: 8118-7LCLK2 Discharger Report:

Material Group:

Health/Env Conseq:

Order No: 22010600440

Site No:

Incident Dt:

Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

Year: Client Type:

Vear:

Incident Cause: Unknown Sector Type: Other
Incident Event: Agency Involved:

Contaminant Code: 13 Nearest Watercourse:
Contaminant Name: DIESEL FUEL Site Address:

Contaminant Name: DIESEL FOEL Site Address.

Contaminant Limit 1: Site District Office: Ottawa

Contam Limit Freq 1: Site Postal Code:
Contaminant UN No 1: Site Region:
Environment Impact: Not Anticipated Site Municipality:

Nature of Impact:Site Lot:Receiving Medium:Site Conc:Receiving Env:Northing:MOE Response:Referral to othersEasting:

MOE Response:Referral to othersEasting:Dt MOE ArvI on Scn:Site Geo Ref Accu:MOE Reported Dt:11/13/2008Site Map Datum:

MOE Reported Dt:11/13/2008Site Map Datum:Dt Document Closed:11/26/2008SAC Action Class:

Incident Reason: Unknown - Reason not determined Source Type:

Site Name: Kanata Research Park Corp<UNOFFICIAL>
Site County/District:

Site Geo Ref Meth:
Incident Summary:
Contaminant Qty:

Kanata Research Park, Diesel to Grnd cln other - see incident description

24 4 of 10 E/107.7 78.7 / -3.19 Kanata Research Park Corporation

515 Legget Drive Ottawa ON

 Certificate #:
 2275-5HUW47

 Application Year:
 2003

 Issue Date:
 1/18/2003

 Approval Type:
 Air

 Status:
 Approved

 Application Type:

Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

E/107.7 78.7 / -3.19 Quest Software Canada Inc.
515 Legget Dr Suite 1001 SCT

Kanata ON K2K 3G4

Ottawa

Land Spills

Established: 01-APR-87

5 of 10

Plant Size (ft²): Employment:

--Details--

24

nproyment.

Description: Computer Systems Design and Related Services

SIC/NAICS Code: 541510

Description: Software Publishers

SIC/NAICS Code: 511210

24 6 of 10 E/107.7 78.7 / -3.19 515 LEGGET DRIVE KANATA ON

External File Num: FS INC 0811-07034

CA

Elev/Diff Site DΒ Map Key Number of Direction/ Records Distance (m) (m)

Fuel Occurrence Type: Leak Date of Occurrence: 11/13/2008 Fuel Type Involved: Fuel Oil

Status Desc: Completed - Causal Analysis(End) Job Type Desc: Incident/Near-Miss Occurrence (FS)

Commercial (e.g. restaurant, business unit, etc) Oper. Type Involved:

Service Interruptions: No Property Damage: No Fuel Life Cycle Stage: Utilization

Root Cause: Root Cause: Equipment/Material/Component:No Procedures:Yes Maintenance:No Design:Yes Training:

Yes Management:No Human Factors:Yes

Reported Details: Liquid Fuel Fuel Category: Occurrence Type: Incident

Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.) Affiliation:

County Name: Ottawa

Approx. Quant. Rel: Nearby body of water: Enter Drainage Syst.: Approx. Quant. Unit: Environmental Impact:

> 7 of 10 E/107.7 78.7/-3.19 515 Legget Drive 24 **EHS**

Ottawa ON

20120116006 Order No: Status: С

Report Type: Custom Report Report Date: 1/20/2012

Date Received: 1/16/2012 11:23:28 AM

Previous Site Name: Lot/Building Size: Additional Info Ordered: Nearest Intersection:

Municipality: Client Prov/State: ON

Search Radius (km): 0.25 -75.91645 X: Y: 45.346799

24 8 of 10 E/107.7 78.7/-3.19 KANATA RESEARCH PARK

KANATA ON K2K3G4

NPRI ID: 8800000228

Org ID: Other ID: No Other ID: Track ID: Contact ID: Report ID: Cont Type:

Report Type: Rpt Type ID:

Report Year: 2004

Not-Current Rpt?: Yr of Last Filed Rpt: Fac ID:

TOWER D Fac Name: Fac Address1:

Fac Address2: Fac Postal Zip: Facility Lat: Facility Long:

DLS (Last Filed Rpt): Facility DLS:

Datum: Facility Cmnts: URL:

No of Empl.: 294 Parent Co.:

515 LEGGET Drive

NPRI

Order No: 22010600440

Submit Date: Last Modified:

Contact Title:

MED

Cont First Name: Cont Last Name: Contact Position: Contact Fax: Contact Ph.: Cont Area Code: Contact Tel.: Contact Ext.:

Cont Fax Area Cde: Contact Fax: Contact Email: Latitude: Longitude: UTM Zone: **UTM Northing:**

UTM Easting: Waste Streams: No Streams:

Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

No Parent Co.: Waste Off Sites:
Pollut Prev Cmnts: No Off Sites:
Stacks: Shutdown:
No of Stacks: No of Shutdown:

Canadian SIC Code (2 digit):

Canadian SIC Code: SIC Code Description: American SIC Code:

NAICS Code (2 digit): 5

NAICS 2 Description: Real Estate and Rental and Leasing

NAICS Code (4 digit): 5311

NAICS 4 Description: Lessors of Real Estate

NAICS Code (6 digit): 531120

NAICS 6 Description: Lessors of Non-Residential Buildings (except Mini-Warehouses)

Substance Release Report

CAS No: 10024-97-2 **Report ID:**

Rpt Period: 2004 Subst Released: Nitrous oxide

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: 124-38-9

Report ID:

Rpt Period: 2004

Subst Released: Carbon dioxide

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: 630-08-0

Report ID:

Rpt Period: 2004

Subst Released: Carbon monoxide

Air: Water:

Land:

Total Releases:

Units: tonnes

CAS No: NA - M16

Report ID:

Rpt Period: 2004

Subst Released: Volatile Organic Compounds (VOCs)

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: 10102-43-9

Report ID:

Rpt Period: 2004

Subst Released: Oxides of nitrogen (expressed as NO)

Air: Water: Land:

Total Releases:

DΒ Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m) Units: tonnes 74-82-8 CAS No: Report ID: Rpt Period: 2004 Methane Subst Released: Air: Water: Land: Total Releases: Units: tonnes CAS No: NA - M09 Report ID: Rpt Period: 2004 Subst Released: PM10 - Particulate Matter <= 10 Microns Air: Water: Land: Total Releases: Units: tonnes CAS No: 7446-09-5 Report ID: Rpt Period: 2004 Sulphur dioxide Subst Released: Air: Water: Land: Total Releases: Units: tonnes CAS No: 811-97-2 Report ID: Rpt Period: 2004 Subst Released: HFC-134a Hydrofluorocarbon Air: Water: Land: Total Releases: Units: tonnes CAS No: NA - M08 Report ID: Rpt Period: 2004 Subst Released: PM - Total Particulate Matter Air: Water: Land: Total Releases: Units: tonnes CAS No: NA - M10 Report ID: Rpt Period: PM2.5 - Particulate Matter <= 2.5 Microns Subst Released: Air: Water: Land: Total Releases: Units: tonnes 9 of 10 E/107.7 78.7/-3.19 515 Legget Dr 24 **EHS** Ottawa ON K2K3G4

Order No: 20160614073

Status: С

Municipality: ON Report Type: **Custom Report** Client Prov/State: Report Date: 20-JUN-16 Search Radius (km): .25 Date Received: 14-JUN-16 X: -75.917214 Y: 45.347623 Previous Site Name:

Lot/Building Size: Additional Info Ordered:

> 24 10 of 10 E/107.7 78.7 / -3.19 Kanata Research Park Corporation

515 Legget Drive Ottawa ON K2K 2X3

MOE District:

Longitude:

Geometry X:

Geometry Y:

Latitude:

City:

Ottawa

-75.91614

45.346527

Ottawa

-75.918152

45.348691

0.25

Terry Fox Drive and Legget Drive

ECA

ECA

Order No: 22010600440

Nearest Intersection:

2275-5HUW47 Approval No: 2003-01-18 Approval Date: Status: Approved ECA Record Type:

Link Source: IDS SWP Area Name: Mississippi Valley ECA-AIR Approval Type: Project Type: AIR

Kanata Research Park Corporation **Business Name:**

Address: 515 Legget Drive

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/4311-5DXQ9R-14.pdf

PDF Site Location:

ENE/119.0 25 1 of 2 77.2 / -4.75 525 Legget Drive **EHS** Ottawa (Formerly Kanata) ON K2K 2W2

X:

Y:

20070627004 Order No:

Status:

Report Type: CAN - Complete Report 7/6/2007 Report Date:

Date Received: 6/27/2007 Previous Site Name: Lot/Building Size: 4.55 Acre

Additional Info Ordered: City Directory

25 2 of 2 ENE/119.0 77.2 / -4.75 Legget Drive Development Inc.

515 and 525 Legget Dr Ottawa ON K1P 6E2

Nearest Intersection:

Client Prov/State:

Search Radius (km):

Municipality:

3598-9STV8V **MOE District:** Approval No: 2015-01-16 Approval Date: City: Status: Approved Longitude: Latitude: Record Type: **ECA** Link Source: **IDS** Geometry X: SWP Area Name: Geometry Y:

ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: Legget Drive Development Inc. Address: 515 and 525 Legget Dr Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/7005-9RARBH-14.pdf

PDF Site Location:

1 of 4 SSW/119.6 83.9 / 1.95 70 Hines Rd. **26 EHS** Kanata ON K2K 2M5

Order No: 20030506003

Status:

Report Type: Complete Report

Report Date: 5/14/03 Date Received: 5/6/03

Previous Site Name: Lot/Building Size: Additional Info Ordered: Nearest Intersection:

Municipality:

Client Prov/State: ON Search Radius (km): 0.35 -75.922054

Y: 45.345364

CA

ECA

SPL

Order No: 22010600440

2 of 4 SSW/119.6 **26**

83.9 / 1.95

2117547 Ontario Inc. 70 Hines Rd

Ottawa ON

Certificate #: 1183-8GPFW8 Application Year: 2011

Issue Date: 5/20/2011 Approval Type: Air Status: Approved Application Type:

Client Name: Client Address: Client City: Client Postal Code: **Project Description:** Contaminants: **Emission Control:**

26

3 of 4 SSW/119.6 83.9 / 1.95 2117547 Ontario Inc.

70 Hines Rd Ottawa ON K2V 1B8

MOE District:

Longitude:

Geometry X:

Geometry Y:

Latitude:

City:

Approval No: 1183-8GPFW8 2011-05-20 Approval Date: Approved Status:

Record Type: **ECA** Link Source: IDS

SWP Area Name: Mississippi Valley

ECA-AIR Approval Type: Project Type: AIR

2117547 Ontario Inc. **Business Name:** 70 Hines Rd Address:

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/4593-89YRCE-14.pdf

PDF Site Location:

26 4 of 4 SSW/119.6 83.9 / 1.95 Rogers Communications Inc.

70 Hines Rd.; 70 Hines Rd Ottawa; Ottawa ON K2K 2M5

4845-BF9RH6 Ref No: Site No: NA; 3801-89YRCZ

Incident Dt: 8/20/2019

Year: Incident Cause:

Incident Event: Leak/Break

Contaminant Code:

DIESEL FUEL

Contaminant Name: Contaminant Limit 1:

Contam Limit Freq 1: Contaminant UN No 1: 1202 Material Group: 2 - Minor Environment Health/Env Conseq:

Client Type: Corporation Sector Type: Unknown / N/A

Ottawa

-75.92153

45.34491

Agency Involved:

Discharger Report:

Nearest Watercourse:

70 Hines Rd.; 70 Hines Rd Site Address:

Site District Office: Ottawa; Ottawa K2K 2M5 Site Postal Code: Site Region: Eastern

erisinfo.com | Environmental Risk Information Services

133

Site Municipality: **Environment Impact:**

Ottawa: Ottawa Nature of Impact: Site Lot:

Site Conc: Receiving Medium: NA Northing: NA Receiving Env: Land; Source Water Zone MOE Response: Easting: NA

Site Geo Ref Accu: NA Dt MOE Arvl on Scn: MOE Reported Dt: 8/21/2019 Site Map Datum: NA Land Spills **Dt Document Closed:** SAC Action Class:

Incident Reason: Material Failure - Poor Design/Substandard Valve/Fitting/Piping Source Type:

Material Site Name: Legion Branch 638<UNOFFICIAL>; 70 Hines Road

Site County/District: NA Site Geo Ref Meth:

Rogers: ~150-250L diesel to ground/cracked line Incident Summary:

Contaminant Qty: 250 L

27 1 of 2 SSW/119.7 84.6 / 2.67 80 Hines Road **EHS** n/a ON K2K 2T8

20060623001w Order No: Nearest Intersection:

Status: C Municipality:

Report Type: Online Mapless Client Prov/State: CA Report Date: 6/23/2006 Search Radius (km): 0.25 6/23/2006 Date Received: X:

Previous Site Name: Lot/Building Size: Additional Info Ordered:

2 of 2 **AMCC** SSW/119.7 84.6 / 2.67 27 **GEN** 80 Hines Rd.

Kanata ON K2K 2T8

Y:

Generator No: ON4203674 Status: 339990 Co Admin:

SIC Code: Choice of Contact: SIC Description: All Other Miscellaneous Manufacturing

Approval Years: Phone No Admin: 06,07,08 PO Box No: Contam. Facility: Country: MHSW Facility:

Detail(s)

Waste Class:

OIL SKIMMINGS & SLUDGES Waste Class Desc:

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

28 WSW/121.8 **ROHDE & SCHWARZ CANADA** 1 of 7 84.9 / 2.99 SCT

555 MARCH RD KANATA ON K2K 2M5

Order No: 22010600440

1970 Established: Plant Size (ft2): 6000 Employment: 17

--Details--

RADIO AND TELEVISION BROADCASTING AND COMMUNICATIONS EQUIPMENT Description:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC/NAICS C	ode:	3663			
Description:		SEARCH, DETECT	TON, NAVIGATIO	N, GUIDANCE, AERONAUTICAL, AND NAUTICAL SYSTEMS AN	ID
SIC/NAICS C	ode:	3812			
28	2 of 7	WSW/121.8	84.9 / 2.99	TEKTRONIX CANADA INC. 555 MARCH RD KANATA ON K2K 2M5	SCT
Established: Plant Size (ft: Employment		0000 0 8			
Details Description: SIC/NAICS C	ode:	COMPUTERS AND 5045	COMPUTER PE	RIPHERAL EQUIPMENT AND SOFTWARE	
Description: SIC/NAICS C	ode:	ELECTRONIC PAF 5065	RTS AND EQUIPM	ENT, NOT ELSEWHERE CLASSIFIED	
<u>28</u>	3 of 7	WSW/121.8	84.9 / 2.99	Rohde & Schwarz Canada Inc. 555 March Rd Kanata ON K2K 2M5	SCT
Established: Plant Size (ft Employment		1970 8000 23			
Details Description: SIC/NAICS C	ode:	Industrial Machiner 417230	y, Equipment and	Supplies Wholesaler-Distributors	
Description: SIC/NAICS C	ode:	Electronic Compon 417320	ents, Navigational	and Communications Equipment and Supplies Wholesaler-Distribu	utors
Description: SIC/NAICS C	ode:	Professional Machi 417930	nery, Equipment a	nd Supplies Wholesaler-Distributors	
<u>28</u>	4 of 7	WSW/121.8	84.9 / 2.99	Localcity 555 March Rd Kanata ON K2K 2M5	SCT
Established:	21	1996			
Plant Size (ft ^e Employment		12			
Details Description: SIC/NAICS C	ode:	Other Printing 323119			
Description: SIC/NAICS C	ode:	Manufacturing and 334610	Reproducing Mag	netic and Optical Media	
28	5 of 7	WSW/121.8	84.9 / 2.99	Local City Inc. 555 March Rd	SCT

Order No: 22010600440

DB Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m) Kanata ON K2K 2M5 Established: 1996 Plant Size (ft2): Employment: 12 --Details--Other Printing Description: SIC/NAICS Code: 323119 Description: Manufacturing and Reproducing Magnetic and Optical Media SIC/NAICS Code: 334610 WSW/121.8 **ASAP-CD Solutions** 28 6 of 7 84.9 / 2.99 SCT 555 March Rd Ottawa ON K2K 2M5 1996 Established: Plant Size (ft2): 7 Employment: --Details--Description: Commercial Screen Printing SIC/NAICS Code: 323113 Other Printing Description: SIC/NAICS Code: 323119 Manufacturing and Reproducing Magnetic and Optical Media Description: SIC/NAICS Code: 334610 Description: Sound Recording Studios SIC/NAICS Code: 512240 28 7 of 7 WSW/121.8 84.9 / 2.99 555 March Road **EHS** Ottawa (Kanata) ON Order No: 20050715001 Nearest Intersection: Status: Municipality: ON Report Type: **Custom Report** Client Prov/State: Report Date: 7/25/2005 Search Radius (km): 0.25 7/15/2005 X: -75.922669 Date Received: Previous Site Name: Y: 45.347131 Lot/Building Size: Additional Info Ordered: 1 of 19 W/135.6 84.8 / 2.88 NEWBRIDGE NETWORKS CORP. - 8-4051-90 **29** CA 603 MARCH ROAD (8-4053-90) KANATA CITY ON K2K 2M5

Order No: 22010600440

Certificate #:8-4052-90-Application Year:90Issue Date:4/27/1990Approval Type:Industrial airStatus:Cancelled

Application Type: Client Name: Client Address:

DB Number of Direction/ Elev/Diff Site Map Key Records Distance (m) (m) Client City: Client Postal Code: EXHAUST SYSTEM NO. 2 Project Description: Contaminants: **Emission Control:** 29 2 of 19 W/135.6 84.8 / 2.88 NEWBRIDGE NETWORKS CORP. 8-4052-90 CA 603 MARCH ROAD KANATA CITY ON K2K 2M5 Certificate #: 8-4053-90-Application Year: 90 Issue Date: 4/27/1990 Industrial air Approval Type: Status: Cancelled Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: EXHAUST SYSTEM NO. 3 Contaminants: **Emission Control:** 3 of 19 W/135.6 **NEWBRIDGE NETWORKS CORP. - 8-4053-90** 29 84.8 / 2.88 CA 603 MARCH ROAD (8-4051-90) KANATA CITY ON K2K 2M5 Certificate #: 8-4054-90-Application Year: 90 4/27/1990 Issue Date: Approval Type: Industrial air Cancelled Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: **EXHAUST SYSTEM NO. 5** Project Description: Contaminants: **Emission Control:** 4 of 19 W/135.6 84.8 / 2.88 NEWBRIDGE NETWORKS CORP. - 8-4052-90 29 CA 603 MARCH ROAD (8-4054-90) KANATA CITY ON K2K 2M5 Certificate #: 8-4051-90-Application Year: 90 8/7/1991 Issue Date: Industrial air Approval Type: Status: Approved in 1991 Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: **EXHAUST SYSTEN NO. 1** Contaminants: N-Propyl Alcohol, Trifluorotrichloroethane, Acetone, Other Contaminant, Methyl Chloroform, Hydrogen Peroxide, N-Propyl Alcohol, Propylene Glycolmonomethyl Ether Acetate, P.M.Ace.

Order No: 22010600440

No Controls

Emission Control:

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) 5 of 19 W/135.6 84.8 / 2.88 TUNDRA SEMICONDUCTORS CORPORAT 29 SCT 603 MARCH RD KANATA ON K2K 2M5 Established: 1983 40000 Plant Size (ft2): Employment: 60 --Details--Description: INDUSTRIAL INSTRUMENTS FOR MEASUREMENT, DISPLAY, AND CONTROL OF PROCESS VARIABLES; & **RELATED ITEMS** SIC/NAICS Code: 3823 SEMICONDUCTORS AND RELATED DEVICES Description: SIC/NAICS Code: 3674 Description: ELECTRONIC COMPONENTS, NOT ELSEWHERE CLASSIFIED SIC/NAICS Code: 3679 29 6 of 19 W/135.6 84.8 / 2.88 **Tundra Semiconductor Corp** SCT 603 March Rd Kanata ON K2K 2M5 Established: 1995 Plant Size (ft2): 40000 Employment: --Details--Semiconductor and Other Electronic Component Manufacturing Description: SIC/NAICS Code: 334410 7 of 19 W/135.6 84.8 / 2.88 603 March Road 29 CA Kanata ON K2K 2M5 8-4051-90-916 Certificate #: Application Year: 01 Issue Date: 4/6/01 Industrial air Approval Type: Status: Approved Application Type: Revocation Client Name: **Newbridge Networks Corporation** Client Address: 600 March Road, P.O. Box 13600 Kanata Client City:

Client Postal Code: K2K 2E6

Revocation of CofA for Exhaust System No. 1 serving the Environmental Testing Room, Exhaust System No. 2 Project Description:

serving the Clean Room, Exhaust system No. 3 serving the soldering stations in the Production Area, and the

Exhaust System No. 5 serving the Burn-In Laboratory.

Contaminants: **Emission Control:**

> 8 of 19 W/135.6 84.8 / 2.88 TRILLIUM TELEPHONE SYSTEMS INC. 29 **GEN** 603 MARCH ROAD

KANATA ON K2K 2M5

Order No: 22010600440

ON0424800 Generator No: Status: SIC Code: 3351 Co Admin:

SIC Description: Approval Years:

TELECOMMUNICATIONS

86,87,88,89,90 PO Box No:

Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Country:

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

29 9 of 19 W/135.6 84.8 / 2.88 TRILLIUM TELEPHONE SYSTEMS INC. **GEN** 603 MARCH ROAD

KANATA ON K2K 2M5

Generator No: ON0424800 SIC Code: 3351

TELECOMMUNICATIONS SIC Description:

Approval Years: 92,93

PO Box No: Country:

Co Admin:

Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

Status:

Detail(s)

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

10 of 19 W/135.6 84.8 / 2.88 TRILLIUM TELEPHONE SYSTEMS INC. 38-102 29 **GEN**

Status:

603 MARCH ROAD KANATA ON K2K 2M5

Generator No: ON0424800

SIC Code: 3351

SIC Description: **TELECOMMUNICATIONS**

Approval Years: 94,95,96

PO Box No: Country:

Co Admin:

Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

29 11 of 19 W/135.6 84.8 / 2.88 TRILLIUM TELEPHONE (OUT OF BUS) **GEN** 603 MARCH ROAD

Status:

Co Admin:

Order No: 22010600440

KANATA ON K2K 2M5

ON0424800 Generator No:

3351 SIC Code: SIC Description:

Approval Years:

PO Box No:

97,98

TELECOMMUNICATIONS Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Country:

Waste Class:

HALOGENATED SOLVENTS Waste Class Desc:

Map Key	Number Record		Elev/Diff n) (m)	Site		Di
<u>29</u>	12 of 19	W/135.6	84.8 / 2.88	807	RKS CORPORATION 28- O 600 MARCH RD., P.O.	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:		ON1052001 3351 TELECOMMUNICATIONS 92,93,94,95,96,97,98		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
Detail(s)						
Waste Class Waste Class		113 ACID WASTE - 0	OTHER METALS			
29	13 of 19	W/135.6	84.8 / 2.88	Tundra Semiconducto 603 March Road Kanata ON K2K 2M5	or Corporation	GEN
Generator No: SIC Code: SIC Description:		ON9981810 334410 Semiconductor and Other Component Manufacturing		Status: Co Admin: Choice of Contact:		
Approval Years: PO Box No: Country:		05		Phone No Admin: Contam. Facility: MHSW Facility:		
Detail(s)						
Waste Class Waste Class		263 ORGANIC LABO	PRATORY CHEMIC	ALS		
29	14 of 19	W/135.6	84.8 / 2.88	IDT Canada 603 March Rd Kanata ON K2K 2M5		SCT
Established: Plant Size (fi Employment	t²):	01-JUL-79 40000				
Details Description: SIC/NAICS Code:		Research and Do 541710	evelopment in the P	hysical, Engineering and Life	Sciences	
<u>29</u>	15 of 19	W/135.6	84.8 / 2.88	603 March Road Kanata ON K2K 2M5		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit	: ed:	20312300041 C Standard Report 26-NOV-20 23-NOV-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.9252848 45.3478313	

Order No: 22010600440

Lot/Building Size: Additional Info Ordered: Fire Insur. Maps and/or Site Plans

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
<u>29</u>	16 of 19	W/135.6	84.8 / 2.88	603 March Road Kanata ON K2K 2M5		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20312300041 C Standard Report 26-NOV-20 23-NOV-20 Fire Insur. Maps an	nd/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.9252848 45.3478313	
29	17 of 19	W/135.6	84.8 / 2.88	603 March Road Kanata ON K2K 2M5		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20312300041 C Standard Report 26-NOV-20 23-NOV-20 Fire Insur. Maps an	id/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.9252848 45.3478313	
29	18 of 19	W/135.6	84.8 / 2.88	603 March Road Kanata ON K2K 2M5		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20312300041 C Standard Report 26-NOV-20 23-NOV-20 Fire Insur. Maps an	id/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.9252848 45.3478313	
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	W/135.6 21102800425 C Standard Report 02-NOV-21 28-OCT-21	84.8 / 2.88	603 March Rd Kanata ON K2K 2M5 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.9252848 45.3478313	EHS
<u>30</u>	1 of 1	WSW/141.1	85.7 / 3.80	D.I.R. Investments Inc	:	ECA
Approval No: Approval Dat Status: Record Type Link Source: SWP Area Na	te: :	2390-6NBQN4 2006-04-03 Approved ECA IDS Mississippi Valley		Ottawa ON KOA 1A0 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.92376 45.346516	

Order No: 22010600440

Number of Elev/Diff DΒ Map Key Direction/ Site

Distance (m) ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type:

Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: D.I.R. Investments Inc. Address:

Records

Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/8134-6MRTG9-14.pdf

PDF Site Location:

(m)

31 1 of 1 ESE/152.1 77.9 / -4.05 Broccolini Construction Ottawa Inc. 515 Legget Drive

Ottawa ON K2K 3G4

GEN

GEN

Order No: 22010600440

Generator No: ON3449897 Status: 236210, 235220 SIC Code: Co Admin:

INDUSTRIAL BUILDING AND STRUCTURE SIC Description: Choice of Contact: CO_OFFICIAL

CONSTRUCTION, 235220 Approval Years: 2015 Phone No Admin:

PO Box No: Contam. Facility: No Canada MHSW Facility: Country: Nο

Detail(s)

Waste Class: 251

Waste Class Desc: OIL SKIMMINGS & SLUDGES

32 1 of 16 S/155.3 82.9 / 0.95 EXCALIBUR SYSTEMS LTD. SCT

50 Hines Rd Kanata ON K2K 2M5

Established: 1988 Plant Size (ft2): 10000 Employment: 21

--Details--

Description: All Other General-Purpose Machinery Manufacturing

SIC/NAICS Code: 333990

Description: Semiconductor and Other Electronic Component Manufacturing

SIC/NAICS Code:

Description: Navigational and Guidance Instruments Manufacturing

SIC/NAICS Code: 334511

Manufacturing and Reproducing Magnetic and Optical Media Description:

SIC/NAICS Code: 334610

32 2 of 16 S/155.3 82.9 / 0.95 **HUBER & SUHNER CANADA**

50 HINES ROAD KANATA ON K2K 2M5

Generator No: ON2494100 Status: SIC Code: 4821 Co Admin:

TELECOMMUN. CARRRIERS SIC Description: Choice of Contact:

Approval Years: 99,00,01,03 Phone No Admin: PO Box No: Contam. Facility: MHSW Facility: Country:

Detail(s)

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class			148 INORGANIC LABO	RATORY CHEM	ICALS	
Waste Class Waste Class			212 ALIPHATIC SOLVE	NTS		
Waste Class Waste Class			232 POLYMERIC RESII	NS		
Waste Class Waste Class			251 OIL SKIMMINGS &	SLUDGES		
Waste Class Waste Class			263 ORGANIC LABORA	ATORY CHEMIC	ALS	
<u>32</u>	3 of 16		S/155.3	82.9 / 0.95	HUBER & SUHNER CANADA 50 HINES ROAD KANATA ON K2K 2M5	GEN
Generator N SIC Code: SIC Descript Approval Ye	tion:	ON24941	100		Status: Co Admin: Choice of Contact: Phone No Admin:	
PO Box No: Country:	ars.	02			Contam. Facility: MHSW Facility:	
<u>32</u>	4 of 16		S/155.3	82.9 / 0.95	HUBER & SUHNER CANADA 50 HINES ROAD KANATA ON K2K 2M5	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON24941 04	100		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
32	5 of 16		S/155.3	82.9 / 0.95	DRS EW & Network Systems 50 Hines Rd Kanata ON K2K 2M5	SCT
Established: Plant Size (fi Employment	t²):		1988 10000 25			
Details Description: SIC/NAICS C			All Other General-P 333990	urpose Machine	ry Manufacturing	
Description: SIC/NAICS C			Semiconductor and 334410	Other Electronic	Component Manufacturing	
Description:NavigationSIC/NAICS Code:334511			Navigational and Go 334511	uidance Instrume	ents Manufacturing	
Description: SIC/NAICS C			Manufacturing and 334610	Reproducing Ma	gnetic and Optical Media	
32	6 of 16		S/155.3	82.9 / 0.95	WorkDynamics Technologies 50 Hines Rd Suite 220 Kanata ON K2K 2M5	SCT

Order No: 22010600440

Established: 01-OCT-98

Plant Size (ft2): Employment:

--Details--

Description: Computer Systems Design and Related Services

SIC/NAICS Code: 541510

Computer Systems Design and Related Services Description:

SIC/NAICS Code: 541510

> 7 of 16 S/155.3 **32** 82.9 / 0.95 DRS EW & Network Systems (Canada) Ltd.

50 Hines Road, Suite 200 Ottawa Ontario K2K

EBR

SCT

SCT

Order No: 22010600440

2M5 Ottawa

ON

Section:

Act 1:

Act 2:

EBR Registry No: IA04E1366 Decision Posted: Ministry Ref No: 5540-654NXU **Exception Posted:**

Notice Type: Instrument Decision Notice Stage: Notice Date: February 22, 2005

September 24, 2004 Proposal Date: Site Location Map:

Year: 2004

Instrument Type: (EPA s. 9) - Approval for discharge into the natural environment other than water (i.e. Air)

Off Instrument Name:

Posted By: DRS EW & Network Systems (Canada) Ltd. Company Name:

Site Address: Location Other: Proponent Name:

Proponent Address: 50 Hines Road, Suite 200, Ottawa Ontario, K2K 2M5

Comment Period:

URL:

Site Location Details:

50 Hines Road, Suite 200 Ottawa Ontario K2K 2M5 Ottawa

8 of 16 S/155.3 82.9 / 0.95 Power Integrations Canada Inc. **32**

50 Hines Rd Suite 240 Kanata ON K2K 2M5

Established: 01-AUG-00

Plant Size (ft2): Employment:

--Details--

Research and Development in the Physical, Engineering and Life Sciences Description:

SIC/NAICS Code: 541710

32 9 of 16 S/155.3 82.9 / 0.95 OneChip Photonics Inc.

50 Hines Rd Suite 200

Kanata ON K2K 2M5

Established: 8/1/2005 Plant Size (ft2): 17000

Employment:

Number of Direction/ Elev/Diff Site DΒ Map Key (m)

Records Distance (m)

--Details--Description: Commercial and Service Industry Machinery Manufacturing

SIC/NAICS Code: 333310

S/155.3 10 of 16 82.9 / 0.95 Cyrium Technologies Incorporated **32**

50 Hines Road Unit Suite 200 Ottawa K2K 2M5

CITY OF OTTAWA

ON

EBR Registry No: 010-9829 Decision Posted: Ministry Ref No: 5633-84JKT3 **Exception Posted:**

Notice Type: Instrument Decision Section: Notice Stage: Act 1: January 07, 2011 Notice Date: Act 2: April 27, 2010 Site Location Map:

Proposal Date: Year: 2010

(EPA s. 9) - Approval for discharge into the natural environment other than water (i.e. Air) Instrument Type:

Off Instrument Name:

Posted By: Company Name: Cyrium Technologies Incorporated

Site Address: Location Other: Proponent Name:

Proponent Address: 50 Hines Road , Suite 200, Kanata Ontario, Canada K2K 2M5

Comment Period:

URL:

32

Site Location Details:

50 Hines Road Unit Suite 200 Ottawa K2K 2M5 CITY OF OTTAWA

S/155.3

82.9 / 0.95

50 Hines Rd Kanata

Cyrium Technologies Incorporated

Ottawa ON

Certificate #: 0093-89LSKT Application Year: 2010 12/15/2010 Issue Date:

Approval Type: Air Status: Approved Application Type:

11 of 16

Client Name: Client Address: Client City: Client Postal Code: **Project Description:** Contaminants: **Emission Control:**

> 12 of 16 S/155.3 82.9 / 0.95 DRS EW & Network Systems (Canada) Ltd. **32**

50 Hines Road, Suite 200

Ottawa ON

Certificate #: 0429-69NPJ2 Application Year: 2005 2/16/2005 Issue Date: Approval Type: Air Status: Approved

EBR

CA

CA

Order No: 22010600440

DB Number of Direction/ Elev/Diff Site Map Key Records Distance (m) (m) Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control: 32** 13 of 16 S/155.3 82.9 / 0.95 Merge Healthcare Incorporated SCT 50 Hines Rd Suite 120 Kanata ON K2K 2M5 Established: Plant Size (ft2): Employment: --Details--Software Publishers Description: SIC/NAICS Code: 511210 Software Publishers Description: SIC/NAICS Code: 511210 14 of 16 S/155.3 82.9 / 0.95 GaN Systems Inc. **32** GEN 50 Hines road, suite 204 Ottawa ON Generator No: ON8149211 Status: 334290 SIC Code: Co Admin: OTHER COMMUNICATIONS EQUIPMENT Choice of Contact: SIC Description: MANUFACTURING Approval Years: 2013 Phone No Admin: PO Box No: Contam. Facility: MHSW Facility: Country: Detail(s)

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

32 15 of 16 S/155.3 82.9 / 0.95 Cyrium Technologies Incorporated

50 Hines Rd Kanata

Ottawa ON

Geometry Y:

ECA

Order No: 22010600440

Approval No:0093-89LSKTMOE District:OttawaApproval Date:2010-12-15City:

 Status:
 Approved
 Longitude:
 -75.921005

 Record Type:
 ECA
 Latitude:
 45.344448

 Link Source:
 IDS
 Geometry X:

INORGANIC LABORATORY CHEMICALS

SWP Area Name: Mississippi Valley
Approval Type: ECA-AIR
Project Type: AIR

Business Name: Cyrium Technologies Incorporated

Waste Class:

Waste Class Desc:

Number of Elev/Diff Site DΒ Map Key Direction/ Records Distance (m) (m)

50 Hines Rd Kanata Address:

Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/5633-84JKT3-14.pdf

PDF Site Location:

32 16 of 16 S/155.3 82.9 / 0.95 DRS EW & Network Systems (Canada) Ltd. **ECA**

50 Hines Road, Suite 200 Ottawa ON K2K 2M5

Geometry Y:

Kanata ON

45.347369

SCT

Order No: 22010600440

Approval No: 0429-69NPJ2 **MOE District:** Ottawa

Approval Date: 2005-02-16 City:

Approved Longitude: -75.921005 Status: **ECA** Latitude: 45.344448 Record Type: Geometry X:

IDS Link Source: SWP Area Name: Mississippi Valley Approval Type: **ECA-AIR**

Project Type: AIR DRS EW & Network Systems (Canada) Ltd. **Business Name:**

Address: 50 Hines Road, Suite 200

Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/5540-654NXU-14.pdf

PDF Site Location:

W/165.4 33 1 of 1 84.9 / 3.02 595 March Road, Block E **EHS**

Y:

Order No: 20071130013 Nearest Intersection:

Status: С Municipality: Client Prov/State: Report Type: CAN - Complete Report

Report Date: 12/5/2007 Search Radius (km): 0.25 11/30/2007 Date Received: X: -75.925221

Previous Site Name: Lot/Building Size:

Additional Info Ordered: City Directory

TeleWatch Monitoring Services 1 of 7 SSW/169.0 84.8 / 2.92 34

84 Hines Rd Suite 130 Kanata ON K2K 3G3

Established: 2003

Plant Size (ft2): Employment:

--Details--

Other Scientific and Technical Consulting Services Description:

SIC/NAICS Code: 541690

Description: Computer and Peripheral Equipment Manufacturing

SIC/NAICS Code: 334110

Description: Software Publishers

SIC/NAICS Code: 511210

Description: Computer Systems Design and Related Services

SIC/NAICS Code: 541510

SSW/169.0 84.8 / 2.92 Metconnex Inc. 34 2 of 7 **GEN** 84 Hines Road Suite 260

Number of Direction/ Elev/Diff Site DΒ Map Key

Records Distance (m) (m)

Ottawa ON

Generator No: ON3229484 Status: 339990 Co Admin: SIC Code:

SIC Description: All Other Miscellaneous Manufacturing

Approval Years: PO Box No: Country:

Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Waste Class:

Waste Class Desc: **INORGANIC LABORATORY CHEMICALS**

Waste Class: 232

POLYMERIC RESINS Waste Class Desc:

3 of 7 SSW/169.0 84.8 / 2.92 Sidense Corp. 34

84 Hines Rd Suite 260 Kanata ON K2K 3G3

SCT

GEN

Order No: 22010600440

01-AUG-04 Established:

Plant Size (ft2): Employment:

--Details--Semiconductor and Other Electronic Component Manufacturing Description:

SIC/NAICS Code: 334410

SSW/169.0 34 4 of 7 84.8 / 2.92 Skyworks Solutions (Test Lab)

84 Hines Rd, Suite 100

CO_OFFICIAL

Kanata ON K2K 3G3

Choice of Contact:

Phone No Admin:

Generator No: ON9560250 Status: 417310 SIC Code: Co Admin:

SIC Description: COMPUTER, COMPUTER PERIPHERAL

AND PRE-PACKAGED SOFTWARE WHOLESALER-DISTRIBUTORS

Approval Years: 2016

Country: Canada

PO Box No: Contam. Facility: No MHSW Facility: No

Detail(s)

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class:

Waste Class Desc: ALKALINE WASTES - OTHER METALS

34 5 of 7 SSW/169.0 84.8 / 2.92 Skyworks Solutions Inc **GEN**

100-84 Hines Road Kanata ON K2K 3G3

Generator No: ON7912119 Status:

SIC Description: COMPUTER, COMPUTER PERIPHERAL

417310

AND PRE-PACKAGED SOFTWARE WHOLESALER-DISTRIBUTORS

Co Admin:

Choice of Contact: CO_OFFICIAL

SIC Code:

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) 2016 Phone No Admin: Approval Years: PO Box No: Contam. Facility: No Country: Canada MHSW Facility: No Detail(s) Waste Class: 212 ALIPHATIC SOLVENTS Waste Class Desc: 34 6 of 7 SSW/169.0 84.8 / 2.92 Skyworks Solutions Inc **GEN** 100-84 Hines Road Kanata ON K2K 3G3 ON7912119 Registered Generator No: Status: SIC Code: Co Admin: Choice of Contact: SIC Description: Approval Years: As of Dec 2018 Phone No Admin: PO Box No: Contam. Facility: Canada MHSW Facility: Country: Detail(s) Waste Class: 122 C Waste Class Desc: Alkaline slutions - containing other metals and non-metals (not cyanide) Waste Class: Waste Class Desc: Aliphatic solvents and residues 7 of 7 SSW/169.0 84.8 / 2.92 Skyworks Solutions Inc 34 **GEN** 100-84 Hines Road Kanata ON K2K 3G3 Generator No: ON7912119 Status: Registered SIC Code: Co Admin: Choice of Contact: SIC Description: As of Oct 2019 Approval Years: Phone No Admin: PO Box No: Contam. Facility: Canada Country: MHSW Facility: Detail(s) Waste Class: 212 I Waste Class Desc: Aliphatic solvents and residues **35** 1 of 2 NNE/169.3 75.4 / -6.50 INSTANTEL INC. SCT

362 TERRY FOX DR KANATA ON K2K 2P5

Order No: 22010600440

Established: 1982 Plant Size (ft2): 1200 Employment: 50

--Details--

MEASURING AND CONTROLLING DEVICES, NOT ELSEWHERE CLASSIFIED Description:

SIC/NAICS Code: 3829

SURGICAL AND MEDICAL INSTRUMENTS AND APPARATUS Description:

SIC/NAICS Code: 3841

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>35</u>	2 of 2	NNE/169.3	75.4 / -6.50	Coyle Publishing Inc. 362 Terry Fox Dr Suite 220 Kanata ON K2K 2P5	SCT
Established Plant Size (f Employmen	t²):	01-JAN-88 1000			
Details Description: SIC/NAICS (Periodical Publishe 511120	rs		
<u>36</u>	1 of 12	SW/173.5	85.9 / 3.95	WILLIAM S. BURNSIDE (CANADA) LIMITED 88 HINES ROAD (SWM) KANATA ON K2K 2T8	CA
Certificate # Application		3-0347-98- 98			
Issue Date:		6/12/1998			
Approval Ty Status:	rpe:	Municipal sewage Approved			
Application Client Name					
Client Addre					
Client City: Client Posta					
Project Desc Contaminan					
Emission Co	ontrol:				
<u>36</u>	2 of 12	SW/173.5	85.9 / 3.95	Flexus Electronics Inc. 88 Hines Rd Bay 5-6 Kanata ON K2K 2T8	SCT
Established Plant Size (f Employmen	t²):	01-AUG-91 7000			
Details Description: SIC/NAICS (: Code:	Semiconductor and 334410	l Other Electronic	Component Manufacturing	
Description: SIC/NAICS (Semiconductor and 334410	Other Electronic	Component Manufacturing	
<u>36</u>	3 of 12	SW/173.5	85.9 / 3.95	Flexus Inc. 88 Hines Rd Bay 5-6 Kanata ON K2K 2T8	SCT
Established Plant Size (f Employmen	t²):	9/1/1991 7000			
Details Description: Semiconductor and Other Electronic Component Manufacturing SIC/NAICS Code: 334410			Component Manufacturing		

Number of Direction/ Elev/Diff Site DΒ Map Key

Records Distance (m)

Semiconductor and Other Electronic Component Manufacturing Description:

SIC/NAICS Code: 334410

36 4 of 12 SW/173.5 85.9 / 3.95 Telemus Inc. **GEN**

88 Hines Road Ottawa ON K2K 2T8

Generator No: ON7263654 Status: Co Admin: SIC Code: 335990 Choice of Contact:

SIC Description: All Other Electrical Equipment and Component

Manufacturing

Approval Years: 04,05,06 Phone No Admin: PO Box No: Contam. Facility: MHSW Facility: Country:

Detail(s)

Waste Class:

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class:

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class: 264

PHOTOPROCESSING WASTES Waste Class Desc:

5 of 12 SW/173.5 85.9 / 3.95 Telemus Inc. **36** SCT 88 Hines Rd

Kanata ON K2K 2T8

Established: 1994

Plant Size (ft2): Employment:

151

--Details--

Description: Construction Machinery Manufacturing

SIC/NAICS Code: 333120

Description: Semiconductor and Other Electronic Component Manufacturing

SIC/NAICS Code: 334410

Description: Navigational and Guidance Instruments Manufacturing

SIC/NAICS Code: 334511

Engineering Services Description:

SIC/NAICS Code: 541330

954050 ONTARIO INC. **36** 6 of 12 SW/173.5 85.9 / 3.95 **GEN** 88 HINES RD

KANATA ON

ON5315252 Generator No: Status: SIC Code: 335990 Co Admin: ALL OTHER ELECTRICAL EQUIPMENT AND SIC Description: Choice of Contact:

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m)

COMPONENT MANUFACTURING

Approval Years: 2013 Phone No Admin: PO Box No: Contam. Facility: MHSW Facility: Country:

Detail(s)

Waste Class: 232

Waste Class Desc: POLYMERIC RESINS

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class:

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class:

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

ALKALINE WASTES - OTHER METALS Waste Class Desc:

36 7 of 12 SW/173.5 85.9 / 3.95 **Ultra Electronics** SCT 88 Hines Rd

Kanata ON K2K 2T8

Established: 01-AUG-94

Plant Size (ft2): Employment:

--Details--

Description: **Engineering Services**

SIC/NAICS Code: 541330

Semiconductor and Other Electronic Component Manufacturing Description:

SIC/NAICS Code:

Description: Navigational and Guidance Instruments Manufacturing

SIC/NAICS Code: 334511

Description: Construction Machinery Manufacturing

SIC/NAICS Code: 333120

36 8 of 12 SW/173.5 85.9 / 3.95 954050 ONTARIO INC. **GEN**

88 HINES RD KANATA ON K2K 2T8

Order No: 22010600440

Generator No: ON5315252 SIC Code: 335990

SIC Description: All Other Electrical Equipment and Component

Manufacturing

Approval Years:

07,08

PO Box No:

Status: Co Admin: Choice of Contact:

Phone No Admin: Contam. Facility: MHSW Facility:

Country:

Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

Detail(s)

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 232

Waste Class Desc: POLYMERIC RESINS

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

36 9 of 12 SW/173.5 85.9 / 3.95 954050 ONTARIO INC.
88 HINES RD

Status:

Co Admin:

KANATA ON K2K 2T8

 Generator No:
 ON5315252

 SIC Code:
 335990

SIC Description: All Other Electrical Equipment and Component

. Manufacturing

Approval Years: 2009

PO Box No: Country:

Phone No Admin: Contam. Facility: MHSW Facility:

Choice of Contact:

Detail(s)

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 232

Waste Class Desc: POLYMERIC RESINS

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

36 10 of 12 SW/173.5 85.9 / 3.95 954050 ONTARIO INC.

88 HINES RD KANATA ON K2K 2T8 **GEN**

Order No: 22010600440

Generator No: ON5315252 Status:

Number of Elev/Diff Site DΒ Map Key Direction/ Records Distance (m) (m)

Co Admin:

Choice of Contact:

Phone No Admin:

Contam. Facility: MHSW Facility:

SIC Code: 335990

SIC Description: All Other Electrical Equipment and Component

Approval Years: PO Box No: Country:

Manufacturing

2010

Detail(s)

Waste Class: 232

Waste Class Desc: POLYMERIC RESINS

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class:

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class:

ACID WASTE - HEAVY METALS Waste Class Desc:

36 11 of 12 SW/173.5 85.9 / 3.95 **ULTRA ELECTRONICS**

88 HINES RD OTTAWA ON K2K2T8

CO_OFFICIAL

Nguyen Tieu

CO_OFFICIAL

Status:

Co Admin:

Choice of Contact:

Phone No Admin:

GEN

GEN

Order No: 22010600440

Generator No: ON4360723 SIC Code: 334410

SIC Description: SEMICONDUCTOR AND OTHER

ELECTRONIC COMPONENT

MANUFACTURING

Approval Years: 2015

PO Box No:

Contam. Facility: No Canada MHSW Facility: No Country:

Detail(s)

Waste Class:

WASTE COMPRESSED GASES Waste Class Desc:

Waste Class:

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

36 12 of 12 SW/173.5 85.9 / 3.95 954050 ONTARIO INC.

88 HINES RD KANATA ON K2K 2B8

Status:

Co Admin:

Choice of Contact:

Generator No: ON5315252 SIC Code: 335990

ALL OTHER ELECTRICAL EQUIPMENT AND SIC Description:

COMPONENT MANUFACTURING

Approval Years: Phone No Admin: 613-591-0768 Ext.

Number of Direction/ Elev/Diff Site DΒ Map Key

Records Distance (m) (m)

PO Box No: Contam. Facility: No Country: Canada MHSW Facility: No

Detail(s)

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class:

WASTE OILS & LUBRICANTS Waste Class Desc:

Waste Class:

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 232

Waste Class Desc: POLYMERIC RESINS

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

37 1 of 3 SW/173.7 85.9 / 3.95 Ultra Electronics Canada Defence Inc.

88 Hines Road Ottawa ON

Choice of Contact:

GEN

GEN

Generator No: ON7263654 Status: SIC Code: 335990 Co Admin:

SIC Description: All Other Electrical Equipment and Component

Manufacturing

Approval Years: 2009

Phone No Admin: PO Box No: Contam. Facility: Country: MHSW Facility:

Detail(s)

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class:

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 146

OTHER SPECIFIED INORGANICS Waste Class Desc:

Waste Class:

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class:

Waste Class Desc: PHOTOPROCESSING WASTES

Ultra Electronics TCS Inc. **37** 2 of 3 SW/173.7 85.9 / 3.95

Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

88 Hines Road Ottawa ON

 Generator No:
 ON7263654

 SIC Code:
 335990

SIC Description: All Other Electrical Equipment and Component

Manufacturing

2010

Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact:

Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

37 3 of 3 SW/173.7 85.9 / 3.95 Ultra Electronics TCS Inc.

88 Hines Road Ottawa ON **GEN**

Order No: 22010600440

 Generator No:
 ON7263654

 SIC Code:
 335990

SIC Description: All Other Electrical Equipment and Component

Manufacturing

Approval Years: 2011

PO Box No: Country: Status: Co Admin: Choice of Contact:

Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class: 122

Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

38 1 of 1 WSW/179.6 85.8 / 3.89 591 MARCH ROAD lot 9 con 3 WWIS

Well ID: 7151742 Data Entry Status:

Construction Date: Data Src:

Primary Water Use:Test HoleDate Received:9/22/2010Sec. Water Use:Selected Flag:True

Final Well Status: Test Hole Abandonment Rec:

Water Type:Contractor:6964Casing Material:Form Version:7

Audit No: Z107013 Owner:

Tag:A094409Street Name:591 MARCH ROADConstruction Method:County:OTTAWAElevation (m):Municipality:MARCH TOWNSHIPElevation Reliability:Site Info:

 Depth to Bedrock:
 Lot:
 009

 Well Depth:
 Concession:
 03

 Overburden/Bedrock:
 Concession Name:
 CON

Overburden/Bedrock: Concession Name:

Pump Rate: Easting NAD83:

Static Water Level: Northing NAD83:

Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

Flow Rate: Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/715\7151742.pdf

UTM Reliability:

Order No: 22010600440

Additional Detail(s) (Map)

 Well Completed Date:
 2010/07/20

 Year Completed:
 2010

 Depth (m):
 7.85

 Latitude:
 45.3465988786813

 Longitude:
 -75.9245118807105

 Path:
 715\7151742.pdf

Bore Hole Information

Bore Hole ID: 1003338591 **Elevation:** 81.441329

DP2BR: Elevrc:
Spatial Status: Zone: 18

 Code OB:
 East83:
 427575.00

 Code OB Desc:
 North83:
 5021870.00

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 UTMRC:
 4

 Date Completed:
 20-Jul-2010 00:00:00
 UTMRC Desc:
 margin of error : 30 m - 100 m

Remarks: Location Method: wv

Elevrc Desc:
Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock Materials Interval

Formation ID: 1003478980

DB Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m)

5 Layer:

Color:

General Color:

Mat1:

Most Common Material: SANDSTONE

16 Mat2: Mat2 Desc: DOLOMITE

Mat3: Mat3 Desc:

Formation Top Depth: 1.899999976158142 7.849999904632568 Formation End Depth:

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 1003478979

Layer: 4 Color: 6

General Color: **BROWN** Mat1: 11 Most Common Material: **GRAVEL**

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

1.4199999570846558 Formation Top Depth: Formation End Depth: 1.899999976158142

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

1003478977 Formation ID:

Laver: 2 Color: 6 **BROWN** General Color:

Mat1: 28 SAND Most Common Material:

Mat2:

Mat2 Desc:

Mat3: 84 Mat3 Desc: SILTY

Formation Top Depth: 0.0399999910593033 Formation End Depth: 0.46000000834465027

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 1003478978

3 Layer: Color: General Color: **GREY** Mat1: 05 CLAY Most Common Material:

Mat2:

Mat2 Desc:

Mat3: 84 Mat3 Desc: SILTY

0.46000000834465027 Formation Top Depth: Formation End Depth: 1.4199999570846558

Formation End Depth UOM:

Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

Overburden and Bedrock

Materials Interval

Formation ID: 1003478976

Layer:

Color:

General Color:

Mat1: 02
Most Common Material: TOPSOIL

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0

Formation End Depth: 0.0399999910593033

Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1003478984

Layer: 2 Plug From: 6

Plug To: 7.84999990463257

Plug Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1003478983

 Layer:
 1

 Plug From:
 0

 Plug To:
 6

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003478989

Method Construction Code: 7

Method Construction: Diamond

Other Method Construction:

Pipe Information

Pipe ID: 1003478975

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1003478986

Layer: 1
Material: 5
Open Hole or Material: PLASTIC

Depth From: 0

Depth To: 6.34999990463257

Casing Diameter: 3.5
Casing Diameter UOM: cm

DB Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m)

Casing Depth UOM:

Construction Record - Screen

Screen ID: 1003478987 Layer:

Slot: 10

6.34999990463257 Screen Top Depth: Screen End Depth: 7.84999990463257

m

Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm

Screen Diameter: 4.09999990463257

Water Details

1003478985 Water ID:

Layer: Kind Code: Kind:

Water Found Depth: Water Found Depth UOM: m

Hole Diameter

Hole ID: 1003478981

Diameter: 7.5 Depth From: 0.0

1.8799999952316284 Depth To:

Hole Depth UOM: m Hole Diameter UOM: cm

Hole Diameter

Hole ID: 1003478982 Diameter: 5.699999809265137 1.8799999952316284 Depth From: 7.849999904632568

Depth To: Hole Depth UOM: Hole Diameter UOM: cm

SSE/189.5 **39** 1 of 1 80.9 / -1.02 **BORE** ON

No

45.343425

Borehole ID: 609771 Inclin FLG:

No 215511386 OGF ID: SP Status: Initial Entry Status: Surv Elev: No

Type: Borehole Piezometer: Use: Primary Name:

Completion Date: NOV-1952 Municipality: Static Water Level: -13.0 Lot:

Primary Water Use: Township: Sec. Water Use: Latitude DD:

Longitude DD: -75.918645 Total Depth m: 18.9 Depth Ref: **Ground Surface** UTM Zone: 18 428031

Depth Elev: Easting: Drill Method: Northing: 5021512 Orig Ground Elev m: 82.3 Location Accuracy:

Not Applicable Elev Reliabil Note: Accuracy: DEM Ground Elev m: 78.2

Concession: Location D:

Number of Elev/Diff Site DΒ Map Key Direction/ Records Distance (m) (m)

Survey D: Comments:

Borehole Geology Stratum

218384040 Geology Stratum ID: Mat Consistency: Top Depth: .9 Material Moisture: **Bottom Depth:** 18.9 Material Texture: Material Color: Non Geo Mat Type: Material 1: Sandstone Geologic Formation: Material 2: Geologic Group:

Material 3: Geologic Period: Material 4: Depositional Gen:

Gsc Material Description:

Stratum Description: SANDSTONE. 315.0 FEET.GRAVEL. BEDROCK. BEDROCK, LIMESTONE. 350220470450000001600000 **Note:

Many records provided by the department have a truncated [Stratum Description] field.

Geology Stratum ID: 218384039 Mat Consistency: Top Depth: 0 Material Moisture: **Bottom Depth:** .9 Material Texture: Brown Material Color: Non Geo Mat Type: Material 1: Soil Geologic Formation: Material 2: Geologic Group: Material 3: Geologic Period: Material 4: Depositional Gen:

Gsc Material Description:

SOIL. BROWN. Stratum Description:

Source

Data Survey Spatial/Tabular Source Type: Source Appl:

Source Orig: Geological Survey of Canada Source Iden: Source Date: 1956-1972 Scale or Res: Varies Confidence: Horizontal. NAD27

Observatio: Verticalda: Mean Average Sea Level

Urban Geology Automated Information System (UGAIS) Source Name:

File: OTTAWA1.txt RecordID: 02279 NTS_Sheet: Source Details:

Confiden 1:

Source List

Source Identifier: Horizontal Datum: NAD27

Source Type: **Data Survey** Vertical Datum: Mean Average Sea Level Source Date: 1956-1972 Universal Transverse Mercator Projection Name:

Scale or Resolution: Varies

Urban Geology Automated Information System (UGAIS) Source Name:

Source Originators: Geological Survey of Canada

40 1 of 1 SSE/189.6 80.9 / -1.02 lot 8 con 3 **WWIS** ON

Order No: 22010600440

Well ID: 1503343 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Domestic Date Received: 12/1/1952 Sec. Water Use: Selected Flag: True Water Supply Abandonment Rec: Final Well Status:

Water Type: Contractor: 1802 Casing Material: Form Version: Audit No: Owner:

Tag: Street Name:

OTTAWA Construction Method: County:

Elevation (m): Municipality: MARCH TOWNSHIP Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

 Elevation Reliability:
 Site Info:

 Depth to Bedrock:
 Lot:
 008

 Well Depth:
 Concession:
 03

 Overburden/Bedrock:
 Concession Name:
 CON

Pump Rate:Easting NAD83:Static Water Level:Northing NAD83:Flowing (Y/N):Zone:

Flow Rate: UTM Reliability:

Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/150\1503343.pdf

Additional Detail(s) (Map)

 Well Completed Date:
 1952/11/25

 Year Completed:
 1952

 Depth (m):
 18.8976

 Latitude:
 45.3434237229267

 Longitude:
 -75.9186447387699

 Path:
 150\1503343.pdf

Bore Hole Information

Bore Hole ID: 10025386 **Elevation:** 78.229843

DP2BR: 3.00 **Elevrc:**

 Spatial Status:
 Zone:
 18

 Code OB:
 r
 East83:
 428

 Code OB:
 r
 East83:
 428030.60

 Code OB Desc:
 Bedrock
 North83:
 5021512.00

 Open Hole:
 Org CS:

Cluster Kind: UTMRC:

Date Completed:25-Nov-1952 00:00:00UTMRC Desc:unknown UTMRemarks:Location Method:p9

Remarks: Location and Elevro Desc:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Location Source Date:

Overburden and Bedrock

Materials Interval

Formation ID: 930996626

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 02

Most Common Material: TOPSOIL

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 3.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 930996627

Layer: 2

Color:

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

General Color:

Mat1: 18

Most Common Material: SANDSTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 3.0 Formation End Depth: 62.0 Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961503343

Method Construction Code:

Method Construction: Diamond

Other Method Construction:

Pipe Information

Pipe ID: 10573956

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 930043524

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To:20Casing Diameter:2Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Casing

Casing ID: 930043525

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 62
Casing Diameter: 2
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991503343

Pump Set At:
Static Level: 20.0
Final Level After Pumping: 30.0
Recommended Pump Depth:

Pumping Rate: 4.0 Flowing Rate:

Recommended Pump Rate:

Levels UOM: ft
Rate UOM: GPM

Number of Direction/ Elev/Diff Site DΒ Map Key

Water State After Test Code: Water State After Test: **CLEAR** Pumping Test Method: **Pumping Duration HR:** 2 **Pumping Duration MIN:** 0 No Flowing:

Records

Water Details

Water ID: 933456237

Layer: Kind Code: **FRESH** Kind: Water Found Depth: 55.0 Water Found Depth UOM:

1 of 1 SE/191.0 79.6 / -2.36 3001 SOLANDT RD. 41 **WWIS** KANATA ON

Well ID: 7296271 Data Entry Status:

Distance (m)

(m)

Construction Date: Data Src:

Primary Water Use: Domestic Date Received: 10/2/2017 Sec. Water Use: Selected Flag: True

Final Well Status: Water Supply Abandonment Rec: Water Type: Contractor: 1119

Casing Material: Form Version: Audit No: Z262367 Owner:

3001 SOLANDT RD. A228985 Street Name: Tag: **Construction Method:** County: **OTTAWA**

Elevation (m): Municipality: MARCH TOWNSHIP Elevation Reliability: Site Info: BLOCK 18 Depth to Bedrock: Lot:

Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

UTM Reliability: Flow Rate:

Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/729\7296271.pdf

Additional Detail(s) (Map)

2017/08/30 Well Completed Date: 2017 Year Completed: 55.7784 Depth (m):

45.3445114028557 Latitude: -75.9165893549302 Longitude: 729\7296271.pdf Path:

Bore Hole Information

1006747513 77.004211 Bore Hole ID: Elevation:

DP2BR: Elevrc: Spatial Status: 18

Zone: 428193.00 Code OB: East83: Code OB Desc: North83: 5021631.00

Open Hole: Org CS: UTM83 Cluster Kind: **UTMRC**:

30-Aug-2017 00:00:00 UTMRC Desc: margin of error: 30 m - 100 m Date Completed:

Order No: 22010600440

Remarks: Location Method:

DB Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m)

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

1006933918 Formation ID:

Layer: 2 Color: General Color: **GREY** Mat1: 18

SANDSTONE Most Common Material:

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

75.0 Formation Top Depth: Formation End Depth: 90.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

1006933916 Formation ID:

Layer: 2

Color:

General Color:

Mat1: 28 SAND Most Common Material: Mat2: 11 Mat2 Desc: **GRAVEL**

Mat3: Mat3 Desc:

Formation Top Depth: 45.0 Formation End Depth: 50.0 Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

1006933919 Formation ID:

Layer: 5 Color: 7 General Color: **RED** Mat1: 21 **GRANITE** Most Common Material: Mat2: QUARTZITE Mat2 Desc:

Mat3: Mat3 Desc:

90.0 Formation Top Depth: 125.0 Formation End Depth: Formation End Depth UOM: ft

Overburden and Bedrock Materials Interval

Formation ID: 1006933921 Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

 Layer:
 7

 Color:
 7

 General Color:
 RED

 Mat1:
 21

 Most Common Material:
 GRANITE

 Mat2:
 20

Mat2 Desc: QUARTZITE

Mat3:

Mat3 Desc:

Formation Top Depth: 173.0 Formation End Depth: 183.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1006933917

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 18

Most Common Material: SANDSTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 50.0 Formation End Depth: 75.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1006933920

 Layer:
 6

 Color:
 7

 General Color:
 RED

 Mat1:
 21

 Most Common Material:
 GRANITE

 Mat2:
 20

 Mat2 Desc:
 QUARTZITE

Mat3: Mat3 Desc:

Formation Top Depth: 125.0 Formation End Depth: 173.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1006933915

 Layer:
 1

 Color:
 3

 General Color:
 BLUE

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 45.0 Formation End Depth UOM: ft

Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

Annular Space/Abandonment

Sealing Record

Plug ID: 1006933959

 Layer:
 2

 Plug From:
 46

 Plug To:
 0

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1006933958

 Layer:
 1

 Plug From:
 56

 Plug To:
 46

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:1006933957Method Construction Code:5Method Construction:Air PercussionOther Method Construction:SURGE

Pipe Information

Pipe ID: 1006933913

Casing No:

Comment: Alt Name:

Construction Record - Screen

Screen ID: 1006933929

Layer: Slot:

Screen Top Depth:
Screen End Depth:
Screen Material:
Screen Depth UOM:
Screen Diameter UOM:
inch

Screen Diameter:

Results of Well Yield Testing

 Pump Test ID:
 1006933914

 Pump Set At:
 140.0

 Static Level:
 6.0

Final Level After Pumping: 88.5999984741211

Recommended Pump Depth: 140.0 Pumping Rate: 7.0

Flowing Rate:
Recommended Pump Rate:
Levels UOM:
7.0
ft

Rate UOM: GPM
Water State After Test Code: 0
Water State After Test:

Pumping Test Method: 0

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: No

Draw Down & Recovery

 Pump Test Detail ID:
 1006933945

 Test Type:
 Recovery

 Test Duration:
 20

 Test Level:
 6.0

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 1006933947

 Test Type:
 Recovery

 Test Duration:
 25

 Test Level:
 6.0

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID:1006933948Test Type:Draw Down

Test Duration: 30

Test Level: 76.9000015258789

Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID:1006933950Test Type:Draw Down

Test Duration: 40

Test Level: 80.4000015258789

Test Level UOM: ft

Draw Down & Recovery

 Pump Test Detail ID:
 1006933942

 Test Type:
 Draw Down

 Test Duration:
 15

 Test Level:
 63.0

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID:1006933954Test Type:Draw Down

Test Duration: 60

Test Level: 88.5999984741211

Test Level UOM: ft

Draw Down & Recovery

 Pump Test Detail ID:
 1006933955

 Test Type:
 Recovery

 Test Duration:
 60

 Test Level:
 6.0

 Test Level UOM:
 ft

DB Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m)

Draw Down & Recovery

Pump Test Detail ID: 1006933930 Test Type: Draw Down

Test Duration:

16.899999618530273 Test Level:

Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 1006933940 Test Type: Draw Down

Test Duration: 10

57.79999923706055 Test Level:

Test Level UOM:

Draw Down & Recovery

Pump Test Detail ID: 1006933951 Test Type: Recovery Test Duration: 40 6.0 Test Level: Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 1006933932 Test Type: Draw Down

Test Duration: 2

Test Level: 25.200000762939453

Test Level UOM: ft

Draw Down & Recovery

1006933941 Pump Test Detail ID: Test Type: Recovery 10

Test Duration:

Test Level: 17.399999618530273

Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 1006933946 Test Type: Draw Down

Test Duration: 25

Test Level: 74.5999984741211

Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 1006933933 Test Type: Recovery Test Duration: 2 53.0 Test Level: Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 1006933936

DB Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m)

Draw Down Test Type:

Test Duration:

37.20000076293945 Test Level:

Test Level UOM: ft

Draw Down & Recovery

1006933938 Pump Test Detail ID: Test Type: Draw Down 5

Test Duration:

41.20000076293945 Test Level:

Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 1006933939 Test Type: Recovery Test Duration: 5 Test Level: 35.0 Test Level UOM: ft

Draw Down & Recovery

1006933943 Pump Test Detail ID: Test Type: Recovery

Test Duration: 15

Test Level: 10.600000381469727

Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 1006933935 Test Type: Recovery

Test Duration: 3 Test Level: 46.29999923706055

Test Level UOM: ft

Draw Down & Recovery

1006933952 Pump Test Detail ID: Test Type: Draw Down

Test Duration: 50

Test Level: 84.5999984741211

Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 1006933931 Test Type: Recovery Test Duration: Test Level: 62.0 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 1006933944 Draw Down Test Type: Test Duration: 20 Test Level: 71.5 Test Level UOM: ft

Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

Draw Down & Recovery

 Pump Test Detail ID:
 1006933934

 Test Type:
 Draw Down

 Test Duration:
 3

 Test Level:
 32.0

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 1006933937

 Test Type:
 Recovery

 Test Duration:
 4

 Test Level:
 40.0

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 1006933949

 Test Type:
 Recovery

 Test Duration:
 30

 Test Level:
 6.0

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 1006933953

 Test Type:
 Recovery

 Test Duration:
 50

 Test Level:
 6.0

 Test Level UOM:
 ft

Water Details

Water ID: 1006933926 **Laver:** 3

 Layer:
 3

 Kind Code:
 8

 Kind:
 Untested

 Water Found Depth:
 173.0

 Water Found Depth UOM:
 ft

Water Details

Water ID: 1006933924

 Layer:
 1

 Kind Code:
 8

 Kind:
 Untested

 Water Found Depth:
 75.0

 Water Found Depth UOM:
 ft

Water Details

Water Found Depth UOM:

Water ID: 1006933925

 Layer:
 2

 Kind Code:
 8

 Kind:
 Untested

 Water Found Depth:
 125.0

Order No: 22010600440

ft

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

Hole Diameter

Hole ID: 1006933923

Diameter: 6.0 Depth From: 56.0 183.0 Depth To: Hole Depth UOM: ft Hole Diameter UOM: inch

Hole Diameter

Hole ID: 1006933922 Diameter: 9.75 Depth From: 0.0 Depth To: 56.0 Hole Depth UOM: ft Hole Diameter UOM: inch

42 1 of 1 NW/196.1 80.9 / -1.02 706, 710, and 714 March Road **EHS** Ottawa ON K2K 2R9

Order No: 21092800629 Status: С

Report Type: Standard Report 01-OCT-21 Report Date: 28-SEP-21 Date Received:

Previous Site Name: Lot/Building Size: Additional Info Ordered: Municipality: Client Prov/State: ON Search Radius (km): .25

Nearest Intersection:

710 March Road

Nearest Intersection:

Municipality:

Kanata ON K2K 2V9

-75.9253545 X: Y: 45.3508717

43 1 of 1 NW/199.2 80.8 / -1.11

Order No: 20180725032

Status:

Standard Report Report Type: Report Date: 31-JUL-18

Date Received: 25-JUL-18 977762 Ontario Lts. under deed of sale Previous Site Name:

registered as Instrument Number 811083 on

December 22, 1992.

S/200.0

82.2 / 0.25

Lot/Building Size: 236,980 square feet (5.44 acres) commercial

development site

Additional Info Ordered:

Kanata, Regional Municipality of Ottawa-Carleton

Formerly in Township of March, now in City of

EHS

EHS

Order No: 22010600440

Client Prov/State: ON Search Radius (km): .25

-75.925508 X: Y: 45.350826

1 of 1

Order No: 20190916105 Status: С

Report Type: **Custom Report** Report Date: 19-SEP-19 Date Received: 16-SEP-19

Previous Site Name: Lot/Building Size: Additional Info Ordered: 495 and 505 March Road and 11, 40, 50, 80 and

84 Hines Road, Ottawa, Ontario

Kanata ON K2K

Nearest Intersection: Municipality:

Client Prov/State: ON Search Radius (km): .25

-75.920977 X: Y: 45.343533

44

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB		
<u>45</u>	1 of 17	NNE/202.7	73.9 / -8.05	VOLEX CAPULUM INC. 360 TERRY FOX DR KANATA ON K2K 2P5	SCT		
Established: Plant Size (fi Employment	t²):	1984 20000 110					
Details Description: SIC/NAICS C		ELECTRONIC COI 3679	MPONENTS, NOT	ELSEWHERE CLASSIFIED			
Description: SIC/NAICS C		Steel Wire Drawing 331222	3				
Description: SIC/NAICS C		Semiconductor and 334410	Other Electronic	Component Manufacturing			
Description: SIC/NAICS C		Communication and 335920	d Energy Wire and	Cable Manufacturing			
Description: SIC/NAICS C		Wiring Device Man 335930	ufacturing				
Description: SIC/NAICS C		All Other Electrical 335990	Equipment and Co	omponent Manufacturing			
<u>45</u>	2 of 17	NNE/202.7	73.9 / -8.05	VOLEX CANADA INC. 360 Terry Fox Dr Kanata ON K2K 2P5	SCT		
Established: Plant Size (fi Employment	t²):	1984 20000 150					
Details Description: SIC/NAICS Code:		Semiconductor and 334410					
<u>45</u>	3 of 17	NNE/202.7	73.9 / -8.05	Sciemetric Instruments Inc 360 Terry Fox Dr Kanata ON K2K 2P5	SCT		
Established: Plant Size (fi Employment	t²):	9/1/1981					
Details Description: SIC/NAICS C		Measuring, Medica 334512	l and Controlling D	Pevices Manufacturing			
Description: SIC/NAICS C		Manufacturing and Reproducing Magnetic and Optical Media 334610					
Description: SIC/NAICS Code:		Computer and Peripheral Equipment Manufacturing 334110					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB		
<u>45</u>	4 of 17	NNE/202.7	73.9 / -8.05	Kanata Research Park Corporation 360 Terry Fox Drive Ottawa ON	CA		
Certificate #: Application Issue Date: Approval Ty Status: Application Client Name Client Addre Client City: Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: : ess: I Code: cription:	0835-5HTTNB 2003 1/18/2003 Air Approved					
45	5 of 17	NNE/202.7	73.9 / -8.05	Filtran Limited 360 Terry Fox Dr Kanata ON K2K 2P5	SCT		
Established: Plant Size (fi Employment	t²):	01-SEP-69 16000					
Details Description: SIC/NAICS O		Semiconductor and 334410	d Other Electronic (Component Manufacturing			
Description: SIC/NAICS C		Semiconductor and 334410	d Other Electronic (Component Manufacturing			
Description: SIC/NAICS C		Motor and Generat 335312	or Manufacturing				
<u>45</u>	6 of 17	NNE/202.7	73.9 / -8.05	Emcon Emanation Control Ltd. 360 Terry Fox Dr Nepean ON K2E	SCT		
Established: Plant Size (fi Employment	t²):	01-JUL-85 18000					
Details Description: SIC/NAICS C		All Other General-F 333990					
Description: SIC/NAICS Code:		Wood Office Furniture, including Custom Architectural Woodwork, Manufacturing 337213					
Description: SIC/NAICS C		Computer and Peri 334110	pheral Equipment	Manufacturing			
Description: SIC/NAICS C		Semiconductor and 334410	d Other Electronic (Component Manufacturing			

Map Key Number of Direction/ Elev/Diff Site DB

73.9 / -8.05

Records Distance (m) (m)

Filtran Limited 360 Terry Fox Drive Ottawa CITY OF OTTAWA

EBR

Order No: 22010600440

ON

EBR Registry No:011-6639Decision Posted:Ministry Ref No:8890-8V3N38Exception Posted:

Notice Type:Instrument DecisionSection:Notice Stage:Act 1:Notice Date:August 14, 2014Act 2:

NNE/202.7

Proposal Date: June 25, 2012 Site Location Map:

Year: 2012

7 of 17

Instrument Type: (EPA Part II.1-air) - Environmental Compliance Approval (project type: air)

Off Instrument Name:

Posted By:

45

Company Name: Filtran Limited

Site Address: Location Other: Proponent Name:

Proponent Address: 360 Terry Fox Drive, Ottawa Ontario, Canada K2K 2P5

Comment Period:

URL:

Site Location Details:

360 Terry Fox Drive Ottawa CITY OF OTTAWA

45 8 of 17 NNE/202.7 73.9 / -8.05 Filtran Ltd GEN

360 Terry Fox Dr. Kanata ON K2K 2P5

 Generator No:
 ON6864227
 Status:

 SIC Code:
 335990
 Co Admin:

SIC Description: All Other Electrical Equipment and Component Choice of Contact:

Manufacturing

Approval Years: 2010 Phone No Admin:

PO Box No: Contam. Facility: MHSW Facility:

Detail(s)

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

45 9 of 17 NNE/202.7 73.9 / -8.05 Filtran Ltd 360 Terry Fox Dr.

Status:

Kanata ON K2K 2P5

 Generator No:
 ON6864227

 SIC Code:
 335990

SIC Code:335990Co Admin:SIC Description:All Other Electrical Equipment and ComponentChoice of Contact:

Manufacturing

Approval Years:2011Phone No Admin:PO Box No:Contam. Facility:

Country: Contam. Facility

MHSW Facility:

Detail(s)

Waste Class: 213

Number of Elev/Diff Site DΒ Map Key Direction/ Records Distance (m) (m)

PETROLEUM DISTILLATES Waste Class Desc:

Waste Class: 241

HALOGENATED SOLVENTS Waste Class Desc:

45 10 of 17 NNE/202.7 73.9 / -8.05 Filtran Ltd **GEN**

360 Terry Fox Dr. Kanata ON K2K 2P5

Generator No: ON6864227 SIC Code: 335990

SIC Description: All Other Electrical Equipment and Component

Manufacturing

Approval Years: 2012

PO Box No: Country:

Co Admin: Choice of Contact:

Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Waste Class: 241

HALOGENATED SOLVENTS Waste Class Desc:

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

NNE/202.7 73.9 / -8.05 45 11 of 17 Filtran Ltd **GEN** 360 Terry Fox Dr. Kanata ON

ON6864227 Generator No: SIC Code: 335990

ALL OTHER ELECTRICAL EQUIPMENT AND SIC Description:

COMPONENT MANUFACTURING

Approval Years: 2013

PO Box No: Country:

Status: Co Admin: Choice of Contact:

Phone No Admin: Contam. Facility: MHSW Facility:

Order No: 22010600440

Detail(s)

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class:

Waste Class Desc: **OIL SKIMMINGS & SLUDGES**

Waste Class:

ALIPHATIC SOLVENTS Waste Class Desc:

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class:

HALOGENATED SOLVENTS Waste Class Desc:

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class:

PAINT/PIGMENT/COATING RESIDUES Waste Class Desc:

Waste Class:

INORGANIC LABORATORY CHEMICALS Waste Class Desc:

Number of Elev/Diff Site DΒ Map Key Direction/

Records Waste Class: 232

Waste Class Desc: POLYMERIC RESINS

45 12 of 17 NNE/202.7 73.9 / -8.05 Kanata Research Park Corporation **ECA**

360 Terry Fox Drive Ottawa ON K2K 2X3

Geometry Y:

0835-5HTTNB **MOE District:** Ottawa Approval No: City:

Approval Date: 2003-01-18

Distance (m)

Status: Approved Longitude: -75.92063 Record Type: ECA Latitude: 45.350746 Link Source: **IDS** Geometry X:

Mississippi Valley SWP Area Name: **ECA-AIR** Approval Type: AIR Project Type:

Business Name: Kanata Research Park Corporation

Address: 360 Terry Fox Drive

Full Address: https://www.accessenvironment.ene.gov.on.ca/instruments/5108-5DXQRJ-14.pdf Full PDF Link:

PDF Site Location:

45 13 of 17 NNE/202.7 73.9 / -8.05 Filtran Ltd **GEN**

360 Terry Fox Dr. Kanata ON K2K 2P5

Order No: 22010600440

ON6864227 Generator No:

SIC Code: 335990 Co Admin: Don Potvin SIC Description: ALL OTHER ELECTRICAL EQUIPMENT AND Choice of Contact: CO_OFFICIAL

COMPONENT MANUFACTURING Approval Years: 2014 Phone No Admin: 613-226-1626 Ext.243

PO Box No: Contam. Facility: No

Canada MHSW Facility: Country: No

Detail(s)

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: **OIL SKIMMINGS & SLUDGES**

Waste Class: 213

PETROLEUM DISTILLATES Waste Class Desc:

Waste Class:

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class:

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

HALOGENATED SOLVENTS Waste Class Desc:

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class);	23	32				
Waste Class		PC	OLYMERIC RESIN	IS			
Waste Class Waste Class		21 Al	2 LIPHATIC SOLVEI	NTS			
<u>45</u>	14 of 17	ı	NNE/202.7	73.9 / -8.05	Artaflex Ottawa Inc. 360 Terry Fox Drive Kanata ON K2K 2P5		GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ears:	ON3977448 As of Dec 20 Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
Detail(s)							
Waste Class Waste Class			33 I isc. waste organic	chemicals			
<u>45</u>	15 of 17	ı	NNE/202.7	73.9 / -8.05	360 Terry Fox Drive Kanata ON K2K 2P5		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building	: ed: e Name:	2019030525 C Standard Re 07-MAR-19 05-MAR-19			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.920166 45.351072	
Additional In	nfo Ordered:	: Ci	ty Directory; Aeria	Photos			
<u>45</u>	16 of 17	I	NNE/202.7	73.9 / -8.05	Artaflex Ottawa Inc. 360 Terry Fox Drive Kanata ON K2K 2P5		GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ears:	ON3977448 As of Jul 202 Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
Detail(s)							
Waste Class: Waste Class Desc:		263 I Misc. waste organic chemicals					
<u>45</u>	17 of 17		NNE/202.7	73.9 / -8.05	Artaflex Ottawa Inc. 360 Terry Fox Drive Kanata ON K2K 2P5		GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ears:	ON3977448 As of Nov 20 Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) Detail(s) Waste Class: 263 I Waste Class Desc: Misc. waste organic chemicals 75.9 / -6.07 46 1 of 21 NE/207.8 **NEWBRIDGE NETWORKS CORPORATION** CA 359 TERRY FOX DRIVE KANATA CITY ON K2K 2E7 Certificate #: 8-4102-88-Application Year: 1/24/1990 Issue Date: Industrial air Approval Type: Status: Approved in 1990 Application Type: Client Name: Client Address: Client City: Client Postal Code: CIRCUIT BOARD MANUF. EXHAUST Project Description: Contaminants: **Emission Control: ELCOMBE SYSTEMS LIMITED** 46 2 of 21 NE/207.8 75.9 / -6.07 SCT 359 TERRY FOX DR KANATA ON K2K 2E7 Established: 1991 Plant Size (ft2): 0 25 Employment: --Details--COMMUNICATIONS EQUIPMENT, NOT ELSEWHERE CLASSIFIED Description: SIC/NAICS Code: Description: Other Communications Equipment Manufacturing SIC/NAICS Code: 334290 46 3 of 21 NE/207.8 75.9 / -6.07 359 Terry Fox Drive CA Kanata ON K2K 2E7 Certificate #: 8-4102-88-906 Application Year: 01 4/6/01 Issue Date: Approval Type: Industrial air Status: Approved Application Type: Revocation Client Name: Newbridge Networks Corporation Client Address: 600 March Road, P.O. Box 13600 Client City: Kanata Client Postal Code: K2K 2E6 **Project Description:** Removal of exhaust six (6) exhaust fans venting facilities for manufacturing electronic circuits. Contaminants: **Emission Control:** 46 4 of 21 NE/207.8 75.9 / -6.07 **NEWBRIDGE NETWORKS CORPORATION GEN**

359 TERRY FOX DRIVE

Number of Direction/ Elev/Diff Site DΒ Map Key

Records Distance (m) (m)

KANATA ON K2K 2E7

Generator No: ON1052000

3351 SIC Code: SIC Description: **TELECOMMUNICATIONS**

Approval Years: PO Box No: Country:

88,89,90

Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

Status:

Co Admin:

Detail(s)

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

75.9 / -6.07 **NEWBRIDGE NETWORKS CORPORATION 28-**46 5 of 21 NE/207.8

359 TERRY FOX DRIVE KANATA ON K2K 2E7

Generator No: ON1052000 SIC Code: 3351

TELECOMMUNICATIONS SIC Description:

Approval Years: 94,95,96

PO Box No: Country:

Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:

MHSW Facility:

Detail(s)

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

OTHER SPECIFIED INORGANICS Waste Class Desc:

Waste Class:

ALIPHATIC SOLVENTS Waste Class Desc:

Waste Class:

Waste Class Desc: HALOGENATED SOLVENTS

46 6 of 21 NE/207.8 75.9 / -6.07 359 Terry Fox Drive **EHS** Ottawa ON

X:

Y:

Order No: 20070213030 Status:

Report Type: CAN - Complete Report

Report Date: 2/15/2007 Date Received: 2/13/2007 Previous Site Name:

Lot/Building Size:

Additional Info Ordered: Fire Insur. Maps And /or Site Plans

75.9 / -6.07 Smart Technologies Inc. 46 7 of 21 NE/207.8

359 Terry Fox Drive Ottawa Ontario K2K 2E7

-75.919083

45.349895

Ottawa ON

Nearest Intersection:

Client Prov/State:

Search Radius (km):

Municipality:

Order No: 22010600440

GEN

EBR

Number of Direction/ Elev/Diff Site DΒ Map Key

IA05E1750 Decision Posted:

EBR Registry No: Ministry Ref No: 6235-6HCPAA Exception Posted: Notice Type: Instrument Decision Section:

Distance (m)

Notice Stage: Act 1: Notice Date: January 23, 2007 Act 2:

November 15, 2005 Proposal Date: Site Location Map:

Year: 2005

Records

(EPA s. 9) - Approval for discharge into the natural environment other than water (i.e. Air) Instrument Type:

(m)

Off Instrument Name:

Posted By: Company Name: Smart Technologies Inc.

Site Address: Location Other: Proponent Name:

Proponent Address: 359 Terry Fox Drive, Ottawa Ontario, K2K 2E7

Comment Period:

URL:

Site Location Details:

359 Terry Fox Drive Ottawa Ontario K2K 2E7 Ottawa

46 8 of 21 NE/207.8 75.9 / -6.07 359 Terry Fox Drive **EHS** Ottawa ON

GEN

Order No: 22010600440

Order No: 20080211010 Nearest Intersection: Status: С Municipality:

Report Type:

ON Complete Report Client Prov/State: Report Date: 2/20/2008 Search Radius (km): 0.25 2/11/2008 -75.919083 Date Received: Y: Previous Site Name: 45.349895

Lot/Building Size: Additional Info Ordered:

> 46 9 of 21 NE/207.8 75.9 / -6.07 Smart Technologies Inc 359 Terry Fox Drive - North

Kanata ON

ON3214080 Generator No: Status: SIC Code: 334290 Co Admin: Other Communications Equipment SIC Description: Choice of Contact:

Manufacturing

Approval Years: 06,07,08 Phone No Admin: PO Box No: Contam. Facility: Country: MHSW Facility:

Detail(s)

Waste Class:

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class:

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class:

ACID WASTE - HEAVY METALS Waste Class Desc:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		122 ALKALINE WASTE	S - OTHER META	NLS	
Waste Class Waste Class		146 OTHER SPECIFIEI	D INORGANICS		
Waste Class Waste Class		148 INORGANIC LABO	RATORY CHEMIC	CALS	
Waste Class Waste Class		212 ALIPHATIC SOLVE	ENTS		
Waste Class Waste Class		232 POLYMERIC RESI	NS		
<u>46</u>	10 of 21	NE/207.8	75.9 / -6.07	Smart Technologies Inc. 359 Terry Fox Drive Ottawa ON	CA
Certificate #: Application Issue Date: Approval Typ Status: Application Iclient Name. Client Name. Client Addre Client City: Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: : ess: I Code: cription: ts:	2247-6UXHQW 2007 1/4/2007 Air Revoked and/or Re	placed		
<u>46</u>	11 of 21	NE/207.8	75.9 / -6.07	Kanata Research Park Corporation 359 Terry Fox Drive Ottawa ON	CA
Certificate #: Application Issue Date: Approval Ty Status: Application Client Name: Client Addre Client City: Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: : ess: I Code: cription: ts:	6748-5HTUE5 2003 1/18/2003 Air Approved			
46	12 of 21	NE/207.8	75.9 / -6.07	Sciemetric Instruments Inc. 359 Terry Fox Dr Kanata ON K2K 2E7	SCT
Established: Plant Size (ft Employment	t²):	01-JUN-81			
Details Description:		Computer and Peri	pheral Equipment	Manufacturing	

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) 334110 SIC/NAICS Code: Description: Measuring, Medical and Controlling Devices Manufacturing SIC/NAICS Code: Manufacturing and Reproducing Magnetic and Optical Media Description: SIC/NAICS Code: 334610 46 13 of 21 NE/207.8 75.9 / -6.07 Pleora Technologies Inc. SCT 359 Terry Fox Dr Unit 230 Kanata ON K2K 2E7 Established: Plant Size (ft2): Employment: --Details--Description: Computer and Peripheral Equipment Manufacturing SIC/NAICS Code: 334110 Description: Semiconductor and Other Electronic Component Manufacturing SIC/NAICS Code: 334410 Semiconductor and Other Electronic Component Manufacturing Description: SIC/NAICS Code: 334410 46 14 of 21 NE/207.8 75.9 / -6.07 Smart Technologies Inc. **ECA** 359 Terry Fox Drive Ottawa ON K2K 2E7 Approval No: 2247-6UXHQW **MOE District:** Ottawa Approval Date: 2007-01-04 City: Revoked and/or Replaced Longitude: -75.9184 Status: Latitude: Record Type: **ECA** 45.349728 Link Source: IDS Geometry X: SWP Area Name: Mississippi Valley Geometry Y: Approval Type: **ECA-AIR** Project Type: AIR **Business Name:** Smart Technologies Inc. Address: 359 Terry Fox Drive Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/6235-6HCPAA-14.pdf PDF Site Location: 15 of 21 NE/207.8 75.9 / -6.07 Kanata Research Park Corporation 46 **ECA** 359 Terry Fox Drive Ottawa ON K2K 2X3 6748-5HTUE5 **MOE District:** Ottawa Approval No: Approval Date: 2003-01-18 City: -75.9184 Status: Approved Longitude: 45.349728 Record Type: **ECA** Latitude: **IDS** Link Source: Geometry X: SWP Area Name: Mississippi Valley Geometry Y:

Approval Type: ECA-AIR
Project Type: AIR

Business Name: Kanata Research Park Corporation

Address: 359 Terry Fox Drive

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/2480-5DXNRZ-14.pdf

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

PDF Site Location:

46 16 of 21 NE/207.8 75.9 / -6.07 Electronic Distributors International Inc.

359 Terry Fox Drive Suite 110

Ottawa ON K2K 2E7

SIC Code:

SIC Description:

As of Dec 2018

ON3467371

Approval Years: PO Box No:

Generator No:

Canada Country:

Registered Status:

GEN

Order No: 22010600440

Co Admin: Choice of Contact: Phone No Admin:

Contam. Facility: MHSW Facility:

Detail(s)

Waste Class: 145 I

Waste Class Desc: Wastes from the use of pigments, coatings and paints

Waste Class:

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class:

Aliphatic solvents and residues Waste Class Desc:

Waste Class: 252 L

Waste Class Desc: Waste crankcase oils and lubricants

Waste Class:

17 of 21

Waste Class Desc: Waste compressed gases including cylinders

NE/207.8

GEN 359 Terry Fox Drive

Kanata ON K2K2E7

ON7174371 Generator No: Status: Registered

75.9 / -6.07

SIC Code:

SIC Description:

Approval Years: As of Dec 2018

PO Box No:

46

Country: Canada Co Admin:

Public Health Agency of Canada - Kanata

Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Waste Class: 261 H

Waste Class Desc: Pharmaceuticals

Waste Class: 261 I

Waste Class Desc: Pharmaceuticals

Waste Class: 263 A

Waste Class Desc: Misc. waste organic chemicals

NE/207.8 46 18 of 21 75.9 / -6.07 Electronic Distributors International Inc. **GEN**

359 Terry Fox Drive Suite 110

Ottawa ON K2K 2E7

Generator No: ON3467371 Registered Status:

SIC Description:

Approval Years: As of Jul 2020 PO Box No:

Choice of Contact: Phone No Admin:

Contam. Facility:

Co Admin:

SIC Code:

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Country: Canada MHSW Facility:

Detail(s)

Waste Class: 331 I

Waste Class Desc: Waste compressed gases including cylinders

Waste Class: 148 C

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 145 l

Waste Class Desc: Wastes from the use of pigments, coatings and paints

Waste Class: 146 T

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class: 263 L

Waste Class Desc: Misc. waste organic chemicals

Waste Class: 252

Waste Class Desc: Waste crankcase oils and lubricants

Waste Class: 212 l

Waste Class Desc: Aliphatic solvents and residues

46 19 of 21 NE/207.8 75.9 / -6.07 Public Health Agency of Canada - Kanata NESS

GEN
359 Terry Fox Drive

Kanata ON K2K2E7

Generator No: ON7174371 Status: Registered

SIC Code: SIC Description:

SIC Description:

Approval Years: As of Jul 2020

PO Box No:

Country: Canada

Co Admin:

Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Waste Class: 261 H

Waste Class Desc: Pharmaceuticals

Waste Class: 261 L

Waste Class Desc: Pharmaceuticals

Waste Class: 263 A

Waste Class Desc: Misc. waste organic chemicals

46 20 of 21 NE/207.8 75.9 / -6.07 Public Health Agency of Canada - Kanata NESS
GEN

359 Terry Fox Drive

Order No: 22010600440

Kanata ON K2K2E7

Generator No: SIC Code: SIC Description:

SIC Code:

ON7174371 Status: Registered Co Admin:

As of Nov 2021 Choice of Contact:

Phone No Admin:

Approval Years:As of Nov 2021Phone No Admin:PO Box No:Contam. Facility:Country:CanadaMHSW Facility:

Detail(s)

Waste Class: 263 A

Waste Class Desc: Misc. waste organic chemicals

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m)

Waste Class: 261 H

Waste Class Desc: Pharmaceuticals

Waste Class: 261 L

Waste Class Desc: Pharmaceuticals

46 21 of 21 NE/207.8 75.9 / -6.07 Electronic Distributors International Inc.

359 Terry Fox Drive Suite 110

GEN

Order No: 22010600440

Ottawa ON K2K 2E7

Generator No: ON3467371 Status:

SIC Code: SIC Description:

As of Nov 2021 Approval Years:

PO Box No:

Country: Canada Registered

Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:

MHSW Facility:

Detail(s)

Waste Class: 252 I

Waste Class Desc: Waste crankcase oils and lubricants

Waste Class:

Wastes from the use of pigments, coatings and paints Waste Class Desc:

Waste Class:

Waste Class Desc: Misc. waste organic chemicals

Waste Class: 146 T

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class: 148 C

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class:

Waste Class Desc: Aliphatic solvents and residues

Waste Class: 262 L

Waste Class Desc: Detergents and soaps

Waste Class:

Waste Class Desc: Waste compressed gases including cylinders

47 1 of 14 ESE/209.2 79.0 / -2.94 SR TELECOM SCT

425 LEGGET DR KANATA ON K2K 2W2

Established: 1986 Plant Size (ft2): 0 Employment: 200

--Details--

RADIO AND TELEVISION BROADCASTING AND COMMUNICATIONS EQUIPMENT Description:

SIC/NAICS Code: 3663

47 2 of 14 ESE/209.2 79.0 / -2.94 425 Legget Dr **EHS** Kanata ON K2K 2W2

Order No: 20010711004 Nearest Intersection:

Status: Municipality: Map Key Number of Direction/ Elev/Diff Site DB

Y:

 Report Type:
 Complete Report
 Client Prov/State:
 ON

 Report Date:
 7/16/01
 Search Radius (km):
 0.25

 Date Received:
 7/11/01
 X:
 -75.914926

(m)

Distance (m)

Previous Site Name: Lot/Building Size: Additional Info Ordered:

Records

47 3 of 14 ESE/209.2 79.0 / -2.94 SR TELECOM INC.

425 LEGGET DRIVE KANATA ON K2K 2W2 45.344584

GEN

Order No: 22010600440

 Generator No:
 ON2171800

 SIC Code:
 3351

SIC Description: TELECOMMUNICATIONS Approval Years: 96,97,98,99

PO Box No: Country: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

Status:

Co Admin:

Detail(s)

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

47 4 of 14 ESE/209.2 79.0 / -2.94 C-MAC KANATA INC.
425 LEGGET DRIVE GEN

KANATA ON K2K 2W2

 Generator No:
 ON2171800
 Status:

 SIC Code:
 3351
 Co Admin:

SIC Description: TELECOMMUNICATIONS Choice of Contact: Approval Years: 00,01 Phone No Admin:

PO Box No: Contam. Facility: MHSW Facility:

Detail(s)

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

47 5 of 14 ESE/209.2 79.0 / -2.94 C-MAC KANATA INC.
425 LEGETT DRIVE

KANATA ON K2K 2W2

Generator No: ON2171800 Status:

SIC Code: Co Admin:

SIC Description:

Approval Years:

PO Box No:

Contam: Facility:

Country:

Contam: Facility:

MHSW Facility:

Detail(s)

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Number of Elev/Diff Site DΒ Map Key Direction/

Waste Class: 146

Records

OTHER SPECIFIED INORGANICS Waste Class Desc:

Waste Class:

INORGANIC LABORATORY CHEMICALS Waste Class Desc:

Distance (m)

(m)

212 Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

ESE/209.2 C-MAC ELCTRONIC SYSTEM INC., SOLECTRON 47 6 of 14 79.0 / -2.94 **GEN**

Status:

Co Admin:

COMPANY **425 LEGETT DRIVE** KANATA ON

Choice of Contact:

Order No: 22010600440

Generator No: ON2171800 SIC Code: 334110

SIC Description: Computer & Peripheral Equipment Mfg.

Approval Years:

03,04,05,06 Phone No Admin: PO Box No: Contam. Facility: Country: MHSW Facility:

Detail(s)

Waste Class: 211

Waste Class Desc: AROMATIC SOLVENTS

Waste Class: 232

Waste Class Desc: POLYMERIC RESINS

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class:

Waste Class Desc: **DETERGENTS/SOAPS**

Waste Class:

GRAPHIC ART WASTES Waste Class Desc:

268 Waste Class: Waste Class Desc: **AMINES**

213 Waste Class:

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class:

Waste Class Desc: **WASTE OILS & LUBRICANTS**

Waste Class:

Waste Class Desc: **EMULSIFIED OILS**

Waste Class:

WASTE COMPRESSED GASES Waste Class Desc:

Waste Class:

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class: 148

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) **INORGANIC LABORATORY CHEMICALS** Waste Class Desc: Waste Class: 212 ALIPHATIC SOLVENTS Waste Class Desc: Waste Class: 263 Waste Class Desc: ORGANIC LABORATORY CHEMICALS 7 of 14 ESE/209.2 79.0 / -2.94 Solectron EMS Canada 47 SCT 425 Legget Dr Kanata ON K2K 2W2 Established: 1977 Plant Size (ft2): 300 Employment: --Details--Description: Semiconductor and Other Electronic Component Manufacturing SIC/NAICS Code: 334410 47 8 of 14 ESE/209.2 79.0 / -2.94 425 Legget Drive **EHS** Ottawa ON 20120213010 Order No: Nearest Intersection: Status: С Municipality: Report Type: Custom Report Client Prov/State: ON Report Date: 2/17/2012 10:02:42 AM Search Radius (km): 0.25 -75.915606 Date Received: 2/13/2012 10:00:24 AM X: Y: 45.345057 Previous Site Name: Lot/Building Size: Additional Info Ordered: 9 of 14 ESE/209.2 79.0 / -2.94 AVAYA CANADA CORP 47 **EASR 425 LEGGET DRIVE** OTTAWA ON K2K 2W2 R-002-4150428271 Mississippi Valley Approval No: SWP Area Name: Status: REGISTERED **MOE District:** Ottawa 2012-08-27 Municipality: **OTTAWA** Date: **EASR** 45.345882 Record Type: Latitude: -75.91489 Link Source: **MOFA** Longitude: Standby Power System Project Type: Geometry X: Geometry Y: Full Address: Approval Type: EASR-Standby Power System Full PDF Link: http://www.accessenvironment.ene.gov.on.ca/AEWeb/ae/ViewDocument.action?documentRefID=1426 PDF URL: PDF Site Location: 10 of 14 ESE/209.2 79.0 / -2.94 425 Legget Drive Property GP Inc. 47 **ECA** 425 Legget Dr Ottawa ON

Order No: 22010600440

6998-95YSRC Approval No: MOE District: Ottawa Approval Date: 2013-03-21 City:

Status: Approved Longitude: -75.91489 ECA 45.345882 Record Type: Latitude:

Link Source: **IDS** Geometry X: SWP Area Name: Mississippi Valley Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type:

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type: **Business Name:** 425 Legget Drive Property GP Inc. Address: 425 Legget Dr Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/2476-8VQN7M-14.pdf PDF Site Location: 11 of 14 ESE/209.2 79.0 / -2.94 425 Legget Drive 47 **EHS** Kanata ON K2K 3C9 Order No: 20292800081 Nearest Intersection: Municipality: Status: С Report Type: Standard Report Client Prov/State: ON 01-OCT-20 Report Date: Search Radius (km): .25 28-SEP-20 -75.9150514 Date Received: X: Previous Site Name: Y: 45.3456468 Lot/Building Size: Additional Info Ordered: 12 of 14 ESE/209.2 79.0 / -2.94 425 Legget Drive 47 **EHS** Kanata ON K2K 3C9 20292800081 Order No: Nearest Intersection: Municipality: Status: С Standard Report Report Type: Client Prov/State: ON Report Date: 01-OCT-20 Search Radius (km): .25 Date Received: 28-SEP-20 X: -75.9150514 Y: Previous Site Name: 45.3456468 Lot/Building Size: Additional Info Ordered: 13 of 14 ESE/209.2 79.0 / -2.94 425 Legget Drive 47 **EHS** Kanata ON K2K 3C9 Order No: 20292800081 Nearest Intersection: Status: Municipality: Report Type: Standard Report Client Prov/State: ON Report Date: 01-OCT-20 Search Radius (km): .25 -75.9150514 28-SEP-20 Date Received: X: Y: 45.3456468 Previous Site Name: Lot/Building Size: Additional Info Ordered: 47 14 of 14 ESE/209.2 79.0 / -2.94 425 Legget Drive **EHS** Kanata ON K2K 3C9 20292800081 Order No: Nearest Intersection: Status: С Municipality: Report Type: Standard Report Client Prov/State: ON Report Date: 01-OCT-20 Search Radius (km): .25 28-SEP-20 -75.9150514 Date Received: X:

Previous Site Name: Lot/Building Size: Additional Info Ordered: **X:** -75.9150514 **Y:** 45.3456468

48 1 of 1 W/216.8 85.8 / 3.86

ON BORE

Number of Elev/Diff Site DΒ Map Key Direction/ Records Distance (m) (m)

609784 Borehole ID: Inclin FLG: No

OGF ID: 215511399 SP Status: Initial Entry

Status:

Surv Elev: No Type: Piezometer: No Borehole Primary Name: Use:

MAR-1953 Completion Date: Municipality: Static Water Level: Lot: Township: Primary Water Use:

Sec. Water Use: Latitude DD: 45.346969 Total Depth m: 37.2 Longitude DD: -75.925596

Depth Ref: **Ground Surface** UTM Zone: 18 Depth Elev: Easting: 427491 Drill Method: Northing: 5021912

Orig Ground Elev m: 85.3 Location Accuracy:

Elev Reliabil Note: Accuracy: Not Applicable DEM Ground Elev m: 82.3

Concession: Location D: Survey D: Comments:

Borehole Geology Stratum

218384078 Geology Stratum ID: Mat Consistency: Top Depth: 14.9 Material Moisture: **Bottom Depth:** 37.2 Material Texture: Material Color: Black Non Geo Mat Type: Material 1: Sandstone Geologic Formation: Material 2: Geologic Group: Material 3: Geologic Period: Depositional Gen: Material 4:

Gsc Material Description:

SANDSTONE. 00120K. GRANITE. GREY. GRANITE. BLACK. 003050. BEDROCK. SEISMIC VELOCITY = Stratum Description:

**Note: Many records provided by the department have a truncated [Stratum Description] field.

218384077 Geology Stratum ID: Mat Consistency: Material Moisture: Top Depth: 0 **Bottom Depth:** 14.9 Material Texture: Material Color: Non Geo Mat Type: Material 1: Clay Geologic Formation: Material 2: Geologic Group:

Material 3: Geologic Period: Material 4: Depositional Gen:

Gsc Material Description:

Stratum Description: CLAY.

<u>Source</u>

Spatial/Tabular Source Type: **Data Survey** Source Appl:

Source Orig: Geological Survey of Canada Source Iden: Source Date: 1956-1972 Scale or Res: Varies Confidence: Horizontal: NAD27

Observatio: Verticalda: Mean Average Sea Level

Urban Geology Automated Information System (UGAIS) Source Name: Source Details: File: OTTAWA1.txt RecordID: 02292 NTS Sheet:

Confiden 1:

Source List

Source Identifier: Horizontal Datum: NAD27

Data Survey Mean Average Sea Level Source Type: Vertical Datum: Source Date: 1956-1972 Projection Name: Universal Transverse Mercator

Number of Direction/ Elev/Diff Site DΒ Map Key Distance (m) (m)

Records

Scale or Resolution: Source Name: Urban Geology Automated Information System (UGAIS)

Source Originators: Geological Survey of Canada

Varies

49 1 of 1 W/216.8 85.8 / 3.86 lot 9 con 3 **WWIS** ON

Well ID: 1503346 Data Entry Status:

Construction Date: Data Src:

4/20/1953 Primary Water Use: Domestic Date Received: Sec. Water Use: Selected Flag: True 0

Final Well Status: Water Supply Abandonment Rec: 1802 Water Type: Contractor: 1

Casing Material: Form Version: Audit No: Owner: Street Name: Tag: **Construction Method:** County:

OTTAWA MARCH TOWNSHIP Elevation (m): Municipality:

Elevation Reliability: Site Info: Depth to Bedrock: Lot: 009 Well Depth: Concession: 03

Overburden/Bedrock: Concession Name: CON Pump Rate: Easting NAD83: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone:

UTM Reliability: Flow Rate: Clear/Cloudy:

 $https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/150\1503346.pdf$ PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date: 1953/03/06 Year Completed: 1953 Depth (m): 37.1856

45.3469681620258 Latitude: -75.9255952743531 Longitude: Path: 150\1503346.pdf

Bore Hole Information

Bore Hole ID: 10025389 Elevation: 82.334884

DP2BR: 49.00 Elevrc: Spatial Status: Zone: 18

Code OB: East83: 427490.60

Code OB Desc: North83: **Bedrock** 5021912.00 Open Hole: Org CS:

Cluster Kind: UTMRC:

06-Mar-1953 00:00:00 margin of error: 100 m - 300 m Date Completed: **UTMRC Desc:**

Order No: 22010600440

Remarks: Location Method: Elevrc Desc:

Location Source Date: Improvement Location Source: Improvement Location Method:

Source Revision Comment:

Supplier Comment:

Overburden and Bedrock Materials Interval

930996633 Formation ID:

Layer: 2 Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Color:

General Color:

Mat1: 18

Most Common Material: SANDSTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 49.0 Formation End Depth: 122.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 930996632

Layer: 1

Color:

General Color:

Mat1: 05
Most Common Material: CLAY

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 49.0 Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961503346

Method Construction Code: 7

Method Construction: Diamond

Other Method Construction:

Pipe Information

Pipe ID: 10573959

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930043531

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:122Casing Diameter:3Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Casing

Casing ID: 930043530

Layer: 1
Material: 1
Open Hole or Material: STEEL

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Depth From:		40			
Depth To:		49			
Casing Diam Casing Diam	ieter:	3 inch			
Casing Diam Casing Dept		ft			
Casing Dept	n oom.	п			
Results of W	/ell Yield Testing				
Pump Test II		991503346			
Pump Set At Static Level:		14.0			
	After Pumping:	30.0			
	led Pump Depth:	30.0			
Pumping Ra		2.0			
Flowing Rate		2.0			
	led Pump Rate:				
Levels UOM		ft			
Rate UOM:		GPM			
Water State	After Test Code:	1			
Water State	After Test:	CLEAR			
Pumping Te		1			
Pumping Du		2			
Pumping Du	ration MIN:	0			
Flowing:		No			
Water Detail	<u>s</u>				
Water ID:		933456240			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found		120.0 ft			
water Found	d Depth UOM:				
<u>50</u>	1 of 2	SSW/217.9	83.9 / 1.98	COLONNADE DEVELOPMENT INC. 60 HINES RD., PH. 1, SWM KANATA ON K2K 2M5	CA
Certificate #		3-1606-98-			
Application		98			
Issue Date:	. ••	10/26/1998			
Approval Ty	pe:	Municipal sewage			
Status:		Cancelled			
Application	Type:				
Client Name					
Client Addre	ess:				
Client City:	l Carla				
Client Posta					
Project Desc Contaminan					
Emission Co					
<u>50</u>	2 of 2	SSW/217.9	83.9 / 1.98	COLONNADE DEVELOPMENT INC. SWM-60 HINES RD.PH.2 KANATA ON K2K 2M5	CA
Certificate #		3-1697-98-			
Application		3-1697-96- 98			
Issue Date:	ı caı.	11/5/1998			
Approval Ty	pe:	Municipal sewage			
Status:	- -	Cancelled			
Application	Type:				

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

51 1 of 1 ESE/219.5 79.0 / -2.97 370-450 Huntmar Drive **EHS** Ottawa ON

21091500316 Order No:

Status: C

Emission Control:

RSC Report - Quote Report Type: 20-SEP-21 Report Date:

Date Received: 15-SEP-21 Previous Site Name:

Lot/Building Size: Additional Info Ordered: Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): .3

> 3001 SOLANDT ROAD KANATA CITY ON K2K 2M8

X: -75.91494054 45.34558141 Y:

CA

Order No: 22010600440

52 1 of 21 SE/235.2 79.8 / -2.08 LOCKHEED CANADA INC. CA 3001 SOLANDT ROAD KANATA CITY ON K2K 2M8

8-4021-94-Certificate #: Application Year: 94 Issue Date: 4/14/1994 Industrial air Approval Type: Cancelled Status:

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants:

Emission Control:

DF-6218 DEVILBISS PAINT SPRAY BOOTH

52 2 of 21 SE/235.2 79.8 / -2.08 LOCKHEED CANADA INC.

Certificate #: 8-4029-94-Application Year: 94 4/21/1994 Issue Date: Industrial air

Approval Type: Status: Application Type: Client Name: Client Address:

Client City: Client Postal Code:

Project Description: EXHAUST FOR SPRAY BOOTH, COATING PROCESS

Approved

Contaminants: Xylene, Ethyl Benzene, Toluene(Pentyl Methane)(Methyl Benzene), Methyl Ethyl Ketone (Butanone), Isopropyl

Alcohol, Methyl Chloroform

Emission Control: Panel Filter

3 of 21 SE/235.2 79.8 / -2.08 LOCKHEED MARTIN CANADA INC **52** SCT 3001 SOLANDT RD

Number of Direction/ Elev/Diff Site DΒ Map Key (m)

Records Distance (m)

KANATA ON K2K 2M8

Established: 1988 0 Plant Size (ft2): Employment: 300

--Details--

ELECTRONIC COMPONENTS, NOT ELSEWHERE CLASSIFIED Description:

SIC/NAICS Code: 3679

Description: SEARCH, DETECTION, NAVIGATION, GUIDANCE, AERONAUTICAL, AND NAUTICAL SYSTEMS AND

INSTRUMENTS

SIC/NAICS Code: 3812

Description: Semiconductor and Other Electronic Component Manufacturing

SIC/NAICS Code: 334410

52 4 of 21 SE/235.2 79.8 / -2.08 Lockheed Martin Canada Inc. SCT

3001 Solandt Rd Kanata ON K2K 2M8

01-AUG-88 Established:

Plant Size (ft2): Employment:

--Details--

Description: Semiconductor and Other Electronic Component Manufacturing

SIC/NAICS Code: 334410

Navigational and Guidance Instruments Manufacturing Description:

SIC/NAICS Code: 334511

5 of 21 SE/235.2 79.8 / -2.08 3001 Solandt Road **52** CA Kanata ON K2K 2M8

6668-4J6PK6 Certificate #:

Application Year: 00 5/12/00 Issue Date: Industrial air Approval Type: Approved Status: Amended CofA Application Type:

Client Name: Lockheed Martin Canada Inc.

Client Address: 3001 Solandt Road

Client City: Kanata Client Postal Code: K2K 2M8

Project Description: This is an application for an amendment to Air Certificate of Approval to add one conformal coater, one oven and

one drip coater to be used between 2 - 3 hours per week...

Contaminants: **Emission Control:**

> SE/235.2 79.8 / -2.08 6 of 21 LOCKHEED MARTIN CANADA 52 GEN 3001 SOLANDT ROAD

KANATA ON K2K 2M8

Order No: 22010600440

ON0476102 Generator No: Status: SIC Code: 3359 Co Admin: SIC Description: OTHER COMMUN. & ELE. Choice of Contact: 95,96,97,98,99,00,01,02,03,04,05,06,07,08 Phone No Admin: Approval Years:

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

PO Box No: Contam. Facility: Country: MHSW Facility:

Detail(s)

Waste Class: 268 Waste Class Desc: **AMINES**

Waste Class: 268 Waste Class Desc: **AMINES**

Waste Class:

PAINT/PIGMENT/COATING RESIDUES Waste Class Desc:

Waste Class:

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class:

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class:

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class:

ALIPHATIC SOLVENTS Waste Class Desc:

Waste Class: 241

HALOGENATED SOLVENTS Waste Class Desc:

Waste Class: 253

EMULSIFIED OILS Waste Class Desc:

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

52 7 of 21 SE/235.2 79.8 / -2.08 LOCKHEED MARTIN CANADA **GEN**

Status:

Co Admin:

3001 SOLANDT ROAD KANATA ON K2K 2M8

Order No: 22010600440

ON0476102 Generator No: SIC Code: 336410

Aerospace Product and Parts Manufacturing SIC Description:

Approval Years:

PO Box No: Country:

Choice of Contact: Phone No Admin: Contam. Facility:

MHSW Facility:

Detail(s)

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class:

ALKALINE WASTES - HEAVY METALS Waste Class Desc:

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class: 253

Waste Class Desc: EMULSIFIED OILS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 268
Waste Class Desc: AMINES

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

52 8 of 21 SE/235.2 79.8 / -2.08 Lockheed Martin Canada Inc.

3001 Solandt Road Ottawa ON K2K 2M8

 EBR Registry No:
 011-8066
 Decision Posted:

 Ministry Ref No:
 0853-93TR59
 Exception Posted:

 Notice Type:
 Instrument Proposal
 Section:

Notice Type: Instrument Proposal Section
Notice Stage: Act 1:
Notice Date: Act 2:

Proposal Date: January 28, 2013 Site Location Map:

Year: 2013

Instrument Type: (EPA Part II.1) - Environmental Compliance Approval (project type: air)

Off Instrument Name:

Posted By: Company Name: Site Address: Location Other: Proponent Name: Proponent Address:

Proponent Address: 3001 Solandt Road Ottawa Ontario Canada K2K 2M8

Comment Period:

URL:

198

Site Location Details:

3001 Solandt Road Ottawa K2K 2M8 CITY OF OTTAWA

52 9 of 21 SE/235.2 79.8 / -2.08 LOCKHEED MARTIN CANADA GEN

3001 SOLANDT ROAD KANATA ON K2K 2M8

 Generator No:
 ON0476102
 Status:

 SIC Code:
 336410
 Co Admin:

SIC Description: Aerospace Product and Parts Manufacturing Choice of Contact:
Approval Years: 2010 Choice of Contact:
Phone No Admin:

Approval Years:2010Phone No Admin:PO Box No:Contam. Facility:Country:MHSW Facility:

erisinfo.com | Environmental Risk Information Services Order No: 22010600440

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Detail(s)

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class: 253

Waste Class Desc: EMULSIFIED OILS

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 121

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 268
Waste Class Desc: AMINES

52 10 of 21 SE/235.2 79.8 / -2.08 LOCKHEED MARTIN CANADA 3001 SOLANDT ROAD GEN

Status:

Co Admin:

KANATA ON K2K 2M8

Order No: 22010600440

 Generator No:
 ON0476102

 SIC Code:
 336410

SIC Description: Aerospace Product and Parts Manufacturing

Approval Years: 2011

PO Box No:

luct and Parts Manufacturing

Choice of Contact:
Phone No Admin:
Contam. Facility:
MHSW Facility:

Detail(s)

Country:

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 121

Number of Elev/Diff Site DΒ Map Key Direction/

Records Distance (m) (m)

ALKALINE WASTES - HEAVY METALS Waste Class Desc:

Waste Class: 268 **AMINES** Waste Class Desc:

Waste Class: 253

Waste Class Desc: **EMULSIFIED OILS**

Waste Class:

Waste Class Desc: HALOGENATED SOLVENTS

MORGUARD INVESTMENTS LTD. **52** 11 of 21 SE/235.2 79.8 / -2.08

3001 SOLANDT STREET

GEN

GEN

Order No: 22010600440

KANATA ON

ON9884765 Generator No: Status: SIC Code: 336410 Co Admin:

SIC Description: Aerospace Product and Parts Manufacturing Choice of Contact: Approval Years: Phone No Admin: 2012 PO Box No: Contam. Facility: MHSW Facility: Country:

52 12 of 21 SE/235.2 79.8 / -2.08

LOCKHEED MARTIN CANADA

3001 SOLANDT ROAD KANATA ON K2K 2M8

Phone No Admin:

Contam. Facility:

MHSW Facility:

ON0476102 Generator No: Status: SIC Code: 336410 Co Admin: Choice of Contact:

SIC Description: Aerospace Product and Parts Manufacturing

2012 Approval Years: PO Box No:

Detail(s)

Country:

Waste Class:

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class:

WASTE COMPRESSED GASES Waste Class Desc:

Waste Class:

Waste Class Desc: HALOGENATED SOLVENTS

268 Waste Class: Waste Class Desc: **AMINES**

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class:

EMULSIFIED OILS Waste Class Desc:

Waste Class:

ALKALINE WASTES - HEAVY METALS Waste Class Desc:

Waste Class:

PAINT/PIGMENT/COATING RESIDUES Waste Class Desc:

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 112

Elev/Diff Site DΒ Map Key Number of Direction/

Records Distance (m) (m)

13 of 21 SE/235.2 79.8 / -2.08 Lockheed Martin Canada Inc. **52 EBR**

3001 Solandt Road Ottawa K2K 2M8 CITY OF

OTTAWA ON

Section:

011-8066 EBR Registry No: Decision Posted: Ministry Ref No: 0853-93TR59 Exception Posted:

Notice Type: Instrument Decision Notice Stage:

April 11, 2014

Act 1: Act 2:

January 28, 2013 Proposal Date: Site Location Map:

2013 Year:

(EPA Part II.1-air) - Environmental Compliance Approval (project type: air) Instrument Type:

ACID WASTE - HEAVY METALS

Off Instrument Name:

Posted By: Company Name:

Notice Date:

Waste Class Desc:

Lockheed Martin Canada Inc.

Site Address: Location Other: **Proponent Name:** Proponent Address:

3001 Solandt Road, Ottawa Ontario, Canada K2K 2M8

Comment Period:

URL:

Site Location Details:

3001 Solandt Road Ottawa K2K 2M8 CITY OF OTTAWA

14 of 21 79.8 / -2.08 Lockheed Martin Canada Inc. **52** SE/235.2 **ECA**

3001 Solandt Road

Ottawa ON

Geometry X:

Geometry Y:

Nearest Intersection:

Approval No: 3445-9FMN4B **MOE District:**

Ottawa Approval Date: 4/2/14 City:

-75.9166666666666714036182384006679058 Status: Approved Longitude:

074951171875

45.34416666666666628771054092794656753 Record Type: Latitude:

5400390625

Kanata

Order No: 22010600440

ON

.3

Link Source: SWP Area Name:

Project Type:

Approval Type:

Air/Noise

Lockheed Martin Canada Inc. **Business Name:** Address:

Full Address: 3001 Solandt Road Ottawa, Ontario

Full PDF Link: PDF Site Location:

> **52** 15 of 21 SE/235.2 79.8 / -2.08 3001 Solandt Road **EHS** Kanata ON

20130513003 Order No:

Status: Municipality: Report Type: RSC Report (Urban) Client Prov/State: Report Date: 21-MAY-13

Search Radius (km): Date Received: 13-MAY-13 X: -75.916515 Y: 45.344055 Previous Site Name: unknown

Lot/Building Size: 5.13 acres

Fire Insur. Maps and/or Site Plans; City Directory; Aerial Photos Additional Info Ordered:

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m)

SE/235.2 79.8 / -2.08 LOCKHEED MARTIN CANADA **52** 16 of 21 **GEN**

3001 SOLANDT ROAD KANATA ON

Generator No: ON0476102 SIC Code: 336410

AEROSPACE PRODUCT AND PARTS SIC Description:

MANUFACTURING

Approval Years:

PO Box No:

2013

Status: Co Admin: Choice of Contact:

Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Country:

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 253

Waste Class Desc: **EMULSIFIED OILS**

Waste Class:

PAINT/PIGMENT/COATING RESIDUES Waste Class Desc:

Waste Class: 268 Waste Class Desc: **AMINES**

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class:

INORGANIC LABORATORY CHEMICALS Waste Class Desc:

Waste Class:

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class: 212

ALIPHATIC SOLVENTS Waste Class Desc:

Waste Class:

ALKALINE WASTES - HEAVY METALS Waste Class Desc:

Waste Class:

Waste Class Desc: POLYMERIC RESINS

17 of 21 SE/235.2 79.8 / -2.08 Lockheed Martin Canada Inc. **52 ECA** 3001 Solandt Rd

Ottawa ON K2K 2M8

Order No: 22010600440

Approval No: 3445-9FMN4B **MOE District:** Ottawa 2014-04-02 Approval Date: City:

Revoked and/or Replaced Status:

Longitude: -75.91657 Record Type: ECA Latitude: 45.34411

Link Source: IDS Geometry X:

Number of Direction/ Elev/Diff Site DΒ Map Key

Geometry Y:

Records Distance (m) (m)

Mississippi Valley SWP Area Name: Approval Type: **ECA-AIR** Project Type: AIR

Business Name: Lockheed Martin Canada Inc.

Address: 3001 Solandt Rd

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/0853-93TR59-14.pdf

PDF Site Location:

52 18 of 21 SE/235.2 79.8 / -2.08 Lockheed Martin Canada Inc.

3001 Solandt Road Kanata ON K2K 2M8

Geometry Y:

Ottawa

-75.91657

45.34411

ECA

ECA

GEN

Order No: 22010600440

6668-4J6PK6 **MOE District:** Approval No: Approval Date: 2000-05-12 City:

Status: Revoked and/or Replaced Longitude: -75.91657 Record Type: **ECA** Latitude: 45.34411 Link Source: **IDS** Geometry X:

SWP Area Name: Mississippi Valley Approval Type: ECA-AIR

Project Type: AIR Lockheed Martin Canada Inc. **Business Name:**

Address: 3001 Solandt Road

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/3170-4J4J43-14.pdf

PDF Site Location:

52 19 of 21 SE/235.2 79.8 / -2.08 Lockheed Martin Canada Inc.

3001 Solandt Rd Ottawa ON K2K 2M8

Longitude:

Geometry X:

Geometry Y:

Latitude:

Status:

Co Admin:

Choice of Contact:

Approval No: 0118-78PQ7X **MOE District:** Ottawa City:

2007-11-07 Approval Date:

Revoked and/or Replaced Status:

Record Type: **ECA** Link Source: **IDS**

SWP Area Name: Mississippi Valley **ECA-AIR**

Approval Type: Project Type: AIR

Lockheed Martin Canada Inc. **Business Name:**

3001 Solandt Rd Address:

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/0986-77LRAX-14.pdf

PDF Site Location:

52 20 of 21 SE/235.2 79.8 / -2.08 LOCKHEED MARTIN CANADA 3001 SOLANDT ROAD

KANATA ON K2K 2M8

ON0476102 Generator No: SIC Code: 336410

SIC Description: AEROSPACE PRODUCT AND PARTS

MANUFACTURING

Approval Years: 2014

PO Box No: Canada Country:

Phone No Admin: 613-599-3270 Ext.3887

Scott D Forsyth

CO_ADMIN

Contam. Facility: No MHSW Facility: No

Detail(s)

Waste Class: 232

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) POLYMERIC RESINS Waste Class Desc: Waste Class: 146 OTHER SPECIFIED INORGANICS Waste Class Desc: Waste Class: 252 Waste Class Desc: WASTE OILS & LUBRICANTS Waste Class: Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES Waste Class: INORGANIC LABORATORY CHEMICALS Waste Class Desc: Waste Class: AROMATIC SOLVENTS Waste Class Desc: Waste Class: 268 Waste Class Desc: **AMINES** Waste Class: 121 Waste Class Desc: ALKALINE WASTES - HEAVY METALS Waste Class: Waste Class Desc: HALOGENATED SOLVENTS Waste Class: Waste Class Desc: ORGANIC LABORATORY CHEMICALS Waste Class: 212 Waste Class Desc: ALIPHATIC SOLVENTS Waste Class: Waste Class Desc: WASTE COMPRESSED GASES Waste Class: 112 Waste Class Desc: ACID WASTE - HEAVY METALS Waste Class: 253 Waste Class Desc: **EMULSIFIED OILS 52** 21 of 21 SE/235.2 79.8 / -2.08 Morguard Investments **GEN** 3001 Solandt Rd Kanata ON K2K 3M8 Generator No: ON3300096 Status: Registered SIC Code: Co Admin: SIC Description: Choice of Contact: Approval Years: As of Dec 2017 Phone No Admin: PO Box No: Contam. Facility: Canada MHSW Facility: Country:

<u>Detail(s)</u>

Waste Class: 212 L

Waste Class Desc: Aliphatic solvents and residues

53 1 of 1 W/243.3 86.9 / 4.95 O HINES DRIVE KANATA ON WWIS

Order No: 22010600440

Well ID: 7218163 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Monitoring and Test Hole Date Received: 3/20/2014

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Sec. Water Use: 0

Final Well Status: Observation Wells

Water Type: Casing Material:

Audit No: Z178057 **Tag:** A156413

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N):

Flow Rate: Clear/Cloudy: Selected Flag: True

Abandonment Rec:

Contractor: 7241 Form Version: 7 Owner:

Street Name: O HINES DRIVE

County: OTTAWA
Municipality: MARCH TOWNSHIP

Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/721\7218163.pdf

Additional Detail(s) (Map)

 Well Completed Date:
 2014/02/14

 Year Completed:
 2014

 Depth (m):
 9.45

 Latitude:
 45.346741750083

 Longitude:
 -75.9257651900175

 Path:
 721\7218163.pdf

Bore Hole Information

Bore Hole ID: 1004724220

DP2BR:

Spatial Status:

Code OB: Code OB Desc: Open Hole:

Cluster Kind:

Date Completed: 14-Feb-2014 00:00:00

Remarks: Elevrc Desc:

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1005093643

 Layer:
 4

 Color:
 6

 General Color:
 BROWN

 Mat1:
 18

Most Common Material: SANDSTONE

Mat2:

Mat2 Desc:

Mat3: 74
Mat3 Desc: LAYERED

 Formation Top Depth:
 2.3499999046325684

 Formation End Depth:
 8.529999732971191

Formation End Depth UOM:

Elevation:

Elevrc:

East83:

North83:

Zone:

UTMRC:

UTMRC Desc: Location Method: margin of error : 30 m - 100 m wwr

82.578880

427477.00

5021887.00

UTM83

18

erisinfo.com | Environmental Risk Information Services

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Overburden and Bedrock

Materials Interval

Formation ID: 1005093644

 Layer:
 5

 Color:
 2

 General Color:
 GREY

 Mat1:
 18

Most Common Material: SANDSTONE

Mat2: Mat2 Desc:

Mat3: 74
Mat3 Desc: LAYERED

 Formation Top Depth:
 8.529999732971191

 Formation End Depth:
 9.44999809265137

Formation End Depth UOM: m

Overburden and Bedrock Materials Interval

Formation ID: 1005093641

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 05

 Mat2 Desc:
 CLAY

 Mat3:
 85

 Mat3 Desc:
 SOFT

 Formation Top Depth:
 0.3100000023841858

 Formation End Depth:
 2.130000114440918

Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

Formation ID: 1005093642

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 18

Most Common Material: SANDSTONE

Mat2:

Mat2 Desc:
Mat3: 74

Mat3 Desc: LAYERED

 Formation Top Depth:
 2.130000114440918

 Formation End Depth:
 2.3499999046325684

Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

Formation ID: 1005093640

Layer: 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 02

 Most Common Material:
 TOPSOIL

Mat2:

Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

 Mat2 Desc:

 Mat3:
 85

 Mat3 Desc:
 SOFT

 Formation Top Depth:
 0.0

Formation End Depth: 0.3100000023841858

Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1005093653

Layer: 1 Plug From: 0

Plug To: 0.310000002384186

Plug Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1005093654

Layer: 2

Plug From: 0.310000002384186

Plug To:

Plug Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1005093655

Layer:

Plug From:

Plug To: 9.44999980926514

Plug Depth UOM: m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1005093652

Method Construction Code: 5

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 1005093639

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1005093648

Layer: 1

Material: 5

Open Hole or Material: PLA

Open Hole or Material: PLASTIC

Depth From: 0

 Depth To:
 6.4000009536743

 Casing Diameter:
 4.03000020980835

Casing Diameter UOM: cm
Casing Depth UOM: m

DΒ Map Key Number of Direction/ Elev/Diff Site Distance (m) (m)

Records

Construction Record - Screen

Screen ID: 1005093649 Layer:

Slot: 10

Screen Top Depth: 6.40000009536743 Screen End Depth: 9.44999980926514

Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm

4.82000017166138 Screen Diameter:

Water Details

Water ID: 1005093647

Layer: Kind Code: Kind:

Water Found Depth: Water Found Depth UOM: m

Hole Diameter

Hole ID: 1005093646 Diameter: 7.619999885559082 Depth From: 3.0999999046325684 Depth To: 9.449999809265137

Hole Depth UOM: m Hole Diameter UOM: cm

Hole Diameter

Hole ID: 1005093645

11.430000305175781 Diameter:

Depth From: 0.0

3.0999999046325684 Depth To:

Hole Depth UOM: m Hole Diameter UOM:

54 1 of 9 SSE/244.3 80.8 / -1.14 495 March Road CA Kanata ON K2K 3G1

Certificate #: 5602-4STJ67 Application Year: 01 Issue Date: 1/29/01 Approval Type: Industrial air Status: Approved

Application Type: New Certificate of Approval Client Name: E-Cruiter.com Inc.

Client Address: 495 March Road Client City: Kanata Client Postal Code: K2K 3G1

This application is for the installation of one (1) standby emergency diesel generator Project Description:

Contaminants:

Emission Control: Enclosure

80.8 / -1.14 **54** 2 of 9 SSE/244.3 Dinmar Consulting Inc. SCT 495 March Rd Suite 400

Kanata ON K2K 3G1

DΒ Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m) Established: Plant Size (ft2): 65 Employment: --Details--Software Publishers Description: SIC/NAICS Code: 511210 Description: Computer Systems Design and Related Services SIC/NAICS Code: 541510 **54** 3 of 9 SSE/244.3 80.8 / -1.14 Halogen Software SCT 495 March Rd Suite 500 Ottawa ON K2K 3G1 2001 Established: Plant Size (ft2): Employment: 80 --Details--Software Publishers Description: SIC/NAICS Code: 511210 SSE/244.3 **54** 4 of 9 80.8 / -1.14 Picarro Canada Inc. CA 495 March Road, Suite 100 Ottawa ON 2879-5L425B Certificate #: Application Year: 2003 4/5/2003 Issue Date: Approval Type: Air Status: Approved Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control: 54** 5 of 9 SSE/244.3 80.8 / -1.14 OneChip Photonics Inc. SCT 495 March Rd Suite 200 Kanata ON K2K 3G1 Established: 01-AUG-05 30000 Plant Size (ft2): Employment: --Details--Description: Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing SIC/NAICS Code: 334220 Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing Description: SIC/NAICS Code: 334220

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m)

Halogen Software 80.8 / -1.14 **54** 6 of 9 SSE/244.3 495 March Rd Suite 500

Established: 01-SEP-01

Plant Size (ft2): Employment:

--Details--

Software Publishers Description:

SIC/NAICS Code: 511210

Description: Software Publishers

SIC/NAICS Code: 511210

7 of 9 SSE/244.3 80.8 / -1.14 495 March Rd 54 **EHS** Ottawa ON K2K3G1

20140130001 Order No:

Status:

Custom Report Report Type: Report Date: 05-FEB-14 30-JAN-14 Date Received:

Previous Site Name: Lot/Building Size: Additional Info Ordered: Nearest Intersection: Municipality:

Kanata ON K2K 3G1

Client Prov/State: ON Search Radius (km): .25

X: -75.920838 Y: 45.343452

-75.9194

45.34321

Order No: 22010600440

SCT

8 of 9 SSE/244.3 80.8 / -1.14 Picarro Canada Inc. **54 ECA** 495 March Road, Suite 100

City:

Longitude:

Geometry X:

Geometry Y:

Latitude:

Ottawa ON K2K 3G1 2879-5L425B **MOE District:** Ottawa Approval No:

Approval Date: 2003-04-05 Approved Status: Record Type: ECA

IDS Link Source: SWP Area Name: Mississippi Valley

Approval Type: **ECA-AIR** Project Type: AIR

Picarro Canada Inc. **Business Name:** Address: 495 March Road, Suite 100

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/2565-5G5SFJ-14.pdf

PDF Site Location:

54 9 of 9 SSE/244.3 80.8 / -1.14 E-Cruiter.com Inc. **ECA** 495 March Road

Approval No: 5602-4STJ67 2001-01-29 Approval Date: Status: Approved Record Type: **ECA**

Link Source: IDS

SWP Area Name: Mississippi Valley ECA-AIR Approval Type: Project Type: AIR

Business Name: E-Cruiter.com Inc. Address: 495 March Road

Full Address:

MOE District: Ottawa City: Longitude: -75.9194 Latitude: 45.34321 Geometry X:

Kanata ON K2K 3G1

Geometry Y:

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

Full PDF Link:

https://www.accessenvironment.ene.gov.on.ca/instruments/8153-4R9MS8-14.pdf

PDF Site Location:

55 1 of 18 WNW/247.1 80.9 / -1.05 964299 ONTARIO INC O/A ROB'S SHELL 720 MARCH RD

KANATA ON K2K 2R9

FSTH

Order No: 22010600440

License Issue Date: 1/11/2002 Tank Status: Licensed Tank Status As Of: August 2007 Operation Type: Retail Fuel Outlet

Facility Type: Gasoline Station - Split Serve

--Details--

Status: Active Year of Installation: 2000

Corrosion Protection:

Capacity:

Liquid Fuel Double Wall UST - Gasoline Tank Fuel Type:

Active Status: 2000 Year of Installation:

Corrosion Protection:

40000 Capacity:

Tank Fuel Type: Liquid Fuel Double Wall UST - Gasoline

Active Status: 2000 Year of Installation:

Corrosion Protection:

Capacity: 40000

Liquid Fuel Double Wall UST - Gasoline Tank Fuel Type:

Status: Active Year of Installation: 2000

Corrosion Protection:

Capacity:

Tank Fuel Type: Liquid Fuel Double Wall UST - Diesel

55 2 of 18 WNW/247.1 80.9 / -1.05 21777 SHELL GAS STATION 720 MARCH ROAD, **SPL** KANATA, ON K2L 1A1<UNOFFICIAL>

Ottawa ON K2L 1A1

3784-5K634B Ref No: Discharger Report:

Site No: Material Group: Oil Incident Dt: 2/26/2003 Health/Env Conseq:

Year: Client Type: Incident Cause: Sector Type: Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: 12 **GASOLINE**

Contaminant Name: Site Address: Site District Office: Contaminant Limit 1:

Ottawa Site Postal Code: Contam Limit Freg 1:

Contaminant UN No 1: Site Region: Eastern **Environment Impact:** Not Anticipated Site Municipality: Ottawa Nature of Impact: Human Health/Safety Site Lot:

Land Receiving Medium: Site Conc: Receiving Env: Northing: MOE Response: Easting:

Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 2/26/2003 Site Map Datum:

Dt Document Closed: SAC Action Class:

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m)

Incident Reason: Source Type:

Site Name: 21777 SHELL GAS STATION 720 MARCH ROAD, KANATA, ON K2L 1A1<UNOFFICIAL>

Site County/District: Site Geo Ref Meth:

Incident Summary: Shell - spill of 25L of gasoline to ground

25 L Contaminant Qty:

> 3 of 18 WNW/247.1 80.9 / -1.05 964299 ONTARIO INC O/A ROB'S SHELL **55**

720 MARCH RD

KANATA ON K2K 2R9

FSTH

CA

Order No: 22010600440

License Issue Date: 1/11/2002 Tank Status: Pending Renewal Tank Status As Of: December 2008 Operation Type: Retail Fuel Outlet

Facility Type: Gasoline Station - Split Serve

--Details--

Status: Active Year of Installation: 2000

Corrosion Protection:

35000 Capacity:

Liquid Fuel Double Wall UST - Gasoline Tank Fuel Type:

Status: Active Year of Installation: 2000 **Corrosion Protection:**

35000 Capacity:

Liquid Fuel Double Wall UST - Gasoline Tank Fuel Type:

Active Status: Year of Installation: 2000

Corrosion Protection:

Capacity: 35000

Liquid Fuel Double Wall UST - Gasoline Tank Fuel Type:

Status: Active Year of Installation: 2000 **Corrosion Protection:**

Capacity: 25000

Tank Fuel Type: Liquid Fuel Double Wall UST - Diesel

Shell Canada OP Inc. and Shell Canada Products **55** 4 of 18 WNW/247.1 80.9 / -1.05

Limited 720 March Road Ottawa ON

Certificate #: 6201-5R2QCA

Application Year: 2003 10/9/2003 Issue Date:

Industrial Sewage Works Approval Type:

Approved Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code: **Project Description:** Contaminants: **Emission Control:**

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

WNW/247.1 80.9 / -1.05 **55** 720 MARCH RD

SUNCOR ENERGY PRODUCTS INC DTNK KANATA ON K2K 2R9

Delisted Expired Fuel Safety

Facilities

Instance No: 10281064 Status: **EXPIRED**

5 of 18

Instance ID:

FS Facility Instance Type:

Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: **ULC Standard:** Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn: TSSA Periodic Exempt:

TSSA Volume of Directives: TSSA Statutory Interval:

TSSA Recd Insp Interva: TSSA Recd Tolerance: TSSA Program Area:

TSSA Program Area 2: Description:

Original Source: **EXP**

Record Date: Up to May 2013 Expired Date: 12/11/1999

Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item:

Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:

Source:

55 6 of 18 WNW/247.1 80.9 / -1.05 2643320 ONTARIO INC. 720 MARCH RD KANATA K2K 2R9 ON CA

Instance No: 11625653

Status: Cont Name:

Instance Type: FS Liquid Fuel Tank Item: **FS LIQUID FUEL TANK**

Item Description: FS Liquid Fuel Tank Double Wall UST Tank Type: 8/27/2009 5:35:17 PM Install Date:

Install Year: 2000

Years in Service:

Model: **NULL**

Description:

Capacity:

Tank Material: Fiberglass (FRP)

Corrosion Protect: Overfill Protect:

FS Liquid Fuel Tank Facility Type:

Parent Facility Type: FS Gasoline Station - Self Serve

Facility Location:

Device Installed Location: 720 MARCH RD KANATA K2K 2R9 ON CA

FST

Order No: 22010600440

ON

Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure:

Fuel Type: Gasoline Fuel Type2: NULL NULL Fuel Type3:

Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:

Direction/ Elev/Diff Site DΒ Map Key Number of

Records

Distance (m)

(m)

Fuel Storage Tank Details

Owner Account Name: 2643320 ONTARIO INC.

Liquid Fuel Tank Details

Overfill Protection:

Owner Account Name: 2643320 ONTARIO INC. **FS LIQUID FUEL TANK** Item:

55 7 of 18 WNW/247.1 80.9 / -1.05 2643320 ONTARIO INC.

720 MARCH RD KANATA K2K 2R9 ON CA

Gasoline

NULL

NULL

FST

FST

Order No: 22010600440

Quantity:

Fuel Type:

Fuel Type2:

Fuel Type3:

Piping Steel:

Piping Galvanized:

Num Underground:

Panam Related:

Panam Venue:

Tanks Single Wall St: Piping Underground:

Ulc Standard:

Unit of Measure:

Instance No: 11625672 Manufacturer: Serial No:

Status:

Cont Name: FS Liquid Fuel Tank Instance Type:

FS LIQUID FUEL TANK Item: Item Description: FS Liquid Fuel Tank Double Wall UST Tank Type:

Install Date: 8/27/2009 5:35:44 PM Install Year: 2000

Years in Service:

Model: NULL

Description: Capacity: 35000

Tank Material: Fiberglass (FRP)

Corrosion Protect:

Overfill Protect:

FS Liquid Fuel Tank Facility Type:

Parent Facility Type: FS Gasoline Station - Self Serve

Facility Location:

Device Installed Location: 720 MARCH RD KANATA K2K 2R9 ON CA

Fuel Storage Tank Details

2643320 ONTARIO INC. **Owner Account Name:**

Liquid Fuel Tank Details

Overfill Protection:

Owner Account Name: 2643320 ONTARIO INC. **FS LIQUID FUEL TANK** Item:

55 8 of 18 WNW/247.1 80.9 / -1.05 2643320 ONTARIO INC.

720 MARCH RD KANATA K2K 2R9 ON CA

Instance No: 11625723 Manufacturer: Serial No:

Status:

Cont Name:

FS Liquid Fuel Tank Instance Type: FS LIQUID FUEL TANK Item:

Item Description: FS Liquid Fuel Tank Double Wall UST Tank Type: Install Date: 8/27/2009 5:37:19 PM

Install Year: 2000

Years in Service:

Model: **NULL** Ulc Standard: Quantity: Unit of Measure: Fuel Type:

Diesel NULL Fuel Type2: Fuel Type3: NULL

Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground:

Description:

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

Panam Venue:

Capacity: 25000 Num Underground: Tank Material: Fiberglass (FRP) Panam Related:

Corrosion Protect:

Overfill Protect: Facility Type: FS Liquid Fuel Tank

FS Gasoline Station - Self Serve Parent Facility Type:

Facility Location:

720 MARCH RD KANATA K2K 2R9 ON CA Device Installed Location:

Fuel Storage Tank Details

2643320 ONTARIO INC. Owner Account Name:

Liquid Fuel Tank Details

Overfill Protection:

2643320 ONTARIO INC. **Owner Account Name:** Item: FS LIQUID FUEL TANK

9 of 18 WNW/247.1 80.9 / -1.05 2643320 ONTARIO INC. **55**

720 MARCH RD KANATA K2K 2R9 ON CA

Gasoline

NULL

NULL

FST

DTNK

Order No: 22010600440

ON

Serial No: Ulc Standard:

Quantity:

Fuel Type:

Fuel Type2:

Fuel Type3:

Piping Steel: Piping Galvanized:

Tanks Single Wall St:

Piping Underground:

Num Underground:

Panam Related:

Panam Venue:

Manufacturer:

Unit of Measure:

Instance No: 11625690

Status: Cont Name:

Instance Type:

FS Liquid Fuel Tank FS LIQUID FUEL TANK Item:

Item Description: FS Liquid Fuel Tank Tank Type: Double Wall UST Install Date: 8/27/2009 5:36:49 PM

Install Year: 2000

Years in Service:

Model: NULL Description:

Capacity: 35000 Fiberglass (FRP)

Tank Material: **Corrosion Protect:**

Overfill Protect:

Facility Type: FS Liquid Fuel Tank

Parent Facility Type: FS Gasoline Station - Self Serve

Facility Location:

Device Installed Location: 720 MARCH RD KANATA K2K 2R9 ON CA

Fuel Storage Tank Details

2643320 ONTARIO INC. **Owner Account Name:**

Liquid Fuel Tank Details

Overfill Protection:

2643320 ONTARIO INC. **Owner Account Name:** Item: FS LIQUID FUEL TANK

SUNCOR ENERGY PRODUCTS INC **55** 10 of 18 WNW/247.1 80.9 / -1.05

720 MARCH RD KANATA K2K 2R9 ON CA

ON

Мар Кеу	Number Records		Elev/Diff (m)	Site		DE
<u>55</u>	11 of 18	WNW/247.1	80.9 / -1.05	SUNCOR ENERGY PF 720 MARCH RD KAN ON		DTN
<u>55</u>	12 of 18	WNW/247.1	80.9 / -1.05	SUNCOR ENERGY PRODUCTS INC 720 MARCH RD KANATA K2K 2R9 ON CA ON		DTN
<u>55</u>	13 of 18	WNW/247.1	80.9 / -1.05	Shell Station <unoff 720 March Rd Ottawa ON</unoff 	ICIAL>	SPL
Ref No: Site No: Incident Dt: Year:		3316-9QLR3A 2711-5LDKRB 2014/11/06		Discharger Report: Material Group: Health/Env Conseq: Client Type:		
Incident Cau Incident Evel Contaminant	nt:	Leak/Break 12		Sector Type: Agency Involved: Nearest Watercourse:	Service Station	
Contaminant Contaminant Contam Limi	t Limit 1: it Freq 1:	GASOLINE		Site Address: Site District Office: Site Postal Code:	720 March Rd NA	
Contaminant Environment Nature of Imp Receiving Me	t Impact: pact:	Confirmed Surface Water Pollution		Site Region: Site Municipality: Site Lot: Site Conc:	Ottawa	
Receiving Er MOE Respon Dt MOE Arvi	nse: on Scn:	No Field Response		Northing: Easting: Site Geo Ref Accu:	NA NA NA	
MOE Reporte Dt Document Incident Rea Site Name:	t Closed: son:	2014/11/06 2014/11/13 Operator/Human Error 720 March Road		Site Map Datum: SAC Action Class: Source Type:	NA Watercourse Spills	
Site County/l Site Geo Ref Incident Sun Contaminant	Meth: nmary:	NA Shell Station, 15 L 15 L	deisel to pavement,	and 1 c/b		
<u>55</u>	14 of 18	WNW/247.1	80.9 / -1.05	Shell Canada OP Inc. Limited 720 March Road Ottawa ON M2N 6Y2	and Shell Canada Products	ECA
Approval No. Approval Da		6201-5R2QCA 2003-10-09		MOE District: City:	Ottawa	
Status: Record Type Link Source: SWP Area Na Approval Typ	ame:	Approved ECA IDS Mississippi Valley ECA-INDUSTRIAL	. SEWAGE WORKS	Longitude: Latitude: Geometry X: Geometry Y:	-75.92642 45.351067	
Project Type Business Na Address: Full Address	: me:	INDUSTRIAL SEV		a Products Limited		
Full PDF Lini PDF Site Loc	k:	https://www.acces	senvironment.ene.gc	v.on.ca/instruments/7903-	5LDKPW-14.pdf	
55	15 of 18	WNW/247.1	80.9 / -1.05	SUNCOR ENERGY PR	RODUCTS INC	FST

Number of Direction/ Elev/Diff Site DΒ Map Key

ON

Serial No:

Manufacturer:

Records Distance (m) (m)

Instance No: 11597552 Status:

Cont Name: Ulc Standard: Instance Type: Quantity: **FS LIQUID FUEL TANK** Unit of Measure: Item:

FS Liquid Fuel Tank Gasoline Item Description: Fuel Type: Liquid Fuel Single Wall UST

Tank Type: Fuel Type2: NULL Install Date: Fuel Type3: 12/10/1999 NULL Piping Steel:

Install Year: 1999

Piping Galvanized: Years in Service: Model: NULL Tanks Single Wall St:

Description: Piping Underground: Capacity: 50000 Num Underground:

Tank Material: Fiberglass (FRP) Panam Related: **Corrosion Protect:** Panam Venue:

Overfill Protect: Facility Type: FS Liquid Fuel Tank

Parent Facility Type: Facility Location:

Device Installed Location: 720 MARCH RD KANATA K2K 2R9 ON CA

Fuel Storage Tank Details

SUNCOR ENERGY PRODUCTS INC **Owner Account Name:**

Liquid Fuel Tank Details

Overfill Protection:

Owner Account Name: SUNCOR ENERGY PRODUCTS INC

FS LIQUID FUEL TANK Item:

55 16 of 18 WNW/247.1 80.9 / -1.05 720 MARCH RD **FST** KANATA ON K2K 2R9

64667332 Instance No: Manufacturer: Active Serial No: Status:

Cont Name: Ulc Standard: Quantity: Instance Type:

Item: FS GASOLINE STATION - SELF SERVE Unit of Measure: Item Description: Fuel Type: Tank Type: Fuel Type2: Install Date: Fuel Type3: Piping Steel: Install Year: Years in Service: Piping Galvanized:

0 Model: Tanks Single Wall St: 0 Description: Piping Underground: 3 Capacity: Num Underground: 4 Tank Material: Panam Related: **Corrosion Protect:** Panam Venue:

Overfill Protect: Facility Type: Parent Facility Type: Facility Location:

Device Installed Location:

SUNCOR ENERGY PRODUCTS INC 80.9 / -1.05 **55** 17 of 18 WNW/247.1 **FST**

720 MARCH RD KANATA K2K 2R9 ON CA

Order No: 22010600440

0

ON

11597526 Manufacturer: Instance No:

Number of Elev/Diff Site DΒ Map Key Direction/

Fuel Type3:

Piping Steel:

Piping Galvanized:

Num Underground:

Panam Related:

Panam Venue:

Tanks Single Wall St: Piping Underground:

Gasoline NULL

NULL

Records Distance (m) (m)

Serial No: Status: Cont Name: Ulc Standard: Instance Type: Quantity:

FS LIQUID FUEL TANK Unit of Measure: Item: Item Description: FS Liquid Fuel Tank Fuel Type: Liquid Fuel Single Wall UST Fuel Type2: Tank Type:

Install Date: 12/10/1999 Install Year: 1999

Years in Service:

Model: NULL Description: Capacity: 50000

Fiberglass (FRP) Tank Material:

Corrosion Protect: Overfill Protect:

Facility Type: FS Liquid Fuel Tank

Parent Facility Type:

Facility Location: 720 MARCH RD KANATA K2K 2R9 ON CA Device Installed Location:

Fuel Storage Tank Details

Owner Account Name: SUNCOR ENERGY PRODUCTS INC

Liquid Fuel Tank Details

Overfill Protection:

SUNCOR ENERGY PRODUCTS INC **Owner Account Name:**

FS LIQUID FUEL TANK Item:

18 of 18 WNW/247.1 80.9 / -1.05 SUNCOR ENERGY PRODUCTS INC **55 FST** 720 MARCH RD KANATA K2K 2R9 ON CA

Piping Galvanized:

Panam Related:

Panam Venue:

Tanks Single Wall St:

Piping Underground: Num Underground:

Order No: 22010600440

Instance No: 11597541 Manufacturer:

Status: Serial No: Cont Name: Ulc Standard: Instance Type: Quantity: **FS LIQUID FUEL TANK** Item: Unit of Measure:

Item Description: FS Liquid Fuel Tank Fuel Type: Gasoline Liquid Fuel Single Wall UST Fuel Type2: NULL Tank Type: Install Date: 12/10/1999 Fuel Type3: NULL Piping Steel:

Install Year: 1999 Years in Service:

Model: NULL Description: Capacity: 50000

Fiberglass (FRP) Tank Material:

Corrosion Protect: Overfill Protect:

Facility Type: FS Liquid Fuel Tank

Parent Facility Type: Facility Location:

Device Installed Location: 720 MARCH RD KANATA K2K 2R9 ON CA

Fuel Storage Tank Details

Owner Account Name: SUNCOR ENERGY PRODUCTS INC

Liquid Fuel Tank Details

Overfill Protection:

Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

Owner Account Name: SUNCOR ENERGY PRODUCTS INC

Item: FS LIQUID FUEL TANK

Unplottable Summary

Total: 105 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
AAGR		Lot 8/11 Con 4/5	Kanata ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Colonnade Development Incorporated		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	

CA	Minto Developments Inc.	Ottawa ON
CA	Minto Developments Inc.	Ottawa ON
CA	Minto Developments Inc.	Ottawa ON
CA	Minto Developments Inc.	Ottawa ON
CA	Minto Developments Inc.	Ottawa ON
CA	Minto Developments Inc.	Ottawa ON
CA	Minto Developments Inc.	Ottawa ON
CA	Minto Developments Inc.	Ottawa ON
CA	Minto Developments Inc.	Ottawa ON
CA	Kanata Research Park Corporation	Ottawa ON
CA	Suncor Energy Products Inc.	Ottawa ON
CA	Minto Developments Inc.	Ottawa ON
CA	Minto Developments Inc.	Ottawa ON
CA	D.I.R. Investments Inc.	Ottawa ON
CA	Minto Developments Inc.	Ottawa ON
CA	Minto Developments Inc.	Ottawa ON
CA	Minto Developments Inc.	Ottawa ON
CA	Minto Developments Inc.	Ottawa ON
CA	Minto Developments Inc.	Ottawa ON
CA	Colonnade Development Incorporated	Ottawa ON
CA	Minto Developments Inc.	Ottawa ON
CA	Minto Developments Inc.	Ottawa ON
CA	Minto Developments Inc.	Ottawa ON

CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA		Terry Fox Drive	Kanata ON
CA	Briarridge Sewage Pumping Station	Lot 9, Concession 4	Ottawa ON
CA		Kanata Research Park	Kanata ON
CA		Kanata Research Park	Kanata ON
CA		Kanata Research Park	Kanata ON
CA		Kanata Research Park	Kanata ON
CA	Terry Fox Drive Stormwater Management Facility at Realigned Richardson Side Road	Terry Fox Drive	Ottawa ON
CA	Kanata Research Park	Solandt Road	Ottawa ON
CA	CANADIAN TIRE REAL ESTATE LTD., GILPAUL	TERRY FOX DR.,GAS BAR SWM FAC.	KANATA CITY ON
CA	MOSAID TECHNOLOGIES INCORPORATED	PT.LOT 8/CON.3,HINES RD., SWM	KANATA CITY ON
CA	COLONNADE DEVELOPMENT INC.	SOLANDT RD., PT.8, BLK. 20,SWM	KANATA CITY ON
CA	R.M. OF OTTAWA-CARLETON	MARCH ROAD RECON., SWM FAC.	KANATA CITY ON
CA	KANATA RESEARCH PARK CORP.	TERRY FOX DR.,CROSS KEY, SWM	KANATA CITY ON
CA	KANATA RESEARCH PARK CORP.	PT.LOTS 8&9/C-4, HELMSDALE,SWM	KANATA ON
CA	KANATA RESEARCH PARK CORP.	PT.LOT 9/CON.4,NEWBRIDGE (SWM)	KANATA CITY ON
CA	COLONNADE DEVELOPMENT INC.	SOLANDT ROAD EXTENSION	KANATA CITY ON
CA	KANATA RESEARCH PARK CORPORATION	TERRY FOX DR. KANATA N. BUS. P	KANATA CITY ON
CA	954198 ONTARIO INC.	ST. #1/MCKINLEY DR.,PLAN 4M755	KANATA CITY ON
CA	GARFORD LTD. AND NOTLAW LTDTERRY FOX D	M.T.O. ACCES RD/TERRY FOX DR.	KANATA CITY ON

CA	WILLIAM S. BURNSIDE CANADA LTD.	HINES RD.	KANATA CITY ON	
CA	TAYLOR DEVELOPMENTS	SHOPPING CEN., TERRY FOX DRIVE	KANATA CITY ON	
CA	KANATA CITY	LEGGET DRIVE	KANATA CITY ON	
CA	KANATA CITY VALLEY-VU REALTY	FUTURE TERRY FOX DR.	KANATA CITY ON	
CA	954198 ONTARIO INC.	MCKINLEY DR.N./PLAN 4M-755	KANATA CITY ON	
CA	WILLIAM S. BURNSIDE CANADA LTDPT.LOT 9	HINES RD./ON-SITE S-WAT. MGT.	KANATA CITY ON	
CA	KANATA CITY - TERRY FOX DR.	TERRY FOX DR/M.T.O.ACCESS RD.	KANATA CITY ON	
CA	KANATA RESEARCH PARK CORP./CROSS KEYS	STORMWATER MANAGEMENT FACILITY	KANATA CITY ON	
CA	WILLIAM S. BURNSIDE CANADA LTD.	STORMW. DET. FAC. HINES RD.	KANATA CITY ON	
CA	KANATA CITY - EAST MARCH TRUNK SEWERS	PROP.EASMTLEGGET DRIVE	KANATA CITY ON	
CA	WILLIAM S. BURNSIDE CANADA	HINES RD.	KANATA CITY ON	
CA	KANATA CITY VALLEY-VU REALTY FORCEMAIN	FUTURE TERRY FOX DR. P.S.	KANATA CITY ON	
CA	KANATA CITY	TERRY FOX DRIVE	KANATA CITY ON	
CA	KANATA CITY KANATA N. BUSINESS PARK	TERRY FOX DRIVE	KANATA CITY ON	
CONV	SHELL CANADA PRODUCTS LIMITED		DON MILLS ON	
ECA	Minto Developments Inc.		Ottawa ON	K1R 7Y2
ECA	Shell Canada Limited	Nepean	Ottawa ON	M2N 6Y2
ECA	Minto Developments Inc.		Ottawa ON	K1R 7Y2
ECA	City of Ottawa	Terry Fox Dr	Ottawa ON	K1P 1J1
LIMO	Nepean Concession 3 Dump	Ottawa	ON	
LIMO	Cumberland Landfill Fernand Leduc City of Ottawa	Lot 9, Concession 3 Ottawa	ON	
PTTW	Mattamy (Half Moon Bay) Limited	Lots 8,9,10,11,12, Concession 3 Ottawa, Ontario CITY OF OTTAWA Nepean	ON	

PTTW	Kanata Research Park Corporation	Lots 8, 9 and 10, Concession 4, Ottawa, geographic area of Kanata CITY OF OTTAWA	ON
PTTW	Burnside Sand & Gravel Limited	Lots 6 7 and 8, Concession 4, City of Ottawa CITY OF OTTAWA	ON
SPL	PUC	TERRY FOX DR PAD TRANSFORMER BY NEWBRIDGE COMM. LTD.	KANATA CITY ON
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON
SPL	SHELL CANADA PRODUCTS LTD.	SERVICE STATION	OTTAWA CITY ON
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON
SPL	Nortel Networks <unofficial></unofficial>	Nortel Networks <unofficial></unofficial>	Ottawa ON
SPL	Van's Industrial & Specialty Coatings <unofficial></unofficial>	Terry Fox Drive, Nepean	Ottawa ON
SPL	City of Ottawa	LEGGET AND MARCH RD, KANATA <unofficial></unofficial>	Ottawa ON
SPL	Shell Canada Products Limited	Shell Canada	Ottawa ON
SPL	OTTAWA-CARLETON, REG. MUN.	LEGGETT DRIVE, MARCH ROAD PUMP STATION, UNDERGROUND FUEL TANK. KANATA SITE-MARCH ROAD PUMP STATION LEGGETT DRIVE	KANATA CITY ON
SPL	ONTARIO HYDRO	SOUTH MARCH TRANSFORMER STATION, MARCH ROAD TRANSFORMER	KANATA CITY ON
WWIS		lot 8	ON

Unplottable Report

 Site:
 Database:

 Lot 8/11 Con 4/5
 Kanata ON

Type:

Region/County: Ottawa-Carleton

Township: Kanata
Concession: 4/5
Lot: 8/11

Size (ha): Landuse: Comments:

Site: Minto Developments Inc.
Ottawa ON
Database:
CA

 Certificate #:
 1530-6QQL2J

 Application Year:
 2006

 Issue Date:
 7/14/2006

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: Minto Developments Inc.
Ottawa ON
Database:
CA

 Certificate #:
 8733-8J9RH6

 Application Year:
 2011

 Issue Date:
 7/28/2011

Approval Type: Municipal and Private Sewage Works

Status: Approved Application Type:

Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: Minto Developments Inc.
Ottawa ON
Database:
CA

Order No: 22010600440

 Certificate #:
 9152-65XHVP

 Application Year:
 2004

 Issue Date:
 10/21/2004

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type:

Client Name: Client Address: Client City: Client Postal Code:

Project Description: Contaminants: **Emission Control:**

Colonnade Development Incorporated Site: Ottawa ON

Database: CA

Database: CA

Certificate #: 8748-7DGQCH

Application Year: 2008 Issue Date: 4/25/2008

Industrial Sewage Works Approval Type:

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

Emission Control:

Minto Developments Inc. Site: Ottawa ON

8418-76APWL

Certificate #: 2007 Application Year: Issue Date: 8/22/2007

Approval Type: Municipal and Private Sewage Works

Approved Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

Emission Control:

Site: Minto Developments Inc. Ottawa ON

Database:

8133-65GMW9 Certificate #:

2004 Application Year: Issue Date: 10/6/2004

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description:

Contaminants: **Emission Control:**

Minto Developments Inc. Site: Ottawa ON

Database:

7996-5Q7RGN Certificate #:

2003 Application Year: 8/12/2003 Issue Date:

Municipal and Private Sewage Works Approval Type:

Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code:

Project Description: Contaminants: **Emission Control:**

Approved

Site: Minto Developments Inc.

Ottawa ON

7788-6XDSAP Certificate #: Application Year: 2007 1/19/2007 Issue Date:

Municipal and Private Sewage Works Approval Type:

Status: Revoked and/or Replaced

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: **Emission Control:**

Site: Minto Developments Inc. Ottawa ON

Certificate #: 7677-7DPNN3

Application Year: 2008 5/1/2008 Issue Date:

Municipal and Private Sewage Works Approval Type:

Approved Status:

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: **Emission Control:**

Site: Minto Developments Inc.

Ottawa ON

7355-6M4TMP Certificate #: Application Year: 2006 2/20/2006 Issue Date:

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: **Emission Control:**

Database: CA

Database: CA

Database: CA

Site: Minto Developments Inc.

Ottawa ON

Database:

 Certificate #:
 7163-5SYQ3M

 Application Year:
 2003

 Issue Date:
 11/14/2003

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> Minto Developments Inc. Ottawa ON

Database: CA

 Certificate #:
 7043-6P2REB

 Application Year:
 2006

 Issue Date:
 4/20/2006

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: Minto Developments Inc.

Ottawa ON

Database:

 Certificate #:
 6733-5NSKZ9

 Application Year:
 2003

 Issue Date:
 6/23/2003

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

Emission Control:

<u>Site:</u> Minto Developments Inc. Ottawa ON

Database:

Order No: 22010600440

 Certificate #:
 6380-6JGQ7B

 Application Year:
 2005

 Issue Date:
 12/29/2005

Approval Type: Municipal and Private Sewage Works

Status: Revoked and/or Replaced

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

Emission Control:

<u>Site:</u> Minto Developments Inc. Ottawa ON

Database:

Certificate #: 6002-7DAKG9

 Application Year:
 2008

 Issue Date:
 4/2/2008

Approval Type: Municipal and Private Sewage Works

Revoked and/or Replaced

Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code

Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> Minto Developments Inc. Ottawa ON Database: CA

 Certificate #:
 5963-766KNS

 Application Year:
 2007

 Issue Date:
 8/21/2007

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description.

Site:

Client Postal Code: Project Description: Contaminants: Emission Control:

> Minto Developments Inc. Ottawa ON

Database:

 Certificate #:
 5840-6NRNJD

 Application Year:
 2006

 Issue Date:
 5/4/2006

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

Emission Control:

<u>Site:</u> Minto Developments Inc. Ottawa ON Database:

Certificate #: 5109-66JPRR

2004 Application Year: 11/9/2004 Issue Date:

Municipal and Private Sewage Works Approval Type:

Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

Emission Control:

Approved

Minto Developments Inc. Site: Ottawa ON

4309-6VTJMR 2006 12/1/2006

Approved

Issue Date: Municipal and Private Sewage Works Approval Type:

Status:

Certificate #:

Application Year:

Application Type: Client Name: Client Address: Client City: Client Postal Code:

Project Description: Contaminants: **Emission Control:**

Minto Developments Inc. Site:

Ottawa ON

Certificate #: 4208-6J7J5T Application Year: 2005 Issue Date: 11/17/2005

Municipal and Private Sewage Works Approval Type: Approved

Status:

Application Type: Client Name: Client Address: Client City:

Client Postal Code: **Project Description:** Contaminants: **Emission Control:**

Site: Minto Developments Inc.

Ottawa ON

Certificate #: 3934-5QBL78 Application Year: 2003 Issue Date: 9/18/2003

Municipal and Private Sewage Works Approval Type:

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code:

Project Description: Contaminants: **Emission Control:**

Database:

Database: CA

Database: CA

Site: Minto Developments Inc.

Ottawa ON

Database:

 Certificate #:
 3403-5MAJ6D

 Application Year:
 2003

 Issue Date:
 5/9/2003

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: Minto Developments Inc.

Ottawa ON

Database: CA

 Certificate #:
 3360-7H3RCS

 Application Year:
 2008

 Issue Date:
 8/8/2008

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: Minto Developments Inc.

Ottawa ON

Database:

 Certificate #:
 3324-5PXLMV

 Application Year:
 2003

 Issue Date:
 7/31/2003

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: Minto Developments Inc.

Ottawa ON

Database:

Order No: 22010600440

 Certificate #:
 2814-68ZN2P

 Application Year:
 2005

 Issue Date:
 2/2/2005

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> Minto Developments Inc.

Ottawa ON

Database: CA

Certificate #: 2803-6XKQB2

Application Year: 2007
Issue Date: 1/25/2007

Approval Type: Municipal and Private Sewage Works

Status: Approved

Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Application Type:

<u>Site:</u> Kanata Research Park Corporation Ottawa ON Database: CA

Certificate #: 2794-5F6N36

 Application Year:
 2002

 Issue Date:
 10/22/2002

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code

Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> Suncor Energy Products Inc.

Ottawa ON

Database:

 Certificate #:
 2751-78XLN5

 Application Year:
 2007

 Issue Date:
 11/19/2007

Approval Type:Industrial Sewage WorksStatus:Revoked and/or Replaced

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

Emission Control:

<u>Site:</u> Minto Developments Inc.

Ottawa ON

Database:

Order No: 22010600440

Certificate #: 2539-66USUQ

Application Year: 2004

Issue Date: 11/25/2004

Municipal and Private Sewage Works Approval Type:

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:**

Site: Minto Developments Inc.

Ottawa ON

Certificate #: 2530-6JULSK Application Year: 2005 12/16/2005 Issue Date:

Municipal and Private Sewage Works Approval Type:

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:**

D.I.R. Investments Inc. Site:

Ottawa ON

Certificate #:

2390-6NBQN4

Application Year: 2006 4/3/2006 Issue Date:

Approval Type: Municipal and Private Sewage Works

Approved Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code: **Project Description:** Contaminants: **Emission Control:**

Minto Developments Inc. Site:

Ottawa ON

2206-5J5J5M

Certificate #: Application Year: 2003 1/27/2003 Issue Date:

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:**

Database:

Database: CA

Database:

CA

Minto Developments Inc. Database: Site: CA

Ottawa ON

Certificate #: 1930-5HZMDY 2003 Application Year: Issue Date: 1/21/2003

Municipal and Private Sewage Works Approval Type:

Approved

Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:**

Site: Minto Developments Inc.

Ottawa ON

Database: CA

1814-73VJMC Certificate #: Application Year: 2007 6/7/2007 Issue Date:

Municipal and Private Sewage Works Approval Type:

Approved Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

Emission Control:

Site: Minto Developments Inc.

Ottawa ON

Database: CA

1688-5ZCP3J Certificate #: 2004 Application Year: Issue Date: 5/28/2004

Municipal and Private Sewage Works Approval Type:

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: **Project Description:** Contaminants:

Emission Control:

Site: Minto Developments Inc.

Ottawa ON

Database: CA

Order No: 22010600440

Certificate #: 1462-76TNSQ 2007 Application Year: Issue Date: 9/11/2007

Municipal and Private Sewage Works Approval Type:

Approved Status:

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> Colonnade Development Incorporated

Ottawa ON

Database:

 Certificate #:
 1314-7Z8TPU

 Application Year:
 2010

 Issue Date:
 1/4/2010

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> Minto Developments Inc.

Ottawa ON

Database:

 Certificate #:
 1305-5PNSMF

 Application Year:
 2003

 Issue Date:
 7/22/2003

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: Minto Developments Inc.

Ottawa ON

Database:

 Certificate #:
 1297-6SPJ46

 Application Year:
 2006

 Issue Date:
 8/17/2006

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

Emission Control:

<u>Site:</u> Minto Developments Inc.

Ottawa ON

Database:

Order No: 22010600440

 Certificate #:
 1168-67AKKL

 Application Year:
 2004

 Issue Date:
 12/7/2004

Approval Type: Municipal and Private Sewage Works

Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

Emission Control:

Revoked and/or Replaced

Database:

Database:

<u>Site:</u> Minto Developments Inc.

Ottawa ON

 Certificate #:
 1002-6GQJNY

 Application Year:
 2005

 Issue Date:
 10/3/2005

Approval Type: Municipal and Private Sewage Works

Approved

Status: Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: Emission Control:

Certificate #:

Site: Minto Developments Inc.

Ottawa ON

0681-67QTZP 2005

Application Year:2005Issue Date:1/11/2005

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: Minto Developments Inc.

Ottawa ON

0523-7EVPTJ 2008 8/21/2008

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type:
Client Name:
Client Address:
Client City:
Client Postal Code:
Project Description:
Contaminants:
Emission Control:

Certificate #:

Issue Date:

Application Year:

Database:

Database: Site:

Terry Fox Drive Kanata ON

Certificate #: 0854-4JBJN5

Application Year: 00 Issue Date: 4/13/00

Approval Type: Municipal & Private water

Approved Status:

Application Type: New Certificate of Approval

Client Name: Corporation of the Regional Municipality of Ottawa-Carleton

Client Address: 111 Lisgar Street

Client City: Ottawa Client Postal Code: K2P 2L7

Project Description: Extension of the watermain on Terry Fox Drive from Winchester Drive south to Michael Cowpland Drive, with a 400

mm diameter watermain.

Contaminants: **Emission Control:**

Site:

Database:

Order No: 22010600440

Lot 9, Concession 4 Ottawa ON

Briarridge Sewage Pumping Station

1586-4WKNNQ Certificate #:

Application Year: 01 Issue Date: 5/18/01 Approval Type: Industrial air Approved Status:

Application Type: New Certificate of Approval Client Name: Tenth Line Development Inc. 210 Gladstone Avenue, Suite 2001 Client Address:

Client City: Ottawa K2P 0Y6 Client Postal Code:

Project Description: This application is for a Certificate of Approval for a diesel generator.

Contaminants: **Emission Control:**

Site: Database: Kanata Research Park Kanata ON

Certificate #: 5816-5ALKNH Application Year: 02

Issue Date: Municipal & Private sewage Approval Type:

Approved Status: Application Type: Amended CofA

Client Name: Kanata Research Park Corporation 555 Legget Drive, Suite 206 Client Address:

5/30/02

Client City: Kanata K2K 2X3 Client Postal Code:

Project Description: Increase Storage Volumes for Stormwater Management Pond No. 3.

Contaminants: **Emission Control:**

Site: Database:

Kanata Research Park Kanata ON

8125-4MTJ36 Certificate #: Application Year: 02

5/30/02 Issue Date:

Approval Type: Municipal & Private sewage Revoked and/or Replaced Status: Application Type: New Certificate of Approval Client Name: Kanata Research Park Corporation

Client Address: 555 Legget Drive

Client City: Kanata Client Postal Code: K2K 2X3

Project Description: Contaminants:

Emission Control:

Construction of 3 (three) permanent stormwater management facilities to provide quality and quantity control.

Site:

Database:

Database:

Order No: 22010600440

Kanata Research Park Kanata ON

Certificate #: 8125-4MTJ36

Application Year:01Issue Date:2/6/01

Approval Type: Municipal & Private sewage

Status: Approved Application Type: Application Type:

Client Name: Kanata Research Park Corporation

Client Address: 555 Legget Drive
Client City: Kanata
Client Poot 1 Code: Kanata

Client Postal Code: K2K 2X3
Project Description: Amendme

Contaminants: Emission Control: Amendment requested by Technical Support Staff.

Site:

Kanata Research Park Kanata ON

Database:
CA

CA

Certificate #: 8125- 4MTJ36

Application Year:01Issue Date:3/29/01

Approval Type: Municipal & Private sewage

Status: Approved Application Type: Notice

Client Name: Kanata Research Park Corporation
Client Address: 555 Legget Drive, Suite 206

Client City: Kanata Client Postal Code: K2K 2X3

Project Description: Design change of stormwater management pond 2 to allow encroachment of proposed Stealth Development and to

provide for a second forebay

Contaminants: Emission Control:

Site: Terry Fox Drive Stormwater Management Facility at Realigned Richardson Side Road Database:
Terry Fox Drive Ottawa ON CA

Certificate #: 1044-5E9JWT

Application Year: 02
Issue Date: 9/27/02

Approval Type: Municipal & Private sewage

Status: Approved

Application Type:New Certificate of ApprovalClient Name:City of OttawaClient Address:110 Laurier Avenue West

Client City: City of Ottawa
Client Postal Code: K1P 1J1

Project Description: SWM Facility, quality and quantitay control with inlet and outlet sewers

Contaminants: Emission Control:

Solandt Road Ottawa ON

Certificate #: 3498-4YZLAG

Application Year: 01

Kanata Research Park

Site:

Issue Date: 7/27/01

Approval Type: Municipal & Private sewage

Status: Approved

Application Type:New Certificate of ApprovalClient Name:Corporation of the City of OttawaClient Address:110 Laurier Avenue West

Client City: Ottawa
Client Postal Code: K1P 1J1

Project Description: This application is for the construction of storm sewers on Soland Road from March Road to Legget Drive, in the

City of Ottawa.

Contaminants: Emission Control:

Site: CANADIAN TIRE REAL ESTATE LTD., GILPAUL

TERRY FOX DR., GAS BAR SWM FAC. KANATA CITY ON

Database:

Certificate #: 3-0329-99Application Year: 99
Issue Date: 7/26/1999
Approval Type: Municipal sewage
Status: Cancelled

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

Emission Control:

<u>Site:</u> MOSAID TECHNOLOGIES INCORPORATED

PT.LOT 8/CON.3,HINES RD., SWM KANATA CITY ON

Database: CA

 Certificate #:
 3-0773-97

 Application Year:
 97

 Issue Date:
 8/13/1997

 Approval Type:
 Municipal sewage

 Status:
 Approved

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: Emission Control:

Site: COLONNADE DEVELOPMENT INC.

SOLANDT RD., PT.8, BLK. 20,SWM KANATA CITY ON

Database: CA

Order No: 22010600440

Certificate #: 3-0514-97Application Year: 97
Issue Date: 7/2/1997
Approval Type: Municipal sewage
Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code Project Description

Client Postal Code: Project Description: Contaminants: Emission Control: Site: R.M. OF OTTAWA-CARLETON

MARCH ROAD RECON., SWM FAC. KANATA CITY ON

Database:

Certificate #: 3-0372-96-Application Year: 96

Issue Date: 6/20/1996
Approval Type: Municipal sewage
Status: Approved

Application Type:
Client Name:
Client Address:
Client City:
Client Postal Code:
Project Description:
Contaminants:
Emission Control:

Site: KANATA RESEARCH PARK CORP.

TERRY FOX DR., CROSS KEY, SWM KANATA CITY ON

Database:

Certificate #:3-0087-96-Application Year:96Issue Date:4/1/1996Approval Type:Municipal sewageStatus:Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: KANATA RESEARCH PARK CORP.

PT.LOTS 8&9/C-4, HELMSDALE,SWM KANATA ON

Database:

Certificate #: 3-1056-98Application Year: 98
Issue Date: 9/18/1998
Approval Type: Municipal sewage
Status: Approved

Application Type:
Client Name:
Client Address:
Client City:
Client Postal Code:
Project Description:
Contaminants:
Emission Control:

Site: KANATA RESEARCH PARK CORP.

PT.LOT 9/CON.4,NEWBRIDGE (SWM) KANATA CITY ON

Database: CA

Order No: 22010600440

Certificate #: 3-0095-94Application Year: 94
Issue Date: 3/15/1994
Approval Type: Municipal sewage
Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: COLONNADE DEVELOPMENT INC.

SOLANDT ROAD EXTENSION KANATA CITY ON

Database:

 Certificate #:
 3-1191-95

 Application Year:
 95

 Issue Date:
 8/29/1995

Approval Type: Municipal sewage Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> KANATA RESEARCH PARK CORPORATION

TERRY FOX DR. KANATA N. BUS. P KANATA CITY ON

Database:

Certificate #: 7-0653-87Application Year: 87
Issue Date: 6/9/1987
Approval Type: Municipal water
Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code

Client Postal Code: Project Description: Contaminants: Emission Control:

Site: 954198 ONTARIO INC.

ST. #1/MCKINLEY DR.,PLAN 4M755 KANATA CITY ON

Database:

Certificate #:7-0520-93-Application Year:93Issue Date:6/24/1993Approval Type:Municipal waterStatus:Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

Emission Control:

<u>Site:</u> GARFORD LTD. AND NOTLAW LTD.-TERRY FOX D
M.T.O. ACCES RD/TERRY FOX DR. KANATA CITY ON

Database:

Order No: 22010600440

Certificate #: 7-0939-91-Application Year: 91 Issue Date:8/2/1991Approval Type:Municipal waterStatus:Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> WILLIAM S. BURNSIDE CANADA LTD.

HINES RD. KANATA CITY ON

Certificate #: 7-1597-89Application Year: 89
Issue Date: 10/3/1989
Approval Type: Municipal water
Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: TAYLOR DEVELOPMENTS

SHOPPING CEN., TERRY FOX DRIVE KANATA CITY ON

Certificate #:7-1321-88-Application Year:88Issue Date:8/19/1988Approval Type:Municipal waterStatus:Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: KANATA CITY

LEGGET DRIVE KANATA CITY ON

Certificate #:7-1141-88-Application Year:88Issue Date:7/28/1988Approval Type:Municipal waterStatus:Approved

Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Application Type:

Database:

Database:

Database:

CA

Site: KANATA CITY VALLEY-VU REALTY

FUTURE TERRY FOX DR. KANATA CITY ON

Certificate #: 7-1420-86-Application Year: 86

Issue Date: 12/17/1986 Approval Type: Municipal water Approved Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

Emission Control:

954198 ONTARIO INC. Site:

MCKINLEY DR.N./PLAN 4M-755 KANATA CITY ON

Certificate #: 3-0665-93-

Application Year: 93 6/24/1993 Issue Date: Municipal sewage Approval Type: Approved

Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

Emission Control:

WILLIAM S. BURNSIDE CANADA LTD.-PT.LOT 9 Site: HINES RD./ON-SITE S-WAT. MGT. KANATA CITY ON

Certificate #: 3-1024-92-Application Year: 92 Issue Date: 9/18/1992 Municipal sewage Approval Type: Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: **Project Description:** Contaminants:

Emission Control:

Site: KANATA CITY - TERRY FOX DR.

TERRY FOX DR/M.T.O.ACCESS RD. KANATA CITY ON

Certificate #: 3-1175-91-Application Year: 91 Issue Date: 8/2/1991

Municipal sewage Approval Type: Approved Status:

Application Type: Client Name: Client Address: Client City:

Database: CA

Database: CA

Database: CA

Database: CA

Client Postal Code: Project Description: Contaminants: Emission Control:

Site: KANATA RESEARCH PARK CORP./CROSS KEYS

STORMWATER MANAGEMENT FACILITY KANATA CITY ON

Database:

Certificate #: 3-0160-90Application Year: 90
Issue Date: 1/22/1991
Approval Type: Municipal sewage
Status: Approved in 1991

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: WILLIAM S. BURNSIDE CANADA LTD.

STORMW. DET. FAC. HINES RD. KANATA CITY ON

Database:

Certificate #:3-1831-89-Application Year:89Issue Date:1/21/1991Approval Type:Municipal sewageStatus:Approved in 1991

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> KANATA CITY - EAST MARCH TRUNK SEWERS PROP.EASMT.-LEGGET DRIVE KANATA CITY ON

Database:

 Certificate #:
 3-2442-89

 Application Year:
 89

 Issue Date:
 12/18/1989

 Approval Type:
 Municipal sewage

 Status:
 Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> WILLIAM S. BURNSIDE CANADA HINES RD. KANATA CITY ON Database: CA

Order No: 22010600440

 Certificate #:
 3-1921-89

 Application Year:
 89

 Issue Date:
 10/3/1989

Approval Type: Municipal sewage Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> KANATA CITY VALLEY-VU REALTY FORCEMAIN FUTURE TERRY FOX DR. P.S. KANATA CITY ON

Database:

Certificate #: 3-1793-86-Application Year: 86

Issue Date: 12/17/1986
Approval Type: Municipal sewage
Status: Approved

Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description:

Contaminants: Emission Control:

Site: KANATA CITY

TERRY FOX DRIVE KANATA CITY ON

Database:

Certificate #: 3-1806-87Application Year: 87
Issue Date: 10/5/1987
Approval Type: Municipal sewage
Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> KANATA CITY KANATA N. BUSINESS PARK TERRY FOX DRIVE KANATA CITY ON

Database: CA

Order No: 22010600440

Certificate #:3-0786-87-Application Year:87Issue Date:6/9/1987Approval Type:Municipal sewageStatus:Approved

Status:
Application Type:
Client Name:
Client Address:
Client City:
Client Postal Code:
Project Description:
Contaminants:

Emission Control:

SHELL CANADA PRODUCTS LIMITED Site:

Database: CONV DON MILLS ON

File No: Location:

Crown Brief No: SOUTH EAST REGION Region: **Court Location: Ministry District:**

Publication City: Publication Title:

Act: Act(s): First Matter: Second Matter: Investigation 1: Investigation 2: Penalty Imposed:

Description: DISCHARGING A CONTAMINANT - ADVERSE EFFECT

Background:

URL:

Additional Details

Publication Date:

Count: Act: **EPA**

Regulation: Section:

13(1) Act/Regulation/Section: EPA- -13(1)

Date of Offence:

Date of Conviction:

92/05/12 Date Charged: Charge Disposition: Fine: 90000

Synopsis:

Site: Minto Developments Inc. Database: Ottawa ON K1R 7Y2 **ECA**

7163-5SYQ3M Approval No: **MOE District:** Approval Date: 2003-11-14 Citv: Status: Approved Longitude: ECA Record Type: Latitude: Link Source: IDS Geometry X: SWP Area Name: Geometry Y:

ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

Minto Developments Inc. **Business Name:**

Address: Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/2997-5SKKCW-14.pdf

PDF Site Location:

Site: Shell Canada Limited Database: Nepean Ottawa ON M2N 6Y2 **ECA**

Order No: 22010600440

Approval No: 1454-96LJDX **MOE District:** Approval Date: 2013-04-19 City: Approved Status: Longitude: Record Type: ECA Latitude: Link Source: **IDS** Geometry X: SWP Area Name: Geometry Y:

ECA-INDUSTRIAL SEWAGE WORKS Approval Type: INDUSTRIAL SEWAGE WORKS Project Type:

Shell Canada Limited Business Name:

Address: Nepean

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/6976-92AQLQ-14.pdf <u>Site:</u> Minto Developments Inc.

Ottawa ON K1R 7Y2

Database: ECA

Approval No: 4490-5SYQAN **MOE District:** Approval Date: 2003-11-14 City: Approved Longitude: Status: Record Type: ECA Latitude: Link Source: **IDS** Geometry X: SWP Area Name: Geometry Y:

Approval Type: ECA-Municipal Drinking Water Systems
Project Type: Municipal Drinking Water Systems

Business Name: Minto Developments Inc.

Address: Full Address: Full PDF Link: PDF Site Location:

Site: City of Ottawa

Terry Fox Dr Ottawa ON K1P 1J1

Database: ECA

Approval No: 1044-5E9JWT MOE District: Approval Date: 2002-09-27 City: Revoked and/or Replaced Longitude: Status: Record Type: Latitude: **ECA IDS** Geometry X: Link Source: SWP Area Name: Geometry Y:

Approval Type:ECA-MUNICIPAL AND PRIVATE SEWAGE WORKSProject Type:MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: City of Ottawa Address: Terry Fox Dr

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/6019-59QSAT-14.pdf

PDF Site Location:

Site: Nepean Concession 3 Dump

Ottawa ON

Database: LIMO

Order No: 22010600440

ECA/Instrument No: Y0163 Natural Attenuation:

Oper Status 2016: Historic Liners:

C of A Issue Date: Cover Material: C of A Issued to: Leachate Off-Site: Lndfl Gas Mgmt (P): Leachate On Site: Lndfl Gas Mgmt (F): Rea Coll Lndfll Gas: Lndfl Gas Mgmt (E): Lndfll Gas Coll: Lndfl Gas Mgmt Sys: Total Waste Rec: Landfill Gas Mntr: TWR Methodology: Leachate Coll Sys: TWR Unit: ERC Est Vol (m3): Tot Aprv Cap Unit:

ERC Volume Unit:

ERC Volume Unit:

ERC Dt Last Det:

Landfill Type:

Source File Type:

Historic and Closed Landfills

Financial Assurance:

Last Report Year:

MOE Region:

MOE District:

Source File Type: Historic and Closed Landfills MOE District:
Fill Rate: Site County:
Fill Rate Unit:
Lot:

Tot Fill Area (ha): Concession:
Tot Site Area (ha): Latitude:
Footprint: Longitude:
Tot Appry Cap (m²): Facting:

Tot Apprv Cap (m3):

Contam Atten Zone:

Grndwtr Mntr:

Surf Wtr Mntr:

Data Source:

Air Emis Monitor:

Approved Waste Type:

Client Site Name: ERC Methodology: Nepean Concession 3 Dump

Site Name:

Site Location Details:

Ottawa

Service Area: Page URL:

Site: Cumberland Landfill Fernand Leduc City of Ottawa

Lot 9, Concession 3 Ottawa ON

Database: LIMO

ECA/Instrument No: A461602 Closed Oper Status 2016:

C of A Issue Date: C of A Issued to: Lndfl Gas Mgmt (P): Lndfl Gas Mgmt (F): Lndfl Gas Mgmt (E): Lndfl Gas Mgmt Sys: Landfill Gas Mntr: Leachate Coll Sys: ERC Est Vol (m3):

ERC Dt Last Det: Landfill Type: Source File Type: Fill Rate: Fill Rate Unit: Tot Fill Area (ha): Tot Site Area (ha): Footprint:

ERC Volume Unit:

Tot Apprv Cap (m3): Contam Atten Zone: **Grndwtr Mntr:** Surf Wtr Mntr: Air Emis Monitor: Approved Waste Type: Client Site Name: ERC Methodology:

Site Name: **Cumberland Landfill** Fernand Leduc City of Ottawa

Site Location Details:

Service Area: Page URL:

Natural Attenuation:

Liners:

Cover Material: Leachate Off-Site: Leachate On Site: Req Coll Lndfll Gas: Lndfll Gas Coll: Total Waste Rec: TWR Methodology: TWR Unit: Tot Aprv Cap Unit: Financial Assurance:

Last Report Year: MOE Region: **MOE District:** Site County: Lot:

Concession: Latitude: Longitude: Easting: Northing: UTM Zone: Data Source:

Act 1:

Act 2:

Site Location Map:

Site: Mattamy (Half Moon Bay) Limited

Lots 8,9,10,11,12, Concession 3 Ottawa, Ontario CITY OF OTTAWA Nepean ON

(OWRA s. 34) - Permit to Take Water

010-4784 Decision Posted: EBR Registry No: Ministry Ref No: 6623-7JUKMA Exception Posted: Instrument Decision Section:

Notice Type: Notice Stage:

April 29, 2009 Notice Date:

Proposal Date: October 08, 2008

Year: 2008

Instrument Type: Off Instrument Name:

Posted By:

Company Name: Mattamy (Half Moon Bay) Limited

Site Address: Location Other: Proponent Name:

Proponent Address:

Comment Period:

URL:

123 Huntmar Drive, Ottawa Ontario, Canada K2S 1B9

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248

Order No: 22010600440

Database:

Site Location Details:

Lots 8,9,10,11,12, Concession 3 Ottawa, Ontario CITY OF OTTAWA Nepean

Site: Kanata Research Park Corporation

Lots 8, 9 and 10, Concession 4, Ottawa, geographic area of Kanata CITY OF OTTAWA

Section: Act 1:

Database: PTTW

Database:

Database:

Order No: 22010600440

PTTW

EBR Registry No: IA05F1015 Decision Posted: ER-3083-67XPBX Ministry Ref No: Exception Posted:

Instrument Decision Notice Type: Notice Stage:

Notice Date: November 02, 2005 Act 2: Proposal Date: June 29, 2005 Site Location Map:

Year: 2005

Instrument Type: (OWRA s. 34) - Permit to Take Water

Off Instrument Name:

Posted By: Company Name: Kanata Research Park Corporation

Site Address: Location Other: Proponent Name:

Proponent Address: 555 Legget Drive, Kanata Ontario, K2K 2X3

Comment Period:

URL:

Site Location Details:

Lots 8, 9 and 10, Concession 4, Ottawa, geographic area of Kanata CITY OF OTTAWA

Burnside Sand & Gravel Limited Site:

Lots 6 7 and 8, Concession 4, City of Ottawa CITY OF OTTAWA ON

011-7053 EBR Registry No: Decision Posted: Ministry Ref No: 7358-8XFPY5 Exception Posted:

Notice Type: Instrument Decision Section: Notice Stage: Act 1: Notice Date:

September 04, 2012 Act 2: Proposal Date: August 27, 2012 Site Location Map:

Year: 2012

(OWRA s. 34) - Permit to Take Water Instrument Type:

Off Instrument Name:

Posted By: Burnside Sand & Gravel Limited Company Name:

Site Address: **Location Other:** Proponent Name:

Proponent Address: Burnside Sand & Gravel Limited, 5597 Power Road, Ottawa Ontario, Canada K1G 3N4

Comment Period:

URL:

Site Location Details:

Lots 6 7 and 8, Concession 4, City of Ottawa CITY OF OTTAWA

Site: **PUC** TERRY FOX DR PAD TRANSFORMER BY NEWBRIDGE COMM. LTD. KANATA CITY ON

Site No: Material Group:

Ref No: 4874 Discharger Report: Incident Dt: 6/7/1988 Health/Env Conseq:

Client Type: Year: COOLING SYSTEM LEAK Incident Cause: Sector Type:

Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: Contaminant Name: Site Address:

Site District Office: Site Postal Code: Site Region:

Database:

Database:

SPL

Contaminant UN No 1: **Environment Impact:** Site Municipality: 20103

Nature of Impact: Site Lot: Receiving Medium: Site Conc: LAND Receiving Env: Northing: MOE Response: Easting:

Dt MOE Arvl on Scn: Site Geo Ref Accu: **MOE** Reported Dt: 6/7/1988 Site Map Datum: Dt Document Closed: SAC Action Class:

Incident Reason: FIRE/EXPLOSION Source Type:

Site Name: Site County/District:

Contaminant Limit 1: Contam Limit Freg 1:

Site Geo Ref Meth:

Incident Summary: KANATA HYDRO - 150 L MINERAL OIL (NO PCBS) TO GROUND.

Contaminant Qty:

Site: SHELL CANADA PRODUCTS LTD.

TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No: Discharger Report: 8471 Material Group: Site No: Incident Dt: 8/22/1988 Health/Env Conseq:

Year: Client Type: Incident Cause: ABOVE-GROUND TANK LEAK Sector Type:

Incident Event: Agency Involved: Nearest Watercourse: Contaminant Code: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region:

Site Municipality: 20101 **Environment Impact:**

Nature of Impact: Site Lot: Receiving Medium: LAND Site Conc: Receiving Env: Northing:

MOE Response: Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu:

MOE Reported Dt: 8/22/1988 Site Map Datum: Dt Document Closed: SAC Action Class: **ERROR** Incident Reason: Source Type:

Site Name:

Site County/District: Site Geo Ref Meth:

Incident Summary: UPLANDS AIRPORT - 50 L OF JET FUEL TO PAVEMENT FROM TANK TRUCK.

Contaminant Qty:

250

SHELL CANADA PRODUCTS LTD. Site:

TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No: 16382

Site No: Incident Dt: 3/27/1989 Year:

Incident Cause: VALVE/FITTING LEAK OR FAILURE

Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:

Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:

erisinfo.com | Environmental Risk Information Services

Environment Impact: Site Municipality: 20101

Nature of Impact: Site Lot: LAND Receiving Medium: Site Conc: Receiving Env: Northing: MOE Response: Easting:

Site Geo Ref Accu: Dt MOE Arvl on Scn: 3/27/1989 MOE Reported Dt: Site Map Datum: Dt Document Closed: SAC Action Class:

Incident Reason:

Site Name:

Site County/District: Site Geo Ref Meth: Incident Summary:

EQUIPMENT FAILURE

UPLANDS AIRPORT - 20 L OF JET FUEL TO GROUND.

Contaminant Qty:

Site: SHELL CANADA PRODUCTS LTD.

TANK TRUCK (CARGO) OTTAWA CITY ON

21872 Ref No: Site No:

Incident Dt:

7/11/1989

Year: Incident Cause:

PIPE/HOSE LEAK

LAND

7/11/1989

EQUIPMENT FAILURE

Incident Event: Contaminant Code:

Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1:

Contaminant UN No 1: **Environment Impact:**

Nature of Impact: Receiving Medium:

Receiving Env: MOE Response:

Dt MOE Arvl on Scn: MOE Reported Dt:

Dt Document Closed: Incident Reason:

Site County/District: Site Geo Ref Meth:

Site Name:

Incident Summary:

Contaminant Qty:

SHELL CANADA PRODUCTS LTD. Site:

TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No: 23253 Site No:

Incident Dt: //

Year: VALVE/FITTING LEAK OR FAILURE

Incident Cause:

Incident Event: Contaminant Code:

Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1:

Contaminant UN No 1: **Environment Impact:**

Nature of Impact: Receiving Medium:

Receiving Env: MOE Response: Dt MOE Arvl on Scn:

MOE Reported Dt: **Dt Document Closed:**

8/7/1989

LAND

Material Group: Health/Env Conseq: Client Type:

Discharger Report:

Source Type:

Sector Type: Agency Involved: Nearest Watercourse:

Site Address: Site District Office: Site Postal Code: Site Region:

Site Municipality:

20101

20101

Site Lot: Site Conc: Northing: Easting:

Site Geo Ref Accu: Site Map Datum: SAC Action Class:

Source Type:

SHELL REFUELING VEHICLE- 70 L AVIATION FUEL TO GROUND.

Discharger Report: Material Group:

Health/Env Conseq: Client Type:

Sector Type: Agency Involved: Nearest Watercourse:

Site Address: Site District Office: Site Postal Code:

Site Region: Site Municipality:

Site Lot: Site Conc: Northing: Easting:

Site Geo Ref Accu: Site Map Datum: SAC Action Class:

Database: SPL

Order No: 22010600440

Database:

SPL

Incident Reason: EQUIPMENT FAILURE Source Type:

Site Name:

Site:

Site County/District: Site Geo Ref Meth: Incident Summary:

Contaminant Qty:

SHELL- 4.5 LTR SPILL OF JET FUEL AT UPLANDS AIRPORT

TANK TRUCK (CARGO) OTTAWA CITY ON

SHELL CANADA PRODUCTS LTD.

Database: SPL

Ref No: 26231 Discharger Report:

Site No:Material Group:Incident Dt:10/5/1989Health/Env Conseq:

Year: Client Type: Incident Cause: VALVE/FITTING LEAK OR FAILURE Sector Type:

Incident Event:
Contaminant Code:

VALVENTITING LEAR OR PAILORE

Sector Type:
Agency Involved:
Nearest Watercourse:

Contaminant Name: Site Address:
Contaminant Limit 1: Site District Office:
Contam Limit Freq 1: Site Postal Code:
Contaminant UN No 1: Site Region:

Environment Impact: NOT ANTICIPATED Site Municipality: 20101

Nature of Impact: Site Lot:
Receiving Medium: LAND Site Conc:
Receiving Env.:
Northing:

Receiving Env: Northing: MOE Response: Easting:

MOE Response:Easting:DEPT OF TRANSPORTDt MOE Arvl on Scn:Site Geo Ref Accu:

MOE Reported Dt:10/5/1989Site Map Datum:Dt Document Closed:SAC Action Class:Incident Reason:EQUIPMENT FAILURESource Type:

Site Name:

Site County/District: Site Geo Ref Meth: Incident Summary:

SHELL CANADA - 120L JET FUEL TO TERMINAL RAMP

Discharger Report:

Contaminant Qty:

Site: SHELL CANADA PRODUCTS LTD.

TANK TRUCK (CARGO) OTTAWA CITY ON

Database: SPL

Order No: 22010600440

Ref No: 30521 **Site No:**

Site No:Material Group:Incident Dt:2/2/1990Health/Env Conseq:Year:Client Type:Incident Cause:VALVE/FITTING LEAK OR FAILURESector Type:

Incident Event:

Contaminant Code:

Contaminant Name:

Contaminant Limit 1:

Contam Limit Freq 1:

Contaminant UN No 1:

Agency Involved:

Nearest Watercourse:

Site Address:

Site District Office:

Site Postal Code:

Site Region:

Environment Impact: Site Municipality: 20101

Nature of Impact:
Receiving Medium:
Receiving Env:
MOE Response:

Site Lot:
Site Conc:
Northing:
Northing:
Easting:

 Dt MOE Arvl on Scn:
 Site Geo Ref Accu:

 MOE Reported Dt:
 2/2/1990

 Dt Document Closed:
 SAC Action Class:

 Incident Reason:
 ERROR

 Source Type:

Site Name:

Site County/District: Site Geo Ref Meth:

Incident Summary: SHELL TANK TRUCK-50 L AVIATION FUEL TO ASPHALT

Contaminant Qty:

Site: SHELL CANADA PRODUCTS LTD. Database: SPL SERVICE STATION OTTAWA CITY ON

Ref No: 60160 Discharger Report: Site No:

Material Group: Health/Env Conseq: Incident Dt: 11/24/1991 Year: Client Type:

Sector Type: Incident Cause: OTHER CONTAINER LEAK Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse:

Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Site Postal Code: Contam Limit Freg 1: Contaminant UN No 1: Site Region:

NOT ANTICIPATED Site Municipality: 20101 Environment Impact:

Nature of Impact: Site Lot: Receiving Medium: LAND Site Conc:

Receiving Env: Northing: MOE Response: Easting:

SHELL, FIRE DEPT. TRIANGLE PUMP Dt MOE Arvl on Scn: Site Geo Ref Accu:

11/25/1991 MOE Reported Dt: Site Map Datum: **Dt Document Closed:** SAC Action Class:

Incident Reason: **CORROSION** Source Type: Site Name:

Site County/District: Site Geo Ref Meth:

Incident Summary: SHELL SERVICE STATION - 25 L. OF GASOLINE TO GROUND FROM LEAKY CAR

Contaminant Qty:

Site: SHELL CANADA PRODUCTS LTD. Database: TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No: 81836 Discharger Report: Site No: Material Group:

Incident Dt: 2/14/1993 Health/Env Conseq: Client Type: Year: Incident Cause: PIPE/HOSE LEAK Sector Type: Agency Involved: Incident Event: Contaminant Code: Nearest Watercourse: Contaminant Name: Site Address:

Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region:

Environment Impact: NOT ANTICIPATED Site Municipality: 20101

Nature of Impact: Site Lot: Receiving Medium: LAND Site Conc:

Receiving Env: Northing: MOE Response: Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu:

2/14/1993 MOE Reported Dt: Site Map Datum: Dt Document Closed: SAC Action Class: Incident Reason: **ERROR** Source Type:

Site Name: Site County/District: Site Geo Ref Meth:

SHELL-25L OF JET A-1 FUELTO GROUND DURING FUELLINGCONTAINED, CLEANED UP. Incident Summary:

Contaminant Qty:

SHELL CANADA PRODUCTS LTD. Site: Database:

Ref No: 81843 Discharger Report: Material Group: Site No: Incident Dt: 2/14/1993 Health/Env Conseq:

Client Type: Year:

TANK TRUCK (CARGO) OTTAWA CITY ON

Incident Cause: VALVE/FITTING LEAK OR FAILURE Sector Type:

Agency Involved: Incident Event: Nearest Watercourse: Contaminant Code: Contaminant Name: Site Address Contaminant Limit 1:

Site District Office: Site Postal Code: Site Region:

Environment Impact: **NOT ANTICIPATED** Site Municipality: 20101 Site Lot:

Nature of Impact:

Contam Limit Freq 1:

Contaminant UN No 1:

Receiving Medium: LAND Site Conc: Receiving Env: Northing: MOE Response: Easting:

Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 2/14/1993 Site Map Datum:

Dt Document Closed: SAC Action Class: **UNKNOWN** Incident Reason: Source Type:

Site Name:

Site County/District: Site Geo Ref Meth:

Incident Summary: SHELL CANADA - 20 L OF AVIATION FUEL TO RAMP DUE TO TRUCK LEAK

Contaminant Qty:

Site: SHELL CANADA PRODUCTS LTD.

TANK TRUCK (CARGO) OTTAWA CITY ON

20101

Database:

Order No: 22010600440

84404 Ref No: Discharger Report: Site No: Material Group: Incident Dt: 4/21/1993 Health/Env Conseq:

Year: Client Type: Incident Cause: VALVE/FITTING LEAK OR FAILURE Sector Type: Agency Involved: Incident Event:

Contaminant Code: Nearest Watercourse: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Site Postal Code: Contam Limit Freq 1: Contaminant UN No 1:

Site Region: **Environment Impact: NOT ANTICIPATED** Site Municipality:

Nature of Impact:

Site Lot: Receiving Medium: LAND Site Conc: Receiving Env: Northing:

MOE Response: Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu:

MOE Reported Dt: 4/22/1993 Site Map Datum: Dt Document Closed: SAC Action Class: Incident Reason: **ERROR** Source Type:

Site Name:

Site County/District: Site Geo Ref Meth:

Incident Summary: SHELL CANADA - 40 L OF AVIATION FUEL AT GATE A DUE TO TRUCK LEAK

Contaminant Qty:

Site: Nortel Networks<UNOFFICIAL> Database: Nortel Networks<UNOFFICIAL> Ottawa ON SPL

Ref No: 4030-6GTJE2 Discharger Report:

Gases/Particulate Site No: Material Group:

Incident Dt: 9/28/2005 Health/Env Conseq:

Year: Client Type: Other

Incident Cause: Sector Type: Incident Event: Agency Involved:

Contaminant Code: Nearest Watercourse: Contaminant Name: HALON (CFC) Site Address:

Site District Office: Contaminant Limit 1: Ottawa

Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region:

Environment Impact: Site Municipality: Not Anticipated Ottawa Nature of Impact: Site Lot: Receiving Medium: Air Receiving Env: MOE Response:

Site Conc: Northing: Easting: Site Geo Ref Accu:

Dt MOE Arvl on Scn: 10/3/2005 MOE Reported Dt: **Dt Document Closed:**

Site Map Datum: SAC Action Class:

Spills at Federal Facilities & Spills of National

Spills to Watercourses

Waste

Ottawa

Eastern

Ottawa

Interest

Incident Reason:

Site Name:

Nortel Networks<UNOFFICIAL>

Site County/District: Site Geo Ref Meth:

Spill to Air Incident Summary:

Contaminant Qty:

Site:

Source Type:

Van's Industrial & Specialty Coatings<UNOFFICIAL> Terry Fox Drive, Nepean Ottawa ON

Database:

Ref No: 2438-6GNMTJ

Site No: Incident Dt: 9/28/2005 Material Group: Health/Env Conseq:

Discharger Report:

Year: Incident Cause:

Client Type: Other Motor Vehicle Sector Type:

0

Oil

Incident Event: Contaminant Code: Other Transport Accident

Agency Involved: Nearest Watercourse:

DIESEL FUEL Contaminant Name:

Site Address:

Contaminant Limit 1:

Site District Office: Ottawa

Contam Limit Freq 1:

Site Postal Code:

Contaminant UN No 1:

Site Region:

Not Anticipated Environment Impact:

Site Municipality: Ottawa

Nature of Impact: Receiving Medium:

Site Lot: Land & Water Site Conc: Northing:

Receiving Env: MOE Response: Dt MOE Arvl on Scn:

Easting: Site Geo Ref Accu: Site Map Datum:

MOE Reported Dt: **Dt Document Closed:**

SAC Action Class: Adverse Road Condition - Road faults

Incident Reason:

Source Type:

Site Name:

East side of Terry Fox Drive, between March Road and Legget Drive<UNOFFICIAL>

Site County/District: Site Geo Ref Meth: Incident Summary:

Van's Cleaning, 40 L diesel to road, ditch, sewer

Contaminant Qty:

City of Ottawa LEGGET AND MARCH RD, KANATA<UNOFFICIAL> Ottawa ON Database:

Order No: 22010600440

Ref No: 0123-64NQX5 Site No:

Discharger Report:

Incident Dt:

Site:

9/9/2004

Possible

9/9/2004

9/28/2005

Material Group: Health/Env Conseq:

Year: Incident Cause: Client Type:

Sector Type:

Incident Event:

Discharge Or Bypass To A Watercourse

Agency Involved:

Nearest Watercourse:

Contaminant Code: Contaminant Name:

SEWAGE, RAW UNCHLORINATED Site Address: Site District Office:

Contaminant Limit 1: Contam Limit Freq 1:

Site Postal Code:

Contaminant UN No 1: Environment Impact:

Site Region: Site Municipality: Site Lot:

Nature of Impact: Receiving Medium: Surface Water Pollution Water Site Conc: Northing:

Receiving Env: MOE Response:

Easting: Site Geo Ref Accu:

Dt MOE Arvl on Scn: MOE Reported Dt:

Site Map Datum:

Dt Document Closed:

SAC Action Class: Spill to Inland Watercourses Incident Reason: **Equipment Failure** Source Type: Site Name: LEGGET AND MARCH RD, KANATA<UNOFFICIAL>

Site County/District: Site Geo Ref Meth: Incident Summary:

Legget & March Rd SPS,raw,unchlorin,equip failure

Contaminant Qty:

Site: Shell Canada Products Limited

6267-5M2K7H

Shell Canada Ottawa ON

Discharger Report:

Material Group: Oil

Site No: Incident Dt:

Ref No:

4/28/2003

Health/Env Conseq: Client Type:

Year: Incident Cause: Incident Event:

Sector Type: Agency Involved:

Contaminant Code: **GASOLINE** Nearest Watercourse: Site Address:

Contaminant Name: Contaminant Limit 1:

Site District Office: Ottawa

Contam Limit Freq 1: Contaminant UN No 1: Site Postal Code: Site Region: Site Municipality:

Eastern

Ottawa

20103

Environment Impact: Possible Nature of Impact: Other Impact(s) Receiving Medium: Land

Site Lot: Site Conc: Northing:

Receiving Env: MOE Response:

Easting:

Dt MOE Arvl on Scn: 4/28/2003 MOE Reported Dt:

Site Geo Ref Accu: Site Map Datum:

Dt Document Closed:

SAC Action Class: Spills

Incident Reason:

Source Type:

Site Name:

Site:

LOADING RACK 1<UNOFFICIAL>

Site County/District:

Site Geo Ref Meth: Incident Summary:

Shell - 1L gasoline

Contaminant Qty:

OTTAWA-CARLETON, REG. MUN.

Database: SPL

Database: SPL

LEGGETT DRIVE, MARCH ROAD PUMP STATION, UNDERGROUND FUEL TANK. KANATA SITE-MARCH ROAD PUMP STATION LEGGETT DRIVE KANATA CITY ON

Ref No: 134351 Site No:

Discharger Report: Material Group: // Incident Dt: Health/Env Conseq: Client Type:

Year: Incident Cause: **CONTAINER OVERFLOW** Sector Type: Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code:

Contaminant UN No 1: Site Region: Environment Impact: **POSSIBLE** Site Municipality:

Soil contamination Nature of Impact: Site Lot: Receiving Medium: LAND Site Conc: Northing: Receiving Env: MOE Response: Easting:

Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 11/18/1996 Site Map Datum: **Dt Document Closed:** SAC Action Class: **EQUIPMENT FAILURE** Incident Reason: Source Type:

Site Name:

Site County/District: Site Geo Ref Meth: Incident Summary:

REG. MUN. OTTAWA-CARLETONL.U.S.T. FUEL LEAKING OUTTOP OF THE TANK.

Contaminant Qty:

erisinfo.com | Environmental Risk Information Services

<u>Site:</u> ONTARIO HYDRO Database:

SOUTH MARCH TRANSFORMER STATION, MARCH ROAD TRANSFORMER KANATA CITY ON

Ref No: 128700 Discharger Report:
Site No: Material Group:
Incident Dt: 6/26/1996 Health/Env Conseq:

Year:
Incident Cause: COOLING SYSTEM LEAK
Incident Event:
Contaminant Code:
COOLING SYSTEM LEAK
Sector Type:
Agency Involved:
Nearest Watercourse:

Contaminant Name:

Contaminant Limit 1:

Contam Limit Freq 1:

Contaminant UN No 1:

Site Address:

Site District Office:

Site Postal Code:

Site Region:

Environment Impact: CONFIRMED Site Municipality: 20103

Nature of Impact:Soil contaminationSite Lot:Receiving Medium:LANDSite Conc:Receiving Env:Northing:

MOE Response: Easting: EPS

 Dt MOE Arvl on Scn:
 Site Geo Ref Accu:

 MOE Reported Dt:
 7/3/1996

 Dt Document Closed:
 SAC Action Class:

Incident Reason: OTHER Source Type:

Site Name: Site County/District:

Site Geo Ref Meth:
Incident Summary:
ONTARIO HYDRO: 250 ML OF PCB OIL (200 PPM) TO SOILCONTAINED AND CLEANED UP.

Contaminant Qty:

 Site:
 Database:

 lot 8 ON
 WWIS

Well ID: 1500396 Data Entry Status:

Construction Date: Data Src: 1

Primary Water Use: Domestic Date Received: 2/26/1948

Sec. Water Use: 0 Selected Flag: True

Final Well Status: Water Supply Abandonment Rec:
Water Type: Contractor: 1107

Water Type:Contractor:1107Casing Material:Form Version:1

Audit No: Owner:
Tag: Street Name:

Construction Method: County: OTTAWA

Elevation (m): OTTAWA CITY (GLOUCESTER)

Elevation Reliability:

Depth to Bedrock:

Site Info:

Lot:

008

Well Depth: Concession:
Overburden/Bedrock: Concession Name: JG

Pump Rate: Easting NAD83:
Static Water Level: Northing NAD83:

Flowing (Y/N): Zone:

Flow Rate: UTM Reliability:

Flow Rate: UTM F Clear/Cloudy:

Bore Hole Information

 Bore Hole ID:
 10022441
 Elevation:

 DP2BR:
 28.00
 Elevrc:

Spatial Status: Zone: 18

Code OB:rEast83:Code OB Desc:BedrockNorth83:Open Hole:Org CS:

Cluster Kind: UTMRC: 9

Date Completed: 29-Oct-1947 00:00:00 UTMRC Desc: unknown UTM

Order No: 22010600440

Remarks: Location Method: na Elevro Desc:

Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 930989161

 Layer:
 1

 Color:
 3

 General Color:
 BLUE

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 12

 Mat2 Desc:
 STONES

Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 28.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 930989162

Layer: 2

Color:

General Color:

Mat1:26Most Common Material:ROCKMat2:19Mat2 Desc:SLATE

Mat3: Mat3 Desc:

Formation Top Depth: 28.0 Formation End Depth: 51.0 Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961500396

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10571011

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930037815

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 28
Casing Diameter: 4
Casing Diameter UOM: inch

Order No: 22010600440

Casing Depth UOM:

Construction Record - Casing

Casing ID: 930037816

ft

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 51
Casing Diameter: 4
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991500396

Pump Set At:

Static Level: 6.0
Final Level After Pumping: 6.0
Recommended Pump Depth:
Pumping Rate: 8.0
Flowing Rate:

Recommended Pump Rate: 8.0
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 1

Water State After Test: CLEAR
Pumping Test Method: 2
Pumping Duration HR: 0
Pumping Duration MIN: 30
Flowing: No

Water Details

Water ID: 933452913

Layer: 1

Kind Code: 5

Kind: Not stated Water Found Depth: 51.0 Water Found Depth UOM: ft

Order No: 22010600440

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. **Note:** Databases denoted with " * " indicates that the database will no longer be updated. See the individual database description for more information.

Abandoned Aggregate Inventory:

Provincial

AAGR

The MAAP Program maintains a database of abandoned pits and quarries. Please note that the database is only referenced by lot and concession and city/town location. The database provides information regarding the location, type, size, land use, status and general comments.*

Government Publication Date: Sept 2002*

Aggregate Inventory:

Provincial AGR

The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage.

Government Publication Date: Up to Sep 2020

Abandoned Mine Information System:

Provincial

AMIS

The Abandoned Mines Information System contains data on known abandoned and inactive mines located on both Crown and privately held lands. The information was provided by the Ministry of Northern Development and Mines (MNDM), with the following disclaimer: "the database provided has been compiled from various sources, and the Ministry of Northern Development and Mines makes no representation and takes no responsibility that such information is accurate, current or complete". Reported information includes official mine name, status, background information, mine start/end date, primary commodity, mine features, hazards and remediation.

Government Publication Date: 1800-Oct 2018

Anderson's Waste Disposal Sites:

Private

ANDR

The information provided in this database was collected by examining various historical documents which aimed to characterize the likely position of former waste disposal sites from 1860 to present. The research initiative behind the creation of this database was to identify those sites that are missing from the Ontario MOE Waste Disposal Site Inventory, as well as to provide revisions and corrections to the positions and descriptions of sites currently listed in the MOE inventory. In addition to historic waste disposal facilities, the database also identifies certain auto wreckers and scrap yards that have been extrapolated from documentary sources. Please note that the data is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only.

Government Publication Date: 1860s-Present

Aboveground Storage Tanks:

Provincial

AST

Historical listing of aboveground storage tanks made available by the Department of Natural Resources and Forestry. Includes tanks used to hold water or petroleum. This dataset has been retired as of September 25, 2014 and will no longer be updated.

Government Publication Date: May 31, 2014

Automobile Wrecking & Supplies:

Private

AUWR

Order No: 22010600440

This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts & supplies industry. Information is provided on the company name, location and business type.

Government Publication Date: 1999-Sep 30, 2021

Borehole: Provincial BORE

A borehole is the generalized term for any narrow shaft drilled in the ground, either vertically or horizontally. The information here includes geotechnical investigations or environmental site assessments, mineral exploration, or as a pilot hole for installing piers or underground utilities. Information is from many sources such as the Ministry of Transportation (MTO) boreholes from engineering reports and projects from the 1950 to 1990's in Southern Ontario. Boreholes from the Ontario Geological Survey (OGS) including The Urban Geology Analysis Information System (UGAIS) and the York Peel Durham Toronto (YPDT) database of the Conservation Authority Moraine Coalition. This database will include fields such as location, stratigraphy, depth, elevation, year drilled, etc. For all water well data or oil and gas well data for Ontario please refer to WWIS and OOGW.

Government Publication Date: 1875-Jul 2018

Certificates of Approval:

Provincial CA

This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and Renewable Energy Approvals. The MOE in Ontario states that any facility that releases emissions to the atmosphere, discharges contaminants to ground or surface water, provides potable water supplies, or stores, transports or disposes of waste, must have a Certificate of Approval before it can operate lawfully. Fields include approval number, business name, address, approval date, approval type and status. This database will no longer be updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA). Please refer to those individual databases for any information after Oct.31, 2011.

Government Publication Date: 1985-Oct 30, 2011*

Dry Cleaning Facilities: Federal CDRY

List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of tetrachloroethylene to the environment from dry cleaning facilities.

Government Publication Date: Jan 2004-Dec 2019

Commercial Fuel Oil Tanks:

Provincial CFOT

Locations of commercial underground fuel oil tanks. This is not a comprehensive or complete inventory of commercial fuel tanks in the province; this listing is a copy of records of registered commercial underground fuel oil tanks obtained under Access to Public Information.

Note that the following types of tanks do not require registration: waste oil tanks in apartments, office buildings, residences, etc.; aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: May 31, 2021

Chemical Manufacturers and Distributors:

Private CHEM

This database includes information from both a one time study conducted in 1992 and private source and is a listing of facilities that manufacture or distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes (i.e. fractionation, solvent extraction, crystallization, etc.).

Government Publication Date: 1999-Jan 31, 2020

<u>Chemical Register:</u> Private CHM

This database includes a listing of locations of facilities within the Province or Territory that either manufacture and/or distributes chemicals.

Government Publication Date: 1999-Sep 30, 2021

Compressed Natural Gas Stations:

Private CNG

Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at 3,000 pounds per square inch (psi), the pressure which is allowed within the current Canadian codes and standards. The majority of natural gas refuelling is located at existing retail gasoline that have a separate refuelling island for natural gas. This list of stations is made available by the Canadian Natural Gas Vehicle Alliance.

Government Publication Date: Dec 2012 -Nov 2021

Inventory of Coal Gasification Plants and Coal Tar Sites:

Provincial

COAL

Order No: 22010600440

This inventory includes both the "Inventory of Coal Gasification Plant Waste Sites in Ontario-April 1987" and the Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario-November 1988) collected by the MOE. It identifies industrial sites that produced and continue to produce or use coal tar and other related tars. Detailed information is available and includes: facility type, size, land use, information on adjoining properties, soil condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.*

Government Publication Date: Apr 1987 and Nov 1988*

Compliance and Convictions:

Provincial CONV

This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here have been found guilty of environmental offenses in Ontario courts of law.

Government Publication Date: 1989-Jul 2021

Certificates of Property Use: Provincial CPU

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all CPU's on the registry such as (EPA s. 168.6) - Certificate of Property Use.

Government Publication Date: 1994 - Dec 31, 2021

<u>Drill Hole Database:</u> Provincial DRL

The Ontario Drill Hole Database contains information on more than 113,000 percussion, overburden, sonic and diamond drill holes from assessment files on record with the department of Mines and Minerals. Please note that limited data is available for southern Ontario, as it was the last area to be completed. The database was created when surveys submitted to the Ministry were converted in the Assessment File Research Image Database (AFRI) project. However, the degree of accuracy (coordinates) as to the exact location of drill holes is dependent upon the source document submitted to the MNDM. Levels of accuracy used to locate holes are: centering on the mining claim; a sketch of the mining claim; a 1:50,000 map; a detailed company map; or from submitted a "Report of Work".

Government Publication Date: 1886 - Sep 2020

Delisted Fuel Tanks:

Provincial DTNK

List of fuel storage tank sites that were once found in - and have since been removed from - the list of fuel storage tanks made available by the regulatory agency under Access to Public Information.

Government Publication Date: May 31, 2021

Environmental Activity and Sector Registry:

Provincial EASR

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database.

Government Publication Date: Oct 2011- Nov 30, 2021

Environmental Registry:

Provincial EBR

The Environmental Registry lists proposals, decisions and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect the environment. Through the Registry, thirteen provincial ministries notify the public of upcoming proposals and invite their comments. For example, if a local business is requesting a permit, license, or certificate of approval to release substances into the air or water; these are notified on the registry. Data includes: Approval for discharge into the natural environment other than water (i.e. Air) - EPA s. 9, Approval for sewage works - OWRA s. 53(1), and EPA s. 27 - Approval for a waste disposal site. For information regarding Permit to Take Water (PTTW), Certificate of Property Use (CPU) and (ORD) Orders please refer to those individual databases.

Government Publication Date: 1994 - Dec 31, 2021

Environmental Compliance Approval:

Provincial FCA

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. In the past, a business had to apply for multiple approvals (known as certificates of approval) for individual processes and pieces of equipment. Today, a business either registers itself, or applies for a single approval, depending on the types of activities it conducts. Businesses whose activities aren't subject to the EASR may apply for an ECA. A single ECA addresses all of a business's emissions, discharges and wastes. Separate approvals for air, noise and waste are no longer required. This database will also include Renewable Energy Approvals. For certificates of approval prior to Nov 1st, 2011, please refer to the CA database. For all Waste Disposal Sites please refer to the WDS database.

Government Publication Date: Oct 2011- Nov 30, 2021

Environmental Effects Monitoring:

Federal

EEM

The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This database provides information on the mill name, geographical location and sub-lethal toxicity data.

Government Publication Date: 1992-2007*

ERIS Historical Searches: Private EHS

ERIS has compiled a database of all environmental risk reports completed since March 1999. Available fields for this database include: site location, date of report, type of report, and search radius. As per all other databases, the ERIS database can be referenced on both the map and "Statistical Profile" page.

Government Publication Date: 1999-Nov 30, 2021

Environmental Issues Inventory System:

Federal

EIIS

Order No: 22010600440

The Environmental Issues Inventory System was developed through the implementation of the Environmental Issues and Remediation Plan. This plan was established to determine the location and severity of contaminated sites on inhabited First Nation reserves, and where necessary, to remediate those that posed a risk to health and safety; and to prevent future environmental problems. The EIIS provides information on the reserve under investigation, inventory number, name of site, environmental issue, site action (Remediation, Site Assessment), and date investigation completed.

Government Publication Date: 1992-2001*

Emergency Management Historical Event:

Provincial

List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC) under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017.

Government Publication Date: Dec 31, 2016

Environmental Penalty Annual Report:

Provincial

EPAR

This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change. These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations.

Government Publication Date: Jan 1, 2011 - Dec 31, 2020

List of Expired Fuels Safety Facilities:

Provincial

EXP

List of facilities and tanks for which there was once a fuel registration. This is not a comprehensive or complete inventory of expired tanks/tank facilities in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc; includes tanks which have been removed from the ground.

Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: May 31, 2020

Federal Convictions: Federal **FCON**

Environment Canada maintains a database referred to as the "Environmental Registry" that details prosecutions under the Canadian Environmental Protection Act (CEPA) and the Fisheries Act (FA). Information is provided on the company name, location, charge date, offence and penalty.

Government Publication Date: 1988-Jun 2007*

Contaminated Sites on Federal Land:

Federal

The Federal Contaminated Sites Inventory includes information on known federal contaminated sites under the custodianship of departments, agencies and consolidated Crown corporations as well as those that are being or have been investigated to determine whether they have contamination arising from past use that could pose a risk to human health or the environment. The inventory also includes non-federal contaminated sites for which the Government of Canada has accepted some or all financial responsibility. It does not include sites where contamination has been caused by, and which are under the control of, enterprise Crown corporations, private individuals, firms or other levels of government. Includes fire training sites and sites at which Per- and Polyfluoroalkyl Substances (PFAS) are a concern.

Government Publication Date: Jun 2000-Nov 2021

Fisheries & Oceans Fuel Tanks:

Federal

FOFT

Fisheries & Oceans Canada maintains an inventory of aboveground & underground fuel storage tanks located on Fisheries & Oceans property or controlled by DFO. Our inventory provides information on the site name, location, tank owner, tank operator, facility type, storage tank location, tank contents & capacity, and date of tank installation.

Government Publication Date: 1964-Sep 2019

Federal Identification Registry for Storage Tank Systems (FIRSTS):

Federal

FRST

Order No: 22010600440

A list of federally regulated Storage tanks from the Federal Identification Registry for Storage Tank Systems (FIRSTS). FIRSTS is Environment and Climate Change Canada's database of storage tank systems subject to the Storage Tank for Petroleum Products and Allied Petroleum Products Regulations. The main objective of the Regulations is to prevent soil and groundwater contamination from storage tank systems located on federal and aboriginal lands. Storage tank systems that do not have a valid identification number displayed in a readily visible location on or near the storage tank system may be refused product delivery.

Government Publication Date: May 31, 2018

Fuel Storage Tank: Provincial **FST**

List of registered private and retail fuel storage tanks. This is not a comprehensive or complete inventory of private and retail fuel storage tanks in the province; this listing is a copy of registered private and retail fuel storage tanks, obtained under Access to Public Information. Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are

not verified for accuracy or completeness. Government Publication Date: May 31, 2021

Fuel Storage Tank - Historic:

Provincial FSTH

The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage tanks. Public records of private fuel storage tanks are only available since the registration became effective in September 1989. This information is now collected by the Technical Standards and Safety Authority.

Government Publication Date: Pre-Jan 2010*

Ontario Regulation 347 Waste Generators Summary:

Provincial

GEN

Regulation 347 of the Ontario EPA defines a waste generation site as any site, equipment and/or operation involved in the production, collection, handling and/or storage of regulated wastes. A generator of regulated waste is required to register the waste generation site and each waste produced, collected, handled, or stored at the site. This database contains the registration number, company name and address of registered generators including the types of hazardous wastes generated. It includes data on waste generating facilities such as: drycleaners, waste treatment and disposal facilities, machine shops, electric power distribution etc. This information is a summary of all years from 1986 including the most currently available data. Some records may contain, within the company name, the phrase "See & Use..." followed by a series of letters and numbers. This occurs when one company is amalgamated with or taken over by another registered company. The number listed as "See & Use", refers to the new ownership and the other identification number refers to the original ownership. This phrase serves as a link between the 2 companies until operations have been fully transferred.

Government Publication Date: 1986-Nov 30, 2021

Greenhouse Gas Emissions from Large Facilities:

Federal

GHG

List of greenhouse gas emissions from large facilities made available by Environment Canada. Greenhouse gas emissions in kilotonnes of carbon dioxide equivalents (kt CO2 eq).

Government Publication Date: 2013-Dec 2019

TSSA Historic Incidents:

Provincial HINC

List of historic incidences of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen recorded by the TSSA in their previous incident tracking system. The TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, the TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of historical fuel spills and leaks in the province. This listing is a copy of the data captured at one moment in time and is hence limited by the record date provided here.

Government Publication Date: 2006-June 2009*

Indian & Northern Affairs Fuel Tanks:

Federal

IAFT

The Department of Indian & Northern Affairs Canada (INAC) maintains an inventory of aboveground & underground fuel storage tanks located on both federal and crown land. Our inventory provides information on the reserve name, location, facility type, site/facility name, tank type, material & ID number, tank contents & capacity, and date of tank installation.

Government Publication Date: 1950-Aug 2003*

Fuel Oil Spills and Leaks:

Provincial

NC

Listing of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen reported to the Spills Action Centre (SAC). This is not a comprehensive or complete inventory of fuel-related leaks, spills, and incidents in the province; this listing in a copy of incidents reported to the SAC, obtained under Access to Public Information. Includes incidents from fuel-related hazards such as spills, fires, and explosions. Records are not verified for accuracy or completeness.

Government Publication Date: May 31, 2021

Landfill Inventory Management Ontario:

Provincial

LIMO

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the Ministry of the Environment, Conservation and Parks compiles new and updated information. Includes small and large landfills currently operating as well as those which are closed and historic. Operators of larger landfills provide landfill information for the previous operating year to the ministry for LIMO including: estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs, reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills include information such as site owner, site location and certificate of approval # and status.

Government Publication Date: Feb 28, 2019

Canadian Mine Locations:

Private

MINE

Order No: 22010600440

This information is collected from the Canadian & American Mines Handbook. The Mines database is a national database that provides over 290 listings on mines (listed as public companies) dealing primarily with precious metals and hard rocks. Listed are mines that are currently in operation, closed, suspended, or are still being developed (advanced projects). Their locations are provided as geographic coordinates (x, y and/or longitude, latitude). As of 2002, data pertaining to Canadian smelters and refineries has been appended to this database.

Government Publication Date: 1998-2009*

Mineral Occurrences:

Provincial MNR

In the early 70's, the Ministry of Northern Development and Mines created an inventory of approximately 19,000 mineral occurrences in Ontario, in regard to metallic and industrial minerals, as well as some information on building stones and aggregate deposits. Please note that the "Horizontal Positional Accuracy" is approximately +/- 200 m. Many reference elements for each record were derived from field sketches using pace or chain/tape measurements against claim posts or topographic features in the area. The primary limiting factor for the level of positional accuracy is the scale of the source material. The testing of horizontal accuracy of the source materials was accomplished by comparing the plan metric (X and Y) coordinates of that point with the coordinates of the same point as defined from a source of higher accuracy.

Government Publication Date: 1846-Dec 2020

National Analysis of Trends in Emergencies System (NATES):

Federal

NATE

In 1974 Environment Canada established the National Analysis of Trends in Emergencies System (NATES) database, for the voluntary reporting of significant spill incidents. The data was to be used to assist in directing the work of the emergencies program. NATES ran from 1974 to 1994. Extensive information is available within this database including company names, place where the spill occurred, date of spill, cause, reason and source of spill, damage incurred, and amount, concentration, and volume of materials released.

Government Publication Date: 1974-1994*

Non-Compliance Reports:

Provincial

NCPL

The Ministry of the Environment provides information about non-compliant discharges of contaminants to air and water that exceed legal allowable limits, from regulated industrial and municipal facilities. A reported non-compliance failure may be in regard to a Control Order, Certificate of Approval, Sectoral Regulation or specific regulation/act.

Government Publication Date: Dec 31, 2019

National Defense & Canadian Forces Fuel Tanks:

Federal

NDFT

The Department of National Defense and the Canadian Forces maintains an inventory of all aboveground & underground fuel storage tanks located on DND lands. Our inventory provides information on the base name, location, tank type & capacity, tank contents, tank class, date of tank installation, date tank last used, and status of tank as of May 2001. This database will no longer be updated due to the new National Security protocols which have prohibited any release of this database.

Government Publication Date: Up to May 2001*

National Defense & Canadian Forces Spills:

Federal

NDSP

The Department of National Defense and the Canadian Forces maintains an inventory of spills to land and water. All spill sites have been classified under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered.

Government Publication Date: Mar 1999-Apr 2018

National Defence & Canadian Forces Waste Disposal Sites:

Federal

NDWD

The Department of National Defence and the Canadian Forces maintains an inventory of waste disposal sites located on DND lands. Where available, our inventory provides information on the base name, location, type of waste received, area of site, depth of site, year site opened/closed and status.

Government Publication Date: 2001-Apr 2007*

National Energy Board Pipeline Incidents:

Federal

NEBI

Locations of pipeline incidents from 2008 to present, made available by the Canada Energy Regulator (CER) - previously the National Energy Board (NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction.

Government Publication Date: 2008-Jun 30, 2021

National Energy Board Wells:

Federal

NEBP

Order No: 22010600440

The NEBW database contains information on onshore & offshore oil and gas wells that are outside provincial jurisdiction(s) and are thereby regulated by the National Energy Board. Data is provided regarding the operator, well name, well ID No./UWI, status, classification, well depth, spud and release

Government Publication Date: 1920-Feb 2003*

National Environmental Emergencies System (NEES):

In 2000, the Emergencies program implemented NEES, a reporting system for spills of hazardous substances. For the most part, this system only captured data from the Atlantic Provinces, some from Quebec and Ontario and a portion from British Columbia. Data for Alberta, Saskatchewan, Manitoba and the Territories was not captured. However, NEES is also a repository for previous Environment Canada spill datasets. NEES is composed of the historic datasets ' or Trends ' which dates from approximately 1974 to present. NEES Trends is a compilation of historic databases, which were merged and includes data from NATES (National Analysis of Trends in Emergencies System), ARTS (Atlantic Regional Trends System), and NEES. In 2001, the Emergencies Program determined that variations in reporting regimes and requirements between federal and provincial agencies made national spill reporting and trend analysis difficult to achieve. As a consequence, the department has focused efforts on capturing data on spills of substances which fall under its legislative authority only (CEPA and FA). As such, the NEES database will be decommissioned in December

Government Publication Date: 1974-2003*

National PCB Inventory: Federal NPCB

Environment Canada's National PCB inventory includes information on in-use PCB containing equipment in Canada including federal, provincial and private facilities. Federal out-of-service PCB containing equipment and PCB waste owned by the federal government or by federally regulated industries such as airlines, railway companies, broadcasting companies, telephone and telecommunications companies, pipeline companies, etc. are also listed. Although it is not Environment Canada's mandate to collect data on non-federal PCB waste, the National PCB inventory includes some information on provincial and private PCB waste and storage sites. Some addresses provided may be Head Office addresses and are not necessarily the location of where the waste is being used or stored.

Government Publication Date: 1988-2008*

National Pollutant Release Inventory:

Federal NPRI

Federal

Environment Canada has defined the National Pollutant Release Inventory ("NPRI") as a federal government initiative designed to collect comprehensive national data regarding releases to air, water, or land, and waste transfers for recycling for more than 300 listed substances.

Government Publication Date: 1993-May 2017

Oil and Gas Wells:

Private OGWE

The Nickle's Energy Group (publisher of the Daily Oil Bulletin) collects information on drilling activity including operator and well statistics. The well information database includes name, location, class, status and depth. The main Nickle's database is updated on a daily basis, however, this database is updated on a monthly basis. More information is available at www.nickles.com.

Government Publication Date: 1988-Nov 30, 2021

Ontario Oil and Gas Wells:

Provincial OOGW

In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a database of oil and gas wells drilled in Ontario. The OGSR Library has over 20,000+ wells in their database. Information available for all wells in the ERIS database include well owner/operator, location, permit issue date, and well cap date, license No., status, depth and the primary target (rock unit) of the well being drilled. All geology/stratigraphy table information, plus all water table information is also provide for each well record.

Government Publication Date: 1800-Jan 2021

Inventory of PCB Storage Sites:

Provincial

OPCB

The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of PCB storage sites within the province. Ontario Regulation 11/82 (Waste Management - PCB) and Regulation 347 (Generator Waste Management) under the Ontario EPA requires the registration of inactive PCB storage equipment and/or disposal sites of PCB waste with the Ontario Ministry of Environment. This database contains information on: 1) waste quantities; 2) major and minor sites storing liquid or solid waste; and 3) a waste storage inventory.

Government Publication Date: 1987-Oct 2004; 2012-Dec 2013

Orders: Provincial ORD

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all Orders on the registry such as (EPA s. 17) - Order for remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures.

Government Publication Date: 1994 - Dec 31, 2021

<u>Canadian Pulp and Paper:</u> Private PAP

This information is part of the Pulp and Paper Canada Directory. The Directory provides a comprehensive listing of the locations of pulp and paper mills and the products that they produce.

Government Publication Date: 1999, 2002, 2004, 2005, 2009-2014

Parks Canada Fuel Storage Tanks:

Federal

PCFT

Order No: 22010600440

Canadian Heritage maintains an inventory of known fuel storage tanks operated by Parks Canada, in both National Parks and at National Historic Sites. The database details information on site name, location, tank install/removal date, capacity, fuel type, facility type, tank design and owner/operator.

Government Publication Date: 1920-Jan 2005

Pesticide Register:

Provincial PES

The Ontario Ministry of the Environment and Climate Change maintains a database of licensed operators and vendors of registered pesticides.

Government Publication Date: Oct 2011- Nov 30, 2021

Provincial PINC Provincial PINC

List of pipeline incidents (strikes, leaks, spills). This is not a comprehensive or complete inventory of pipeline incidents in the province; this listing in an historical copy of records previously obtained under Access to Public Information. Records are not verified for accuracy or completeness.

Government Publication Date: May 31, 2021

Private and Retail Fuel Storage Tanks:

Provincial

PRT

The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage tanks and licensed retail fuel outlets. This database includes an inventory of locations that have gasoline, oil, waste oil, natural gas and/or propane storage tanks on their property. The MCCR no longer collects this information. This information is now collected by the Technical Standards and Safety Authority (TSSA).

Government Publication Date: 1989-1996*

Permit to Take Water:

Provincial PTTW

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all PTTW's on the registry such as OWRA s. 34 - Permit to take water.

Government Publication Date: 1994 - Dec 31, 2021

Ontario Regulation 347 Waste Receivers Summary:

Provincial REC

Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data.

Government Publication Date: 1986-1990, 1992-2019

Record of Site Condition:

Provincial RSC

The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental cleanup orders for property owners is contingent upon documentation known as a record of site condition (RSC) being filed in the Environmental Site Registry. In order to file an RSC, the property must have been properly assessed and shown to meet the soil, sediment and groundwater standards appropriate for the use (such as residential) proposed to take place on the property. The Record of Site Condition Regulation (O. Reg. 153/04) details requirements related to site assessment and clean up.

RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09).

Government Publication Date: 1997-Sept 2001, Oct 2004-Nov 2021

Retail Fuel Storage Tanks:

Private RST

This database includes an inventory of retail fuel outlet locations (including marinas) that have on their property gasoline, oil, waste oil, natural gas and / or propane storage tanks.

Government Publication Date: 1999-Sep 30, 2021

Scott's Manufacturing Directory:

Private

SCT

Order No: 22010600440

Scott's Directories is a data bank containing information on over 200,000 manufacturers across Canada. Even though Scott's listings are voluntary, it is the most comprehensive database of Canadian manufacturers available. Information concerning a company's address, plant size, and main products are included in this database.

Government Publication Date: 1992-Mar 2011*

Ontario Spills:

Provincial SPL

List of spills and incidents made available the Ministry of the Environment, Conservation and Parks. This database identifies information such as location (approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature of impact, etc. Information from 1988-2002 was part of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for spills in Ontario are part of the MOE's Environmental Protection Act, Part X.

Government Publication Date: 1988-Sep 2020

Wastewater Discharger Registration Database:

Provincial

Information under this heading is combination of the following 2 programs. The Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All sampling information is now collected and stored within the Sample Result Data Store (SRDS).

Government Publication Date: 1990-Dec 31, 2018

Private Anderson's Storage Tanks: **TANK**

The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks, containing substances such as fuel, water, gas, oil, and other various types of miscellaneous products. Information is available in regard to business operating at tank site, tank location, permit year, permit & installation type, no. of tanks installed & configuration and tank capacity. Data contained within this database pertains only to the city of Toronto and is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only.

Government Publication Date: 1915-1953*

Transport Canada Fuel Storage Tanks:

Federal **TCFT**

List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands, which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties on this land has been leased by the government since 1975, and falls under the Site Management Policy of Transport Canada, but is administered by Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type.

Government Publication Date: 1970 - Dec 2020

Variances for Abandonment of Underground Storage Tanks:

Provincial

VAR

Listing of variances granted for storage tank abandonment. This is not a comprehensive or complete inventory of tank abandonment variances in the province; this listing is a copy of tank abandonment variance records previously obtained under Access to Public Information. In Ontario, registered underground storage tanks must be removed within two years of disuse; if removal of a tank is not feasible, an application may be sought for a variance from this code requirement.

Records are not verified for accuracy or completeness.

Government Publication Date: May 31, 2021

Waste Disposal Sites - MOE CA Inventory:

Provincial

WDS

The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of known open (active or inactive) and closed disposal sites in the Province of Ontario. Active sites maintain a Certificate of Approval, are approved to receive and are receiving waste. Inactive sites maintain Certificate(s) of Approval but are not receiving waste. Closed sites are not receiving waste. The data contained within this database was compiled from the MOE's Certificate of Approval database. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number. All new Environmental Compliance Approvals handed out after Oct 31, 2011 for Waste Disposal Sites will still be found in this database.

Government Publication Date: Oct 2011- Nov 30, 2021

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

Provincial

WDSH

In June 1991, the Ontario Ministry of Environment, Waste Management Branch, published the "June 1991 Waste Disposal Site Inventory", of all known active and closed waste disposal sites as of October 30st, 1990. For each "active" site as of October 31st 1990, information is provided on site location, site/CA number, waste type, site status and site classification. For each "closed" site as of October 31st 1990, information is provided on site location, site/CA number, closure date and site classification. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number.

Government Publication Date: Up to Oct 1990*

Water Well Information System:

Provincial

WWIS

Order No: 22010600440

This database describes locations and characteristics of water wells found within Ontario in accordance with Regulation 903. It includes such information as coordinates, construction date, well depth, primary and secondary use, pump rate, static water level, well status, etc. Also included are detailed stratigraphy information, approximate depth to bedrock and the approximate depth to the water table.

Government Publication Date: Apr 30, 2021

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

<u>Direction</u>: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

Elevation: The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

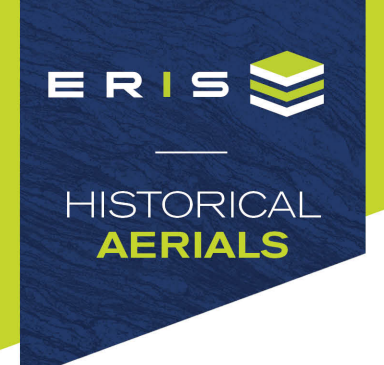
<u>Map Key:</u> The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

Order No: 22010600440

Appendix G Aerial Photographs



Project Property: 600 March Road, Ottawa, Ontario

600 March Road

Kanata ON K2K 2T6

Project No: 12566614

Requested By: GHD Limited

22010600440 Order No:

Date Completed: January 13, 2022

Decade	Year	Image Scale	Source
1920	Not Available		
1930	1934	15000	NAPL
1940	1945	15000	NAPL
1950	1952	15000	NAPL
1960	1960	25000	NAPL
1970	1976	10000	City of Ottawa
1980	1985	15000	NAPL

Aerial Maps included in this report are produced by the sources listed above and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property. No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc.(in the US) and ERIS Information Limited Partnership (in Canada), both doing business and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS', using aerial photos listed in above sources. The maps contained in this report does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Environmental Risk Information Services

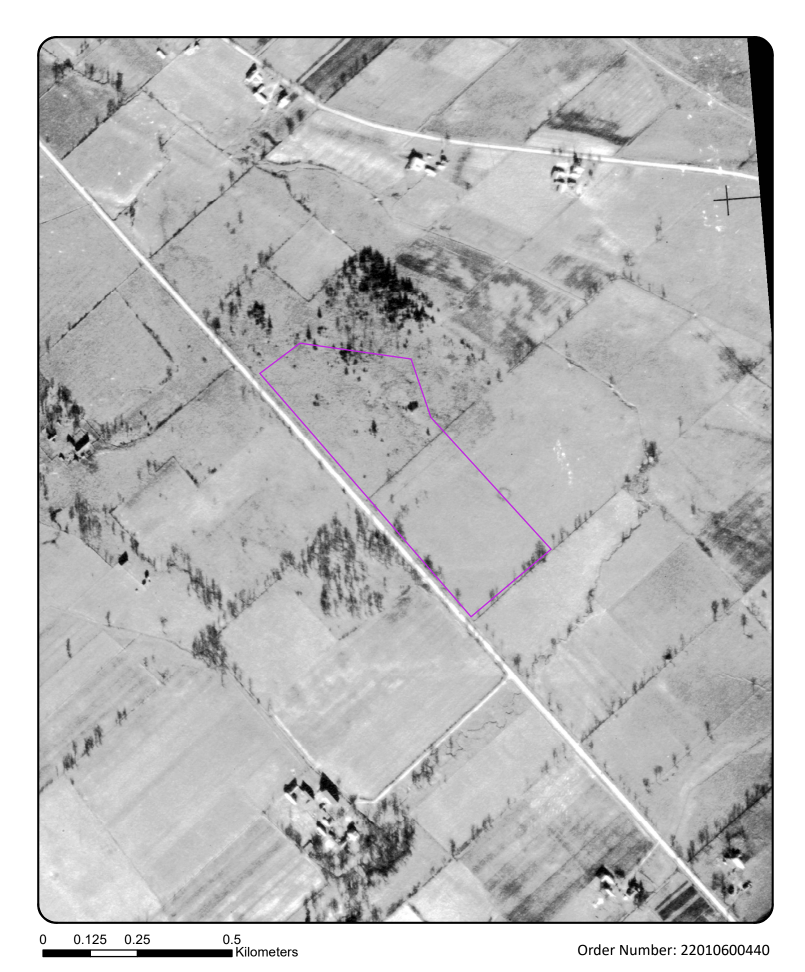
A division of Glacier Media Inc.



Year: 1934 Source: NAPL Map Scale: 1: 10000

. Comments:

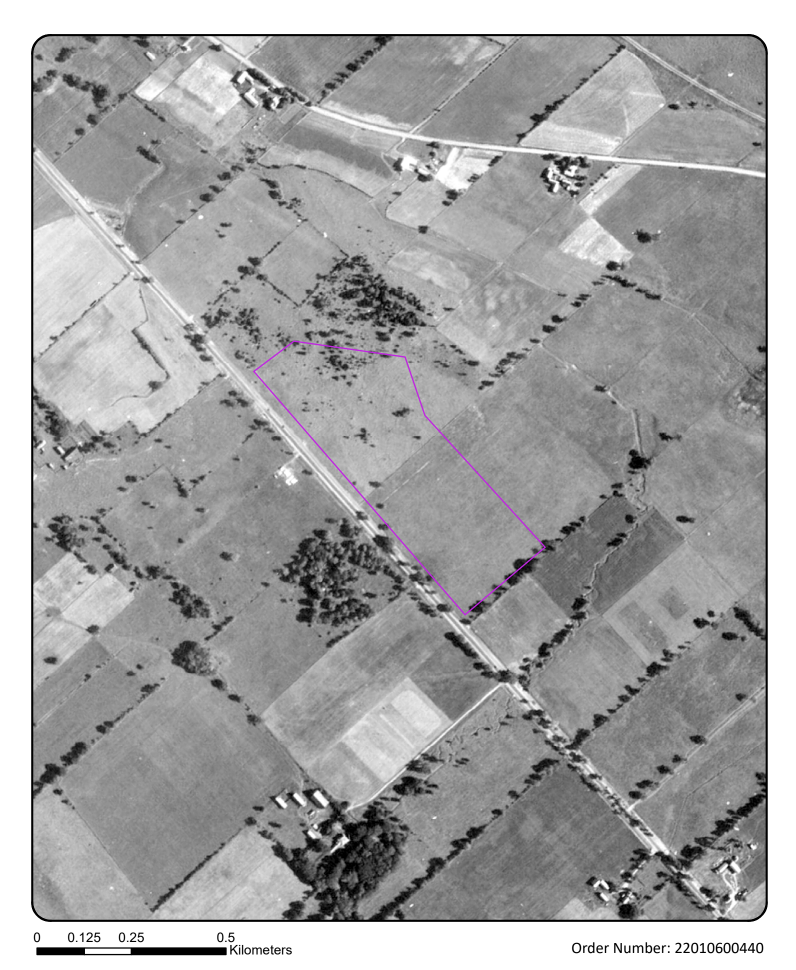




Year: 1945 Source: NAPL Map Scale: 1: 10000

Comments:





Year: 1952 Source: NAPL Map Scale: 1: 10000

. Comments:





Year: 1960 Source: NAPL Map Scale: 1: 10000

Comments: Best Copy Available



Year: 1976

Source: City of Ottawa Map Scale: 1: 10000

Comments:

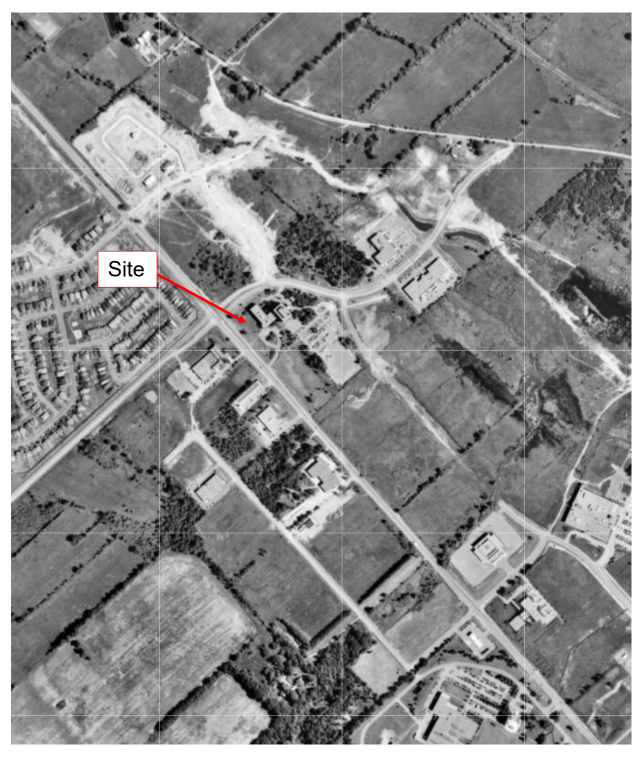




Year: 1985 Source: NAPL Map Scale: 1: 10000

Comments:





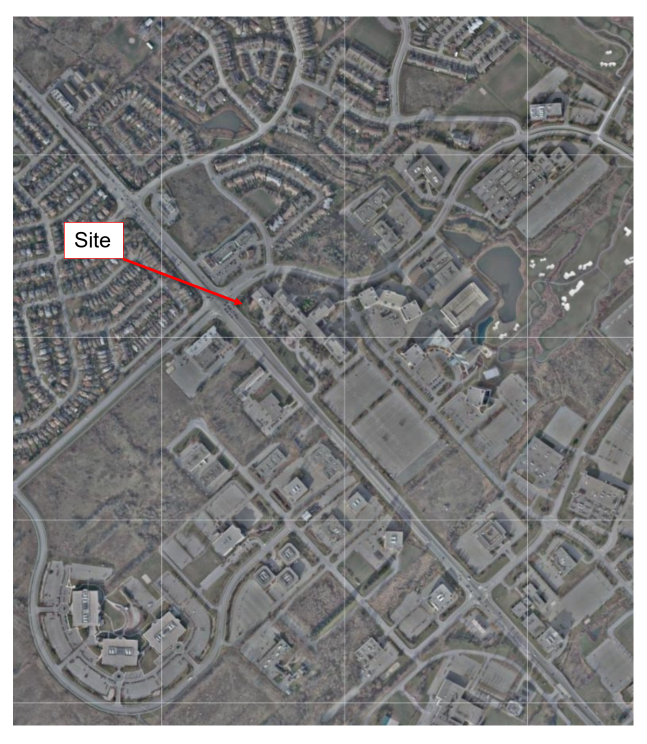
Year 1991





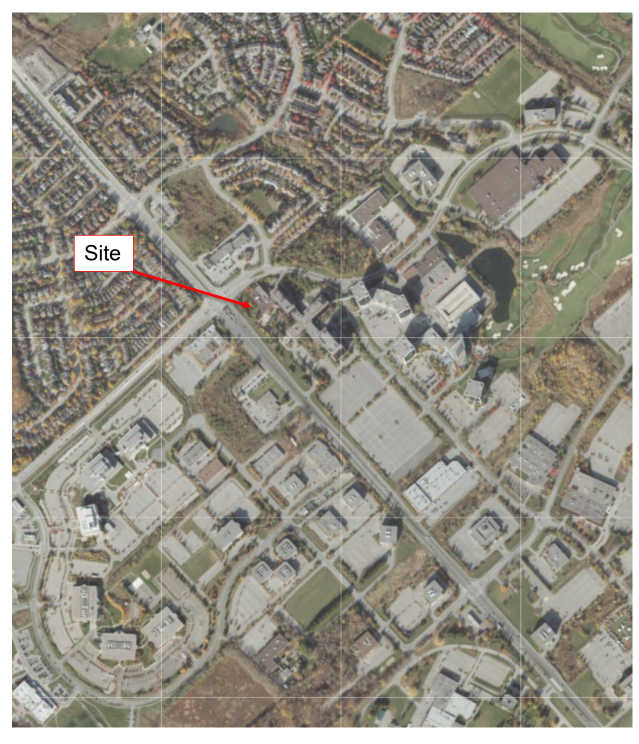
Year 1999





Year 2009





Year 2019



Appendix H Site Photographs

Site Photographs



Photo 1 View of Site Buildings (Corporate Tower and Tower 1), facing north.



Photo 2 View of Site Buildings (Left to Right: Tower 1, Main Lobby, Tower 2, Link 2, Tower 3, facing northeast.



Photo 3 View of Site Building (Link 2 and Tower 3), facing east.



Photo 4 View of Site Building (Tower 1), facing west.



Photo 5 View of Site Building (Tower 2) with ramp to below ground parking, facing east.



View of Site Building on northeast portion of Property, with Hydro Vault (left portion of building) and Diesel Generator and Tank (AST; right portion of building) on the interior, facing north. Photo 6



View of Diesel Generator building (left; decommissioned flat tank below generator) and diesel tank on exterior (right), facing east. Photo 7



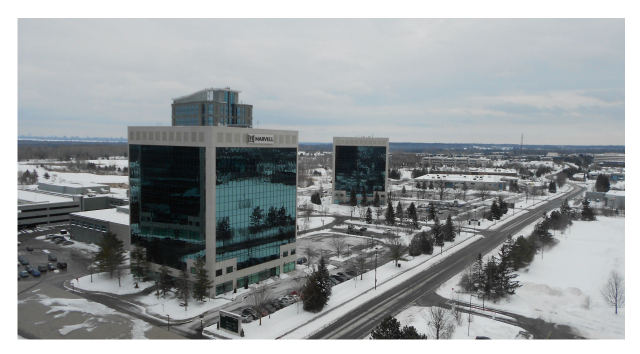
Photo 8 View of Site Building (Link 2 on right, Tower 3 on left) with loading dock ramp, facing south.



View of Site parking lot, facing south. Legget Drive on left, Sanmina Corporation beyond parking lot (adjacent manufacturing), and Terry Fox on right. Photo 9



View of surrounding properties (beyond Legget Drive) to the east, facing east. Photo 10



View of Legget Drive beyond which are surrounding office/hotel building properties to the east and southeast, facing southeast. Photo 11



View of March Road beyond which are surrounding office building properties to the southwest and west, facing southwest. Photo 12



View of March Road beyond which is commercial strip mall, office building property, and residential development beyond Terry Fox Drive, facing west. Photo 13



View of Terry Fox Drive beyond which is commercial strip mall property, facing north. McKinley Drive observed to the right, beyond which is residential development Photo 14



Photo 15 View of Terry Fox Drive beyond which is wooded area and additional office building properties, facing east.



Photo 16 View of Main Lobby with stairs to lower level.



View of typical office cubicle area. Photo 17



Photo 18 View of typical server lab; dry transformers observed.



Photo 19 View of diesel generator and day tank located in penthouse of Tower 3.



View of bulk diesel tank on ground floor of Tower 3 (feeds day tank located in Tower 3 penthouse). Photo 20



Photo 21 View of grease trap in kitchen of the Corporate Building.



View of sump pump pits and glycol system for Tower 2 basement loading ramp with trench drain. Photo 22



Photo 23 View of Tower 2 basement loading area.



Photo 24 Typical penthouse glycol loop system and reservoir tanks.



Photo 25 Typical exterior heat exchanger system (glycol or refrigerant).



Evidence of drips/staining below generator (on top of decommissioned flat tank) in outbuilding located in the northeast portion of the Site. Photo 26







Author(s):

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Joseph Drader, P. Eng.

Project name Nokia Property/Colliers/300 March Road										
Documen	t title	Phase Two Enviro	onmental Site Asse	essment 600 Ma	arch Road, Kanata	(Ottawa), Ontario				
Project nu	umber	12566614	12566614							
File name		12566614-RPT-3-	12566614-RPT-3-Draft-Phase Two ESA							
Status	Revision	Author	Reviewer		Approved for issue					
Code			Name	Signature	Name	Signature	Date			
S3	00	Nidhi Gupta	Kevin Emenau, P.Geo.	*On File	Joseph Drader, P.Eng.	*On File	July 05-2022			
S4	01	Nidhi Gupta	Kevin Emenau, P.Geo.	Leun Emerau	Joseph Drader, P.Eng.	bogh R Drade	July 19- 2022			

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1. Executive summary

GHD was retained by Nokia Canada Inc. (Nokia) to conduct a Phase Two Environmental Site Assessment (ESA) of the commercial/industrial property located at 600 March Road in Kanata (Ottawa), Ontario; the property will be hereinafter referred to as the Site or Phase Two Property. GHD previously prepared a Phase One ESA dated April 20, 2022 at the Site. The Phase One ESA and Phase Two ESA were undertaken for due diligence purposes, as well as in support of future local municipal planning department requirements associated with the proposed redevelopment of the Site. The Phase One ESA and Phase Two ESA may also be used to support the preparation of a Record of Site Condition (RSC) in accordance with Ontario Regulation (O. Reg) 153/04, as applicable.

Based on the results of the Phase One ESA (GHD, 2022), the following areas of potential environmental concerns (APECs) were identified:

- APEC #1 Adjacent Manufacturing Operations
- APEC #2 Surrounding Dry Cleaning Operations
- APEC #3 Surrounding Historic Landfill
- APEC #4 Surrounding Manufacturing Operations
- APEC #5 Site Diesel Generator/Tank Operations

The Phase Two ESA was recommended based on the APECs identified in the Phase One ESA, in order to assess the soil and groundwater quality at the Site. The Phase Two ESA field activities were completed in May 2022, and included the advancement of advancement of boreholes into the overburden and bedrock stratigraphy, installation of overburden and bedrock monitoring wells, soil field screening and groundwater monitoring, and the collection and laboratory analysis of soil and groundwater samples for testing of contaminants of potential concern (CPCs) based upon visual and olfactory observations. CPCs included metals and inorganic compounds, polycyclic aromatic hydrocarbons (PAHs), petroleum hydrocarbons (PHCs), volatile organic compounds (VOCs), and/or general chemistry parameters.

A summary of the analytical results of the soil and groundwater quality are presented below:

- Soil Quality | Based on a review of the soil analytical results, all analyzed parameters had concentrations below the Ministry of the Environment, Conservation and Parks (MECP) Table 7 Standards. No associated impacts were noted for APEC #5 (Site Diesel Generator/Tank Operations).
- Groundwater Quality | Based on a review of the groundwater analytical results, all analyzed parameters had concentrations below the MECP Table 7 Standards with the exception of a chloride exceedance at BH17-22 (northwest corner of the Site), assumed to be associated with snow plowing and road salt operations near the intersection of March Road and Terry Fox Drive. No associated impacts were noted for APEC #1 (Adjacent Manufacturing Operations), APEC #2 (Surrounding Dry Cleaning Operations), APEC #3 (Surrounding Historic Landfill), APEC #4 (Surrounding Manufacturing Operations), and APEC #5 (Site Diesel Generator/Tank Operations).
- There was no evidence of measurable NAPL during the drilling or groundwater sampling activities.

The Phase Two ESA results indicate that there are no potential impacts to soil and groundwater associated with the APECs.

Based on the May 2022 results, it is recommended that monitoring wells (including the wells deemed dry during the May 2022 investigation) in the northern half of the Property be resampled during future residential planning and when applying for a Record of Site Condition with the MECP. This recommendation is to ensure groundwater monitoring and quality data are up to date.

2. Introduction

GHD was retained by Nokia Canada Inc. (Nokia) to conduct a Phase Two Environmental Site Assessment (ESA) of the commercial/industrial property located at 600 March Road in Kanata (Ottawa), Ontario; the property will be hereinafter referred to as the Site or Phase Two Property. A Site Location Map and a Site Plan are provided on **Figure 1 and Figure 2**, respectively.

The Phase Two ESA was undertaken for due diligence purposes, as well as in support of future local municipal planning department requirements associated with the proposed redevelopment of the Site. The Phase Two ESA may also be used to support the preparation of a Record of Site Condition (RSC) in accordance with O. Reg. 153/04 – RSC, as applicable.

The objective of the Phase Two ESA was to undertake a preliminary investigation of the general soil and groundwater quality on Site and in the Areas of Potential Environmental Concern (APECs) that were identified to be associated with the Site based on the findings of the 2022 Phase One ESA completed by GHD.

2.1 Site Description

The Phase Two Property is located east of March Road, south Terry Fox Drive, and west of Legget Drive. The Phase Two Property is approximately 10.39 hectares (ha) (25.67 acres) in size and includes multiple interlinked building/tower structures (approximately 50,000 square metres [m²] of office and computer lab space), car parking (approximately 1,900 surface parking stalls), access roads and landscaped areas. The Phase Two Property is currently used for office and research/development activities. Prior to the current development, the Phase Two Property was vacant and/or used for agricultural purposes.

The Site is legally described as Part of Block 1 and Block 6 under Registered Plan 4M-642 and Part of Lots 8 and 9 under Concession 4, Geographic Township of March, City of Ottawa. The Site contains five parcels with the following property identification numbers (PINs) and descriptions:

- 04517-0813 (LT) | Block 1, Plan 4M-642, Save and Except 1, 2, and 16 on Plan 4R-12735, Kanata.
- 04517-0699 (LT) | Southeast Half of Lot 9, Concession 4, Designated as Part 4 on 4R-5753, Save and Except Parts 1, 2, and 3 on Plan 4R-11611, Kanata.
- 04517-0474 (LT) | PCL 6-1, Sec 4M-642, Block 6, PL 4M-642, Kanata.
- 04517-0467 (LT) (parking lot) | PCL 8-3, Sec March-4, PT LT 8, Con 4, Part 1, 4R10610, Kanata.
- 04517-0809 (LT) (parking lot) | Part of Lot 8 Concession 4, being Part 1 on Plan 4R-7809 except Parts 1 and 8 on Plan 4R10610 and Part 1 on Plan 4R12588, Kanata.

2.2 Property Ownership

The Site is currently owned by Nokia Canada Inc. Contact information for the client representative is listed below:

Mr. Aaron Clodd, Director, Development Management Strategy & Consulting Group Colliers
181 Bay Street, Suite 1400
Toronto, Ontario M5J 2V1

Phone | (905) 960-4506 Email | aaron.clodd@colliers.com

2.3 Current and Proposed Future Uses

The Site is currently used for office and research/development activities. Prior to the current development, the Phase Two Property was vacant and/or used for agricultural purposes.

GHD's understanding that Nokia intends to amend the zoning of the Phase Two Property to add additional density and uses into an integrated live/work/play community. This includes the addition of two high rise buildings for labs and offices with at least one level of parking for each building in the southern portion of the Site, with the potential to add more underground basement levels subject to the bedrock depth, along with residential towers in the central and northern portions of the Site (up to ten buildings based on current concept plans).

2.4 Applicable Site Condition Standards

Generic site condition standards are provided in the Ontario MECP document entitled, "Soil, Ground Water and Sediment Standards for Use Under Part XV.1 of the Environmental Protection Act," dated April 15, 2011. The 2011 standards are referenced in O. Reg. 153/04 – Records of Site Condition, as amended by O. Reg. 511/09 (hereafter referred to as the 2011 MECP Standards).

The Standard provides site condition standards for certain chemicals, based on combinations of six different site-specific conditions, as follows:

- Property use type agricultural, residential/parkland/institutional, or industrial/commercial/community. The
 Property had been used for commercial/industrial land uses. The Property is planned to be redeveloped for
 further residential /parkland and commercia/industrial land use. As such, the standards for both
 residential/parkland/institutional property use and industrial/commercial/community property use were applied to
 the Site.
- Restoration of groundwater quality potable/non-potable. The Property, and all other properties located, in whole or in part, within 250 metres (m) of the boundaries of the property, are supplied by a municipal drinking water system. The Site is not in an area designated on the City of Ottawa official plan as an intake protection zone. The Site is not in an area designated on the City of Ottawa official plan as a well-head protection area (WHPA). As such, the standards for a non-potable groundwater condition are considered applicable to the Site.
- Restoration depth full depth and stratified depth. For comparative purposes, the full depth standards were applied to the Site.
- Soil texture coarse or medium to fine. Based on the results of the Phase Two ESA (presented herein), the
 predominant soil type on Site is considered to be coarse textured. As such, the standards for coarse textured
 soils were applied to the Site.
- Shallow soil property. The Site is considered to be a shallow soil property, due to less than 2 m of overburden above bedrock existing for a majority of the Site.
- Within 30 m of a water body. There are no water bodies or water courses located on the Site.

The generic 2011 MECP Standards are not applicable if the Site is considered to be an environmentally sensitive area based on the conditions presented in Section 41 of O. Reg. 153/04, as amended. Based on GHD's review, there are no Areas of Natural Scientific Interest (ANSI) or Provincially Significant Wetlands (PSW) identified by the Ministry of Natural Resources and Forestry (MNRF) within the 250 m Study Area. There are no areas designated by the municipality in its current official plan (Bylaw 2008-250-Zoning) as Environmentally Protected zoning ('EP') within the Study Area. As the Site does not contain an area of natural significance as defined by O. Reg. 153/04, and properties within 250 m of the Site limits do not contain areas of natural significance, the Site is not classified as an environmentally sensitive property (O. Reg. 153/04, s41).

Based upon the above-described assessments, the O. Reg. 153/04 Table 7: General Site Condition Standards for Shallow Soils in a Non-Potable Ground Water Condition (residential/parkland/institutional and industrial/commercial/community property use; coarse-grained soil texture) is considered the applicable Site comparison.

2.5 Limitations

This report has been prepared by GHD for Nokia Canada Inc. and may only be used and relied on by Nokia Canada Inc. for the purpose agreed between GHD and Client.

GHD otherwise disclaims responsibility to any person other than Client arising in connection with this report. GHD also excludes implied warranties and conditions, to the extent legally permissible.

The services undertaken by GHD in connection with preparing this report were limited to those specifically detailed in the report and are subject to the scope limitations set out in the report.

The opinions, conclusions and any recommendations in this report are based on conditions encountered and information reviewed at the date of preparation of the report. GHD has no responsibility or obligation to update this report to account for events or changes occurring subsequent to the date that the report was prepared.

The opinions, conclusions and any recommendations in this report are based on assumptions made by GHD described in this report. GHD disclaims liability arising from any of the assumptions being incorrect.

3. Background Information

3.1 Physical Setting

The Site is currently used for office and research/development activities. Prior to the current development, the Phase Two Property was vacant and/or used for agricultural purposes. The Site is approximately 10.39 ha (25.67 acres) in size and includes multiple interlinked building/tower structures (approximately 50,000 m² of office and computer lab space), car parking (approximately 1,900 surface parking stalls), access roads and landscaped areas.

Information regarding adjacent/surrounding properties within the Phase Two Study Area are noted below:

North

The Site is bound to the north by Terry Fox Drive, beyond which are the following properties:

- Wooded area (north) and strip mall property (northeast) at 700 March Road with offices (Scotia Bank, dental, optometry, and physio), stores (convenience market, barber, video games, and cleaners [no dry cleaning observed]) and restaurants (Burger King, Subway, Chinese Food, Barley Mow) to the north.
- Residential development to the north (off McKinley Drive) and to the northwest beyond intersection of March Road and Terry Fox Drive.
- Beyond the commercial property to the north is a vacant, wooded property, followed by a Shell gas station with car wash building at 720 March Road.
- Beyond wooded area to the northeast are office buildings at 360 and 362 Terry Fox Drive (Artaflex [integrated electronics services] and B.J. Kane Electric Ltd. [commercial and industrial electrical services], respectively).

West

The Site is bound to the west by March Road, beyond which are the following properties (north to south):

- Office buildings at 603 March Road and 375 Terry Fox Drive (Renesas [microcontrollers, analogue, and power devices] and TalentLab [IT Recruiters]).
- Vacant, wooded property.
- Commercial strip mall property at 591 March Road; includes following businesses: insurance, veterinary hospital, restaurants, pet grooming and supplies, spa.
- Power Muscle & Fitness (Gym) property at 555 March Road.

- Commercial property (insurance company and medicine wellness centre) at 525 March Road.
- Office building at 88 Hines Road (Telemus [electric warfare systems] and CCI Antennas [wireless equipment]).
- Office buildings at 80 and 84 Hines Road (multiple businesses at both buildings).
- Royal Canadian Legion at 70 Hines Road.
- Office buildings at 505 March Road and 50 Hines Road (multiple businesses at both buildings).

South

The Site is bound to the south by the following properties:

- Office and possible manufacturing (Sanmina Corporation Optical, RF/Microwave products) at 500 March Road (adjacent).
- Vacant, wooded property with evidence of a creek running through it at 490 March Road.
- Office building at 3001 Solandt Road (flex [electronics services]).
- Office building at 40 Hines Road (Trend Micro [cybersecurity]; across March Road to the southwest).
- Office building at 495 March Road (multiple businesses; across March Road to the southwest).

East

The Site is bound to the east by Legget Drive, beyond which are the following properties (south to north):

- Office building at 425 Legget Drive (Innovapost, Avaya, Renaissance).
- Office building at 515 Legget Drive (multiple businesses).
- Brookstreet Hotel and Conference Center at 525 Legget Drive, beyond which is a golf course and stormwater ponds.
- Office building at 535 Legget Drive (multiple businesses).
- Office buildings at 555 Legget Drive (multiple businesses).
- Office building at 359 Terry Fox Drive (multiple businesses).

Based on the 2022 GHD Phase One ESA (refer to Section 3.2):

- There are no water bodies or water courses located on the Site. Surface water ponds are located to the east of the Site (associated with a golf course), and portions of Shirley's Brook are observed in the southern portion and east-northeast boundaries of the Phase Two Study Area. The closest significant surface water body is the Ottawa River located approximately 3.2 kilometres (km) northeast of the Site.
- Based on the definition of area of natural significance provided in O. Reg. 153/04, the Site is not considered to be an area of natural significance.
- The Site is currently serviced with municipal water, sanitary sewer, and storm sewer services. A stormwater retention pond is located to the east of the Site (off-Site at golf course) that does capture Site storm water via catch basins in parking lot and driveways, as well as from other surrounding properties.
- The Property, and all other properties located, in whole or in part, within 250 m of the boundaries of the property, are supplied by a municipal drinking water system. The Site is not in an area designated on the City of Ottawa official plan as an intake protection zone. The Site is not in an area designated on the City of Ottawa official plan as a WHPA.
- GHD is not aware of any historical utility and/or water services. GHD did not observe any evidence of active or abandoned water supply wells or septic systems on the Site.

3.2 Past Investigations

The following investigations have been completed at the Site:

- "Phase One Environmental Site Assessment 600 March Road, Ottawa, Ontario", prepared by GHD, dated April 20, 2022
- "Preliminary Geotechnical Investigation and Hydrogeological Assessment", prepared by GHD, dated April 7, 2022

Information from the 2022 Phase One ESA report is referenced in Section 4.2 (Phase One Conceptual Site Model), as well as included in other sections of this report, as applicable. The Phase One Conceptual Site Model with the location of applicable APECs and potentially contaminating activities (PCAs) is presented on **Figure 3**.

Applicable information from the 2022 GHD Preliminary Geotechnical Investigation and Hydrogeological Assessment report is referced in Section 6.

4. Scope of the Investigation

The Phase Two ESA included assessments of the soil and groundwater quality on Site. The Phase Two ESA field activities included the advancement of boreholes and installation of monitoring wells, field screening, and the collection and laboratory analysis of soil and groundwater samples as described in detail below. The data generated within GHD's investigative activities has been presented herein.

4.1 Media Investigated

Based on the APECs identified at the Site, the investigation of the soil and groundwater quality on Site included the following:

Media Type	Date	Borehole/Well, Test Hole, & Test Pit	Sample Location	Analytical Parameters	APEC Info
Soil	April 2022	S-001, S-002, S-003, S-004	Shallow Overburden	BTEX, PHC F1-F4	Exterior diesel above ground storage tank (AST) and Generator (PCA #28; APEC #5) within fenced in area surrounding generator at the Site
Groundwater	May 2022	BH01-22 BH02-22, BH11-22, BH12-22	Overburden Bedrock	Metals/Inorganics, PAHs, PHC F1-F4, VOCs	Southern Property Boundary adjacent to electronic manufacturing operations (PCA #19; APEC #1) at 500 March Road
		BH13-22, BH14-22, BH15-22, BH16-22, BH17-22	Bedrock	VOCs Metals/Inorganics, PAHs, PHC F1-F4, VOCs	Northwest Property Boundary – Operation of former dry cleaners (PCA #37; APEC #2) at 591 March Road; Historic March Landfill with associated adjacent groundwater contamination plume (PCA #58; APEC #3); and electronic manufacturing operations (PCA #19; APEC #4) at 603 March Road
		BH10-22	Bedrock	BTEX, PHC F1-F4	Exterior diesel above ground storage tank (AST) and Generator (PCA #28; APEC #5) within fenced in area surrounding generator at the Site

Notes:

BTEX - Benzene, toluene, ethylbenzene, and xylene

PAHs - Polycyclic Aromatic Hydrocarbons

PHC F1-F4 - Petroleum Hydrocarbon Fractions F1 to F4

VOCs - Volatile Organic Compounds

The borehole, monitoring well, and sampling locations are shown on Figure 4.

There are no water bodies located on the Site; therefore, surface water and sediment were not sampled during the Phase Two ESA. Soil vapour sampling was not completed as part of the Phase Two ESA.

4.2 Phase One Conceptual Site Model

The Site is located at 600 March Road in Kanata (Ottawa), Ontario, east of March Road, south of Terry Fox Drive, and west of Legget Drive. The Site is legally described as Part of Block 1 and Block 6 under Registered Plan 4M-642 and Part of Lots 8 and 9 under Concession 4, Geographic Township of March, City of Ottawa.

The Site is approximately 10.39 ha (25.67 acres) in size and includes multiple interlinked building/tower structures (approximately 50,000 m² of office and computer lab space), car parking (approximately 1,900 surface parking stalls), access roads, and landscaped areas.

The Site is currently owned by Nokia Canada Inc., and is currently used for office and research/development activities. Prior to Nokia owning/operating the Site, the following companies conducted similar operations/activities: Newbridge Networks; Alcatel; and Alcatel-Lucent. Prior to the current development, the Site was vacant and/or used for agricultural purposes.

The general topography at the Site and surrounding area is noted to be relatively flat and/or sloping east/south towards creeks associated with Shirley's Brook. There are no water bodies or water courses located on the Site. Surface water ponds are located to the east of the Site (associated with a golf course), and portions of Shirley's Brook are observed in the southern portion and east-northeast boundaries of the Site. The Ottawa River is located approximately 3.2 km northeast from the Site limits.

Based on GHD's "Preliminary Geotechnical and Hydrogeological Investigation" report (dated April 7, 2022) a Site investigation was carried out between January 28 and February 6, 2022, to provide understanding of the soil/bedrock stratigraphy and groundwater conditions at the Site. A summary of the applicable subsurface conditions is noted below:

- Topsoil (organic material with rootlets), and asphalt surfaces with granular base/subbase were observed from the surface to approximately 0.9 metres below ground surface (mBGS). Silty clay to clay deposit was encountered below topsoil or subbase material.
- Auger refusal (presumed bedrock) was encountered at depths ranging from 0.4 to 3.6 mBGS in all boreholes.
- Groundwater was not encountered in the overburden stratigraphy.
- Groundwater static water elevations in the bedrock stratigraphy ranged from 75.84 to 77.24 metres above mean sea level (mAMSL) on February 9, 2022. The estimated groundwater flow direction is likely to the south and/or east towards Shirley's Brook (actual direction could not be confirmed based on well locations and dry well conditions). It should be noted that the position of the groundwater table is subject to seasonal fluctuations and is responsive to precipitation and snowmelt events.

Based on the information reviewed and the definition of area of natural significance provided in O. Reg. 153/04, the Site is not considered an area of natural significance.

The Site is serviced with electricity provided by Hydro Ottawa, including three Hydro Ottawa rooms/vaults for main transformers (owned by Nokia). The Site is serviced with natural gas provided by Enbridge for various building operations/appliances. The Site is currently serviced with municipal water, sanitary sewer, and storm sewer services. GHD did not observe any evidence of active or abandoned water supply wells or septic systems on the Site.

Based on the results of the Phase One ESA, including the Site inspection, information provided by Site representatives and regulatory agencies, documents reviewed, and the review of Site history, the following APECs were identified to be associated with the Site.

1. **Adjacent Manufacturing Operations** | Based on review of historical documentation and Site inspection, the electronic manufacturing operations of the Sanmina Corporation on the adjacent property to the south at

- 500 March Road is identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04, and the southern property boundary is identified as **APEC #1**.
- 2. **Surrounding Dry Cleaning Operations** | The operation of various dry cleaners at 591 March Road to the west of the Site (across March Road) is identified as a PCA (#37 Operation of Dry Cleaning Equipment) in accordance with O. Reg. 153/04, and the northwest portion of the property boundary is identified as **APEC #2**.
- 3. **Surrounding Historic Landfill** | The historic March Landfill (operated from 1963 to 1974) and associated groundwater contamination (chlorinated solvents that extend approximately 1.5 km from the former landfill) located northwest and west of the Site are identified as a PCA (#58 Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosolids as soil conditioners) in accordance with O. Reg. 153.04, and the northwest portion of the property boundary is identified as **APEC #3**.
- 4. **Surrounding Manufacturing Operations** | Newbridge Networks Corp at 603 March Road located west of the Site (across March Road) was identified in the CA database with approved/cancelled Industrial Air certificates around 1990-1991 for Exhaust Systems No. 1-5. In addition, Tundra Semiconductor Corp was identified with operations noted as "semiconductor and other electronic component manufacturing". The operations at 603 March Road are identified as a PCA (#19 Electronic and Computer Equipment Manufacturing) in accordance with O. Reg. 153.04, and the northwest property boundary is identified as **APEC #4.**
- 5. Site Diesel Generator/Tank Operations | Although no reported spills were identified by the Site Representative, due to snow covered exterior containment area and evidence of drips/staining from generator within the outbuilding (on top of flat tank), the operation of the exterior 4,540 litre AST is identified as a PCA (#28 Gasoline and Associated Products Storage in Fixed Tanks) in accordance with O. Reg. 153/04, and the fenced in area containing the generator and AST is identified as APEC #5.

The Phase One ESA Conceptual Site Model, including the location of PCAs and APECs, is depicted on **Figure 3**. Based on the results, the contaminants of concern were identified as metals/inorganics, PAHs, PHCs, VOCs, and/or BTEX.

4.3 Deviations from the Sampling and Analysis Plan

Deviations from the sampling and analysis plan occurred during the field program due to several dry wells and lack of groundwater exhibited in a few of the monitoring wells installed in May 2022. A summary of the deviations are described below:

- Monitoring wells BH13-22, BH15-22, and BH16-22 could not be sampled due to wells being dry and/or extremely limited recharge of groundwater observed at these wells.
- Metals/Inorganics and PAH parameters were removed from analysis from sample collected at BH11-22 due to limited recharge of groundwater observed at this well.

4.4 Impediments

There were no impediments encountered during the investigation.

5. Investigation Methods

5.1 General

The following investigative activities were undertaken between April 28 and May 26, 2022, and are described in detail in the following subsections:

Advancement of boreholes.

- Installation of groundwater monitoring wells.
- Collection of field screening measurements and observations.
- Collection and laboratory analysis of soil and groundwater samples.
- Groundwater field measurements of water quality parameters.
- Collection of groundwater level measurements.
- Residue management.
- Quality assurance and quality control measures.
- Elevation surveying.

The field investigation activities were completed in accordance with MECP protocols, GHD's standard operating procedures (SOPs), and standard industry practice.

Prior to completing the investigation activities undertaken by GHD, a Site-specific Health and Safety Plan (HASP) was prepared to provide specific guidelines and established procedures for the protection of personnel performing the Site investigation activities. In addition, the appropriate public utility notifications were completed and a private utility locator was retained to assist with on-Site utility clearances. Private utility locate services were completed prior to undertaking subsurface investigative activities.

5.2 Drilling and Boring Activities

As part of the Preliminary Geotechnical Investigation and Hydrogeological Assessment (GHD, April 2022) conducted at the Site between January 28 and February 2, 2022, ten boreholes BH01-22 to BH10-22 were drilled to refusal or within bedrock. Borehole BH01-22 (overburden) and boreholes BH-02-22, BH03-22, BH06-22, and BH10-22 (bedrock) were originally installed with monitor wells for groundwater level measurements and hydrogeological assessment purposes, but were later used to investigate groundwater quality conditions associated with APEC #1 and APEC #5.

On April 28, 2022, hand shoveling was used to collect soil samples (S-001 to S-004) at the existing exterior diesel AST and Generator (APEC #5) located on the Site. Soil was sampled at a depth of approximately 0.3 mBGS.

On May 11 and 12, 2022, seven boreholes (BH11-22 to BH17-22) were advanced on Site using a track-mounted drill rig, and each of the boreholes was instrumented as a monitoring well to investigate groundwater quality conditions associated with APEC #1 to #4. GHD retained Aardvark Drilling Inc. (Aardvark), a MECP licensed driller of Carleton Place, Ontario, to complete the drilling activities.

The location of the boreholes and monitoring wells are shown on **Figure 4**. Borehole and monitoring well installation details, including geological descriptions of the soil encountered, are provided in borehole logs presented in **Appendix A**. Borehole logs were not created for the four shallow soil samples (S-001 to S-004).

Prior to use and between each borehole, the drilling and sampling equipment was thoroughly cleaned using Alconox® soap and potable water rinse.

5.3 Soil Sampling

Soil samples S-001 to S-004 were collected near and around the existing exterior diesel AST and Generator (APEC #5) on Site. Soil sample collection was facilitated through the use of a stainless steel shovel. Soil samples were collected at a depth of approximately 0.3 mBGS, directly from the shallow boring. Soil samples were not collected from the drilled borehole locations

Soil samples obtained from each borehole were qualitatively and quantitatively screened for the presence of impact. Qualitative screening was based on visual and olfactory observations, while quantitative screening was based on the presence of undifferentiated VOCs in the headspace of soil samples collected as measured in the field (refer to Section 5.4 for further screening details).

Select soil samples were submitted for laboratory analysis of VOCs and PHCs. Soil samples were collected in laboratory supplied glass containers which were placed in a cooler containing ice for sample preservation. Undisturbed samples for VOC analysis were placed directly in sample containers provided by the laboratory. All soil samples were collected using the required sampling techniques in accordance with O. Reg. 153/04, including the methanol field preservation method for those soil samples being submitted for analysis of PHC F1 and VOCs. Samples were submitted to the laboratory for analysis under chain-of-custody protocol. A sample key for the submitted soil samples is presented in **Table 1**.

5.4 Field Screening Measurements

As discussed in Section 5.3, soil samples of the overburden were taken and placed into a sealable plastic bag for headspace screening. The headspace soil samples were screened for undifferentiated VOC vapour readings using a photo-ionization detector (PID). Prior to screening, the field screening equipment was inspected and calibrated according to the manufacturer's recommendations by GHD personnel.

The results of the field screening for all collected soil samples are presented in **Table 3**. PID screening results ranged from 0.0 to 0.2 parts per million (ppm) for VOC headspace readings.

5.5 Groundwater: Monitoring Well Installation

Between January and May 2022, groundwater monitoring wells were installed in twelve of the seventeen on-Site boreholes advanced as part of the geotechnical, hydrogeological, and environmental investigations. The locations of the monitoring wells are presented on **Figure 4**.

The monitoring well at BH01-22 was installed in the overburden stratigraphy, originally for geotechnical and hydrogeological assessment purposes in February 2022 (Note: BH01-22 was observed to be dry in February 2022), but later used for collection of groundwater samples for laboratory analysis in May 2022. The remaining 11 monitoring wells (BH02-22, BH03-22, BH6-22, and BH10-22 to BH17-22) were all installed/sealed in the deeper bedrock to facilitate the hydrogeological assessment in February 2022 (only BH02-22, BH03-22, BH06-22 and BH10-22; Note: BH03-22 was observed to be dry in February 2022) and collection of groundwater samples for laboratory analysis in May 2022.

The monitoring wells were constructed with a 2-inch (") (50 millimetre [mm]) diameter, Schedule 40 polyvinyl chloride (PVC) riser and No. 10 slot size well screens (either 1.5 or 3 m screen length). A silica sand pack was placed in the annular space between the PVC screen/riser pipe and the borehole to a height of at least 0.3 m above the top of the screen. A bentonite seal was placed directly above the sand pack and extended to within 0.3 m of the ground surface. To complete the installation, an expandable J-plug or a 2" PVC cap was placed on the riser pipe to protect against debris falling and/or surface runoff infiltrating into the well and a protective aboveground steel casing (flush-mount construction) with a concrete collar was placed around each well to cover the top of the riser pipe. The groundwater monitoring well construction and installation details are shown on the stratigraphic and instrumentation logs provided in **Appendix A** Monitoring wells BH01-22 to BH03-22, BH06-22, and BH10-22 were developed on February 3, 2022, and monitoring wells BH11-22 to BH17-22 were developed on May 16th to May 18th, 2022, in order to remove all residual drilling fluids and/or remove as much silt from the wells as possible. A minimum of three to five well volumes were attempted for each well, although development of BH11-22 to BH17-22 took over 3-days to complete due to the slow recharge and lack of groundwater in several of the monitoring wells. The monitoring wells were allowed to stabilize for at least 1-week prior to the completion of groundwater sampling activities.

5.6 Groundwater Field Measurements of Water Quality Parameters

In order to ensure that samples representative of on-Site groundwater conditions was obtained, each monitoring well was purged prior to groundwater sample collection using dedicated WaterraTM valves and tubing. The following protocol was generally followed at each monitoring well location during well purging activities:

- Groundwater level measurements were collected prior and subsequent to well development activities using a
 calibrated oil/water interface probe. The depth to water was measured relative to a specific reference point in the
 monitoring well. Reference and groundwater levels and elevations are presented in **Table 2**.
- Where Waterra™ sampling techniques were used, a minimum of three well volumes of water were purged from the monitoring well. In the event that slow groundwater recharge conditions were encountered, the well was purged until dry and then allowed to recover prior to sample collection. Field measurements of temperature, pH, turbidity, and electrical conductivity were taken using a water quality meter after each purged well volume was removed until consistent field measurements were recorded indicating that water in the well was representative of the actual groundwater conditions.
- Groundwater in the monitoring well was allowed to recover and settle prior to sample collection to reduce sediment agitation and mobilization in volatile and semi-volatile samples.

5.7 Groundwater Sampling

Groundwater samples were collected from a total of seven monitoring wells (BH01-22, BH02-22, BH10-22, BH11-22, BH12-22, BH14-22, and BH17-22) on May 17, May 25, and May 26. Refer to Section 5.6 for details on the sampling method.

Groundwater samples were collected and placed directly into laboratory-supplied sample containers specific to the analytical parameters. Groundwater samples were submitted for laboratory analysis of one or more of the following parameters: O. Reg. 153/04 metals/inorganics, PHC F₁ to F₄, VOCs, BTEX, and/or PAHs. Groundwater samples collected for metals analysis were field filtered using a 0.45 micron filter prior to sample collection. Samples were stored in coolers chilled with ice for sample preservation and submitted to the laboratory for analysis under chain-of-custody protocol. The chain-of-custody forms document the condition and handling of the samples throughout the collection, transportation, and final analysis of the samples. A sample key for the submitted groundwater samples is presented in **Table 1**.

5.8 Sediment Sampling

Sediment sampling was not completed during the Phase Two ESA as sediment was not identified as a potentially contaminated media.

5.9 Analytical Testing

Soil and groundwater samples collected during GHD's investigation were submitted to ALS Global (ALS) in Ottawa, Ontario. ALS is a member of the Standards Council of Canada (SCC) and Canadian Association of Environmental Analytical Laboratories (CAEAL). Copies of the analytical laboratory reports are provided in **Appendix B.**

5.10 Residue Management Procedures

Soil cuttings, equipment decontamination wash water and purge/well development water for GHD's investigative activities were containerized in 205-litre drums for off-Site disposal. Soil cuttings and wash water/purge/development waters are being temporarily stored on Site.

5.11 Elevation Surveying

The elevations of the boreholes were surveyed using a survey grade GPS equipment referenced to the NAD 83 UTM Zone 18 and geodetic datum, for boreholes BH01-22 to BH10-22 in February 2022. Boreholes BH11-22 to BH17-22 were surveyed in May 2022 using GPS and laser level equipment, and tying in elevations initially collected in February 2022.

5.12 Quality Assurance and Quality Control Measures

A Quality Assurance/Quality Control (QA/QC) program was implemented during the program to ensure quality data was generated. This program involved both field and laboratory QA/QC measures.

Samples were collected in laboratory supplied sampling containers with the appropriate preservative in accordance with O. Reg. 153/04, including the methanol field preservation method for those soil samples being submitted for analysis of PHC F₁ and VOCs.

Samples were submitted under chain-of-custody protocol to an analytical laboratory for chemical analysis. For quality assurance, the following was undertaken:

- Between collection of each soil and groundwater sample, GHD field personnel donned a new pair of disposable nitrile gloves.
- Prior to use and between each borehole location, the drilling and non-dedicated sampling equipment was thoroughly cleaned using Alconox® soap and potable water rinse.
- Stainless steel sampling equipment was used and cleaned using Alconox® soap and potable water rinse between each sample collection event.
- Wherever possible, dedicated sampling equipment (e.g., LDPE tubing, fittings, Ziploc® bags, etc.) was used to reduce the potential for cross contamination.
- The groundwater monitoring wells were equipped with a dedicated Waterra[™] foot valve and polyethylene tubing for well development activities.

To validate the field analysis, QA/QC trip blanks were also submitted (generally one per laboratory submission) for soil and groundwater where analysis of volatile parameters were required QC samples were also analysed by the laboratory as required by their analytical methods. A Data Quality Assessment and Verification memorandum is presented in **Appendix C**.

6. Review and Evaluation

The results of the Site investigation activities are described in the following sections.

6.1 Geology

In general, soils encountered at the borehole locations consisted of a surface layer of topsoil or asphalt pavement, overlying a fill material and discontinuous layer of native silty clay to clay, overlying sandstone bedrock with dolomite interbeds. Shallow bedrock ranging in depths of 0.4 to 1.37 mBGS was encountered in the northern and central portions of the Site and gradually increased to depths of up to 1.4 to 4.7 mBGS in the southern portion of the site boundary.

General descriptions of the subsurface conditions are summarized in the following sections, with a graphical representation of each borehole presented on borehole logs attached in **Appendix A**.

6.1.1 Surface Material

Topsoil was encountered in at boreholes BH07-22, BH09-22, and BH11-22 to BH17-22 to depths ranging from 0.6 to 0.9 mBGS and generally constituted of organic material with rootlets.

An asphalt layer with thickness of 100 mm was encountered at the ground surface at the location of boreholes BH02-22, BH03-22, BH04-22, BH05-22, BH08-22, and BH10-22. Granular base/subbase (fill material) encountered below the asphalt consisted of sandy silt, sandy gravel to gravelly sand, and extends to depths ranging from 0.4 to 0.9 mBGS. Fill material was also encountered at the surface in borehole BH01-22 and extends to depth of 0.6 mBGS.

6.1.2 Silty Clay to Clay

Silty clay to clay deposits were encountered below the fill or topsoil in boreholes BH01-22 to BH05-22, BH07-22, BH11-22, and BH12-22 at depth of 0.6 to 4.7 mBGS.

6.1.3 Sandy Silt to Clayey Silt

Sandy silt to clayey silt deposits were encountered below topsoil in boreholes BH13-22, BH14-22, and BH15-22 directly above bedrock. The silt deposit extended to depths ranging from 0.6 to 1.4 mBGS.

6.1.4 Bedrock

Bedrock (including presumed due to auger refusal) was encountered at depths ranging from 0.4 to 4.7 mBGS. Upon refusal on the presumed possible bedrock, boreholes BH02-22, BH03-22, BH06-22, BH07-22, and BH10-22 were extended an additional 1.6 m to 6.4 m below the refusal using HQ diamond coring methods to confirm the presence, type, and quality of bedrock. Bedrock at boreholes BH11-22 to BH17-22 were drilled an additional 3.2 to 5.2 m below refusal using air hammer methods.

Based on retrieved rock core and rock exposures, bedrock at the site consists of slightly weathered to fresh, thinly to medium bedded, light grey with yellow bands dolomitic sandstone of the Beekmantown Group per the published Paleozoic geology map.

Rock Quality Designation (RQD) values measured on the bedrock core samples generally range from 63 to 100 percent, indicating fair to excellent quality rock, except for bedrock at borehole BH10-22 where RQD value of 36 percent indicating poor quality rock is noted at depths of 3.5 to 4.0 mBGS. This low RQD value measured was due to mechanical break that occurred during the last core run of borehole BH10-22 drilling operations, resulting in loss of some of the drilled core sample.

6.2 Groundwater Elevations and Flow Direction

Groundwater level measurements were collected from the on-Site monitoring wells using a calibrated electronic oil/water interface probe (i.e., Solinst) or a Solinst water level tape. The depth to water was measured relative to a specific reference point in the monitoring well (i.e., the top of the monitoring well riser pipe). Based on the survey information of the top of riser pipe elevation, the groundwater elevation was calculated by subtracting the water level measurement from the reference point elevation. Groundwater level measurements and elevations collected on May 26, 2022 are provided in **Table 2**, with groundwater elevations, contours, and flow direction depicted on **Figure 5**.

Based on the water level measurements recorded on May 26, 2022, the direction of groundwater flow across the Site in the bedrock aquifer appears to be highly variable and heading in multiple directions. Due to lack of groundwater in portions of the overburden stratigraphy and multiple dry bedrock wells, groundwater flow may be affected by differential pathways in the bedrock aquifer. It should be noted that the groundwater table is subject to seasonal fluctuations and in response to precipitation and snowmelt events. Also, it would be expected that water may be

perched within fill materials or the poor bedrock. Future monitoring would determine if the flow patterns were accurate throughout the year.

There was no evidence of measurable NAPL during the drilling or groundwater sampling activities.

6.3 Groundwater Hydraulic Gradients

The hydraulic gradient would be calculated by dividing the difference in hydraulic head by the lateral distance between monitoring locations. As noted in Section 6.2, the May 26, 2022 direction of bedrock groundwater flow across the Site appeared to be highly variable and heading in multiple directions, as well as observations of limited groundwater in portions of the overburden stratigraphy and multiple dry bedrock wells. Hydraulic gradients would also be highly variable at this time, and affected by differential pathways in the bedrock aquifer and seasonal fluctuations. Future monitoring would determine if an accurate hydraulic gradient could be calculated.

Based on the hydrogeological assessment conducted in February 2022 (GHD, April 2022) and the results from single well response tests, the horizontal hydraulic conductivity (Kh) of the Beekmantown Group Formation at the Site ranges from 2.073×10 -6 (BH10-22) to 3.849×10 -5 centimetre per second (cm/sec) (2.073×10 -4 to 3.849×10 -3 [metres per day] m/day) (geometric mean 8.93×10 -6 cm/sec [8.93×10 -4 m/day]).

6.4 Soil: Field Screening

During the investigation, field screening of collected soil samples was undertaken for organic vapours using a MiniRAE photo-ionization detector (PID). Any visual or olfactory evidence of potential impacts was also documented. The results of the soil field screening and corresponding sample depth intervals are provided on **Table 3**.

During the drilling and groundwater sampling activities, there was no field evidence of impact identified nor evidence of light or dense non-aqueous phase liquids on the Site.

6.5 Soil Quality

Soil samples were selected for laboratory analysis around the exterior AST and diesel generator building (APEC #5) located on the Site. Surface soil samples were taken in four locations, S-001, S-002, S-003, and S-004. Five samples total were taken, comprised of four samples and one duplicate sample. All samples were taken from a depth of approximately 0.3 mBGS.

No parameters were found above MECP Table 7 Standards. During the drilling activities, there was no field evidence of impact identified nor evidence of light or dense non-aqueous phase liquids on the Site.

Laboratory analytical reports are provided in **Appendix B**. All soil analytical results are presented on **Table 3**. A summary of the maximum detected soil concentrations is presented in **Table 4**.

6.6 Groundwater Quality

Groundwater samples were collected for laboratory analysis from BH01-22, BH02-22, BH10-22, BH11-22, BH12-22, BH14-22, and BH17-22. Laboratory analytical reports are provided in **Appendix B**. All groundwater analytical results are presented on **Table 5**. A summary of the maximum detected groundwater concentrations is presented in **Table 6**. No parameters were found above MECP Table 7 Standards, with the exception of chloride concentrations in bedrock monitoring well BH17-22. This exceedance is assumed to be associated with snow plowing and road salt operations near the March Road and Terry Fox intersection.

During the groundwater sampling activities, there was no field evidence of impact identified nor evidence of light or dense non-aqueous phase liquids on the Site.

6.7 Sediment Quality

Sediment associated with water bodies was not identified as Potentially Contaminated Media on Site; therefore, sediment was not sampled during the Phase Two ESA.

6.8 Phase Two Conceptual Site Model

Introduction

The Site is located east of March Road, south of Terry Fox Drive, and west of Legget Drive. The Site is approximately 10.39 ha (25.67 acres) in size and includes multiple interlinked building/tower structures (approximately 50,000 m² of office and computer lab space), car parking (approximately 1,900 surface parking stalls), access roads, and landscaped areas.

The Site is legally described as Part of Block 1 and Block 6 under Registered Plan 4M-642 and Part of Lots 8 and 9 under Concession 4, Geographic Township of March, City of Ottawa.

The Site contains five parcels with the following property identification numbers (PINs) and descriptions:

- 04517-0813 (LT) | Block 1, Plan 4M-642, Save and Except 1, 2, and 16 on Plan 4R-12735, Kanata.
- 04517-0699 (LT) | Southeast Half of Lot 9, Concession 4, Designated as Part 4 on 4R-5753, Save and Except Parts 1, 2, and 3 on Plan 4R-11611, Kanata.
- 04517-0474 (LT) | PCL 6-1, Sec 4M-642, Block 6, PL 4M-642, Kanata.
- 04517-0467 (LT) (parking lot) | PCL 8-3, Sec March-4, PT LT 8, Con 4, Part 1, 4R10610, Kanata.
- 04517-0809 (LT) (parking lot) | Part of Lot 8 Concession 4, being Part 1 on Plan 4R-7809 except Parts 1 and 8 on Plan 4R10610 and Part 1 on Plan 4R12588, Kanata.

The Site is currently used for office and research/development activities. Prior to the current development, the Site was vacant and/or used for agricultural purposes.

It is GHD's understanding that Nokia intends to amend the zoning of the Site to add additional density and uses into an integrated live/work/play community. This includes the addition of two high rise buildings for labs and offices with at least one level of parking for each building in the southern portion of the Site, with the potential to add more underground basement levels subject to the bedrock depth, along with residential towers in the central and northern portions of the Site (up to ten buildings based on current concept plans).

The Phase Two ESA was undertaken for due diligence purposes, as well as in support of future local municipal planning department requirements associated with the proposed redevelopment of the Site. The Phase One ESA may also be used to support the preparation of a Record of Site Condition (RSC) in accordance with O. Reg. 153/04 - RSC, as applicable.

The objective of the Phase Two ESA was to undertake a preliminary investigation of the general soil and groundwater quality on Site and in the APECs that were identified to be associated with the Site based on the findings of the 2022 Phase One ESA completed by GHD.

Based on the results of the Phase One ESA (GHD, 2022), the following APECs were identified:

- APEC #1 Adjacent Manufacturing Operations
- APEC #2 Surrounding Dry Cleaning Operations
- APEC #3 Surrounding Historic Landfill
- APEC #4 Surrounding Manufacturing Operations
- APEC #5 Site Diesel Generator/Tank Operations

The Phase Two ESA activities included the advancement of boreholes, installation of monitoring wells, field screening, and the collection and laboratory analysis of soil and groundwater samples.

Potential Contaminant Distribution and Transport Pathways

GHD did not observe any evidence of active or abandoned water supply wells or septic systems on the Site. A stormwater retention pond is located to the east of the Site (off-Site at golf course) that does capture Site storm water via catchbasins in parking lot and driveways, as well as from other surrounding properties. The Site is serviced with electricity provided by Hydro Ottawa, including three Hydro Ottawa rooms/vaults for main transformers (owned by Nokia). The buildings are heated by electric forced air, radiant, and baseboard heaters. The Site is serviced with natural gas provided by Enbridge for humidification units, kitchen appliances, and water heaters.

Based on the historical information reviewed, subsurface structures and utilities that may affect contaminant distribution and transport on Site included the following (which date back to the early development of the Site): utility backfill trenches, and abandoned utility conduits.

Physical Setting

The general topography in the Phase Two Study area is noted to be relatively flat and/or sloping east/south towards creeks associated with Shirley's Brook. The Ottawa River is located approximately 3.2 km northeast from the Site limits.

Geology | In general, soils encountered at the borehole locations consisted of a surface layer of topsoil or asphalt pavement, overlying a fill material and discontinuous layer of native silty clay to clay, overlying sandstone bedrock with dolomite interbeds.

Hydrogeology | Based on the water level measurements recorded on May 26, 2022, the direction of groundwater flow across the Site in the bedrock aquifer appears to be highly variable and heading in multiple directions. Due to lack of groundwater in portions of the overburden stratigraphy and multiple dry bedrock wells, groundwater flow may be affected by differential pathways in the bedrock aquifer. It should be noted that the groundwater table is subject to seasonal fluctuations and in response to precipitation and snowmelt events. Also, it would be expected that water may be perched within fill materials or the poor bedrock. Future monitoring would determine if the flow patterns were accurate throughout the year.

Applicable Site Condition Standards

The soil and groundwater analytical results were assessed to the MECP Table 7 Standards for Residential/Parkland/Institutional and Industrial/Commercial/Community property uses for a non-potable groundwater for coarse textured soils.

Nature and Extent of Impact

The soil and groundwater quality investigations included the advancement of boreholes and the instrumentation of the boreholes as groundwater monitoring wells. The investigative locations are shown on **Figure 4**. A summary of the analytical results is presented below.

Soil Quality | Based on a review of the soil analytical results, all analyzed parameters had concentrations below the MECP Table 7 Standards. No associated impacts were noted for APEC #5 (Site Diesel Generator/Tank Operations).

Groundwater Quality | Based on a review of the groundwater analytical results, all analyzed parameters had concentrations below the MECP Table 7 Standards with the exception of a chloride exceedance at BH17-22 (northwest corner of the Site), assumed to be associated with snow plowing and road salt operations near the intersection of March Road and Terry Fox Drive. No associated impacts were noted for APEC #1 (Adjacent Manufacturing Operations), APEC #2 (Surrounding Dry Cleaning Operations), APEC #3 (Surrounding Historic Landfill), APEC #4 (Surrounding Manufacturing Operations), and APEC #5 (Site Diesel Generator/Tank Operations).

There was no evidence of measurable NAPL during the drilling or groundwater sampling activities.

As described in the Phase One ESA, five APECs were identified for the Site. The Phase Two ESA results indicate that there are no potential impacts to soil and groundwater associated with the APECs.

Potential Migration Pathways

No preferential migration pathways were identified associated with the results observed.

Climatic and Meteorological Conditions

The effect of climatic or meteorological conditions (such as the fluctuation of the groundwater table) on the distribution and migration of the contaminants on Site is not considered to be significant.

Vapour Intrusion

There are no vapour intrusion concerns associated with the Site.

7. Conclusions

The objective of the Phase Two ESA activities were to undertake investigations of the general soil and groundwater quality on Site and in the APECs that were identified to be associated with the Site. The Phase Two ESAs included the advancement of boreholes, installation of monitoring wells, field screening, and the collection and laboratory analysis of soil and groundwater samples. Based on the findings of the Phase Two ESA, the following conclusions are provided:

- All analyzed soil parameters had concentrations below the MECP Table 7 Standards. No associated impacts were noted for APEC #5 (Site Diesel Generator/Tank Operations).
- All analyzed groundwater parameters had concentrations below the MECP Table 7 Standards with the exception
 of a chloride exceedance at BH17-22 (northwest corner of the Site), assumed to be associated with snow plowing
 and road salt operations near the intersection of March Road and Terry Fox Drive. No associated impacts were
 noted for APEC #1 (Adjacent Manufacturing Operations), APEC #2 (Surrounding Dry Cleaning Operations),
 APEC #3 (Surrounding Historic Landfill), APEC #4 (Surrounding Manufacturing Operations), and APEC #5 (Site
 Diesel Generator/Tank Operations).
- There was no evidence of measurable NAPL during the drilling or groundwater sampling activities.

The Phase Two ESA results indicate that there are no potential impacts to soil and groundwater associated with the APECs.

Based on the May 2022 results, it is recommended that monitoring wells (including the wells deemed dry during the May 2022 investigation) in the northern half of the Property be resampled during future residential planning and when applying for a Record of Site Condition with the MECP. This recommendation is to ensure groundwater monitoring and quality data are up to date.

Tables

Table 1 Page 1 of 1

Sample Key Phase Two Environmental Site Assessment 600 March Road, Ottawa, Ontario

Sample Identification	Monitoring Location	Sampling Date	Sample Parameters
Soil Samples			
S-12566614-042822-DA-001	SS-001	April 28, 2022	BTEX, PHCs
S-12566614-042822-DA-002	SS-002	April 28, 2022	BTEX, PHCs
S-12566614-042822-DA-003	SS-003	April 28, 2022	BTEX, PHCs
S-12566614-042822-DA-004	SS-003 (duplicate)	April 28, 2022	BTEX, PHCs
S-12566614-042822-DA-005	SS-004	April 28, 2022	BTEX, PHCs
Groundwater Samples			
GW-12566614-051722-NG-001	BH01-22	May 17, 2022	Metals/Inorganics, PAHs, PHCs, VOCs
GW-12566614-051722-NG-002	BH02-22	May 17, 2022	Metals/Inorganics, PAHs, PHCs, VOCs
GW-12566614-051722-NG-003	BH10-22	May 17, 2022	PHCs/BTEX
GW-12566614-051722-NG-004	BH02-22 (duplicate)	May 17, 2022	Metals/Inorganics, PAHs, PHCs, VOCs
GW-12566614-052522-NG-005	BH12-22	May 25, 2022	Metals/Inorganics, PAHs, PHCs, VOCs
GW-12566614-052622-NG-006	BH17-22	May 26, 2022	Metals/Inorganics, PAHs, PHCs, VOCs
GW-12566614-052622-NG-007	BH14-22	May 26, 2022	VOCs
GW-12566614-052622-NG-008	BH11-22	May 26, 2022	Metals/Inorganics, PHCs, VOCs

Notes:

BTEX - Benzene, toluene, ethylbenzene, and xylene

PAHs – Polycyclic Aromatic Hydrocarbons

PHC – Petroleum Hydrocarbon Fractions F1 to F4

VOCs - Volatile Organic Compounds

Table 2 Page 1 of 1

Groundwater Elevations Phase Two Environmental Site Assessment 600 March Road, Ottawa, Ontario

Well Identification	Grade Elevation (mAMSL)	Well Riser Elevation (mAMSL)	Well Bottom Depth (mBGS)	Well Bottom Elevation (mAMSL)	Static Water Level May 26, 2022 (mBTOR)	Static Water Elevation May 26, 2022 (mAMSL)
BH01-22 (Overburden)	80.18	80.06	3.42	76.75	2.45	77.61
BH02-22	79.72	79.65	8.38	71.33	3.14	76.51
BH03-22	80.71	80.61	2.82	77.88	0.92	79.68
BH06-22	79.61	79.51	3.39	76.22	2.74	76.78
BH10-22	80.43	80.39	3.85	76.58	2.53	77.86
BH11-22	80.21	80.12	8.17	72.04	5.93	74.19
BH12-22	79.60	79.49	7.70	71.90	2.05	77.44
BH13-22	81.95	81.83	6.01	75.94	NA (dry)	NA (dry)
BH14-22	82.19	82.12	6.00	76.20	3.57	78.55
BH15-22	81.94	81.88	6.05	75.89	NA (dry)	NA (dry)
BH16-22	81.49	81.44	6.35	75.14	NA (dry)	NA (dry)
BH17-22	81.48	81.41	5.71	75.77	5.36	76.05

Notes:

mAMSL - metres above mean sea level

mBGS - metres below ground surface

mBTOR - metres below top of riser

NA - not applicable

Summary of Soil Analysis Phase Two Environmental Site Assessment 600 March Road, Ottawa, Ontario

Sample Location: Sample ID: Sample Date: Sample Depth: Sample Type: PID Readings (ppm):		MECP Table 7	MECP Table 7	SS-001 S-12566614-0428-DA-001 4/28/2022 0.30 mbgs Original 0.0	SS-002 S-12566614-0428-DA-002 4/28/2022 0.30 mbgs Original 0.1	SS-003 S-12566614-0428-DA-003 4/28/2022 0.30 mbgs Original 0.2	SS-003 S-12566614-0428-DA-004 4/28/2022 0.30 mbgs Duplicate of SS-003 0.2	SS-004 S-12566614-0428-DA-005 4/28/2022 0.30 mbgs Original 0.1
Parameters	Units	Residential	Industrial/ Commercial					
Volatile Organic Compounds								
Benzene	ug/g	0.21	0.32	<0.0068	<0.0068	<0.0068	<0.0068	<0.0068
Ethylbenzene	ug/g	2	9.5	<0.018	<0.018	<0.018	<0.018	<0.018
Toluene	ug/g	2.3	68	<0.080	<0.080	<0.080	<0.080	<0.080
Xylenes (Total)	ug/g	3.1	26	<0.050	<0.19	<0.050	<0.050	<0.050
Petroleum Hydrocarbons Fractions								
PHC F1 (C6-C10)	ug/g	55	55	<5.0	<5.0	<5.0	<5.0	<5.0
PHC F2 (C10-C16)	ug/g	98	230	<10.0	<10.0	<10.0	<10.0	<10.0
PHC F3 (C16-C34)	ug/g	300	1700	<50.0	<50.0	<50.0	<50.0	<50.0
PHC F4 (C34-C50)	ug/g	2800	3300	<50.0	<50.0	<50.0	<50.0	<50.0

Notes:

m bgs - metres below ground surface

PID - Photoionization Detector (parts per million (PPM))

μg/g - microgram per gram

< 0.0068 - Not detected at the associated detection limit

Bold/Border - Detected concentration exceeds the associated MECP Table 7 Standard

⁽¹⁾ MECP Table 7: Full Depth Generic Site Condition Standards for Shallow Soils in a Non-Potable Ground Water Condition (coarse textured soil).

Table 4 Page 1 of 1

Maximum Soil Parameter Concentrations Phase Two Environmental Site Assessment 600 March Road, Ottawa, Ontario

		MECP Table 7 Residential	MECP Table 7 Industrial/	Maximum Soil	Sample	Sample Depth	
Parameters	Units	Residential	Commercial	Concentration	Identification	(mBGS)	
Volatile Organic Compounds							
Benzene	ug/g	0.21	0.32	ND(0.0068)	ALL	0.3	
Ethylbenzene	ug/g	2	9.5	ND(0.018)	ALL	0.3	
Toluene	ug/g	2.3	68	ND(0.080)	ALL	0.3	
Xylenes (Total)	ug/g	3.1	26	ND(0.05)	ALL	0.3	
Petroleum Hydrocarbons Fractions							
PHC F1 (C6-C10)	ug/g	55	55	ND(5.0)	ALL	0.3	
PHC F2 (C10-C16) ug		98	230	ND(10.0)	ALL	0.3	
PHC F3 (C16-C34) ug		300	1700	ND(50.0)	ALL	0.3	
PHC F4 (C34-C50)	ug/g	2800	3300	ND(50.0)	ALL	0.3	

Notes:

mBGS - metres below ground surface

μg/g - microgram per gram

ND (0.020) - Not detected at the associated method detection limit

Bold/Border - Detected concentration exceeds the associated MECP Table 7 Standard

⁽¹⁾ MECP Table 7: Full Depth Generic Site Condition Standards for Shallow Soils in a Non-Potable Ground Water Condition (coarse textured soil).

Summary of Groundwater Analysis Phase Two Environmental Site Assessment 600 March Road, Ottawa, Ontario

Sample Location: Sample ID: Sample Date: Sample Type: Stratigraphy		MECP	BH01-22 GW-12566614-051722-NG-001 5/17/2022 Original Overburden	BH02-22 GW-12566614-051722-NG-002 5/17/2022 Original Bedrock	BH10-22 GW-12566614-051722-NG-003 5/17/2022 Original Bedrock	BH02-22 GW-12566614-051722-NG-004 5/17/2022 Duplicate Bedrock	BH12-22 GW-12566614-052522-NG-005 5/25/2022 Original Bedrock	BH17-22 GW-12566614-052622-NG-006 5/26/2022 Original Bedrock	BH14-22 GW-12566614-052622-NG-007 5/25/2022 Original Bedrock	BH11-22 GW-12566614-052622-NG-008 5/26/2022 Original Bedrock
Parameters	Units	Table 7 All Property Types								
Physical Tests										
Conductivity	mS/cm		2.3	3.42		3.39	2.9	7.76		
рН	-		8.11	7.76		7.75	7.54	7.84		
Anions and Nutrients										
Chloride	ug/L	1800000	620000	896000		858000	749000	2820000		
	Ü								1	
Cyanides										
Cyanide	ug/L	52	<2.0	<2.0		<2.0	<2.0	<2.0		<2.0
Dissolved Metals										
Antimony	ug/L	16000	<1.00	<1.00		<1.00	<1.00	<1.00		<1.00
Arsenic	ug/L	1500	<1.00	<1.00		<1.00	<1.00	<1.00		<1.00
Barium	ug/L	23000	244	216		209	129	573		473
Beryllium	ug/L	53	<0.200	<0.200		<0.200	<0.200	<0.200		<0.200
Boron	ug/L	36000	<100	<100		<100	<100	<100		<100
Cadmium	ug/L	2.1	<0.0500	<0.0500		<0.0500	<0.0500	0.0799		<0.0500
Chromium	ug/L	640	<5.00	<5.00		<5.00	<5.00	<5.00		<5.00
Cobalt	ug/L	52	<1.00	<1.00		<1.00	1.46	1.23		2.78
Copper	ug/L	69 20	<2.00 <0.500	<2.00 <0.500		<2.00 <0.500	<2.00 <0.500	3.75 <0.500		<2.00 <0.500
Lead Mercury	ug/L ug/L	0.1	<0.0050	<0.0050	 	<0.0050	<0.0050	<0.0050	 	<0.0050
Molybdenum	ug/L ug/L	7300	2.39	1.47		1.49	7.98	6.93		17.4
Nickel	ug/L	390	<5.00	<5.00		<5.00	5.87	<5.00		9.96
Selenium	ug/L	50	<0.500	<0.500		<0.500	0.914	0.745		0.701
Silver	ug/L	1.2	<0.100	<0.100		<0.100	<0.100	<0.100		<0.100
Sodium	ug/L	1800000	236000	405000		415000	336000	1570000		381000
Thallium	ug/L	400	<0.100	<0.100		<0.100	<0.100	<0.100		<0.100
Uranium	ug/L	330	4.53	2.18		2.2	10.4	10.3		5.51
Vanadium 	ug/L	200	<5.00	<5.00		<5.00	<5.00	<5.00		<5.00
Zinc	ug/L	890	<10.0	<10.0		<10.0	<10.0	<10.0		<10.0
Hexavalent Chromium	ug/L	110	<0.50	<0.50		<0.50	<0.50	<0.50		<0.50
Volatile Organic Compounds										
Acetone	ug/L	100000	<20	<20		<20	<20	<20	<20	<20
Benzene	ug/L	0.5	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
Bromodichloromethane	ug/L	67000	<0.50	<0.50		<0.50	<0.50	<0.50	<0.50	<0.50
Bromoform	ug/L	5	<0.50	<0.50		<0.50	<0.50	<0.50	<0.50	<0.50
Bromomethane	ug/L	0.89	<0.50	<0.50		<0.50	<0.50	<0.50	<0.50	<0.50
Carbon Tetrachloride	ug/L	0.2	<0.20	<0.20		<0.20	<0.20	<0.20	<0.20	<0.20
Chlorobenzene Chloroform	ug/L	140 2	<0.50 <0.50	<0.50 <0.50		<0.50 <0.50	<0.50	<0.50 <0.50	<0.50 <0.50	<0.50
Dibromochloromethane	ug/L ug/L	65000	<0.50	<0.50	 	<0.50	<0.50 <0.50	<0.50	<0.50	<0.50 <0.50
1,2-Dibromoethane	ug/L ug/L	0.2	<0.30	<0.20		<0.20	<0.20	<0.20	<0.20	<0.20
1,2-Dichlorobenzene	ug/L	150	<0.50	<0.50		<0.50	<0.50	<0.50	<0.50	<0.50
1,3-Dichlorobenzene	ug/L	7600	<0.50	<0.50		<0.50	<0.50	<0.50	<0.50	<0.50
1,4-Dichlorobenzene	ug/L	0.5	<0.50	<0.50		<0.50	<0.50	<0.50	<0.50	<0.50
Dichlorodifluoromethane	ug/L	3500	<0.50	<0.50		<0.50	<0.50	<0.50	<0.50	<0.50
1,1-Dichloroethane	ug/L	11	<0.50	<0.50		<0.50	<0.50	<0.50	<0.50	<0.50
1,2-Dichloroethane	ug/L	0.5	<0.50	<0.50		<0.50	<0.50	<0.50	<0.50	<0.50
1,1-Dichloroethylene	ug/L	0.5	<0.50	<0.50		<0.50	<0.50	<0.50	<0.50	<0.50

Summary of Groundwater Analysis Phase Two Environmental Site Assessment 600 March Road, Ottawa, Ontario

Sample Location: Sample ID: Sample Date: Sample Type: Stratigraphy			BH01-22 GW-12566614-051722-NG-001 5/17/2022 Original Overburden	BH02-22 GW-12566614-051722-NG-002 5/17/2022 Original Bedrock	BH10-22 GW-12566614-051722-NG-003 5/17/2022 Original Bedrock	BH02-22 GW-12566614-051722-NG-004 5/17/2022 Duplicate Bedrock	BH12-22 GW-12566614-052522-NG-005 5/25/2022 Original Bedrock	BH17-22 GW-12566614-052622-NG-006 5/26/2022 Original Bedrock	BH14-22 GW-12566614-052622-NG-007 5/25/2022 Original Bedrock	BH11-22 GW-12566614-052622-NG-008 5/26/2022 Original Bedrock
Parameters	Units	MECP Table 7 All Property Types								
cis-1,2-Dichloroethylene	ug/L	1.6	<0.50	<0.50		<0.50	<0.50	<0.50	<0.50	<0.50
trans-1,2-Dichloroethylene	ug/L	1.6	<0.50	<0.50		<0.50	<0.50	<0.50	<0.50	<0.50
Dichloromethane	ug/L		<1.0	<1.0		<1.0	<1.0	<1.0	<1.0	<1.0
1,2-Dichloropropane	ug/L	0.58	<0.50 <0.50	<0.50		<0.50	<0.50	<0.50	<0.50	<0.50
cis+trans-1,3-Dichloropropylene cis-1,3-Dichloropropylene	ug/L ug/L	0.5 	<0.30	<0.50 <0.30	 	<0.50 <0.30	<0.50 <0.30	<0.50 <0.30	<0.50 <0.30	<0.50 <0.30
trans-1,3-Dichloropropylene	ug/L ug/L	 	<0.30	<0.30		<0.30	<0.30	<0.30	<0.30	<0.30
Ethylbenzene	ug/L	54	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
Hexane (n)	ug/L	5	<0.50	<0.50		<0.50	<0.50	<0.50	<0.50	<0.50
Methyl Ethyl Ketone [MEK]	ug/L	21000	<20	<20		<20	<20	<20	<20	<20
Methyl Isobutyl Ketone [MIBK]	ug/L	5200	<20	<20		<20	<20	<20	<20	<20
Methyl-Tert-Butyl Ether [MTBE]	ug/L	15	<0.50	<0.50		<0.50	<0.50	<0.50	<0.50	<0.50
Styrene	ug/L	43	<0.50	<0.50		<0.50	<0.50	<0.50	<0.50	<0.50
1,1,1,2-Tetrachloroethane	ug/L	1.1	<0.50	<0.50		<0.50	<0.50	<0.50	<0.50	<0.50
1,1,2,2-Tetrachloroethane	ug/L	0.5	<0.50	<0.50		<0.50	<0.50	<0.50	<0.50	<0.50
Tetrachloroethylene Toluene	ug/L	0.5 320	<0.50 <0.50	<0.50 <0.50	 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50
1,1,1-Trichloroethane	ug/L ug/L	23	<0.50	<0.50		<0.50	<0.50	<0.50	<0.50	<0.50
1,1,2-Trichloroethane	ug/L	0.5	<0.50	<0.50		<0.50	<0.50	<0.50	<0.50	<0.50
Trichloroethylene	ug/L	0.5	<0.50	<0.50		<0.50	<0.50	<0.50	<0.50	<0.50
Trichlorofluoromethane	ug/L	2000	<0.50	<0.50		<0.50	<0.50	<0.50	<0.50	<0.50
Vinyl Chloride	ug/L	0.5	<0.50	<0.50		<0.50	<0.50	<0.50	<0.50	<0.50
m+p-Xylene	ug/L		<0.40	<0.40	<0.40	<0.40	<0.40	<0.40	<0.40	<0.40
o-Xylene	ug/L		<0.30	<0.30	<0.30	<0.30	<0.30	<0.30	<0.30	<0.30
Total Xylenes	ug/L	72	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
Hydrocarbons										
F1 (C6-C10)	ug/L	420	<25	<25	<25	<25	<25	<25		<25
F1-BTEX	ug/L	420	<25	<25	<25	<25	<25	<25		
F2 (C10-C16)	ug/L	150	<100	<100	<100	<100	<100	<100		
F2-naphthalene	ug/L		<100	<100		<100				
F3 (C16-C34)	ug/L	500	<250	<250	280	<250	<250	<250		
F3-PAH	ug/L		<250	<250		<250				
F4 (C34-C50)	ug/L	500	<250	<250	<250	<250	<250	<250		
Total Hydrocarbons (C6-C50)	ug/L		<370	<370	<370	<370	<370	<370		-
Polycyclic Aromatic Hydrocarb	ons									
Acenaphthene	ug/L	17	<0.010	<0.010		<0.010	0.013	0.045		
Acenaphthylene	ug/L	1	<0.010	<0.010		<0.010	<0.010	<0.010		
Anthracene	ug/L	1	<0.010	<0.010		<0.010	0.04	0.018		
Benz(a)anthracene	ug/L	1.8	<0.010	<0.010		<0.010	<0.010	<0.010		
Benzo(a)pyrene	ug/L	0.81	<0.0050	<0.0050		<0.0050	<0.0050	<0.0050		
Benzo(b+j)fluoranthene	ug/L	0.75	<0.010	<0.010		<0.010	<0.010	<0.010		
Benzo(g,h,i)perylene	ug/L	0.2	<0.010	<0.010		<0.010	<0.010	<0.010		
Benzo(k)fluoranthene	ug/L	0.4	<0.010	<0.010		<0.010	<0.010	<0.010		
Chrysene	ug/L	0.7	0.016	<0.010		<0.010	0.012	<0.010		
Dibenz(a,h)anthracene	ug/L	0.4	<0.0050	<0.0050		<0.0050	<0.0050	<0.0050		 -
Fluoranthene Fluorene	ug/L ug/L	44 290	0.034 <0.010	<0.010 <0.010	 	<0.010 <0.010	0.117 0.043	0.048 0.074	 	
Indeno(1,2,3-c,d)pyrene	ug/L ug/L	0.2	<0.010	<0.010	 	<0.010	<0.010	<0.074	 	
1+2-Methylnaphthalene	ug/L ug/L	1500	0.015	<0.015	 	<0.015	0.064	0.224		
1-Methylnaphthalene	ug/L	1500	<0.010	<0.010		<0.010	0.024	0.144		
2-Methylnaphthalene	ug/L	1500	0.015	<0.010		<0.010	0.04	0.08		
, ,	J.									

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Summary of Groundwater Analysis Phase Two Environmental Site Assessment 600 March Road, Ottawa, Ontario

Table 5

Sample Location: Sample ID: Sample Date: Sample Type: Stratigraphy Parameters	Units	MECP Table 7 All Property Types	BH01-22 GW-12566614-051722-NG-001 5/17/2022 Original Overburden	BH02-22 GW-12566614-051722-NG-002 5/17/2022 Original Bedrock	BH10-22 GW-12566614-051722-NG-003 5/17/2022 Original Bedrock	BH02-22 GW-12566614-051722-NG-004 5/17/2022 Duplicate Bedrock	BH12-22 GW-12566614-052522-NG-005 5/25/2022 Original Bedrock	BH17-22 GW-12566614-052622-NG-006 5/26/2022 Original Bedrock	BH14-22 GW-12566614-052622-NG-007 5/25/2022 Original Bedrock	BH11-22 GW-12566614-052622-NG-008 5/26/2022 Original Bedrock
Naphthalene	ug/L	7	<0.050	<0.050		<0.050	<0.050	<0.050		
Phenanthrene	ug/L	380	<0.020	<0.020		<0.020	0.486	0.638		
Pyrene	ug/L	5.7	0.019	<0.010		<0.010	0.108	0.1		

Notes:

μg/L - microgram per litre

<0.0068 - Not detected at the associated detection limit

Bold/Border - Detected concentration exceeds the associated MECP Table 7 Standard

⁽¹⁾ MECP Table 7: Full Depth Generic Site Condition Standards for Shallow Soils in a Non-Potable Ground Water Condition.

Table 6 Page 1 of 2

Maximum Groundwater Parameter Concentrations Phase Two Environmental Site Assessment 600 March Road, Ottawa, Ontario

Parameters	Units	MECP Table 7 All Property Types	Maximum GW Concentration	Sample Identification
Physical Tests				
Conductivity	mS/cm		7.76	BH17-22
рН	-		8.11	BH01-22
Anions and Nutrients				
Chloride	ug/L	1800000	2820000	BH17-22
Cyanides				
Cyanide	ug/L	52	<2.0	ALL
Dissolved Metals				
Antimony	ug/L	16000	ND(1.0)	ALL
Arsenic	ug/L	1500	ND(1.0)	ALL
Barium	ug/L	23000	573	BH17-22
Beryllium	ug/L	53	ND(0.200)	ALL
Boron	ug/L	36000	ND(100)	ALL
Cadmium	ug/L	2.1	0.799	BH17-22
Chromium	ug/L	640	ND(5.0)	ALL
Cobalt	ug/L	52	2.78	BH11-22
Copper	ug/L	69	3.75	BH17-22
Lead	ug/L	20	ND(0.500)	ALL
Mercury	ug/L	0.1	ND(0.0050)	ALL
Molybdenum	ug/L	7300	17.4	BH11-22
Nickel	ug/L	390	9.96	BH11-22
Selenium	ug/L	50	0.914	BH12-22
Silver	ug/L	1.2	ND(0.100)	ALL
Sodium	ug/L	1800000	1570000	BH17-22
Thallium	ug/L	400	ND(0.100)	ALL
Uranium	ug/L	330	10.4	BH12-22
Vanadium	ug/L	200	ND(5.0)	ALL
Zinc	ug/L	890	ND(10.0)	ALL
Hexavalent Chromium	ug/L	110	ND(0.50)	ALL
Volatile Organic Compounds				
Acetone	ug/L	100000	ND(0.20)	ALL
Benzene	ug/L	0.5	ND(0.50)	ALL
Bromodichloromethane	ug/L	67000	ND(0.50)	ALL
Bromoform	ug/L	5	ND(0.50)	ALL
Bromomethane	ug/L	0.89	ND(0.50)	ALL
Carbon Tetrachloride	ug/L	0.2	ND(0.20)	ALL
Chlorobenzene	ug/L	140	ND(0.50)	ALL
Chloroform	ug/L	2	ND(0.50)	ALL
Dibromochloromethane	ug/L	65000	ND(0.50)	ALL
1,2-Dibromoethane	ug/L	0.2	ND(0.20)	ALL
1,2-Dichlorobenzene 1,3-Dichlorobenzene	ug/L	150	ND(0.50)	ALL
1,3-Dichlorobenzene	ug/L	7600 0.5	ND(0.50)	ALL ALL
Dichlorodifluoromethane	ug/L ug/L	3500	ND(0.50) ND(0.50)	ALL
1,1-Dichloroethane	ug/L ug/L	11	ND(0.50)	ALL
1,2-Dichloroethane	ug/L	0.5	ND(0.50)	ALL
1,1-Dichloroethylene	ug/L	0.5	ND(0.50)	ALL
cis-1,2-Dichloroethylene	ug/L	1.6	ND(0.50)	ALL
trans-1,2-Dichloroethylene	ug/L	1.6	ND(0.50)	ALL
Dichloromethane	ug/L		ND(1.0)	ALL
1,2-Dichloropropane	ug/L	0.58	ND(0.50)	ALL
cis+trans-1,3-Dichloropropylene	ug/L	0.5	ND(0.50)	ALL
cis-1,3-Dichloropropylene	ug/L		ND(0.30)	ALL
trans-1,3-Dichloropropylene	ug/L		ND(0.30)	ALL
Ethylbenzene	ug/L	54	ND(0.50)	ALL

Table 6 Page 2 of 2

Maximum Groundwater Parameter Concentrations Phase Two Environmental Site Assessment 600 March Road, Ottawa, Ontario

Parameters	Units	MECP Table 7 All Property Types	Maximum GW Concentration	Sample Identification
Hexane (n)	ug/L	5	ND(0.50)	ALL
Methyl Ethyl Ketone [MEK]	ug/L	21000	ND(20)	ALL
Methyl Isobutyl Ketone [MIBK]	ug/L	5200	ND(20)	ALL
Methyl-Tert-Butyl Ether [MTBE]	ug/L	15	ND(0.50)	ALL
Styrene	ug/L	43	ND(0.50)	ALL
1,1,1,2-Tetrachloroethane	ug/L	1.1	ND(0.50)	ALL
1,1,2,2-Tetrachloroethane	ug/L	0.5	ND(0.50)	ALL
Tetrachloroethylene	ug/L	0.5	ND(0.50)	ALL
Toluene	ug/L	320	ND(0.50)	ALL
1,1,1-Trichloroethane	ug/L	23	ND(0.50)	ALL
1,1,2-Trichloroethane	ug/L	0.5	ND(0.50)	ALL
Trichloroethylene	ug/L	0.5	ND(0.50)	ALL
Trichlorofluoromethane	ug/L	2000	ND(0.50)	ALL
Vinyl Chloride	ug/L	0.5	ND(0.50)	ALL
m+p-Xylene	ug/L		ND(0.40)	ALL
o-Xylene	ug/L		ND(0.30)	ALL
Total Xylenes	ug/L	72	ND(0.50)	ALL
Total BTEX	ug/L		ND(1.0)	ALL
Hydrocarbons				
F1 (C6-C10)	ug/L	420	ND(25)	ALL
F1-BTEX	ug/L	420	ND(25)	ALL
F2 (C10-C16)	ug/L	150	ND(100)	ALL
F2-naphthalene	ug/L		ND(100)	ALL
F3 (C16-C34)	ug/L	500	280	BH10-22
F3-PAH	ug/L		ND(250)	ALL
F4 (C34-C50)	ug/L	500	ND(250)	ALL
Total Hydrocarbons (C6-C50)	ug/L		ND(370)	ALL
Polycyclic Aromatic Hydrocarbons				
Acenaphthene	ug/L	17	0.045	BH17-22
Acenaphthylene	ug/L	1	ND(0.010)	ALL
Anthracene	ug/L	1	0.04	BH12-22
Benz(a)anthracene	ug/L	1.8	ND(0.010)	ALL
Benzo(a)pyrene	ug/L	0.81	ND(0.0050)	ALL
Benzo(b+j)fluoranthene	ug/L	0.75	ND(0.010)	ALL
Benzo(g,h,i)perylene	ug/L	0.2	ND(0.010)	ALL
Benzo(k)fluoranthene	ug/L	0.4	ND(0.010)	ALL
Chrysene	ug/L	0.7	0.016	BH01-22
Dibenz(a,h)anthracene	ug/L	0.4	ND(0.0050)	ALL
Fluoranthene	ug/L	44	0.117	BH12-22
Fluorene	ug/L	290	0.074	BH17-22
Indeno(1,2,3-c,d)pyrene	ug/L	0.2	ND(0.010)	ALL
1+2-Methylnaphthalene	ug/L	1500	0.224	BH17-22
1-Methylnaphthalene	ug/L	1500	0.144	BH17-22
2-Methylnaphthalene	ug/L	1500	0.08	BH17-22
Naphthalene	ug/L	7	ND(0.050)	ALL
Phenanthrene	ug/L	380	0.638	BH17-22
Pyrene	ug/L	5.7	0.108	BH12-22

Notes:

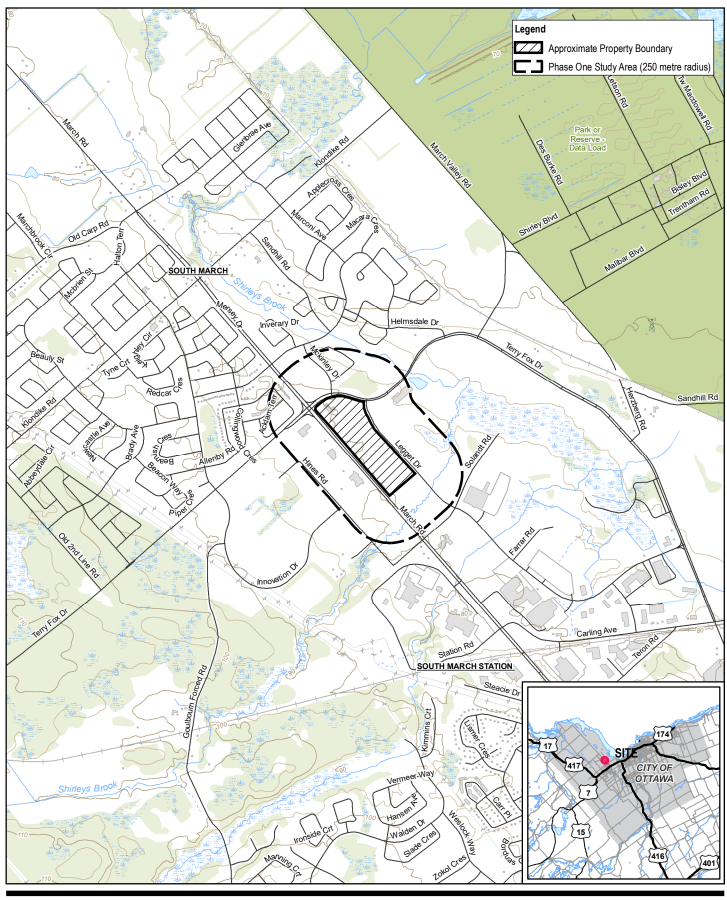
μg/L - microgram per litre

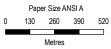
ND (0.020) - Not detected at the associated method detection limit

Bold/Border - Detected concentration exceeds the associated MECP Table 7 Standard

⁽¹⁾ MECP Table 7: Full Depth Generic Site Condition Standards for Shallow Soils in a Non-Potable Ground Water Condition.

Figures





Map Projection: Transverse Mercator Horizontal Datum: North American 1983 Grid: NAD 1983 UTM Zone 18N



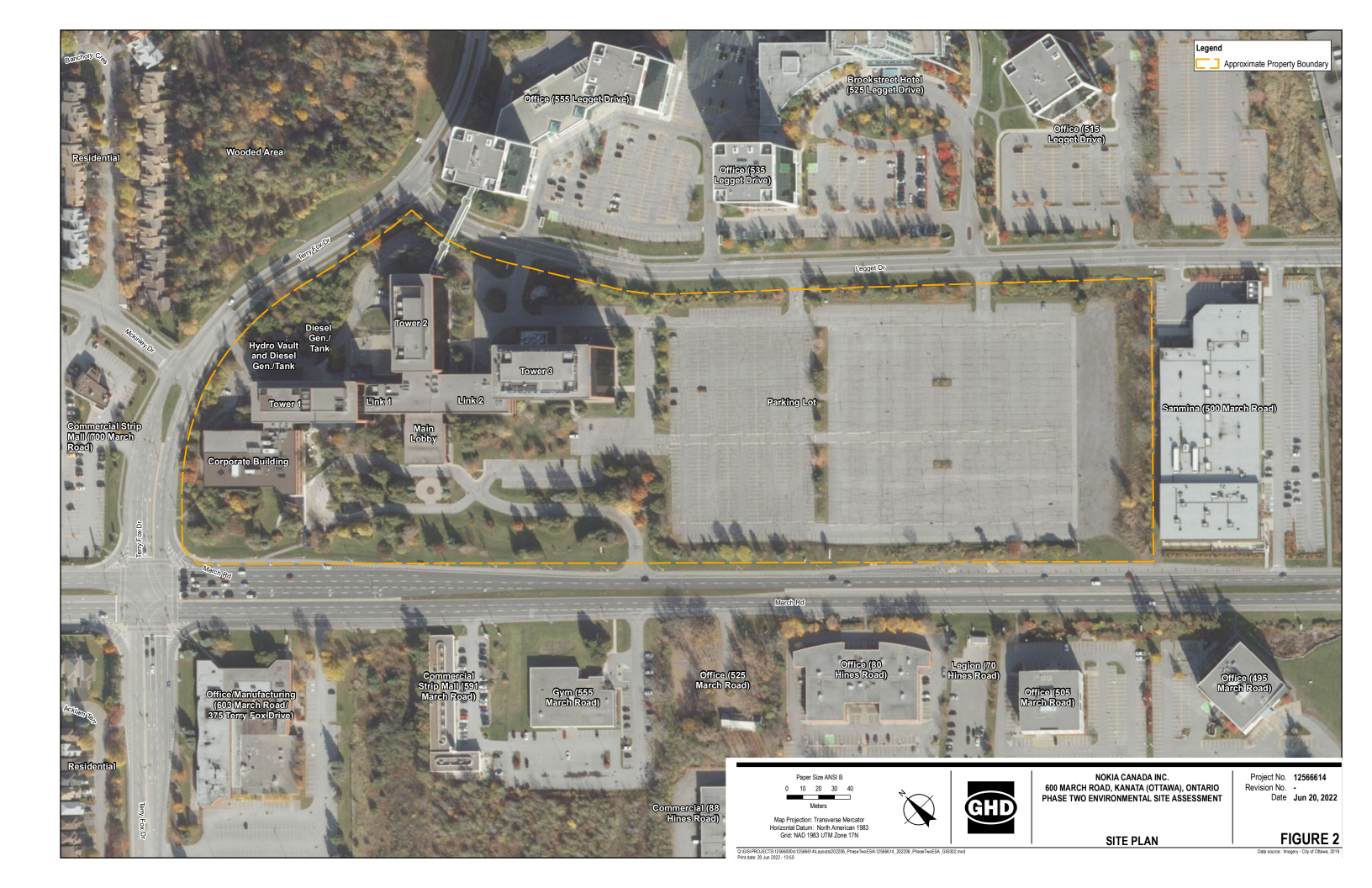


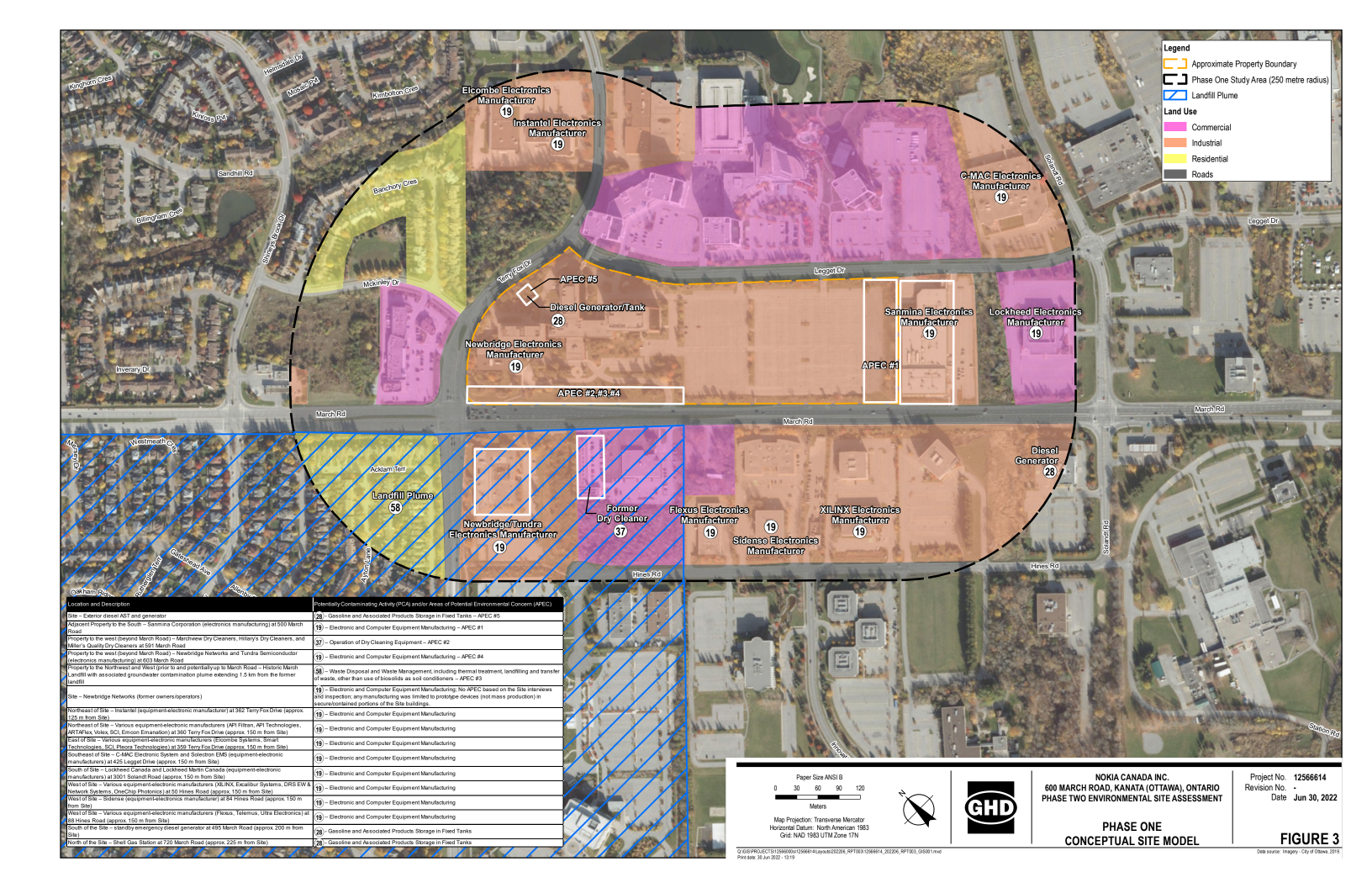
NOKIA CANADA INC. 600 MARCH ROAD, KANATA (OTTAWA), ONTARIO PHASE TWO ENVIRONMENTAL SITE ASSESSMENT Project No. 12566614
Revision No. -

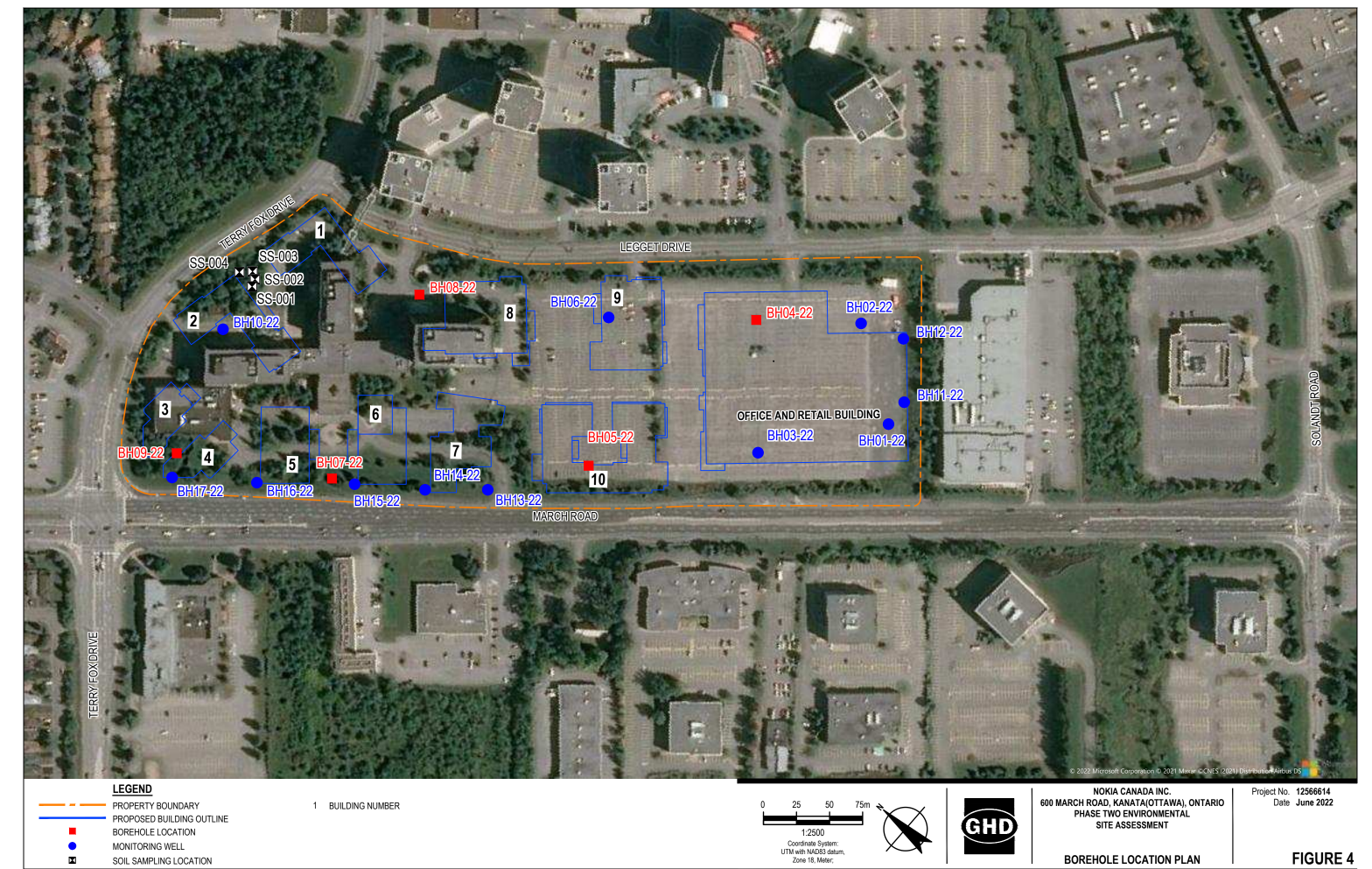
Date Jun 20, 2022

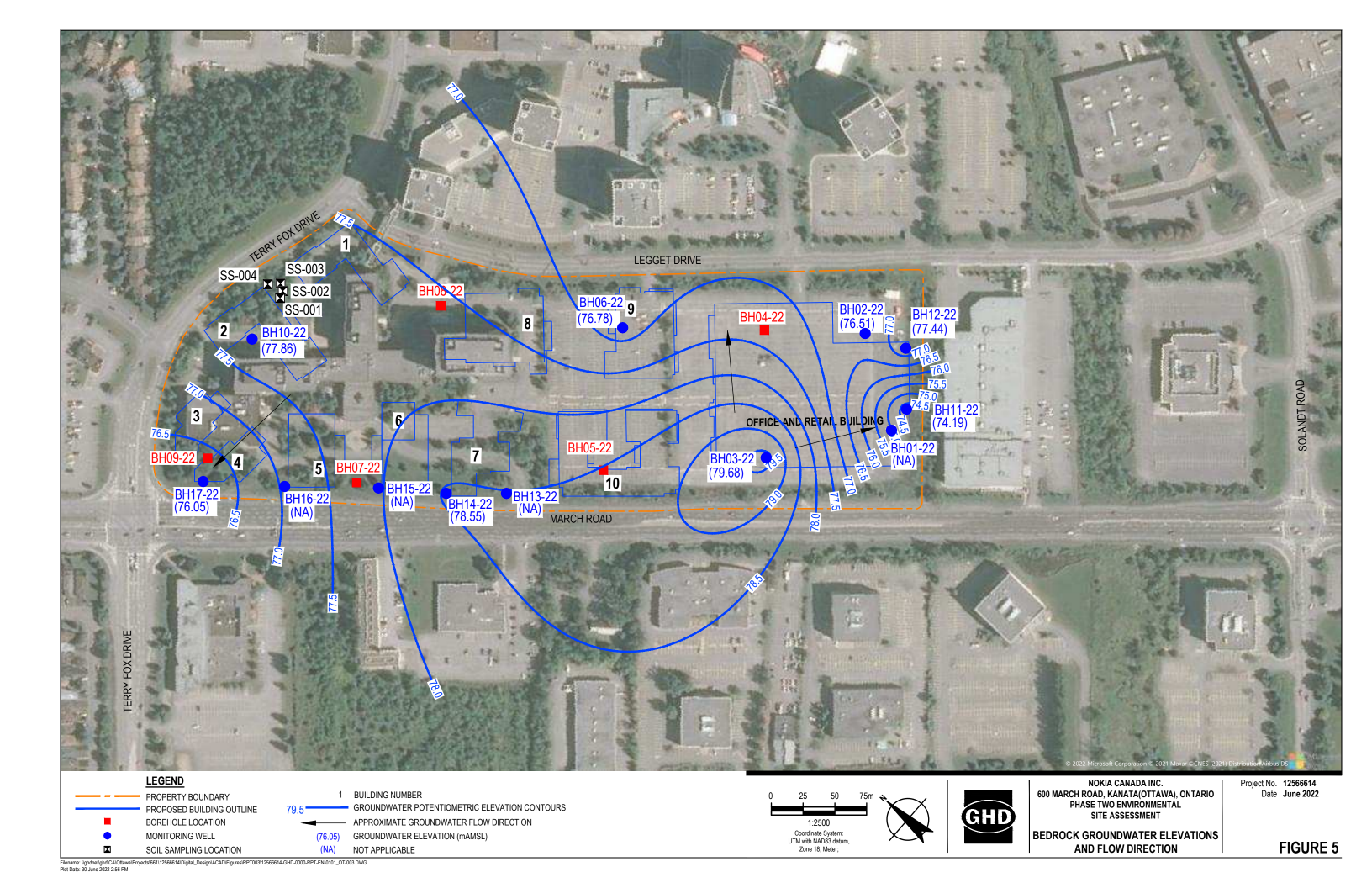
SITE LOCATION MAP

FIGURE 1









Appendices

Appendix A Borehole Logs



Notes on Borehole and Test Pit Reports

Soil description:

Each subsurface stratum is described using the following terminology. The relative density of granular soils is determined by the Standard Penetration Index ("N" value), while the consistency of clayey sols is measured by the value of undrained shear strength (Cu).

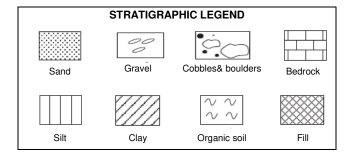
	Classification	(Unified sys	stem)
Clay	< 0.002 mm		
Silt	0.002 to 0.075 mm		
Sand	0.075 to 4.75 mm	fine medium coarse	0.075 to 4.25 mm 0.425 to 2.0 mm 2.0 to 4.75 mm
Gravel	4.75 to 75 mm	fine coarse	4.75 to 19 mm 19 to 75 mm
Cobbles Boulders	75 to 300 mm >300 mm		

Relative density of granular soils	Standard penetration index "N" value
	(BLOWS/ft – 300 mm)
Very loose	0-4
Loose	4-10
Compact	10-30
Dense	30-50
Very dense	>50

Rock quality	ty designation
"RQD" (%) Value	Quality
<25	Very poor
25-50	Poor
50-75	Fair
75-90	Good
>90	Excellent

Terminology		
"trace" "some"	1-10% 10-20%	
adjective (silty, sandy) "and"	20-35% 35-50%	

Consistency of cohesive soils	Undrained strength	
	(P.S.F)	(kPa)
Very soft	<250	<12
Soft	250-500	12-25
Firm	500-1000	25-50
Stiff	1000-2000	50-100
Very stiff	2000-4000	100-200
Hard	>4000	>200



Samples:

Type and Number

The type of sample recovered is shown on the log by the abbreviation listed hereafter. The numbering of samples is sequential for each type of sample.

SS: Split spoon ST: Shelby tube AG: Auger SSE, GSE, AGE: Environmental sampling PS: Piston sample (Osterberg) RC: Rock core GS: Grab sample

Recovery

The recovery, shown as a percentage, is the ratio of length of the sample obtained to the distance the sampler was driven/pushed into the soil

RQD

The "Rock Quality Designation" or "RQD" value, expressed as percentage, is the ratio of the total length of all core fragments of 4 inches (10 cm) or more to the total length of the run.

IN-SITU TESTS:

N: Standard penetration index N_c : Dynamic cone penetration index k: Permeability R: Refusal to penetration Cu: Undrained shear strength Cu: Undrained shear strength Cu: Pressure meter Cu: Pressure meter

LABORATORY TESTS:

O.V.: Organic

vapor

I_p: Plasticity index
 W_i: Liquid limit
 W_i: Consolidation
 W_i: Liquid limit
 W_i: Consolidation
 W_i: Water content
 W_i: Consolidation
 W_i: Water content
 W_i: Water content
 Y_i: Unit weight
 C: Consolidation
 CS: Swedish fall cone
 CHEM: Chemical analysis

GHD PS-020.01 - Notes on Borehole and Test Pit Reports - Rev.0 - 07/01/2015

REFERENCE No.: BOREHOLE No.: BH01-22 **BOREHOLE REPORT** ELEVATION: _ 80.2 m (GEODETIC) Page 1 of 1 CLIENT: **LEGEND** \boxtimes ss - SPLIT SPOON PROJECT: Geotechnical Investigation-Nokia Campus Rezoning ST - SHELBY TUBE 570 and 600 March Road, Ottawa, Ontario LOCATION: _ 🔟 VA - VANE SHEAR ■ AU - AUGER PROBE DESCRIBED BY: Dathon Ash CHECKED BY: Sahar Soleimani - GRAB SAMPLE GS DATE (FINISH): 28 January 2022 DATE (START): 28 January 2022 - WATER LEVEL NORTHING: 5021740.104 428002.481 **ELEVATION:** 80.2 EASTING: △ Undisturbed Vane Value (kPa) Stratigraphy Elevation (m) BGS ☐ Remoulded Field Vane Value (kPa) Type and Number 'N' Value SCR(%) Recovery/ TCR(%) Moisture Content Depth Blows per 15cm/ RQD(%) **DESCRIPTION OF** State △ Number refer to Sensitivity Water content (%) SOIL Gravel Sand Silt Clay Atterberg limits (%) 24/3/22 "N" Value (blows / 12 in.-30 cm) Feet Metres **GROUND SURFACE** % % % 10 20 30 40 50 60 70 80 90 % MPa FIIe: \\GHDNET\\GHD\CA\OTTAWA\PROJECTS\\661/12566614\TECH\G\NT LOGS\12566614 LOG.GPJ LIbrary FIIe: 12566614 GHD GEOTECH V10.GLB Report: 12566614 SOIL LOG Date: FILL - Gravelly silty SAND, some clay, greyish brown, moist, dense Sand and Concre GS1 29-37-22-12 13 0 0.3 0.5 0.6 79.6 CLAY, greyish brown, moist, very stiff to stiff Rentonite 3 1.0 SS1 0 100.0 36 2-4-5-5 9 4 1.5 grey, moist to wet, stiff ф 6 2.0 7 2.5 SS2 100.0 54 2-2-2-2 9 3.0 10 11 3.5 76.6 END OF BOREHOLE 12 (Auger Refusal) NOTE: 13 1. Borehole dry upon completion of 4.0 drilling. 2. Borehole dry on February 3, 2022. 14 4.5 15 16

REFERENCE No.: BOREHOLE No.: BH02-22 **BOREHOLE REPORT** ELEVATION: ____ 79.7 m (GEODETIC) Page 1 of 2 CLIENT: **LEGEND** \boxtimes ss - SPLIT SPOON PROJECT: Geotechnical Investigation-Nokia Campus Rezoning ST - SHELBY TUBE 570 and 600 March Road, Ottawa, Ontario LOCATION: _ 🔟 VA - VANE SHEAR ■ AU - AUGER PROBE DESCRIBED BY: Dathon Ash CHECKED BY: Sahar Soleimani - GRAB SAMPLE GS DATE (FINISH): 1 February 2022 DATE (START): 31 January 2022 - WATER LEVEL NORTHING: 5021805.708 428046.309 **ELEVATION:** EASTING: 797 △ Undisturbed Vane Value (kPa) Stratigraphy Elevation (m) BGS ☐ Remoulded Field Vane Value (kPa) Type and Number 'N' Value SCR(%) Depth Recovery TCR(%) Moisture Content Blows per 15cm/ **DESCRIPTION OF** State △ Number refer to Sensitivity Water content (%) SOIL RQD(%) Gravel Sand Silt Clay Atterberg limits (%) 24/3/22 "N" Value (blows / 12 in.-30 cm) **GROUND SURFACE** Feet Metres % % % 10 20 30 40 50 60 70 80 90 % MPa **ASPHALT** Sand and Concrete 79.6 FILL - GRAVEL, some sand and silt. 0.2 m grey, moist, dense GS1 0.5 0.6 79.1 CLAY, some silt, trace sand and gravel, greyish brown, moist, stiff 3 1.0 2-5-48-45 SS1 83.3 29 9-6-7-7 Н 13 4 1.5 Δ 6 2.0 7 SS2 0.0 50/102mm 50/102 2.4 77.3 DOLOMITIC SANDSTONE, grey, 2.5 slightly weathered, excellent to fair Bentonite qullity 9 Run1 100 91 100 3.0 10 Run2 100 --68 89 joint, perpendicular to core axis 3.5 12 2/3/2022 13 -4.0 joint, perpendicular to core axis Run3 95 92 14 4.5 15 16

REFERENCE No.: BOREHOLE No.: ____ BH02-22 **BOREHOLE REPORT** 79.7 m (GEODETIC) ELEVATION: Page 2 of 2 CLIENT: **LEGEND** \boxtimes ss - SPLIT SPOON PROJECT: _ Geotechnical Investigation-Nokia Campus Rezoning ST - SHELBY TUBE 570 and 600 March Road, Ottawa, Ontario LOCATION: _ 🔟 VA - VANE SHEAR **■** AU - AUGER PROBE DESCRIBED BY: Dathon Ash CHECKED BY: Sahar Soleimani - GRAB SAMPLE GS DATE (FINISH): 1 February 2022 DATE (START): 31 January 2022 - WATER LEVEL NORTHING: 5021805.708 428046.309 **ELEVATION:** EASTING: 79.7 △ Undisturbed Vane Value (kPa) Stratigraphy Elevation (m) BGS ☐ Remoulded Field Vane Value (kPa) Type and Number 'N' Value SCR(%) Recovery/ TCR(%) Moisture Content Depth Blows per 15cm/ RQD(%) **DESCRIPTION OF** State △ Number refer to Sensitivity Water content (%) SOIL Gravel Sand Silt Clay Atterberg limits (%) FIIe: \\GHDNET\GHD\CA\OTTAWA\PROJECTS\\661/12566614\TECH\GINT\LOGS\12566614\LOG.GPJ\LIbrary\FIIe: 12566614\GHD_GEOTECH_V10.GLB\Report: 12566614\SOIL\LOG\BARE: 24/3/22 "N" Value (blows / 12 in.-30 cm) **GROUND SURFACE** Feet Metres % % % % 10 20 30 40 50 60 70 80 90 MPa 17 18 5.5 Run4 100 73 94 19 6.0 20 joint, approximately 30 degrees to core axis 21 6.5 22 7.0 23 Run5 122.5 100 63 98 24 7.5 25 26 8.0 27 Run6 83 76 83 8.5 28 8.5 8.6 71.1 **END OF BOREHOLE** 29 1. Water level at a depth of 3.88 m 9.0 (Elev. 75.84 m) below ground surface on February 3, 2022. 30 31 9.5 32

REFERENCE No.: BOREHOLE No.: BH03-22 **BOREHOLE REPORT** ELEVATION: _ 80.7 m (GEODETIC) Page 1 of 1 CLIENT: **LEGEND** \boxtimes ss - SPLIT SPOON PROJECT: Geotechnical Investigation-Nokia Campus Rezoning ST - SHELBY TUBE 570 and 600 March Road, Ottawa, Ontario LOCATION: _ - VANE SHEAR ■ AU - AUGER PROBE DESCRIBED BY: Dathon Ash CHECKED BY: Sahar Soleimani - GRAB SAMPLE GS DATE (FINISH): 31 January 2022 DATE (START): 28 January 2022 - WATER LEVEL NORTHING: 5021800.342 427921.429 **ELEVATION:** EASTING: 80.7 △ Undisturbed Vane Value (kPa) Stratigraphy Elevation (m) BGS ☐ Remoulded Field Vane Value (kPa) Type and Number 'N' Value SCR(%) Recovery/ TCR(%) Depth Moisture Content Blows per 15cm/ **DESCRIPTION OF** State △ Number refer to Sensitivity Water content (%) SOIL RQD(%) Gravel Sand Silt Clay Atterberg limits (%) 24/3/22 "N" Value (blows / 12 in.-30 cm) **GROUND SURFACE** Feet Metres % % % 10 20 30 40 50 60 70 80 90 % MPa **ASHPHALT** Sand and Concret 80.6 0.1 FILL - Sandy GRAVEL, some silt, 0.2 m trace clay, greyish brown, moist, GS1 45-29-18-8 10 0.5 0.6 80.1 Silty CLAY, some sand, trace gravel, greyish brown, moist, stiff 3 1.0 1-28-(71) SS1 95.8 30 10 4-5-5-5 4 1.4 79.3 DOLOMITIC SANDSTONE, light grey 1.5 with yellow bands, slightly weathered, Ţ excellent quality Run1 100 100 100 6 2.0 7 2.5 100 100 Run2 91.1 100 9 3.0 77.7 10 **END OF BOREHOLE** NOTE: 1. Water level at a depth of 1.55 m (Elev. 79.15 m) below ground surface on February 3, 2022. 3.5 12 13 4.0 14 4.5 15 16

REFERENCE No.: BOREHOLE No.: BH04-22 **BOREHOLE REPORT** ELEVATION: _ 79.8 m (GEODETIC) Page 1 of 1 CLIENT: **LEGEND** ⊠ ss - SPLIT SPOON PROJECT: Geotechnical Investigation-Nokia Campus Rezoning ST - SHELBY TUBE 570 and 600 March Road, Ottawa, Ontario LOCATION: _ 🔟 VA - VANE SHEAR ■ AU - AUGER PROBE DESCRIBED BY: Dathon Ash CHECKED BY: Sahar Soleimani - GRAB SAMPLE GS DATE (FINISH): 28 January 2022 DATE (START): 28 January 2022 - WATER LEVEL NORTHING: 5021867.201 427996.294 **ELEVATION:** EASTING: 79.8 △ Undisturbed Vane Value (kPa) Stratigraphy Elevation (m) BGS ☐ Remoulded Field Vane Value (kPa) Type and Number 'N' Value SCR(%) Recovery/ TCR(%) Moisture Content Depth Blows per 15cm/ RQD(%) **DESCRIPTION OF** State △ Number refer to Sensitivity Water content (%) SOIL Gravel Sand Silt Clay Atterberg limits (%) 24/3/22 "N" Value (blows / 12 in.-30 cm) Feet Metres **GROUND SURFACE** % % % 10 20 30 40 50 60 70 80 90 % MPa FIIe: \\GHDNET\\GHD\CA\OTTAWA\PROJECTS\\661/12566614\TECH\G\NT LOGS\12566614 LOG.GPJ LIbrary FIIe: 12566614 GHD GEOTECH V10.GLB Report: 12566614 SOIL LOG Date: **ASPHALT** 79.7 0.1 FILL - Gravelly SAND, some silt and clay, grey, moist, dense GS1 23-58-(19) 0.5 0.6 79.2 Silty CLAY, some sand, greyish brown, moist, stiff 3 1.0 0-10-44-46 SS1 77.0 29 5-6-7-7 13 4 1.5 1.7 78.1 **END OF BOREHOLE** 6 (Auger Refusal) 2.0 7 2.5 9 3.0 10 3.5 12 13 -4.0 14 4.5 15 16

REFERENCE No.: BOREHOLE No.: BH05-22 **BOREHOLE REPORT** ELEVATION: ____ 81.1 m (GEODETIC) Page 1 of 1 CLIENT: **LEGEND** \boxtimes ss - SPLIT SPOON PROJECT: Geotechnical Investigation-Nokia Campus Rezoning ST - SHELBY TUBE 570 and 600 March Road, Ottawa, Ontario LOCATION: _ 🔟 VA - VANE SHEAR ■ AU - AUGER PROBE DESCRIBED BY: Dathon Ash CHECKED BY: Sahar Soleimani - GRAB SAMPLE GS DATE (FINISH): 1 February 2022 DATE (START): 1 February 2022 - WATER LEVEL NORTHING: 5021890.495 427830.004 **ELEVATION:** EASTING: 81.1 △ Undisturbed Vane Value (kPa) Stratigraphy Elevation (m) BGS ☐ Remoulded Field Vane Value (kPa) Type and Number 'N' Value SCR(%) Recovery/ TCR(%) Moisture Content Depth Blows per 15cm/ RQD(%) **DESCRIPTION OF** State △ Number refer to Sensitivity Water content (%) SOIL Gravel Sand Silt Clay Atterberg limits (%) 24/3/22 "N" Value (blows / 12 in.-30 cm) Feet Metres **GROUND SURFACE** % % % 10 20 30 40 50 60 70 80 90 % MPa FIIe: \\GHDNET\\GHD\CA\OTTAWA\PROJECTS\\661/12566614\TECH\G\NT LOGS\12566614 LOG.GPJ LIbrary FIIe: 12566614 GHD GEOTECH V10.GLB Report: 12566614 SOIL LOG Date: **ASPHALT** 81.0 0.1 FILL - Sandy SILT, some gravel, greyish brown, moist, dense GS1 0.5 0.6 80.5 CLAY, some silt and sand, trace gravel, greyish brown, moist, firm to SS1 1-15-50-34 100.0 23 13-50/76mm 50/76 HO 0.9 80.2 END OF BOREHOLE 1.0 (Auger Refusal) 1.5 6 2.0 7 2.5 9 3.0 10 3.5 12 13 -4.0 14 4.5 15 16

REFERENCE No.: BOREHOLE No.: ____ BH06-22 **BOREHOLE REPORT** 79.6 m (GEODETIC) ELEVATION: _ Page 1 of 1 CLIENT: **LEGEND** \boxtimes ss - SPLIT SPOON PROJECT: _ Geotechnical Investigation-Nokia Campus Rezoning ST - SHELBY TUBE 570 and 600 March Road, Ottawa, Ontario LOCATION: _ 🔟 VA - VANE SHEAR **■** AU - AUGER PROBE DESCRIBED BY: Dathon Ash CHECKED BY: Sahar Soleimani - GRAB SAMPLE GS DATE (FINISH): 2 February 2022 DATE (START): 2 February 2022 - WATER LEVEL NORTHING: 5021952.611 427924.443 **ELEVATION:** EASTING: 79.6 △ Undisturbed Vane Value (kPa) Stratigraphy Elevation (m) BGS ☐ Remoulded Field Vane Value (kPa) Type and Number 'N' Value SCR(%) Recovery/ TCR(%) Moisture Content Depth Blows per 15cm/ **DESCRIPTION OF** State △ Number refer to Sensitivity Water content (%) SOIL RQD(%) Gravel Sand Silt Clay Atterberg limits (%) 24/3/22 "N" Value (blows / 12 in.-30 cm) **GROUND SURFACE** Feet Metres % % % 10 20 30 40 50 60 70 80 90 % MPa FIIe: \\GHDNET\\GHD\CA\OTTAWA\PROJECTS\\661/12566614\TECH\G\NT LOGS\12566614 LOG.GPJ LIbrary FIIe: 12566614 GHD GEOTECH V10.GLB Report: 12566614 SOIL LOG Date: **ASPHALT** Sand and Concret 79.5 0.1 FILL - Sandy SILT, some gravel, 0.2 m GS1 brown, moist, dense 0.4 79.2 DOLOMITIC SANDSTONE, light grey 0.5 with yellow bands, fresh, good quality 3 1.0 97 97 Run1 87 4 1.5 m 1.5 6 2.0 2.1 7 2.5 9 Run2 94.2 90 75 90 Screen 022 3.0 10 11 3.5 3.6 76.0 12 **END OF BOREHOLE** 1. Water level at a depth of 2.86 m 13 4.0 (Elev. 79.15 m) below ground surface on February 3, 2022. 14 4.5 15 16

REFERENCE No.: BOREHOLE No.: BH07-22 **BOREHOLE REPORT** ELEVATION: _ 82.5 m (GEODETIC) Page 1 of 1 CLIENT: **LEGEND** \boxtimes ss - SPLIT SPOON PROJECT: Geotechnical Investigation-Nokia Campus Rezoning ST - SHELBY TUBE 570 and 600 March Road, Ottawa, Ontario LOCATION: _ 🔟 VA - VANE SHEAR ■ AU - AUGER PROBE DESCRIBED BY: Dathon Ash CHECKED BY: Sahar Soleimani - GRAB SAMPLE GS DATE (FINISH): 31 January 2022 DATE (START): 31 January 2022 - WATER LEVEL NORTHING: 5022030.466 427695.319 **ELEVATION:** EASTING: 82.5 △ Undisturbed Vane Value (kPa) Stratigraphy Elevation (m) BGS ☐ Remoulded Field Vane Value (kPa) Type and Number 'N' Value SCR(%) Recovery/ TCR(%) Depth Moisture Content Blows per 15cm/ RQD(%) **DESCRIPTION OF** State △ Number refer to Sensitivity Water content (%) SOIL Gravel Sand Silt Clay Atterberg limits (%) 24/3/22 "N" Value (blows / 12 in.-30 cm) Feet Metres **GROUND SURFACE** % % % 10 20 30 40 50 60 70 80 90 % MPa TOPSOIL - Clayey SILT, contains rootlets and organic matter, dark brown, moist GS1 0.5 0.6 81.9 Silty CLAY to Clayey SILT, some sand and gravel, dark brown, moist, soft, organics matter SS1 41.7 3-5-50/0 >50 1.0 81.5 DOLOMITIC SANDSTONE, slightly weathered, light grey to grey with yellow bands, fair to good quality Run1 100 100 --66 1.5 6 2.0 7 2.5 Run2 96 96 89 9 3.0 10 3.5 12 111.8 100 Run3 88 88 13 4.9 78.4 **END OF BOREHOLE** 14 4.5 15 16

REFERENCE No.: 12566614 BOREHOLE No.: BH08-22 **BOREHOLE REPORT** ELEVATION: _ 79.8 m (GEODETIC) Page 1 of 1 CLIENT: **LEGEND** ⊠ ss - SPLIT SPOON PROJECT: Geotechnical Investigation-Nokia Campus Rezoning ST - SHELBY TUBE 570 and 600 March Road, Ottawa, Ontario LOCATION: _ 🔟 VA - VANE SHEAR ■ AU - AUGER PROBE CHECKED BY: Sahar Soleimani DESCRIBED BY: Dathon Ash - GRAB SAMPLE GS DATE (START): 2 February 2022 DATE (FINISH): 2 February 2022 - WATER LEVEL NORTHING: 5022071.843 427843.613 **ELEVATION:** EASTING: 79.8 △ Undisturbed Vane Value (kPa) Stratigraphy Elevation (m) BGS ☐ Remoulded Field Vane Value (kPa) Type and Number 'N' Value SCR(%) Recovery/ TCR(%) Moisture Content Depth Blows per 15cm/ RQD(%) **DESCRIPTION OF** State △ Number refer to Sensitivity Water content (%) SOIL Gravel Sand Silt Clay Atterberg limits (%) FIIe: \(GHDNETIGHDICA)OTTAWA\PROJECTS\(661/12566614TECH\GINT LOGS/12566614 LOG.GPJ LIbrary FIIe: 12566614 GHD GEOTECH V10.GLB Report: 12566614 SOIL LOG Date: 24/3/22 "N" Value (blows / 12 in.-30 cm) Feet Metres **GROUND SURFACE** % % % % 10 20 30 40 50 60 70 80 90 MPa **ASPHALT** 79.7 0.1 FILL - Sandy SILT, trace gravel, greyish brown, moist, dense GS1 0.5 0.6 79.2 END OF BOREHOLE (Auger Refusal) 3 1.0 4 1.5 6 2.0 7 2.5 9 3.0 10 3.5 12 13 -4.0 14 4.5 15 16

REFERENCE No.: 12566614 BOREHOLE No.: BH09-22 **BOREHOLE REPORT** ELEVATION: ____ 82.1 m (GEODETIC) Page 1 of 1 CLIENT: **LEGEND** \boxtimes ss - SPLIT SPOON PROJECT: Geotechnical Investigation-Nokia Campus Rezoning ST - SHELBY TUBE 570 and 600 March Road, Ottawa, Ontario LOCATION: _ 🔟 VA - VANE SHEAR ■ AU - AUGER PROBE DESCRIBED BY: Dathon Ash CHECKED BY: Sahar Soleimani - GRAB SAMPLE GS DATE (FINISH): 31 January 2022 DATE (START): 31 January 2022 - WATER LEVEL NORTHING: 5022131.544 427632.69 **ELEVATION:** EASTING: 82.1 △ Undisturbed Vane Value (kPa) Stratigraphy Elevation (m) BGS ☐ Remoulded Field Vane Value (kPa) Type and Number 'N' Value SCR(%) Recovery/ TCR(%) Moisture Content Depth Blows per 15cm/ RQD(%) **DESCRIPTION OF** State △ Number refer to Sensitivity Water content (%) SOIL Gravel Sand Silt Clay Atterberg limits (%) FIIe: \\GHDNET\GHD\CA\OTTAWA\PROJECTS\\66112566614\TECH\G\NT LOGS\12566614 LOG.GPJ LIbrary FIIe: 12566614 GHD GEOTECH V10.GLB Report: 12566614 SOIL LOG Date: 24/3/22 "N" Value (blows / 12 in.-30 cm) Feet Metres **GROUND SURFACE** % % % % 10 20 30 40 50 60 70 80 90 MPa TOPSOIL- SILT, trace sand and gravel, contains rootlets and organic matter, dark brown, moist GS1 0.5 SS1 2-50/0mm 25.0 >50 0.9 81.2 END OF BOREHOLE 1.0 (Auger Refusal) 1.5 6 2.0 7 2.5 9 3.0 10 3.5 12 13 4.0 14 4.5 15 16

REFERENCE No.: BOREHOLE No.: BH10-22 **BOREHOLE REPORT** ELEVATION: ____ 80.4 m (GEODETIC) Page 1 of 1 CLIENT: **LEGEND** \boxtimes ss - SPLIT SPOON PROJECT: Geotechnical Investigation-Nokia Campus Rezoning ST - SHELBY TUBE 570 and 600 March Road, Ottawa, Ontario LOCATION: _ 🔟 VA - VANE SHEAR ■ AU - AUGER PROBE DESCRIBED BY: Dathon Ash CHECKED BY: Sahar Soleimani - GRAB SAMPLE GS DATE (FINISH): 2 February 2022 DATE (START): 2 February 2022 - WATER LEVEL NORTHING: 5022166.631 **ELEVATION:** EASTING: 427726.321 80.4 △ Undisturbed Vane Value (kPa) Stratigraphy Elevation (m) BGS ☐ Remoulded Field Vane Value (kPa) Type and Number 'N' Value SCR(%) Recovery/ TCR(%) Depth Moisture Content Blows per 15cm/ **DESCRIPTION OF** State △ Number refer to Sensitivity Water content (%) SOIL RQD(%) Gravel Sand Silt Clay Atterberg limits (%) 24/3/22 "N" Value (blows / 12 in.-30 cm) **GROUND SURFACE** Feet Metres % % % 10 20 30 40 50 60 70 80 90 % MPa FIIe: \\GHDNET\\GHD\CA\OTTAWA\PROJECTS\\661/12566614\TECH\G\NT LOGS\12566614 LOG.GPJ LIbrary FIIe: 12566614 GHD GEOTECH V10.GLB Report: 12566614 SOIL LOG Date: **ASPHALT** Sand and Concret 80.3 0.1 FILL - Sandy SILT, some gravel, 0.2 m brown, moist, dense GS1 0.5 SS1 50/152mm 50/152 0.0 0.9 79.5 DOLOMITIC SANDSTONE, slightly 1.0 weathered, excellent to fair quality Bentonite 113.3 100 joint, perpendicular to core axis Run1 81 100 1.5 6 1.9 2.0 7 Sand 2.5 2.5 m 9 Run2 100 100 3.0 10 Scree 3.5 12 Run3 50 50 36 13 4.9 76.3 **END OF BOREHOLE** 14 NOTE: 1. Water level at a depth of 3.00 m (Elev. 77.43 m) below ground surface 4.5 on February 3, 2022. 15 16



Page 1 of 2

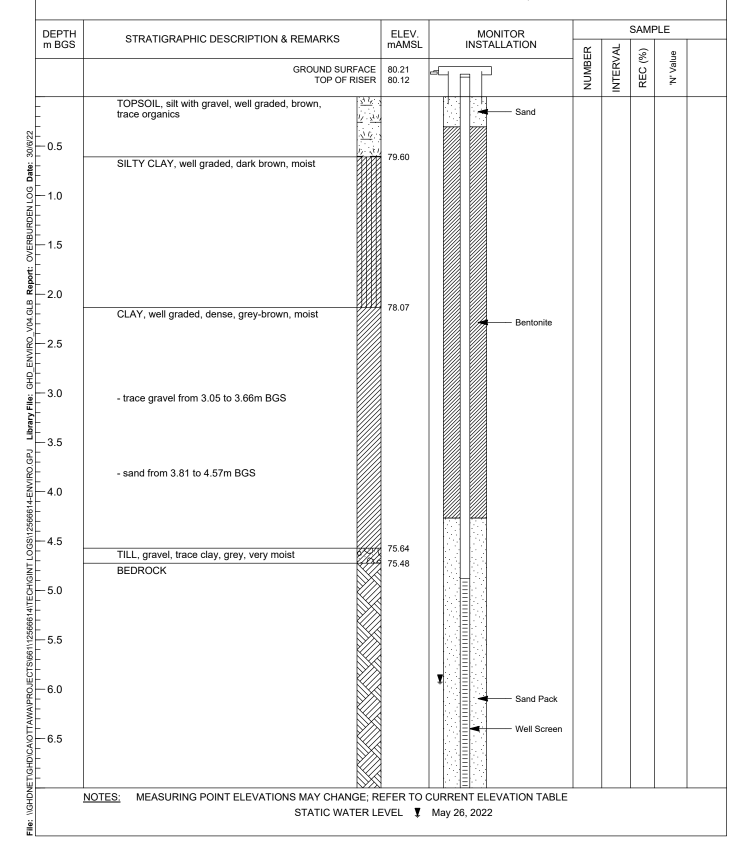
PROJECT NAME:

HOLE DESIGNATION: BH11-22
DATE COMPLETED: 11 May 2022

PROJECT NUMBER: 12566614 CLIENT: Nokia Canada Inc.

DRILLING METHOD: Auger/Air hammer

LOCATION: 600 March Road, Ottawa, Ontario FIELD PERSONNEL: N. Gupta





Page 2 of 2

PROJECT NAME:

HOLE DESIGNATION: BH11-22
DATE COMPLETED: 11 May 2022

PROJECT NUMBER: 12566614 CLIENT: Nokia Canada Inc.

CLIENT: Nokia Canada Inc.

DRILLING METHOD: Auger/Air hammer
LOCATION: 600 March Road, Ottawa, Ontario

FIELD PERSONNEL: N. Gupta

DEPTH m BGS	STRATIGRAPHIC DESCRIPTION & REMARKS	ELEV. mAMSL	MONITOR INSTALLATION	SAMPLE		. 				
111 111		MAWSL	INSTALLATION	NUMBER	INTERVAL	REC (%)	'N' Value			
-7.5		72.28								
-8.0	END OF BOREHOLE @ 7.92m BGS		WELL DETAILS Screened interval: 75.33 to 72.28mAMSL 4.88 to 7.92m BGS							
- 9.0			Length: 3.05m Diameter: 51mm Slot Size: #10 Material: PVC Sand Pack: 75.94 to 72.28mAMSL 4.27 to 7.92m BGS							
9.5			Material: Silica							
10.0										
10.5										
11.0										
11.5										
12.0										
12.5										
13.0										
13.5										



Page 1 of 2

PROJECT NAME:

HOLE DESIGNATION: BH12-22
DATE COMPLETED: 12 May 2022

PROJECT NUMBER: 12566614 CLIENT: Nokia Canada Inc.

DRILLING METHOD: Auger/Air hammer FIELD PERSONNEL: N. Gupta

LOCATION: 600 March Road, Ottawa, Ontario

SAMPLE ELEV. mAMSL MONITOR INSTALLATION DEPTH STRATIGRAPHIC DESCRIPTION & REMARKS m BGS NUMBER NTERVAL % Value GROUND SURFACE 79.60 REC ź TOP OF RISER 79.49 TOPSOIL, silt, trace sand, trace gravel, loose, 1/ 1/ Sand dark brown, organics <u>\ \ l/</u>. 30/6/22 -0.5 78 99 SILTY CLAY, trace sand, well graded, dense, Date: grey-brown, organics LOG - 1.0 **OVERBURDEN** I ___1.5 -2.0 V04.GLB Bentonite ENVIRO -2.5 GHD -3.0 76.55 CLAYEY SAND, trace till and gravel, brown, moist -3.5 NGHDNET/GHD/CA\OTTAWA\PROJECTS\661/12566614\TECH\GINT LOGS\12566614-ENVIRO.GPJ 75.79 TILL, trace silty clay, dense, grey, moist -4.0 75.18 BEDROCK -4.5 -5.0 - 5.5 -- 6.0 Sand Pack Well Screen 6.5 MEASURING POINT ELEVATIONS MAY CHANGE; REFER TO CURRENT ELEVATION TABLE NOTES: STATIC WATER LEVEL \$\ \mathbb{T}\$ May 26, 2022



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PROJECT NAME:

HOLE DESIGNATION: BH12-22

PROJECT NUMBER: 12566614 CLIENT: Nokia Canada Inc. DATE COMPLETED: 12 May 2022
DRILLING METHOD: Auger/Air hammer

LOCATION: 600 March Road, Ottawa, Ontario

DEPTH m BGS	STRATIGRAPHIC DESCRIPTION & REMARKS	ELEV. mAMSL	MONITOR INSTALLATION			SAMPLE				
111 1503		MAWSL	INSTALLATION	NUMBER	INTERVAL	REC (%)	'N' Value			
7.5										
8.0	END OF BOREHOLE @ 7.92m BGS	71.67	WELL DETAILS Screened interval: 74.72 to 71.67mAMSL							
8.5			4.88 to 7.92m BGS Length: 3.05m Diameter: 51mm Slot Size: #10 Material: PVC							
9.0			Material: PVC Sand Pack: 75.33 to 71.67mAMSL 4.27 to 7.92m BGS Material: Silica							
9.5			Madriel. Since							
10.0										
10.5										
11.0										
11.5										
12.0										
12.5										
13.0										
13.5										
	TES: MEASURING POINT ELEVATIONS MAY CHANGE; I	TEEED TO								



Page 1 of 2

PROJECT NAME:

PROJECT NUMBER: 12566614

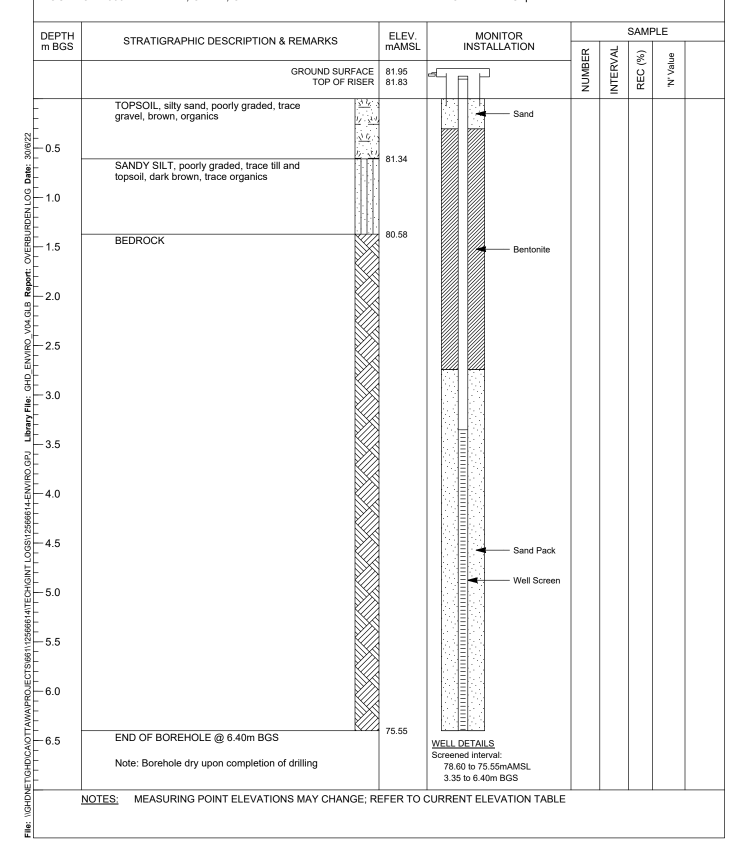
CLIENT: Nokia Canada Inc.

HOLE DESIGNATION: BH13-22

DATE COMPLETED: 11 May 2022

DRILLING METHOD: Auger/Air hammer

LOCATION: 600 March Road, Ottawa, Ontario





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PROJECT NAME:

HOLE DESIGNATION: BH13-22

DATE COMPLETED: 11 May 2022

DRILLING METHOD: Auger/Air hammer

CLIENT: Nokia Canada Inc.

PROJECT NUMBER: 12566614

LOCATION: 600 March Road, Ottawa, Ontario

DEPTH	STRATIGRAPHIC DESCRIPTION & REMARKS	STRATICRAPHIC DESCRIPTION & REMARKS ELEV. MONITOR				SAMPLE					
n BGS	STRATIGRAPHIC DESCRIPTION & REWARKS	mAMSL	NOMBE NOITATION NUMBER A PARAMETER (%)	REC (%)	'N' Value						
7.5			Length: 3.05m Diameter: 51mm Slot Size: #10 Material: PVC Sand Pack: 79.21 to 75.55mAMSL 2.74 to 6.40m BGS								
8.0			Material: Silica								
8.5											
7.5 8.0 8.5 9.0 9.5 10.0 11.5 12.0 12.5 13.0 13.5											
9.5											
10.0											
10.5											
11.0											
11.5											
12.0											
12.5											
13.0											
13.5											



Page 1 of 1

PROJECT NAME:

HOLE DESIGNATION: BH14-22 DATE COMPLETED: 12 May 2022

PROJECT NUMBER: 12566614 CLIENT: Nokia Canada Inc.

DRILLING METHOD: Auger/Air hammer LOCATION: 600 March Road, Ottawa, Ontario FIELD PERSONNEL: N. Gupta SAMPLE ELEV. mAMSL DEPTH **MONITOR** STRATIGRAPHIC DESCRIPTION & REMARKS m BGS INSTALLATION NUMBER NTERVAL % Value GROUND SURFACE 82.19 REC ź TOP OF RISER 82.12 TOPSOIL, organics, very little recovery 1/ 1/ 30/6/22 <u> 14.</u> 81.58 CLAYEY SILT, well graded, trace gravel, OVERBURDEN LOG Date: brown, organics -1.0BEDROCK, fractured rock -1.5 Bentonite Report: -2.0 V04.GLB -2.5 ENVIRO -3.0 GHD <u></u> 3.5 -4.0 NGHDNET/GHD/CA\OTTAWA\PROJECTS\661/12566614\TECH\GINT LOGS\12566614-ENVIRO.GPJ Sand Pack -4.5 Well Screen 5.0 -5.5 -6.0 76.09 END OF BOREHOLE @ 6.10m BGS WELL DETAILS Screened interval: -6.5 79.14 to 76.09mAMSL 3.05 to 6.10m BGS Length: 3.05m Diameter: 51mm 7.0 Slot Size: #10 Material: PVC Sand Pack: 79.45 to 76.09mAMSL -7.5 2.74 to 6.10m BGS Material: Silica

MEASURING POINT ELEVATIONS MAY CHANGE; REFER TO CURRENT ELEVATION TABLE NOTES: STATIC WATER LEVEL \$\ \mathbb{T}\$ May 26, 2022



Page 1 of 1

PROJECT NAME:

HOLE DESIGNATION: BH15-22

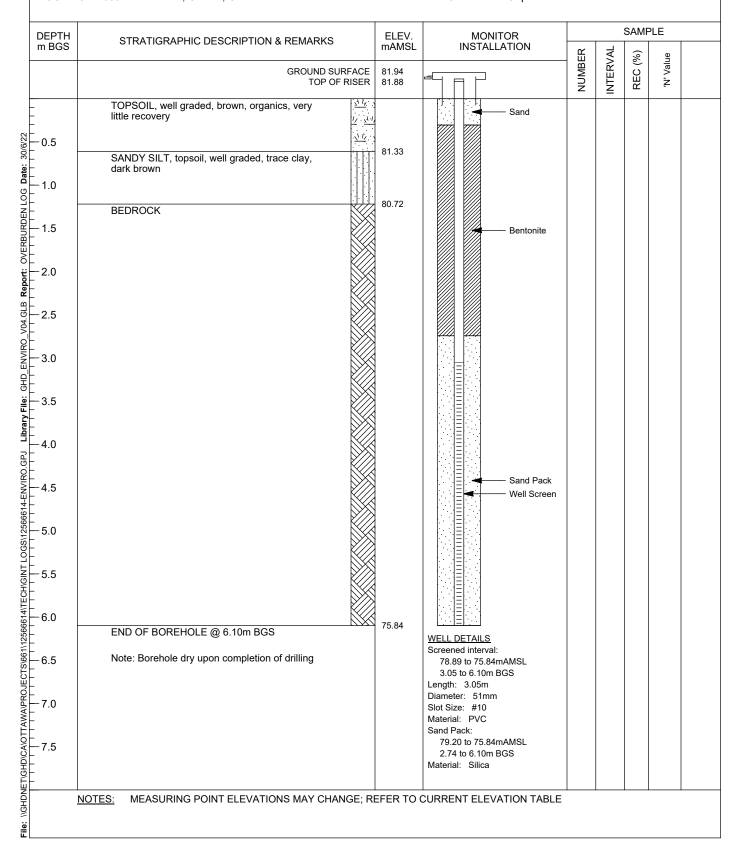
DATE COMPLETED: 12 May 2022

DRILLING METHOD: Auger/Air hammer

CLIENT: Nokia Canada Inc.

LOCATION: 600 March Road, Ottawa, Ontario

PROJECT NUMBER: 12566614





Page 1 of 2

PROJECT NAME:

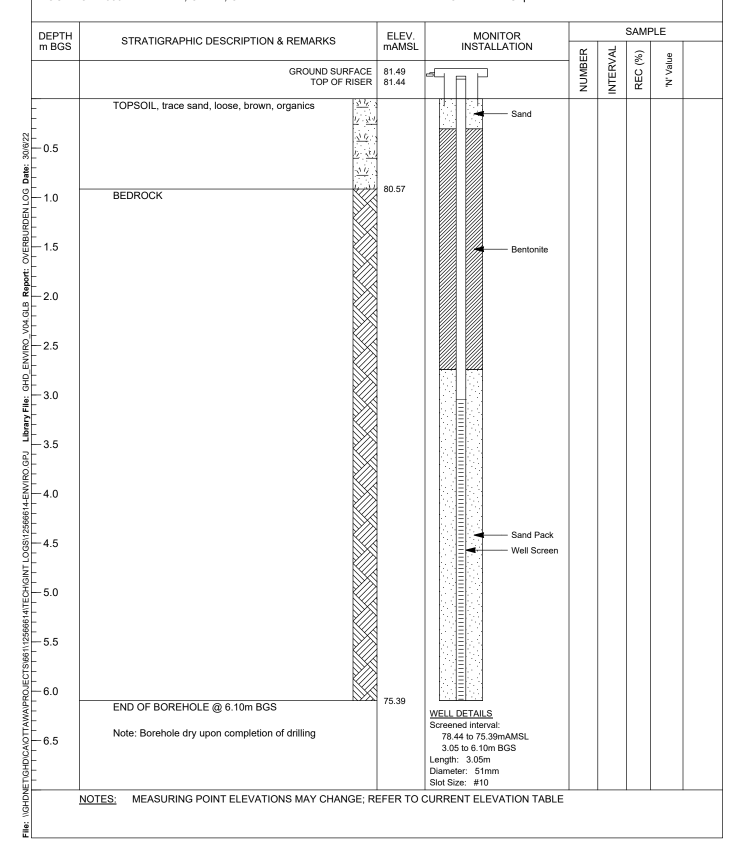
HOLE DESIGNATION: BH16-22

DATE COMPLETED: 12 May 2022

DRILLING METHOD: Auger/Air hammer

LOCATION: 600 March Road, Ottawa, Ontario

PROJECT NUMBER: 12566614 CLIENT: Nokia Canada Inc.





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PROJECT NAME:

HOLE DESIGNATION: BH16-22

DATE COMPLETED: 12 May 2022

DRILLING METHOD: Auger/Air hammer

PROJECT NUMBER: 12566614 CLIENT: Nokia Canada Inc.

FIELD PERSONNEL: N. Gupta

LOCATION: 600 March Road, Ottawa, Ontario

DEPTH m BGS	STRATIGRAPHIC DESCRIPTION & REMARKS	ELEV. mAMSL	MONITOR INSTALLATION			SAMPLE		
111 111 111 111 111		MAWSL	INSTALLATION	NUMBER	INTERVAL	REC (%)		
-7.5			Material: PVC Sand Pack: 78.75 to 75.39mAMSL 2.74 to 6.10m BGS Material: Silica					
-8.0								
-8.5								
-9.0								
-9.5								
- 10.0								
- 10.5								
-11.0								
- 11.5								
- 12.0								
- 12.5								
- 13.0								
-7.5 -8.0 -8.5 -9.0 -9.5 -10.0 -10.5 -11.0 -12.0 -12.5 -13.0 -13.5								
	OTES: MEASURING POINT ELEVATIONS MAY CHANGE;							



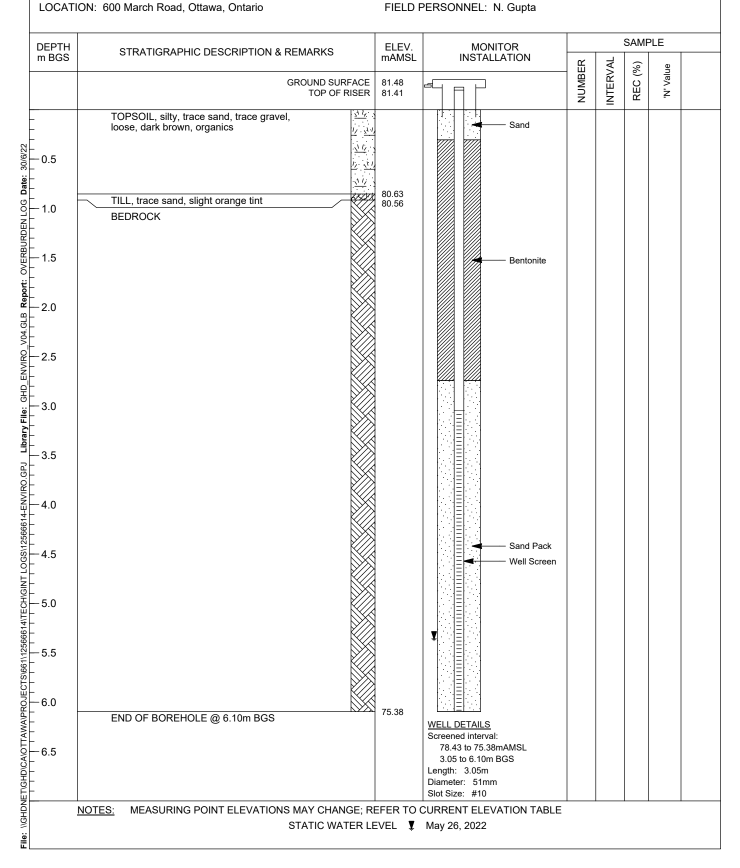
Page 1 of 2

PROJECT NAME:

BH17-22 HOLE DESIGNATION: DATE COMPLETED: 12 May 2022 DRILLING METHOD: Auger/Air hammer

CLIENT: Nokia Canada Inc.

PROJECT NUMBER: 12566614





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PROJECT NAME:

HOLE DESIGNATION: BH17-22

DATE COMPLETED: 12 May 2022

DRILLING METHOD: Auger/Air hammer

CLIENT: Nokia Canada Inc.
LOCATION: 600 March Road, Ottawa, Ontario

PROJECT NUMBER: 12566614

DEPTH n BGS	STRATIGRAPHIC DESCRIPTION & REMARKS	ELEV.	MONITOR			SAMF	PLE	
n BGS		mAMSL	INSTALLATION	NUMBER	INTERVAL	REC (%)	'N' Value	
7.5			Material: PVC Sand Pack: 78.74 to 75.38mAMSL 2.74 to 6.10m BGS Material: Silica					
8.0								
8.5								
9.0								
9.5								
10.0								
10.5								
11.0								
11.5								
12.0								
12.5								
13.0								
13.5								
	TES: MEASURING POINT ELEVATIONS MAY CHANGE							

Appendix B

Laboratory Certificates of Analysis



GHD Limited (Waterloo)
ATTN: Pascal Renella
455 PHILLIP STREET

WATERLOO ON N2L 3X2

Date Received: 28-APR-22

Report Date: 03-MAY-22 13:17 (MT)

Version: FINAL

Client Phone: 519-884-0510

Certificate of Analysis

Lab Work Order #: L2702132

Project P.O. #: NOT SUBMITTED

Job Reference: 12566614 C of C Numbers: 20-1009502

Legal Site Desc:

Rick Hawthorne Account Manager

[This report shall not be reproduced except in full without the written authority of the Laboratory.]

ADDRESS: 60 Northland Road, Unit 1, Waterloo, ON N2V 2B8 Canada | Phone: +1 519 886 6910 | Fax: +1 519 886 9047

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ALS ENVIRONMENTAL ANALYTICAL REPORT

Sample Details/Parameters	Result	Qualifier*	D.L.	Units	Extracted	Analyzed	Batch
L2702132-1 S-12566614-042822-DA-001 Sampled By: CLIENT on 28-APR-22 @ 10:00 Matrix: SOIL							
Physical Tests							
% Moisture	34.4		0.25	%	30-APR-22	01-MAY-22	R5770108
Volatile Organic Compounds							
Benzene	<0.0068		0.0068	ug/g	02-MAY-22	03-MAY-22	R5770503
Ethylbenzene	<0.018		0.018	ug/g	02-MAY-22	03-MAY-22	R5770503
Toluene	<0.080		0.080	ug/g	02-MAY-22	03-MAY-22	R5770503
o-Xylene	<0.020		0.020	ug/g	02-MAY-22	03-MAY-22	R5770503
m+p-Xylenes	<0.030		0.030	ug/g	02-MAY-22	03-MAY-22	R5770503
Xylenes (Total)	< 0.050		0.050	ug/g		02-MAY-22	
Surrogate: 4-Bromofluorobenzene	97.1		50-140	%	02-MAY-22	03-MAY-22	R5770503
Surrogate: 1,4-Difluorobenzene	102.1		50-140	%	02-MAY-22	03-MAY-22	R5770503
Hydrocarbons							
F1 (C6-C10)	<5.0		5.0	ug/g	02-MAY-22	03-MAY-22	R5770503
F1-BTEX	<5.0		5.0	ug/g		02-MAY-22	
F2 (C10-C16)	<10		10	ug/g	29-APR-22	02-MAY-22	R5770400
F3 (C16-C34)	<50		50	ug/g	29-APR-22	02-MAY-22	R5770400
F4 (C34-C50)	<50		50	ug/g	29-APR-22	02-MAY-22	R5770400
Total Hydrocarbons (C6-C50)	<72		72	ug/g		02-MAY-22	
Chrom. to baseline at nC50	YES				29-APR-22	02-MAY-22	R5770400
Surrogate: 2-Bromobenzotrifluoride	89.4		60-140	%	29-APR-22	02-MAY-22	R5770400
Surrogate: 3,4-Dichlorotoluene	82.5		60-140	%	02-MAY-22	03-MAY-22	R5770503
L2702132-2 S-12566614-042822-DA-002 Sampled By: CLIENT on 28-APR-22 @ 10:15 Matrix: SOIL							
Physical Tests							
% Moisture	26.5		0.25	%	30-APR-22	01-MAY-22	R5770108
Volatile Organic Compounds							
Benzene	<0.0068		0.0068	ug/g	02-MAY-22	03-MAY-22	R5770503
Ethylbenzene	<0.018		0.018	ug/g	02-MAY-22	03-MAY-22	R5770503
Toluene	<0.080		0.080	ug/g	02-MAY-22	03-MAY-22	R5770503
o-Xylene	<0.19	DLQ	0.19	ug/g	02-MAY-22	03-MAY-22	R5770503
m+p-Xylenes	<0.030		0.030	ug/g	02-MAY-22	03-MAY-22	R5770503
Xylenes (Total)	<0.19		0.19	ug/g		03-MAY-22	
Surrogate: 4-Bromofluorobenzene	106.2		50-140	%	02-MAY-22	03-MAY-22	R5770503
Surrogate: 1,4-Difluorobenzene	103.8		50-140	%	02-MAY-22	03-MAY-22	R5770503
Hydrocarbons							
F1 (C6-C10)	<5.0		5.0	ug/g	02-MAY-22	03-MAY-22	R5770503
F1-BTEX	<5.0		5.0	ug/g		03-MAY-22	
F2 (C10-C16)	<10		10	ug/g	29-APR-22	02-MAY-22	R5770400
F3 (C16-C34)	<50		50	ug/g	29-APR-22	02-MAY-22	R5770400
F4 (C34-C50)	<50		50	ug/g	29-APR-22	02-MAY-22	R5770400
Total Hydrocarbons (C6-C50)	<72		72	ug/g		03-MAY-22	
Chrom. to baseline at nC50	YES				29-APR-22	02-MAY-22	R5770400

^{*} Refer to Referenced Information for Qualifiers (if any) and Methodology.

L2702132 CONTD....

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ALS ENVIRONMENTAL ANALYTICAL REPORT

Sample Details/Parameters	Result	Qualifier*	D.L.	Units	Extracted	Analyzed	Batch
L2702132-2 S-12566614-042822-DA-002 Sampled By: CLIENT on 28-APR-22 @ 10:15 Matrix: SOIL							
Hydrocarbons							
Surrogate: 2-Bromobenzotrifluoride	88.5		60-140	%	29-APR-22	02-MAY-22	R5770400
Surrogate: 3,4-Dichlorotoluene	91.4		60-140	%	02-MAY-22	03-MAY-22	R5770503
L2702132-3 S-12566614-042822-DA-003 Sampled By: CLIENT on 28-APR-22 @ 10:30 Matrix: SOIL							
Physical Tests							
% Moisture	21.4		0.25	%	30-APR-22	01-MAY-22	R5770108
Volatile Organic Compounds							
Benzene	<0.0068		0.0068	ug/g	02-MAY-22	03-MAY-22	R5770503
Ethylbenzene	<0.018		0.018	ug/g	02-MAY-22	03-MAY-22	R5770503
Toluene	<0.080		0.080	ug/g	02-MAY-22	03-MAY-22	R5770503
o-Xylene	<0.020		0.020	ug/g	02-MAY-22	03-MAY-22	R5770503
m+p-Xylenes	< 0.030		0.030	ug/g	02-MAY-22	03-MAY-22	R5770503
Xylenes (Total)	<0.050		0.050	ug/g		02-MAY-22	
Surrogate: 4-Bromofluorobenzene	105.0		50-140	%	02-MAY-22	03-MAY-22	R5770503
Surrogate: 1,4-Difluorobenzene	111.4		50-140	%	02-MAY-22	03-MAY-22	R5770503
Hydrocarbons							
F1 (C6-C10)	<5.0		5.0	ug/g	02-MAY-22	03-MAY-22	R5770503
F1-BTEX	<5.0		5.0	ug/g		02-MAY-22	
F2 (C10-C16)	<10		10	ug/g	29-APR-22	02-MAY-22	R5770400
F3 (C16-C34)	<50		50	ug/g	29-APR-22	02-MAY-22	R5770400
F4 (C34-C50)	<50		50	ug/g	29-APR-22	02-MAY-22	R5770400
Total Hydrocarbons (C6-C50)	<72		72	ug/g		02-MAY-22	
Chrom. to baseline at nC50	YES				29-APR-22	02-MAY-22	R5770400
Surrogate: 2-Bromobenzotrifluoride	86.2		60-140	%	29-APR-22	02-MAY-22	R5770400
Surrogate: 3,4-Dichlorotoluene	94.3		60-140	%	02-MAY-22	03-MAY-22	R5770503
L2702132-4 S-12566614-042822-DA-004 Sampled By: CLIENT on 28-APR-22 @ 10:40 Matrix: SOIL							
Physical Tests							
% Moisture Volatile Organic Compounds	19.3		0.25	%	30-APR-22	01-MAY-22	R5770108
Benzene	<0.0068		0.0068	ug/g	02-MAY-22	03-MAY-22	R5770503
Ethylbenzene	<0.018		0.018	ug/g	02-MAY-22	03-MAY-22	R5770503
Toluene	<0.080		0.080	ug/g	02-MAY-22	03-MAY-22	R5770503
o-Xylene	<0.020		0.020	ug/g	02-MAY-22	03-MAY-22	R5770503
m+p-Xylenes	<0.030		0.030	ug/g	02-MAY-22	03-MAY-22	R5770503
Xylenes (Total)	<0.050		0.050	ug/g		02-MAY-22	
Surrogate: 4-Bromofluorobenzene	104.6		50-140	%	02-MAY-22	03-MAY-22	R5770503
Surrogate: 1,4-Difluorobenzene Hydrocarbons	107.3		50-140	%	02-MAY-22	03-MAY-22	R5770503
F1 (C6-C10)	<5.0		5.0	ug/g	02-MAY-22	03-MAY-22	R5770503
F1-BTEX	<5.0		5.0	ug/g		02-MAY-22	

^{*} Refer to Referenced Information for Qualifiers (if any) and Methodology.

L2702132 CONTD....

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ALS ENVIRONMENTAL ANALYTICAL REPORT

Sample Details/Parameters	Result	Qualifier*	D.L.	Units	Extracted	Analyzed	Batch
L2702132-4 S-12566614-042822-DA-004 Sampled By: CLIENT on 28-APR-22 @ 10:40 Matrix: SOIL							
Hydrocarbons							
F2 (C10-C16)	<10		10	ug/g	29-APR-22	02-MAY-22	R5770400
F3 (C16-C34)	<50		50	ug/g	29-APR-22	02-MAY-22	
F4 (C34-C50)	<50		50	ug/g	29-APR-22	02-MAY-22	
Total Hydrocarbons (C6-C50)	<72		72	ug/g		02-MAY-22	
Chrom. to baseline at nC50	YES			29/9	29-APR-22	02-MAY-22	B5770400
Surrogate: 2-Bromobenzotrifluoride	89.5		60-140	%	29-APR-22	02-MAY-22	
Surrogate: 3,4-Dichlorotoluene	79.0		60-140	%	02-MAY-22	03-MAY-22	
L2702132-5 S-12566614-042822-DA-005 Sampled By: CLIENT on 28-APR-22 @ 10:50 Matrix: SOIL							
Physical Tests							
% Moisture	28.4		0.25	%	30-APR-22	01-MAY-22	R5770108
Volatile Organic Compounds							
Benzene	<0.0068		0.0068	ug/g	02-MAY-22	03-MAY-22	R5770503
Ethylbenzene	<0.018		0.018	ug/g	02-MAY-22	03-MAY-22	R5770503
Toluene	<0.080		0.080	ug/g	02-MAY-22	03-MAY-22	R5770503
o-Xylene	<0.020		0.020	ug/g	02-MAY-22	03-MAY-22	R5770503
m+p-Xylenes	<0.030		0.030	ug/g	02-MAY-22	03-MAY-22	R5770503
Xylenes (Total)	<0.050		0.050	ug/g		02-MAY-22	
Surrogate: 4-Bromofluorobenzene	101.4		50-140	%	02-MAY-22	03-MAY-22	R5770503
Surrogate: 1,4-Difluorobenzene	104.5		50-140	%	02-MAY-22	03-MAY-22	R5770503
Hydrocarbons							
F1 (C6-C10)	<5.0		5.0	ug/g	02-MAY-22	03-MAY-22	R5770503
F1-BTEX	<5.0		5.0	ug/g		02-MAY-22	
F2 (C10-C16)	<10		10	ug/g	29-APR-22	02-MAY-22	R5770400
F3 (C16-C34)	<50		50	ug/g	29-APR-22	02-MAY-22	R5770400
F4 (C34-C50)	<50		50	ug/g	29-APR-22	02-MAY-22	R5770400
Total Hydrocarbons (C6-C50)	<72		72	ug/g		02-MAY-22	
Chrom. to baseline at nC50	YES				29-APR-22	02-MAY-22	R5770400
Surrogate: 2-Bromobenzotrifluoride	86.6		60-140	%	29-APR-22	02-MAY-22	R5770400
Surrogate: 3,4-Dichlorotoluene	81.8		60-140	%	02-MAY-22	03-MAY-22	R5770503

^{*} Refer to Referenced Information for Qualifiers (if any) and Methodology.

L2702132 CONTD....

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Reference Information

Sample Parameter Qualifier key listed:

 Qualifier
 Description

 DLQ
 Detection Limit raised due to co-eluting interference. GCMS qualifier ion ratio did not meet acceptance criteria.

Test Method References:

ALS Test Code	Matrix	Test Description	Method Reference**
BTX-511-HS-WT	Soil	BTEX-O.Reg 153/04 (July 2011)	SW846 8260

BTX is determined by extracting a soil or sediment sample as received with methanol, then analyzing by headspace-GC/MS.

Analysis conducted in accordance with the Protocol for Analytical Methods Used in the Assessment of Properties under Part XV.1 of the Environmental Protection Act (July 1, 2011 and as of November 30, 2020), unless a subset of the Analytical Test Group (ATG) has been requested (the Protocol states that all analytes in an ATG must be reported).

F1-F4-511-CALC-WT Soil F1-F4 Hydrocarbon Calculated CCME CWS-PHC, Pub #1310, Dec 2001-S Parameters

Analytical methods used for analysis of CCME Petroleum Hydrocarbons have been validated and comply with the Reference Method for the CWS PHC.

Hydrocarbon results are expressed on a dry weight basis.

In cases where results for both F4 and F4G are reported, the greater of the two results must be used in any application of the CWS PHC guidelines and the gravimetric heavy hydrocarbons cannot be added to the C6 to C50 hydrocarbons.

In samples where BTEX and F1 were analyzed, F1-BTEX represents a value where the sum of Benzene, Toluene, Ethylbenzene and total Xylenes has been subtracted from F1.

In samples where PAHs, F2 and F3 were analyzed, F2-Naphth represents the result where Naphthalene has been subtracted from F2. F3-PAH represents a result where the sum of Benzo(a)anthracene, Benzo(a)pyrene, Benzo(b)fluoranthene, Benzo(k)fluoranthene, Dibenzo(a,h)anthracene, Fluoranthene, Indeno(1,2,3-cd)pyrene, Phenanthrene, and Pyrene has been subtracted from F3.

Unless otherwise qualified, the following quality control criteria have been met for the F1 hydrocarbon range:

- 1. All extraction and analysis holding times were met.
- 2. Instrument performance showing response factors for C6 and C10 within 30% of the response factor for toluene.
- 3. Linearity of gasoline response within 15% throughout the calibration range.

Unless otherwise qualified, the following quality control criteria have been met for the F2-F4 hydrocarbon ranges:

- 1. All extraction and analysis holding times were met.
- 2. Instrument performance showing C10, C16 and C34 response factors within 10% of their average.
- 3. Instrument performance showing the C50 response factor within 30% of the average of the C10, C16 and C34 response factors.
- 4. Linearity of diesel or motor oil response within 15% throughout the calibration range.

F1-HS-511-WT Soil F1-O.Reg 153/04 (July 2011) E3398/CCME TIER 1-HS

Fraction F1 is determined by extracting a soil or sediment sample as received with methanol, then analyzing by headspace-GC/FID.

Analysis conducted in accordance with the Protocol for Analytical Methods Used in the Assessment of Properties under Part XV.1 of the Environmental Protection Act (July 1, 2011 and as of November 30, 2020), unless a subset of the Analytical Test Group (ATG) has been requested (the Protocol states that all analytes in an ATG must be reported).

F2-F4-511-WT Soil F2-F4-O.Reg 153/04 (July 2011) CCME Tier 1

Petroleum Hydrocarbons (F2-F4 fractions) are extracted from soil with 1:1 hexane:acetone using a rotary extractor. Extracts are treated with silica gel to remove polar organic interferences. F2, F3, & F4 are analyzed by GC-FID. F4G-sg is analyzed gravimetrically.

Notes:

MOISTURE-WT

- 1. F2 (C10-C16): Sum of all hydrocarbons that elute between nC10 and nC16.
- 2. F3 (C16-C34): Sum of all hydrocarbons that elute between nC16 and nC34.
- 3. F4 (C34-C50): Sum of all hydrocarbons that elute between nC34 and nC50.
- 4. F4G: Gravimetric Heavy Hydrocarbons

Soil

- 5. F4G-sg: Gravimetric Heavy Hydrocarbons (F4G) after silica gel treatment.
- 6. Where both F4 (C34-C50) and F4G-sg are reported for a sample, the larger of the two values is used for comparison against the relevant CCME guideline for F4.
- 7. F4G-sg cannot be added to the C6 to C50 hydrocarbon results to obtain an estimate of total extractable hydrocarbons.
- 8. This method is validated for use.
- 9. Data from analysis of validation and quality control samples is available upon request.

% Moisture

10. Reported results are expressed as milligrams per dry kilogram, unless otherwise indicated.

Analysis conducted in accordance with the Protocol for Analytical Methods Used in the Assessment of Properties under Part XV.1 of the Environmental Protection Act (July 1, 2011 and as of November 30, 2020), unless a subset of the Analytical Test Group (ATG) has been requested (the Protocol states that all analytes in an ATG must be reported).

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Reference Information

XYLENES-SUM-CALC-WT

Soil

Sum of Xylene Isomer Concentrations

CALCULATION

Total xylenes represents the sum of o-xylene and m&p-xylene.

** ALS test methods may incorporate modifications from specified reference methods to improve performance.

The last two letters of the above test code(s) indicate the laboratory that performed analytical analysis for that test. Refer to the list below:

Laboratory Definition Code Laboratory Location WT ALS ENVIRONMENTAL - WATERLOO, ONTARIO, CANADA

Chain of Custody Numbers:

20-1009502

GLOSSARY OF REPORT TERMS

Surrogates are compounds that are similar in behaviour to target analyte(s), but that do not normally occur in environmental samples. For applicable tests, surrogates are added to samples prior to analysis as a check on recovery. In reports that display the D.L. column, laboratory objectives for surrogates are listed there.

mg/kg - milligrams per kilogram based on dry weight of sample

mg/kg wwt - milligrams per kilogram based on wet weight of sample

mg/kg lwt - milligrams per kilogram based on lipid weight of sample

mg/L - unit of concentration based on volume, parts per million.

< - Less than.

D.L. - The reporting limit.

N/A - Result not available. Refer to qualifier code and definition for explanation.

Test results reported relate only to the samples as received by the laboratory. UNLESS OTHERWISE STATED, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION. Analytical results in unsigned test reports with the DRAFT watermark are subject to change, pending final QC review.



Quality Control Report

Workorder: L2702132 Report Date: 03-MAY-22 Page 1 of 3

GHD Limited (Waterloo) Client:

455 PHILLIP STREET WATERLOO ON N2L 3X2

Contact: Pascal Renella

Test	Matrix	Reference	Result	Qualifier	Units	RPD	Limit	Analyzed
BTX-511-HS-WT	Soil							
Batch R5	770503							
WG3722340-4 Benzene	DUP	WG3722340-3 < 0.0068	<0.0068	RPD-NA	ug/g	N/A	40	03-MAY-22
Ethylbenzene		<0.018	<0.018	RPD-NA	ug/g	N/A	40	03-MAY-22
m+p-Xylenes		<0.030	<0.030	RPD-NA	ug/g	N/A	40	03-MAY-22
o-Xylene		<0.020	<0.020	RPD-NA	ug/g	N/A	40	03-MAY-22
Toluene		<0.080	<0.080	RPD-NA	ug/g	N/A	40	03-MAY-22
WG3722340-2 Benzene	LCS		100.0		%		70-130	02-MAY-22
Ethylbenzene			92.0		%		70-130	02-MAY-22
m+p-Xylenes			96.5		%		70-130	02-MAY-22
o-Xylene			93.1		%		70-130	02-MAY-22
Toluene			96.8		%		70-130	02-MAY-22
WG3722340-1 Benzene	МВ		<0.0068		ug/g		0.0068	02-MAY-22
Ethylbenzene			<0.018		ug/g		0.018	02-MAY-22
m+p-Xylenes			<0.030		ug/g		0.03	02-MAY-22
o-Xylene			<0.020		ug/g		0.02	02-MAY-22
Toluene			<0.080		ug/g		0.08	02-MAY-22
Surrogate: 1,4-I	Difluorobenzene		115.1		%		50-140	02-MAY-22
Surrogate: 4-Bro	omofluorobenzene		111.8		%		50-140	02-MAY-22
WG3722340-5	MS	WG3722340-3						
Benzene			109.4		%		60-140	03-MAY-22
Ethylbenzene			98.3		%		60-140	03-MAY-22
m+p-Xylenes			103.3		%		60-140	03-MAY-22
o-Xylene			100.3		%		60-140	03-MAY-22
Toluene			105.2		%		60-140	03-MAY-22
F1-HS-511-WT	Soil							
Batch R5	770503							
WG3722340-4 F1 (C6-C10)	DUP	WG3722340-3 <5.0	<5.0	RPD-NA	ug/g	N/A	30	03-MAY-22
WG3722340-2 F1 (C6-C10)	LCS		95.5		%		80-120	02-MAY-22
WG3722340-1 F1 (C6-C10)	MB		<5.0		ug/g		5	02-MAY-22
Surrogate: 3,4-I	Dichlorotoluene		101.7		%		60-140	02-MAY-22
WG3722340-5	MS	WG3722340-3					-	J
	•							



Quality Control Report

Workorder: L2702132 Report Date: 03-MAY-22 Page 2 of 3

Client: GHD Limited (Waterloo)

455 PHILLIP STREET
WATERLOO ON N2L 3X2

Contact: Pascal Renella

Test		Matrix	Reference	Result	Qualifier	Units	RPD	Limit	Analyzed
F1-HS-511-WT Batch R5	770503	Soil							
WG3722340-5 F1 (C6-C10)	MS		WG3722340-3	99.8		%		60-140	03-MAY-22
F2-F4-511-WT		Soil							
Batch R5	770400								
WG3722066-3 F2 (C10-C16)	DUP		WG3722066-5 <10	<10	RPD-NA	ug/g	N/A	40	02-MAY-22
F3 (C16-C34)			<50	<50	RPD-NA	ug/g	N/A	40	02-MAY-22
F4 (C34-C50)			<50	<50	RPD-NA	ug/g	N/A	40	02-MAY-22
WG3722066-2 F2 (C10-C16)	LCS			98.0		%		70-130	02-MAY-22
F3 (C16-C34)				96.4		%		70-130	02-MAY-22
F4 (C34-C50)				104.5		%		70-130	02-MAY-22
WG3722066-1 F2 (C10-C16)	MB			<10		ug/g		10	02-MAY-22
F3 (C16-C34)				<50		ug/g		50	02-MAY-22
F4 (C34-C50)				<50		ug/g		50	02-MAY-22
Surrogate: 2-Br	omobenz	otrifluoride		93.3		%		60-140	02-MAY-22
WG3722066-4	MS		WG3722066-5						
F2 (C10-C16)				96.2		%		60-140	02-MAY-22
F3 (C16-C34)				96.5		%		60-140	02-MAY-22
F4 (C34-C50)				105.6		%		60-140	02-MAY-22
MOISTURE-WT		Soil							
Batch R5 WG3722197-4 % Moisture	770108 DUP		L2702449-22 19.8	20.6		%	4.1	20	01-MAY-22
WG3722197-2 % Moisture	LCS		-	100.4		%		90-110	01-MAY-22
WG3722197-1 % Moisture	MB			<0.25		%		0.25	01-MAY-22

Quality Control Report

Workorder: L2702132 Report Date: 03-MAY-22

Client: GHD Limited (Waterloo)
455 PHILLIP STREET
Page 3 of 3

WATERLOO ON N2L 3X2

Contact: Pascal Renella

Legend:

Limit ALS Control Limit (Data Quality Objectives)

DUP Duplicate

RPD Relative Percent Difference

N/A Not Available

LCS Laboratory Control Sample SRM Standard Reference Material

MS Matrix Spike

MSD Matrix Spike Duplicate

ADE Average Desorption Efficiency

MB Method Blank

IRM Internal Reference Material
CRM Certified Reference Material
CCV Continuing Calibration Verification
CVS Calibration Verification Standard
LCSD Laboratory Control Sample Duplicate

Sample Parameter Qualifier Definitions:

Qualifier	Description
RPD-NA	Relative Percent Difference Not Available due to result(s) being less than detection limit.

Hold Time Exceedances:

All test results reported with this submission were conducted within ALS recommended hold times.

ALS recommended hold times may vary by province. They are assigned to meet known provincial and/or federal government requirements. In the absence of regulatory hold times, ALS establishes recommendations based on guidelines published by the US EPA, APHA Standard Methods, or Environment Canada (where available). For more information, please contact ALS.

The ALS Quality Control Report is provided to ALS clients upon request. ALS includes comprehensive QC checks with every analysis to ensure our high standards of quality are met. Each QC result has a known or expected target value, which is compared against predetermined data quality objectives to provide confidence in the accuracy of associated test results.

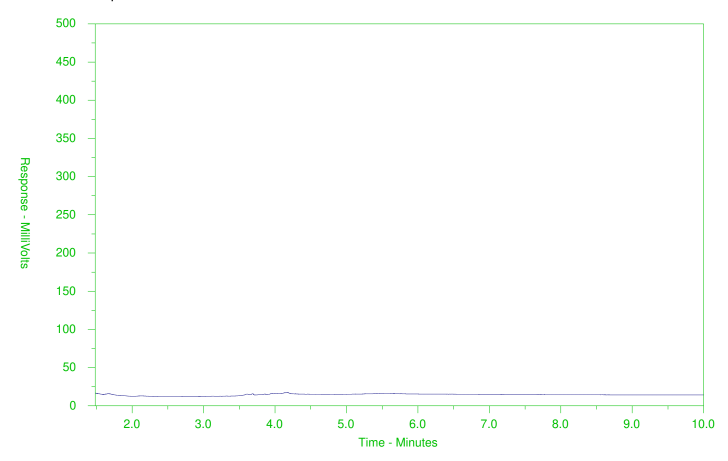
Please note that this report may contain QC results from anonymous Sample Duplicates and Matrix Spikes that do not originate from this Work Order.

CCME F2-F4 HYDROCARBON DISTRIBUTION REPORT



ALS Sample ID: L2702132-1

Client Sample ID: S-12566614-042822-DA-001



← F2-	→←	—F3 —→← —F4−	→	
nC10	nC16	nC34	nC50	
174°C	287°C	481°C	575°C	
346°F	549°F	898°F	1067°F	
Gasoline → ← Mo		← Mo	otor Oils/Lube Oils/Grease————	-
←	- Diesel/Jet	t Fuels→		

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The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.

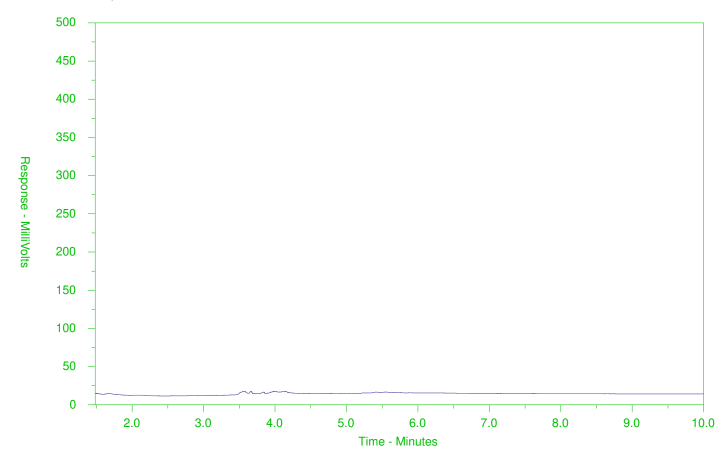
Note: This chromatogram was produced using GC conditions that are specific to ALS Canada CCME F2-F4 method. Refer to the ALS Canada CCME F2-F4 Hydrocarbon Library for a collection of chromatograms from common reference samples (fuels, oils, etc.). The HDR Library can be found at www.alsqlobal.com.

CCME F2-F4 HYDROCARBON DISTRIBUTION REPORT



ALS Sample ID: L2702132-2

Client Sample ID: S-12566614-042822-DA-002



← F2-	→-	—F3—→ ← —F4—	→
nC10	nC16	nC34	nC50
174°C	287°C	481°C	575°C
346°F	549°F	898°F	1067°F
Gasoline → ← Mo		← Mo	tor Oils/Lube Oils/Grease—
•	-Diesel/Je	t Fuels→	

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The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.

Note: This chromatogram was produced using GC conditions that are specific to ALS Canada CCME F2-F4 method. Refer to the ALS Canada CCME F2-F4 Hydrocarbon Library for a collection of chromatograms from common reference samples (fuels, oils, etc.). The HDR Library can be found at www.alsqlobal.com.

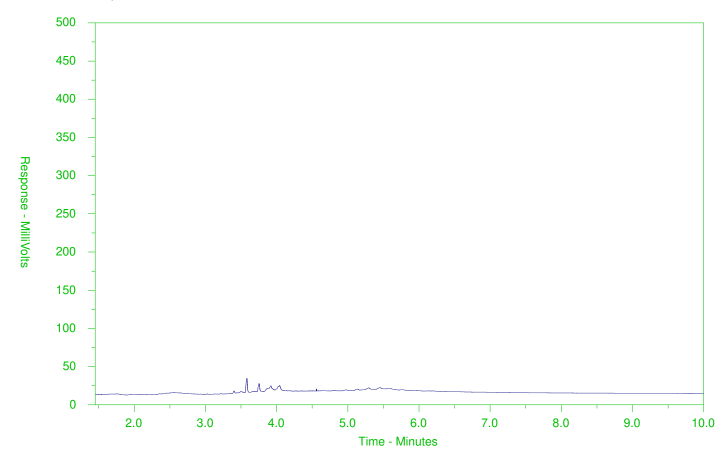
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CCME F2-F4 HYDROCARBON DISTRIBUTION REPORT



ALS Sample ID: L2702132-3

Client Sample ID: S-12566614-042822-DA-003



← F2-	→←	—F3 —→← —F4−	→	
nC10	nC16	nC34	nC50	
174°C	287°C	481°C	575°C	
346°F	549°F	898°F	1067°F	
Gasoline → ← Mo		← Mo	otor Oils/Lube Oils/Grease————	-
←	- Diesel/Jet	t Fuels→		

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The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.

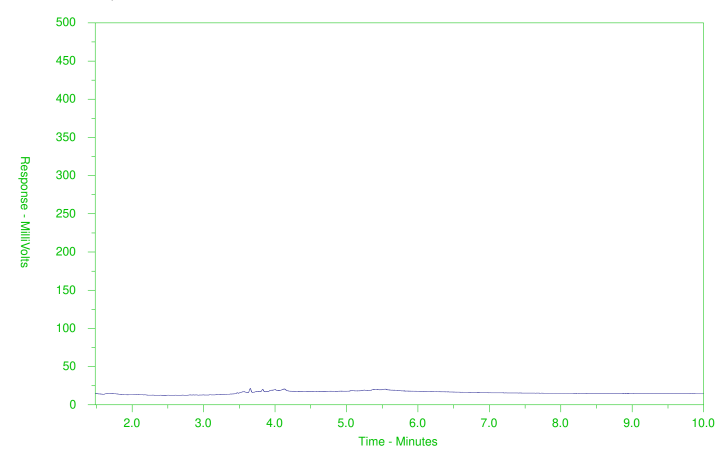
Note: This chromatogram was produced using GC conditions that are specific to ALS Canada CCME F2-F4 method. Refer to the ALS Canada CCME F2-F4 Hydrocarbon Library for a collection of chromatograms from common reference samples (fuels, oils, etc.). The HDR Library can be found at www.alsqlobal.com.

CCME F2-F4 HYDROCARBON DISTRIBUTION REPORT



ALS Sample ID: L2702132-4

Client Sample ID: S-12566614-042822-DA-004



← F2-	→←	—F3 —→← —F4−	→	
nC10	nC16	nC34	nC50	
174°C	287°C	481°C	575°C	
346°F	549°F	898°F	1067°F	
Gasoline → ← Mo		← Mo	otor Oils/Lube Oils/Grease————	-
←	- Diesel/Jet	t Fuels→		

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The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.

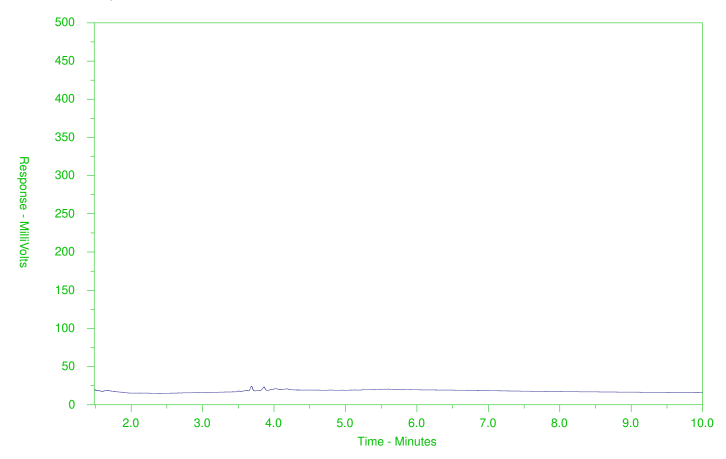
Note: This chromatogram was produced using GC conditions that are specific to ALS Canada CCME F2-F4 method. Refer to the ALS Canada CCME F2-F4 Hydrocarbon Library for a collection of chromatograms from common reference samples (fuels, oils, etc.). The HDR Library can be found at www.alsqlobal.com.

CCME F2-F4 HYDROCARBON DISTRIBUTION REPORT



ALS Sample ID: L2702132-5

Client Sample ID: S-12566614-042822-DA-005



← F2-	→←	—F3 —→← —F4−	→	
nC10	nC16	nC34	nC50	
174°C	287°C	481°C	575°C	
346°F	549°F	898°F	1067°F	
Gasoline → ← Mo		← Mo	otor Oils/Lube Oils/Grease————	-
←	- Diesel/Jet	t Fuels→		

Printed on 5/2/2022 2:23:04 PM Page 1 of 2

The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.

Note: This chromatogram was produced using GC conditions that are specific to ALS Canada CCME F2-F4 method. Refer to the ALS Canada CCME F2-F4 Hydrocarbon Library for a collection of chromatograms from common reference samples (fuels, oils, etc.). The HDR Library can be found at www.alsqlobal.com.





in of Custody (COC) / Analytical Request Form

COC Number: 20 - 1009502

Canada Toll Free: 1 800 668 9878

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Report To	Contact and company name below will appe		Reports / R						ound Time (uleja teranje	-640,000	200		
Company:	GHD Ltd.	Sele	ect Report Format:	T EXCEL 💇 🗈	D (DIGITAL)				y3pm M-F-				Vijiat ji			9,50	
Contact:	Joseph Drader		erge QC/QCI Reports with COA	☐ YES ☐ NO	□ N/A				/ 3pm M-F - 3				APRIY A	LS BARCO	ne i Ae	AFI HFI	JE
Phone:	11+613-218-30	<i>63</i> □	Compare Results to Criteria on Report - po						ay 3pm M-F- ay 3pm M-F-				(ALS use only)				
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	5-12566614-04282		78-04-22	10:30	50:	3	X	Z.							T		
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REFER TO BACK	PAGE FOR ALS LOCATIONS AND SAMPLING IN	ORMATION	WHI	TE - LABORATORY	COPY YELLO	DW - CLIE	ENT COP	Υ								AUG 2	320 FRC



CERTIFICATE OF ANALYSIS

Page Work Order : WT2204113

Waterloo ON Canada N2L 3X2

Client : GHD Limited Laboratory Contact **Account Manager**

: Pascal Renella : Rick Hawthorne Address Address : 455 Phillip Street

: 60 Northland Road, Unit 1

Waterloo ON Canada N2V 2B8 Telephone

: 1 of 11

: Waterloo - Environmental

: +1 519 886 6910 **Date Samples Received** : 17-May-2022 15:45

> **Date Analysis** : 19-May-2022

Commenced

Issue Date : 31-May-2022 13:10

Telephone : 519 725 3313 **Project** : 12566614 РО : 735-002942

C-O-C number Sampler : CLIENT

Site : ----: 12566614-SSOW-735-002942 Quote number

No. of samples received : 4 No. of samples analysed : 4

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results
- Surrogate Control Limits

Additional information pertinent to this report will be found in the following separate attachments: Quality Control Report, QC Interpretive report to assist with Quality Review and Sample Receipt Notification (SRN).

Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department
Andrea Armstrong	Department Manager - Air Quality and Volatiles	Organics, Waterloo, Ontario
Greg Pokocky	Supervisor - Inorganic	Metals, Waterloo, Ontario
Jeremy Gingras	Team Leader - Semi-Volatile Instrumentation	Organics, Waterloo, Ontario
Jocelyn Kennedy	Department Manager - Semi-Volatile Organics	Organics, Waterloo, Ontario
Jon Fisher	Department Manager - Inorganics	Inorganics, Waterloo, Ontario
Jon Fisher	Department Manager - Inorganics	Metals, Waterloo, Ontario

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 Work Order
 : WT2204113

 Client
 : GHD Limited

 Project
 : 12566614



General Comments

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Refer to the ALS Quality Control Interpretive report (QCI) for applicable references and methodology summaries. Reference methods may incorporate modifications to improve performance.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis.

Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference.

Please refer to Quality Control Interpretive report (QCI) for information regarding Holding Time compliance.

Key: CAS Number: Chemical Abstracts Services number is a unique identifier assigned to discrete substances LOR: Limit of Reporting (detection limit).

Unit	Description
-	No Unit
μg/L	micrograms per litre
mg/L	milligrams per litre
mS/cm	millisiemens per centimetre
pH units	pH units

>: greater than.

Surrogate: An analyte that is similar in behavior to target analyte(s), but that does not occur naturally in environmental samples. For applicable tests, surrogates are added to samples prior to analysis as a check on recovery.

Test results reported relate only to the samples as received by the laboratory.

UNLESS OTHERWISE STATED on SRN or QCI Report, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.

Qualifiers

Qualifier	Description
DLDS	Detection Limit Raised: Dilution required due to high Dissolved Solids / Electrical Conductivity.
DLHC	Detection Limit Raised: Dilution required due to high concentration of test analyte(s).

<: less than.

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 Work Order
 : WT2204113

 Client
 : GHD Limited

 Project
 : 12566614



Analytical Results

WT2204113-001

Sub-Matrix:Water (Matrix: Water)

Client sample ID: GW-12566614-051722-NG-001 Client sampling date / time: 17-May-2022 10:20

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis	QCLot
Physical Tests							Date	
conductivity		2.30	0.0010	mS/cm	E100	20-May-2022	21-May-2022	494874
pH		8.11	0.10	pH units	E108	20-May-2022	21-May-2022	494873
Anions and Nutrients								
chloride	16887-00-6	620 DLDS,	2.50	mg/L	E235.CI	20-May-2022	24-May-2022	494894
Cyanides							,	
cyanide, weak acid dissociable		<2.0	2.0	μg/L	E336	19-May-2022	19-May-2022	493552
Dissolved Metals								
antimony, dissolved	7440-36-0	<1.00 DLHC,	1.00	μg/L	E421	20-May-2022	24-May-2022	495359
arsenic, dissolved	7440-38-2	<1.00 DLHC,	1.00	μg/L	E421	20-May-2022	24-May-2022	495359
barium, dissolved	7440-39-3	244 DLHC,	1.00	μg/L	E421	20-May-2022	24-May-2022	495359
beryllium, dissolved	7440-41-7	<0.200 DLHC,	0.200	μg/L	E421	20-May-2022	24-May-2022	495359
boron, dissolved	7440-42-8	<100 DLHC,	100	μg/L	E421	20-May-2022	24-May-2022	495359
cadmium, dissolved	7440-43-9	<0.0500 DLHC,	0.0500	μg/L	E421	20-May-2022	24-May-2022	495359
chromium, dissolved	7440-47-3	<5.00 DLHC,	5.00	μg/L	E421	20-May-2022	24-May-2022	495359
cobalt, dissolved	7440-48-4	<1.00 DLHC,	1.00	μg/L	E421	20-May-2022	24-May-2022	495359
copper, dissolved	7440-50-8	<2.00 DLHC,	2.00	μg/L	E421	20-May-2022	24-May-2022	495359
lead, dissolved	7439-92-1	<0.500 DLHC,	0.500	μg/L	E421	20-May-2022	24-May-2022	495359
mercury, dissolved	7439-97-6	<0.0050	0.0050	μg/L	E509	20-May-2022	20-May-2022	494459
molybdenum, dissolved	7439-98-7	2.39 DLHC,	0.500	μg/L	E421	20-May-2022	24-May-2022	495359
nickel, dissolved	7440-02-0	<5.00 DLHC,	5.00	μg/L	E421	20-May-2022	24-May-2022	495359
selenium, dissolved	7782-49-2	<0.500 DLHC,	0.500	μg/L	E421	20-May-2022	24-May-2022	495359
silver, dissolved	7440-22-4	<0.100 DLHC,	0.100	μg/L	E421	20-May-2022	24-May-2022	495359
sodium, dissolved	7440-23-5	236000 DLHC,	500	μg/L	E421	20-May-2022	24-May-2022	495359
thallium, dissolved	7440-28-0	<0.100 DLHC,	0.100	μg/L	E421	20-May-2022	-	495359
uranium, dissolved	7440-61-1	4.53 DLHC,	0.100	μg/L	E421	20-May-2022	24-May-2022 24-May-2022	495359
vanadium, dissolved	7440-62-2	<5.00 DLHC,	5.00	μg/L	E421	20-May-2022	-	495359
zinc, dissolved	7440-66-6	<10.00 DLHC,	10.0	μg/L	E421	20-May-2022	24-May-2022	495359
dissolved mercury filtration location	7440-00-0	Field	-	μg/L -	EP509	20-Way-2022	24-May-2022	
dissolved metals filtration location		Field		_	EP421		20-May-2022	494459
Speciated Metals		ricia	-	-	LI 42 I	-	20-May-2022	495359
chromium, hexavalent [Cr VI], dissolved	18540-29-9	<0.50	0.50	μg/L	E532A	_	10 May 2022	493593
Volatile Organic Compounds	16540-29-9	40.00	0.00	P9/-	2002/1		19-May-2022	493393
acetone	67-64-1	<20	20	μg/L	E611D	20-May-2022	20-May-2022	494387
benzene	71-43-2	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022 20-May-2022	494387
bromodichloromethane	75-27-4	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022 20-May-2022	494387
bromoform	75-25-2	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022 20-May-2022	494387
bromomethane	74-83-9	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022 20-May-2022	494387
carbon tetrachloride	56-23-5	<0.20	0.20	μg/L	E611D	20-May-2022	20-May-2022 20-May-2022	494387
chlorobenzene	108-90-7	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022 20-May-2022	494387
chloroform	67-66-3	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022 20-May-2022	494387
dibromochloromethane	124-48-1	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022 20-May-2022	494387
dibromoethane, 1,2-	106-93-4	<0.20	0.20	μg/L	E611D	20-May-2022	20-May-2022 20-May-2022	494387
dichlorobenzene, 1,2-	95-50-1	<0.50	0.50	μg/L μg/L	E611D	20-May-2022 20-May-2022	20-May-2022 20-May-2022	494387
dichlorobenzene, 1,3-		<0.50	0.50	μg/L μg/L	E611D	20-May-2022 20-May-2022		
dichlorobenzene, 1,4-	541-73-1	<0.50		-	E611D		20-May-2022	494387
, ,	106-46-7	<0.50 <0.50	0.50	μg/L	E611D	20-May-2022 20-May-2022	20-May-2022	494387
dichlorodifluoromethane	75-71-8	<0.50	0.50	μg/L	E611D	20-May-2022 20-May-2022	20-May-2022	494387
dichloroethane, 1,1-	75-34-3		0.50	μg/L			20-May-2022	494387
dichloroethane, 1,2-	107-06-2	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387

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 Work Order
 : WT2204113

 Client
 : GHD Limited

 Project
 : 12566614



Analytical Results

WT2204113-001 Sub-Matrix:Water (Matrix: Water)

Client sample ID: GW-12566614-051722-NG-001 Client sampling date / time: 17-May-2022 10:20

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis	QCLot
Volatile Organic Compounds							Date	
dichloroethylene, 1,1-	75-35-4	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
dichloroethylene, cis-1,2-	156-59-2	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
dichloroethylene, trans-1,2-	156-60-5	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
dichloromethane	75-09-2	<1.0	1.0	μg/L	E611D	20-May-2022	20-May-2022	494387
dichloropropane, 1,2-	78-87-5	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
dichloropropylene, cis+trans-1,3-	542-75-6	<0.50	0.5	μg/L	E611D	20-May-2022	20-May-2022	494387
dichloropropylene, cis-1,3-	10061-01-5	<0.30	0.30	μg/L	E611D	20-May-2022	20-May-2022 20-May-2022	494387
dichloropropylene, trans-1,3-	10061-01-6	<0.30	0.30	μg/L	E611D	20-May-2022	20-May-2022	494387
ethylbenzene	100-41-4	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022 20-May-2022	494387
hexane, n-	110-54-3	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022 20-May-2022	494387
methyl ethyl ketone [MEK]	78-93-3	<20	20	μg/L	E611D	20-May-2022	20-May-2022 20-May-2022	494387
methyl isobutyl ketone [MIBK]	108-10-1	<20	20	μg/L	E611D	20-May-2022	20-May-2022 20-May-2022	494387
		<0.50	0.50	μg/L	E611D	20-May-2022		
methyl-tert-butyl ether [MTBE]	1634-04-4	<0.50	0.50	μg/L μg/L	E611D	20-May-2022 20-May-2022	20-May-2022	494387
styrene totrachloroothana 1112	100-42-5	<0.50	0.50	μg/L μg/L	E611D	20-May-2022 20-May-2022	20-May-2022	494387
tetrachloroethane, 1,1,1,2-	630-20-6				E611D	_	20-May-2022	494387
tetrachloroethane, 1,1,2,2-	79-34-5	<0.50 <0.50	0.50 0.50	μg/L μg/L	E611D	20-May-2022 20-May-2022	20-May-2022	494387
tetrachloroethylene	127-18-4					_	20-May-2022	494387
toluene	108-88-3	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
trichloroethane, 1,1,1-	71-55-6	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
trichloroethane, 1,1,2-	79-00-5	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
trichloroethylene	79-01-6	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
trichlorofluoromethane	75-69-4	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
vinyl chloride	75-01-4	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
xylene, m+p-	179601-23-1	<0.40	0.40	μg/L	E611D	20-May-2022	20-May-2022	494387
xylene, o-	95-47-6	<0.30	0.30	μg/L	E611D	20-May-2022	20-May-2022	494387
xylenes, total	1330-20-7	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
BTEX, total		<1.0	1.0	μg/L	E611D	20-May-2022	20-May-2022	494387
Volatile Organic Compounds Surrogates								
bromofluorobenzene, 4-	460-00-4	120	1.0	%	E611D	20-May-2022	20-May-2022	494387
difluorobenzene, 1,4-	540-36-3	95.7	1.0	%	E611D	20-May-2022	20-May-2022	494387
Hydrocarbons								
F1 (C6-C10)		<25	25	μg/L	E581.F1-L	20-May-2022	20-May-2022	494388
F2 (C10-C16)		<100	100	μg/L	E601.SG	20-May-2022	26-May-2022	494854
F2-naphthalene		<100	100	μg/L	EC600SG	-	25-May-2022	-
F3 (C16-C34)		<250	250	μg/L	E601.SG	20-May-2022	26-May-2022	494854
F3-PAH	n/a	<250	250	μg/L	EC600SG	-	25-May-2022	-
F4 (C34-C50)		<250	250	μg/L	E601.SG	20-May-2022	26-May-2022	494854
F1-BTEX		<25	25	μg/L	EC580	-	24-May-2022	-
hydrocarbons, total (C6-C50)		<370	370	μg/L	EC581SG	-	24-May-2022	-
chromatogram to baseline at nC50	n/a	YES	-	-	E601.SG	20-May-2022	26-May-2022	494854
Hydrocarbons Surrogates								
bromobenzotrifluoride, 2- (F2-F4 surr)	392-83-6	85.5	1.0	%	E601.SG	20-May-2022	26-May-2022	494854
dichlorotoluene, 3,4-	97-75-0	92.3	1.0	%	E581.F1-L	20-May-2022	20-May-2022	494388
Polycyclic Aromatic Hydrocarbons								
acenaphthene	83-32-9	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
acenaphthylene	208-96-8	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
anthracene	120-12-7	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
benz(a)anthracene	56-55-3	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856

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Analytical Results

WT2204113-001 Sub-Matrix:Water (Matrix: Water)

Client sample ID: GW-12566614-051722-NG-001
Client sampling date / time: 17-May-2022 10:20

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Polycyclic Aromatic Hydrocarbons								
benzo(a)pyrene	50-32-8	<0.0050	0.0050	μg/L	E641A	20-May-2022	24-May-2022	494856
benzo(b+j)fluoranthene	n/a	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
benzo(g,h,i)perylene	191-24-2	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
benzo(k)fluoranthene	207-08-9	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
chrysene	218-01-9	0.016	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
dibenz(a,h)anthracene	53-70-3	<0.0050	0.0050	μg/L	E641A	20-May-2022	24-May-2022	494856
fluoranthene	206-44-0	0.034	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
fluorene	86-73-7	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
indeno(1,2,3-c,d)pyrene	193-39-5	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
methylnaphthalene, 1-	90-12-0	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
methylnaphthalene, 1+2-		0.015	0.015	μg/L	E641A	20-May-2022	24-May-2022	494856
methylnaphthalene, 2-	91-57-6	0.015	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
naphthalene	91-20-3	<0.050	0.050	μg/L	E641A	20-May-2022	24-May-2022	494856
phenanthrene	85-01-8	<0.020	0.020	μg/L	E641A	20-May-2022	24-May-2022	494856
pyrene	129-00-0	0.019	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
Polycyclic Aromatic Hydrocarbons Surrogates								
chrysene-d12	1719-03-5	105	0.1	%	E641A	20-May-2022	24-May-2022	494856
naphthalene-d8	1146-65-2	102	0.1	%	E641A	20-May-2022	24-May-2022	494856
phenanthrene-d10	1517-22-2	106	0.1	%	E641A	20-May-2022	24-May-2022	494856

Please refer to the General Comments section for an explanation of any qualifiers detected.

Analytical Results

WT2204113-002

Sub-Matrix: Water (Matrix: Water)

Client sample ID: GW-12566614-051722-NG-002 Client sampling date / time: 17-May-2022 11:30

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Physical Tests								
conductivity		3.42	0.0010	mS/cm	E100	20-May-2022	21-May-2022	494874
рН		7.76	0.10	pH units	E108	20-May-2022	21-May-2022	494873
Anions and Nutrients								
chloride	16887-00-6	896 DLDS,	2.50	mg/L	E235.CI	20-May-2022	24-May-2022	494894
Cyanides								
cyanide, weak acid dissociable		<2.0	2.0	μg/L	E336	19-May-2022	19-May-2022	493552
Dissolved Metals								
antimony, dissolved	7440-36-0	<1.00 DLHC,	1.00	μg/L	E421	20-May-2022	24-May-2022	495359
arsenic, dissolved	7440-38-2	<1.00 DLHC,	1.00	μg/L	E421	20-May-2022	24-May-2022	495359
barium, dissolved	7440-39-3	216 DLHC,	1.00	μg/L	E421	20-May-2022	24-May-2022	495359
beryllium, dissolved	7440-41-7	<0.200 DLHC,	0.200	μg/L	E421	20-May-2022	24-May-2022	495359
boron, dissolved	7440-42-8	<100 DLHC,	100	μg/L	E421	20-May-2022	24-May-2022	495359
cadmium, dissolved	7440-43-9	<0.0500 DLHC,	0.0500	μg/L	E421	20-May-2022	24-May-2022	495359
chromium, dissolved	7440-47-3	<5.00 DLHC,	5.00	μg/L	E421	20-May-2022	24-May-2022	495359
cobalt, dissolved	7440-48-4	<1.00 DLHC,	1.00	μg/L	E421	20-May-2022	24-May-2022	495359
copper, dissolved	7440-50-8	<2.00 DLHC,	2.00	μg/L	E421	20-May-2022	24-May-2022	495359
lead, dissolved	7439-92-1	<0.500 DLHC,	0.500	μg/L	E421	20-May-2022	24-May-2022	495359
mercury, dissolved	7439-97-6	<0.0050	0.0050	μg/L	E509	20-May-2022	20-May-2022	494459

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Analytical Results

WT2204113-002 Sub-Matrix:Water (Matrix: Water)

Client sample ID: GW-12566614-051722-NG-002 Client sampling date / time: 17-May-2022 11:30

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Dissolved Metals							Date	
molybdenum, dissolved	7439-98-7	1.47 DLHC,	0.500	μg/L	E421	20-May-2022	24-May-2022	495359
nickel, dissolved	7440-02-0	<5.00 DLHC,	5.00	μg/L	E421	20-May-2022	24-May-2022	495359
selenium, dissolved	7782-49-2	<0.500 DLHC,	0.500	μg/L	E421	20-May-2022	24-May-2022	495359
silver, dissolved	7440-22-4	<0.100 DLHC,	0.100	μg/L	E421	20-May-2022	24-May-2022	495359
sodium, dissolved	7440-23-5	405000 DLHC,	500	μg/L	E421	20-May-2022	24-May-2022	495359
thallium, dissolved	7440-28-0	<0.100 DLHC,	0.100	μg/L	E421	20-May-2022	24-May-2022	495359
uranium, dissolved	7440-61-1	2.18 DLHC,	0.100	μg/L	E421	20-May-2022	24-May-2022	495359
vanadium, dissolved	7440-62-2	<5.00 DLHC,	5.00	μg/L	E421	20-May-2022	24-May-2022	495359
zinc, dissolved	7440-66-6	<10.0 DLHC,	10.0	μg/L	E421	20-May-2022	24-May-2022	495359
dissolved mercury filtration location		Field	-	-	EP509		20-May-2022	494459
dissolved metals filtration location		Field	_	_	EP421	_	20-May-2022	495359
Speciated Metals							20-Way-2022	490009
chromium, hexavalent [Cr VI], dissolved	18540-29-9	<0.50	0.50	μg/L	E532A	-	19-May-2022	493593
Volatile Organic Compounds	100-70-20-0			1:3:-			10 May 2022	.50030
acetone	67-64-1	<20	20	μg/L	E611D	20-May-2022	20-May-2022	494387
benzene	71-43-2	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
bromodichloromethane	75-27-4	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
bromoform	75-25-2	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
bromomethane	74-83-9	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
carbon tetrachloride	56-23-5	<0.20	0.20	μg/L	E611D	20-May-2022	20-May-2022	494387
chlorobenzene	108-90-7	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
chloroform	67-66-3	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022 20-May-2022	494387
dibromochloromethane	124-48-1	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022 20-May-2022	494387
dibromoethane, 1,2-	106-93-4	<0.20	0.20	μg/L	E611D	20-May-2022	20-May-2022 20-May-2022	494387
dichlorobenzene, 1,2-	95-50-1	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022 20-May-2022	494387
dichlorobenzene, 1,3-	541-73-1	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022 20-May-2022	494387
dichlorobenzene, 1,4-	106-46-7	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022 20-May-2022	494387
dichlorodifluoromethane	75-71-8	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022 20-May-2022	494387
dichloroethane, 1,1-	75-34-3	<0.50	0.50	μg/L	E611D	20-May-2022		494387
dichloroethane, 1,2-	107-06-2	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022 20-May-2022	494387
dichloroethylene, 1,1-	75-35-4	<0.50	0.50	μg/L	E611D	20-May-2022		
dichloroethylene, cis-1,2-	75-35-4 156-59-2	<0.50	0.50	μg/L μg/L	E611D	20-May-2022 20-May-2022	20-May-2022	494387
dichloroethylene, trans-1,2-	156-59-2	<0.50	0.50	μg/L μg/L	E611D	20-May-2022 20-May-2022	20-May-2022	494387
dichloromethane	75-09-2	<1.0	1.0	μg/L μg/L	E611D	20-May-2022 20-May-2022	20-May-2022 20-May-2022	494387 494387
dichloropropane, 1,2-		<0.50	0.50	μg/L	E611D	20-May-2022		
dichloropropylene, cis+trans-1,3-	78-87-5 542-75-6	<0.50	0.5	μg/L	E611D	20-May-2022	20-May-2022 20-May-2022	494387 494387
dichloropropylene, cis-1,3-	10061-01-5	<0.30	0.30	μg/L μg/L	E611D	20-May-2022 20-May-2022	20-May-2022 20-May-2022	494387
dichloropropylene, trans-1,3-	10061-01-5	<0.30	0.30	μg/L μg/L	E611D	20-May-2022 20-May-2022		494387
ethylbenzene	100-41-4	<0.50	0.50	μg/L μg/L	E611D	20-May-2022 20-May-2022	20-May-2022	494387
hexane, n-	110-41-4	<0.50	0.50	μg/L μg/L	E611D	20-May-2022 20-May-2022	20-May-2022	494387
methyl ethyl ketone [MEK]	78-93-3	<20	20	μg/L μg/L	E611D	20-May-2022 20-May-2022	20-May-2022	494387
methyl isobutyl ketone [MIBK]	108-10-1	<20	20	μg/L μg/L	E611D	20-May-2022 20-May-2022	20-May-2022 20-May-2022	494387
methyl-tert-butyl ether [MTBE]	1634-04-4	<0.50	0.50	μg/L μg/L	E611D	20-May-2022 20-May-2022		
styrene		<0.50	0.50		E611D	20-May-2022 20-May-2022	20-May-2022	494387
	100-42-5	<0.50	0.50	μg/L μg/l	E611D	20-May-2022 20-May-2022	20-May-2022	494387
tetrachloroethane, 1,1,1,2-	630-20-6			μg/L		_	20-May-2022	494387
tetrachloroethane, 1,1,2,2-	79-34-5	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
tetrachloroethylene	127-18-4	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
toluene	108-88-3	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387

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Analytical Results

WT2204113-002 Sub-Matrix:Water (Matrix: Water)

Client sample ID: GW-12566614-051722-NG-002 Client sampling date / time: 17-May-2022 11:30

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis	QCLot
Volatile Organic Compounds							Date	
trichloroethane, 1,1,1-	71-55-6	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
trichloroethane, 1,1,2-	79-00-5	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
trichloroethylene	79-01-6	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
trichlorofluoromethane	75-69-4	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
vinyl chloride	75-01-4	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
xylene, m+p-	179601-23-1	<0.40	0.40	μg/L	E611D	20-May-2022	20-May-2022	494387
xylene, o-	95-47-6	<0.30	0.30	μg/L	E611D	20-May-2022	20-May-2022	494387
xylenes, total	1330-20-7	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
BTEX, total		<1.0	1.0	μg/L	E611D	20-May-2022	20-May-2022	494387
Volatile Organic Compounds Surrogates				1.5		,	20 2022	10.00.
bromofluorobenzene, 4-	460-00-4	117	1.0	%	E611D	20-May-2022	20-May-2022	494387
difluorobenzene, 1,4-	540-36-3	96.3	1.0	%	E611D	20-May-2022	20-May-2022	494387
Hydrocarbons	010 00 0					,	20 May 2022	10 1001
F1 (C6-C10)		<25	25	μg/L	E581.F1-L	20-May-2022	20-May-2022	494388
F2 (C10-C16)		<100	100	μg/L	E601.SG	20-May-2022	27-May-2022	494854
F2-naphthalene		<100	100	μg/L	EC600SG	-	25-May-2022	-
F3 (C16-C34)		<250	250	μg/L	E601.SG	20-May-2022	27-May-2022	- 494854
F3-PAH	n/a	<250	250	μg/L	EC600SG	-	25-May-2022	-
F4 (C34-C50)	II/a	<250	250	μg/L	E601.SG	20-May-2022	27-May-2022	494854
F1-BTEX		<25	25	μg/L	EC580		24-May-2022	434004
hydrocarbons, total (C6-C50)		<370	370	μg/L	EC581SG	_	24-May-2022	-
chromatogram to baseline at nC50	n/a	YES	-	P9/L	E601.SG	20-May-2022	27-May-2022	- 494854
Hydrocarbons Surrogates	II/a	120			2001.00	20-Way-2022	21-Way-2022	434004
bromobenzotrifluoride, 2- (F2-F4 surr)	392-83-6	83.3	1.0	%	E601.SG	20-May-2022	27-May-2022	494854
dichlorotoluene, 3,4-	97-75-0	89.3	1.0	%	E581.F1-L	20-May-2022	20-May-2022	494388
Polycyclic Aromatic Hydrocarbons	91-13-0	00.0		,,,	20011112	20 1110, 2022	20-Way-2022	434300
acenaphthene	83-32-9	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
acenaphthylene	208-96-8	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
anthracene	120-12-7	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
benz(a)anthracene	56-55-3	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
benzo(a)pyrene	50-32-8	<0.0050	0.0050	μg/L	E641A	20-May-2022	24-May-2022	494856
benzo(b+j)fluoranthene	n/a	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
benzo(g,h,i)perylene	191-24-2	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
benzo(k)fluoranthene	207-08-9	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
chrysene	218-01-9	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022 24-May-2022	494856
dibenz(a,h)anthracene	53-70-3	<0.0050	0.0050	μg/L	E641A	20-May-2022	24-May-2022 24-May-2022	494856
fluoranthene	206-44-0	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
fluorene	86-73-7	<0.010	0.010	μg/L μg/L	E641A	20-May-2022 20-May-2022	24-May-2022 24-May-2022	494856
indeno(1,2,3-c,d)pyrene	00-13-1	-0.010		-	E641A	20-May-2022 20-May-2022	24-May-2022 24-May-2022	494856
methylnaphthalene, 1-	103 30 5	<0.010	0.010				24 -141ay-2022	+34000
mostry maphiciations, 1-	193-39-5	<0.010 <0.010	0.010	μg/L ug/l		_		101256
methylnanhthalene 1+2-	193-39-5 90-12-0	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856 494856
methylnaphthalene, 1+2-	90-12-0	<0.010 <0.015	0.010 0.015	μg/L μg/L	E641A E641A	20-May-2022 20-May-2022	24-May-2022 24-May-2022	494856
methylnaphthalene, 2-	90-12-0 91-57-6	<0.010 <0.015 <0.010	0.010 0.015 0.010	μg/L μg/L μg/L	E641A E641A E641A	20-May-2022 20-May-2022 20-May-2022	24-May-2022 24-May-2022 24-May-2022	494856 494856
methylnaphthalene, 2- naphthalene	90-12-0 91-57-6 91-20-3	<0.010 <0.015 <0.010 <0.050	0.010 0.015 0.010 0.050	µg/L µg/L µg/L µg/L	E641A E641A E641A E641A	20-May-2022 20-May-2022 20-May-2022 20-May-2022	24-May-2022 24-May-2022 24-May-2022 24-May-2022	494856 494856 494856
methylnaphthalene, 2- naphthalene phenanthrene	90-12-0 91-57-6 91-20-3 85-01-8	<0.010 <0.015 <0.010 <0.050 <0.020	0.010 0.015 0.010 0.050 0.020	µg/L µg/L µg/L µg/L µg/L	E641A E641A E641A E641A	20-May-2022 20-May-2022 20-May-2022 20-May-2022 20-May-2022	24-May-2022 24-May-2022 24-May-2022 24-May-2022 24-May-2022	494856 494856 494856 494856
methylnaphthalene, 2- naphthalene phenanthrene pyrene	90-12-0 91-57-6 91-20-3	<0.010 <0.015 <0.010 <0.050	0.010 0.015 0.010 0.050	µg/L µg/L µg/L µg/L	E641A E641A E641A E641A	20-May-2022 20-May-2022 20-May-2022 20-May-2022	24-May-2022 24-May-2022 24-May-2022 24-May-2022	494856 494856 494856
methylnaphthalene, 2- naphthalene phenanthrene pyrene Polycyclic Aromatic Hydrocarbons Surrogates	90-12-0 91-57-6 91-20-3 85-01-8 129-00-0	<0.010 <0.015 <0.010 <0.050 <0.020 <0.010	0.010 0.015 0.010 0.050 0.020 0.010	μg/L μg/L μg/L μg/L μg/L	E641A E641A E641A E641A E641A	20-May-2022 20-May-2022 20-May-2022 20-May-2022 20-May-2022 20-May-2022	24-May-2022 24-May-2022 24-May-2022 24-May-2022 24-May-2022 24-May-2022	494856 494856 494856 494856 494856
methylnaphthalene, 2- naphthalene phenanthrene pyrene	90-12-0 91-57-6 91-20-3 85-01-8	<0.010 <0.015 <0.010 <0.050 <0.020	0.010 0.015 0.010 0.050 0.020	µg/L µg/L µg/L µg/L µg/L	E641A E641A E641A E641A	20-May-2022 20-May-2022 20-May-2022 20-May-2022 20-May-2022	24-May-2022 24-May-2022 24-May-2022 24-May-2022 24-May-2022	494856 494856 494856 494856

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 Client
 : GHD Limited

 Project
 : 12566614



Analytical Results

WT2204113-002 Sub-Matrix:Water

(Matrix: Water)

Client sample ID: GW-12566614-051722-NG-002 Client sampling date / time: 17-May-2022 11:30

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Polycyclic Aromatic Hydrocarbons Surrogates								
phenanthrene-d10	1517-22-2	106	0.1	%	E641A	20-May-2022	24-May-2022	494856

Please refer to the General Comments section for an explanation of any qualifiers detected.

Analytical Results

WT2204113-003

Sub-Matrix:Water
(Matrix: Water)

Client sample ID: GW-12566614-051722-NG-003
Client sampling date / time: 17-May-2022 14:10

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Volatile Organic Compounds								
benzene	71-43-2	<0.50	0.50	μg/L	E611A	20-May-2022	20-May-2022	494592
ethylbenzene	100-41-4	<0.50	0.50	μg/L	E611A	20-May-2022	20-May-2022	494592
toluene	108-88-3	<0.50	0.50	μg/L	E611A	20-May-2022	20-May-2022	494592
xylene, m+p-	179601-23-1	<0.40	0.40	μg/L	E611A	20-May-2022	20-May-2022	494592
xylene, o-	95-47-6	<0.30	0.30	μg/L	E611A	20-May-2022	20-May-2022	494592
xylenes, total	1330-20-7	<0.50	0.50	μg/L	E611A	20-May-2022	20-May-2022	494592
BTEX, total		<1.0	1.0	μg/L	E611A	20-May-2022	20-May-2022	494592
Volatile Organic Compounds Surrogates								
bromofluorobenzene, 4-	460-00-4	108	1.0	%	E611A	20-May-2022	20-May-2022	494592
difluorobenzene, 1,4-	540-36-3	101	1.0	%	E611A	20-May-2022	20-May-2022	494592
Hydrocarbons								
F1 (C6-C10)		<25	25	μg/L	E581.F1-L	20-May-2022	20-May-2022	494591
F2 (C10-C16)		<100	100	μg/L	E601.SG	20-May-2022	27-May-2022	494854
F3 (C16-C34)		280	250	μg/L	E601.SG	20-May-2022	27-May-2022	494854
F4 (C34-C50)		<250	250	μg/L	E601.SG	20-May-2022	27-May-2022	494854
F1-BTEX		<25	25	μg/L	EC580	-	21-May-2022	-
hydrocarbons, total (C6-C50)		<370	370	μg/L	EC581SG	-	21-May-2022	-
chromatogram to baseline at nC50	n/a	YES	-	-	E601.SG	20-May-2022	27-May-2022	494854
Hydrocarbons Surrogates								
bromobenzotrifluoride, 2- (F2-F4 surr)	392-83-6	83.4	1.0	%	E601.SG	20-May-2022	27-May-2022	494854
dichlorotoluene, 3,4-	97-75-0	102	1.0	%	E581.F1-L	20-May-2022	20-May-2022	494591

Please refer to the General Comments section for an explanation of any qualifiers detected.

Analytical Results

WT2204113-004

Sub-Matrix: Water Client sample ID: GW-12566614-051722-NG-004 (Matrix: Water) Client sampling date / time: 17-May-2022 11:30

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Physical Tests								
conductivity		3.39	0.0010	mS/cm	E100	20-May-2022	21-May-2022	494874
pH		7.75	0.10	pH units	E108	20-May-2022	21-May-2022	494873
Anions and Nutrients								
chloride	16887-00-6	858 DLDS,	2.50	mg/L	E235.CI	20-May-2022	24-May-2022	494894

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 Client
 : GHD Limited

 Project
 : 12566614



Analytical Results

WT2204113-004 Sub-Matrix:Water (Matrix: Water)

Client sample ID: GW-12566614-051722-NG-004 Client sampling date / time: 17-May-2022 11:30

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis	QCLot
							Date	
Cyanides								
cyanide, weak acid dissociable		<2.0	2.0	μg/L	E336	19-May-2022	19-May-2022	493552
Dissolved Metals								
antimony, dissolved	7440-36-0	<1.00 DLHC,	1.00	μg/L	E421	20-May-2022	24-May-2022	495359
arsenic, dissolved	7440-38-2	<1.00 DLHC,	1.00	μg/L	E421	20-May-2022	24-May-2022	495359
barium, dissolved	7440-39-3	209 DLHC,	1.00	μg/L	E421	20-May-2022	24-May-2022	495359
beryllium, dissolved	7440-41-7	<0.200 DLHC,	0.200	μg/L	E421	20-May-2022	24-May-2022	495359
boron, dissolved	7440-42-8	<100 DLHC,	100	μg/L	E421	20-May-2022	24-May-2022	495359
cadmium, dissolved	7440-43-9	<0.0500 DLHC,	0.0500	μg/L	E421	20-May-2022	24-May-2022	495359
chromium, dissolved	7440-47-3	<5.00 DLHC,	5.00	μg/L	E421	20-May-2022	24-May-2022	495359
cobalt, dissolved	7440-48-4	<1.00 DLHC,	1.00	μg/L	E421	20-May-2022	24-May-2022	495359
copper, dissolved	7440-50-8	<2.00 DLHC,	2.00	μg/L	E421	20-May-2022	24-May-2022	495359
lead, dissolved	7439-92-1	<0.500 DLHC,	0.500	μg/L	E421	20-May-2022	24-May-2022	495359
mercury, dissolved	7439-97-6	<0.0050	0.0050	μg/L	E509	20-May-2022	20-May-2022	494459
molybdenum, dissolved	7439-98-7	1.49 DLHC,	0.500	μg/L	E421	20-May-2022	24-May-2022	495359
nickel, dissolved	7440-02-0	<5.00 DLHC,	5.00	μg/L	E421	20-May-2022	24-May-2022	495359
selenium, dissolved	7782-49-2	<0.500 DLHC,	0.500	μg/L	E421	20-May-2022	24-May-2022	495359
silver, dissolved	7440-22-4	<0.100 DLHC,	0.100	μg/L	E421	20-May-2022	24-May-2022	495359
sodium, dissolved	7440-23-5	415000 DLHC,	500	μg/L	E421	20-May-2022	24-May-2022	495359
thallium, dissolved	7440-28-0	<0.100 DLHC,	0.100	μg/L	E421	20-May-2022	24-May-2022	495359
uranium, dissolved	7440-61-1	2.20 DLHC,	0.100	μg/L	E421	20-May-2022	24-May-2022	495359
vanadium, dissolved	7440-62-2	<5.00 DLHC,	5.00	μg/L	E421	20-May-2022	24-May-2022	495359
zinc, dissolved	7440-66-6	<10.0 DLHC,	10.0	μg/L	E421	20-May-2022	24-May-2022	495359
dissolved mercury filtration location		Field	-	-	EP509	-	20-May-2022	494459
dissolved metals filtration location		Field	-	-	EP421	-	20-May-2022	495359
Speciated Metals								
chromium, hexavalent [Cr VI], dissolved	18540-29-9	<0.50	0.50	μg/L	E532A	-	19-May-2022	493593
Volatile Organic Compounds								
acetone	67-64-1	<20	20	μg/L	E611D	20-May-2022	20-May-2022	494387
benzene	71-43-2	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
bromodichloromethane	75-27-4	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
bromoform	75-25-2	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
bromomethane	74-83-9	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
carbon tetrachloride	56-23-5	<0.20	0.20	μg/L	E611D	20-May-2022	20-May-2022	494387
chlorobenzene	108-90-7	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
chloroform	67-66-3	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
dibromochloromethane	124-48-1	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
dibromoethane, 1,2-	106-93-4	<0.20	0.20	μg/L	E611D	20-May-2022	20-May-2022	494387
dichlorobenzene, 1,2-	95-50-1	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
dichlorobenzene, 1,3-	541-73-1	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
dichlorobenzene, 1,4-	106-46-7	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
dichlorodifluoromethane	75-71-8	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
dichloroethane, 1,1-	75-34-3	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
dichloroethane, 1,2-	107-06-2	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
dichloroethylene, 1,1-	75-35-4	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
dichloroethylene, cis-1,2-	156-59-2	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
dichloroethylene, trans-1,2-	156-60-5	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
dichloromethane	75-09-2	<1.0	1.0	μg/L	E611D	20-May-2022	20-May-2022	494387
dichloropropane, 1,2-	78-87-5	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387

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 Client
 : GHD Limited

 Project
 : 12566614



Analytical Results

WT2204113-004 Sub-Matrix:Water (Matrix: Water)

Client sample ID: GW-12566614-051722-NG-004 Client sampling date / time: 17-May-2022 11:30

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis	QCLot
							Date	
Volatile Organic Compounds								
dichloropropylene, cis+trans-1,3-	542-75-6	<0.50	0.5	μg/L	E611D	20-May-2022	20-May-2022	494387
dichloropropylene, cis-1,3-	10061-01-5	<0.30	0.30	μg/L	E611D	20-May-2022	20-May-2022	494387
dichloropropylene, trans-1,3-	10061-02-6	<0.30	0.30	μg/L	E611D	20-May-2022	20-May-2022	494387
ethylbenzene	100-41-4	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
hexane, n-	110-54-3	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
methyl ethyl ketone [MEK]	78-93-3	<20	20	μg/L	E611D	20-May-2022	20-May-2022	494387
methyl isobutyl ketone [MIBK]	108-10-1	<20	20	μg/L	E611D	20-May-2022	20-May-2022	494387
methyl-tert-butyl ether [MTBE]	1634-04-4	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
styrene	100-42-5	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
tetrachloroethane, 1,1,1,2-	630-20-6	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
tetrachloroethane, 1,1,2,2-	79-34-5	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
tetrachloroethylene	127-18-4	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
toluene	108-88-3	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
trichloroethane, 1,1,1-	71-55-6	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
trichloroethane, 1,1,2-	79-00-5	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
trichloroethylene	79-01-6	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
trichlorofluoromethane	75-69-4	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
vinyl chloride	75-01-4	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
xylene, m+p-	179601-23-1	<0.40	0.40	μg/L	E611D	20-May-2022	20-May-2022	494387
xylene, o-	95-47-6	<0.30	0.30	μg/L	E611D	20-May-2022	20-May-2022	494387
xylenes, total	1330-20-7	<0.50	0.50	μg/L	E611D	20-May-2022	20-May-2022	494387
BTEX, total		<1.0	1.0	μg/L	E611D	20-May-2022	20-May-2022	494387
Volatile Organic Compounds Surrogates								
bromofluorobenzene, 4-	460-00-4	119	1.0	%	E611D	20-May-2022	20-May-2022	494387
difluorobenzene, 1,4-	540-36-3	95.2	1.0	%	E611D	20-May-2022	20-May-2022	494387
Hydrocarbons								
F1 (C6-C10)		<25	25	μg/L	E581.F1-L	20-May-2022	20-May-2022	494388
F2 (C10-C16)		<100	100	μg/L	E601.SG	20-May-2022	27-May-2022	494854
F2-naphthalene		<100	100	μg/L	EC600SG	-	25-May-2022	-
F3 (C16-C34)		<250	250	μg/L	E601.SG	20-May-2022	27-May-2022	494854
F3-PAH	n/a	<250	250	μg/L	EC600SG	-	25-May-2022	-
F4 (C34-C50)		<250	250	μg/L	E601.SG	20-May-2022	27-May-2022	494854
F1-BTEX		<25	25	μg/L	EC580	-	24-May-2022	_
hydrocarbons, total (C6-C50)		<370	370	μg/L	EC581SG	_	24-May-2022	_
chromatogram to baseline at nC50	n/a	YES	-	-	E601.SG	20-May-2022	27-May-2022	494854
Hydrocarbons Surrogates							· ·	
bromobenzotrifluoride, 2- (F2-F4 surr)	392-83-6	82.4	1.0	%	E601.SG	20-May-2022	27-May-2022	494854
dichlorotoluene, 3,4-	97-75-0	90.6	1.0	%	E581.F1-L	20-May-2022	20-May-2022	494388
Polycyclic Aromatic Hydrocarbons								1
acenaphthene	83-32-9	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
acenaphthylene	208-96-8	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
anthracene	120-12-7	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
benz(a)anthracene	56-55-3	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
benzo(a)pyrene	50-32-8	<0.0050	0.0050	μg/L	E641A	20-May-2022	24-May-2022	494856
benzo(b+j)fluoranthene	n/a	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
benzo(g,h,i)perylene	191-24-2	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
benzo(k)fluoranthene	207-08-9	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
chrysene	218-01-9	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
1	210-01-9	2.0.0	1	F-3' =			27-111ay-2022	707000

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 Client
 : GHD Limited

 Project
 : 12566614



Analytical Results

WT2204113-004 Sub-Matrix: Water (Matrix: Water)

Client sample ID: GW-12566614-051722-NG-004
Client sampling date / time: 17-May-2022 11:30

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Polycyclic Aromatic Hydrocarbons								
dibenz(a,h)anthracene	53-70-3	<0.0050	0.0050	μg/L	E641A	20-May-2022	24-May-2022	494856
fluoranthene	206-44-0	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
fluorene	86-73-7	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
indeno(1,2,3-c,d)pyrene	193-39-5	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
methylnaphthalene, 1-	90-12-0	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
methylnaphthalene, 1+2-		<0.015	0.015	μg/L	E641A	20-May-2022	24-May-2022	494856
methylnaphthalene, 2-	91-57-6	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
naphthalene	91-20-3	<0.050	0.050	μg/L	E641A	20-May-2022	24-May-2022	494856
phenanthrene	85-01-8	<0.020	0.020	μg/L	E641A	20-May-2022	24-May-2022	494856
pyrene	129-00-0	<0.010	0.010	μg/L	E641A	20-May-2022	24-May-2022	494856
Polycyclic Aromatic Hydrocarbons Surrogates								
chrysene-d12	1719-03-5	105	0.1	%	E641A	20-May-2022	24-May-2022	494856
naphthalene-d8	1146-65-2	104	0.1	%	E641A	20-May-2022	24-May-2022	494856
phenanthrene-d10	1517-22-2	105	0.1	%	E641A	20-May-2022	24-May-2022	494856

Please refer to the General Comments section for an explanation of any qualifiers detected.



QUALITY CONTROL INTERPRETIVE REPORT

Work Order :WT2204113 Page : 1 of 11

Client GHD Limited Laboratory : Waterloo - Environmental

Contact : Pascal Renella Account Manager · Rick Hawthorne Address

: 455 Phillip Street Address : 60 Northland Road, Unit 1 Waterloo ON Canada N2L 3X2

Waterloo, Ontario Canada N2V 2B8

Telephone : 519 725 3313 Telephone : +1 519 886 6910 **Project** : 12566614 **Date Samples Received** : 17-May-2022 15:45 PO Issue Date : 735-002942 : 31-May-2022 13:11

C-O-C number Sampler : CLIENT

Site

Quote number : 12566614-SSOW-735-002942

No. of samples received : 4 No. of samples analysed : 4

This report is automatically generated by the ALS LIMS (Laboratory Information Management System) through evaluation of Quality Control (QC) results and other QA parameters associated with this submission, and is intended to facilitate rapid data validation by auditors or reviewers. The report highlights any exceptions and outliers to ALS Data Quality Objectives, provides holding time details and exceptions, summarizes QC sample frequencies, and lists applicable methodology references and summaries.

Key

Anonymous: Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number: Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO: Data Quality Objective.

LOR: Limit of Reporting (detection limit).

RPD: Relative Percent Difference.

Workorder Comments

Holding times are displayed as "---" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.

Summary of Outliers

Outliers: Quality Control Samples

- No Method Blank value outliers occur.
- No Duplicate outliers occur.
- No Laboratory Control Sample (LCS) outliers occur
- No Matrix Spike outliers occur.
- No Test sample Surrogate recovery outliers exist.

Outliers: Reference Material (RM) Samples

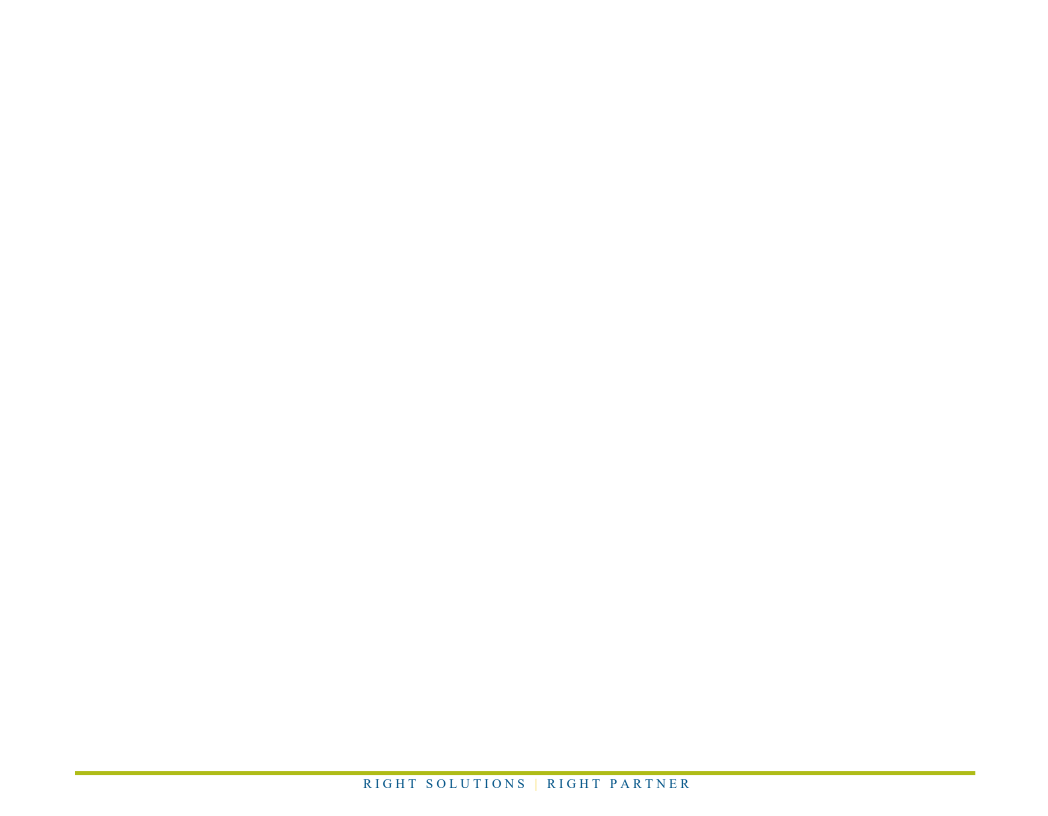
• No Reference Material (RM) Sample outliers occur.

Outliers: Analysis Holding Time Compliance (Breaches)

• No Analysis Holding Time Outliers exist.

Outliers : Frequency of Quality Control Samples

• No Quality Control Sample Frequency Outliers occur.



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 Work Order
 : WT2204113

 Client
 : GHD Limited

 Project
 : 12566614

Matrix: Water



Evaluation: **x** = Holding time exceedance; ✓ = Within Holding Time

Analysis Holding Time Compliance

This report summarizes extraction / preparation and analysis times and compares each with ALS recommended holding times, which are selected to meet known provincial and/or federal requirements. In the absence of regulatory hold times, ALS establishes recommendations based on guidelines published by organizations such as CCME, US EPA, APHA Standard Methods, ASTM, or Environment Canada (where available). Dates and holding times reported below represent the first dates of extraction or analysis. If subsequent tests or dilutions exceeded holding times, qualifiers are added (refer to COA).

If samples are identified below as having been analyzed or extracted outside of recommended holding times, measurement uncertainties may be increased, and this should be taken into consideration when interpreting results.

Where actual sampling date is not provided on the chain of custody, the date of receipt with time at 00:00 is used for calculation purposes.

Where only the sample date without time is provided on the chain of custody, the sampling date at 00:00 is used for calculation purposes.

Analyte Group Extraction / Preparation Analysis Method Sampling Date Container / Client Sample ID(s) **Holding Times** Eval Analysis Date Holding Times Eval Preparation Rec Actual Rec Actual Date Anions and Nutrients : Chloride in Water by IC HDPE [ON MECP] E235.CI 17-May-2022 24-May-2022 1 GW-12566614-051722-NG-001 28 days 7 days Anions and Nutrients : Chloride in Water by IC HDPE [ON MECP] GW-12566614-051722-NG-002 E235.CI 17-May-2022 24-May-2022 28 days 7 days ✓ ----Anions and Nutrients : Chloride in Water by IC HDPE [ON MECP] GW-12566614-051722-NG-004 E235.CI 17-May-2022 24-May-2022 28 days 7 days Cyanides: WAD Cyanide HDPE - total (sodium hydroxide) 14 days 2 days GW-12566614-051722-NG-001 E336 17-May-2022 19-May-2022 Cyanides: WAD Cyanide HDPE - total (sodium hydroxide) GW-12566614-051722-NG-002 E336 17-May-2022 19-May-2022 14 days 2 days Cyanides: WAD Cyanide HDPE - total (sodium hydroxide) GW-12566614-051722-NG-004 E336 17-May-2022 19-May-2022 14 days 2 days --------Dissolved Metals: Dissolved Mercury in Water by CVAAS Glass vial dissolved (hydrochloric acid) GW-12566614-051722-NG-001 E509 17-May-2022 20-May-2022 20-May-2022 28 days 3 days ✓

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 Client
 : GHD Limited

 Project
 : 12566614



Matrix: **Water**Evaluation: **x** = Holding time exceedance; ✓ = Within Holding Time

viatrix: water						raidation.	noiding time exce	oudinoo ,	- VVICIIIII	riolaling rill	
Analyte Group	Method	Sampling Date	Ext	traction / Pr	eparation		Analysis				
Container / Client Sample ID(s)			Preparation Holding Times			Eval Analysis Date		te Holding Times		Eval	
			Date	Rec	Actual			Rec	Actual		
Dissolved Metals : Dissolved Mercury in Water by CVAAS											
Glass vial dissolved (hydrochloric acid)											
GW-12566614-051722-NG-002	E509	17-May-2022	20-May-2022				20-May-2022	28 days	3 days	✓	
Dissolved Metals : Dissolved Mercury in Water by CVAAS											
Glass vial dissolved (hydrochloric acid)											
GW-12566614-051722-NG-004	E509	17-May-2022	20-May-2022				20-May-2022	28 days	3 davs	✓	
		·	,				,				
Dissolved Metals : Dissolved Metals in Water by CRC ICPMS											
HDPE dissolved (nitric acid)											
GW-12566614-051722-NG-001	E421	17-May-2022	20-May-2022				24-May-2022	180	7 days	✓	
		, ,	, ,					days			
Discoulant Mattella & Discoulant Mattella in Western by CDC (CDMC								uayo			
Dissolved Metals : Dissolved Metals in Water by CRC ICPMS				<u> </u>	l	l	I	I			
HDPE dissolved (nitric acid) GW-12566614-051722-NG-002	E421	17-May-2022	20-May-2022				24-May-2022	180	7 days	✓	
GW-12300014-031722-NG-002	L421	17-Way-2022	20-iviay-2022				24-iviay-2022		1 days	•	
								days			
Dissolved Metals : Dissolved Metals in Water by CRC ICPMS											
HDPE dissolved (nitric acid)	F404	47.140000					0.1.1			,	
GW-12566614-051722-NG-004	E421	17-May-2022	20-May-2022				24-May-2022	180	7 days	✓	
								days			
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID (Low Level)											
Glass vial (sodium bisulfate)											
GW-12566614-051722-NG-001	E581.F1-L	17-May-2022	20-May-2022				20-May-2022	14 days	3 days	✓	
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID (Low Level)											
Glass vial (sodium bisulfate)											
GW-12566614-051722-NG-002	E581.F1-L	17-May-2022	20-May-2022				20-May-2022	14 days	3 days	✓	
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID (Low Level)											
Glass vial (sodium bisulfate)											
GW-12566614-051722-NG-003	E581.F1-L	17-May-2022	20-May-2022				20-May-2022	14 days	3 days	✓	
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID (Low Level)								1			
Glass vial (sodium bisulfate)											
Glass vial (sodium bisulfate) GW-12566614-051722-NG-004	E581.F1-L	17-May-2022	20-May-2022				20-May-2022	14 days	3 days	✓	

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Matrix: Water

Evaluation: × = Holding time exceedance : ✓ = Within Holding Time

atrix: Water					E/	/aluation: × =	Holding time exce	edance; v	= vvitnin	Holding
Analyte Group	Method	Sampling Date	Extraction / Preparation				Analysis			
Container / Client Sample ID(s)			Preparation	Holding	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
lydrocarbons : Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID										
Amber glass/Teflon lined cap (sodium bisulfate)										
GW-12566614-051722-NG-001	E601.SG	17-May-2022	20-May-2022	14	3 days	✓	26-May-2022	40 days	6 days	✓
				days						
lydrocarbons : Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID										
Amber glass/Teflon lined cap (sodium bisulfate)										
GW-12566614-051722-NG-002	E601.SG	17-May-2022	20-May-2022	14	3 days	✓	27-May-2022	40 days	7 days	✓
				days			-		-	
Hydrocarbons : Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID										
Amber glass/Teflon lined cap (sodium bisulfate)										
GW-12566614-051722-NG-003	E601.SG	17-May-2022	20-May-2022	14	3 days	✓	27-May-2022	40 days	7 days	✓
			Š	days			•			
Hydrocarbons : Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID										
Amber glass/Teflon lined cap (sodium bisulfate)										
GW-12566614-051722-NG-004	E601.SG	17-May-2022	20-May-2022	14	3 days	✓	27-May-2022	40 days	7 davs	1
			, ,	days	,		, ,	'		
Physical Tests : Conductivity in Water				,-						
HDPE [ON MECP]										
GW-12566614-051722-NG-001	E100	17-May-2022					21-May-2022	28 days	4 days	1
OW 12000014 001122 NO 001							21 May 2022	20 dayo	, dayo	
Physical Tests : Conductivity in Water										
HDPE [ON MECP]										
GW-12566614-051722-NG-002	E100	17-May-2022					21-May-2022	28 days	4 davs	1
ON 12000011 001122 NO 002							2 :	20 44,0	. aayo	
Newsical Tests - Conductivity in Mater										
Physical Tests : Conductivity in Water HDPE [ON MECP]										
GW-12566614-051722-NG-004	E100	17-May-2022					21-May-2022	28 days	4 days	1
OW 12000014 001122 NO 004							21 May 2022	20 dayo	, dayo	
Physical Tests : pH by Meter										
HDPE [ON MECP]										
GW-12566614-051722-NG-001	E108	17-May-2022					21-May-2022	4 days	4 days	1
OT 1200017-001722-110-001		17 May-2022					21 May 2022	ladys	. aays	•
Physical Tests : pH by Meter										
HDPF ION MECPI										
HDPE [ON MECP] GW-12566614-051722-NG-002	E108	17-May-2022					21-May-2022	4 days	4 days	1

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Matrix: **Water** Evaluation: **x** = Holding time exceedance; ✓ = Within Holding Time

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Analyte Group	Method	Sampling Date	Ext	traction / Pr	reparation		Analysis			
Container / Client Sample ID(s)			Preparation	Holding Times		Eval	Analysis Date	Holding	Holding Times	
			Date	Rec	Actual			Rec	Actual	
Physical Tests : pH by Meter										
HDPE [ON MECP]										
GW-12566614-051722-NG-004	E108	17-May-2022					21-May-2022	4 days	4 days	✓
Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS										
Amber glass/Teflon lined cap (sodium bisulfate)										
GW-12566614-051722-NG-001	E641A	17-May-2022	20-May-2022	14	3 days	✓	24-May-2022	40 days	4 days	✓
OW 12000014 001122 NO 001			20 May 2022	days	o dayo		Z i way zozz	10 dayo	ladyo	
				days						
Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS				I		I			I	
Amber glass/Teflon lined cap (sodium bisulfate)	F644A	17 May 2022	20 May 2022		2 days	√	24-May-2022	40 days	1 days	✓
GW-12566614-051722-NG-002	E641A	17-May-2022	20-May-2022	14	3 days	Y	24-May-2022	40 days	4 days	•
				days						
Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS										
Amber glass/Teflon lined cap (sodium bisulfate)										
GW-12566614-051722-NG-004	E641A	17-May-2022	20-May-2022	14	3 days	✓	24-May-2022	40 days	4 days	✓
				days						
Speciated Metals : Dissolved Hexavalent Chromium (Cr VI) by IC										
HDPE (sodium hydroxide+ammonium hydroxide+ammonium sulfate))										
GW-12566614-051722-NG-001	E532A	17-May-2022					19-May-2022	28 days	2 days	✓
Speciated Metals : Dissolved Hexavalent Chromium (Cr VI) by IC										
HDPE (sodium hydroxide+ammonium hydroxide+ammonium sulfate))										
GW-12566614-051722-NG-002	E532A	17-May-2022					19-May-2022	28 days	2 days	✓
Speciated Metals : Dissolved Hexavalent Chromium (Cr VI) by IC										
HDPE (sodium hydroxide+ammonium hydroxide+ammonium sulfate))										
GW-12566614-051722-NG-004	E532A	17-May-2022					19-May-2022	28 days	2 davs	1
								,	,	
Volatile Organic Compounds : BTEX by Headspace GC-MS										
Glass vial (sodium bisulfate)							I			
GW-12566614-051722-NG-003	E611A	17-May-2022	20-May-2022				20-May-2022	14 days	3 days	1
OTT 12000011 001122 NO 000	201170		25 May 2022				20 May 2022	. r days	Jaays	
Volatile Organic Compounds : VOCs (ON List) by Headspace GC-MS										
Glass vial (sodium bisulfate)							I			
GW-12566614-051722-NG-001	E611D	17-May-2022	20-May-2022				20-May-2022	14 days	3 days	✓
OTT 1200001T-001122-110-001	20115	11 May 2022	20 May 2022				20 May-2022	, , days	Jaays	•

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Matrix: Water Evaluation: ▼ = Holding time exceedance; ✓ = Within Holding Time

Wattis. Putci						valuation. • =	Tiolding time exect	Juditioe ,	- VVICIIII	Tiolding II	
Analyte Group	Method	Sampling Date	Ext	raction / Pr	eparation		Analysis				
Container / Client Sample ID(s)			Preparation	Holding Times Eval		Eval Analysis Date Holding		g Times	Eval		
			Date	Rec	Actual			Rec	Actual		
Volatile Organic Compounds : VOCs (ON List) by Headspace GC-MS											
Glass vial (sodium bisulfate)											
GW-12566614-051722-NG-002	E611D	17-May-2022	20-May-2022				20-May-2022	14 days	3 days	✓	
Volatile Organic Compounds : VOCs (ON List) by Headspace GC-MS											
Glass vial (sodium bisulfate)											
GW-12566614-051722-NG-004	E611D	17-May-2022	20-May-2022				20-May-2022	14 days	3 days	1	

Legend & Qualifier Definitions

Rec. HT: ALS recommended hold time (see units).

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Quality Control Parameter Frequency Compliance

The following report summarizes the frequency of laboratory QC samples analyzed within the analytical batches (QC lots) in which the submitted samples were processed. The actual frequency should be greater than or equal to the expected frequency.

Matrix: Water		Evaluat	ion: × = QC frequ		ecification; ✓ =		<u> </u>
Quality Control Sample Type				ount		Frequency (%)	
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation
Laboratory Duplicates (DUP)							
BTEX by Headspace GC-MS	E611A	494592	1	2	50.0	5.0	✓
CCME PHC - F1 by Headspace GC-FID (Low Level)	E581.F1-L	494388	2	6	33.3	5.0	✓
Chloride in Water by IC	E235.CI	494894	1	13	7.6	5.0	✓
Conductivity in Water	E100	494874	1	10	10.0	5.0	✓
Dissolved Hexavalent Chromium (Cr VI) by IC	E532A	493593	1	11	9.0	5.0	✓
Dissolved Mercury in Water by CVAAS	E509	494459	1	4	25.0	5.0	✓
Dissolved Metals in Water by CRC ICPMS	E421	495359	1	19	5.2	5.0	✓
pH by Meter	E108	494873	1	15	6.6	5.0	√
VOCs (ON List) by Headspace GC-MS	E611D	494387	1	20	5.0	5.0	✓
WAD Cyanide	E336	493552	1	3	33.3	5.0	✓
Laboratory Control Samples (LCS)							
BTEX by Headspace GC-MS	E611A	494592	1	2	50.0	5.0	1
CCME PHC - F1 by Headspace GC-FID (Low Level)	E581.F1-L	494388	2	6	33.3	5.0	<u> </u>
Chloride in Water by IC	E235.CI	494894	1	13	7.6	5.0	<u> </u>
Conductivity in Water	E100	494874	1	10	10.0	5.0	<u> </u>
Dissolved Hexavalent Chromium (Cr VI) by IC	E532A	493593	1	11	9.0	5.0	<u> </u>
Dissolved Mercury in Water by CVAAS	E509	494459	1	4	25.0	5.0	
Dissolved Metals in Water by CRC ICPMS	E421	495359	1	19	5.2	5.0	
PAHs by Hexane LVI GC-MS	E641A	494856	1	3	33.3	5.0	
pH by Meter	E108	494873	1	15	6.6	5.0	
Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID	E601.SG	494854	1	5	20.0	5.0	<u> </u>
VOCs (ON List) by Headspace GC-MS	E611D	494387	1	20	5.0	5.0	
WAD Cyanide	E336	493552	1	3	33.3	5.0	<u> </u>
Method Blanks (MB)							•
BTEX by Headspace GC-MS	E611A	494592	1	2	50.0	5.0	1
CCME PHC - F1 by Headspace GC-FID (Low Level)	E581.F1-L	494388	2	6	33.3	5.0	<u>√</u>
Chloride in Water by IC	E361.F1-L	494894	1	13	7.6	5.0	<u>√</u>
Conductivity in Water	E235.CI E100	494874	1	10	10.0	5.0	 ✓
Dissolved Hexavalent Chromium (Cr VI) by IC	E532A	493593	1	11	9.0	5.0	
Dissolved Mercury in Water by CVAAS	E509	494459	1	4	25.0	5.0	<u> </u>
Dissolved Metals in Water by CRC ICPMS	E421	495359	1	19	5.2	5.0	<u>√</u>
PAHs by Hexane LVI GC-MS	E641A	494856	1	3	33.3	5.0	<u>√</u>
Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID	E641A E601.SG	494854	1	5	20.0	5.0	✓
VOCs (ON List) by Headspace GC-MS		494387	1	20	5.0	5.0	✓
WAD Cyanide	E611D E336	494387	1	3	33.3	5.0	<u>√</u>
	E330	483002	1	3	33.3	3.0	✓
Matrix Spikes (MS)		404500	4	0	E0.0	F 0	
BTEX by Headspace GC-MS	E611A	494592	1	2	50.0	5.0	✓

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Matrix: **Water**Evaluation: **×** = *QC frequency outside specification*; ✓ = *QC frequency within specification*.

Quality Control Sample Type			Co	unt		Frequency (%)	
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation
Matrix Spikes (MS) - Continued							
CCME PHC - F1 by Headspace GC-FID (Low Level)	E581.F1-L	494388	2	6	33.3	5.0	✓
Chloride in Water by IC	E235.CI	494894	1	13	7.6	5.0	✓
Dissolved Hexavalent Chromium (Cr VI) by IC	E532A	493593	1	11	9.0	5.0	✓
Dissolved Mercury in Water by CVAAS	E509	494459	1	4	25.0	5.0	✓
Dissolved Metals in Water by CRC ICPMS	E421	495359	1	19	5.2	5.0	✓
VOCs (ON List) by Headspace GC-MS	E611D	494387	1	20	5.0	5.0	✓
WAD Cyanide	E336	493552	1	3	33.3	5.0	✓

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Methodology References and Summaries

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Reference methods may incorporate modifications to improve performance (indicated by "mod").

Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Conductivity in Water	E100 Waterloo - Environmental	Water	APHA 2510 (mod)	Conductivity, also known as Electrical Conductivity (EC) or Specific Conductance, is measured by immersion of a conductivity cell with platinum electrodes into a water sample. Conductivity measurements are temperature-compensated to 25°C.
pH by Meter	E108 Waterloo - Environmental	Water	APHA 4500-H (mod)	pH is determined by potentiometric measurement with a pH electrode, and is conducted at ambient laboratory temperature (normally $20 \pm 5^{\circ}$ C). For high accuracy test results, pH should be measured in the field within the recommended 15 minute hold time.
Chloride in Water by IC	E235.Cl Waterloo - Environmental	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and /or UV detection.
WAD Cyanide	E336 Waterloo - Environmental	Water	APHA 4500-CN I (mod)	Weak Acid Dissociable (WAD) cyanide is determined by Continuous Flow Analyzer (CFA) with in-line distillation followed by colourmetric analysis.
Dissolved Metals in Water by CRC ICPMS	E421 Waterloo - Environmental	Water	APHA 3030B/EPA 6020B (mod)	Water samples are filtered (0.45 um), preserved with nitric acid, and analyzed by Collision/Reaction Cell ICPMS. Method Limitation (re: Sulfur): Sulfide and volatile sulfur species may not be recovered by this method.
Dissolved Mercury in Water by CVAAS	E509 Waterloo - Environmental	Water	APHA 3030B/EPA 1631E (mod)	Water samples are filtered (0.45 um), preserved with HCl, then undergo a cold-oxidation using bromine monochloride prior to reduction with stannous chloride, and analyzed by CVAAS.
Dissolved Hexavalent Chromium (Cr VI) by IC	E532A Waterloo - Environmental	Water	APHA 3500-Cr C (Ion Chromatography)	Hexavalent Chromium is measured by Ion chromatography-Post column reaction and UV detection. sample pretreatment involved field or lab filtration following by sample preservation.
CCME PHC - F1 by Headspace GC-FID (Low Level)	E581.F1-L Waterloo - Environmental	Water	CCME PHC in Soil - Tier 1	CCME Fraction 1 (F1) is analyzed by static headspace GC-FID. Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler, causing VOCs to partition between the aqueous phase and the headspace in accordance with Henry's law.
Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID	E601.SG Waterloo - Environmental	Water	CCME PHC in Soil - Tier 1	Sample extracts are subjected to in-situ silica gel treatment prior to analysis by GC-FID for CCME hydrocarbon fractions (F2-F4).
BTEX by Headspace GC-MS	E611A Waterloo - Environmental	Water	EPA 8260D (mod)	Volatile Organic Compounds (VOCs) are analyzed by static headspace GC-MS. Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler, causing VOCs to partition between the aqueous phase and the headspace in accordance with Henry's law.

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Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
VOCs (ON List) by Headspace GC-MS	E611D	Water	EPA 8260D (mod)	Volatile Organic Compounds (VOCs) are analyzed by static headspace GC-MS.
				Samples are prepared in headspace vials and are heated and agitated on the
	Waterloo -			headspace autosampler, causing VOCs to partition between the aqueous phase and
	Environmental			the headspace in accordance with Henry's law.
PAHs by Hexane LVI GC-MS	E641A	Water	EPA 8270E (mod)	Polycyclic Aromatic Hydrocarbons (PAHs) are analyzed by large volume injection (LVI) GC-MS.
	Waterloo -			
	Environmental			
F1-BTEX	EC580	Water	CCME PHC in Soil - Tier	F1-BTEX is calculated as follows: F1-BTEX = F1 (C6-C10) minus benzene, toluene, ethylbenzene and xylenes (BTEX).
	Waterloo -			
	Environmental			
SUM F1 to F4 where F2-F4 is SG treated	EC581SG	Water	CCME PHC in Soil - Tier	Hydrocarbons, total (C6-C50) is the sum of CCME Fraction F1(C6-C10), F2(C10-C16), F3(C16-C34), and F4(C34-C50), where F2-F4 have been treated with silica gel. F4G-sg
	Waterloo -			is not used within this calculation due to overlap with other fractions.
	Environmental			
F2-F4 (sg) minus PAH	EC600SG	Water	CCME PHC in Soil - Tier	F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CCME Fraction 2 (C10-C16), CCME Fraction 3 (C16-C34), and CCME Fraction 4 (C34-C50),
	Waterloo -			minus select Polycyclic Aromatic Hydrocarbons (PAH).
	Environmental			
Preparation Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Dissolved Metals Water Filtration	EP421	Water	APHA 3030B	Water samples are filtered (0.45 um), and preserved with HNO3.
	Waterloo -			
	Environmental			
Dissolved Mercury Water Filtration	EP509	Water	APHA 3030B	Water samples are filtered (0.45 um), and preserved with HCl.
	Waterloo -			
	Environmental			
VOCs Preparation for Headspace Analysis	EP581	Water	EPA 5021A (mod)	Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the
	Waterloo -			GC/MS-FID system.
	Environmental			GO/MG-FID System.
PHCs and PAHs Hexane Extraction	EP601	Water	EPA 3511 (mod)	Petroleum Hydrocarbons (PHCs) and Polycyclic Aromatic Hydrocarbons (PAHs) are
	Waterloo -			extracted using a hexane liquid-liquid extraction.
	Environmental			
	Environmental			



QUALITY CONTROL REPORT

Work Order : WT2204113

Client : GHD Limited
Contact : Pascal Renella
Address : 455 Phillip Street

:455 Phillip Street

Waterloo ON Canada N2L 3X2

Telephone :519 725 3313

Project :12566614

PO :735-002942

C-O-C number :---Sampler : CLIENT
Site :----

Quote number : 12566614-SSOW-735-002942

No. of samples received : 4
No. of samples analysed : 4

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Laboratory : Waterloo - Environmental

Account Manager : Rick Hawthorne

Address : 60 Northland Road, Unit 1

Waterloo, Ontario Canada N2V 2B8

Telephone :+1 519 886 6910
Date Samples Received :17-May-2022 15:45

Date Analysis Commenced : 19-May-2022

Issue Date : 31-May-2022 13:10

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full.

This Quality Control Report contains the following information:

Laboratory Duplicate (DUP) Report; Relative Percent Difference (RPD) and Data Quality Objectives

- Matrix Spike (MS) Report; Recovery and Data Quality Objectives
- Method Blank (MB) Report; Recovery and Data Quality Objectives
- Laboratory Control Sample (LCS) Report; Recovery and Data Quality Objectives

Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department
Andrea Armstrong	Department Manager - Air Quality and Volatiles	Waterloo Organics, Waterloo, Ontario
Greg Pokocky	Supervisor - Inorganic	Waterloo Metals, Waterloo, Ontario
Jeremy Gingras	Team Leader - Semi-Volatile Instrumentation	Waterloo Organics, Waterloo, Ontario
Jocelyn Kennedy	Department Manager - Semi-Volatile Organics	Waterloo Organics, Waterloo, Ontario
Jon Fisher	Department Manager - Inorganics	Waterloo Inorganics, Waterloo, Ontario
Jon Fisher	Department Manager - Inorganics	Waterloo Metals, Waterloo, Ontario

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General Comments

The ALS Quality Control (QC) report is optionally provided to ALS clients upon request. ALS test methods include comprehensive QC checks with every analysis to ensure our high standards of quality are met. Each QC result has a known or expected target value, which is compared against predetermined Data Quality Objectives (DQOs) to provide confidence in the accuracy of associated test results. This report contains detailed results for all QC results applicable to this sample submission. Please refer to the ALS Quality Control Interpretation report (QCI) for applicable method references and methodology summaries.

Key:

Anonymous = Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number = Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO = Data Quality Objective.

LOR = Limit of Reporting (detection limit).

RPD = Relative Percent Difference

= Indicates a QC result that did not meet the ALS DQO.

Workorder Comments

Holding times are displayed as "---" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.

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Laboratory Duplicate (DUP) Report

A Laboratory Duplicate (DUP) is a randomly selected intralaboratory replicate sample. Laboratory Duplicates provide information regarding method precision and sample heterogeneity. ALS DQOs for Laboratory Duplicates are expressed as test-specific limits for Relative Percent Difference (RPD), or as an absolute difference limit of 2 times the LOR for low concentration duplicates within ~ 4-10 times the LOR (cut-off is test-specific).

ub-Matrix: Water							Labora	tory Duplicate (D	UP) Report		
aboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifie
hysical Tests (QC	Lot: 494873)										
VT2204109-005	Anonymous	pH		E108	0.10	pH units	8.19	8.14	0.05	Diff <2x LOR	
hysical Tests (QC	Lot: 494874)										
VT2204109-005	Anonymous	conductivity		E100	2.0	μS/cm	194	196	0.871%	10%	
nions and Nutrien	ts (QC Lot: 494894)										
VT2204109-005	Anonymous	chloride	16887-00-6	E235.CI	0.50	mg/L	7.92	7.96	0.436%	20%	
yanides (QC Lot:	493552)										
VT2204113-001	GW-12566614-051722-NG- 001	cyanide, weak acid dissociable		E336	0.0020	mg/L	<2.0 µg/L	<0.0020	0	Diff <2x LOR	
issolved Metals (QC Lot: 494459)										
VT2204113-001	GW-12566614-051722-NG- 001	mercury, dissolved	7439-97-6	E509	0.0000050	mg/L	<0.0050 µg/L	<0.0000050	0	Diff <2x LOR	
issolved Metals (0	QC Lot: 495359)										
/T2204009-001	Anonymous	antimony, dissolved	7440-36-0	E421	0.00100	mg/L	<1.00 µg/L	<0.00100	0	Diff <2x LOR	
		arsenic, dissolved	7440-38-2	E421	0.00100	mg/L	<1.00 µg/L	<0.00100	0	Diff <2x LOR	
		barium, dissolved	7440-39-3	E421	0.00100	mg/L	32.9 µg/L	0.0336	1.90%	20%	
		beryllium, dissolved	7440-41-7	E421	0.000200	mg/L	<0.200 µg/L	<0.000200	0	Diff <2x LOR	
		boron, dissolved	7440-42-8	E421	0.100	mg/L	355 μg/L	0.336	0.018	Diff <2x LOR	
		cadmium, dissolved	7440-43-9	E421	0.0000500	mg/L	0.0649 μg/L	0.0000678	0.0000029	Diff <2x LOR	
		chromium, dissolved	7440-47-3	E421	0.00500	mg/L	<5.00 μg/L	<0.00500	0	Diff <2x LOR	
		cobalt, dissolved	7440-48-4	E421	0.00100	mg/L	<1.00 µg/L	<0.00100	0	Diff <2x LOR	
		copper, dissolved	7440-50-8	E421	0.00200	mg/L	<2.00 µg/L	<0.00200	0	Diff <2x LOR	
		lead, dissolved	7439-92-1	E421	0.000500	mg/L	<0.500 µg/L	<0.000500	0	Diff <2x LOR	
		molybdenum, dissolved	7439-98-7	E421	0.000500	mg/L	12.5 μg/L	0.0133	6.29%	20%	
		nickel, dissolved	7440-02-0	E421	0.00500	mg/L	16.6 µg/L	0.0171	0.00057	Diff <2x LOR	
		selenium, dissolved	7782-49-2	E421	0.000500	mg/L	1.03 µg/L	0.000992	0.000040	Diff <2x LOR	
		silver, dissolved	7440-22-4	E421	0.000100	mg/L	<0.100 µg/L	<0.000100	0	Diff <2x LOR	
		sodium, dissolved	7440-23-5	E421	0.500	mg/L	201000 μg/L	207	3.17%	20%	
		thallium, dissolved	7440-28-0	E421	0.000100	mg/L	0.356 μg/L	0.000342	0.000013	Diff <2x LOR	
		uranium, dissolved	7440-61-1	E421	0.000100	mg/L	10.2 μg/L	0.0103	0.733%	20%	
		vanadium, dissolved	7440-62-2	E421	0.00500	mg/L	<5.00 μg/L	<0.00500	0	Diff <2x LOR	
		zinc, dissolved	7440-66-6	E421	0.0100	mg/L	34.0 µg/L	0.0331	0.0010	Diff <2x LOR	

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Sub-Matrix: Water							Labora	tory Duplicate (D	UP) Report		
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Speciated Metals(C	QC Lot: 493593) - contin	ued									
CG2205921-008	Anonymous	chromium, hexavalent [Cr VI], dissolved	18540-29-9	E532A	0.00050	mg/L	<0.00050	<0.00050	0	Diff <2x LOR	
Volatile Organic Co	mpounds (QC Lot: 4943	87)									
WT2204113-001	GW-12566614-051722-NG- 001	acetone	67-64-1	E611D	20	μg/L	<20	<20	0	Diff <2x LOR	
	001	benzene	71-43-2	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		bromodichloromethane	75-27-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		bromoform	75-25-2	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		bromomethane	74-83-9	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		carbon tetrachloride	56-23-5	E611D	0.20	μg/L	<0.20	<0.20	0	Diff <2x LOR	
		chlorobenzene	108-90-7	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		chloroform	67-66-3	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dibromochloromethane	124-48-1	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dibromoethane, 1,2-	106-93-4	E611D	0.20	μg/L	<0.20	<0.20	0	Diff <2x LOR	
		dichlorobenzene, 1,2-	95-50-1	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichlorobenzene, 1,3-	541-73-1	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichlorobenzene, 1,4-	106-46-7	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichlorodifluoromethane	75-71-8	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichloroethane, 1,1-	75-34-3	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichloroethane, 1,2-	107-06-2	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichloroethylene, 1,1-	75-35-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichloroethylene, cis-1,2-	156-59-2	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichloroethylene, trans-1,2-	156-60-5	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichloromethane	75-09-2	E611D	1.0	μg/L	<1.0	<1.0	0	Diff <2x LOR	
		dichloropropane, 1,2-	78-87-5	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichloropropylene, cis-1,3-	10061-01-5	E611D	0.30	μg/L	<0.30	<0.30	0	Diff <2x LOR	
		dichloropropylene, trans-1,3-	10061-02-6	E611D	0.30	μg/L	<0.30	<0.30	0	Diff <2x LOR	
		ethylbenzene	100-41-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		hexane, n-	110-54-3	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		methyl ethyl ketone [MEK]	78-93-3	E611D	20	μg/L	<20	<20	0	Diff <2x LOR	
		methyl isobutyl ketone [MIBK]	108-10-1	E611D	20	μg/L	<20	<20	0	Diff <2x LOR	
		methyl-tert-butyl ether [MTBE]	1634-04-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		styrene	100-42-5	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		tetrachloroethane, 1,1,1,2-	630-20-6	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		tetrachloroethane, 1,1,2,2-	79-34-5	E611D	0.50	μg/L μg/L	<0.50	<0.50	0	Diff <2x LOR	
			127-18-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		tetrachloroethylene		E611D			<0.50	<0.50	0		
		toluene	108-88-3	בסווט	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	

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Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Volatile Organic Cor	mpounds (QC Lot: 4943	87) - continued									
WT2204113-001	GW-12566614-051722-NG- 001	trichloroethane, 1,1,1-	71-55-6	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		trichloroethane, 1,1,2-	79-00-5	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		trichloroethylene	79-01-6	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		trichlorofluoromethane	75-69-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		vinyl chloride	75-01-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		xylene, m+p-	179601-23-1	E611D	0.40	μg/L	<0.40	<0.40	0	Diff <2x LOR	
		xylene, o-	95-47-6	E611D	0.30	μg/L	<0.30	<0.30	0	Diff <2x LOR	
Volatile Organic Cor	mpounds (QC Lot: 4945	92)									
WT2203988-001	Anonymous	benzene	71-43-2	E611A	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		ethylbenzene	100-41-4	E611A	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		toluene	108-88-3	E611A	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		xylene, m+p-	179601-23-1	E611A	0.40	μg/L	<0.40	<0.40	0	Diff <2x LOR	
		xylene, o-	95-47-6	E611A	0.30	μg/L	<0.30	<0.30	0	Diff <2x LOR	
Hydrocarbons (QC	Lot: 494388)										
WT2204113-001	GW-12566614-051722-NG- 001	F1 (C6-C10)		E581.F1-L	25	μg/L	<25	<25	0	Diff <2x LOR	
Hydrocarbons (QC	Lot: 494591)										
WT2203988-001	Anonymous	F1 (C6-C10)		E581.F1-L	25	μg/L	<25	<25	0	Diff <2x LOR	

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Method Blank (MB) Report

A Method Blank is an analyte-free matrix that undergoes sample processing identical to that carried out for test samples. Method Blank results are used to monitor and control for potential contamination from the laboratory environment and reagents. For most tests, the DQO for Method Blanks is for the result to be < LOR.

Sub-Matrix: Water

Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Physical Tests (QCLot: 494874)						
conductivity		E100	1	μS/cm	1.1	
Anions and Nutrients (QCLot: 494894)						
chloride	16887-00-6	E235.CI	0.5	mg/L	<0.50	
Cyanides (QCLot: 493552)						
cyanide, weak acid dissociable		E336	0.002	mg/L	<0.0020	
Dissolved Metals (QCLot: 494459)						
mercury, dissolved	7439-97-6	E509	0.000005	mg/L	<0.0000050	
Dissolved Metals (QCLot: 495359)						
antimony, dissolved	7440-36-0	E421	0.0001	mg/L	<0.00010	
arsenic, dissolved	7440-38-2	E421	0.0001	mg/L	<0.00010	
parium, dissolved	7440-39-3	E421	0.0001	mg/L	<0.00010	
peryllium, dissolved	7440-41-7	E421	0.00002	mg/L	<0.000020	
poron, dissolved	7440-42-8	E421	0.01	mg/L	<0.010	
admium, dissolved	7440-43-9	E421	0.000005	mg/L	<0.000050	
hromium, dissolved	7440-47-3	E421	0.0005	mg/L	<0.00050	
obalt, dissolved	7440-48-4	E421	0.0001	mg/L	<0.00010	
copper, dissolved	7440-50-8	E421	0.0002	mg/L	<0.00020	
ead, dissolved	7439-92-1	E421	0.00005	mg/L	<0.000050	
nolybdenum, dissolved	7439-98-7	E421	0.00005	mg/L	<0.000050	
nickel, dissolved	7440-02-0	E421	0.0005	mg/L	<0.00050	
elenium, dissolved	7782-49-2	E421	0.00005	mg/L	<0.000050	
silver, dissolved	7440-22-4	E421	0.00001	mg/L	<0.000010	
odium, dissolved	7440-23-5	E421	0.05	mg/L	<0.050	
hallium, dissolved	7440-28-0	E421	0.00001	mg/L	<0.000010	
ıranium, dissolved	7440-61-1	E421	0.00001	mg/L	<0.000010	
ranadium, dissolved	7440-62-2	E421	0.0005	mg/L	<0.00050	
zinc, dissolved	7440-66-6	E421	0.001	mg/L	<0.0010	
Speciated Metals (QCLot: 493593)						
chromium, hexavalent [Cr VI], dissolved	18540-29-9	E532A	0.0005	mg/L	<0.00050	
الالالالالالالالالالالالالالالالالالال	494387)					
acetone	67-64-1	E611D	20	μg/L	<20	
penzene	71-43-2	E611D	0.5	μg/L	<0.50	
promodichloromethane	75-27-4	E611D	0.5	μg/L	<0.50	

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Sub-Matrix: Water

Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Volatile Organic Compounds (QCL	ot: 494387) - continued					
promoform	75-25-2	E611D	0.5	μg/L	<0.50	
romomethane	74-83-9	E611D	0.5	μg/L	<0.50	
arbon tetrachloride	56-23-5	E611D	0.2	μg/L	<0.20	
hlorobenzene	108-90-7	E611D	0.5	μg/L	<0.50	
chloroform	67-66-3	E611D	0.5	μg/L	<0.50	
libromochloromethane	124-48-1	E611D	0.5	μg/L	<0.50	
ibromoethane, 1,2-	106-93-4	E611D	0.2	μg/L	<0.20	
ichlorobenzene, 1,2-	95-50-1	E611D	0.5	μg/L	<0.50	
ichlorobenzene, 1,3-	541-73-1	E611D	0.5	μg/L	<0.50	
lichlorobenzene, 1,4-	106-46-7	E611D	0.5	μg/L	<0.50	
dichlorodifluoromethane	75-71-8	E611D	0.5	μg/L	<0.50	
lichloroethane, 1,1-	75-34-3	E611D	0.5	μg/L	<0.50	
ichloroethane, 1,2-	107-06-2	E611D	0.5	μg/L	<0.50	
ichloroethylene, 1,1-	75-35-4	E611D	0.5	μg/L	<0.50	
ichloroethylene, cis-1,2-	156-59-2	E611D	0.5	μg/L	<0.50	
ichloroethylene, trans-1,2-	156-60-5	E611D	0.5	μg/L	<0.50	
ichloromethane	75-09-2	E611D	1	μg/L	<1.0	
ichloropropane, 1,2-	78-87-5	E611D	0.5	μg/L	<0.50	
ichloropropylene, cis-1,3-	10061-01-5	E611D	0.3	μg/L	<0.30	
ichloropropylene, trans-1,3-	10061-02-6	E611D	0.3	μg/L	<0.30	
thylbenzene	100-41-4	E611D	0.5	μg/L	<0.50	
exane, n-	110-54-3	E611D	0.5	μg/L	<0.50	
nethyl ethyl ketone [MEK]	78-93-3	E611D	20	μg/L	<20	
nethyl isobutyl ketone [MIBK]	108-10-1	E611D	20	μg/L	<20	
nethyl-tert-butyl ether [MTBE]	1634-04-4	E611D	0.5	μg/L	<0.50	
tyrene	100-42-5	E611D	0.5	μg/L	<0.50	
etrachloroethane, 1,1,1,2-	630-20-6	E611D	0.5	μg/L	<0.50	
etrachloroethane, 1,1,2,2-	79-34-5	E611D	0.5	μg/L	<0.50	
etrachloroethylene	127-18-4	E611D	0.5	μg/L	<0.50	
bluene	108-88-3	E611D	0.5	μg/L	<0.50	
ichloroethane, 1,1,1-	71-55-6	E611D	0.5	μg/L	<0.50	
ichloroethane, 1,1,2-	79-00-5	E611D	0.5	μg/L	<0.50	
ichloroethylene	79-01-6	E611D	0.5	μg/L	<0.50	
richlorofluoromethane	75-69-4	E611D	0.5	μg/L	<0.50	
rinyl chloride	75-01-4	E611D	0.5	μg/L	<0.50	
xylene, m+p-	179601-23-1	F611D	0.4	μg/L	<0.40	

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Sub-Matrix: Water

Sub-Matrix: Water						
Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Volatile Organic Compounds(QC						
xylene, o-	95-47-6	E611D	0.3	μg/L	<0.30	
Volatile Organic Compounds (QC	Lot: 494592)					
benzene	71-43-2	E611A	0.5	μg/L	<0.50	
ethylbenzene	100-41-4	E611A	0.5	μg/L	<0.50	
oluene	108-88-3	E611A	0.5	μg/L	<0.50	
kylene, m+p-	179601-23-1	E611A	0.4	μg/L	<0.40	
kylene, o-	95-47-6	E611A	0.3	μg/L	<0.30	
Hydrocarbons (QCLot: 494388)						
=1 (C6-C10)		E581.F1-L	25	μg/L	<25	
Hydrocarbons (QCLot: 494591)						
F1 (C6-C10)		E581.F1-L	25	μg/L	<25	
Hydrocarbons (QCLot: 494854)						
F2 (C10-C16)		E601.SG	100	μg/L	<100	
F3 (C16-C34)		E601.SG	250	μg/L	<250	
F4 (C34-C50)		E601.SG	250	μg/L	<250	
Polycyclic Aromatic Hydrocarbon	s (QCLot: 494856)					
acenaphthene	83-32-9	E641A	0.01	μg/L	<0.010	
acenaphthylene	208-96-8	E641A	0.01	μg/L	<0.010	
nthracene	120-12-7	E641A	0.01	μg/L	<0.010	
penz(a)anthracene	56-55-3	E641A	0.01	μg/L	<0.010	
penzo(a)pyrene	50-32-8	E641A	0.005	μg/L	<0.0050	
penzo(b+j)fluoranthene	n/a	E641A	0.01	μg/L	<0.010	
penzo(g,h,i)perylene	191-24-2	E641A	0.01	μg/L	<0.010	
enzo(k)fluoranthene	207-08-9	E641A	0.01	μg/L	<0.010	
hrysene	218-01-9	E641A	0.01	μg/L	<0.010	
dibenz(a,h)anthracene	53-70-3	E641A	0.005	μg/L	<0.0050	
luoranthene	206-44-0	E641A	0.01	μg/L	<0.010	
luorene	86-73-7	E641A	0.01	μg/L	<0.010	
ndeno(1,2,3-c,d)pyrene	193-39-5	E641A	0.01	μg/L	<0.010	
nethylnaphthalene, 1-	90-12-0	E641A	0.01	μg/L	<0.010	
nethylnaphthalene, 2-	91-57-6	E641A	0.01	μg/L	<0.010	
naphthalene	91-20-3	E641A	0.05	μg/L	<0.050	
ohenanthrene	85-01-8	E641A	0.02	μg/L	<0.020	
pyrene	129-00-0		0.01	μg/L	<0.010	

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Laboratory Control Sample (LCS) Report

A Laboratory Control Sample (LCS) is an analyte-free matrix that has been fortified (spiked) with test analytes at known concentration and processed in an identical manner to test samples. LCS results are expressed as percent recovery, and are used to monitor and control test method accuracy and precision, independent of test sample matrix.

Sub-Matrix: Water						Laboratory Con	ntrol Sample (LCS)) Report	
					Spike	Recovery (%)	Recovery	/ Limits (%)	
Analyte	CAS Number	Method	LOR	Unit	Concentration	LCS	Low	High	Qualifier
Physical Tests (QCLot: 494873)									
рН		E108		pH units	7 pH units	100	98.0	102	
Physical Tests (QCLot: 494874)									
conductivity		E100	1	μS/cm	1409 µS/cm	98.6	90.0	110	
Anions and Nutrients (QCLot: 494894)									
chloride	16887-00-6	E235.CI	0.5	mg/L	100 mg/L	104	90.0	110	
ı									
Cyanides (QCLot: 493552)									
cyanide, weak acid dissociable		E336	0.002	mg/L	0.125 mg/L	107	80.0	120	
	o							400	
mercury, dissolved	7439-97-6	E509	0.000005	mg/L	0.0001 mg/L	94.8	80.0	120	
Dissolved Metals (QCLot: 495359)	7440.00.0	E 101	0.0004						
antimony, dissolved	7440-36-0		0.0001	mg/L	0.05 mg/L	103	80.0	120	
arsenic, dissolved	7440-38-2		0.0001	mg/L	0.05 mg/L	102	80.0	120	
barium, dissolved	7440-39-3		0.0001	mg/L	0.0125 mg/L	106	80.0	120	
beryllium, dissolved	7440-41-7		0.00002	mg/L	0.005 mg/L	108	80.0	120	
boron, dissolved	7440-42-8		0.01	mg/L	0.05 mg/L	105	80.0	120	
cadmium, dissolved	7440-43-9		0.000005	mg/L	0.005 mg/L	105	80.0	120	
chromium, dissolved	7440-47-3		0.0005	mg/L	0.0125 mg/L	105	80.0	120	
cobalt, dissolved	7440-48-4		0.0001	mg/L	0.0125 mg/L	102	80.0	120	
copper, dissolved	7440-50-8		0.0002	mg/L	0.0125 mg/L	102	80.0	120	
lead, dissolved	7439-92-1		0.00005	mg/L	0.025 mg/L	101	80.0	120	
molybdenum, dissolved	7439-98-7		0.00005	mg/L	0.0125 mg/L	102	80.0	120	
nickel, dissolved	7440-02-0		0.0005	mg/L	0.025 mg/L	102	80.0	120	
selenium, dissolved	7782-49-2		0.00005	mg/L	0.05 mg/L	102	80.0	120	
silver, dissolved	7440-22-4		0.00001	mg/L	0.005 mg/L	96.2	80.0	120	
sodium, dissolved	7440-23-5		0.05	mg/L	2.5 mg/L	108	80.0	120	
thallium, dissolved	7440-28-0		0.00001	mg/L	0.05 mg/L	100	80.0	120	
uranium, dissolved	7440-61-1		0.00001	mg/L	0.00025 mg/L	101	80.0	120	
vanadium, dissolved	7440-62-2		0.0005	mg/L	0.025 mg/L	105	80.0	120	
zinc, dissolved	7440-66-6	E421	0.001	mg/L	0.025 mg/L	106	80.0	120	
Speciated Metals (QCLot: 493593)									
chromium, hexavalent [Cr VI], dissolved	18540-29-9	E532A	0.0005	mg/L	0.025 mg/L	98.8	80.0	120	

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Sub-Matrix: Water						Laboratory Co.	ntrol Sample (LCS)	Report	
Sub-iviatrix. Water					Spike	Recovery (%)		Limits (%)	
Analyte	CAS Number	Method	LOR	Unit	Concentration	LCS	Low	High	Qualifie
Analyte					Concentration	203	LOW	riigii	
Volatile Organic Compounds (QCLot:	494387)								
acetone	67-64-1	E611D	20	μg/L	100 μg/L	114	70.0	130	
benzene	71-43-2	E611D	0.5	μg/L	100 μg/L	94.4	70.0	130	
bromodichloromethane	75-27-4	E611D	0.5	μg/L	100 μg/L	104	70.0	130	
bromoform	75-25-2	E611D	0.5	μg/L	100 μg/L	117	70.0	130	
bromomethane	74-83-9	E611D	0.5	μg/L	100 μg/L	97.9	70.0	130	
carbon tetrachloride	56-23-5	E611D	0.2	μg/L	100 μg/L	99.4	70.0	130	
chlorobenzene	108-90-7	E611D	0.5	μg/L	100 μg/L	100.0	70.0	130	
chloroform	67-66-3	E611D	0.5	μg/L	100 μg/L	101	70.0	130	
dibromochloromethane	124-48-1	E611D	0.5	μg/L	100 μg/L	96.2	70.0	130	
dibromoethane, 1,2-	106-93-4	E611D	0.2	μg/L	100 μg/L	95.6	70.0	130	
dichlorobenzene, 1,2-	95-50-1	E611D	0.5	μg/L	100 μg/L	113	70.0	130	
dichlorobenzene, 1,3-	541-73-1	E611D	0.5	μg/L	100 μg/L	111	70.0	130	
dichlorobenzene, 1,4-	106-46-7	E611D	0.5	μg/L	100 μg/L	108	70.0	130	
dichlorodifluoromethane	75-71-8	E611D	0.5	μg/L	100 μg/L	106	70.0	130	
lichloroethane, 1,1-	75-34-3	E611D	0.5	μg/L	100 μg/L	102	70.0	130	
dichloroethane, 1,2-	107-06-2	E611D	0.5	μg/L	100 μg/L	102	70.0	130	
dichloroethylene, 1,1-	75-35-4	E611D	0.5	μg/L	100 μg/L	107	70.0	130	
dichloroethylene, cis-1,2-	156-59-2	E611D	0.5	μg/L	100 μg/L	96.2	70.0	130	
dichloroethylene, trans-1,2-	156-60-5	E611D	0.5	μg/L	100 μg/L	106	70.0	130	
dichloromethane	75-09-2	E611D	1	μg/L	100 μg/L	101	70.0	130	
dichloropropane, 1,2-	78-87-5	E611D	0.5	μg/L	100 μg/L	99.7	70.0	130	
dichloropropylene, cis-1,3-	10061-01-5	E611D	0.3	μg/L	100 μg/L	102	70.0	130	
dichloropropylene, trans-1,3-	10061-02-6	E611D	0.3	μg/L	100 μg/L	88.1	70.0	130	
ethylbenzene	100-41-4	E611D	0.5	μg/L	100 μg/L	98.4	70.0	130	
nexane, n-	110-54-3	E611D	0.5	μg/L	100 μg/L	102	70.0	130	
methyl ethyl ketone [MEK]	78-93-3	E611D	20	μg/L	100 μg/L	110	70.0	130	
methyl isobutyl ketone [MIBK]	108-10-1	E611D	20	μg/L	100 μg/L	110	70.0	130	
methyl-tert-butyl ether [MTBE]	1634-04-4	E611D	0.5	μg/L	100 μg/L	106	70.0	130	
styrene	100-42-5	E611D	0.5	μg/L	100 μg/L	84.2	70.0	130	
tetrachloroethane, 1,1,1,2-	630-20-6	E611D	0.5	μg/L	100 μg/L	94.6	70.0	130	
etrachloroethane, 1,1,2,2-	79-34-5	E611D	0.5	μg/L	100 μg/L	101	70.0	130	
etrachloroethylene	127-18-4	E611D	0.5	μg/L	100 μg/L	99.7	70.0	130	
oluene	108-88-3	E611D	0.5	μg/L	100 μg/L	101	70.0	130	
richloroethane, 1,1,1-	71-55-6	E611D	0.5	μg/L	100 μg/L	100	70.0	130	
trichloroethane, 1,1,2-	79-00-5	E611D	0.5	μg/L	100 μg/L	102	70.0	130	
trichloroethylene	79-01-6	E611D	0.5	μg/L	100 μg/L	91.9	70.0	130	
trichlorofluoromethane	75-69-4	E611D	0.5	μg/L	100 μg/L	102	70.0	130	

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Sub-Matrix: Water				Laboratory Control Sample (LCS) Report					
					Spike	Recovery (%) Recovery Limits (%)			
Analyte	CAS Number	Method	LOR	Unit	Concentration	LCS	Low	High	Qualifier
Volatile Organic Compounds (QCLot: 494387) - con	tinued								
vinyl chloride	75-01-4	E611D	0.5	μg/L	100 μg/L	92.9	70.0	130	
xylene, m+p-	179601-23-1	E611D	0.4	μg/L	200 μg/L	102	70.0	130	
xylene, o-	95-47-6	E611D	0.3	μg/L	100 μg/L	96.6	70.0	130	
Volatile Organic Compounds (QCLot: 494592)									
benzene	71-43-2	E611A	0.5	μg/L	100 μg/L	108	70.0	130	
ethylbenzene	100-41-4	E611A	0.5	μg/L	100 μg/L	96.7	70.0	130	
toluene	108-88-3	E611A	0.5	μg/L	100 μg/L	105	70.0	130	
xylene, m+p-	179601-23-1	E611A	0.4	μg/L	200 μg/L	105	70.0	130	
xylene, o-	95-47-6	E611A	0.3	μg/L	100 μg/L	99.8	70.0	130	
Hydrocarbons (QCLot: 494388)									
F1 (C6-C10)		E581.F1-L	25	μg/L	2000 μg/L	104	80.0	120	
Hydrocarbons (QCLot: 494591)									
F1 (C6-C10)		E581.F1-L	25	μg/L	2000 μg/L	91.3	80.0	120	
Hydrocarbons (QCLot: 494854)									
F2 (C10-C16)		E601.SG	100	μg/L	5018 μg/L	104	70.0	130	
F3 (C16-C34)		E601.SG	250	μg/L	6312 μg/L	122	70.0	130	
F4 (C34-C50)		E601.SG	250	μg/L	6087 µg/L	79.1	70.0	130	
((33. 333)				10	0007 pg/2				
Polycyclic Aromatic Hydrocarbons (QCLot: 494856)									
acenaphthene	83-32-9	E641A	0.01	μg/L	0.5263 µg/L	108	50.0	140	
acenaphthylene	208-96-8	E641A	0.01	μg/L	0.5263 µg/L	101	50.0	140	
anthracene	120-12-7	E641A	0.01	μg/L	0.5263 µg/L	102	50.0	140	
benz(a)anthracene	56-55-3	E641A	0.01	μg/L	0.5263 µg/L	106	50.0	140	
benzo(a)pyrene	50-32-8		0.005	μg/L	0.5263 μg/L	97.4	50.0	140	
benzo(b+j)fluoranthene		E641A	0.01	μg/L	0.5263 μg/L 0.5263 μg/L	103	50.0	140	
benzo(g,h,i)perylene	191-24-2		0.01	μg/L	0.5263 μg/L 0.5263 μg/L	104	50.0	140	
benzo(k)fluoranthene	207-08-9		0.01	μg/L	0.5263 μg/L 0.5263 μg/L	113	50.0	140	
chrysene	218-01-9		0.01	μg/L	0.5263 µg/L 0.5263 µg/L	110	50.0	140	
dibenz(a,h)anthracene	53-70-3		0.005	μg/L	0.5263 μg/L 0.5263 μg/L	107	50.0	140	
fluoranthene	206-44-0		0.003	μg/L			50.0	140	
	86-73-7		0.01		0.5263 µg/L	113	50.0	140	
fluorene	193-39-5			μg/L	0.5263 μg/L	108			
indeno(1,2,3-c,d)pyrene			0.01	μg/L	0.5263 µg/L	107	50.0	140	
methylnaphthalene, 1-	90-12-0		0.01	μg/L	0.5263 μg/L	104	50.0	140	
methylnaphthalene, 2-	91-57-6		0.01	μg/L "	0.5263 μg/L	97.7	50.0	140	
naphthalene	91-20-3		0.05	μg/L 	0.5263 μg/L	98.4	50.0	140	
phenanthrene	85-01-8	E641A	0.02	μg/L	0.5263 μg/L	112	50.0	140	

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Sub-Matrix: Water	bub-Matrix: Water					Laboratory Co	ontrol Sample (LCS)	Report					
					Spike	Recovery (%)	Recovery	Limits (%)					
Analyte	CAS Number	Method	LOR	Unit	Concentration	LCS	Low	High	Qualifier				
Polycyclic Aromatic Hydrocarbons (6	QCLot: 494856) - continue	d											
pyrene	129-00-0	E641A	0.01	μg/L	0.5263 μg/L	114	50.0	140					

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Matrix Spike (MS) Report

A Matrix Spike (MS) is a randomly selected intra-laboratory replicate sample that has been fortified (spiked) with test analytes at known concentration, and processed in an identical manner to test samples. Matrix Spikes provide information regarding analyte recovery and potential matrix effects. MS DQO exceedances due to sample matrix may sometimes be unavoidable; in such cases, test results for the associated sample (or similar samples) may be subject to bias. ND – Recovery not determined, background level >= 1x spike level.

Sub-Matrix: Water							Matrix Spik	e (MS) Report		
					Spi	ke	Recovery (%)	Recovery	Limits (%)	
aboratory sample	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifier
	ents (QCLot: 494894)									
WT2204109-005	Anonymous	chloride	16887-00-6	E235.CI	103 mg/L	100 mg/L	103	75.0	125	
yanides (QCLo	t: 493552)									
WT2204113-001	GW-12566614-051722-NG-0 01	cyanide, weak acid dissociable		E336	0.156 mg/L	0.125 mg/L	125	70.0	130	
Dissolved Metals	(QCLot: 494459)									
WT2204113-002	GW-12566614-051722-NG-0 02	mercury, dissolved	7439-97-6	E509	0.0000896 mg/L	0.0001 mg/L	89.6	70.0	130	
Dissolved Metals	(QCLot: 495359)									
WT2204009-002	Anonymous	antimony, dissolved	7440-36-0	E421	0.494 mg/L	0.5 mg/L	98.8	70.0	130	
		arsenic, dissolved	7440-38-2	E421	0.502 mg/L	0.5 mg/L	100	70.0	130	
		barium, dissolved	7440-39-3	E421	0.121 mg/L	0.125 mg/L	96.5	70.0	130	
		beryllium, dissolved	7440-41-7	E421	0.0466 mg/L	0.05 mg/L	93.3	70.0	130	
		boron, dissolved	7440-42-8	E421	0.459 mg/L	0.5 mg/L	91.7	70.0	130	
		cadmium, dissolved	7440-43-9	E421	0.0486 mg/L	0.05 mg/L	97.3	70.0	130	
		chromium, dissolved	7440-47-3	E421	0.123 mg/L	0.125 mg/L	98.6	70.0	130	
		cobalt, dissolved	7440-48-4	E421	0.120 mg/L	0.125 mg/L	95.8	70.0	130	
		copper, dissolved	7440-50-8	E421	0.114 mg/L	0.125 mg/L	91.1	70.0	130	
		lead, dissolved	7439-92-1	E421	0.228 mg/L	0.25 mg/L	91.4	70.0	130	
		molybdenum, dissolved	7439-98-7	E421	0.125 mg/L	0.125 mg/L	100	70.0	130	
		nickel, dissolved	7440-02-0	E421	0.233 mg/L	0.25 mg/L	93.2	70.0	130	
		selenium, dissolved	7782-49-2	E421	0.512 mg/L	0.5 mg/L	102	70.0	130	
		silver, dissolved	7440-22-4	E421	0.0443 mg/L	0.05 mg/L	88.5	70.0	130	
		sodium, dissolved	7440-23-5	E421	ND mg/L	25 mg/L	ND	70.0	130	
		thallium, dissolved	7440-28-0	E421	0.443 mg/L	0.5 mg/L	88.5	70.0	130	
		uranium, dissolved	7440-61-1	E421	ND mg/L	0.0025 mg/L	ND	70.0	130	
		vanadium, dissolved	7440-62-2	E421	0.258 mg/L	0.25 mg/L	103	70.0	130	
		zinc, dissolved	7440-66-6	E421	0.222 mg/L	0.25 mg/L	88.7	70.0	130	
peciated Metals	(QCLot: 493593)									
CG2205921-008	Anonymous	chromium, hexavalent [Cr VI], dissolved	18540-29-9	E532A	0.0393 mg/L	0.04 mg/L	98.4	70.0	130	
olatile Organic	Compounds (QCLot: 49	4387)								•
WT2204113-001	GW-12566614-051722-NG-0	acetone	67-64-1	E611D	94 μg/L	100 μg/L	93.5	60.0	140	
	01	benzene	71-43-2	E611D	89.5 μg/L	100 μg/L	89.5	60.0	140	

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Sub-Matrix: Water							Matrix Spik	e (MS) Report		
					Spi	ke	Recovery (%)	Recovery	Limits (%)	
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifier
	Compounds (QCLot: 49	4387) - continued								
WT2204113-001	GW-12566614-051722-NG-0	bromodichloromethane	75-27-4	E611D	99.2 μg/L	100 μg/L	99.2	60.0	140	
	01	bromoform	75-25-2	E611D	102 μg/L	100 μg/L	102	60.0	140	
		bromomethane	74-83-9	E611D	91.1 μg/L	100 μg/L	91.1	60.0	140	
		carbon tetrachloride	56-23-5	E611D	97.3 μg/L	100 μg/L	97.3	60.0	140	
		chlorobenzene	108-90-7	E611D	93.3 μg/L	100 μg/L	93.3	60.0	140	
		chloroform	67-66-3	E611D	96.7 μg/L	100 μg/L	96.7	60.0	140	
		dibromochloromethane	124-48-1	E611D	85.4 μg/L	100 μg/L	85.4	60.0	140	
		dibromoethane, 1,2-	106-93-4	E611D	84.8 µg/L	100 μg/L	84.8	60.0	140	
		dichlorobenzene, 1,2-	95-50-1	E611D	107 μg/L	100 μg/L	107	60.0	140	
		dichlorobenzene, 1,3-	541-73-1	E611D	110 µg/L	100 μg/L	110	60.0	140	
		dichlorobenzene, 1,4-	106-46-7	E611D	107 μg/L	100 μg/L	107	60.0	140	
		dichlorodifluoromethane	75-71-8	E611D	93.5 μg/L	100 μg/L	93.5	60.0	140	
		dichloroethane, 1,1-	75-34-3	E611D	65.0 µg/L	100 μg/L	65.0	60.0	140	
		dichloroethane, 1,2-	107-06-2	E611D	94.1 µg/L	100 μg/L	94.1	60.0	140	
		dichloroethylene, 1,1-	75-35-4	E611D	104 μg/L	100 μg/L	104	60.0	140	
		dichloroethylene, cis-1,2-	156-59-2	E611D	91.8 μg/L	100 μg/L	91.8	60.0	140	
		dichloroethylene, trans-1,2-	156-60-5	E611D	104 μg/L	100 μg/L	104	60.0	140	
		dichloromethane	75-09-2	E611D	94.6 µg/L	100 µg/L	94.6	60.0	140	
		dichloropropane, 1,2-	78-87-5	E611D	94.9 µg/L	100 μg/L	94.9	60.0	140	
		dichloropropylene, cis-1,3-	10061-01-5	E611D	98.3 μg/L	100 μg/L	98.3	60.0	140	
		dichloropropylene, trans-1,3-	10061-02-6	E611D	79.9 µg/L	100 µg/L	79.9	60.0	140	
		ethylbenzene	100-41-4	E611D	93.7 µg/L	100 µg/L	93.7	60.0	140	
		hexane, n-	110-54-3	E611D	99.5 μg/L	100 μg/L	99.5	60.0	140	
		methyl ethyl ketone [MEK]	78-93-3	E611D	87 μg/L	100 µg/L	87.4	60.0	140	
		methyl isobutyl ketone [MIBK]	108-10-1	E611D	89 µg/L	100 μg/L	88.9	60.0	140	
		methyl-tert-butyl ether [MTBE]	1634-04-4	E611D	103 μg/L	100 µg/L	103	60.0	140	
		styrene	100-42-5	E611D	76.1 µg/L	100 μg/L	76.1	60.0	140	
		tetrachloroethane, 1,1,1,2-	630-20-6	E611D	85.5 µg/L	100 µg/L	85.5	60.0	140	
		tetrachloroethane, 1,1,2,2-	79-34-5	E611D	84.6 µg/L	100 µg/L	84.6	60.0	140	
		tetrachloroethylene	127-18-4	E611D	96.4 μg/L	100 μg/L	96.4	60.0	140	
		toluene	108-88-3	E611D	95.0 μg/L	100 μg/L	95.0	60.0	140	
		trichloroethane, 1,1,1-	71-55-6	E611D	98.2 μg/L	100 μg/L	98.2	60.0	140	
		trichloroethane, 1,1,2-	79-00-5	E611D	92.3 μg/L	100 μg/L	92.3	60.0	140	
		trichloroethylene	79-01-6	E611D	87.8 μg/L	100 μg/L	87.8	60.0	140	
		trichlorofluoromethane	75-69-4	E611D	99.2 μg/L	100 μg/L	99.2	60.0	140	
		vinyl chloride	75-01-4	E611D	83.7 µg/L	100 μg/L	83.7	60.0	140	
		xylene, m+p-	179601-23-1	E611D	197 μg/L	200 μg/L	98.5	60.0	140	

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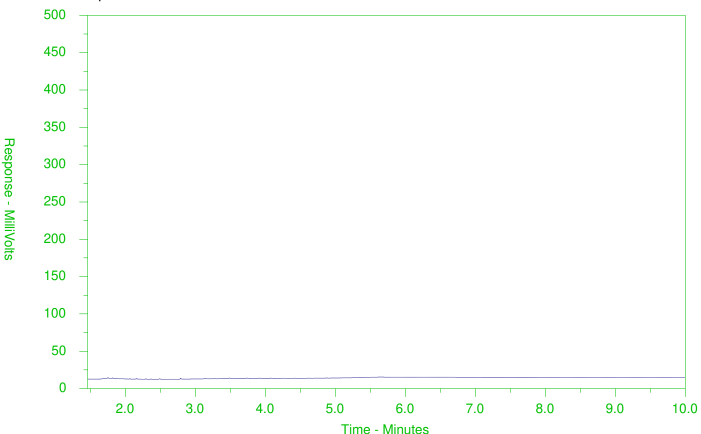
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Sub-Matrix: Water					Matrix Spike (MS) Report					
					Spi	ke	Recovery (%)	Recovery	Limits (%)	
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifier
Volatile Organic	Compounds (QCLot: 49	4387) - continued								
WT2204113-001	GW-12566614-051722-NG-0	xylene, o-	95-47-6	E611D	91.6 µg/L	100 μg/L	91.6	60.0	140	
Volatile Organic	Compounds (QCLot: 49	4592)								
WT2203988-001	Anonymous	benzene	71-43-2	E611A	98.5 μg/L	100 μg/L	98.5	60.0	140	
		ethylbenzene	100-41-4	E611A	91.2 μg/L	100 μg/L	91.2	60.0	140	
		toluene	108-88-3	E611A	98.0 μg/L	100 μg/L	98.0	60.0	140	
		xylene, m+p-	179601-23-1	E611A	188 μg/L	200 μg/L	94.3	60.0	140	
		xylene, o-	95-47-6	E611A	91.6 μg/L	100 μg/L	91.6	60.0	140	
Hydrocarbons (0	QCLot: 494388)									
WT2204113-001	GW-12566614-051722-NG-0 01	F1 (C6-C10)		E581.F1-L	1830 μg/L	2000 μg/L	91.3	60.0	140	
Hydrocarbons (0	QCLot: 494591)									
WT2203988-001	Anonymous	F1 (C6-C10)		E581.F1-L	1730 μg/L	2000 μg/L	86.5	60.0	140	



ALS Sample ID: WT2204113-001-E601.SG
Client Sample ID: GW-12566614-051722-NG-001



← F2-	→ ←	—F3—→ ← —F4—	→			
nC10	nC16	nC34	nC50			
174°C	287°C	481°C	575°C			
346°F	549°F	898°F	1067⁰F			
Gasolin	Gasoline → Motor Oils/Lube Oils/Grease					
←	← Diesel/Jet Fuels →					

The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

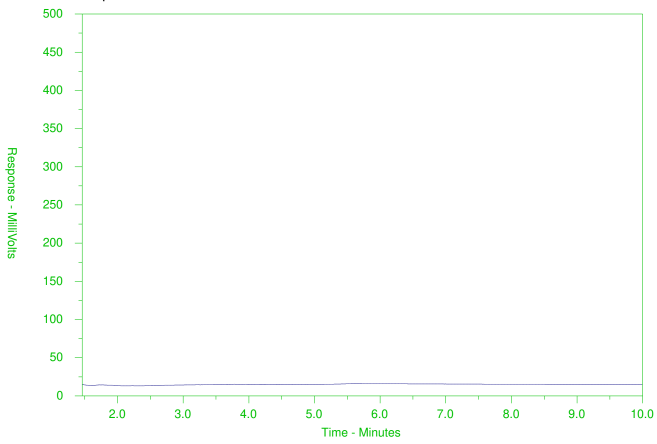
The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.

Note: This chromatogram was produced using GC conditions that are specific to ALS Canada CCME F2-F4 method. Refer to the ALS Canada CCME F2-F4 Hydrocarbon Library for a collection of chromatograms from common reference samples (fuels, oils, etc.). The HDR Library can be found at www.alsglobal.com.



ALS Sample ID: WT2204113-002-E601.SG
Client Sample ID: GW-12566614-051722-NG-002



← -F2-	→ ←	—F3 —→ ←—F4-	→			
nC10	nC16	nC34	nC50			
174°C	287°C	481°C	575°C			
346°F	549°F	898°F	1067°F			
Gasolin	Gasoline → Motor Oils/Lube Oils/Grease					
←	← Diesel/Jet Fuels →					

The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizin hydrocarbon products that may be present in your sample.

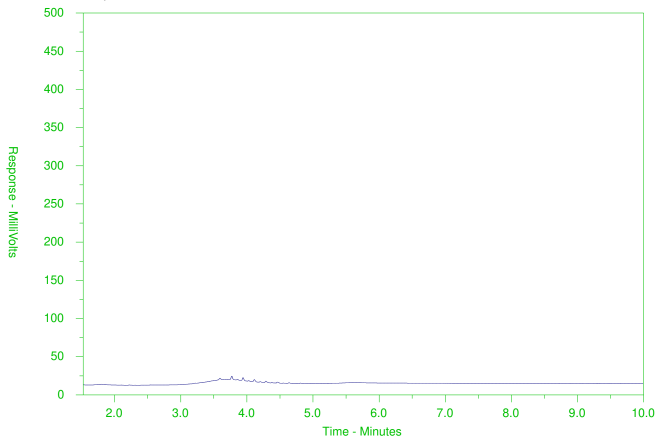
The scale at the bottom of the chromatogram indicates the approximate retention times of commo petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary betwee samples, but general patterns and distributions will remain similar.

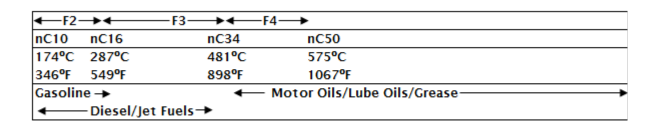
Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.

Note: This chromatogram was produced using GC conditions that are specific to ALS Canada CCME F2-F method. Refer to the ALS Canada CCME F2-F4 Hydrocarbon Library for a collection of chromatograms from common reference samples (fuels, oils, etc.). The HDR Library can be found at www.alsglobal.com.



ALS Sample ID: WT2204113-003-E601.SG Client Sample ID: GW-12566614-051722-NG-003





The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizin hydrocarbon products that may be present in your sample.

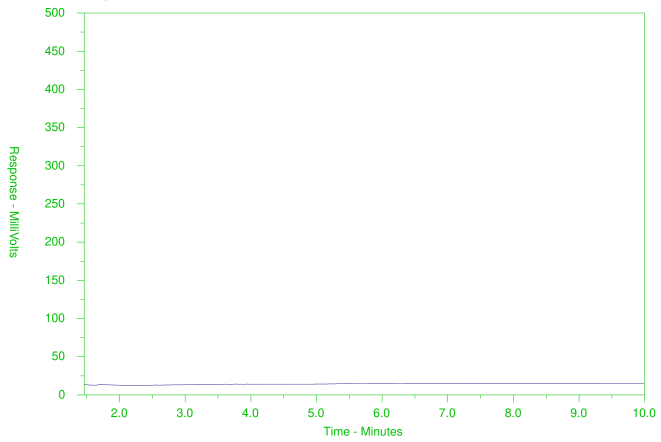
The scale at the bottom of the chromatogram indicates the approximate retention times of commo petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary betwee samples, but general patterns and distributions will remain similar.

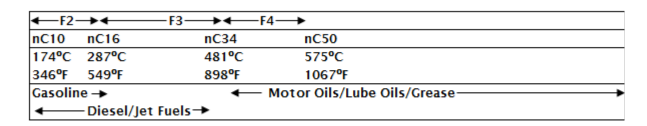
Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.

Note: This chromatogram was produced using GC conditions that are specific to ALS Canada CCME F2-F method. Refer to the ALS Canada CCME F2-F4 Hydrocarbon Library for a collection of chromatograms from common reference samples (fuels, oils, etc.). The HDR Library can be found at www.alsglobal.com.



ALS Sample ID: WT2204113-004-E601.SG Client Sample ID: GW-12566614-051722-NG-004





The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizin hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of commo petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary betwee samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.

Note: This chromatogram was produced using GC conditions that are specific to ALS Canada CCME F2-F method. Refer to the ALS Canada CCME F2-F4 Hydrocarbon Library for a collection of chromatograms from common reference samples (fuels, oils, etc.). The HDR Library can be found at www.alsglobal.com.



Invoice To Postal Code: City/Province: Street:

Same as Report To N2L 3X2 Waterloo, ON 455 Phillip St.

4

YES | NO

Email 3 Email 2 Email 1 or Fax pascal.renella@ghd.com

See SSOW/PO

Invoice Recipients

Select Distribution:

Merge QC/QCI Reports with COA ☐ YES ☐ NO ☐ N/A Select Report Format: PDF EXCEL EDD (DIGITAL)

Reports / Recipients

Compare Results to Criteria on Report - provide details below if box checked

☑ EMAIL ☐ MAIL

FAX

Routine [R] if received by 3pm M-F - no surcharges apply

4 day [P4] if received by 3pm M-F - 20% rush surcharge minimum

3 day [P3] if received by 3pm M-F - 25% rush surcharge minimum

2 day [P2] if received by 3pm M-F - 50% rush surcharge minimum

1 day [E] if received by 3pm M-F - 100% rush surcharge minimum

Same day [E2] if received by 10pm M-F - 100% rush surcharge. Ad

fees may apply to rush resuests on weekends, statutory holidays and

Turnaround Time (TAT) Requested

Phone:

519-884-0510 Pascal Renella GHD Ltd. (Acct 13791)

Company address below will appear on the final report

Company: Contact:

Report To

Contact and company name below will appear on the final report

Canada Toll Free: 1 800 668 9878

Page

Environmental Division Work Order Reference WT2204113



Telephone: +1 519 886 6910

Date and Time Required for all E&P TATs:

For tests that can not be performed according to the Tr

Select Invoice Distribution:	Select Invoice Distribution:	Select Invoice Distribution:	Select Invoice Distribution:	ALS Sample # (Ithis description will appear on the report) (Ithis desc			Project Information ALS Account # / Quote #: GHD100/W Job #: 12566614 PO / AFE: LSD: ALS Lab Work Order # (lab use only):// 1)	Copy of Invoice with Report Company: GHD Ltd. (Acct 13791) Contact:
elect Invoice Distribution:	relect Invoice Distribution:	elect Invoice Distribution:	elect Invoice Distribution:	Ise)		4/1p blank	Project Information ALS Account # / Quote #: GHD100/WT2022GHDL1000057 Account # / Quote	
Sample Type WATER WATER WATER WATER WATER A WATER WATER A WATE	Sample Type WATER WATER WATER A WATER WATER A	Sample Type WATER WATER WATER WATER WATER A WATER WATER A WATE	B: Indicate Filtered (F), Preserved (P) or Filtered and Preserved (FP) below WATER WATER WATER WATER SAMPLES ON HOLD Analysis Request Indicate Filtered (F), Preserved (P) or Filtered and Preserved (FP) below SAMPLES ON HOLD	s for resul	2	200	FE/Cost Center ajor/Minor Coequisitione equisition:	Select Invoice Dis Email 1 or Fax Ir Email 2
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Metal/Inorganics PAHS	Metal/Inorganics A PAHS	Metal/Inorganics PAHS	Analysis Request Metal/Inorganics Indicate Filtered (F), Preserved (F) or Filtered and Preserved (F/P) below	WATER WATER WATER WATER WATER	WATER	WATER WATER WATER WATER	Sample Type WATER WATER WATER	FAX
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((F/P) below	SAMPLES ON HOLD			tion: YES NO ustody Seats Intact: YES N/A	TED		EXTENDED STORAGE REQUI	RED

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Canada Toll Free: 1 800 668 9878

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Environmental Division

Analysis Request	Select Invoice Distribution:	Copy of Invoice with Report YES IN NO	Copy of Invoice v	
For tests that can not be performed according to the Ti	Invoice Recipients	To YES NO	Same as Report To	nvoice To
Date and Time Required for all E&P TATs:	Email 3		N2L 3X2	ostal Code:
routine tests	Email 2 See SSOW/PO			City/Province:
Same day [E2] If received by 10am M-S - 200% rush surcharge. Ad	Email 1 or Fax pascal.renella@ghd.com		455 Phillip St.	Street:
2 day [P2] if received by 3pm M-F - 50% rush surcharge minimum	Select Distribution:	Company address below will appear on the final report	Company address	
3 day [P3] if received by 3pm M-F - 25% rush surcharge minimum	Compare Results to Criteria on Report - provide details below if box checked		519-884-0510	hone:
4 day [P4] if received by 3pm M-F - 20% rush surcharge minimum	Merge QC/QCI Reports with COA ☐ YES ☐ NO ☐ N/A		Pascal Renella	Contact:
Routine [R] if received by 3pm M-F - no surcharges apply	Select Report Format:	13791)	GHD Ltd. (Acct 13791)	Company:
Turnaround Time (TAT) Requested	Reports / Recipients	Contact and company name below will appear on the final report	Contact and	Report To

Waterloo Work Order Reference WT2204113

Telephone: +1 519 886 6910

Indicate Filtered (F), Preserved (P) or Filtered and Preserved (F/P) below BTEX Trip Blank -F1 Analysis Request SAMPLES ON HOLD EXTENDED STORAGE REQUIRED SUSPECTED HAZARD (see notes)

PO / AFE: Job #:

(lab use only) ALS Sample #

GW-12566614-05122-NG-004 6M-125 66614-05122-NG-003 GW-12566614-051722-NG-002

GW-125666614-051722-NIG-001

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(dd-mmm-yy) 105/22

> (mm:nh) Time

> > Sample Type

TY O DIVINE

ALS Lab Work Order # (lab use only): () 3304113

ALS Contact:

Rick H Date

Sampler

Requisitioner:

ocation:

Sample Identification and/or Coordinates (This description will appear on the report)

ALS Account # / Quote #:

Project Information

GHD100/WT2022GHDL1000057

AFE/Cost Center:

Oil and Gas Required Fields (client use)

Major/Minor Code:

Routing Code:

NUMBER OF CONTAINERS

Email 2

Email 1 or Fax Invoicing-Canada@ghd.com

12566614

Contact: Company:

GHD Ltd. (Acct 13791)

1. If any water samples are taken from a Regulated Drinking Water (DW) System, please submit using an Authorized DW COC form. Failure to complete all portions of this form may delay analysis. Please fill in this form LEGIBLY. By the use of this form the user acknowledges and agrees with the Temps and Conditions as specified on the back page of the white - report copy REFER TO BACK PAGE FOR ALS LOCATIONS AND SAMPLING INFORMATION Released by: Time: Received by: WHITE - LABORATORY COP Date: YELLOW - CLIENT COPY Received by:

INITIAL SHIPMENT RECEPTION (lab use only)

Are samples taken from a Regulated DW System?

☐ YES ☐

No

* THE BLANK EMPTY CF/ 05/17/22

Cooler Custody Seals Intact:

☐ YES ☐ N/A

Sample Custody Seals Intact:

YES N/A

☐ YES

COOLING INITIATED NO NO

FINAL COOLER TEMPERATURES °C

INIITIAL COOLER TEMPERATURES °C

FINAL SHIPMENT RECEPTION (lab use only)

Submission Comments identified on Sample Receipt Notification:

Cooling Method: | NONE | TCE

SAMPLE RECEIPT DETAILS (lab use only)

☐ ICE PACKS ☐ FROZEN

Notes / Specify Limits for result evaluation by selecting from drop-down below (Excel COC only)

Drinking Water (DW) Samples (client use)

Are samples for human consumption/ use?

YES [

NO

SHIPMENT RELEASE (client use)



CERTIFICATE OF ANALYSIS

Page **Work Order** : WT2204544

Waterloo ON Canada N2L 3X2

Client : GHD Limited Laboratory : Waterloo - Environmental

Contact **Account Manager** : Pascal Renella : Rick Hawthorne Address : 455 Phillip Street

Address : 60 Northland Road, Unit 1

Waterloo ON Canada N2V 2B8

: 1 of 10

Telephone : +1 519 886 6910 **Date Samples Received** : 27-May-2022 10:30

Date Analysis : 28-May-2022

Commenced

Issue Date : 07-Jun-2022 12:52

Telephone : 519 725 3313 **Project** : 12566614 РО : 735-002942

C-O-C number Sampler ----Site

: 12566614-SSOW-735-002942 Quote number

No. of samples received : 4 No. of samples analysed : 4

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results
- Surrogate Control Limits

Additional information pertinent to this report will be found in the following separate attachments: Quality Control Report, QC Interpretive report to assist with Quality Review and Sample Receipt Notification (SRN).

Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department
Jeremy Gingras	Team Leader - Semi-Volatile Instrumentation	Organics, Waterloo, Ontario
Jocelyn Kennedy	Department Manager - Semi-Volatile Organics	Organics, Waterloo, Ontario
Jon Fisher	Department Manager - Inorganics	Inorganics, Waterloo, Ontario
Jon Fisher	Department Manager - Inorganics	Metals, Waterloo, Ontario
Sarah Birch	Team Leader - Volatiles	Organics, Waterloo, Ontario

 Page
 : 2 of 10

 Work Order
 : WT2204544

 Client
 : GHD Limited

 Project
 : 12566614



General Comments

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Refer to the ALS Quality Control Interpretive report (QCI) for applicable references and methodology summaries. Reference methods may incorporate modifications to improve performance.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis.

Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference.

Please refer to Quality Control Interpretive report (QCI) for information regarding Holding Time compliance.

Key: CAS Number: Chemical Abstracts Services number is a unique identifier assigned to discrete substances LOR: Limit of Reporting (detection limit).

Unit	Description
-	No Unit
μg/L	micrograms per litre
mg/L	milligrams per litre
mS/cm	millisiemens per centimetre
pH units	pH units

>: greater than.

Surrogate: An analyte that is similar in behavior to target analyte(s), but that does not occur naturally in environmental samples. For applicable tests, surrogates are added to samples prior to analysis as a check on recovery.

Test results reported relate only to the samples as received by the laboratory.

UNLESS OTHERWISE STATED on SRN or QCI Report, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.

Sample Comments

Sample	Client Id	Comment
WT2204544-004	GW-12566614-052622-NG-00 8	ALS Sample #4 NG-008: Insufficient Sample. Test could not be conducted for EC,PH,CL.

Qualifiers

Qualifier	Description
DLDS	Detection Limit Raised: Dilution required due to high Dissolved Solids / Electrical Conductivity.
DLHC	Detection Limit Raised: Dilution required due to high concentration of test analyte(s).

<: less than.

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 : 3 of 10

 Work Order
 : WT2204544

 Client
 : GHD Limited

 Project
 : 12566614



Analytical Results

WT2204544-001

Sub-Matrix:Water
(Matrix: Water)

Client sample ID: GW-12566614-052522-NG-005

Client sampling date / time: 25-May-2022

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Physical Tests							Date	
conductivity		2.90	0.0010	mS/cm	E100	28-May-2022	28-May-2022	502956
рН		7.54	0.10	pH units	E108	28-May-2022	28-May-2022	502955
Anions and Nutrients								
chloride	16887-00-6	749 DLDS,	2.50	mg/L	E235.CI	28-May-2022	30-May-2022	502949
Cyanides							,	
cyanide, weak acid dissociable		<2.0	2.0	μg/L	E336	30-May-2022	30-May-2022	504606
Dissolved Metals							, , ,	
antimony, dissolved	7440-36-0	<1.00 DLHC,	1.00	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
arsenic, dissolved	7440-38-2	<1.00 DLHC,	1.00	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
barium, dissolved	7440-39-3	129 DLHC,	1.00	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
beryllium, dissolved	7440-41-7	<0.200 DLHC,	0.200	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
boron, dissolved	7440-42-8	<100 DLHC,	100	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
cadmium, dissolved	7440-43-9	<0.0500 DLHC,	0.0500	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
chromium, dissolved	7440-47-3	<5.00 DLHC,	5.00	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
cobalt, dissolved	7440-47-3	1.46 DLHC,	1.00	μg/L	E421	02-Jun-2022	02-Jun-2022 02-Jun-2022	507519
copper, dissolved	7440-46-4 7440-50-8	<2.00 DLHC,	2.00	μg/L μg/L	E421	02-Jun-2022	02-Jun-2022 02-Jun-2022	507519
lead, dissolved	7440-50-8 7439-92-1	<0.500 DLHC,	0.500	μg/L μg/L	E421	02-Jun-2022	02-Jun-2022 02-Jun-2022	507519
mercury, dissolved	7439-92-1 7439-97-6	<0.0050	0.0050	μg/L μg/L	E509	31-May-2022		
molybdenum, dissolved		7.98 DLHC,	0.500		E421	02-Jun-2022	31-May-2022	505316
•	7439-98-7	7.96 5.87 DLHC,	5.00	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
nickel, dissolved	7440-02-0	0.914 DLHC,	0.500	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
selenium, dissolved	7782-49-2	0.514		μg/L			02-Jun-2022	507519
silver, dissolved	7440-22-4	~ 0.100	0.100	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
sodium, dissolved	7440-23-5	000000	500	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
thallium, dissolved	7440-28-0	VO. 100	0.100	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
uranium, dissolved	7440-61-1	10.4	0.100	μg/L 	E421	02-Jun-2022	02-Jun-2022	507519
vanadium, dissolved	7440-62-2	٧٥.٥٥	5.00	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
zinc, dissolved	7440-66-6	10.0	10.0	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
dissolved mercury filtration location		Field	-	-	EP509	-	31-May-2022	505316
dissolved metals filtration location		Field	-	-	EP421	-	02-Jun-2022	507519
Speciated Metals								
chromium, hexavalent [Cr VI], dissolved	18540-29-9	<0.50	0.50	μg/L	E532A	-	30-May-2022	504601
Volatile Organic Compounds								
acetone	67-64-1	<20	20	μg/L	E611D	31-May-2022	31-May-2022	505059
benzene	71-43-2	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
bromodichloromethane	75-27-4	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
bromoform	75-25-2	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
bromomethane	74-83-9	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
carbon tetrachloride	56-23-5	<0.20	0.20	μg/L	E611D	31-May-2022	31-May-2022	505059
chlorobenzene	108-90-7	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
chloroform	67-66-3	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
dibromochloromethane	124-48-1	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
dibromoethane, 1,2-	106-93-4	<0.20	0.20	μg/L	E611D	31-May-2022	31-May-2022	505059
dichlorobenzene, 1,2-	95-50-1	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
dichlorobenzene, 1,3-	541-73-1	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
dichlorobenzene, 1,4-	106-46-7	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
dichlorodifluoromethane	75-71-8	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
dichloroethane, 1,1-	75-34-3	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
dichloroethane, 1,2-	107-06-2	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059

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 : 4 of 10

 Work Order
 : WT2204544

 Client
 : GHD Limited

 Project
 : 12566614



Analytical Results

WT2204544-001 Sub-Matrix:Water (Matrix: Water)

Client sample ID: GW-12566614-052522-NG-005

Client sampling date / time: 25-May-2022

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis	QCLot
Volatile Organic Compounds							Date	
dichloroethylene, 1,1-	75-35-4	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
dichloroethylene, cis-1,2-	156-59-2	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
dichloroethylene, trans-1,2-	156-60-5	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
dichloromethane	75-09-2	<1.0	1.0	μg/L	E611D	31-May-2022	31-May-2022	505059
dichloropropane, 1,2-	78-87-5	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
dichloropropylene, cis+trans-1,3-	542-75-6	<0.50	0.5	μg/L	E611D	31-May-2022	31-May-2022	505059
dichloropropylene, cis-1,3-	10061-01-5	< 0.30	0.30	μg/L	E611D	31-May-2022	31-May-2022	505059
dichloropropylene, trans-1,3-	10061-02-6	<0.30	0.30	μg/L	E611D	31-May-2022	31-May-2022	505059
ethylbenzene	100-41-4	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
hexane, n-	110-54-3	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
methyl ethyl ketone [MEK]	78-93-3	<20	20	μg/L	E611D	31-May-2022	31-May-2022	505059
methyl isobutyl ketone [MIBK]	108-10-1	<20	20	μg/L	E611D	31-May-2022	31-May-2022	505059
methyl-tert-butyl ether [MTBE]	1634-04-4	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
styrene	100-42-5	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
tetrachloroethane, 1,1,1,2-	630-20-6	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
tetrachloroethane, 1,1,2,2-	79-34-5	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
tetrachloroethylene	127-18-4	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
toluene	108-88-3	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
trichloroethane, 1,1,1-	71-55-6	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
trichloroethane, 1,1,2-	79-00-5	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
trichloroethylene	79-01-6	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
trichlorofluoromethane	75-69-4	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
vinyl chloride	75-01-4	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
xylene, m+p-	179601-23-1	<0.40	0.40	μg/L	E611D	31-May-2022	31-May-2022	505059
xylene, o-	95-47-6	<0.30	0.30	μg/L	E611D	31-May-2022	31-May-2022	505059
xylenes, total	1330-20-7	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
BTEX, total		<1.0	1.0	μg/L	E611D	31-May-2022	31-May-2022	505059
Volatile Organic Compounds Surrogates		04.7	4.0	0/	F0445	04 14 0000	04.14	E0 = 0 = -
bromofluorobenzene, 4-	460-00-4	91.7	1.0	%	E611D	31-May-2022	31-May-2022	505059
difluorobenzene, 1,4-	540-36-3	97.2	1.0	%	E611D	31-May-2022	31-May-2022	505059
Hydrocarbons		-OF	O.F.	uc/I	E501 F1 I	21 May 2022	24 May 2002	505000
F1 (C6-C10)		<25	25	μg/L	E581.F1-L E601.SG	31-May-2022	31-May-2022	505060
F2 (C16-C16)		<100 <250	100	μg/L	E601.SG E601.SG	01-Jun-2022	07-Jun-2022	506541
F3 (C16-C34)		<250 <250	250 250	μg/L	E601.SG E601.SG	01-Jun-2022 01-Jun-2022	07-Jun-2022	506541
F4 (C34-C50) F1-BTEX		<250 <25	250 25	μg/L	EC580	01-Jui1-2022	07-Jun-2022	506541
hydrocarbons, total (C6-C50)		<370	370	μg/L	EC581SG	_	01-Jun-2022	-
chromatogram to baseline at nC50		YES	3/0	μg/L -	E601.SG	- 01-Jun-2022	01-Jun-2022	- E06544
Hydrocarbons Surrogates	n/a	110	-	-	2001.00	3 1-3u11-2022	07-Jun-2022	506541
bromobenzotrifluoride, 2- (F2-F4 surr)	392-83-6	86.9	1.0	%	E601.SG	01-Jun-2022	07-Jun-2022	506541
dichlorotoluene, 3,4-	97-75-0	84.6	1.0	%	E581.F1-L	31-May-2022	31-May-2022	505060
Polycyclic Aromatic Hydrocarbons	91-10-0	J		,,,		I may Lozz	J I-Way-2022	555500
acenaphthene	83-32-9	0.013	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
acenaphthylene	208-96-8	<0.010	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
anthracene	120-12-7	0.040	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
benz(a)anthracene	56-55-3	<0.010	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
benzo(a)pyrene	50-32-8	<0.0050	0.0050	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
benzo(b+j)fluoranthene	n/a	<0.010	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
	11,4		1	1.5	I	· -	32 3a 2022	555010

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 Work Order
 : WT2204544

 Client
 : GHD Limited

 Project
 : 12566614



Analytical Results

WT2204544-001 Sub-Matrix:Water (Matrix: Water)

Client sample ID: GW-12566614-052522-NG-005

Client sampling date / time: 25-May-2022

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Polycyclic Aromatic Hydrocarbons								
benzo(g,h,i)perylene	191-24-2	<0.010	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
benzo(k)fluoranthene	207-08-9	<0.010	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
chrysene	218-01-9	0.012	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
dibenz(a,h)anthracene	53-70-3	<0.0050	0.0050	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
fluoranthene	206-44-0	0.117	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
fluorene	86-73-7	0.043	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
indeno(1,2,3-c,d)pyrene	193-39-5	<0.010	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
methylnaphthalene, 1-	90-12-0	0.024	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
methylnaphthalene, 1+2-		0.064	0.015	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
methylnaphthalene, 2-	91-57-6	0.040	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
naphthalene	91-20-3	<0.050	0.050	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
phenanthrene	85-01-8	0.486	0.020	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
pyrene	129-00-0	0.108	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
Polycyclic Aromatic Hydrocarbons Surrogates								
chrysene-d12	1719-03-5	117	0.1	%	E641A	01-Jun-2022	02-Jun-2022	506540
naphthalene-d8	1146-65-2	92.7	0.1	%	E641A	01-Jun-2022	02-Jun-2022	506540
phenanthrene-d10	1517-22-2	113	0.1	%	E641A	01-Jun-2022	02-Jun-2022	506540

Please refer to the General Comments section for an explanation of any qualifiers detected.

Analytical Results

WT2204544-002

Sub-Matrix:Water

(Matrix: Water)

Client sample ID: GW-12566614-052622-NG-006 Client sampling date / time: 26-May-2022

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Physical Tests								
conductivity		7.76	0.0010	mS/cm	E100	28-May-2022	28-May-2022	502956
рН		7.84	0.10	pH units	E108	28-May-2022	28-May-2022	502955
Anions and Nutrients								
chloride	16887-00-6	2820 DLDS,	10.0	mg/L	E235.CI	28-May-2022	30-May-2022	502949
Cyanides								
cyanide, weak acid dissociable		<2.0	2.0	μg/L	E336	30-May-2022	30-May-2022	504606
Dissolved Metals								
antimony, dissolved	7440-36-0	<1.00 DLHC,	1.00	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
arsenic, dissolved	7440-38-2	<1.00 DLHC,	1.00	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
barium, dissolved	7440-39-3	573 DLHC,	1.00	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
beryllium, dissolved	7440-41-7	<0.200 DLHC,	0.200	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
boron, dissolved	7440-42-8	<100 DLHC,	100	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
cadmium, dissolved	7440-43-9	0.0799 DLHC,	0.0500	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
chromium, dissolved	7440-47-3	<5.00 DLHC,	5.00	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
cobalt, dissolved	7440-48-4	1.23 DLHC,	1.00	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
copper, dissolved	7440-50-8	3.75 DLHC,	2.00	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
lead, dissolved	7439-92-1	<0.500 DLHC,	0.500	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
mercury, dissolved	7439-97-6	<0.0050	0.0050	μg/L	E509	31-May-2022	31-May-2022	505316
molybdenum, dissolved	7439-98-7	6.93 DLHC,	0.500	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
nickel, dissolved	7440-02-0	<5.00 DLHC,	5.00	μg/L	E421	02-Jun-2022	02-Jun-2022	507519

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 Client
 : GHD Limited

 Project
 : 12566614



Analytical Results

WT2204544-002 Sub-Matrix:Water

(Matrix: Water)

Client sample ID: GW-12566614-052622-NG-006

Client sampling date / time: 26-May-2022

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis	QCLot
Dissolved Metals							Date	
selenium, dissolved	7782-49-2	0.745 DLHC,	0.500	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
silver, dissolved	7440-22-4	<0.100 DLHC,	0.100	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
sodium, dissolved	7440-23-5	1570000 DLHC.	5000	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
thallium, dissolved	7440-28-0	<0.100 DLHC,	0.100	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
uranium, dissolved	7440-61-1	10.3 DLHC,	0.100	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
vanadium, dissolved	7440-61-1	<5.00 DLHC,	5.00	μg/L	E421	02-Jun-2022		
zinc, dissolved	7440-62-2	<10.0 DLHC,	10.0	μg/L	E421	02-Jun-2022	02-Jun-2022	507519
dissolved mercury filtration location	7440-00-0	Field	-	µ9/∟	EP509		02-Jun-2022	507519
dissolved metals filtration location		Field		_	EP421	_	31-May-2022	505316
Speciated Metals		i leiu	-	-	LF 42 I	-	02-Jun-2022	507519
chromium, hexavalent [Cr VI], dissolved	18540-29-9	<0.50	0.50	μg/L	E532A	_	20 May 2022	E04601
Volatile Organic Compounds	16540-29-9	40.50	0.50	µg/L	LUUZA	-	30-May-2022	504601
acetone	67-64-1	<20	20	μg/L	E611D	31-May-2022	31-May-2022	505059
benzene	71-43-2	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
bromodichloromethane	71-43-2 75-27-4	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
bromoform	75-27-4 75-25-2	<0.50	0.50	μg/L	E611D	31-May-2022		505059
bromomethane	75-25-2 74-83-9	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
carbon tetrachloride	56-23-5	<0.20	0.20	μg/L μg/L	E611D	31-May-2022	31-May-2022	505059
chlorobenzene		<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	
chloroform	108-90-7	<0.50	0.50	μg/L μg/L	E611D	31-May-2022	31-May-2022	505059
dibromochloromethane	67-66-3	<0.50	0.50		E611D	31-May-2022	31-May-2022	505059
dibromoethane, 1,2-	124-48-1	<0.20	0.20	µg/L	E611D	_	31-May-2022	505059
·	106-93-4	<0.20	0.50	μg/L	E611D	31-May-2022 31-May-2022	31-May-2022	505059
dichlorobenzene, 1,2- dichlorobenzene, 1,3-	95-50-1	<0.50	0.50	µg/L	E611D	-	31-May-2022	505059
	541-73-1	<0.50	0.50	µg/L	E611D	31-May-2022	31-May-2022	505059
dichlorobenzene, 1,4-	106-46-7			µg/L		31-May-2022	31-May-2022	505059
dichlorodifluoromethane	75-71-8	<0.50	0.50	µg/L	E611D	31-May-2022	31-May-2022	505059
dichloroethane, 1,1-	75-34-3	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
dichloroethane, 1,2-	107-06-2	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
dichloroethylene, 1,1-	75-35-4	<0.50	0.50	μg/L	E611D E611D	31-May-2022	31-May-2022	505059
dichloroethylene, cis-1,2-	156-59-2	<0.50	0.50	μg/L	_	31-May-2022	31-May-2022	505059
dichloroethylene, trans-1,2-	156-60-5	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
dichloromethane	75-09-2	<1.0	1.0	μg/L	E611D	31-May-2022	31-May-2022	505059
dichloropropulane sightrane 1.2	78-87-5	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
dichloropropylene, cis+trans-1,3-	542-75-6	<0.50	0.5	µg/L	E611D	31-May-2022	31-May-2022	505059
dichloropropylene, cis-1,3-	10061-01-5	<0.30	0.30	μg/L	E611D	31-May-2022	31-May-2022	505059
dichloropropylene, trans-1,3-	10061-02-6	<0.30	0.30	μg/L	E611D	31-May-2022	31-May-2022	505059
ethylbenzene	100-41-4	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
hexane, n-	110-54-3	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
methyl ethyl ketone [MEK]	78-93-3	<20	20	μg/L	E611D	31-May-2022	31-May-2022	505059
methyl isobutyl ketone [MIBK]	108-10-1	<20	20	μg/L	E611D	31-May-2022	31-May-2022	505059
methyl-tert-butyl ether [MTBE]	1634-04-4	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
styrene	100-42-5	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
tetrachloroethane, 1,1,1,2-	630-20-6	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
tetrachloroethane, 1,1,2,2-	79-34-5	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
tetrachloroethylene	127-18-4	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
toluene	108-88-3	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
trichloroethane, 1,1,1-	71-55-6	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
trichloroethane, 1,1,2-	79-00-5	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059

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 Client
 : GHD Limited

 Project
 : 12566614



Analytical Results

WT2204544-002 Sub-Matrix:**Water**

(Matrix: Water)

Client sample ID: GW-12566614-052622-NG-006

Client sampling date / time: 26-May-2022

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis	QCLot
						·	Date	
Volatile Organic Compounds								
trichloroethylene	79-01-6	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
trichlorofluoromethane	75-69-4	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
vinyl chloride	75-01-4	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
xylene, m+p-	179601-23-1	<0.40	0.40	μg/L	E611D	31-May-2022	31-May-2022	505059
xylene, o-	95-47-6	<0.30	0.30	μg/L	E611D	31-May-2022	31-May-2022	505059
xylenes, total	1330-20-7	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
BTEX, total		<1.0	1.0	μg/L	E611D	31-May-2022	31-May-2022	505059
Volatile Organic Compounds Surrogates								
bromofluorobenzene, 4-	460-00-4	91.0	1.0	%	E611D	31-May-2022	31-May-2022	505059
difluorobenzene, 1,4-	540-36-3	97.5	1.0	%	E611D	31-May-2022	31-May-2022	505059
Hydrocarbons							,	
F1 (C6-C10)		<25	25	μg/L	E581.F1-L	31-May-2022	31-May-2022	505060
F2 (C10-C16)		<100	100	μg/L	E601.SG	01-Jun-2022	07-Jun-2022	506541
F3 (C16-C34)		<250	250	μg/L	E601.SG	01-Jun-2022	07-Jun-2022	506541
F4 (C34-C50)		<250	250	μg/L	E601.SG	01-Jun-2022	07-Jun-2022	506541
F1-BTEX		<25	25	μg/L	EC580	-	01-Jun-2022	-
hydrocarbons, total (C6-C50)		<370	370	μg/L	EC581SG	-	01-Jun-2022	-
chromatogram to baseline at nC50	n/a	YES	-	-	E601.SG	01-Jun-2022	07-Jun-2022	506541
Hydrocarbons Surrogates								
bromobenzotrifluoride, 2- (F2-F4 surr)	392-83-6	92.6	1.0	%	E601.SG	01-Jun-2022	07-Jun-2022	506541
dichlorotoluene, 3,4-	97-75-0	88.0	1.0	%	E581.F1-L	31-May-2022	31-May-2022	505060
Polycyclic Aromatic Hydrocarbons					ı	1	,	
acenaphthene	83-32-9	0.045	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
acenaphthylene	208-96-8	<0.010	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
anthracene	120-12-7	0.018	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
benz(a)anthracene	56-55-3	<0.010	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
benzo(a)pyrene	50-32-8	<0.0050	0.0050	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
benzo(b+j)fluoranthene	n/a	<0.010	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
benzo(g,h,i)perylene	191-24-2	<0.010	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
benzo(k)fluoranthene	207-08-9	<0.010	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
chrysene	218-01-9	<0.010	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
dibenz(a,h)anthracene	53-70-3	<0.0050	0.0050	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
fluoranthene	206-44-0	0.048	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
fluorene	86-73-7	0.074	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
indeno(1,2,3-c,d)pyrene	193-39-5	<0.010	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
methylnaphthalene, 1-	90-12-0	0.144	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
methylnaphthalene, 1+2-		0.224	0.015	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
methylnaphthalene, 2-	91-57-6	0.080	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
naphthalene	91-20-3	<0.050	0.050	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
phenanthrene	85-01-8	0.638	0.020	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
pyrene	129-00-0	0.100	0.010	μg/L	E641A	01-Jun-2022	02-Jun-2022	506540
Polycyclic Aromatic Hydrocarbons Surrogates		100		0.1	50.	04.1		
chrysene-d12	1719-03-5	103	0.1	%	E641A	01-Jun-2022	02-Jun-2022	506540
naphthalene-d8	1146-65-2	115	0.1	%	E641A	01-Jun-2022	02-Jun-2022	506540
phenanthrene-d10	1517-22-2	131	0.1	%	E641A	01-Jun-2022	02-Jun-2022	506540

Please refer to the General Comments section for an explanation of any qualifiers detected.

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 Work Order
 : WT2204544

 Client
 : GHD Limited

 Project
 : 12566614



Analytical Results

WT2204544-003 Sub-Matrix:Water

(Matrix: Water)

Client sample ID: GW-12566614-052622-NG-007 Client sampling date / time: 26-May-2022

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis	QCLot
·	2.13.1331					·	Date	
Volatile Organic Compounds								
acetone	67-64-1	<20	20	μg/L	E611D	31-May-2022	31-May-2022	505059
benzene	71-43-2	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
bromodichloromethane	75-27-4	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
bromoform	75-25-2	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
bromomethane	74-83-9	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
carbon tetrachloride	56-23-5	<0.20	0.20	μg/L	E611D	31-May-2022	31-May-2022	505059
chlorobenzene	108-90-7	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
chloroform	67-66-3	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
dibromochloromethane	124-48-1	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
dibromoethane, 1,2-	106-93-4	<0.20	0.20	μg/L	E611D	31-May-2022	31-May-2022	505059
dichlorobenzene, 1,2-	95-50-1	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
dichlorobenzene, 1,3-	541-73-1	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
dichlorobenzene, 1,4-	106-46-7	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
dichlorodifluoromethane	75-71-8	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
dichloroethane, 1,1-	75-34-3	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
dichloroethane, 1,2-	107-06-2	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
dichloroethylene, 1,1-	75-35-4	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
dichloroethylene, cis-1,2-	156-59-2	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
dichloroethylene, trans-1,2-	156-60-5	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
dichloromethane	75-09-2	<1.0	1.0	μg/L	E611D	31-May-2022	31-May-2022	505059
dichloropropane, 1,2-	78-87-5	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
dichloropropylene, cis+trans-1,3-	542-75-6	<0.50	0.5	μg/L	E611D	31-May-2022	31-May-2022	505059
dichloropropylene, cis-1,3-	10061-01-5	<0.30	0.30	μg/L	E611D	31-May-2022	31-May-2022	505059
dichloropropylene, trans-1,3-	10061-02-6	<0.30	0.30	μg/L	E611D	31-May-2022	31-May-2022	505059
ethylbenzene	100-41-4	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
hexane, n-	110-54-3	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
methyl ethyl ketone [MEK]	78-93-3	<20	20	μg/L	E611D	31-May-2022	31-May-2022	505059
methyl isobutyl ketone [MIBK]	108-10-1	<20	20	μg/L	E611D	31-May-2022	31-May-2022	505059
methyl-tert-butyl ether [MTBE]	1634-04-4	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
styrene	100-42-5	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
tetrachloroethane, 1,1,1,2-	630-20-6	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
tetrachloroethane, 1,1,2,2-	79-34-5	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
tetrachloroethylene	127-18-4	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
toluene	108-88-3	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
trichloroethane, 1,1,1-	71-55-6	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
trichloroethane, 1,1,2-	79-00-5	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
trichloroethylene	79-01-6	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
trichlorofluoromethane	75-69-4	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
vinyl chloride	75-01-4	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
xylene, m+p-	179601-23-1	<0.40	0.40	μg/L	E611D	31-May-2022	31-May-2022	505059
xylene, o-	95-47-6	< 0.30	0.30	μg/L	E611D	31-May-2022	31-May-2022	505059
xylenes, total	1330-20-7	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
BTEX, total		<1.0	1.0	μg/L	E611D	31-May-2022	31-May-2022	505059
Volatile Organic Compounds Surrogates								
bromofluorobenzene, 4-	460-00-4	92.4	1.0	%	E611D	31-May-2022	31-May-2022	505059
difluorobenzene, 1,4-	540-36-3	97.2	1.0	%	E611D	31-May-2022	31-May-2022	505059

Please refer to the General Comments section for an explanation of any qualifiers detected.

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 Work Order
 : WT2204544

 Client
 : GHD Limited

 Project
 : 12566614



Analytical Results

WT2204544-004 Sub-Matrix:Water (Matrix: Water)

Client sample ID: GW-12566614-052622-NG-008

Client sampling date / time: 26-May-2022

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCL
Cyanides							20.0	
cyanide, weak acid dissociable		<2.0	2.0	μg/L	E336	30-May-2022	30-May-2022	50460
Dissolved Metals								
antimony, dissolved	7440-36-0	<1.00 DLHC,	1.00	μg/L	E421	02-Jun-2022	02-Jun-2022	5075
arsenic, dissolved	7440-38-2	<1.00 DLHC,	1.00	μg/L	E421	02-Jun-2022	02-Jun-2022	5075
parium, dissolved	7440-39-3	473 DLHC,	1.00	μg/L	E421	02-Jun-2022	02-Jun-2022	5075
peryllium, dissolved	7440-41-7	<0.200 DLHC,	0.200	μg/L	E421	02-Jun-2022	02-Jun-2022	5075
ooron, dissolved	7440-42-8	<100 DLHC,	100	μg/L	E421	02-Jun-2022	02-Jun-2022	5075
cadmium, dissolved	7440-43-9	<0.0500 DLHC,	0.0500	μg/L	E421	02-Jun-2022	02-Jun-2022	5075
chromium, dissolved	7440-47-3	<5.00 DLHC,	5.00	μg/L	E421	02-Jun-2022	02-Jun-2022	5075
obalt, dissolved	7440-48-4	2.78 DLHC,	1.00	μg/L	E421	02-Jun-2022	02-Jun-2022	507
opper, dissolved	7440-50-8	<2.00 DLHC,	2.00	μg/L	E421	02-Jun-2022	02-Jun-2022	507
ead, dissolved	7439-92-1	<0.500 DLHC,	0.500	μg/L	E421	02-Jun-2022	02-Jun-2022	5075
nercury, dissolved	7439-97-6	<0.0050	0.0050	μg/L	E509	31-May-2022	31-May-2022	5053
nolybdenum, dissolved	7439-98-7	17.4 DLHC,	0.500	μg/L	E421	02-Jun-2022	02-Jun-2022	5075
ickel, dissolved	7440-02-0	9.96 DLHC,	5.00	μg/L	E421	02-Jun-2022	02-Jun-2022	507
elenium, dissolved	7782-49-2	0.701 DLHC,	0.500	μg/L	E421	02-Jun-2022	02-Jun-2022	507
ilver, dissolved	7440-22-4	<0.100 DLHC,	0.100	μg/L	E421	02-Jun-2022	02-Jun-2022	5075
odium, dissolved	7440-23-5	381000 DLHC,	500	μg/L	E421	02-Jun-2022	02-Jun-2022	507
hallium, dissolved	7440-28-0	<0.100 DLHC,	0.100	μg/L	E421	02-Jun-2022	02-Jun-2022	5075
ranium, dissolved	7440-61-1	5.51 DLHC,	0.100	μg/L	E421	02-Jun-2022	02-Jun-2022	507
anadium, dissolved	7440-62-2	<5.00 DLHC,	5.00	μg/L	E421	02-Jun-2022	02-Jun-2022	507
inc, dissolved	7440-66-6	<10.0 DLHC,	10.0	μg/L	E421	02-Jun-2022	02-Jun-2022	507
issolved mercury filtration location		Field	-	-	EP509	-	31-May-2022	505
issolved metals filtration location		Field	_	_	EP421	_	02-Jun-2022	507
Speciated Metals							02-0dii 2022	0070
hromium, hexavalent [Cr VI], dissolved	18540-29-9	<0.50	0.50	μg/L	E532A	_	30-May-2022	5046
/olatile Organic Compounds	100 10 20 0			13			OO May 2022	001
cetone	67-64-1	<20	20	μg/L	E611D	31-May-2022	31-May-2022	5050
enzene	71-43-2	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	5050
romodichloromethane	75-27-4	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	5050
romoform	75-25-2	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	5050
romomethane	74-83-9	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505
arbon tetrachloride	56-23-5	<0.20	0.20	μg/L	E611D	31-May-2022	31-May-2022	505
hlorobenzene	108-90-7	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	5050
chloroform	67-66-3	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	5050
libromochloromethane	124-48-1	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	5050
ibromoethane, 1,2-	106-93-4	<0.20	0.20	μg/L	E611D	31-May-2022	31-May-2022	5050
ichlorobenzene, 1,2-	95-50-1	<0.50	0.50	μg/L μg/L	E611D	31-May-2022	31-May-2022	505
ichlorobenzene, 1,2-		<0.50	0.50	μg/L	E611D	31-May-2022	-	
ichlorobenzene, 1,3-	541-73-1	<0.50	0.50	μg/L μg/L	E611D	31-May-2022	31-May-2022	5050
ichlorodifluoromethane	106-46-7				E611D		31-May-2022	5050
	75-71-8	<0.50	0.50	μg/L		31-May-2022	31-May-2022	5050
ichloroethane, 1,1-	75-34-3	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	5050
ichloroethane, 1,2-	107-06-2	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	5050
ichloroethylene, 1,1-	75-35-4	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505
ichloroethylene, cis-1,2-	156-59-2	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	5050
lichloroethylene, trans-1,2-	156-60-5	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	5050
lichloromethane	75-09-2	<1.0	1.0	μg/L	E611D	31-May-2022	31-May-2022	5050
dichloropropane, 1,2-	78-87-5	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	5050

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 Work Order
 : WT2204544

 Client
 : GHD Limited

 Project
 : 12566614



Analytical Results

WT2204544-004 Sub-Matrix: Water (Matrix: Water)

Client sample ID: GW-12566614-052622-NG-008

Client sampling date / time: 26-May-2022

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Volatile Organic Compounds								
dichloropropylene, cis+trans-1,3-	542-75-6	<0.50	0.5	μg/L	E611D	31-May-2022	31-May-2022	505059
dichloropropylene, cis-1,3-	10061-01-5	<0.30	0.30	μg/L	E611D	31-May-2022	31-May-2022	505059
dichloropropylene, trans-1,3-	10061-02-6	<0.30	0.30	μg/L	E611D	31-May-2022	31-May-2022	505059
ethylbenzene	100-41-4	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
hexane, n-	110-54-3	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
methyl ethyl ketone [MEK]	78-93-3	<20	20	μg/L	E611D	31-May-2022	31-May-2022	505059
methyl isobutyl ketone [MIBK]	108-10-1	<20	20	μg/L	E611D	31-May-2022	31-May-2022	505059
methyl-tert-butyl ether [MTBE]	1634-04-4	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
styrene	100-42-5	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
tetrachloroethane, 1,1,1,2-	630-20-6	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
tetrachloroethane, 1,1,2,2-	79-34-5	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
tetrachloroethylene	127-18-4	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
toluene	108-88-3	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
trichloroethane, 1,1,1-	71-55-6	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
trichloroethane, 1,1,2-	79-00-5	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
trichloroethylene	79-01-6	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
trichlorofluoromethane	75-69-4	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
vinyl chloride	75-01-4	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
xylene, m+p-	179601-23-1	<0.40	0.40	μg/L	E611D	31-May-2022	31-May-2022	505059
xylene, o-	95-47-6	<0.30	0.30	μg/L	E611D	31-May-2022	31-May-2022	505059
xylenes, total	1330-20-7	<0.50	0.50	μg/L	E611D	31-May-2022	31-May-2022	505059
BTEX, total		<1.0	1.0	μg/L	E611D	31-May-2022	31-May-2022	505059
Volatile Organic Compounds Surrogates								
bromofluorobenzene, 4-	460-00-4	90.4	1.0	%	E611D	31-May-2022	31-May-2022	505059
difluorobenzene, 1,4-	540-36-3	97.6	1.0	%	E611D	31-May-2022	31-May-2022	505059
Hydrocarbons								
F1 (C6-C10)		<25	25	μg/L	E581.F1-L	31-May-2022	31-May-2022	505060
F1-BTEX		<25	25	μg/L	EC580	-	01-Jun-2022	-
Hydrocarbons Surrogates								
dichlorotoluene, 3,4-	97-75-0	85.0	1.0	%	E581.F1-L	31-May-2022	31-May-2022	505060

Please refer to the General Comments section for an explanation of any qualifiers detected.



QUALITY CONTROL INTERPRETIVE REPORT

Work Order WT2204544 Page : 1 of 11

Client GHD Limited Laboratory : Waterloo - Environmental

Contact : Pascal Renella Account Manager · Rick Hawthorne Address Address

: 455 Phillip Street : 60 Northland Road, Unit 1 Waterloo ON Canada N2L 3X2

Waterloo, Ontario Canada N2V 2B8

Telephone : 519 725 3313 Telephone : +1 519 886 6910 **Project** : 12566614 **Date Samples Received** : 27-May-2022 10:30 PO Issue Date : 735-002942 : 07-Jun-2022 12:53

C-O-C number Sampler Site

Quote number : 12566614-SSOW-735-002942

No. of samples received : 4 No. of samples analysed :4

This report is automatically generated by the ALS LIMS (Laboratory Information Management System) through evaluation of Quality Control (QC) results and other QA parameters associated with this submission, and is intended to facilitate rapid data validation by auditors or reviewers. The report highlights any exceptions and outliers to ALS Data Quality Objectives, provides holding time details and exceptions, summarizes QC sample frequencies, and lists applicable methodology references and summaries.

Key

Anonymous: Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number: Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO: Data Quality Objective.

LOR: Limit of Reporting (detection limit).

RPD: Relative Percent Difference.

Workorder Comments

Holding times are displayed as "---" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.

Summary of Outliers

Outliers: Quality Control Samples

- No Method Blank value outliers occur.
- No Duplicate outliers occur.
- No Laboratory Control Sample (LCS) outliers occur
- Matrix Spike outliers occur please see following pages for full details.
- No Test sample Surrogate recovery outliers exist.

Outliers: Reference Material (RM) Samples

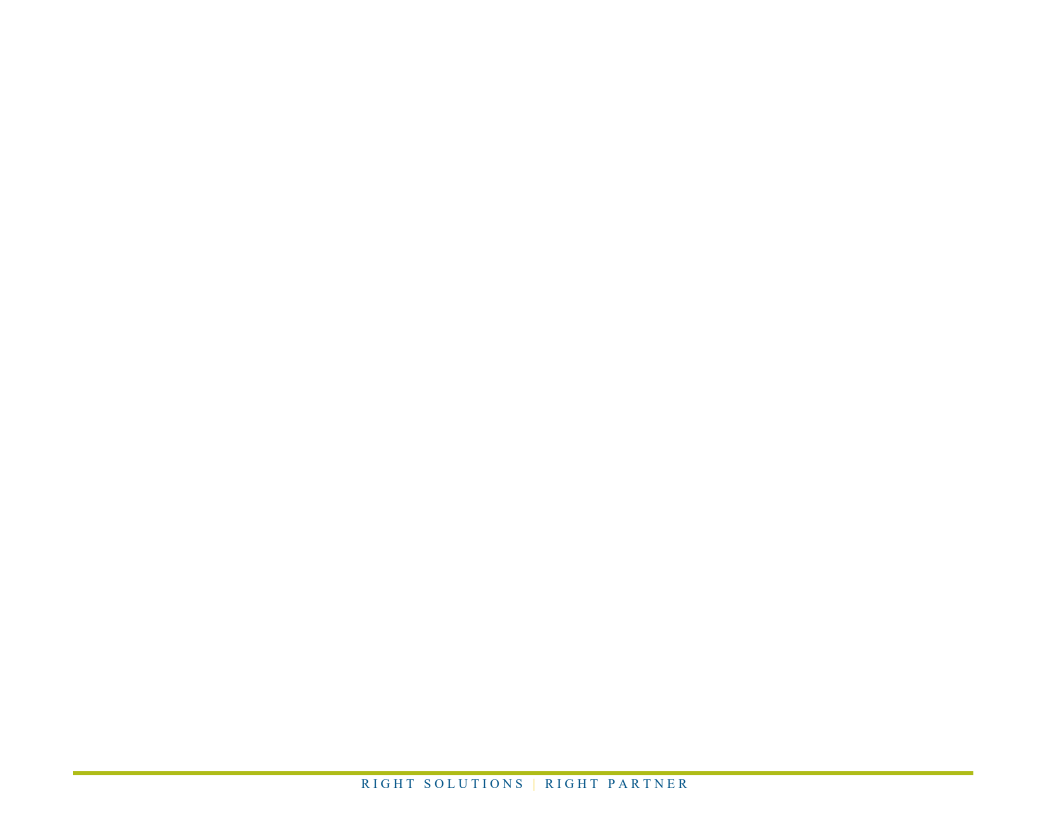
• No Reference Material (RM) Sample outliers occur.

Outliers: Analysis Holding Time Compliance (Breaches)

• Analysis Holding Time Outliers exist - please see following pages for full details.

Outliers: Frequency of Quality Control Samples

• No Quality Control Sample Frequency Outliers occur.



Page : 3 of 11 : WT2204544 Work Order Client : GHD Limited : 12566614 Project



Outliers: Quality Control Samples
Duplicates, Method Blanks, Laboratory Control Samples and Matrix Spikes

Matrix: Water

Analyte Group	Laboratory sample ID	Client/Ref Sample ID	Analyte	CAS Number	Method	Result	Limits	Comment
Matrix Spike (MS) Recoveries								
Dissolved Metals	Anonymous	Anonymous	selenium, dissolved	7782-49-2	E421	132 % ^{MES}	70.0-130%	Recovery greater than upper data quality objective
Volatile Organic Compounds	Anonymous	Anonymous	tetrachloroethane, 1,1,2,2-	79-34-5	E611D	34.9 % RRQC	60.0-140%	Recovery less than lower data quality objective

Result Qualifiers

Qualifier	Description
MES	Data Quality Objective was marginally exceeded (by < 10% absolute) for < 10% of analytes in a
	Multi-Element Scan / Multi-Parameter Scan (considered acceptable as per OMOE & CCME).
RRQC	Refer to report comments for information regarding this QC result.

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 Work Order
 : WT2204544

 Client
 : GHD Limited

 Project
 : 12566614



Analysis Holding Time Compliance

This report summarizes extraction / preparation and analysis times and compares each with ALS recommended holding times, which are selected to meet known provincial and/or federal requirements. In the absence of regulatory hold times, ALS establishes recommendations based on guidelines published by organizations such as CCME, US EPA, APHA Standard Methods, ASTM, or Environment Canada (where available). Dates and holding times reported below represent the first dates of extraction or analysis. If subsequent tests or dilutions exceeded holding times, qualifiers are added (refer to COA).

If samples are identified below as having been analyzed or extracted outside of recommended holding times, measurement uncertainties may be increased, and this should be taken into consideration when interpreting results.

Where actual sampling date is not provided on the chain of custody, the date of receipt with time at 00:00 is used for calculation purposes.

Where only the sample date without time is provided on the chain of custody, the sampling date at 00:00 is used for calculation purposes.

Matrix: Water Evaluation: **x** = Holding time exceedance ; ✓ = Within Holding Time Analyte Group Extraction / Preparation Analysis Method Sampling Date Container / Client Sample ID(s) **Holding Times** Eval Analysis Date Holding Times Eval Preparation Rec Actual Rec Actual Date Anions and Nutrients : Chloride in Water by IC HDPE E235.CI 26-May-2022 30-May-2022 1 GW-12566614-052622-NG-006 28 days 5 days Anions and Nutrients : Chloride in Water by IC **HDPE** GW-12566614-052522-NG-005 E235.CI 25-May-2022 30-May-2022 28 days 6 days ✓ ----Cyanides: WAD Cyanide HDPE - total (sodium hydroxide) GW-12566614-052622-NG-006 E336 26-May-2022 30-May-2022 14 days 5 days Cyanides: WAD Cyanide HDPE - total (sodium hydroxide) GW-12566614-052622-NG-008 E336 26-May-2022 30-May-2022 14 days 5 days Cyanides: WAD Cyanide HDPE - total (sodium hydroxide) GW-12566614-052522-NG-005 E336 25-May-2022 30-May-2022 14 days | 6 days Dissolved Metals: Dissolved Mercury in Water by CVAAS Glass vial dissolved (hydrochloric acid) GW-12566614-052622-NG-006 E509 26-May-2022 31-May-2022 31-May-2022 28 days 5 days --------Dissolved Metals: Dissolved Mercury in Water by CVAAS Glass vial dissolved (hydrochloric acid) GW-12566614-052622-NG-008 E509 26-May-2022 31-May-2022 31-May-2022 28 days 5 days ✓

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Matrix: **Water**Evaluation: **x** = Holding time exceedance; ✓ = Within Holding Time

Matrix: water							Holding time exce			
Analyte Group	Method	Sampling Date	Ext	traction / Pr	reparation			Analys	is	
Container / Client Sample ID(s)			Preparation	Holding	g Times	Eval	Analysis Date	Holding	Times	Eval
			Date	Rec	Actual			Rec	Actual	
Dissolved Metals : Dissolved Mercury in Water by CVAAS										
Glass vial dissolved (hydrochloric acid)										
GW-12566614-052522-NG-005	E509	25-May-2022	31-May-2022				31-May-2022	28 days	6 days	✓
Dissolved Metals : Dissolved Metals in Water by CRC ICPMS										
HDPE dissolved (nitric acid)										
GW-12566614-052622-NG-006	E421	26-May-2022	02-Jun-2022				02-Jun-2022	180	7 days	✓
								days		
Dissolved Metals : Dissolved Metals in Water by CRC ICPMS										
HDPE dissolved (nitric acid)										
GW-12566614-052622-NG-008	E421	26-May-2022	02-Jun-2022				02-Jun-2022	180	7 days	✓
								days		
Dissolved Metals : Dissolved Metals in Water by CRC ICPMS										
HDPE dissolved (nitric acid)										
GW-12566614-052522-NG-005	E421	25-May-2022	02-Jun-2022				02-Jun-2022	180	8 days	✓
								days		
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID (Low Level)										
Glass vial (sodium bisulfate)										
GW-12566614-052622-NG-006	E581.F1-L	26-May-2022	31-May-2022				31-May-2022	14 days	5 days	✓
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID (Low Level)										
Glass vial (sodium bisulfate)										
GW-12566614-052622-NG-008	E581.F1-L	26-May-2022	31-May-2022				31-May-2022	14 days	5 days	✓
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID (Low Level)										
Glass vial (sodium bisulfate)										
GW-12566614-052522-NG-005	E581.F1-L	25-May-2022	31-May-2022				31-May-2022	14 days	6 days	✓
Hydrocarbons : Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID										
Amber glass/Teflon lined cap (sodium bisulfate)										
GW-12566614-052622-NG-006	E601.SG	26-May-2022	01-Jun-2022	14	6 days	✓	07-Jun-2022	40 days	6 days	✓
				days					_	
Hydrocarbons : Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID										
Amber glass/Teflon lined cap (sodium bisulfate)										
GW-12566614-052522-NG-005	E601.SG	25-May-2022	01-Jun-2022	14	7 days	✓	07-Jun-2022	40 days	6 days	✓
		1 1		days						

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Matrix: **Water**Evaluation: **x** = Holding time exceedance; ✓ = Within Holding Time

Analyte Group Container / Client Sample ID(s) Extraction / Preparation Holding Times Eval Analysis Date Holding Times Rec Actual Analysis Date Actual Analysis Date Actual Analysis Date Holding Times Rec Actual Analysis Date Analysis Date Actual Analysis	Eval ✓
Date Rec Actual Rec Actual	✓ ✓ ✓
Date Rec Actual Rec Actual Rec Actual	~
## IDPE GW-12566614-052622-NG-006 E100 26-May-2022 28-May-2022 28 days 3 days Physical Tests : Conductivity in Water E100 25-May-2022 28-May-2022 28 days 4 days Physical Tests : pH by Meter E108 26-May-2022 28-May-2022 28 days 4 days Physical Tests : pH by Meter E108 26-May-2022 28-May-2022 0.25 64 hrs Physical Tests : pH by Meter E108 25-May-2022 28-May-2022 0.25 88 hrs Physical Tests : pH by Meter E108 25-May-2022 ## IDPE GW-12566614-052522-NG-005 E108 25-May-2022 Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate) GW-12566614-052622-NG-006 E641A 26-May-2022 01-Jun-2022 14 6 days ✓ 02-Jun-2022 40 days 1 days Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate)	~
E100 26-May-2022 28-May-2022 28 days 3 days	~
Physical Tests : Conductivity in Water HDPE GW-12566614-052522-NG-005 E100 25-May-2022 28-May-2022 28 days 4 days Physical Tests : pH by Meter HDPE GW-12566614-052622-NG-006 E108 26-May-2022 28-May-2022 0.25 hrs 64 hrs Physical Tests : pH by Meter HDPE GW-12566614-052522-NG-005 E108 25-May-2022 28-May-2022 0.25 hrs 88 hrs Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate) E641A 26-May-2022 01-Jun-2022 14 6 days ✓ 02-Jun-2022 40 days 1 days Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate) GW-12566614-052622-NG-006 E641A 26-May-2022 01-Jun-2022 14 6 days ✓ 02-Jun-2022 40 days 1 days	~
HDPE GW-12566614-052522-NG-005 E100 25-May-2022	
HDPE GW-12566614-052522-NG-005 E100 25-May-2022 28-May-2022 28 days 4 days 4 days Physical Tests: pH by Meter HDPE GW-12566614-052622-NG-006 E108 26-May-2022 28-May-2022 0.25 64 hrs Physical Tests: pH by Meter HDPE GW-12566614-052522-NG-005 E108 25-May-2022 28-May-2022 0.25 hrs 64 hrs Polycyclic Aromatic Hydrocarbons: PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate) GW-12566614-052622-NG-006 E641A 26-May-2022 01-Jun-2022 40 days Polycyclic Aromatic Hydrocarbons: PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate) GW-12566614-052622-NG-006 E641A 26-May-2022 01-Jun-2022 40 days Polycyclic Aromatic Hydrocarbons: PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate)	
HDPE GW-12566614-052522-NG-005 E100 25-May-2022	
E100 25-May-2022 28-May-2022 28 days 4 days	
Physical Tests : pH by Meter HDPE GW-12566614-052622-NG-006 E108 26-May-2022 Physical Tests : pH by Meter HDPE GW-12566614-052522-NG-005 E108 25-May-2022 28-May-2022 0.25 hrs 64 hrs Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate) GW-12566614-052622-NG-006 E641A 26-May-2022 01-Jun-2022 14 6 days ✓ 02-Jun-2022 40 days 1 days Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate) GW-12566614-052622-NG-006 F641A CF-May-2022 CF	je ,
HDPE GW-12566614-052622-NG-006 E108 26-May-2022 28-May-2022 0.25 hrs 64 hrs Physical Tests: pH by Meter HDPE GW-12566614-052522-NG-005 E108 25-May-2022 28-May-2022 0.25 hrs 64 hrs Polycyclic Aromatic Hydrocarbons: PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate) GW-12566614-052622-NG-006 E641A 26-May-2022 01-Jun-2022 14 6 days days Polycyclic Aromatic Hydrocarbons: PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate) GW-12566614-052622-NG-006 E641A 26-May-2022 01-Jun-2022 14 6 days days Polycyclic Aromatic Hydrocarbons: PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate)	*
HDPE GW-12566614-052622-NG-006 E108 26-May-2022 28-May-2022 0.25 hrs 64 hrs Physical Tests: pH by Meter HDPE GW-12566614-052522-NG-005 E108 25-May-2022 28-May-2022 0.25 hrs 64 hrs Polycyclic Aromatic Hydrocarbons: PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate) GW-12566614-052622-NG-006 E641A 26-May-2022 01-Jun-2022 14 6 days days Polycyclic Aromatic Hydrocarbons: PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate) GW-12566614-052622-NG-006 E641A 26-May-2022 01-Jun-2022 14 6 days days Polycyclic Aromatic Hydrocarbons: PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate)	×
E108 26-May-2022 28-May-2022 0.25 64 hrs hrs 64 hrs	*
Physical Tests : pH by Meter HDPE GW-12566614-052522-NG-005 E108 25-May-2022 28-May-2022 0.25 88 hrs hrs Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate) GW-12566614-052622-NG-006 E641A 26-May-2022 01-Jun-2022 14 6 days days Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate) Follycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate)	
Physical Tests : pH by Meter HDPE GW-12566614-052522-NG-005 E108 25-May-2022 Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate) GW-12566614-052622-NG-006 E641A 26-May-2022 01-Jun-2022 14 6 days √ 02-Jun-2022 40 days Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate)	EHTR-FM
HDPE GW-12566614-052522-NG-005 E108 25-May-2022 28-May-2022 0.25 hrs 88 hrs Polycyclic Aromatic Hydrocarbons: PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate) GW-12566614-052622-NG-006 E641A 26-May-2022 01-Jun-2022 14 6 days ✓ 02-Jun-2022 40 days Polycyclic Aromatic Hydrocarbons: PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate)	
GW-12566614-052522-NG-005 E108 25-May-2022 28-May-2022 0.25 hrs 88 hrs Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate) E641A 26-May-2022 01-Jun-2022 14 days 6 days ✓ 02-Jun-2022 40 days 1 days Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate) Image: Color of the color of	
Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate) GW-12566614-052622-NG-006 E641A 26-May-2022 01-Jun-2022 14 6 days O2-Jun-2022 40 days 1 days Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate)	
Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate) GW-12566614-052622-NG-006 E641A 26-May-2022 01-Jun-2022 14 6 days days Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate)	EHTR-FM
Amber glass/Teflon lined cap (sodium bisulfate) GW-12566614-052622-NG-006 E641A 26-May-2022 01-Jun-2022 14 6 days days Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate)	EUIK-LIA
GW-12566614-052622-NG-006 E641A 26-May-2022 01-Jun-2022 14 days 6 days ✓ 02-Jun-2022 40 days 1 days Polycyclic Aromatic Hydrocarbons: PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate)	
Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate)	
Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate)	✓
Amber glass/Teflon lined cap (sodium bisulfate)	
CW 425555614 052522 NC 005	
GW-12566614-052522-NG-005 E641A 25-May-2022 01-Jun-2022 14 7 days ✓ 02-Jun-2022 40 days 1 days	✓
days	
Speciated Metals : Dissolved Hexavalent Chromium (Cr VI) by IC	
HDPE (sodium hydroxide+ammonium hydroxide+ammonium sulfate))	
GW-12566614-052622-NG-006 E532A 26-May-2022 30-May-2022 28 days 5 days	✓
Speciated Metals : Dissolved Hexavalent Chromium (Cr VI) by IC	
HDPE (sodium hydroxide+ammonium hydroxide+ammonium sulfate))	
GW-12566614-052622-NG-008 E532A 26-May-2022 30-May-2022 28 days 5 days	
	√
Speciated Matela - Discolused Hayayalant Chramium (Cr.VII) by IC	✓
Speciated Metals : Dissolved Hexavalent Chromium (Cr VI) by IC HDPE (sodium hydroxide+ammonium hydroxide+ammonium sulfate))	✓
GW-12566614-052522-NG-005 E532A 25-May-2022 30-May-2022 28 days 6 days	✓
011-12000017-002022-110-000	✓ ·

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Matrix: Water Evaluation: ▼ = Holding time exceedance; ✓ = Within Holding Time

Water Tutor						raidation.	Tiolaing time exces	oudinoo ,	V V I CI III	Troiding Til
Analyte Group	Method	Sampling Date	Ext	raction / Pr	eparation			Analys	sis	
Container / Client Sample ID(s)			Preparation	Holding	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Volatile Organic Compounds : VOCs (ON List) by Headspace GC-MS										
Glass vial (sodium bisulfate)										
GW-12566614-052622-NG-006	E611D	26-May-2022	31-May-2022				31-May-2022	14 days	5 days	✓
Volatile Organic Compounds : VOCs (ON List) by Headspace GC-MS										
Glass vial (sodium bisulfate)										
GW-12566614-052622-NG-007	E611D	26-May-2022	31-May-2022				31-May-2022	14 days	5 days	✓
Volatile Organic Compounds : VOCs (ON List) by Headspace GC-MS									•	
Glass vial (sodium bisulfate)										
GW-12566614-052622-NG-008	E611D	26-May-2022	31-May-2022				31-May-2022	14 days	5 days	✓
Volatile Organic Compounds : VOCs (ON List) by Headspace GC-MS										
Glass vial (sodium bisulfate)										
GW-12566614-052522-NG-005	E611D	25-May-2022	31-May-2022				31-May-2022	14 days	6 days	✓

Legend & Qualifier Definitions

EHTR-FM: Exceeded ALS recommended hold time prior to sample receipt. Field Measurement recommended Rec. HT: ALS recommended hold time (see units).

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Quality Control Parameter Frequency Compliance

The following report summarizes the frequency of laboratory QC samples analyzed within the analytical batches (QC lots) in which the submitted samples were processed. The actual frequency should be greater than or equal to the expected frequency.

Matrix: Water Quality Control Sample Type			ion: × = QC freque	ount		Frequency (%	<u> </u>
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation
Laboratory Duplicates (DUP)		7					
CCME PHC - F1 by Headspace GC-FID (Low Level)	E581.F1-L	505060	1	10	10.0	5.0	✓
Chloride in Water by IC	E235.CI	502949	1	19	5.2	5.0	√
Conductivity in Water	E100	502956	1	17	5.8	5.0	√
Dissolved Hexavalent Chromium (Cr VI) by IC	E532A	504601	1	20	5.0	5.0	√
Dissolved Mercury in Water by CVAAS	E509	505316	1	20	5.0	5.0	✓
Dissolved Metals in Water by CRC ICPMS	E421	507519	1	20	5.0	5.0	<u> </u>
pH by Meter	E108	502955	1	18	5.5	5.0	√
VOCs (ON List) by Headspace GC-MS	E611D	505059	2	16	12.5	5.0	√
WAD Cyanide	E336	504606	1	9	11.1	5.0	
Laboratory Control Samples (LCS)						2.0	•
CCME PHC - F1 by Headspace GC-FID (Low Level)	E581.F1-L	505060	1	10	10.0	5.0	1
Chloride in Water by IC	E235.CI	502949	1	19	5.2	5.0	√
Conductivity in Water	E100	502956	1	17	5.8	5.0	√
Dissolved Hexavalent Chromium (Cr VI) by IC	E532A	504601	1	20	5.0	5.0	√
Dissolved Mercury in Water by CVAAS	E509	505316	1	20	5.0	5.0	✓
Dissolved Metals in Water by CRC ICPMS	E421	507519	1	20	5.0	5.0	√
PAHs by Hexane LVI GC-MS	E641A	506540	1	10	10.0	5.0	√
pH by Meter	E108	502955	1	18	5.5	5.0	√
Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID	E601.SG	506541	1	13	7.6	5.0	✓
VOCs (ON List) by Headspace GC-MS	E611D	505059	1	16	6.2	5.0	✓
WAD Cyanide	E336	504606	1	9	11.1	5.0	
Method Blanks (MB)	2000						•
CCME PHC - F1 by Headspace GC-FID (Low Level)	E581.F1-L	505060	1	10	10.0	5.0	1
Chloride in Water by IC	E235.Cl	502949	1	19	5.2	5.0	√
Conductivity in Water	E100	502956	1	17	5.8	5.0	✓
Dissolved Hexavalent Chromium (Cr VI) by IC	E532A	504601	1	20	5.0	5.0	√
Dissolved Mercury in Water by CVAAS	E509	505316	1	20	5.0	5.0	<u> </u>
Dissolved Metals in Water by CRC ICPMS	E421	507519	1	20	5.0	5.0	√
PAHs by Hexane LVI GC-MS	E641A	506540	1	10	10.0	5.0	√
Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID	E601.SG	506541	1	13	7.6	5.0	√
VOCs (ON List) by Headspace GC-MS	E611D	505059	1	16	6.2	5.0	√
WAD Cyanide	E336	504606	1	9	11.1	5.0	√
Matrix Spikes (MS)							-
CCME PHC - F1 by Headspace GC-FID (Low Level)	E581.F1-L	505060	1	10	10.0	5.0	1
Chloride in Water by IC	E235.Cl	502949	1	19	5.2	5.0	✓
Dissolved Hexavalent Chromium (Cr VI) by IC	E532A	504601	1	20	5.0	5.0	√
Dissolved Mercury in Water by CVAAS	E509	505316	1	20	5.0	5.0	✓

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Matrix: Water Evaluation: × = QC frequency outside specification, ✓ = QC frequency within specification.

Quality Control Sample Type			Co	unt		Frequency (%))
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation
Matrix Spikes (MS) - Continued							
Dissolved Metals in Water by CRC ICPMS	E421	507519	1	20	5.0	5.0	✓
VOCs (ON List) by Headspace GC-MS	E611D	505059	1	16	6.2	5.0	✓
WAD Cyanide	E336	504606	1	9	11.1	5.0	✓

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Methodology References and Summaries

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Reference methods may incorporate modifications to improve performance (indicated by "mod").

Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Conductivity in Water	E100 Waterloo - Environmental	Water	APHA 2510 (mod)	Conductivity, also known as Electrical Conductivity (EC) or Specific Conductance, is measured by immersion of a conductivity cell with platinum electrodes into a water sample. Conductivity measurements are temperature-compensated to 25°C.
pH by Meter	E108 Waterloo - Environmental	Water	APHA 4500-H (mod)	pH is determined by potentiometric measurement with a pH electrode, and is conducted at ambient laboratory temperature (normally 20 ± 5°C). For high accuracy test results, pH should be measured in the field within the recommended 15 minute hold time.
Chloride in Water by IC	E235.Cl Waterloo - Environmental	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and /or UV detection.
WAD Cyanide	E336 Waterloo - Environmental	Water	APHA 4500-CN I (mod)	Weak Acid Dissociable (WAD) cyanide is determined by Continuous Flow Analyzer (CFA) with in-line distillation followed by colourmetric analysis.
Dissolved Metals in Water by CRC ICPMS	E421 Waterloo - Environmental	Water	APHA 3030B/EPA 6020B (mod)	Water samples are filtered (0.45 um), preserved with nitric acid, and analyzed by Collision/Reaction Cell ICPMS. Method Limitation (re: Sulfur): Sulfide and volatile sulfur species may not be recovered by this method.
Dissolved Mercury in Water by CVAAS	E509 Waterloo - Environmental	Water	APHA 3030B/EPA 1631E (mod)	Water samples are filtered (0.45 um), preserved with HCI, then undergo a cold-oxidation using bromine monochloride prior to reduction with stannous chloride, and analyzed by CVAAS.
Dissolved Hexavalent Chromium (Cr VI) by IC	E532A Waterloo - Environmental	Water	APHA 3500-Cr C (Ion Chromatography)	Hexavalent Chromium is measured by Ion chromatography-Post column reaction and UV detection. sample pretreatment involved field or lab filtration following by sample preservation.
CCME PHC - F1 by Headspace GC-FID (Low Level)	E581.F1-L Waterloo - Environmental	Water	CCME PHC in Soil - Tier 1	CCME Fraction 1 (F1) is analyzed by static headspace GC-FID. Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler, causing VOCs to partition between the aqueous phase and the headspace in accordance with Henry's law.
Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID	E601.SG Waterloo - Environmental	Water	CCME PHC in Soil - Tier 1	Sample extracts are subjected to in-situ silica gel treatment prior to analysis by GC-FID for CCME hydrocarbon fractions (F2-F4).
VOCs (ON List) by Headspace GC-MS	E611D Waterloo - Environmental	Water	EPA 8260D (mod)	Volatile Organic Compounds (VOCs) are analyzed by static headspace GC-MS. Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler, causing VOCs to partition between the aqueous phase and the headspace in accordance with Henry's law.

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Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
PAHs by Hexane LVI GC-MS	E641A	Water	EPA 8270E (mod)	Polycyclic Aromatic Hydrocarbons (PAHs) are analyzed by large volume injection (LVI) GC-MS.
	Waterloo -			
	Environmental			
F1-BTEX	EC580	Water	CCME PHC in Soil - Tier 1	F1-BTEX is calculated as follows: F1-BTEX = F1 (C6-C10) minus benzene, toluene, ethylbenzene and xylenes (BTEX).
	Waterloo -			
	Environmental			
SUM F1 to F4 where F2-F4 is SG treated	EC581SG	Water	CCME PHC in Soil - Tier 1	Hydrocarbons, total (C6-C50) is the sum of CCME Fraction F1(C6-C10), F2(C10-C16), F3(C16-C34), and F4(C34-C50), where F2-F4 have been treated with silica gel. F4G-sg
	Waterloo -			is not used within this calculation due to overlap with other fractions.
	Environmental			
Preparation Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Dissolved Metals Water Filtration	EP421	Water	APHA 3030B	Water samples are filtered (0.45 um), and preserved with HNO3.
	Waterloo -			
	Environmental			
Dissolved Mercury Water Filtration	EP509	Water	APHA 3030B	Water samples are filtered (0.45 um), and preserved with HCl.
	Waterloo -			
	Environmental			
VOCs Preparation for Headspace Analysis	EP581	Water	EPA 5021A (mod)	Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the
	Waterloo -			GC/MS-FID system.
	Environmental			,
PHCs and PAHs Hexane Extraction	EP601	Water	EPA 3511 (mod)	Petroleum Hydrocarbons (PHCs) and Polycyclic Aromatic Hydrocarbons (PAHs) are extracted using a hexane liquid-liquid extraction.
	Waterloo -			
	Environmental			



QUALITY CONTROL REPORT

Work Order :WT2204544

Client : GHD Limited
Contact : Pascal Renella
Address : 455 Phillip Street

:455 Phillip Street

Waterloo ON Canada N2L 3X2

Telephone :519 725 3313

Project :12566614

PO :735-002942

C-O-C number : ---Sampler : ---Site : ----

Quote number : 12566614-SSOW-735-002942

No. of samples received : 4
No. of samples analysed : 4

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Laboratory : Waterloo - Environmental

Account Manager : Rick Hawthorne

Address : 60 Northland Road, Unit 1

Waterloo, Ontario Canada N2V 2B8

Telephone :+1 519 886 6910

Date Samples Received :27-May-2022 10:30

Date Analysis Commenced :28-May-2022

Issue Date : 07-Jun-2022 12:53

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full.

This Quality Control Report contains the following information:

Laboratory Duplicate (DUP) Report; Relative Percent Difference (RPD) and Data Quality Objectives

- Matrix Spike (MS) Report; Recovery and Data Quality Objectives
- Method Blank (MB) Report; Recovery and Data Quality Objectives
- Laboratory Control Sample (LCS) Report; Recovery and Data Quality Objectives

Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department
Jeremy Gingras	Team Leader - Semi-Volatile Instrumentation	Waterloo Organics, Waterloo, Ontario
Jocelyn Kennedy	Department Manager - Semi-Volatile Organics	Waterloo Organics, Waterloo, Ontario
Jon Fisher	Department Manager - Inorganics	Waterloo Inorganics, Waterloo, Ontario
Jon Fisher	Department Manager - Inorganics	Waterloo Metals, Waterloo, Ontario
Sarah Birch	Team Leader - Volatiles	Waterloo Organics, Waterloo, Ontario

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General Comments

The ALS Quality Control (QC) report is optionally provided to ALS clients upon request. ALS test methods include comprehensive QC checks with every analysis to ensure our high standards of quality are met. Each QC result has a known or expected target value, which is compared against predetermined Data Quality Objectives (DQOs) to provide confidence in the accuracy of associated test results. This report contains detailed results for all QC results applicable to this sample submission. Please refer to the ALS Quality Control Interpretation report (QCI) for applicable method references and methodology summaries.

Key:

Anonymous = Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number = Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO = Data Quality Objective.

LOR = Limit of Reporting (detection limit).

RPD = Relative Percent Difference

= Indicates a QC result that did not meet the ALS DQO.

Workorder Comments

Holding times are displayed as "---" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.

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Laboratory Duplicate (DUP) Report

A Laboratory Duplicate (DUP) is a randomly selected intralaboratory replicate sample. Laboratory Duplicates provide information regarding method precision and sample heterogeneity. ALS DQOs for Laboratory Duplicates are expressed as test-specific limits for Relative Percent Difference (RPD), or as an absolute difference limit of 2 times the LOR for low concentration duplicates within ~ 4-10 times the LOR (cut-off is test-specific).

Sub-Matrix: Water							Labora	tory Duplicate (D	UP) Report		
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Physical Tests (QC	Lot: 502955)										
WT2204540-030	Anonymous	pH		E108	0.10	pH units	6.81	6.81	0	Diff <2x LOR	
Physical Tests (QC	Lot: 502956)										
WT2204540-030	Anonymous	conductivity		E100	2.0	μS/cm	28.9	28.8	0.1	Diff <2x LOR	
Anions and Nutrien	ts (QC Lot: 502949)										
WT2204540-030	Anonymous	chloride	16887-00-6	E235.CI	0.50	mg/L	<0.50	<0.50	0	Diff <2x LOR	
yanides (QC Lot:	504606)										
WT2204494-002	Anonymous	cyanide, weak acid dissociable		E336	0.0020	mg/L	<2.0 µg/L	<0.0020	0	Diff <2x LOR	
Dissolved Metals (QC Lot: 505316)									I.	
WT2204494-002	Anonymous	mercury, dissolved	7439-97-6	E509	0.0000050	mg/L	<0.0050 µg/L	<0.0000050	0	Diff <2x LOR	
Dissolved Metals (QC Lot: 507519)										
VT2204494-002	Anonymous	antimony, dissolved	7440-36-0	E421	0.00100	mg/L	<1.00 µg/L	<0.00100	0	Diff <2x LOR	
		arsenic, dissolved	7440-38-2	E421	0.00100	mg/L	<1.00 µg/L	<0.00100	0	Diff <2x LOR	
		barium, dissolved	7440-39-3	E421	0.00100	mg/L	90.8 μg/L	0.0915	0.718%	20%	
		beryllium, dissolved	7440-41-7	E421	0.000200	mg/L	<0.200 µg/L	<0.000200	0	Diff <2x LOR	
		boron, dissolved	7440-42-8	E421	0.100	mg/L	<100 μg/L	<0.100	0	Diff <2x LOR	
		cadmium, dissolved	7440-43-9	E421	0.0000500	mg/L	<0.0500 µg/L	<0.0000500	0	Diff <2x LOR	
		chromium, dissolved	7440-47-3	E421	0.00500	mg/L	<5.00 μg/L	<0.00500	0	Diff <2x LOR	
		cobalt, dissolved	7440-48-4	E421	0.00100	mg/L	<1.00 µg/L	<0.00100	0	Diff <2x LOR	
		copper, dissolved	7440-50-8	E421	0.00200	mg/L	<2.00 µg/L	<0.00200	0	Diff <2x LOR	
		lead, dissolved	7439-92-1	E421	0.000500	mg/L	<0.500 µg/L	<0.000500	0	Diff <2x LOR	
		molybdenum, dissolved	7439-98-7	E421	0.000500	mg/L	<0.500 µg/L	<0.000500	0	Diff <2x LOR	
		nickel, dissolved	7440-02-0	E421	0.00500	mg/L	<5.00 μg/L	<0.00500	0	Diff <2x LOR	
		selenium, dissolved	7782-49-2	E421	0.000500	mg/L	<0.500 µg/L	<0.000500	0	Diff <2x LOR	
		silver, dissolved	7440-22-4	E421	0.000100	mg/L	<0.100 µg/L	<0.000100	0	Diff <2x LOR	
		sodium, dissolved	7440-23-5	E421	0.500	mg/L	48200 μg/L	49.6	2.70%	20%	
		thallium, dissolved	7440-28-0	E421	0.000100	mg/L	<0.100 μg/L	<0.000100	0	Diff <2x LOR	
		uranium, dissolved	7440-61-1	E421	0.000100	mg/L	<0.100 μg/L	<0.000100	0	Diff <2x LOR	
		vanadium, dissolved	7440-62-2	E421	0.00500	mg/L	<5.00 μg/L	<0.00500	0	Diff <2x LOR	
		zinc, dissolved	7440-66-6	E421	0.0100	mg/L	<10.0 μg/L	<0.0100	0	Diff <2x LOR	
Speciated Metals (OC L at: 504604)						, ,				1
Speciated Metals (0 NT2204494-002	Anonymous	chromium, hexavalent [Cr VI],	18540-29-9	E532A	0.00050	mg/L	<0.50 µg/L	<0.00050	0	Diff <2x LOR	
	,	dissolved	1.53.0 20 0		3.55555			2.2000			1

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ub-Matrix: Water							Labora	ntory Duplicate (D	UP) Report		
aboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifie
/olatile Organic Co	mpounds (QC Lot: 50	5059)									
VT2204497-003	Anonymous	ethylbenzene	100-41-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		styrene	100-42-5	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
VT2204497-003	Anonymous	acetone	67-64-1	E611D	20	μg/L	<20	<20	0	Diff <2x LOR	
		benzene	71-43-2	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		bromodichloromethane	75-27-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		bromoform	75-25-2	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		bromomethane	74-83-9	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		carbon tetrachloride	56-23-5	E611D	0.20	μg/L	<0.20	<0.20	0	Diff <2x LOR	
		chlorobenzene	108-90-7	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		chloroform	67-66-3	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dibromochloromethane	124-48-1	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dibromoethane, 1,2-	106-93-4	E611D	0.20	μg/L	<0.20	<0.20	0	Diff <2x LOR	
		dichlorobenzene, 1,2-	95-50-1	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichlorobenzene, 1,3-	541-73-1	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichlorobenzene, 1,4-	106-46-7	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichlorodifluoromethane	75-71-8	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichloroethane, 1,1-	75-34-3	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichloroethane, 1,2-	107-06-2	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichloroethylene, 1,1-	75-35-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichloroethylene, cis-1,2-	156-59-2	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichloroethylene, trans-1,2-	156-60-5	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichloromethane	75-09-2	E611D	1.0	μg/L	<1.0	<1.0	0	Diff <2x LOR	
		dichloropropane, 1,2-	78-87-5	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		dichloropropylene, cis-1,3-	10061-01-5	E611D	0.30	μg/L	<0.30	<0.30	0	Diff <2x LOR	
		dichloropropylene, trans-1,3-	10061-02-6	E611D	0.30	μg/L	<0.30	<0.30	0	Diff <2x LOR	
		hexane, n-	110-54-3	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		methyl ethyl ketone [MEK]	78-93-3	E611D	20	μg/L	<20	<20	0	Diff <2x LOR	
		methyl isobutyl ketone [MIBK]	108-10-1	E611D	20	μg/L	<20	<20	0	Diff <2x LOR	
		methyl-tert-butyl ether [MTBE]	1634-04-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		tetrachloroethane, 1,1,1,2-	630-20-6	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		tetrachloroethane, 1,1,2,2-	79-34-5	E611D	0.50	µg/L	<0.50	<0.50	0	Diff <2x LOR	
		tetrachloroethylene	127-18-4	E611D	0.50	µg/L	<0.50	<0.50	0	Diff <2x LOR	
		toluene	108-88-3	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		trichloroethane, 1,1,1-	71-55-6	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		trichloroethane, 1,1,2-	79-00-5	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	

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Sub-Matrix: Water					Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Volatile Organic Co	mpounds (QC Lot: 5050	59) - continued									
WT2204497-003	Anonymous	trichloroethylene	79-01-6	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		trichlorofluoromethane	75-69-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		vinyl chloride	75-01-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		xylene, m+p-	179601-23-1	E611D	0.40	μg/L	<0.40	<0.40	0	Diff <2x LOR	
		xylene, o-	95-47-6	E611D	0.30	μg/L	<0.30	<0.30	0	Diff <2x LOR	
Hydrocarbons (QC	Lot: 505060)										
WT2204497-003	Anonymous	F1 (C6-C10)		E581.F1-L	25	μg/L	<25	<25	0	Diff <2x LOR	

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Method Blank (MB) Report

A Method Blank is an analyte-free matrix that undergoes sample processing identical to that carried out for test samples. Method Blank results are used to monitor and control for potential contamination from the laboratory environment and reagents. For most tests, the DQO for Method Blanks is for the result to be < LOR.

Sub-Matrix: Water

Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Physical Tests (QCLot: 502956)						
conductivity		E100	1	μS/cm	1.1	
Anions and Nutrients (QCLot: 502949)						
chloride	16887-00-6	E235.CI	0.5	mg/L	<0.50	
Cyanides (QCLot: 504606)						
cyanide, weak acid dissociable		E336	0.002	mg/L	<0.0020	
Dissolved Metals (QCLot: 505316)						
mercury, dissolved	7439-97-6	E509	0.000005	mg/L	<0.000050	
Dissolved Metals (QCLot: 507519)						
antimony, dissolved	7440-36-0	E421	0.0001	mg/L	<0.00010	
arsenic, dissolved	7440-38-2	E421	0.0001	mg/L	<0.00010	
barium, dissolved	7440-39-3	E421	0.0001	mg/L	<0.00010	
beryllium, dissolved	7440-41-7	E421	0.00002	mg/L	<0.000020	
boron, dissolved	7440-42-8	E421	0.01	mg/L	<0.010	
cadmium, dissolved	7440-43-9	E421	0.000005	mg/L	<0.0000050	
chromium, dissolved	7440-47-3	E421	0.0005	mg/L	<0.00050	
cobalt, dissolved	7440-48-4	E421	0.0001	mg/L	<0.00010	
copper, dissolved	7440-50-8	E421	0.0002	mg/L	<0.00020	
ead, dissolved	7439-92-1	E421	0.00005	mg/L	<0.000050	
molybdenum, dissolved	7439-98-7	E421	0.00005	mg/L	<0.000050	
nickel, dissolved	7440-02-0	E421	0.0005	mg/L	<0.00050	
selenium, dissolved	7782-49-2	E421	0.00005	mg/L	<0.000050	
silver, dissolved	7440-22-4	E421	0.00001	mg/L	<0.000010	
sodium, dissolved	7440-23-5	E421	0.05	mg/L	<0.050	
thallium, dissolved	7440-28-0	E421	0.00001	mg/L	<0.000010	
uranium, dissolved	7440-61-1	E421	0.00001	mg/L	<0.000010	
vanadium, dissolved	7440-62-2	E421	0.0005	mg/L	<0.00050	
zinc, dissolved	7440-66-6	E421	0.001	mg/L	<0.0010	
Speciated Metals (QCLot: 504601)						
chromium, hexavalent [Cr VI], dissolved	18540-29-9	E532A	0.0005	mg/L	<0.00050	
Volatile Organic Compounds (QCLot: 5	05059)					
acetone	67-64-1	E611D	20	μg/L	<20	
benzene	71-43-2	E611D	0.5	μg/L	<0.50	
bromodichloromethane	75-27-4	E611D	0.5	μg/L	<0.50	

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Sub-Matrix: Water

Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Volatile Organic Compounds (QCI	Lot: 505059) - continued					
promoform	75-25-2	E611D	0.5	μg/L	<0.50	
promomethane	74-83-9	E611D	0.5	μg/L	<0.50	
carbon tetrachloride	56-23-5	E611D	0.2	μg/L	<0.20	
chlorobenzene	108-90-7	E611D	0.5	μg/L	<0.50	
chloroform	67-66-3	E611D	0.5	μg/L	<0.50	
libromochloromethane	124-48-1	E611D	0.5	μg/L	<0.50	
dibromoethane, 1,2-	106-93-4	E611D	0.2	μg/L	<0.20	
dichlorobenzene, 1,2-	95-50-1	E611D	0.5	μg/L	<0.50	
dichlorobenzene, 1,3-	541-73-1	E611D	0.5	μg/L	<0.50	
dichlorobenzene, 1,4-	106-46-7	E611D	0.5	μg/L	<0.50	
dichlorodifluoromethane	75-71-8	E611D	0.5	μg/L	<0.50	
dichloroethane, 1,1-	75-34-3	E611D	0.5	μg/L	<0.50	
lichloroethane, 1,2-	107-06-2	E611D	0.5	μg/L	<0.50	
lichloroethylene, 1,1-	75-35-4	E611D	0.5	μg/L	<0.50	
lichloroethylene, cis-1,2-	156-59-2	E611D	0.5	μg/L	<0.50	
ichloroethylene, trans-1,2-	156-60-5	E611D	0.5	μg/L	<0.50	
ichloromethane	75-09-2	E611D	1	μg/L	<1.0	
ichloropropane, 1,2-	78-87-5	E611D	0.5	μg/L	<0.50	
ichloropropylene, cis-1,3-	10061-01-5	E611D	0.3	μg/L	<0.30	
ichloropropylene, trans-1,3-	10061-02-6	E611D	0.3	μg/L	<0.30	
thylbenzene	100-41-4	E611D	0.5	μg/L	<0.50	
exane, n-	110-54-3	E611D	0.5	μg/L	<0.50	
nethyl ethyl ketone [MEK]	78-93-3	E611D	20	μg/L	<20	
nethyl isobutyl ketone [MIBK]	108-10-1	E611D	20	μg/L	<20	
nethyl-tert-butyl ether [MTBE]	1634-04-4	E611D	0.5	μg/L	<0.50	
styrene	100-42-5	E611D	0.5	μg/L	<0.50	
etrachloroethane, 1,1,1,2-	630-20-6	E611D	0.5	μg/L	<0.50	
etrachloroethane, 1,1,2,2-	79-34-5	E611D	0.5	μg/L	<0.50	
etrachloroethylene	127-18-4	E611D	0.5	μg/L	<0.50	
bluene	108-88-3	E611D	0.5	μg/L	<0.50	
richloroethane, 1,1,1-	71-55-6	E611D	0.5	μg/L	<0.50	
richloroethane, 1,1,2-	79-00-5	E611D	0.5	μg/L	<0.50	
richloroethylene	79-01-6	E611D	0.5	μg/L	<0.50	
richlorofluoromethane	75-69-4	E611D	0.5	μg/L	<0.50	
rinyl chloride	75-01-4	E611D	0.5	μg/L	<0.50	
kylene, m+p-	179601-23-1		0.4	μg/L	<0.40	

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Sub-Matrix: Water

Sub-Matrix: Water Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Analyte Volatile Organic Compounds(QCL		metriod	LOR	Oilit	Kesuit	Quantiter
voiatile Organic Compounds (QCL xylene, o-	95-47-6	E611D	0.3	μg/L	<0.30	
Hydrocarbons (QCLot: 505060)				1.0		
F1 (C6-C10)		E581.F1-L	25	μg/L	<25	
Hydrocarbons (QCLot: 506541)						
72 (C10-C16)		E601.SG	100	μg/L	<100	
F3 (C16-C34)		E601.SG	250	μg/L	<250	
F4 (C34-C50)		E601.SG	250	μg/L	<250	
Polycyclic Aromatic Hydrocarbons	(QCLot: 506540)					
acenaphthene	83-32-9	E641A	0.01	μg/L	<0.010	
cenaphthylene	208-96-8	E641A	0.01	μg/L	<0.010	
nthracene	120-12-7	E641A	0.01	μg/L	<0.010	
enz(a)anthracene	56-55-3	E641A	0.01	μg/L	<0.010	
enzo(a)pyrene	50-32-8	E641A	0.005	μg/L	<0.0050	
enzo(b+j)fluoranthene	n/a	E641A	0.01	μg/L	<0.010	
enzo(g,h,i)perylene	191-24-2	E641A	0.01	μg/L	<0.010	
enzo(k)fluoranthene	207-08-9	E641A	0.01	μg/L	<0.010	
hrysene	218-01-9	E641A	0.01	μg/L	<0.010	
ibenz(a,h)anthracene	53-70-3	E641A	0.005	μg/L	<0.0050	
uoranthene	206-44-0	E641A	0.01	μg/L	<0.010	
uorene	86-73-7	E641A	0.01	μg/L	<0.010	
ndeno(1,2,3-c,d)pyrene	193-39-5	E641A	0.01	μg/L	<0.010	
nethylnaphthalene, 1-	90-12-0	E641A	0.01	μg/L	<0.010	
nethylnaphthalene, 2-	91-57-6	E641A	0.01	μg/L	<0.010	
aphthalene	91-20-3	E641A	0.05	μg/L	<0.050	
henanthrene	85-01-8	E641A	0.02	μg/L	<0.020	
pyrene	129-00-0	E641A	0.01	μg/L	<0.010	

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Laboratory Control Sample (LCS) Report

A Laboratory Control Sample (LCS) is an analyte-free matrix that has been fortified (spiked) with test analytes at known concentration and processed in an identical manner to test samples. LCS results are expressed as percent recovery, and are used to monitor and control test method accuracy and precision, independent of test sample matrix.

Sub-Matrix: Water		Laboratory Control Sample (LCS) Report							
	CAS Number Method LOR Unit						Recovery	/ Limits (%)	
Analyte	CAS Number	Method	LOR	Unit	Concentration	LCS	Low	High	Qualifier
Physical Tests (QCLot: 502955)									
рН		E108		pH units	7 pH units	100	98.0	102	
Physical Tests (QCLot: 502956)									
conductivity		E100	1	μS/cm	1409 μS/cm	96.9	90.0	110	
Anions and Nutrients (QCLot: 502949)									
chloride	16887-00-6	E235.CI	0.5	mg/L	100 mg/L	99.6	90.0	110	
Cyanides (QCLot: 504606)									
cyanide, weak acid dissociable		E336	0.002	mg/L	0.125 mg/L	92.4	80.0	120	
	7420.07.0	F500	0.000005	m #/I	0.0004 #	00.0	90.0	120	
mercury, dissolved	7439-97-6	E509	0.000005	mg/L	0.0001 mg/L	98.3	80.0	120	
Dissolved Metals (QCLot: 507519)	7440.00.0	E 101	0.0004	,			00.0	400	
antimony, dissolved	7440-36-0		0.0001	mg/L	0.05 mg/L	106	80.0	120	
arsenic, dissolved	7440-38-2		0.0001	mg/L	0.05 mg/L	106	80.0	120	
barium, dissolved	7440-39-3		0.0001	mg/L	0.0125 mg/L	106	80.0	120	
beryllium, dissolved	7440-41-7		0.00002	mg/L	0.005 mg/L	104	80.0	120	
boron, dissolved	7440-42-8		0.01	mg/L	0.05 mg/L	105	80.0	120	
cadmium, dissolved	7440-43-9		0.000005	mg/L	0.005 mg/L	106	80.0	120	
chromium, dissolved	7440-47-3		0.0005	mg/L	0.0125 mg/L	105	80.0	120	
cobalt, dissolved	7440-48-4		0.0001	mg/L	0.0125 mg/L	105	80.0	120	
copper, dissolved	7440-50-8		0.0002	mg/L	0.0125 mg/L	104	80.0	120	
lead, dissolved	7439-92-1		0.00005	mg/L	0.025 mg/L	104	80.0	120	
molybdenum, dissolved	7439-98-7		0.00005	mg/L	0.0125 mg/L	102	80.0	120	
nickel, dissolved	7440-02-0		0.0005	mg/L	0.025 mg/L	106	80.0	120	
selenium, dissolved	7782-49-2		0.00005	mg/L	0.05 mg/L	105	80.0	120	
silver, dissolved	7440-22-4		0.00001	mg/L	0.005 mg/L	96.9	80.0	120	
sodium, dissolved	7440-23-5		0.05	mg/L	2.5 mg/L	114	80.0	120	
thallium, dissolved	7440-28-0		0.00001	mg/L	0.05 mg/L	101	80.0	120	
uranium, dissolved	7440-61-1		0.00001	mg/L	0.00025 mg/L	107	80.0	120	
vanadium, dissolved	7440-62-2		0.0005	mg/L	0.025 mg/L	108	80.0	120	
zinc, dissolved	7440-66-6	E421	0.001	mg/L	0.025 mg/L	106	80.0	120	
Speciated Metals (QCLot: 504601)									
chromium, hexavalent [Cr VI], dissolved	18540-29-9	E532A	0.0005	mg/L	0.025 mg/L	100	80.0	120	

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Sub-Matrix: Water	Laboratory Control Sample (LCS) Report									
								Recovery Limits (%)		
Analyte	CAS Number	Method	LOR	Unit	Concentration	LCS	Low	High	Qualifier	
Volatile Organic Compounds (QCLot:										
acetone	67-64-1	E611D	20	μg/L	100 μg/L	97.6	70.0	130		
benzene	71-43-2	E611D	0.5	μg/L	100 μg/L	99.9	70.0	130		
bromodichloromethane	75-27-4	E611D	0.5	μg/L	100 μg/L	96.2	70.0	130		
bromoform	75-25-2	E611D	0.5	μg/L	100 μg/L	92.6	70.0	130		
bromomethane	74-83-9	E611D	0.5	μg/L	100 μg/L	95.0	70.0	130		
carbon tetrachloride	56-23-5	E611D	0.2	μg/L	100 μg/L	103	70.0	130		
chlorobenzene	108-90-7	E611D	0.5	μg/L	100 μg/L	95.1	70.0	130		
chloroform	67-66-3	E611D	0.5	μg/L	100 μg/L	93.5	70.0	130		
dibromochloromethane	124-48-1	E611D	0.5	μg/L	100 μg/L	104	70.0	130		
dibromoethane, 1,2-	106-93-4	E611D	0.2	μg/L	100 μg/L	89.5	70.0	130		
dichlorobenzene, 1,2-	95-50-1	E611D	0.5	μg/L	100 μg/L	97.5	70.0	130		
dichlorobenzene, 1,3-	541-73-1	E611D	0.5	μg/L	100 μg/L	99.4	70.0	130		
dichlorobenzene, 1,4-	106-46-7	E611D	0.5	μg/L	100 μg/L	101	70.0	130		
dichlorodifluoromethane	75-71-8	E611D	0.5	μg/L	100 μg/L	114	70.0	130		
lichloroethane, 1,1-	75-34-3	E611D	0.5	μg/L	100 μg/L	93.4	70.0	130		
dichloroethane, 1,2-	107-06-2	E611D	0.5	μg/L	100 μg/L	91.2	70.0	130		
dichloroethylene, 1,1-	75-35-4	E611D	0.5	μg/L	100 μg/L	93.9	70.0	130		
dichloroethylene, cis-1,2-	156-59-2	E611D	0.5	μg/L	100 μg/L	90.5	70.0	130		
dichloroethylene, trans-1,2-	156-60-5	E611D	0.5	μg/L	100 μg/L	86.6	70.0	130		
dichloromethane	75-09-2	E611D	1	μg/L	100 μg/L	92.2	70.0	130		
dichloropropane, 1,2-	78-87-5	E611D	0.5	μg/L	100 μg/L	87.6	70.0	130		
dichloropropylene, cis-1,3-	10061-01-5	E611D	0.3	μg/L	100 μg/L	85.2	70.0	130		
dichloropropylene, trans-1,3-	10061-02-6	E611D	0.3	μg/L	100 μg/L	82.1	70.0	130		
ethylbenzene	100-41-4	E611D	0.5	μg/L	100 μg/L	103	70.0	130		
nexane, n-	110-54-3	E611D	0.5	μg/L	100 μg/L	91.0	70.0	130		
methyl ethyl ketone [MEK]	78-93-3	E611D	20	μg/L	100 μg/L	91.5	70.0	130		
methyl isobutyl ketone [MIBK]	108-10-1	E611D	20	μg/L	100 μg/L	96.4	70.0	130		
methyl-tert-butyl ether [MTBE]	1634-04-4	E611D	0.5	μg/L	100 μg/L	103	70.0	130		
styrene	100-42-5	E611D	0.5	μg/L	100 μg/L	98.2	70.0	130		
tetrachloroethane, 1,1,1,2-	630-20-6	E611D	0.5	μg/L	100 μg/L	93.0	70.0	130		
etrachloroethane, 1,1,2,2-	79-34-5	E611D	0.5	μg/L	100 μg/L	86.4	70.0	130		
tetrachloroethylene	127-18-4	E611D	0.5	μg/L	100 μg/L	109	70.0	130		
oluene	108-88-3	E611D	0.5	μg/L	100 μg/L	104	70.0	130		
richloroethane, 1,1,1-	71-55-6	E611D	0.5	μg/L	100 μg/L	95.2	70.0	130		
trichloroethane, 1,1,2-	79-00-5	E611D	0.5	μg/L	100 μg/L	92.9	70.0	130		
richloroethylene	79-01-6	E611D	0.5	μg/L	100 μg/L	96.0	70.0	130		
trichlorofluoromethane	75-69-4	E611D	0.5	μg/L	100 μg/L	102	70.0	130		

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Sub-Matrix: Water	Matrix: Water					Laboratory Control Sample (LCS) Report						
				Spike	Recovery (%)	Recovery	Limits (%)					
Analyte CAS Num	er Method	LOR	Unit	Concentration	LCS	Low	High	Qualifier				
Volatile Organic Compounds (QCLot: 505059) - continued												
vinyl chloride 75-0	-4 E611D	0.5	μg/L	100 μg/L	88.8	70.0	130					
xylene, m+p- 179601-2	-1 E611D	0.4	μg/L	200 μg/L	103	70.0	130					
xylene, o- 95-4	-6 E611D	0.3	μg/L	100 μg/L	102	70.0	130					
Hydrocarbons (QCLot: 505060)												
F1 (C6-C10)	E581.F1-L	25	μg/L	2000 μg/L	104	80.0	120					
Hydrocarbons (QCLot: 506541)												
F2 (C10-C16)	E601.SG	100	μg/L	5018 μg/L	104	70.0	130					
F3 (C16-C34)	E601.SG	250	μg/L	6312 μg/L	130	70.0	130					
F4 (C34-C50)	E601.SG	250	μg/L	6087 μg/L	82.8	70.0	130					
Polycyclic Aromatic Hydrocarbons (QCLot: 506540)												
	-9 E641A	0.01	μg/L	0.5263 μg/L	93.6	50.0	140					
acenaphthylene 208-9	-8 E641A	0.01	μg/L	0.5263 μg/L	90.6	50.0	140					
anthracene 120-1	-7 E641A	0.01	μg/L	0.5263 μg/L	90.6	50.0	140					
benz(a)anthracene 56-5	-3 E641A	0.01	μg/L	0.5263 μg/L	95.3	50.0	140					
benzo(a)pyrene 50-3	-8 E641A	0.005	μg/L	0.5263 μg/L	81.2	50.0	140					
benzo(b+j)fluoranthene	/a E641A	0.01	μg/L	0.5263 μg/L	92.0	50.0	140					
benzo(g,h,i)perylene 191-2	-2 E641A	0.01	μg/L	0.5263 μg/L	82.1	50.0	140					
benzo(k)fluoranthene 207-0	-9 E641A	0.01	μg/L	0.5263 μg/L	88.6	50.0	140					
chrysene 218-0	-9 E641A	0.01	μg/L	0.5263 μg/L	94.6	50.0	140					
dibenz(a,h)anthracene 53-7	-3 E641A	0.005	μg/L	0.5263 μg/L	99.4	50.0	140					
fluoranthene 206-4	-0 E641A	0.01	μg/L	0.5263 μg/L	100	50.0	140					
fluorene 86-7	-7 E641A	0.01	μg/L	0.5263 μg/L	95.4	50.0	140					
indeno(1,2,3-c,d)pyrene 193-3	-5 E641A	0.01	μg/L	0.5263 μg/L	98.4	50.0	140					
methylnaphthalene, 1- 90-1	-0 E641A	0.01	μg/L	0.5263 μg/L	90.9	50.0	140					
methylnaphthalene, 2- 91-5	-6 E641A	0.01	μg/L	0.5263 μg/L	84.4	50.0	140					
naphthalene 91-2	-3 E641A	0.05	μg/L	0.5263 μg/L	87.6	50.0	140					
phenanthrene 85-0	-8 E641A	0.02	μg/L	0.5263 µg/L	101	50.0	140					
pyrene 129-0	-0 E641A	0.01	μg/L	0.5263 μg/L	89.7	50.0	140					

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Matrix Spike (MS) Report

A Matrix Spike (MS) is a randomly selected intra-laboratory replicate sample that has been fortified (spiked) with test analytes at known concentration, and processed in an identical manner to test samples. Matrix Spikes provide information regarding analyte recovery and potential matrix effects. MS DQO exceedances due to sample matrix may sometimes be unavoidable; in such cases, test results for the associated sample (or similar samples) may be subject to bias. ND – Recovery not determined, background level >= 1x spike level.

							** * * * * * * * * * * * * * * * * * * *	(140) D (
ub-Matrix: Water						***		e (MS) Report	. I innite (0/)	
	Olient completion		040 Normalian	M-4b-al	-	ike	Recovery (%)		Limits (%)	0
aboratory sample)	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifie
nions and Nutri	ents (QCLot: 502949	9)								
NT2204540-030	Anonymous	chloride	16887-00-6	E235.CI	101 mg/L	100 mg/L	101	75.0	125	
yanides (QCLo	t: 504606)									
WT2204494-002	Anonymous	cyanide, weak acid dissociable		E336	0.118 mg/L	0.125 mg/L	94.8	70.0	130	
issolved Metals	(QCLot: 505316)									
NT2204494-003	Anonymous	mercury, dissolved	7439-97-6	E509	0.0000927 mg/L	0.0001 mg/L	92.7	70.0	130	
issolved Metals	(QCLot: 507519)									
NT2204494-003	Anonymous	antimony, dissolved	7440-36-0	E421	0.0610 mg/L	0.05 mg/L	122	70.0	130	
		arsenic, dissolved	7440-38-2	E421	0.0624 mg/L	0.05 mg/L	125	70.0	130	
		barium, dissolved	7440-39-3	E421	ND mg/L	0.0125 mg/L	ND	70.0	130	
		beryllium, dissolved	7440-41-7	E421	0.00609 mg/L	0.005 mg/L	122	70.0	130	
		boron, dissolved	7440-42-8	E421	0.057 mg/L	0.05 mg/L	114	70.0	130	
		cadmium, dissolved	7440-43-9	E421	0.00600 mg/L	0.005 mg/L	120	70.0	130	
		chromium, dissolved	7440-47-3	E421	0.0147 mg/L	0.0125 mg/L	118	70.0	130	
		cobalt, dissolved	7440-48-4	E421	0.0143 mg/L	0.0125 mg/L	114	70.0	130	
		copper, dissolved	7440-50-8	E421	0.0138 mg/L	0.0125 mg/L	110	70.0	130	
		lead, dissolved	7439-92-1	E421	0.0272 mg/L	0.025 mg/L	109	70.0	130	
		molybdenum, dissolved	7439-98-7	E421	0.0151 mg/L	0.0125 mg/L	121	70.0	130	
		nickel, dissolved	7440-02-0	E421	0.0285 mg/L	0.025 mg/L	114	70.0	130	
		selenium, dissolved	7782-49-2	E421	0.0658 mg/L	0.05 mg/L	132	70.0	130	MES
		silver, dissolved	7440-22-4	E421	0.00555 mg/L	0.005 mg/L	111	70.0	130	
		sodium, dissolved	7440-23-5	E421	ND mg/L	2.5 mg/L	ND	70.0	130	
		thallium, dissolved	7440-28-0	E421	0.0545 mg/L	0.05 mg/L	109	70.0	130	
		uranium, dissolved	7440-61-1	E421	ND mg/L	0.00025 mg/L	ND	70.0	130	
		vanadium, dissolved	7440-62-2	E421	0.0307 mg/L	0.025 mg/L	123	70.0	130	
		zinc, dissolved	7440-66-6	E421	0.0299 mg/L	0.025 mg/L	119	70.0	130	
peciated Metals	(QCLot: 504601)									
VT2204494-002	Anonymous	chromium, hexavalent [Cr VI], dissolved	18540-29-9	E532A	0.0399 mg/L	0.04 mg/L	99.7	70.0	130	
olatile Organic (Compounds (QCLot	: 505059)								1
VT2204458-001	Anonymous	acetone	67-64-1	E611D	ND μg/L	100 μg/L	ND	60.0	140	
		benzene	71-43-2	E611D	94.9 µg/L	100 µg/L	94.9	60.0	140	
	I and the second	bromodichloromethane	75-27-4	E611D	80.0 μg/L	100 μg/L	80.0	60.0	140	

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Sub-Matrix: Water	vlatrix: Water						Matrix Spike (MS) Report					
					Spi	ke	Recovery (%)	Recover	y Limits (%)			
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifier		
Volatile Organic	Compounds (QCLo	t: 505059) - continued										
WT2204458-001	Anonymous	bromoform	75-25-2	E611D	80.6 μg/L	100 μg/L	80.6	60.0	140			
		bromomethane	74-83-9	E611D	83.4 μg/L	100 μg/L	83.4	60.0	140			
		carbon tetrachloride	56-23-5	E611D	97.5 μg/L	100 μg/L	97.5	60.0	140			
		chlorobenzene	108-90-7	E611D	88.8 µg/L	100 μg/L	88.8	60.0	140			
		chloroform	67-66-3	E611D	85.0 μg/L	100 μg/L	85.0	60.0	140			
		dibromochloromethane	124-48-1	E611D	93.1 μg/L	100 μg/L	93.1	60.0	140			
		dibromoethane, 1,2-	106-93-4	E611D	79.7 μg/L	100 μg/L	79.7	60.0	140			
		dichlorobenzene, 1,2-	95-50-1	E611D	91.3 μg/L	100 μg/L	91.3	60.0	140			
		dichlorobenzene, 1,3-	541-73-1	E611D	96.0 μg/L	100 μg/L	96.0	60.0	140			
		dichlorobenzene, 1,4-	106-46-7	E611D	93.9 µg/L	100 μg/L	93.9	60.0	140			
		dichlorodifluoromethane	75-71-8	E611D	101 μg/L	100 μg/L	101	60.0	140			
		dichloroethane, 1,1-	75-34-3	E611D	87.0 μg/L	100 μg/L	87.0	60.0	140			
		dichloroethane, 1,2-	107-06-2	E611D	81.7 μg/L	100 μg/L	81.7	60.0	140			
		dichloroethylene, 1,1-	75-35-4	E611D	87.8 μg/L	100 μg/L	87.8	60.0	140			
		dichloroethylene, cis-1,2-	156-59-2	E611D	85.3 μg/L	100 μg/L	85.3	60.0	140			
		dichloroethylene, trans-1,2-	156-60-5	E611D	79.8 μg/L	100 μg/L	79.8	60.0	140			
		dichloromethane	75-09-2	E611D	79.6 µg/L	100 μg/L	79.6	60.0	140			
		dichloropropane, 1,2-	78-87-5	E611D	80.4 μg/L	100 μg/L	80.4	60.0	140			
		dichloropropylene, cis-1,3-	10061-01-5	E611D	ND μg/L	100 μg/L	ND	60.0	140			
		dichloropropylene, trans-1,3-	10061-02-6	E611D	74.6 µg/L	100 μg/L	74.6	60.0	140			
		ethylbenzene	100-41-4	E611D	99.9 μg/L	100 μg/L	99.9	60.0	140			
		hexane, n-	110-54-3	E611D	ND μg/L	100 μg/L	ND	60.0	140			
		methyl ethyl ketone [MEK]	78-93-3	E611D	ND μg/L	100 μg/L	ND	60.0	140			
		methyl isobutyl ketone [MIBK]	108-10-1	E611D	77 μg/L	100 μg/L	77.0	60.0	140			
		methyl-tert-butyl ether [MTBE]	1634-04-4	E611D	76.1 μg/L	100 μg/L	76.1	60.0	140			
		styrene	100-42-5	E611D	ND μg/L	100 μg/L	ND	60.0	140			
		tetrachloroethane, 1,1,1,2-	630-20-6	E611D	87.0 μg/L	100 μg/L	87.0	60.0	140			
		tetrachloroethane, 1,1,2,2-	79-34-5	E611D	34.9 μg/L	100 μg/L	34.9	60.0	140	RRQC		
		tetrachloroethylene	127-18-4	E611D	102 μg/L	100 μg/L	102	60.0	140			
		toluene	108-88-3	E611D	ND μg/L	100 μg/L	ND	60.0	140			
		trichloroethane, 1,1,1-	71-55-6	E611D	91.2 μg/L	100 μg/L	91.2	60.0	140			
		trichloroethane, 1,1,2-	79-00-5	E611D	85.3 µg/L	100 μg/L	85.3	60.0	140			
		trichloroethylene	79-01-6	E611D	90.9 μg/L	100 μg/L	90.9	60.0	140			
		trichlorofluoromethane	75-69-4	E611D	96.8 µg/L	100 μg/L	96.8	60.0	140			
		vinyl chloride	75-01-4	E611D	79.8 µg/L	100 μg/L	79.8	60.0	140			
		xylene, m+p-	179601-23-1	E611D	134 µg/L	200 μg/L	66.8	60.0	140			
		xylene, o-	95-47-6	E611D	69.2 μg/L	100 μg/L	69.2	60.0	140			

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Sub-Matrix: Water							Matrix Spil	ke (MS) Report		
					Spi	ike	Recovery (%)	Recovery	Limits (%)	
Laboratory sample	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifier
Hydrocarbons (C	QCLot: 505060)									
WT2204497-003	Anonymous	F1 (C6-C10)		E581.F1-L	1730 μg/L	2000 μg/L	86.6	60.0	140	

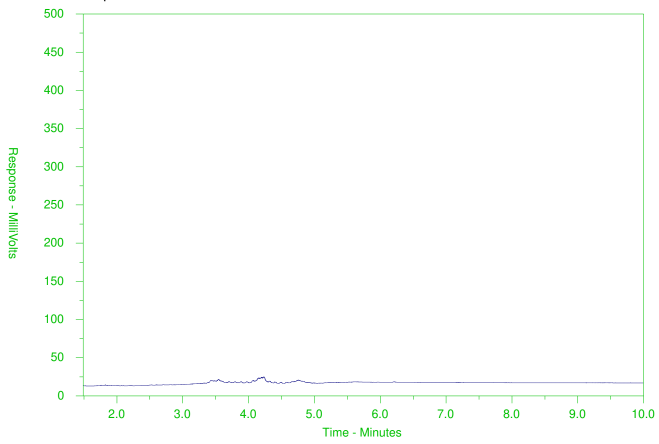
Qualifiers

Qualifier	Description
MES	Data Quality Objective was marginally exceeded (by < 10% absolute) for < 10% of analytes in a Multi-Element Scan / Multi-Parameter Scan (considered
	acceptable as per OMOE & CCME).
RRQC	Refer to report comments for information regarding this QC result.

CCME F2-F4 HYDROCARBON DISTRIBUTION REPORT



ALS Sample ID: WT2204544-001-E601.SG
Client Sample ID: GW-12566614-052522-NG-005



← -F2-	→ ←	—F3— → ←—F4—	→
nC10	nC16	nC34	nC50
174°C	287°C	481°C	575°C
346°F	549°F	898°F	1067°F
Gasolin	ıe →	← Mot	tor Oils/Lube Oils/Grease-
←	– Diesel/Je	t Fuels→	

The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizin hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of commo petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary betwee samples, but general patterns and distributions will remain similar.

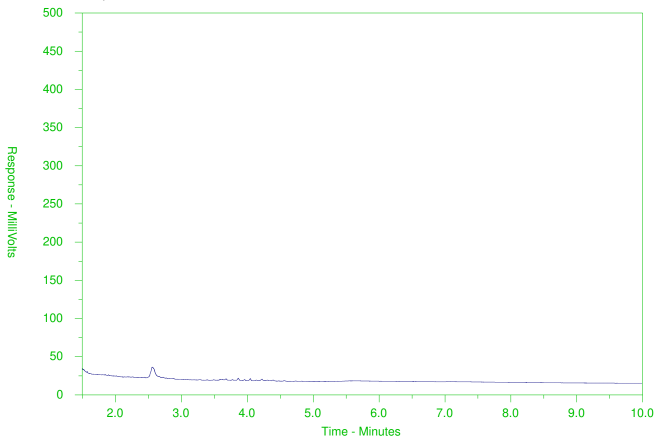
Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.

Note: This chromatogram was produced using GC conditions that are specific to ALS Canada CCME F2-F method. Refer to the ALS Canada CCME F2-F4 Hydrocarbon Library for a collection of chromatograms from common reference samples (fuels, oils, etc.). The HDR Library can be found at www.alsglobal.com.

CCME F2-F4 HYDROCARBON DISTRIBUTION REPORT



ALS Sample ID: WT2204544-002-E601.SG
Client Sample ID: GW-12566614-052622-NG-006



← -F2-	→ ←	—F3 —→ ←—F4	→	
nC10	nC16	nC34	nC50	
174°C	287°C	481°C	575°C	
346°F	549°F	898°F	1067°F	
Gasolin	ıe →	← N	lotor Oils/Lube Oils/Grease———	-
←	– Diesel/Jet	Fuels→		

The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizin hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of commo petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary betwee samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.

Note: This chromatogram was produced using GC conditions that are specific to ALS Canada CCME F2-F method. Refer to the ALS Canada CCME F2-F4 Hydrocarbon Library for a collection of chromatograms from common reference samples (fuels, oils, etc.). The HDR Library can be found at www.alsglobal.com.



Street:

Contact: Phone:

Company: Report To

Contact and company name below will appear on the final report

Turnaround Time (TAT) Requested

Reports / Recipients

Chain of Custody (COC) / Analytical Request Form

Canada Toll Free: 1 800 668 9878

COC Number: 20

Waterloo **Environmental Division** Work Order Reference WT2204544

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		SHIPMENT RELEASE (client use)	YES NO	As complete for human consumption/ use?	Are samples taken from a Regulated DW system?		Drinking Water (DW) Samples¹ (client use)								The Black	Tring ains	CIM-1,56661-14-052677-	GW-12566614-052622-NG-607	GW-12566614-052622-NG-006	GW-12566614-052522-NG-005	Sample Ide (This descr	ALS Lab Work Order # (lab use only): WTD364544			12566614		Project Information		GHD Ltd. (Acct 13791)	Copy of Invoice with Report	Same as Report To	N2L 3X2	Waterloo, ON	455 Phillip St.	Company address below will appear on the final report	519-884-0510	Pascal Renella	GHD Ltd. (Acct 13791)
26/5/22		(client use)															520-17- NP-008	52622-NG-607	52622-NG-006	52522-NG-005	Sample Identification and/or Coordinates (This description will appear on the report)	HEHOPETI				GHD100/WT2022GHDL1000057	tion			☐ YES ☑ NO	☑ YES ☐ NO				ar on the final report			
14. 40 K	Time: Received by:						Notes / Specify Limits for result evaluation by selecting from drop-down below (Excel COC only)															ALS Contact:	Location:	Requisitioner:	Major/Minor Code:	AFE/Cost Center:	Oil	Email 2	Email 1 or Fax	Select Invoice Distribution:		Email 3	Email 2	Email 1 or Fax	Select Distribution:	Compare Resul	Merge QC/QCI	Select Report Format:
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Appendix C

Data Quality Assessment and Verification



Technical Memorandum

June 17, 2022

То	Joseph Drader	Tel	450-902-4349
Copy to	Nidhi Gupta	Email	pascal.renella@ghd.com
From	Pascal Renella/an/01	Ref. No.	12566614
Subject	Data Quality Assessment and Verification		

Laboratory: ALS Canada Ltd. L2702132, WT2204113, WT2204544 Lab Job No.: Date(s) Sampled: April 28; May 17, 25, 26, 2022 Media Sampled: Soil and Groundwater QA/QC Criteria **Pass** Qualifiers N/A Fail \boxtimes **Holding Times** Analyte specific X**Temperature** <10°C at receipt X**Sample Preservation** Required container/preservatives Field Duplicate (blind) Within 50% of original/<1xRL \boxtimes

The following results are qualified due to high temperature (13.3°C) upon arrival at the laboratory:

Lab Report #	Sample Date (mm/dd/yyyy)	Sample ID	Analyte	Result	Qualifier	Units
WT2204544	05/25/22	GW-12566614-052522-NG-005	conductivity	2.90	J	mS/cm
WT2204544	05/25/22	GW-12566614-052522-NG-005	рН	7.54	J	pH units
WT2204544	05/25/22	GW-12566614-052522-NG-005	chloride	749	J	mg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	cyanide, weak acid dissociable	2	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	antimony, dissolved	1	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	arsenic, dissolved	1	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	barium, dissolved	129	J	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	beryllium, dissolved	0.2	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	boron, dissolved	100	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	cadmium, dissolved	0.05	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	chromium, dissolved	5	UJ	μg/L

→ The Power of Commitment

12566614

Lab Report #	Sample Date (mm/dd/yyyy)	Sample ID	Analyte	Result	Qualifier	Units
WT2204544	05/25/22	GW-12566614-052522-NG-005	cobalt, dissolved	1.46	J	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	copper, dissolved	2	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	lead, dissolved	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	mercury, dissolved	0.005	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	molybdenum, dissolved	7.98	J	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	nickel, dissolved	5.87	J	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	selenium, dissolved	0.914	J	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	silver, dissolved	0.1	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	sodium, dissolved	33600 0	J	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	thallium, dissolved	0.1	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	uranium, dissolved	10.4	J	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	vanadium, dissolved	5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	zinc, dissolved	10	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	chromium, hexavalent [Cr VI], dissolved	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	acetone	20	UJ	μg/L
NT2204544	05/25/22	GW-12566614-052522-NG-005	benzene	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	bromodichloromethane	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	bromoform	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	bromomethane	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	carbon tetrachloride	0.2	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	chlorobenzene	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	chloroform	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	dibromochloromethane	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	dibromoethane, 1,2-	0.2	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	dichlorobenzene, 1,2-	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	dichlorobenzene, 1,3-	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	dichlorobenzene, 1,4-	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	dichlorodifluoromethane	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	dichloroethane, 1,1-	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	dichloroethane, 1,2-	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	dichloroethylene, 1,1-	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	dichloroethylene, cis-1,2-	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	dichloroethylene, trans-1,2-	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	dichloromethane	1	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	dichloropropane, 1,2-	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	dichloropropylene, cis+trans-1,3-	0.5	UJ	μg/L

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Lab Report #	Sample Date (mm/dd/yyyy)	Sample ID	Analyte	Result	Qualifier	Units
WT2204544	05/25/22	GW-12566614-052522-NG-005	dichloropropylene, cis-1,3-	0.3	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	dichloropropylene, trans-1,3-	0.3	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	ethylbenzene	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	hexane, n-	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	methyl ethyl ketone [MEK]	20	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	methyl isobutyl ketone [MIBK]	20	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	methyl-tert-butyl ether [MTBE]	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	styrene	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	tetrachloroethane, 1,1,1,2-	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	tetrachloroethane, 1,1,2,2-	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	tetrachloroethylene	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	toluene	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	trichloroethane, 1,1,1-	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	trichloroethane, 1,1,2-	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	trichloroethylene	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	trichlorofluoromethane	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	vinyl chloride	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	xylene, m+p-	0.4	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	xylene, o-	0.3	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	xylenes, total	0.5	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	BTEX, total	1	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	F1 (C6-C10)	25	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	F2 (C10-C16)	100	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	F3 (C16-C34)	250	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	F4 (C34-C50)	250	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	F1-BTEX	25	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	hydrocarbons, total (C6-C50)	370	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	acenaphthene	0.013	J	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	acenaphthylene	0.01	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	anthracene	0.040	J	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	benz(a)anthracene	0.01	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	benzo(a)pyrene	0.005	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	benzo(b+j)fluoranthene	0.01	UJ	μg/L

→ The Power of Commitment

Lab Report #	Sample Date (mm/dd/yyyy)	Sample ID	Analyte	Result	Qualifier	Units
WT2204544	05/25/22	GW-12566614-052522-NG-005	benzo(g,h,i)perylene	0.01	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	benzo(k)fluoranthene	0.01	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	chrysene	0.012	J	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	dibenz(a,h)anthracene	0.005	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	fluoranthene	0.117	J	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	fluorene	0.043	J	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	indeno(1,2,3-c,d)pyrene	0.01	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	methylnaphthalene, 1+2-	0.064	J	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	methylnaphthalene, 1-	0.024	J	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	methylnaphthalene, 2-	0.040	J	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	naphthalene	0.05	UJ	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	phenanthrene	0.486	J	μg/L
WT2204544	05/25/22	GW-12566614-052522-NG-005	pyrene	0.108	J	μg/L

Conclusions:

Based on the assessment detailed in the foregoing, the data summarized are acceptable with the specific qualifications noted above.

Notes:

 - The analyte was analyzed for, but was not detected. The reported quantitation limit is approximate and may be inaccurate or imprecise.

 The result is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample.

BTEX - Benzene, Toluene, Ethylbenzene, Xylene

QA/QC - Quality Assurance/Quality Control

RL - Reporting Limit N/A - Not Applicable

Data verification reference documents:

- 1. "USEPA Contract Laboratory Program National Functional Guidelines for Organic Data Review", United States Environmental Protection Agency (USEPA) 540/R-99-008, September 2016.
- 2. "Protocol for Analytical Methods Used in the Assessment of Properties under Part XV.1 of the Environmental Protection Act", Laboratory Services Branch, Ministry of the Environment, March 9, 2004, amended as of July 1, 2011

Regards

Pascal Renella

Data Management - Data Validator



179 Colonnade Road South, Suite 400 Ottawa, Ontario K2E 7J4 Canada www.ghd.com



Our ref: 12646241

05 September 2024

Margaret Wolodarkski Program Manager, Ottawa Innovation Campus Nokia Canada Inc. 600 March Road Ottawa, Ontario K2K 2T6

Groundwater Sampling Activities, Nokia Property Redevelopment, 600 March Road, Kanata (Ottawa), Ontario

GHD has prepared this letter for Nokia Canada Inc. (Nokia) to present the findings of the groundwater sampling activities completed on April 27th, 2023, in the southern parking lot area of the Nokia Property located at 600 March Road in Kanata (Ottawa), Ontario (Site or Property). GHD previously completed the following environmental assessments at the Site, including:

- Phase One Environmental Site Assessment (ESA), 600 March Road, Kanata (Ottawa), Ontario, dated April 20, 2022.
- Phase Two Environmental Site Assessment (ESA), 600 March Road, Kanata (Ottawa), Ontario, dated July 19, 2022.

These reports were completed for the entire Nokia Property, which includes both the southern parking lot area and northern office campus area. Based on a review of the 2022 groundwater analytical results, all groundwater concentrations from the southern parking lot area were below applicable Ontario Ministry of Environment, Conservation, and Parks (MECP) standards. This letter will focus on current groundwater sampling activities and laboratory analytical results from the southern parking lot area, as part of due diligence and future municipal planning approval purposes.

GHD also completed additional geotechnical and hydrogeological assessments in the southern parking lot of the Site at the time of the current groundwater sampling activities. Details regarding specific Site geology (i.e., stratigraphy, bedrock conditions, etc.) and hydrogeological details (i.e., groundwater depth/elevation, flow direction, hydraulic conductivity, etc.) are addressed in those report(s).

1. Field Program

GHD conducted groundwater sampling activities on April 27, 2023, at six existing groundwater monitoring wells installed in 2022 (BH01-22, BH02-22, BH03-22, BH06-22, BH11-22, and BH12-22) and three new monitoring wells installed in 2023 (BH3-23, BH4-23, and BH6-23). Borehole and monitoring well locations are presented on **Figure 1**. Borehole and monitoring well construction details are presented in above noted ESA documents and 2023 geotechnical and hydrogeological assessment report(s).

In order to ensure that samples representative of on-Site groundwater conditions was obtained, each monitoring well was purged prior to groundwater sample collection using dedicated tubing and peristaltic pump (for low-flow sampling). The following protocol was generally followed at each monitoring well location during well purging activities:

- Groundwater level measurements were collected prior and subsequent to well development activities
 using a calibrated oil/water interface probe. The depth to water was measured relative to a specific
 reference point in the monitoring well.
- Where low-flow sampling techniques were used, a minimum of three well volumes of water were purged from the monitoring well. In the event that slow groundwater recharge conditions were encountered, the well was purged until dry and then allowed to recover prior to sample collection. Field measurements of temperature, pH, turbidity, and electrical conductivity were taken using a water quality meter after each purged well volume was removed until consistent field measurements were recorded indicating that water in the well was representative of the actual groundwater conditions.
- Groundwater in the monitoring well was allowed to recover and settle prior to sample collection to reduce sediment agitation and mobilization in volatile and semi-volatile samples.

Groundwater samples were collected from a total of nine monitoring wells (BH01-22, BH02-22, BH03-22, BH06-22, BH11-22, BH12-22, BH3-23, BH4-23, and BH6-23), with one duplicate sample collected from BH3-23 for quality assurance/quality control (QA/QC) purposes.

The groundwater samples were collected and placed directly into laboratory-supplied sample containers specific to the analytical parameters. Groundwater samples were submitted for laboratory analysis of the following parameters: metals/inorganics, petroleum hydrocarbons (PHC F₁ to F₄), volatile organic compounds (VOCs), and polycyclic aromatic hydrocarbons (PAHs). Groundwater samples collected for metals analysis were field filtered using a 0.45-micron filter prior to sample collection. Samples were stored in coolers chilled with ice for sample preservation and submitted to the laboratory for analysis under chain-of-custody protocol. The chain-of-custody forms document the condition and handling of the samples throughout the collection, transportation, and final analysis of the samples.

2. Regulatory Standards

This section presents the regulatory standards that were used to evaluate the analytical results of the groundwater samples collected at the Site. GHD compared the analytical results to the generic Site Condition Standards (SCS) provided in the Ontario Ministry of the Environment¹ (MOE) document entitled, "Soil, Ground Water and Sediment Standards for Use Under Part XV.1 of the Environmental Protection Act," dated April 15, 2011 (hereafter referred to as the 2011 MECP Standards).

Based on the Site conditions and the definition of area of natural significance provided in Ontario Regulation (O. Reg.) 153/04, the groundwater analytical results on the Site were assessed to the MECP Table 7: Full Depth Generic Site Conditions Standards for Shallow Soils in a Non-Potable Ground Water Condition (MECP Table 7 Standard). The regulatory standards used to evaluate the 2023 analytical results are consistent with those used in the 2022 Phase Two ESA (GHD).

¹ Ministry of the Environment (MOE) was renamed the Ministry of Environment and Climate Change (MECP) on July 3, 2014, and renamed again on July 1, 2018, to Ministry of the Environment, Conservation, and Parks (MECP), and as a result all references to the "Ministry of the Environment", "MOE", and MECP refer to the MECP.

3. Analytical Results

A summary of the groundwater quality results compared to MECP Table 7 Standards is presented in **Table 1**. A copy of the ALS laboratory certificates of analysis is provided in **Attachment 1**. GHD also completed quality assessment and verification of the groundwater analytical data as presented in the technical memorandum provided in **Attachment 2**, with the data summarized as acceptable without qualification.

Based on GHD's review, all parameters were reported below MECP Table 7 Standards for the groundwater samples collected on April 27, 2023. These results are similar to the groundwater analytical results from the 2022 Phase Two ESA.

4. Conclusion

Based on the groundwater analytical results collected as part of the April 27th, 2023, sampling activities, all groundwater parameters were reported below MECP Table 7 Standards. These results are similar to the groundwater analytical results from the 2022 Phase Two ESA. No further groundwater sampling activities are recommended at this time.

We trust this meets your needs at this time.

Regards, GHD

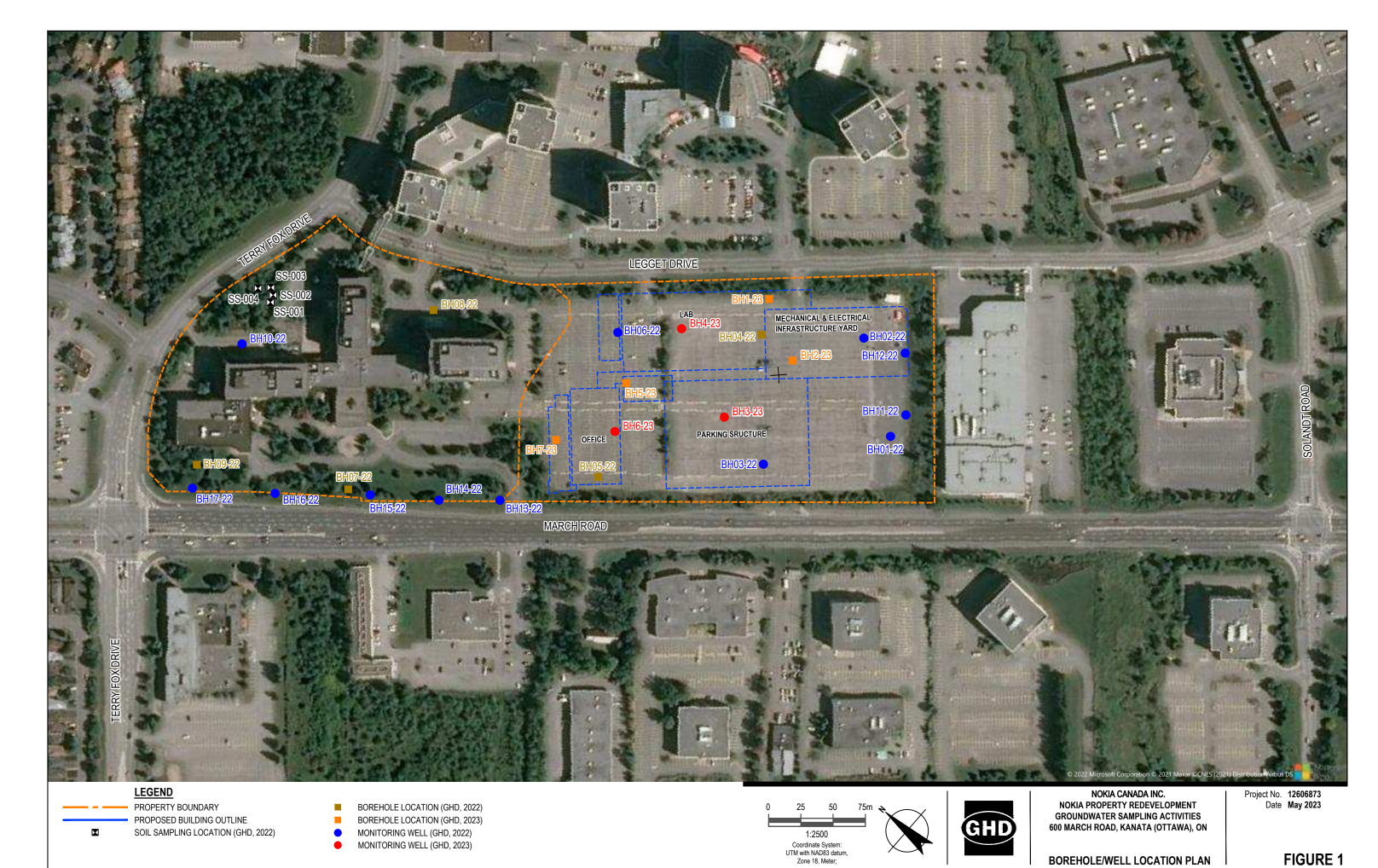
Kevin Emenau, P.Geo.

Warren Croft, P. Eng.

hflioft

Encl

Figures



Tables

Page 1 of 3

Summary of Groundwater Analysis Groundwater Sampling Activities 600 March Road, Ottawa, Ontario

Sample Location: Sample ID (GW-12606873-2704 Sample Date: Sample Type: Stratigraphy	123-DA-###	t): MECP	BH01-22 -BH01-22 27-Apr-2023 Original Overburden	BH02-22 -BH02-22 27-Apr-2023 Original Bedrock	BH03-22 -BH03-22 27-Apr-2023 Original Bedrock	BH06-22 -BH06-22 27-Apr-2023 Original Bedrock	BH11-22 -BH11-22 27-Apr-2023 Original Bedrock	BH12-22 -BH12-22 27-Apr-2023 Original Bedrock	BH3-23 -BH3-23 27-Apr-2023 Original Bedrock	BH3-23 -DUP 27-Apr-2023 Duplicate Bedrock	BH4-23 -BH4-23 27-Apr-2023 Original Bedrock	BH6-23 -BH6-23 27-Apr-2023 Original Bedrock
Parameters	Units	Table 7 All Property Types										
Physical Tests Conductivity pH	mS/cm -	 	2.53 7.88	3.26 7.57	3.12 7.93	6.4 8.04	3.54 7.71	3.81 7.71	1.88 8.16	1.86 8.14	4.92 7.81	5.95 7.74
Anions and Nutrients Chloride	ug/L	1800000	564000	695000	555000	1730000	895000	970000	187000	185000	1240000	1390000
Cyanides Cyanide	ug/L	52	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0
Dissolved Metals Antimony Arsenic Barium Beryllium Boron Cadmium Chromium Cobalt Copper Lead Mercury Molybdenum Nickel Selenium Silver Sodium	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	16000 1500 23000 53 36000 2.1 640 52 69 20 0.1 7300 390 50 1.2	0.13 0.2 200 <0.020 24 0.022 <0.50 <0.10 0.95 <0.050 <0.0050 1.17 <0.50 0.447 <0.010 237000	<1.00 <1.00 185 <0.200 <100 <0.0500 <5.00 <1.00 <2.00 <0.500 <0.0050 0.717 <5.00 <0.500 <0.100 342000	<1.00 <1.00 74.8 <0.200 <100 <0.0500 <5.00 <1.00 2.31 <0.500 <0.0050 1.19 <5.00 0.652 <0.100 214000	<1.00 <1.00 65.3 <0.200 <100 <0.0500 <5.00 <1.00 7.16 <0.500 <0.0050 7.24 <5.00 <0.500 <0.100 967000	<1.00 <1.00 246 <0.200 <100 <0.0500 <5.00 <1.00 <2.00 <0.500 <0.0050 10.8 6.16 <0.500 <0.100 356000	<1.00 <1.00 226 <0.200 <100 <0.0500 <5.00 <1.00 2.06 <0.500 <0.0050 1.09 <5.00 <0.500 <0.100 390000	<1.00 <1.00 52.2 <0.200 <100 <0.0500 <5.00 <1.00 16 <0.500 <0.0050 3.01 11 0.797 <0.100 255000	<1.00 <1.00 43.6 <0.200 <100 <0.0500 <5.00 <1.00 14.1 <0.500 <0.0050 3.03 10 0.846 <0.100 227000	<1.00 4.53 59.1 <0.200 <100 <0.0500 <5.00 <1.00 <2.00 <0.0500 <0.0050 5.33 <5.00 <0.500 <0.100 702000	<1.00 <1.00 66.7 <0.200 <100 <0.0500 <5.00 <1.00 8.14 <0.500 <0.0050 6.9 <5.00 <0.100 854000
Thallium Uranium Vanadium Zinc Hexavalent Chromium	ug/L ug/L ug/L ug/L ug/L	400 330 200 890 110	0.019 2.67 <0.50 3 <0.50	<0.100 1.69 <5.00 <10.0 <0.50	<0.100 3.21 <5.00 <10.0 <0.50	<0.100 4.42 <5.00 <10.0 <0.50	<0.100 6.32 <5.00 <10.0 <0.50	0.141 4.36 <5.00 <10.0 <0.50	<0.100 3.8 <5.00 <10.0 <0.50	<0.100 3.66 <5.00 <10.0 <0.50	<0.100 45.2 <5.00 <10.0 <0.50	<0.100 7.48 <5.00 <10.0 <0.50
Hydrocarbons F1 (C6-C10) F1-BTEX F2 (C10-C16) F2-naphthalene F3 (C16-C34) F3-PAH F4 (C34-C50) Total Hydrocarbons (C6-C50)	ug/L ug/L ug/L ug/L ug/L ug/L ug/L	420 420 150 500 500	<25 <25 <100 <100 <250 <250 <250 <250 <370	<25 <25 <100 <100 <250 <250 <250 <370	<25 <25 <100 <100 <250 <250 <250 <250 <370	<25 <25 <100 <100 <250 <250 <250 <370	<25 <25 <100 <100 <250 <250 <250 <370	<25 <25 <100 <100 <250 <250 <250 <370	<25 <25 <100 <100 <250 <250 <250 <250 <370	<25 <25 <100 <100 <250 <250 <250 <370	<25 <25 <100 <100 <250 <250 <250 <370	<25 <25 <100 <100 <250 <250 <250 <370

Notes:

μg/L - microgram per litre <0.0068 - Not detected at the associated detection limit

Bold/Border - Detected concentration exceeds the

(1) MECP Table 7: Full Depth Generic Site Condition Standards for Shallow Soils in a Non-Potable Ground Water Condition.

Summary of Groundwater Analysis Groundwater Sampling Activities 600 March Road, Ottawa, Ontario

Table 1

Sample Location: Sample ID (GW-12606873-27042 Sample Date: Sample Type: Stratigraphy	23-DA-###)	: MECP	BH01-22 -BH01-22 27-Apr-2023 Original Overburden	BH02-22 -BH02-22 27-Apr-2023 Original Bedrock	BH03-22 -BH03-22 27-Apr-2023 Original Bedrock	BH06-22 -BH06-22 27-Apr-2023 Original Bedrock	BH11-22 -BH11-22 27-Apr-2023 Original Bedrock	BH12-22 -BH12-22 27-Apr-2023 Original Bedrock	BH3-23 -BH3-23 27-Apr-2023 Original Bedrock	BH3-23 -DUP 27-Apr-2023 Duplicate Bedrock	BH4-23 -BH4-23 27-Apr-2023 Original Bedrock	BH6-23 -BH6-23 27-Apr-2023 Original Bedrock
Parameters	Units	Table 7 All Property Types										
Volatile Organic Compounds												
Acetone	ug/L	100000	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20
Benzene	ug/L	0.5	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
Bromodichloromethane	ug/L	67000	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
Bromoform	ug/L	5	< 0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
Bromomethane	ug/L	0.89	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
Carbon Tetrachloride	ug/L	0.2	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20
Chlorobenzene	ug/L	140	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
Chloroform Dibromochloromethane	ug/L	2 65000	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	1.47 <0.50
1.2-Dibromoethane	ug/L ug/L	0.2	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20
1,2-Dishorhoethane 1.2-Dichlorobenzene	ug/L ug/L	150	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
1,3-Dichlorobenzene	ug/L	7600	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
1,4-Dichlorobenzene	ug/L	0.5	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
Dichlorodifluoromethane	ug/L	3500	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
1,1-Dichloroethane	ug/L	11	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	< 0.50
1,2-Dichloroethane	ug/L	0.5	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
1,1-Dichloroethylene	ug/L	0.5	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	< 0.50
cis-1,2-Dichloroethylene	ug/L	1.6	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
trans-1,2-Dichloroethylene	ug/L	1.6	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
Dichloromethane	ug/L		<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
1,2-Dichloropropane	ug/L	0.58	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
cis+trans-1,3-Dichloropropylene	ug/L	0.5	<0.50 <0.30	<0.50 <0.30	<0.50	<0.50 <0.30	<0.50 <0.30	<0.50 <0.30	<0.50 <0.30	<0.50 <0.30	<0.50	<0.50 <0.30
cis-1,3-Dichloropropylene trans-1,3-Dichloropropylene	ug/L ug/L		<0.30	<0.30	<0.30 <0.30	<0.30	<0.30	<0.30	<0.30	<0.30 <0.30	<0.30 <0.30	<0.30
Ethylbenzene	ug/L ug/L	 54	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
Hexane (n)	ug/L ug/L	5	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
Methyl Ethyl Ketone [MEK]	ug/L	21000	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20
Methyl Isobutyl Ketone [MIBK]	ug/L	5200	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20
Methyl-Tert-Butyl Ether [MTBE]	ug/L	15	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	< 0.50
Styrene	ug/L	43	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	< 0.50
1,1,1,2-Tetrachloroethane	ug/L	1.1	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
1,1,2,2-Tetrachloroethane	ug/L	0.5	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
Tetrachloroethylene	ug/L	0.5	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
Toluene	ug/L	320	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
1,1,1-Trichloroethane	ug/L	23	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
1,1,2-Trichloroethane	ug/L	0.5 0.5	<0.50 <0.50	<0.50 <0.50	<0.50	<0.50 <0.50	<0.50 <0.50	<0.50	<0.50 <0.50	<0.50	<0.50	<0.50 <0.50
Trichloroethylene Trichlorofluoromethane	ug/L	0.5 2000	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50
Vinyl Chloride	ug/L ug/L	2000 0.5	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50
m+p-Xylene	ug/L ug/L	0.5 	<0.40	<0.40	<0.40	<0.40	<0.40	<0.40	<0.40	<0.40	<0.40	<0.40
o-Xylene	ug/L		<0.30	<0.30	<0.30	<0.30	<0.30	<0.30	<0.30	<0.30	<0.30	<0.30
Total Xylenes	ug/L	72	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50

Notes:

 $\mu g/L$ - microgram per litre <0.0068 - Not detected at the associated detection limit

Bold/Border - Detected concentration exceeds the

⁽¹⁾ MECP Table 7: Full Depth Generic Site Condition Standards for Shallow Soils in a Non-Potable Ground Water Condition.

Summary of Groundwater Analysis Groundwater Sampling Activities 600 March Road, Ottawa, Ontario

Table 1

Sample Location: Sample ID (GW-12606873-27 Sample Date: Sample Type: Stratigraphy		MECP	BH01-22 -BH01-22 27-Apr-2023 Original Overburden	BH02-22 -BH02-22 27-Apr-2023 Original Bedrock	BH03-22 -BH03-22 27-Apr-2023 Original Bedrock	BH06-22 -BH06-22 27-Apr-2023 Original Bedrock	BH11-22 -BH11-22 27-Apr-2023 Original Bedrock	BH12-22 -BH12-22 27-Apr-2023 Original Bedrock	BH3-23 -BH3-23 27-Apr-2023 Original Bedrock	BH3-23 -DUP 27-Apr-2023 Duplicate Bedrock	BH4-23 -BH4-23 27-Apr-2023 Original Bedrock	BH6-23 -BH6-23 27-Apr-2023 Original Bedrock
Parameters	Units	Table 7 All Property Types										
Polycyclic Aromatic Hydroc	arbons											
Acenaphthene	ug/L	17	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
Acenaphthylene	ug/L	1	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	< 0.010
Anthracene	ug/L	1	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
Benz(a)anthracene	ug/L	1.8	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
Benzo(a)pyrene	ug/L	0.81	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	< 0.0050
Benzo(b+j)fluoranthene	ug/L	0.75	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
Benzo(g,h,i)perylene	ug/L	0.2	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
Benzo(k)fluoranthene	ug/L	0.4	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
Chrysene	ug/L	0.7	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
Dibenz(a,h)anthracene	ug/L	0.4	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050
Fluoranthene	ug/L	44	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
Fluorene	ug/L	290	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
Indeno(1,2,3-c,d)pyrene	ug/L	0.2	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
1+2-Methylnaphthalene	ug/L	1500	<0.015	0.019	<0.015	0.015	<0.015	<0.015	<0.015	<0.015	0.017	<0.015
1-Methylnaphthalene	ug/L	1500	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
2-Methylnaphthalene	ug/L	1500	<0.010	0.019	<0.010	0.015	0.013	0.012	<0.010	<0.010	0.017	0.013
Naphthalene	ug/L	7	<0.050	0.06	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050
Phenanthrene	ug/L	380	<0.020	<0.020	<0.020	<0.020	<0.020	<0.020	<0.020	<0.020	<0.020	<0.020
Pyrene	ug/L	5.7	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010

Notes:

μg/L - microgram per litre

<0.0068 - Not detected at the associated detection limit

Bold/Border - Detected concentration exceeds the

⁽¹⁾ MECP Table 7: Full Depth Generic Site Condition Standards for Shallow Soils in a Non-Potable Ground Water Condition.

Attachments

Attachment 1

Laboratory Certificates of Analysis

ALS Canada Ltd.



CERTIFICATE OF ANALYSIS

Work Order : WT2311250 Page : 1 of 29

Client : **GHD Limited** Laboratory : Waterloo - Environmental

Contact : Pascal Renella Account Manager : Rick Hawthorne
Address : 455 Phillip Street Address : 60 Northland Roa

: 60 Northland Road, Unit 1

: 01-May-2023

Waterloo ON Canada N2V 2B8

 : 519 725 3313
 Telephone
 : +1 519 886 6910

 : 12606873-003.02
 Date Samples Received
 : 28-Apr-2023 08:25

Date Analysis
Commenced

Issue Date : 05-May-2023 21:27

Project : 12606873-003.02 PO : 735-006550

C-O-C number : ---Sampler : ---Site : ----

Telephone

Quote number : 12606873-003.02-SSOW-735-006550

Waterloo ON Canada N2L 3X2

No. of samples received : 10
No. of samples analysed : 10

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results
- Surrogate Control Limits

Additional information pertinent to this report will be found in the following separate attachments: Quality Control Report, QC Interpretive report to assist with Quality Review and Sample Receipt Notification (SRN).

Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department
Amaninder Dhillon	Team Lead - Semi-Volatile Instrumentation	Organics, Waterloo, Ontario
Greg Pokocky	Manager - Inorganics	Inorganics, Waterloo, Ontario
Greg Pokocky	Manager - Inorganics	Metals, Waterloo, Ontario
Jocelyn Kennedy	Department Manager - Semi-Volatile Organics	Organics, Waterloo, Ontario
Sarah Birch	VOC Section Supervisor	VOC, Waterloo, Ontario

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General Comments

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Refer to the ALS Quality Control Interpretive report (QCI) for applicable references and methodology summaries. Reference methods may incorporate modifications to improve performance.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis.

Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference.

Please refer to Quality Control Interpretive report (QCI) for information regarding Holding Time compliance.

Key: CAS Number: Chemical Abstracts Services number is a unique identifier assigned to discrete substances

LOR: Limit of Reporting (detection limit).

Measurement Uncertainty: The reported uncertainties in this report are expanded uncertainties calculated using a coverage factor of 2, which gives a level of confidence of approximately 95%.

Surrogate: An analyte that is similar in behavior to target analyte(s), but that does not occur naturally in environmental samples. For applicable tests, surrogates are added to samples prior to analysis as a check on recovery.

Unit	Description
-	no units
μg/L	micrograms per litre
mg/L	milligrams per litre
mS/cm	millisiemens per centimetre
pH units	pH units

>: greater than.

Test results reported relate only to the samples as received by the laboratory.

UNLESS OTHERWISE STATED on SRN or QCI Report, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.

Qualifiers

Qualifier	Description
DLDS	Detection Limit Raised: Dilution required due to high Dissolved Solids / Electrical Conductivity.
DLHC	Detection Limit Raised: Dilution required due to high concentration of test analyte(s).
OWP	Organic water sample contained visible sediment (must be included as part of analysis). Measured concentrations of organic substances in water can be biased high due to presence of sediment.

<: less than.

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Analytical Results

WT2311250-001

Sub-Matrix:Water (Matrix: Water)

Client sample ID: GW-12606873-270423-DA-BH02-22 Client sampling date / time: 27-Apr-2023 09:30

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Physical Tests								
Conductivity		3.26	0.0010	mS/cm	E100	02-May-2023	03-May-2023	919322
pH		7.57	0.10	pH units	E108	02-May-2023	03-May-2023	919320
Anions and Nutrients								
Chloride	16887-00-6	695 DLDS,	2.50	mg/L	E235.CI	02-May-2023	03-May-2023	919318
Cyanides								
Cyanide, weak acid dissociable		<2.0	2.0	μg/L	E336	03-May-2023	03-May-2023	920319
Dissolved Metals								
Antimony, dissolved	7440-36-0	<1.00 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Arsenic, dissolved	7440-38-2	<1.00 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Barium, dissolved	7440-39-3	185 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Beryllium, dissolved	7440-41-7	<0.200 DLHC,	0.200	μg/L	E421	01-May-2023	01-May-2023	917817
Boron, dissolved	7440-42-8	<100 DLHC,	100	μg/L	E421	01-May-2023	01-May-2023	917817
Cadmium, dissolved	7440-43-9	<0.0500 DLHC,	0.0500	μg/L	E421	01-May-2023	01-May-2023	917817
Chromium, dissolved	7440-47-3	<5.00 DLHC,	5.00	μg/L	E421	01-May-2023	01-May-2023	917817
Cobalt, dissolved	7440-48-4	<1.00 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Copper, dissolved	7440-50-8	<2.00 DLHC,	2.00	μg/L	E421	01-May-2023	01-May-2023	917817
Lead, dissolved	7439-92-1	<0.500 DLHC,	0.500	μg/L	E421	01-May-2023	01-May-2023	917817
Mercury, dissolved	7439-97-6	<0.0050	0.0050	μg/L	E509	02-May-2023	02-May-2023	918531
Molybdenum, dissolved	7439-98-7	0.717 DLHC,	0.500	μg/L	E421	01-May-2023	01-May-2023	917817
Nickel, dissolved	7440-02-0	<5.00 DLHC,	5.00	μg/L	E421	01-May-2023	01-May-2023	917817
Selenium, dissolved	7782-49-2	<0.500 DLHC,	0.500	μg/L	E421	01-May-2023	01-May-2023	917817
Silver, dissolved	7440-22-4	<0.100 DLHC,	0.100	μg/L	E421	01-May-2023	01-May-2023	917817
Sodium, dissolved	7440-23-5	342000 DLHC,	500	μg/L	E421	01-May-2023	01-May-2023	917817
Thallium, dissolved	7440-28-0	<0.100 DLHC,	0.100	μg/L	E421	01-May-2023	01-May-2023	917817
Uranium, dissolved	7440-61-1	1.69 DLHC,	0.100	μg/L	E421	01-May-2023	01-May-2023	917817
Vanadium, dissolved	7440-62-2	<5.00 DLHC,	5.00	μg/L	E421	01-May-2023	01-May-2023	917817
Zinc, dissolved	7440-66-6	<10.0 DLHC,	10.0	μg/L	E421	01-May-2023	01-May-2023	917817
Dissolved mercury filtration location		Field	-	-	EP509	-	02-May-2023	918531
Dissolved metals filtration location		Field	-	-	EP421	-	01-May-2023	917817
Speciated Metals								
Chromium, hexavalent [Cr VI], dissolved	18540-29-9	<0.50	0.50	μg/L	E532A	-	01-May-2023	917553
Volatile Organic Compounds								
Acetone	67-64-1	<20	20	μg/L	E611D	02-May-2023	02-May-2023	917951
Benzene	71-43-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Bromodichloromethane	75-27-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Bromoform	75-25-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Bromomethane	74-83-9	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Carbon tetrachloride	56-23-5	<0.20	0.20	μg/L	E611D	02-May-2023	02-May-2023	917951
Chlorobenzene	108-90-7	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Chloroform	67-66-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dibromochloromethane	124-48-1	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dibromoethane, 1,2-	106-93-4	<0.20	0.20	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorobenzene, 1,2-	95-50-1	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorobenzene, 1,3-	541-73-1	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorobenzene, 1,4-	106-46-7	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorodifluoromethane	75-71-8	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951

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Analytical Results

WT2311250-001 Sub-Matrix:Water

(Matrix: Water)

Client sample ID: GW-12606873-270423-DA-BH02-22

Client sampling date / time: 27-Apr-2023 09:30

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis	QCLot
Volatile Organic Compounds							Date	
Dichloroethane, 1,1-	75-34-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethane, 1,2-	107-06-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethylene, 1,1-	75-35-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethylene, cis-1,2-	156-59-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethylene, trans-1,2-	156-60-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloromethane	75-09-2	<1.0	1.0	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropane, 1,2-	78-87-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropylene, cis+trans-1,3-	542-75-6	<0.50	0.5	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropylene, cis-1,3-	10061-01-5	<0.30	0.30	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropylene, trans-1,3-	10061-02-6	<0.30	0.30	μg/L	E611D	02-May-2023	02-May-2023	917951
Ethylbenzene	100-41-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Hexane, n-	110-54-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Methyl ethyl ketone [MEK]	78-93-3	<20	20	μg/L	E611D	02-May-2023	02-May-2023	917951
Methyl isobutyl ketone [MIBK]	108-10-1	<20	20	μg/L	E611D	02-May-2023	02-May-2023	917951
Methyl-tert-butyl ether [MTBE]	1634-04-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Styrene	100-42-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Tetrachloroethane, 1,1,1,2-	630-20-6	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Tetrachloroethane, 1,1,2,2-	79-34-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Tetrachloroethylene	127-18-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Toluene	108-88-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichloroethane, 1,1,1-	71-55-6	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichloroethane, 1,1,2-	79-00-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichloroethylene	79-01-6	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichlorofluoromethane	75-69-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Vinyl chloride	75-01-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Xylene, m+p-	179601-23-1	<0.40	0.40	μg/L	E611D	02-May-2023	02-May-2023	917951
Xylene, o-	95-47-6	<0.30	0.30	μg/L	E611D	02-May-2023	02-May-2023	917951
Xylenes, total	1330-20-7	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
BTEX, total		<1.0	1.0	μg/L	E611D	02-May-2023	02-May-2023	917951
Hydrocarbons								
F1 (C6-C10)		<25	25	μg/L	E581.F1-L	02-May-2023	02-May-2023	917952
F2 (C10-C16)		<100	100	μg/L	E601.SG	02-May-2023	05-May-2023	918090
F2-Naphthalene		<100	100	μg/L	EC600SG	-	05-May-2023	-
F3 (C16-C34)		<250	250	μg/L	E601.SG	02-May-2023	05-May-2023	918090
F3-PAH	n/a	<250	250	μg/L	EC600SG	-	05-May-2023	-
F4 (C34-C50)		<250	250	μg/L	E601.SG	02-May-2023	05-May-2023	918090
F1-BTEX		<25 <370	25 370	μg/L	EC580 EC581SG	-	03-May-2023	-
Hydrocarbons, total (C6-C50)		YES	370	μg/L		- 02 May 2022	03-May-2023	-
Chromatogram to baseline at nC50 Hydrocarbons Surrogates	n/a	I ES	-	-	E601.SG	02-May-2023	05-May-2023	918090
Bromobenzotrifluoride, 2- (F2-F4 surrogate)	392-83-6	74.1	1.0	%	E601.SG	02-May-2023	05-May-2023	918090
Dichlorotoluene, 3,4-	95-75-0	83.7	1.0	%	E581.F1-L	02-May-2023	05-May-2023 02-May-2023	918090
Volatile Organic Compounds Surrogates	90-70-0	30.1	1.0	,,,	2001.11-2	52 may 2020	02-111ay-2023	311332
Bromofluorobenzene, 4-	460-00-4	91.4	1.0	%	E611D	02-May-2023	02-May-2023	917951
Difluorobenzene, 1,4-	540-36-3	97.1	1.0	%	E611D	02-May-2023	02-May-2023 02-May-2023	917951
Polycyclic Aromatic Hydrocarbons	3-10-00-0			-		, ,	52 May-2020	017001

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Analytical Results

WT2311250-001

Client sample ID: GW-12606873-270423-DA-BH02-22 Client sampling date / time: 27-Apr-2023 09:30

Sub-Matrix:Water (Matrix: Water)

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis	QCLot
							Date	
Polycyclic Aromatic Hydrocarbons								
Acenaphthene	83-32-9	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Acenaphthylene	208-96-8	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Anthracene	120-12-7	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benz(a)anthracene	56-55-3	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(a)pyrene	50-32-8	<0.0050	0.0050	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(b+j)fluoranthene	n/a	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(g,h,i)perylene	191-24-2	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(k)fluoranthene	207-08-9	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Chrysene	218-01-9	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Dibenz(a,h)anthracene	53-70-3	<0.0050	0.0050	μg/L	E641A	02-May-2023	05-May-2023	918089
Fluoranthene	206-44-0	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Fluorene	86-73-7	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Indeno(1,2,3-c,d)pyrene	193-39-5	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Methylnaphthalene, 1-	90-12-0	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Methylnaphthalene, 1+2-		0.019	0.015	μg/L	E641A	02-May-2023	05-May-2023	918089
Methylnaphthalene, 2-	91-57-6	0.019	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Naphthalene	91-20-3	0.060	0.050	μg/L	E641A	02-May-2023	05-May-2023	918089
Phenanthrene	85-01-8	<0.020	0.020	μg/L	E641A	02-May-2023	05-May-2023	918089
Pyrene	129-00-0	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Polycyclic Aromatic Hydrocarbons Surrogates								
Chrysene-d12	1719-03-5	108	0.1	%	E641A	02-May-2023	05-May-2023	918089
Naphthalene-d8	1146-65-2	98.2	0.1	%	E641A	02-May-2023	05-May-2023	918089
Phenanthrene-d10	1517-22-2	102	0.1	%	E641A	02-May-2023	05-May-2023	918089

Please refer to the General Comments section for an explanation of any qualifiers detected.

Analytical Results

WT2311250-002

Sub-Matrix: Water Client sample ID: GW-12606873-270423-DA-BH12-22 (Matrix: Water) Client sampling date / time: 27-Apr-2023 10:20

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Physical Tests								
Conductivity		3.81	0.0010	mS/cm	E100	02-May-2023	03-May-2023	919322
pH		7.71	0.10	pH units	E108	02-May-2023	03-May-2023	919320
Anions and Nutrients								
Chloride	16887-00-6	970 DLDS,	2.50	mg/L	E235.CI	02-May-2023	03-May-2023	919318
Cyanides								
Cyanide, weak acid dissociable		<2.0	2.0	μg/L	E336	03-May-2023	03-May-2023	920319
Dissolved Metals								
Antimony, dissolved	7440-36-0	<1.00 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Arsenic, dissolved	7440-38-2	<1.00 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Barium, dissolved	7440-39-3	226 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Beryllium, dissolved	7440-41-7	<0.200 DLHC,	0.200	μg/L	E421	01-May-2023	01-May-2023	917817
Boron, dissolved	7440-42-8	<100 DLHC,	100	μg/L	E421	01-May-2023	01-May-2023	917817

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Analytical Results

WT2311250-002

Sub-Matrix:Water (Matrix: Water)

Client sample ID: GW-12606873-270423-DA-BH12-22 Client sampling date / time: 27-Apr-2023 10:20

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Dissolved Metals							Date	
Cadmium, dissolved	7440-43-9	<0.0500 DLHC,	0.0500	μg/L	E421	01-May-2023	01-May-2023	917817
Chromium, dissolved	7440-47-3	<5.00 DLHC,	5.00	μg/L	E421	01-May-2023	01-May-2023	917817
Cobalt, dissolved	7440-48-4	<1.00 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Copper, dissolved	7440-50-8	2.06 DLHC,	2.00	μg/L	E421	01-May-2023	01-May-2023	917817
Lead, dissolved	7439-92-1	<0.500 DLHC,	0.500	μg/L	E421	01-May-2023	01-May-2023	917817
Mercury, dissolved	7439-97-6	<0.0050	0.0050	μg/L	E509	02-May-2023	02-May-2023	918531
Molybdenum, dissolved	7439-98-7	1.09 DLHC,	0.500	μg/L	E421	01-May-2023	01-May-2023	917817
Nickel, dissolved	7440-02-0	<5.00 DLHC,	5.00	μg/L	E421	01-May-2023	01-May-2023	917817
Selenium, dissolved	7782-49-2	<0.500 DLHC,	0.500	μg/L	E421	01-May-2023	01-May-2023	917817
Silver, dissolved	7440-22-4	<0.100 DLHC,	0.100	μg/L	E421	01-May-2023	01-May-2023	917817
Sodium, dissolved	7440-23-5	390000 DLHC,	500	μg/L	E421	01-May-2023	01-May-2023	917817
Thallium, dissolved	7440-28-0	0.141 DLHC.	0.100	μg/L	E421	01-May-2023	01-May-2023	917817
Uranium, dissolved	7440-61-1	4.36 DLHC,	0.100	μg/L	E421	01-May-2023	01-May-2023	917817
Vanadium, dissolved	7440-62-2	<5.00 DLHC,	5.00	μg/L	E421	01-May-2023	01-May-2023	917817
Zinc, dissolved	7440-66-6	<10.0 DLHC,	10.0	μg/L	E421	01-May-2023	01-May-2023	917817
Dissolved mercury filtration location		Field	-	-	EP509	_	02-May-2023	91853
Dissolved metals filtration location		Field	-	-	EP421	_	01-May-2023	91781
Speciated Metals							· · · · · · · · · · · · · · · · · · ·	
Chromium, hexavalent [Cr VI], dissolved	18540-29-9	<0.50	0.50	μg/L	E532A	-	01-May-2023	91755
Volatile Organic Compounds								
Acetone	67-64-1	<20	20	μg/L	E611D	02-May-2023	02-May-2023	91795
Benzene	71-43-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	91795
Bromodichloromethane	75-27-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	91795
Bromoform	75-25-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	91795
Bromomethane	74-83-9	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	91795
Carbon tetrachloride	56-23-5	<0.20	0.20	μg/L	E611D	02-May-2023	02-May-2023	91795
Chlorobenzene	108-90-7	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	91795
Chloroform	67-66-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	91795
Dibromochloromethane	124-48-1	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	91795
Dibromoethane, 1,2-	106-93-4	<0.20	0.20	μg/L	E611D	02-May-2023	02-May-2023	91795
Dichlorobenzene, 1,2-	95-50-1	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	91795
Dichlorobenzene, 1,3-	541-73-1	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	91795
Dichlorobenzene, 1,4-	106-46-7	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	91795
Dichlorodifluoromethane	75-71-8	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	91795
Dichloroethane, 1,1-	75-34-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	91795
Dichloroethane, 1,2-	107-06-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	91795
Dichloroethylene, 1,1-	75-35-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	91795
Dichloroethylene, cis-1,2-	156-59-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	91795
Dichloroethylene, trans-1,2-	156-60-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	91795
Dichloromethane	75-09-2	<1.0	1.0	μg/L	E611D	02-May-2023	02-May-2023	91795
Dichloropropane, 1,2-	78-87-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	91795
Dichloropropylene, cis+trans-1,3-	542-75-6	<0.50	0.5	μg/L	E611D	02-May-2023	02-May-2023	91795
Dichloropropylene, cis-1,3-	10061-01-5	<0.30	0.30	μg/L	E611D	02-May-2023	02-May-2023	91795
Dichloropropylene, trans-1,3-	10061-01-3	<0.30	0.30	μg/L	E611D	02-May-2023	-	91795
Ethylbenzene	100-41-4	<0.50	0.50	μg/L μg/L	E611D	02-May-2023	02-May-2023 02-May-2023	91795
	11117-41-4			M M / L		OF INIGA FORD	1 UZ = IVIO V = Z UZ 3	01190

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Analytical Results

WT2311250-002

Sub-Matrix:Water (Matrix: Water)

Client sample ID: GW-12606873-270423-DA-BH12-22 Client sampling date / time: 27-Apr-2023 10:20

Volatile Organic Compounds 76-93-3 <20 20 µg/L E611D 02-May-2023 02-May-2023 9178							
Methyl isobutyl ketone [MiBK] 108-10-1 <20							Volatile Organic Compounds
Methyl-tert-butyl ether [MTBE] 1634-04-4 <0.50	E611D 02-May-2023 (E611D	μg/L	20	<20	78-93-3	Methyl ethyl ketone [MEK]
Styrene	E611D 02-May-2023 (E611D	μg/L	20	<20	108-10-1	Methyl isobutyl ketone [MIBK]
Tetrachloroethane, 1,1,1,2- 630-20-6 < 0.50	E611D 02-May-2023 (E611D	μg/L	0.50	< 0.50	1634-04-4	Methyl-tert-butyl ether [MTBE]
Tetrachloroethane, 1,1,2,2- 79-34-5 < 0.50	E611D 02-May-2023 (E611D	μg/L	0.50	< 0.50	100-42-5	Styrene
Tetrachloroethane, 1,1,2,2- 79-34-5 < 0.50	E611D 02-May-2023 (E611D	μg/L	0.50	<0.50	630-20-6	Tetrachloroethane, 1,1,1,2-
Tetrachloroethylene 127-18-4 <0.50		E611D		0.50	<0.50	79-34-5	Tetrachloroethane, 1,1,2,2-
Toluene 108-88-3 <0.50		E611D		0.50	<0.50	127-18-4	Tetrachloroethylene
Trichloroethane, 1,1,1- 71-55-6 <0.50		E611D	μg/L	0.50	<0.50	108-88-3	Toluene
Trichloroethane, 1,1,2- 79-00-5 <0.50		E611D		0.50	<0.50		Trichloroethane, 1,1,1-
Trichloroethylene 79-01-6 <0.50		E611D		0.50	<0.50	79-00-5	Trichloroethane, 1,1,2-
Trichlorofluoromethane 75-69-4 <0.50		E611D		0.50	<0.50		
Vinyl chloride 75-01-4 <0.50		E611D		0.50	<0.50		Trichlorofluoromethane
Xylene, m+p- 179601-23-1 <0.40							
Xylene, o- 95-47-6 <0.30	' '						
Xylenes, total 1330-20-7 <0.50	' '						
BTEX, total <1.0	, ,						• ·
Hydrocarbons F1 (C6-C10)							
F1 (C6-C10) <25 25 μg/L E581.F1-L 02-May-2023 02-May-2023 9178 F2 (C10-C16) <100 100 μg/L E601.SG 02-May-2023 05-May-2023 9180 F2-Naphthalene <100 100 μg/L EC600SG - 05-May-2023 - F3 (C16-C34) <250 250 μg/L E601.SG 02-May-2023 05-May-2023 9180 F3-PAH n/a <250 250 μg/L EC600SG - 05-May-2023 - F4 (C34-C50) <250 250 μg/L E601.SG 02-May-2023 05-May-2023 9180 F1-BTEX <250 250 μg/L E601.SG 02-May-2023 05-May-2023 9180 F1-BTEX <250 250 μg/L EC580 - 03-May-2023 -	20112 3211129 2020		1-3-				·
F2 (C10-C16) <100 100 μg/L E601.SG 02-May-2023 05-May-2023 9180 F2-Naphthalene <100 100 μg/L EC600SG - 05-May-2023 - F3 (C16-C34) <250 250 μg/L E601.SG 02-May-2023 05-May-2023 9180 F3-PAH n/a <250 250 μg/L EC600SG - 05-May-2023 - F4 (C34-C50) <250 250 μg/L E601.SG 02-May-2023 05-May-2023 9180 F1-BTEX <250 250 μg/L E601.SG 02-May-2023 05-May-2023 9180 F1-BTEX <250 250 μg/L EC580 - 03-May-2023 -	F581 F1-I 02-May-2023 (F581 F1-I	ug/l	25	<25		
F2-Naphthalene <100							
F3 (C16-C34) F3-PAH F4 (C34-C50) F1-BTEX F3 (C16-C34) < 250 250 μg/L E601.SG 02-May-2023 05-May-2023 9180 15-BTEX							, ,
F3-PAH n/a <250							·
F4 (C34-C50) <250 250 μg/L E601.SG 02-May-2023 05-May-2023 9180 F1-BTEX <25 25 μg/L EC580 - 03-May-2023 -							
F1-BTEX <25 25 μg/L EC580 - 03-May-2023 -	`						
			μg/L	370	<370		Hydrocarbons, total (C6-C50)
				- 370			, , , ,
Chromatogram to baseline at nC50 n/a YES E601.SG 02-May-2023 05-May-2023 9180 Hydrocarbons Surrogates	22-Way-2020	2001.00	_	-	TEO	II/a	
	E601 SC 02 May 2022	E601 SC	0/.	1.0	77.1	200 00 0	
	'						. ,
Dichlorotoluene, 3,4- 95-75-0 89.6 1.0 % E581.F1-L 02-May-2023 02-May-2023 9179 Volatile Organic Compounds Surrogates		E301.F1-L	70	1.0	03.0	95-75-0	
	F044D 00 May 2002	FC44D	0/	4.0	00.7	100.00.4	
Bromofluorobenzene, 4- 460-00-4 90.7 1.0 611D 02-May-2023 02-May-2023 9178 Diffuorobenzene, 1.4- 540-36-3 96.7 1.0 611D 02-May-2023 02-May-2023 9178							·
7 01.000 g	E011D 02-May-2023 (EOTID	70	1.0	90.7	540-36-3	
Polycyclic Aromatic Hydrocarbons	F0444 00 May 2002	E044A	/1	0.040	-0.040	22.22.2	A I (I)
Acenaphthene 83-32-9 <0.010 0.010 µg/L E641A 02-May-2023 05-May-2023 9180							·
Acenaphthylene 208-96-8 <0.010 0.010 µg/L E641A 02-May-2023 05-May-2023 9180							
Anthracene 120-12-7 <0.010 0.010 µg/L E641A 02-May-2023 05-May-2023 9180							
Benz(a)anthracene 56-55-3 <0.010 0.010 µg/L E641A 02-May-2023 05-May-2023 9180							, ,
Benzo(a)pyrene 50-32-8 <0.0050 0.0050 µg/L E641A 02-May-2023 05-May-2023 9180							
Benzo(b+j)fluoranthene n/a <0.010 0.010 µg/L E641A 02-May-2023 05-May-2023 9180							
Benzo(g,h,i)perylene 191-24-2 <0.010 0.010 µg/L E641A 02-May-2023 05-May-2023 9180							19 //
Benzo(k)fluoranthene 207-08-9 <0.010 0.010 µg/L E641A 02-May-2023 05-May-2023 9180							
Chrysene 218-01-9 <0.010 0.010 µg/L E641A 02-May-2023 05-May-2023 9180							-
Dibenz(a,h)anthracene 53-70-3 <0.0050							
Fluoranthene 206-44-0 <0.010							Fluoranthene
Fluorene 86-73-7 <0.010	E641A 02-May-2023 (E641A	μg/L	0.010	<0.010	86-73-7	Fluorene

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Analytical Results

WT2311250-002 Sub-Matrix:Water

(Matrix: Water)

Client sample ID: GW-12606873-270423-DA-BH12-22

Client sampling date / time: 27-Apr-2023 10:20

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Polycyclic Aromatic Hydrocarbons								
Indeno(1,2,3-c,d)pyrene	193-39-5	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Methylnaphthalene, 1-	90-12-0	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Methylnaphthalene, 1+2-		<0.015	0.015	μg/L	E641A	02-May-2023	05-May-2023	918089
Methylnaphthalene, 2-	91-57-6	0.012	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Naphthalene	91-20-3	<0.050	0.050	μg/L	E641A	02-May-2023	05-May-2023	918089
Phenanthrene	85-01-8	<0.020	0.020	μg/L	E641A	02-May-2023	05-May-2023	918089
Pyrene	129-00-0	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Polycyclic Aromatic Hydrocarbons Surrogates								
Chrysene-d12	1719-03-5	110	0.1	%	E641A	02-May-2023	05-May-2023	918089
Naphthalene-d8	1146-65-2	102	0.1	%	E641A	02-May-2023	05-May-2023	918089
Phenanthrene-d10	1517-22-2	103	0.1	%	E641A	02-May-2023	05-May-2023	918089

Please refer to the General Comments section for an explanation of any qualifiers detected.

Analytical Results

WT2311250-003

Sub-Matrix:Water
(Matrix: Water)

Client sample ID: GW-12606873-270423-DA-BH01-22 Client sampling date / time: 27-Apr-2023 12:25

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Physical Tests								
Conductivity		2.53	0.0010	mS/cm	E100	02-May-2023	03-May-2023	919322
pH		7.88	0.10	pH units	E108	02-May-2023	03-May-2023	919320
Anions and Nutrients								
Chloride	16887-00-6	564 DLDS,	2.50	mg/L	E235.CI	02-May-2023	03-May-2023	919318
Cyanides								
Cyanide, weak acid dissociable		<2.0	2.0	μg/L	E336	03-May-2023	03-May-2023	920319
Dissolved Metals								
Antimony, dissolved	7440-36-0	0.13	0.10	μg/L	E421	01-May-2023	01-May-2023	917817
Arsenic, dissolved	7440-38-2	0.20	0.10	μg/L	E421	01-May-2023	01-May-2023	917817
Barium, dissolved	7440-39-3	200	0.10	μg/L	E421	01-May-2023	01-May-2023	917817
Beryllium, dissolved	7440-41-7	<0.020	0.020	μg/L	E421	01-May-2023	01-May-2023	917817
Boron, dissolved	7440-42-8	24	10	μg/L	E421	01-May-2023	01-May-2023	917817
Cadmium, dissolved	7440-43-9	0.0220	0.0050	μg/L	E421	01-May-2023	01-May-2023	917817
Chromium, dissolved	7440-47-3	<0.50	0.50	μg/L	E421	01-May-2023	01-May-2023	917817
Cobalt, dissolved	7440-48-4	<0.10	0.10	μg/L	E421	01-May-2023	01-May-2023	917817
Copper, dissolved	7440-50-8	0.95	0.20	μg/L	E421	01-May-2023	01-May-2023	917817
Lead, dissolved	7439-92-1	<0.050	0.050	μg/L	E421	01-May-2023	01-May-2023	917817
Mercury, dissolved	7439-97-6	<0.0050	0.0050	μg/L	E509	02-May-2023	02-May-2023	918531
Molybdenum, dissolved	7439-98-7	1.17	0.050	μg/L	E421	01-May-2023	01-May-2023	917817
Nickel, dissolved	7440-02-0	<0.50	0.50	μg/L	E421	01-May-2023	01-May-2023	917817
Selenium, dissolved	7782-49-2	0.447	0.050	μg/L	E421	01-May-2023	01-May-2023	917817
Silver, dissolved	7440-22-4	<0.010	0.010	μg/L	E421	01-May-2023	01-May-2023	917817
Sodium, dissolved	7440-23-5	237000	50	μg/L	E421	01-May-2023	01-May-2023	917817
Thallium, dissolved	7440-28-0	0.019	0.010	μg/L	E421	01-May-2023	01-May-2023	917817

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Analytical Results

WT2311250-003

Sub-Matrix:Water (Matrix: Water)

Client sample ID: GW-12606873-270423-DA-BH01-22 Client sampling date / time: 27-Apr-2023 12:25

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis	QCLot
							Date	
Dissolved Metals								
Uranium, dissolved	7440-61-1	2.67	0.010	μg/L	E421	01-May-2023	01-May-2023	917817
Vanadium, dissolved	7440-62-2	<0.50	0.50	μg/L	E421	01-May-2023	01-May-2023	917817
Zinc, dissolved	7440-66-6	3.0	1.0	μg/L	E421	01-May-2023	01-May-2023	917817
Dissolved mercury filtration location		Field	-	-	EP509	-	02-May-2023	918531
Dissolved metals filtration location		Field	-	-	EP421	-	01-May-2023	917817
Speciated Metals								
Chromium, hexavalent [Cr VI], dissolved	18540-29-9	<0.50	0.50	μg/L	E532A	-	01-May-2023	917553
Volatile Organic Compounds						,		
Acetone	67-64-1	<20	20	μg/L	E611D	02-May-2023	02-May-2023	917951
Benzene	71-43-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Bromodichloromethane	75-27-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Bromoform	75-25-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Bromomethane	74-83-9	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Carbon tetrachloride	56-23-5	<0.20	0.20	μg/L	E611D	02-May-2023	02-May-2023	917951
Chlorobenzene	108-90-7	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Chloroform	67-66-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dibromochloromethane	124-48-1	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dibromoethane, 1,2-	106-93-4	<0.20	0.20	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorobenzene, 1,2-	95-50-1	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorobenzene, 1,3-	541-73-1	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorobenzene, 1,4-	106-46-7	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorodifluoromethane	75-71-8	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethane, 1,1-	75-34-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethane, 1,2-	107-06-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethylene, 1,1-	75-35-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethylene, cis-1,2-	156-59-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethylene, trans-1,2-	156-60-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloromethane	75-09-2	<1.0	1.0	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropane, 1,2-	78-87-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropylene, cis+trans-1,3-	542-75-6	<0.50	0.5	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropylene, cis-1,3-	10061-01-5	<0.30	0.30	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropylene, trans-1,3-	10061-02-6	<0.30	0.30	μg/L	E611D	02-May-2023	02-May-2023	917951
Ethylbenzene	100-41-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Hexane, n-	110-54-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Methyl ethyl ketone [MEK]	78-93-3	<20	20	μg/L	E611D	02-May-2023	02-May-2023	917951
Methyl isobutyl ketone [MIBK]	108-10-1	<20	20	μg/L	E611D	02-May-2023	02-May-2023	917951
Methyl-tert-butyl ether [MTBE]	1634-04-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Styrene	100-42-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Tetrachloroethane, 1,1,1,2-	630-20-6	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Tetrachloroethane, 1,1,2,2-	79-34-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Tetrachloroethylene	127-18-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Toluene	108-88-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichloroethane, 1,1,1-	71-55-6	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichloroethane, 1,1,2-	79-00-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichloroethylene	79-01-6	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichlorofluoromethane	75-69-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951

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Analytical Results

WT2311250-003

Sub-Matrix:Water
(Matrix: Water)

Client sample ID: GW-12606873-270423-DA-BH01-22

Client sampling date / time: 27-Apr-2023 12:25

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis	QCLot
Volatile Organic Compounds							Date	
Vinyl chloride	75-01-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Xylene, m+p-	179601-23-1	<0.40	0.40	μg/L	E611D	02-May-2023	02-May-2023	917951
Xylene, o-	95-47-6	<0.30	0.30	μg/L	E611D	02-May-2023	02-May-2023	917951
Xylenes, total	1330-20-7	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
BTEX, total		<1.0	1.0	μg/L	E611D	02-May-2023	02-May-2023	917951
Hydrocarbons				. 0			,	
F1 (C6-C10)		<25	25	μg/L	E581.F1-L	02-May-2023	02-May-2023	917952
F2 (C10-C16)		<100	100	μg/L	E601.SG	02-May-2023	05-May-2023	918090
F2-Naphthalene		<100	100	μg/L	EC600SG	-	05-May-2023	-
F3 (C16-C34)		<250	250	μg/L	E601.SG	02-May-2023	05-May-2023	918090
F3-PAH	n/a	<250	250	μg/L	EC600SG	-	05-May-2023	-
F4 (C34-C50)		<250	250	μg/L	E601.SG	02-May-2023	05-May-2023	918090
F1-BTEX		<25	25	μg/L	EC580	-	03-May-2023	-
Hydrocarbons, total (C6-C50)		<370	370	μg/L	EC581SG	_	03-May-2023	_
Chromatogram to baseline at nC50	n/a	YES	-	-	E601.SG	02-May-2023	05-May-2023	918090
Hydrocarbons Surrogates	11/a	120			2001.00	02 May 2020	03-Way-2023	910090
Bromobenzotrifluoride, 2- (F2-F4 surrogate)	392-83-6	77.9	1.0	%	E601.SG	02-May-2023	05-May-2023	918090
Dichlorotoluene, 3,4-	95-75-0	93.3	1.0	%	E581.F1-L	02-May-2023	02-May-2023	917952
Volatile Organic Compounds Surrogates	93-73-0	00.0	1.0	70	2001.112	02 May 2020	02-Way-2023	917902
Bromofluorobenzene, 4-	460-00-4	91.4	1.0	%	E611D	02-May-2023	02-May-2023	917951
Difluorobenzene, 1,4-	540-36-3	96.8	1.0	%	E611D	02-May-2023	02-May-2023	917951
Polycyclic Aromatic Hydrocarbons	340-30-3	00.0	1.0	70	20115	02 May 2020	02-Way-2023	917931
Acenaphthene	83-32-9	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Acenaphthylene	208-96-8	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Anthracene	120-12-7	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benz(a)anthracene	56-55-3	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(a)pyrene	50-32-8	<0.0050	0.0050	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(b+j)fluoranthene	n/a	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(g,h,i)perylene	191-24-2	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(k)fluoranthene	207-08-9	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Chrysene	218-01-9	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Dibenz(a,h)anthracene	53-70-3	<0.0050	0.0050	μg/L	E641A	02-May-2023	05-May-2023	918089
Fluoranthene	206-44-0	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Fluorene	86-73-7	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Indeno(1,2,3-c,d)pyrene	193-39-5	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Methylnaphthalene, 1-	90-12-0	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Methylnaphthalene, 1+2-		<0.015	0.015	μg/L	E641A	02-May-2023	05-May-2023	918089
Methylnaphthalene, 2-	91-57-6	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Naphthalene	91-20-3	<0.050	0.050	μg/L	E641A	02-May-2023	05-May-2023	918089
Phenanthrene	85-01-8	<0.020	0.020	μg/L	E641A	02-May-2023	05-May-2023	918089
Pyrene	129-00-0	<0.020	0.020	μg/L	E641A	02-May-2023	05-May-2023	918089
Polycyclic Aromatic Hydrocarbons Surrogates	129-00-0	3.010	3.310	r3'-	201170	32a, 2020	00-IVIQY-2023	310003
Chrysene-d12	1719-03-5	110	0.1	%	E641A	02-May-2023	05-May-2023	918089
Naphthalene-d8	1146-65-2	102	0.1	%	E641A	02-May-2023		918089
Phenanthrene-d10		102	0.1	%	E641A	02-May-2023	05-May-2023	
Frienantinene-u iv	1517-22-2	104	0.1	-/0	⊏041A	02-11/1ay-2023	05-May-2023	918089

Please refer to the General Comments section for an explanation of any qualifiers detected.

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Analytical Results

WT2311250-004

Sub-Matrix:Water (Matrix: Water)

Client sample ID: GW-12606873-270423-DA-BH11-22 Client sampling date / time: 27-Apr-2023 13:45

Analyte CAS Nu	mber Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Physical Tests							
Conductivity	3.54	0.0010	mS/cm	E100	02-May-2023	03-May-2023	919322
рН	7.71	0.10	pH units	E108	02-May-2023	03-May-2023	919320
Anions and Nutrients							
Chloride 16887	00-6 895 ^{DLI}	^{DS,} 2.50	mg/L	E235.CI	02-May-2023	03-May-2023	919318
Cyanides							
Cyanide, weak acid dissociable	<2.0	2.0	μg/L	E336	03-May-2023	03-May-2023	920319
Dissolved Metals							
Antimony, dissolved 7440	36-0 <1.00 DLI	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Arsenic, dissolved 7440	38-2 <1.00 DLI	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Barium, dissolved 7440	39-3 246 DLI	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Beryllium, dissolved 7440	41-7 <0.200 DLI	0.200	μg/L	E421	01-May-2023	01-May-2023	917817
Boron, dissolved 7440	42-8 <100 DLI	^{HC,} 100	μg/L	E421	01-May-2023	01-May-2023	917817
Cadmium, dissolved 7440	43-9 <0.0500 DLI	0.0500	μg/L	E421	01-May-2023	01-May-2023	917817
Chromium, dissolved 7440	47-3 <5.00 DLI	^{нс,} 5.00	μg/L	E421	01-May-2023	01-May-2023	917817
Cobalt, dissolved 7440	48-4 <1.00 DLI	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Copper, dissolved 7440	50-8 <2.00 DLI	^{HC,} 2.00	μg/L	E421	01-May-2023	01-May-2023	917817
Lead, dissolved 7439	92-1 <0.500 DLI	0.500	μg/L	E421	01-May-2023	01-May-2023	917817
Mercury, dissolved 7439	97-6 <0.0050	0.0050	μg/L	E509	02-May-2023	02-May-2023	918531
Molybdenum, dissolved 7439	98-7 10.8 DLI	0.500	μg/L	E421	01-May-2023	01-May-2023	917817
Nickel, dissolved 7440	02-0 6.16 DLI	^{нс,} 5.00	μg/L	E421	01-May-2023	01-May-2023	917817
Selenium, dissolved 7782	49-2 <0.500 DLI	0.500	μg/L	E421	01-May-2023	01-May-2023	917817
Silver, dissolved 7440	22-4 <0.100 DLI	0.100	μg/L	E421	01-May-2023	01-May-2023	917817
Sodium, dissolved 7440	23-5 356000 DLI	^{HC,} 500	μg/L	E421	01-May-2023	01-May-2023	917817
Thallium, dissolved 7440	28-0 <0.100 DLI	0.100	μg/L	E421	01-May-2023	01-May-2023	917817
Uranium, dissolved 7440	61-1 6.32 DLI	0.100	μg/L	E421	01-May-2023	01-May-2023	917817
Vanadium, dissolved 7440	62-2 <5.00 DLI	^{HC,} 5.00	μg/L	E421	01-May-2023	01-May-2023	917817
Zinc, dissolved 7440	66-6 <10.0 DLI	^{HC,} 10.0	μg/L	E421	01-May-2023	01-May-2023	917817
Dissolved mercury filtration location	Field	-	-	EP509	-	02-May-2023	918531
Dissolved metals filtration location	Field	-	-	EP421	-	01-May-2023	917817
Speciated Metals							
Chromium, hexavalent [Cr VI], dissolved 18540	29-9 <0.50	0.50	μg/L	E532A	-	01-May-2023	917553
Volatile Organic Compounds							
Acetone 67	64-1 <20	20	μg/L	E611D	02-May-2023	02-May-2023	917951
Benzene 71	43-2 <0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Bromodichloromethane 75	27-4 <0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Bromoform 75	25-2 <0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Bromomethane 74	83-9 <0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Carbon tetrachloride 56	23-5 <0.20	0.20	μg/L	E611D	02-May-2023	02-May-2023	917951
Chlorobenzene 108	90-7 <0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Chloroform 67	66-3 <0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dibromochloromethane 124	48-1 <0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dibromoethane, 1,2-	93-4 <0.20	0.20	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorobenzene, 1,2-	50-1 <0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorobenzene, 1,3- 541	73-1 <0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorobenzene, 1,4-	46-7 <0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorodifluoromethane 75	71-8 <0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951

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Analytical Results

WT2311250-004 Sub-Matrix:Water

(Matrix: Water)

Client sample ID: GW-12606873-270423-DA-BH11-22

Client sampling date / time: 27-Apr-2023 13:45

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Volatile Organic Compounds								
Dichloroethane, 1,1-	75-34-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethane, 1,2-	107-06-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethylene, 1,1-	75-35-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethylene, cis-1,2-	156-59-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethylene, trans-1,2-	156-60-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloromethane	75-09-2	<1.0	1.0	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropane, 1,2-	78-87-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropylene, cis+trans-1,3-	542-75-6	<0.50	0.5	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropylene, cis-1,3-	10061-01-5	<0.30	0.30	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropylene, trans-1,3-	10061-02-6	< 0.30	0.30	μg/L	E611D	02-May-2023	02-May-2023	917951
Ethylbenzene	100-41-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Hexane, n-	110-54-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Methyl ethyl ketone [MEK]	78-93-3	<20	20	μg/L	E611D	02-May-2023	02-May-2023	917951
Methyl isobutyl ketone [MIBK]	108-10-1	<20	20	μg/L	E611D	02-May-2023	02-May-2023	917951
Methyl-tert-butyl ether [MTBE]	1634-04-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Styrene	100-42-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Tetrachloroethane, 1,1,1,2-	630-20-6	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Tetrachloroethane, 1,1,2,2-	79-34-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Tetrachloroethylene	127-18-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Toluene	108-88-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichloroethane, 1,1,1-	71-55-6	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichloroethane, 1,1,2-	79-00-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichloroethylene	79-01-6	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichlorofluoromethane	75-69-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Vinyl chloride	75-01-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Xylene, m+p-	179601-23-1	<0.40	0.40	μg/L	E611D	02-May-2023	02-May-2023	917951
Xylene, o-	95-47-6	< 0.30	0.30	μg/L	E611D	02-May-2023	02-May-2023	917951
Xylenes, total	1330-20-7	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
BTEX, total		<1.0	1.0	μg/L	E611D	02-May-2023	02-May-2023	917951
Hydrocarbons								
F1 (C6-C10)		<25	25	μg/L	E581.F1-L	02-May-2023	02-May-2023	917952
F2 (C10-C16)		<100	100	μg/L	E601.SG	02-May-2023	05-May-2023	918090
F2-Naphthalene		<100	100	μg/L	EC600SG	-	05-May-2023	-
F3 (C16-C34)		<250	250	μg/L	E601.SG	02-May-2023	05-May-2023	918090
F3-PAH	n/a	<250	250	μg/L	EC600SG	-	05-May-2023	-
F4 (C34-C50)		<250	250	μg/L	E601.SG	02-May-2023	05-May-2023	918090
F1-BTEX		<25	25	μg/L	EC580	-	03-May-2023	-
Hydrocarbons, total (C6-C50)		<370	370	μg/L	EC581SG	-	03-May-2023	_
Chromatogram to baseline at nC50	n/a	YES	-	-	E601.SG	02-May-2023	05-May-2023	918090
Hydrocarbons Surrogates							,	
Bromobenzotrifluoride, 2- (F2-F4 surrogate)	392-83-6	80.3	1.0	%	E601.SG	02-May-2023	05-May-2023	918090
Dichlorotoluene, 3,4-	95-75-0	93.2	1.0	%	E581.F1-L	02-May-2023	02-May-2023	917952
Volatile Organic Compounds Surrogates								
Bromofluorobenzene, 4-	460-00-4	92.1	1.0	%	E611D	02-May-2023	02-May-2023	917951
Difluorobenzene, 1,4-	540-36-3	97.0	1.0	%	E611D	02-May-2023	02-May-2023	917951
Polycyclic Aromatic Hydrocarbons	0+0-00-0					.,	02 may 2020	017001

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Analytical Results

WT2311250-004 Sub-Matrix:Water

(Matrix: Water)

Client sample ID: GW-12606873-270423-DA-BH11-22 Client sampling date / time: 27-Apr-2023 13:45

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Polycyclic Aromatic Hydrocarbons								
Acenaphthene	83-32-9	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Acenaphthylene	208-96-8	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Anthracene	120-12-7	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benz(a)anthracene	56-55-3	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(a)pyrene	50-32-8	<0.0050	0.0050	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(b+j)fluoranthene	n/a	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(g,h,i)perylene	191-24-2	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(k)fluoranthene	207-08-9	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Chrysene	218-01-9	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Dibenz(a,h)anthracene	53-70-3	<0.0050	0.0050	μg/L	E641A	02-May-2023	05-May-2023	918089
Fluoranthene	206-44-0	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Fluorene	86-73-7	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Indeno(1,2,3-c,d)pyrene	193-39-5	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Methylnaphthalene, 1-	90-12-0	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Methylnaphthalene, 1+2-		<0.015	0.015	μg/L	E641A	02-May-2023	05-May-2023	918089
Methylnaphthalene, 2-	91-57-6	0.013	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Naphthalene	91-20-3	<0.050	0.050	μg/L	E641A	02-May-2023	05-May-2023	918089
Phenanthrene	85-01-8	<0.020	0.020	μg/L	E641A	02-May-2023	05-May-2023	918089
Pyrene	129-00-0	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Polycyclic Aromatic Hydrocarbons Surrogates								
Chrysene-d12	1719-03-5	106	0.1	%	E641A	02-May-2023	05-May-2023	918089
Naphthalene-d8	1146-65-2	101	0.1	%	E641A	02-May-2023	05-May-2023	918089
Phenanthrene-d10	1517-22-2	101	0.1	%	E641A	02-May-2023	05-May-2023	918089

Please refer to the General Comments section for an explanation of any qualifiers detected.

Analytical Results

WT2311250-005

Sub-Matrix: Water Client sample ID: GW-12606873-270423-DA-BH03-22 (Matrix: Water) Client sampling date / time: 27-Apr-2023 14:40

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Physical Tests								
Conductivity		3.12	0.0010	mS/cm	E100	02-May-2023	03-May-2023	919322
рН		7.93	0.10	pH units	E108	02-May-2023	03-May-2023	919320
Anions and Nutrients								
Chloride	16887-00-6	555 DLDS,	2.50	mg/L	E235.CI	02-May-2023	03-May-2023	919318
Cyanides								
Cyanide, weak acid dissociable		<2.0	2.0	μg/L	E336	03-May-2023	03-May-2023	920319
Dissolved Metals								
Antimony, dissolved	7440-36-0	<1.00 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Arsenic, dissolved	7440-38-2	<1.00 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Barium, dissolved	7440-39-3	74.8 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Beryllium, dissolved	7440-41-7	<0.200 DLHC,	0.200	μg/L	E421	01-May-2023	01-May-2023	917817
Boron, dissolved	7440-42-8	<100 DLHC,	100	μg/L	E421	01-May-2023	01-May-2023	917817

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Analytical Results

WT2311250-005

Sub-Matrix:Water (Matrix: Water)

Client sample ID: GW-12606873-270423-DA-BH03-22 Client sampling date / time: 27-Apr-2023 14:40

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Dissolved Metals							Date	
Cadmium, dissolved	7440-43-9	<0.0500 DLHC,	0.0500	μg/L	E421	01-May-2023	01-May-2023	917817
Chromium, dissolved	7440-47-3	<5.00 DLHC,	5.00	μg/L	E421	01-May-2023	01-May-2023	917817
Cobalt, dissolved	7440-48-4	<1.00 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Copper, dissolved	7440-50-8	2.31 DLHC,	2.00	μg/L	E421	01-May-2023	01-May-2023	917817
Lead, dissolved	7439-92-1	<0.500 DLHC,	0.500	μg/L	E421	01-May-2023	01-May-2023	917817
Mercury, dissolved	7439-97-6	<0.0050	0.0050	μg/L	E509	02-May-2023	02-May-2023	918531
Molybdenum, dissolved	7439-98-7	1.19 DLHC,	0.500	μg/L	E421	01-May-2023	01-May-2023	917817
Nickel, dissolved	7440-02-0	<5.00 DLHC,	5.00	μg/L	E421	01-May-2023	01-May-2023	917817
Selenium, dissolved	7782-49-2	0.652 DLHC,	0.500	μg/L	E421	01-May-2023	01-May-2023	917817
Silver, dissolved	7440-22-4	<0.100 DLHC,	0.100	μg/L	E421	01-May-2023	01-May-2023	917817
Sodium, dissolved	7440-23-5	214000 DLHC,	500	μg/L	E421	01-May-2023	01-May-2023	917817
Thallium, dissolved	7440-28-0	<0.100 DLHC,	0.100	μg/L	E421	01-May-2023	01-May-2023	917817
Uranium, dissolved	7440-61-1	3.21 DLHC,	0.100	μg/L	E421	01-May-2023	01-May-2023	917817
Vanadium, dissolved	7440-62-2	<5.00 DLHC,	5.00	μg/L	E421	01-May-2023	01-May-2023	917817
Zinc, dissolved	7440-66-6	<10.0 DLHC,	10.0	μg/L	E421	01-May-2023	01-May-2023	917817
Dissolved mercury filtration location		Field	-	-	EP509	-	02-May-2023	918531
Dissolved metals filtration location		Field	-	-	EP421	-	01-May-2023	917817
Speciated Metals								
Chromium, hexavalent [Cr VI], dissolved	18540-29-9	<0.50	0.50	μg/L	E532A	-	01-May-2023	917553
Volatile Organic Compounds								
Acetone	67-64-1	<20	20	μg/L	E611D	02-May-2023	02-May-2023	917951
Benzene	71-43-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Bromodichloromethane	75-27-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Bromoform	75-25-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Bromomethane	74-83-9	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Carbon tetrachloride	56-23-5	<0.20	0.20	μg/L	E611D	02-May-2023	02-May-2023	917951
Chlorobenzene	108-90-7	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Chloroform	67-66-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dibromochloromethane	124-48-1	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dibromoethane, 1,2-	106-93-4	<0.20	0.20	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorobenzene, 1,2-	95-50-1	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorobenzene, 1,3-	541-73-1	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorobenzene, 1,4-	106-46-7	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorodifluoromethane	75-71-8	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethane, 1,1-	75-34-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethane, 1,2-	107-06-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethylene, 1,1-	75-35-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethylene, cis-1,2-	156-59-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethylene, trans-1,2-	156-60-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloromethane	75-09-2	<1.0	1.0	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropane, 1,2-	78-87-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropylene, cis+trans-1,3-	542-75-6	<0.50	0.5	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropylene, cis-1,3-	10061-01-5	<0.30	0.30	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropylene, trans-1,3-	10061-02-6	<0.30	0.30	μg/L	E611D	02-May-2023	02-May-2023	917951
Ethylbenzene	100-41-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
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Analytical Results

WT2311250-005

Sub-Matrix:Water (Matrix: Water)

Client sample ID: GW-12606873-270423-DA-BH03-22

Client sampling date / time: 27-Apr-2023 14:40

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis	QCLot
Volatile Organic Compounds							Date	
Methyl ethyl ketone [MEK]	78-93-3	<20	20	μg/L	E611D	02-May-2023	02-May-2023	917951
Methyl isobutyl ketone [MIBK]	108-10-1	<20	20	μg/L	E611D	02-May-2023	02-May-2023	917951
Methyl-tert-butyl ether [MTBE]	1634-04-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Styrene	100-42-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Tetrachloroethane, 1,1,1,2-	630-20-6	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Tetrachloroethane, 1,1,2,2-	79-34-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Tetrachloroethylene	127-18-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Toluene	108-88-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichloroethane, 1,1,1-	71-55-6	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichloroethane, 1,1,2-	79-00-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichloroethylene	79-01-6	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichlorofluoromethane	75-69-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Vinyl chloride	75-01-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Xylene, m+p-	179601-23-1	<0.40	0.40	μg/L	E611D	02-May-2023	02-May-2023	917951
Xylene, o-	95-47-6	<0.30	0.30	μg/L	E611D	02-May-2023	02-May-2023	917951
Xylenes, total	1330-20-7	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
BTEX, total		<1.0	1.0	μg/L	E611D	02-May-2023	02-May-2023	917951
Hydrocarbons				1.0			02 may 2020	01.001
F1 (C6-C10)		<25	25	μg/L	E581.F1-L	02-May-2023	02-May-2023	917952
F2 (C10-C16)		<100	100	μg/L	E601.SG	02-May-2023	05-May-2023	918090
F2-Naphthalene		<100	100	μg/L	EC600SG	-	05-May-2023	_
F3 (C16-C34)		<250	250	μg/L	E601.SG	02-May-2023	05-May-2023	918090
F3-PAH	n/a	<250	250	μg/L	EC600SG	-	05-May-2023	-
F4 (C34-C50)		<250	250	μg/L	E601.SG	02-May-2023	05-May-2023	918090
F1-BTEX		<25	25	μg/L	EC580	-	03-May-2023	-
Hydrocarbons, total (C6-C50)		<370	370	μg/L	EC581SG	-	03-May-2023	_
Chromatogram to baseline at nC50	n/a	YES	-	-	E601.SG	02-May-2023	05-May-2023	918090
Hydrocarbons Surrogates								
Bromobenzotrifluoride, 2- (F2-F4 surrogate)	392-83-6	75.8	1.0	%	E601.SG	02-May-2023	05-May-2023	918090
Dichlorotoluene, 3,4-	95-75-0	81.0	1.0	%	E581.F1-L	02-May-2023	02-May-2023	917952
Volatile Organic Compounds Surrogates								
Bromofluorobenzene, 4-	460-00-4	90.7	1.0	%	E611D	02-May-2023	02-May-2023	917951
Difluorobenzene, 1,4-	540-36-3	97.5	1.0	%	E611D	02-May-2023	02-May-2023	917951
Polycyclic Aromatic Hydrocarbons								
Acenaphthene	83-32-9	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Acenaphthylene	208-96-8	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Anthracene	120-12-7	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benz(a)anthracene	56-55-3	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(a)pyrene	50-32-8	<0.0050	0.0050	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(b+j)fluoranthene	n/a	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(g,h,i)perylene	191-24-2	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(k)fluoranthene	207-08-9	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Chrysene	218-01-9	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Dibenz(a,h)anthracene	53-70-3	<0.0050	0.0050	μg/L	E641A	02-May-2023	05-May-2023	918089
Fluoranthene	206-44-0	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Fluorene	86-73-7	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
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Analytical Results

WT2311250-005

Sub-Matrix:Water
(Matrix: Water)

Client sample ID: GW-12606873-270423-DA-BH03-22

Client sampling date / time: 27-Apr-2023 14:40

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Polycyclic Aromatic Hydrocarbons								
Indeno(1,2,3-c,d)pyrene	193-39-5	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Methylnaphthalene, 1-	90-12-0	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Methylnaphthalene, 1+2-		<0.015	0.015	μg/L	E641A	02-May-2023	05-May-2023	918089
Methylnaphthalene, 2-	91-57-6	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Naphthalene	91-20-3	<0.050	0.050	μg/L	E641A	02-May-2023	05-May-2023	918089
Phenanthrene	85-01-8	<0.020	0.020	μg/L	E641A	02-May-2023	05-May-2023	918089
Pyrene	129-00-0	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Polycyclic Aromatic Hydrocarbons Surrogates								
Chrysene-d12	1719-03-5	106	0.1	%	E641A	02-May-2023	05-May-2023	918089
Naphthalene-d8	1146-65-2	100	0.1	%	E641A	02-May-2023	05-May-2023	918089
Phenanthrene-d10	1517-22-2	103	0.1	%	E641A	02-May-2023	05-May-2023	918089

Please refer to the General Comments section for an explanation of any qualifiers detected.

Analytical Results

WT2311250-006

Sub-Matrix:Water
(Matrix: Water)

Client sample ID: GW-12606873-270423-DA-BH3-23

Client sampling date / time: 27-Apr-2023 15:40

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Physical Tests								
Conductivity		1.88	0.0010	mS/cm	E100	02-May-2023	03-May-2023	919322
рН		8.16	0.10	pH units	E108	02-May-2023	03-May-2023	919320
Anions and Nutrients								
Chloride	16887-00-6	187 DLDS,	2.50	mg/L	E235.CI	02-May-2023	03-May-2023	919318
Cyanides								
Cyanide, weak acid dissociable		<2.0	2.0	μg/L	E336	03-May-2023	03-May-2023	920319
Dissolved Metals						·		
Antimony, dissolved	7440-36-0	<1.00 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Arsenic, dissolved	7440-38-2	<1.00 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Barium, dissolved	7440-39-3	52.2 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Beryllium, dissolved	7440-41-7	<0.200 DLHC,	0.200	μg/L	E421	01-May-2023	01-May-2023	917817
Boron, dissolved	7440-42-8	<100 DLHC,	100	μg/L	E421	01-May-2023	01-May-2023	917817
Cadmium, dissolved	7440-43-9	<0.0500 DLHC,	0.0500	μg/L	E421	01-May-2023	01-May-2023	917817
Chromium, dissolved	7440-47-3	<5.00 DLHC,	5.00	μg/L	E421	01-May-2023	01-May-2023	917817
Cobalt, dissolved	7440-48-4	<1.00 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Copper, dissolved	7440-50-8	16.0 DLHC,	2.00	μg/L	E421	01-May-2023	01-May-2023	917817
Lead, dissolved	7439-92-1	<0.500 DLHC,	0.500	μg/L	E421	01-May-2023	01-May-2023	917817
Mercury, dissolved	7439-97-6	<0.0050	0.0050	μg/L	E509	02-May-2023	02-May-2023	918531
Molybdenum, dissolved	7439-98-7	3.01 DLHC,	0.500	μg/L	E421	01-May-2023	01-May-2023	917817
Nickel, dissolved	7440-02-0	11.0 DLHC,	5.00	μg/L	E421	01-May-2023	01-May-2023	917817
Selenium, dissolved	7782-49-2	0.797 DLHC,	0.500	μg/L	E421	01-May-2023	01-May-2023	917817
Silver, dissolved	7440-22-4	<0.100 DLHC,	0.100	μg/L	E421	01-May-2023	01-May-2023	917817
Sodium, dissolved	7440-23-5	255000 DLHC,	500	μg/L	E421	01-May-2023	01-May-2023	917817
Thallium, dissolved	7440-28-0	<0.100 DLHC,	0.100	μg/L	E421	01-May-2023	01-May-2023	917817

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Analytical Results

WT2311250-006 Sub-Matrix:Water

Client sample ID: GW-12606873-270423-DA-BH3-23

(Matrix: Water) Client sampling date / time: 27-Apr-2023 15:40

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Dissolved Metals							_ 310	
Uranium, dissolved	7440-61-1	3.80 DLHC,	0.100	μg/L	E421	01-May-2023	01-May-2023	917817
Vanadium, dissolved	7440-62-2	<5.00 DLHC,	5.00	μg/L	E421	01-May-2023	01-May-2023	917817
Zinc, dissolved	7440-66-6	<10.0 DLHC,	10.0	μg/L	E421	01-May-2023	01-May-2023	917817
Dissolved mercury filtration location		Field	-	-	EP509	-	02-May-2023	918531
Dissolved metals filtration location		Field	-	-	EP421	-	01-May-2023	917817
Speciated Metals								
Chromium, hexavalent [Cr VI], dissolved	18540-29-9	<0.50	0.50	μg/L	E532A	-	01-May-2023	917553
Volatile Organic Compounds								
Acetone	67-64-1	<20	20	μg/L	E611D	02-May-2023	02-May-2023	917951
Benzene	71-43-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Bromodichloromethane	75-27-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Bromoform	75-25-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Bromomethane	74-83-9	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Carbon tetrachloride	56-23-5	<0.20	0.20	μg/L	E611D	02-May-2023	02-May-2023	917951
Chlorobenzene	108-90-7	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Chloroform	67-66-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dibromochloromethane	124-48-1	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dibromoethane, 1,2-	106-93-4	<0.20	0.20	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorobenzene, 1,2-	95-50-1	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorobenzene, 1,3-	541-73-1	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorobenzene, 1,4-	106-46-7	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorodifluoromethane	75-71-8	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethane, 1,1-	75-34-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethane, 1,2-	107-06-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethylene, 1,1-	75-35-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethylene, cis-1,2-	156-59-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethylene, trans-1,2-	156-60-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloromethane	75-09-2	<1.0	1.0	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropane, 1,2-	78-87-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropylene, cis+trans-1,3-	542-75-6	<0.50	0.5	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropylene, cis-1,3-	10061-01-5	<0.30	0.30	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropylene, trans-1,3-	10061-02-6	<0.30	0.30	μg/L	E611D	02-May-2023	02-May-2023	917951
Ethylbenzene	100-41-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Hexane, n-	110-54-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Methyl ethyl ketone [MEK]	78-93-3	<20	20	μg/L	E611D	02-May-2023	02-May-2023	917951
Methyl isobutyl ketone [MIBK]	108-10-1	<20	20	μg/L	E611D	02-May-2023	02-May-2023	917951
Methyl-tert-butyl ether [MTBE]	1634-04-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Styrene	100-42-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Tetrachloroethane, 1,1,1,2-	630-20-6	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Tetrachloroethane, 1,1,2,2-	79-34-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Tetrachloroethylene	127-18-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Toluene	108-88-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichloroethane, 1,1,1-	71-55-6	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichloroethane, 1,1,2-	79-00-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichloroethylene	79-01-6	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichlorofluoromethane	75-69-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951

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Analytical Results

WT2311250-006

Sub-Matrix:Water
(Matrix: Water)

Client sample ID: GW-12606873-270423-DA-BH3-23
Client sampling date / time: 27-Apr-2023 15:40

Analyte CAS Number Result LOR Unit Method Prep Date Analysis Date Volatile Organic Compounds Vinyl chloride 75-01-4 <0.50 0.50 μg/L E611D 02-May-2023 02-May-2023 <th>917951 917951 917951 917951 917951 917952 918090</th>	917951 917951 917951 917951 917951 917952 918090
Volatile Organic Compounds Vinyl chloride 75-01-4 <0.50 0.50 μg/L E611D 02-May-2023 02-May-2023 Xylene, m+p- 179601-23-1 <0.40 0.40 μg/L E611D 02-May-2023 02-May-2023 Xylene, o- 95-47-6 <0.30 0.30 μg/L E611D 02-May-2023 02-May-2023 Xylenes, total 1330-20-7 <0.50 0.50 μg/L E611D 02-May-2023 02-May-2023 BTEX, total <1.0 1.0 μg/L E611D 02-May-2023 02-May-2023 Hydrocarbons <25 25 μg/L E581.F1-L 02-May-2023 02-May-2023	917951 917951 917951 917951 917952 918090
Xylene, m+p- 179601-23-1 <0.40	917951 917951 917951 917951 917952 918090
Xylene, m+p- 179601-23-1 <0.40	917951 917951 917951 917951 917952 918090
Xylene, o- 95-47-6 <0.30	917951 917951 917951 917952 918090
Xylenes, total 1330-20-7 <0.50	917951 917951 917952 918090
BTEX, total <1.0 1.0 μg/L E611D 02-May-2023 02-May-2023 Hydrocarbons F1 (C6-C10) <25 25 μg/L E581.F1-L 02-May-2023 02-May-2023	917951 917952 918090
Hydrocarbons F1 (C6-C10) <25 25 μg/L E581.F1-L 02-May-2023 02-May-2023	917952 918090 -
, , , , , , , , , , , , , , , , , , , ,	918090
, , , , , , , , , , , , , , , , , , , ,	918090
	-
F2-Naphthalene <100 100 μg/L EC600SG - 05-May-2023	918090
F3 (C16-C34) <250 250 μg/L E601.SG 02-May-2023 05-May-2023	0.000
F3-PAH n/a <250 250 μg/L EC600SG - 05-May-2023	_
F4 (C34-C50)	918090
F1-BTEX <25 25 μg/L EC580 - 03-May-2023	-
Hydrocarbons, total (C6-C50) <370 370 μg/L EC581SG - 03-May-2023	_
Chromatogram to baseline at nC50 n/a YES - E601.SG 02-May-2023 05-May-2023	918090
Hydrocarbons Surrogates	
Bromobenzotrifluoride, 2- (F2-F4 surrogate) 392-83-6 83.7 1.0 % E601.SG 02-May-2023 05-May-2023	918090
Dichlorotoluene, 3,4- 95-75-0 102 1.0 % E581.F1-L 02-May-2023 02-May-2023	917952
Volatile Organic Compounds Surrogates	
Bromofluorobenzene, 4- 460-00-4 92.0 1.0 % E611D 02-May-2023 02-May-2023	917951
Difluorobenzene, 1,4- 540-36-3 96.7 1.0 % E611D 02-May-2023 02-May-2023	917951
Polycyclic Aromatic Hydrocarbons	
Acenaphthene 83-32-9 <0.010	918089
Acenaphthylene 208-96-8 <0.010	918089
Anthracene 120-12-7 <0.010	918089
Benz(a)anthracene 56-55-3 <0.010	918089
Benzo(a)pyrene 50-32-8 <0.0050	918089
Benzo(b+j)fluoranthene n/a <0.010	918089
Benzo(g,h,i)perylene 191-24-2 <0.010	918089
Benzo(k)fluoranthene 207-08-9 <0.010	918089
Chrysene 218-01-9 <0.010	918089
Dibenz(a,h)anthracene 53-70-3 <0.0050	918089
Fluoranthene 206-44-0 <0.010	918089
Fluorene 86-73-7 <0.010 0.010 μg/L E641A 02-May-2023 05-May-2023	918089
Indeno(1,2,3-c,d)pyrene 193-39-5 <0.010	918089
Methylnaphthalene, 1- 90-12-0 <0.010	918089
Methylnaphthalene, 1+2- <0.015	918089
Methylnaphthalene, 2- 91-57-6 <0.010	918089
Naphthalene 91-20-3 <0.050	918089
Phenanthrene 85-01-8 <0.020	918089
Pyrene 129-00-0 <0.010	918089
Polycyclic Aromatic Hydrocarbons Surrogates	
Chrysene-d12 1719-03-5 104 0.1 % E641A 02-May-2023 05-May-2023	918089
Naphthalene-d8 1146-65-2 98.2 0.1 % E641A 02-May-2023 05-May-2023	918089
Phenanthrene-d10 1517-22-2 100 0.1 % E641A 02-May-2023 05-May-2023	918089

Please refer to the General Comments section for an explanation of any qualifiers detected.

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Analytical Results

WT2311250-007

Sub-Matrix:Water (Matrix: Water)

Client sample ID: GW-12606873-270423-DA-DUP Client sampling date / time: 27-Apr-2023 15:55

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Physical Tests							Date	
Conductivity		1.86	0.0010	mS/cm	E100	02-May-2023	03-May-2023	919322
pH		8.14	0.10	pH units	E108	02-May-2023	03-May-2023	919320
Anions and Nutrients								
Chloride	16887-00-6	185 DLDS,	2.50	mg/L	E235.CI	02-May-2023	03-May-2023	919318
Cyanides								
Cyanide, weak acid dissociable		<2.0	2.0	μg/L	E336	03-May-2023	03-May-2023	920319
Dissolved Metals								
Antimony, dissolved	7440-36-0	<1.00 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Arsenic, dissolved	7440-38-2	<1.00 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Barium, dissolved	7440-39-3	43.6 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Beryllium, dissolved	7440-41-7	<0.200 DLHC,	0.200	μg/L	E421	01-May-2023	01-May-2023	917817
Boron, dissolved	7440-42-8	<100 DLHC,	100	μg/L	E421	01-May-2023	01-May-2023	917817
Cadmium, dissolved	7440-43-9	<0.0500 DLHC,	0.0500	μg/L	E421	01-May-2023	01-May-2023	917817
Chromium, dissolved	7440-47-3	<5.00 DLHC,	5.00	μg/L	E421	01-May-2023	01-May-2023	917817
Cobalt, dissolved	7440-48-4	<1.00 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Copper, dissolved	7440-50-8	14.1 DLHC,	2.00	μg/L	E421	01-May-2023	01-May-2023	917817
Lead, dissolved	7439-92-1	<0.500 DLHC,	0.500	μg/L	E421	01-May-2023	01-May-2023	917817
Mercury, dissolved	7439-97-6	<0.0050	0.0050	μg/L	E509	02-May-2023	02-May-2023	918531
Molybdenum, dissolved	7439-98-7	3.03 DLHC,	0.500	μg/L	E421	01-May-2023	01-May-2023	917817
Nickel, dissolved	7440-02-0	10.0 DLHC,	5.00	μg/L	E421	01-May-2023	01-May-2023	917817
Selenium, dissolved	7782-49-2	0.846 DLHC,	0.500	μg/L	E421	01-May-2023	01-May-2023	917817
Silver, dissolved	7440-22-4	<0.100 DLHC,	0.100	μg/L	E421	01-May-2023	01-May-2023	917817
Sodium, dissolved	7440-23-5	227000 DLHC,	500	μg/L	E421	01-May-2023	01-May-2023	917817
Thallium, dissolved	7440-28-0	<0.100 DLHC,	0.100	μg/L	E421	01-May-2023	01-May-2023	917817
Uranium, dissolved	7440-61-1	3.66 DLHC,	0.100	μg/L	E421	01-May-2023	01-May-2023	917817
Vanadium, dissolved	7440-62-2	<5.00 DLHC,	5.00	μg/L	E421	01-May-2023	01-May-2023	917817
Zinc, dissolved	7440-66-6	<10.0 DLHC,	10.0	μg/L	E421	01-May-2023	01-May-2023	917817
Dissolved mercury filtration location		Field	-	-	EP509	-	02-May-2023	918531
Dissolved metals filtration location		Field	-	-	EP421	-	01-May-2023	917817
Speciated Metals								
Chromium, hexavalent [Cr VI], dissolved	18540-29-9	<0.50	0.50	μg/L	E532A	-	01-May-2023	917553
Volatile Organic Compounds								
Acetone	67-64-1	<20	20	μg/L	E611D	02-May-2023	02-May-2023	917951
Benzene	71-43-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Bromodichloromethane	75-27-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Bromoform	75-25-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Bromomethane	74-83-9	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Carbon tetrachloride	56-23-5	<0.20	0.20	μg/L	E611D	02-May-2023	02-May-2023	917951
Chlorobenzene	108-90-7	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Chloroform	67-66-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dibromochloromethane	124-48-1	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dibromoethane, 1,2-	106-93-4	<0.20	0.20	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorobenzene, 1,2-	95-50-1	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorobenzene, 1,3-	541-73-1	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorobenzene, 1,4-	106-46-7	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorodifluoromethane	75-71-8	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951

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Analytical Results

WT2311250-007

Sub-Matrix: WaterClient sample ID: GW-12606873-270423-DA-DUP(Matrix: Water)Client sampling date / time: 27-Apr-2023 15:55

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis	QCLot
N. I. W. C.							Date	
Volatile Organic Compounds		0.50	0.50		FOLLE	0000		
Dichloroethane, 1,1-	75-34-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethane, 1,2-	107-06-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethylene, 1,1-	75-35-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethylene, cis-1,2-	156-59-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethylene, trans-1,2-	156-60-5	<0.50	0.50	μg/L 	E611D	02-May-2023	02-May-2023	917951
Dichloromethane	75-09-2	<1.0	1.0	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropane, 1,2-	78-87-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropylene, cis+trans-1,3-	542-75-6	<0.50	0.5	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropylene, cis-1,3-	10061-01-5	<0.30	0.30	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropylene, trans-1,3-	10061-02-6	<0.30	0.30	μg/L	E611D	02-May-2023	02-May-2023	917951
Ethylbenzene	100-41-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Hexane, n-	110-54-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Methyl ethyl ketone [MEK]	78-93-3	<20	20	μg/L	E611D	02-May-2023	02-May-2023	917951
Methyl isobutyl ketone [MIBK]	108-10-1	<20	20	μg/L	E611D	02-May-2023	02-May-2023	917951
Methyl-tert-butyl ether [MTBE]	1634-04-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Styrene	100-42-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Tetrachloroethane, 1,1,1,2-	630-20-6	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Tetrachloroethane, 1,1,2,2-	79-34-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Tetrachloroethylene	127-18-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Toluene	108-88-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichloroethane, 1,1,1-	71-55-6	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichloroethane, 1,1,2-	79-00-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichloroethylene	79-01-6	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichlorofluoromethane	75-69-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Vinyl chloride	75-01-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Xylene, m+p-	179601-23-1	<0.40	0.40	μg/L	E611D	02-May-2023	02-May-2023	917951
Xylene, o-	95-47-6	<0.30	0.30	μg/L	E611D	02-May-2023	02-May-2023	917951
Xylenes, total	1330-20-7	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
BTEX, total		<1.0	1.0	μg/L	E611D	02-May-2023	02-May-2023	917951
Hydrocarbons								
F1 (C6-C10)		<25	25	μg/L	E581.F1-L	02-May-2023	02-May-2023	917952
F2 (C10-C16)		<100	100	μg/L	E601.SG	02-May-2023	05-May-2023	918090
F2-Naphthalene		<100	100	μg/L	EC600SG	-	05-May-2023	-
F3 (C16-C34)		<250	250	μg/L	E601.SG	02-May-2023	05-May-2023	918090
F3-PAH	n/a	<250	250	μg/L	EC600SG	-	05-May-2023	-
F4 (C34-C50)		<250	250	μg/L	E601.SG	02-May-2023	05-May-2023	918090
F1-BTEX		<25	25	μg/L	EC580	-	03-May-2023	-
Hydrocarbons, total (C6-C50)		<370	370	μg/L	EC581SG	-	03-May-2023	-
Chromatogram to baseline at nC50	n/a	YES	-	-	E601.SG	02-May-2023	05-May-2023	918090
Hydrocarbons Surrogates								
Bromobenzotrifluoride, 2- (F2-F4 surrogate)	392-83-6	76.1	1.0	%	E601.SG	02-May-2023	05-May-2023	918090
Dichlorotoluene, 3,4-	95-75-0	90.4	1.0	%	E581.F1-L	02-May-2023	02-May-2023	917952
Volatile Organic Compounds Surrogates								
Bromofluorobenzene, 4-	460-00-4	91.3	1.0	%	E611D	02-May-2023	02-May-2023	917951
Difluorobenzene, 1,4-	540-36-3	96.6	1.0	%	E611D	02-May-2023	02-May-2023	917951
Polycyclic Aromatic Hydrocarbons								

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Analytical Results

WT2311250-007 Sub-Matrix:Water

(Matrix: Water)

Client sample ID: GW-12606873-270423-DA-DUP Client sampling date / time: 27-Apr-2023 15:55

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Polycyclic Aromatic Hydrocarbons								
Acenaphthene	83-32-9	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Acenaphthylene	208-96-8	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Anthracene	120-12-7	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benz(a)anthracene	56-55-3	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(a)pyrene	50-32-8	<0.0050	0.0050	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(b+j)fluoranthene	n/a	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(g,h,i)perylene	191-24-2	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(k)fluoranthene	207-08-9	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Chrysene	218-01-9	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Dibenz(a,h)anthracene	53-70-3	<0.0050	0.0050	μg/L	E641A	02-May-2023	05-May-2023	918089
Fluoranthene	206-44-0	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Fluorene	86-73-7	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Indeno(1,2,3-c,d)pyrene	193-39-5	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Methylnaphthalene, 1-	90-12-0	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Methylnaphthalene, 1+2-		<0.015	0.015	μg/L	E641A	02-May-2023	05-May-2023	918089
Methylnaphthalene, 2-	91-57-6	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Naphthalene	91-20-3	<0.050	0.050	μg/L	E641A	02-May-2023	05-May-2023	918089
Phenanthrene	85-01-8	<0.020	0.020	μg/L	E641A	02-May-2023	05-May-2023	918089
Pyrene	129-00-0	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Polycyclic Aromatic Hydrocarbons Surrogates								
Chrysene-d12	1719-03-5	106	0.1	%	E641A	02-May-2023	05-May-2023	918089
Naphthalene-d8	1146-65-2	100	0.1	%	E641A	02-May-2023	05-May-2023	918089
Phenanthrene-d10	1517-22-2	102	0.1	%	E641A	02-May-2023	05-May-2023	918089

Please refer to the General Comments section for an explanation of any qualifiers detected.

Analytical Results

WT2311250-008

Sub-Matrix: Water Client sample ID: GW-12606873-270423-DA-BH4-23 (Matrix: Water) Client sampling date / time: 27-Apr-2023 17:10

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Physical Tests								
Conductivity		4.92	0.0010	mS/cm	E100	02-May-2023	03-May-2023	919322
pH		7.81	0.10	pH units	E108	02-May-2023	03-May-2023	919320
Anions and Nutrients								
Chloride	16887-00-6	1240 DLDS,	2.50	mg/L	E235.CI	02-May-2023	03-May-2023	919318
Cyanides								
Cyanide, weak acid dissociable		<2.0	2.0	μg/L	E336	03-May-2023	03-May-2023	920319
Dissolved Metals								
Antimony, dissolved	7440-36-0	<1.00 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Arsenic, dissolved	7440-38-2	4.53 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Barium, dissolved	7440-39-3	59.1 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Beryllium, dissolved	7440-41-7	<0.200 DLHC,	0.200	μg/L	E421	01-May-2023	01-May-2023	917817
Boron, dissolved	7440-42-8	<100 DLHC,	100	μg/L	E421	01-May-2023	01-May-2023	917817

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Analytical Results

WT2311250-008 Sub-Matrix:**Water**

(Matrix: Water)

Client sample ID: GW-12606873-270423-DA-BH4-23

Client sampling date / time: 27-Apr-2023 17:10

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis	QCLot
Dissolved Metals							Date	
Cadmium, dissolved	7440 42 0	<0.0500 DLHC,	0.0500	ug/l	E421	01-May-2023	04 May 2022	017017
	7440-43-9	<5.00 DLHC,	5.00	μg/L μg/L	E421	01-May-2023	01-May-2023	917817
Chromium, dissolved	7440-47-3	<1.00 DLHC,			E421	_	01-May-2023	917817
Cobalt, dissolved	7440-48-4	<2.00 DLHC,	1.00 2.00	μg/L	E421	01-May-2023 01-May-2023	01-May-2023	917817
Copper, dissolved	7440-50-8	<0.500 DLHC,	0.500	µg/L	E421	1	01-May-2023	917817
Lead, dissolved	7439-92-1	<0.0050		µg/L	E509	01-May-2023	01-May-2023	917817
Mercury, dissolved	7439-97-6	5.33 DLHC,	0.0050 0.500	μg/L	E421	02-May-2023	02-May-2023	918531
Molybdenum, dissolved Nickel, dissolved	7439-98-7	<5.00 DLHC,	5.00	µg/L	E421	01-May-2023	01-May-2023	917817
Selenium, dissolved	7440-02-0	<0.500 DLHC,	0.500	μg/L μg/L	E421	01-May-2023 01-May-2023	01-May-2023	917817
,	7782-49-2	<0.100 DLHC,	0.100		E421	01-May-2023	01-May-2023	917817
Silver, dissolved	7440-22-4	702000 DLHC,		μg/L	E421	_	01-May-2023	917817
Sodium, dissolved	7440-23-5	<0.100 DLHC,	500	μg/L		01-May-2023	01-May-2023	917817
Thallium, dissolved	7440-28-0	<0.100 dlhc.	0.100	µg/L	E421	01-May-2023	01-May-2023	917817
Uranium, dissolved	7440-61-1	45.2 <5.00 DLHC,	0.100	µg/L	E421 E421	01-May-2023	01-May-2023	917817
Vanadium, dissolved	7440-62-2	<5.00 DLHC,	5.00	µg/L	E421 E421	01-May-2023	01-May-2023	917817
Zinc, dissolved	7440-66-6	10.0	10.0	μg/L		01-May-2023	01-May-2023	917817
Dissolved mercury filtration location		Field	-	-	EP509	-	02-May-2023	918531
Dissolved metals filtration location		Field	-	-	EP421	-	01-May-2023	917817
Speciated Metals	10510.00.0	10.50	0.50	//	E520A	I		0.17550
Chromium, hexavalent [Cr VI], dissolved Volatile Organic Compounds	18540-29-9	<0.50	0.50	μg/L	E532A	-	01-May-2023	917553
	27.04.4	400	20	//	EC44D	00 M 2002		
Acetone	67-64-1	<20	20	μg/L	E611D	02-May-2023	02-May-2023	917951
Benzene	71-43-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Bromodichloromethane	75-27-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Bromoform	75-25-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Bromomethane	74-83-9	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Carbon tetrachloride	56-23-5	<0.20	0.20	μg/L	E611D	02-May-2023	02-May-2023	917951
Chlorobenzene	108-90-7	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Chloroform	67-66-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dibromochloromethane	124-48-1	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dibromoethane, 1,2-	106-93-4	<0.20	0.20	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorobenzene, 1,2-	95-50-1	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorobenzene, 1,3-	541-73-1	<0.50	0.50	µg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorodifluoromethane	106-46-7	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorodifluoromethane	75-71-8	<0.50 <0.50	0.50	μg/L μg/l	E611D	02-May-2023	02-May-2023	917951
Dichloroethane, 1,1-	75-34-3	<0.50	0.50	µg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethane, 1,2-	107-06-2	<0.50	0.50	µg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethylene, 1,1-	75-35-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethylene, cis-1,2-	156-59-2	<0.50	0.50	μg/L	E611D E611D	02-May-2023	02-May-2023	917951
Dichloroethylene, trans-1,2-	156-60-5	<0.50	0.50	µg/L		02-May-2023	02-May-2023	917951
Dichloromethane	75-09-2	<1.0	1.0	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropane, 1,2-	78-87-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropylene, cis+trans-1,3-	542-75-6	<0.50	0.5	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropylene, cis-1,3-	10061-01-5	<0.30	0.30	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropylene, trans-1,3-	10061-02-6	<0.30	0.30	μg/L	E611D	02-May-2023	02-May-2023	917951
Ethylbenzene	100-41-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Hexane, n-	110-54-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951

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Analytical Results

WT2311250-008 Sub-Matrix:**Water**

(Matrix: Water)

Client sample ID: GW-12606873-270423-DA-BH4-23

Client sampling date / time: 27-Apr-2023 17:10

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Volatile Organic Compounds								
Methyl ethyl ketone [MEK]	78-93-3	<20	20	μg/L	E611D	02-May-2023	02-May-2023	917951
Methyl isobutyl ketone [MIBK]	108-10-1	<20	20	μg/L	E611D	02-May-2023	02-May-2023	917951
Methyl-tert-butyl ether [MTBE]	1634-04-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Styrene	100-42-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Tetrachloroethane, 1,1,1,2-	630-20-6	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Tetrachloroethane, 1,1,2,2-	79-34-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Tetrachloroethylene	127-18-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Toluene	108-88-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichloroethane, 1,1,1-	71-55-6	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichloroethane, 1,1,2-	79-00-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichloroethylene	79-01-6	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichlorofluoromethane	75-69-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Vinyl chloride	75-01-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Xylene, m+p-	179601-23-1	<0.40	0.40	μg/L	E611D	02-May-2023	02-May-2023	917951
Xylene, o-	95-47-6	< 0.30	0.30	μg/L	E611D	02-May-2023	02-May-2023	917951
Xylenes, total	1330-20-7	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
BTEX, total		<1.0	1.0	μg/L	E611D	02-May-2023	02-May-2023	917951
Hydrocarbons				10			02 may 2020	011001
F1 (C6-C10)		<25	25	μg/L	E581.F1-L	02-May-2023	02-May-2023	917952
F2 (C10-C16)		<100	100	μg/L	E601.SG	02-May-2023	05-May-2023	918090
F2-Naphthalene		<100	100	μg/L	EC600SG	-	05-May-2023	-
F3 (C16-C34)		<250	250	μg/L	E601.SG	02-May-2023	05-May-2023	918090
F3-PAH	n/a	<250	250	μg/L	EC600SG	-	05-May-2023	510000
F4 (C34-C50)	11/a	<250	250	μg/L	E601.SG	02-May-2023	05-May-2023	918090
F1-BTEX		<25	25	μg/L	EC580		03-May-2023	310030
Hydrocarbons, total (C6-C50)		<370	370	μg/L	EC581SG	_	03-May-2023	-
Chromatogram to baseline at nC50		YES	-	μg/L -	E601.SG	02-May-2023	05-May-2023	918090
Hydrocarbons Surrogates	n/a	TEO	_		2001.00	02-Way-2025	05-May-2023	910090
Bromobenzotrifluoride, 2- (F2-F4 surrogate)	392-83-6	76.8	1.0	%	E601.SG	02-May-2023	05 May 2022	918090
Dichlorotoluene, 3,4-	95-75-0	95.0	1.0	%	E581.F1-L	02-May-2023	05-May-2023 02-May-2023	917952
Volatile Organic Compounds Surrogates	90-70-0	55.0	1.0	70	2001.1 1-2	02 May-2020	02-iviay-2023	511952
Bromofluorobenzene, 4-	460-00-4	92.4	1.0	%	E611D	02-May-2023	02-May-2023	917951
Difluorobenzene, 1,4-	540-36-3	96.6	1.0	%	E611D	02-May-2023	02-May-2023	917951
Polycyclic Aromatic Hydrocarbons	540-55-3	30.0	1.0	70	LOTID	52-Way-2025	02-iviay-2023	91/951
Acenaphthene	83-32-9	<0.010	0.010	μg/L	E641A	02-May-2023	05-May 2022	918089
Acenaphthylene		<0.010	0.010	μg/L μg/L	E641A	02-May-2023	05-May-2023	918089
Anthracene	208-96-8	<0.010	0.010		E641A	02-May-2023	05-May-2023	
	120-12-7	<0.010	0.010	μg/L μg/L	E641A	02-May-2023 02-May-2023	05-May-2023	918089
Benz(a)anthracene	56-55-3					-	05-May-2023	918089
Benzo(a)pyrene	50-32-8	<0.0050	0.0050	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(b+j)fluoranthene	n/a	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(g,h,i)perylene	191-24-2	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(k)fluoranthene	207-08-9	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Chrysene	218-01-9	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Dibenz(a,h)anthracene	53-70-3	<0.0050	0.0050	μg/L	E641A	02-May-2023	05-May-2023	918089
Fluoranthene	206-44-0	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Fluorene	86-73-7	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089

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Analytical Results

WT2311250-008 Sub-Matrix:Water

(Matrix: Water)

Client sample ID: GW-12606873-270423-DA-BH4-23

Client sampling date / time: 27-Apr-2023 17:10

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Polycyclic Aromatic Hydrocarbons								
Indeno(1,2,3-c,d)pyrene	193-39-5	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Methylnaphthalene, 1-	90-12-0	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Methylnaphthalene, 1+2-		0.017	0.015	μg/L	E641A	02-May-2023	05-May-2023	918089
Methylnaphthalene, 2-	91-57-6	0.017	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Naphthalene	91-20-3	<0.050	0.050	μg/L	E641A	02-May-2023	05-May-2023	918089
Phenanthrene	85-01-8	<0.020	0.020	μg/L	E641A	02-May-2023	05-May-2023	918089
Pyrene	129-00-0	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Polycyclic Aromatic Hydrocarbons Surrogates								
Chrysene-d12	1719-03-5	116	0.1	%	E641A	02-May-2023	05-May-2023	918089
Naphthalene-d8	1146-65-2	102	0.1	%	E641A	02-May-2023	05-May-2023	918089
Phenanthrene-d10	1517-22-2	104	0.1	%	E641A	02-May-2023	05-May-2023	918089

Please refer to the General Comments section for an explanation of any qualifiers detected.

Analytical Results

WT2311250-009 Sub-Matrix:**Water**

(Matrix: Water)

Client sample ID: GW-12606873-270423-DA-BH06-22

Client sampling date / time: 27-Apr-2023 18:10

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Physical Tests								
Conductivity		6.40	0.0010	mS/cm	E100	02-May-2023	03-May-2023	919322
рН		8.04	0.10	pH units	E108	02-May-2023	03-May-2023	919320
Anions and Nutrients								
Chloride	16887-00-6	1730 DLDS,	5.00	mg/L	E235.CI	02-May-2023	03-May-2023	919318
Cyanides								
Cyanide, weak acid dissociable		<2.0	2.0	μg/L	E336	03-May-2023	03-May-2023	920319
Dissolved Metals								
Antimony, dissolved	7440-36-0	<1.00 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Arsenic, dissolved	7440-38-2	<1.00 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Barium, dissolved	7440-39-3	65.3 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Beryllium, dissolved	7440-41-7	<0.200 DLHC,	0.200	μg/L	E421	01-May-2023	01-May-2023	917817
Boron, dissolved	7440-42-8	<100 DLHC,	100	μg/L	E421	01-May-2023	01-May-2023	917817
Cadmium, dissolved	7440-43-9	<0.0500 DLHC,	0.0500	μg/L	E421	01-May-2023	01-May-2023	917817
Chromium, dissolved	7440-47-3	<5.00 DLHC,	5.00	μg/L	E421	01-May-2023	01-May-2023	917817
Cobalt, dissolved	7440-48-4	<1.00 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Copper, dissolved	7440-50-8	7.16 DLHC,	2.00	μg/L	E421	01-May-2023	01-May-2023	917817
Lead, dissolved	7439-92-1	<0.500 DLHC,	0.500	μg/L	E421	01-May-2023	01-May-2023	917817
Mercury, dissolved	7439-97-6	<0.0050	0.0050	μg/L	E509	02-May-2023	02-May-2023	918531
Molybdenum, dissolved	7439-98-7	7.24 DLHC,	0.500	μg/L	E421	01-May-2023	01-May-2023	917817
Nickel, dissolved	7440-02-0	<5.00 DLHC,	5.00	μg/L	E421	01-May-2023	01-May-2023	917817
Selenium, dissolved	7782-49-2	<0.500 DLHC,	0.500	μg/L	E421	01-May-2023	01-May-2023	917817
Silver, dissolved	7440-22-4	<0.100 DLHC,	0.100	μg/L	E421	01-May-2023	01-May-2023	917817
Sodium, dissolved	7440-23-5	967000 DLHC,	500	μg/L	E421	01-May-2023	01-May-2023	917817
Thallium, dissolved	7440-28-0	<0.100 DLHC,	0.100	μg/L	E421	01-May-2023	01-May-2023	917817

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Analytical Results

WT2311250-009

Sub-Matrix:Water (Matrix: Water)

Client sample ID: GW-12606873-270423-DA-BH06-22 Client sampling date / time: 27-Apr-2023 18:10

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Dissolved Metals							Date	
Uranium, dissolved	7440-61-1	4.42 DLHC,	0.100	μg/L	E421	01-May-2023	01-May-2023	917817
Vanadium, dissolved	7440-62-2	<5.00 DLHC,	5.00	μg/L	E421	01-May-2023	01-May-2023	917817
Zinc, dissolved	7440-66-6	<10.0 DLHC,	10.0	μg/L	E421	01-May-2023	01-May-2023	917817
Dissolved mercury filtration location		Field	-	-	EP509	-	02-May-2023	918531
Dissolved metals filtration location		Field	-	-	EP421	-	01-May-2023	917817
Speciated Metals								
Chromium, hexavalent [Cr VI], dissolved	18540-29-9	<0.50	0.50	μg/L	E532A	-	01-May-2023	917553
Volatile Organic Compounds								
Acetone	67-64-1	<20 OWP.	20	μg/L	E611D	02-May-2023	02-May-2023	917951
Benzene	71-43-2	<0.50 OWP.	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Bromodichloromethane	75-27-4	<0.50 OWP,	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Bromoform	75-25-2	<0.50 OWP,	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Bromomethane	74-83-9	<0.50 OWP.	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Carbon tetrachloride	56-23-5	<0.20 OWP,	0.20	μg/L	E611D	02-May-2023	02-May-2023	917951
Chlorobenzene	108-90-7	<0.50 OWP,	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Chloroform	67-66-3	<0.50 OWP,	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dibromochloromethane	124-48-1	<0.50 OWP,	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dibromoethane, 1,2-	106-93-4	<0.20 OWP.	0.20	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorobenzene, 1,2-	95-50-1	<0.50 OWP,	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorobenzene, 1,3-	541-73-1	<0.50 OWP,	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorobenzene, 1,4-	106-46-7	<0.50 OWP,	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorodifluoromethane	75-71-8	<0.50 OWP,	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethane, 1,1-	75-34-3	<0.50 OWP,	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethane, 1,2-	107-06-2	<0.50 OWP,	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethylene, 1,1-	75-35-4	<0.50 OWP,	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethylene, cis-1,2-	156-59-2	<0.50 OWP,	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethylene, trans-1,2-	156-60-5	<0.50 OWP,	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloromethane	75-09-2	<1.0 OWP,	1.0	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropane, 1,2-	78-87-5	<0.50 OWP,	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropylene, cis+trans-1,3-	542-75-6	<0.50 OWP,	0.5	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropylene, cis-1,3-	10061-01-5	<0.30 OWP,	0.30	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropylene, trans-1,3-	10061-02-6	<0.30 OWP,	0.30	μg/L	E611D	02-May-2023	02-May-2023	917951
Ethylbenzene	100-41-4	<0.50 OWP,	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Hexane, n-	110-54-3	<0.50 OWP,	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Methyl ethyl ketone [MEK]	78-93-3	<20 OWP,	20	μg/L	E611D	02-May-2023	02-May-2023	917951
Methyl isobutyl ketone [MIBK]	108-10-1	<20 OWP,	20	μg/L	E611D	02-May-2023	02-May-2023	917951
Methyl-tert-butyl ether [MTBE]	1634-04-4	<0.50 OWP,	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Styrene	100-42-5	<0.50 OWP,	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Tetrachloroethane, 1,1,1,2-	630-20-6	<0.50 OWP.	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Tetrachloroethane, 1,1,2,2-	79-34-5	<0.50 OWP,	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Tetrachloroethylene	127-18-4	<0.50 OWP,	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Toluene	108-88-3	<0.50 OWP,	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichloroethane, 1,1,1-	71-55-6	<0.50 OWP,	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichloroethane, 1,1,2-	79-00-5	<0.50 OWP,	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichloroethylene	79-01-6	<0.50 OWP,	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichlorofluoromethane	75-69-4	<0.50 OWP.	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951

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Analytical Results

WT2311250-009

Sub-Matrix:Water
(Matrix: Water)

Client sample ID: GW-12606873-270423-DA-BH06-22

Client sampling date / time: 27-Apr-2023 18:10

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis	QCLot
Volatile Organic Compounds							Date	
Vinyl chloride	75-01-4	<0.50 OWP,	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Xylene, m+p-	179601-23-1	<0.40 OWP,	0.40	μg/L	E611D	02-May-2023	02-May-2023	917951
Xylene, o-	95-47-6	<0.30 OWP,	0.30	μg/L	E611D	02-May-2023	02-May-2023	917951
Xylenes, total	1330-20-7	<0.50 OWP,	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
BTEX, total		<1.0 OWP,	1.0	μg/L	E611D	02-May-2023	02-May-2023	917951
Hydrocarbons								
F1 (C6-C10)		<25 OWP,	25	μg/L	E581.F1-L	02-May-2023	02-May-2023	917952
F2 (C10-C16)		<100	100	μg/L	E601.SG	02-May-2023	05-May-2023	918090
F2-Naphthalene		<100	100	μg/L	EC600SG	-	05-May-2023	-
F3 (C16-C34)		<250	250	μg/L	E601.SG	02-May-2023	05-May-2023	918090
F3-PAH	n/a	<250	250	μg/L	EC600SG	-	05-May-2023	_
F4 (C34-C50)		<250	250	μg/L	E601.SG	02-May-2023	05-May-2023	918090
F1-BTEX		<25	25	μg/L	EC580	-	03-May-2023	_
Hydrocarbons, total (C6-C50)		<370	370	μg/L	EC581SG	-	03-May-2023	_
Chromatogram to baseline at nC50	n/a	YES	-	-	E601.SG	02-May-2023	05-May-2023	918090
Hydrocarbons Surrogates							7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Bromobenzotrifluoride, 2- (F2-F4 surrogate)	392-83-6	75.9	1.0	%	E601.SG	02-May-2023	05-May-2023	918090
Dichlorotoluene, 3,4-	95-75-0	95.1	1.0	%	E581.F1-L	02-May-2023	02-May-2023	917952
Volatile Organic Compounds Surrogates							,,	
Bromofluorobenzene, 4-	460-00-4	91.3	1.0	%	E611D	02-May-2023	02-May-2023	917951
Difluorobenzene, 1,4-	540-36-3	96.5	1.0	%	E611D	02-May-2023	02-May-2023	917951
Polycyclic Aromatic Hydrocarbons								
Acenaphthene	83-32-9	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Acenaphthylene	208-96-8	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Anthracene	120-12-7	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benz(a)anthracene	56-55-3	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(a)pyrene	50-32-8	<0.0050	0.0050	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(b+j)fluoranthene	n/a	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(g,h,i)perylene	191-24-2	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(k)fluoranthene	207-08-9	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Chrysene	218-01-9	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Dibenz(a,h)anthracene	53-70-3	<0.0050	0.0050	μg/L	E641A	02-May-2023	05-May-2023	918089
Fluoranthene	206-44-0	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Fluorene	86-73-7	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Indeno(1,2,3-c,d)pyrene	193-39-5	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Methylnaphthalene, 1-	90-12-0	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Methylnaphthalene, 1+2-		0.015	0.015	μg/L	E641A	02-May-2023	05-May-2023	918089
Methylnaphthalene, 2-	91-57-6	0.015	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Naphthalene	91-20-3	<0.050	0.050	μg/L	E641A	02-May-2023	05-May-2023	918089
Phenanthrene	85-01-8	<0.020	0.020	μg/L	E641A	02-May-2023	05-May-2023	918089
Pyrene	129-00-0	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Polycyclic Aromatic Hydrocarbons Surrogates								
Chrysene-d12	1719-03-5	101	0.1	%	E641A	02-May-2023	05-May-2023	918089
Naphthalene-d8	1146-65-2	99.5	0.1	%	E641A	02-May-2023	05-May-2023	918089
Phenanthrene-d10	1517-22-2	101	0.1	%	E641A	02-May-2023	05-May-2023	918089
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Please refer to the General Comments section for an explanation of any qualifiers detected.

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Analytical Results

WT2311250-010

Sub-Matrix:Water (Matrix: Water)

Client sample ID: GW-12606873-270423-DA-BH6-23
Client sampling date / time: 27-Apr-2023 19:00

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Physical Tests								
Conductivity		5.95	0.0010	mS/cm	E100	02-May-2023	03-May-2023	919322
pH		7.74	0.10	pH units	E108	02-May-2023	03-May-2023	919320
Anions and Nutrients								
Chloride	16887-00-6	1390 DLDS,	5.00	mg/L	E235.CI	02-May-2023	03-May-2023	919318
Cyanides								
Cyanide, weak acid dissociable		<2.0	2.0	μg/L	E336	03-May-2023	03-May-2023	920319
Dissolved Metals								
Antimony, dissolved	7440-36-0	<1.00 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Arsenic, dissolved	7440-38-2	<1.00 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Barium, dissolved	7440-39-3	66.7 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Beryllium, dissolved	7440-41-7	<0.200 DLHC,	0.200	μg/L	E421	01-May-2023	01-May-2023	917817
Boron, dissolved	7440-42-8	<100 DLHC,	100	μg/L	E421	01-May-2023	01-May-2023	917817
Cadmium, dissolved	7440-43-9	<0.0500 DLHC,	0.0500	μg/L	E421	01-May-2023	01-May-2023	917817
Chromium, dissolved	7440-47-3	<5.00 DLHC,	5.00	μg/L	E421	01-May-2023	01-May-2023	917817
Cobalt, dissolved	7440-48-4	<1.00 DLHC,	1.00	μg/L	E421	01-May-2023	01-May-2023	917817
Copper, dissolved	7440-50-8	8.14 DLHC,	2.00	μg/L	E421	01-May-2023	01-May-2023	917817
Lead, dissolved	7439-92-1	<0.500 DLHC,	0.500	μg/L	E421	01-May-2023	01-May-2023	917817
Mercury, dissolved	7439-97-6	<0.0050	0.0050	μg/L	E509	02-May-2023	02-May-2023	918531
Molybdenum, dissolved	7439-98-7	6.90 DLHC,	0.500	μg/L	E421	01-May-2023	01-May-2023	917817
Nickel, dissolved	7440-02-0	<5.00 DLHC,	5.00	μg/L	E421	01-May-2023	01-May-2023	917817
Selenium, dissolved	7782-49-2	<0.500 DLHC,	0.500	μg/L	E421	01-May-2023	01-May-2023	917817
Silver, dissolved	7440-22-4	<0.100 DLHC,	0.100	μg/L	E421	01-May-2023	01-May-2023	917817
Sodium, dissolved	7440-23-5	854000 DLHC,	500	μg/L	E421	01-May-2023	01-May-2023	917817
Thallium, dissolved	7440-28-0	<0.100 DLHC,	0.100	μg/L	E421	01-May-2023	01-May-2023	917817
Uranium, dissolved	7440-61-1	7.48 DLHC,	0.100	μg/L	E421	01-May-2023	01-May-2023	917817
Vanadium, dissolved	7440-62-2	<5.00 DLHC,	5.00	μg/L	E421	01-May-2023	01-May-2023	917817
Zinc, dissolved	7440-66-6	<10.0 DLHC,	10.0	μg/L	E421	01-May-2023	01-May-2023	917817
Dissolved mercury filtration location		Field	-	-	EP509	_	02-May-2023	918531
Dissolved metals filtration location		Field	-	-	EP421	-	01-May-2023	917817
Speciated Metals								
Chromium, hexavalent [Cr VI], dissolved	18540-29-9	<0.50	0.50	μg/L	E532A	-	01-May-2023	917553
Volatile Organic Compounds							, ,	
Acetone	67-64-1	<20	20	μg/L	E611D	02-May-2023	02-May-2023	917951
Benzene	71-43-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Bromodichloromethane	75-27-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Bromoform	75-25-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Bromomethane	74-83-9	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Carbon tetrachloride	56-23-5	<0.20	0.20	μg/L	E611D	02-May-2023	02-May-2023	917951
Chlorobenzene	108-90-7	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Chloroform	67-66-3	1.47	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dibromochloromethane	124-48-1	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dibromoethane, 1,2-	106-93-4	<0.20	0.20	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorobenzene, 1,2-	95-50-1	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorobenzene, 1,3-	541-73-1	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorobenzene, 1,4-	106-46-7	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichlorodifluoromethane	75-71-8	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951

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Analytical Results

WT2311250-010

Sub-Matrix:Water
(Matrix: Water)

Client sample ID: GW-12606873-270423-DA-BH6-23
Client sampling date / time: 27-Apr-2023 19:00

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis	QCLot
V I 5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							Date	
Volatile Organic Compounds		10.50	0.50		F044D	00.140000		
Dichloroethane, 1,1-	75-34-3	< 0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethane, 1,2-	107-06-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethylene, 1,1-	75-35-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethylene, cis-1,2-	156-59-2	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloroethylene, trans-1,2-	156-60-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloromethane	75-09-2	<1.0	1.0	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropane, 1,2-	78-87-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropylene, cis+trans-1,3-	542-75-6	<0.50	0.5	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropylene, cis-1,3-	10061-01-5	<0.30	0.30	μg/L	E611D	02-May-2023	02-May-2023	917951
Dichloropropylene, trans-1,3-	10061-02-6	<0.30	0.30	μg/L	E611D	02-May-2023	02-May-2023	917951
Ethylbenzene	100-41-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Hexane, n-	110-54-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Methyl ethyl ketone [MEK]	78-93-3	<20	20	μg/L	E611D	02-May-2023	02-May-2023	917951
Methyl isobutyl ketone [MIBK]	108-10-1	<20	20	μg/L	E611D	02-May-2023	02-May-2023	917951
Methyl-tert-butyl ether [MTBE]	1634-04-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Styrene	100-42-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Tetrachloroethane, 1,1,1,2-	630-20-6	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Tetrachloroethane, 1,1,2,2-	79-34-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Tetrachloroethylene	127-18-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Toluene	108-88-3	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichloroethane, 1,1,1-	71-55-6	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichloroethane, 1,1,2-	79-00-5	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichloroethylene	79-01-6	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Trichlorofluoromethane	75-69-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Vinyl chloride	75-01-4	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
Xylene, m+p-	179601-23-1	<0.40	0.40	μg/L	E611D	02-May-2023	02-May-2023	917951
Xylene, o-	95-47-6	<0.30	0.30	μg/L	E611D	02-May-2023	02-May-2023	917951
Xylenes, total	1330-20-7	<0.50	0.50	μg/L	E611D	02-May-2023	02-May-2023	917951
BTEX, total		<1.0	1.0	μg/L	E611D	02-May-2023	02-May-2023	917951
Hydrocarbons								
F1 (C6-C10)		<25	25	μg/L	E581.F1-L	02-May-2023	02-May-2023	917952
F2 (C10-C16)		<100	100	μg/L	E601.SG	02-May-2023	05-May-2023	918090
F2-Naphthalene		<100	100	μg/L	EC600SG	-	05-May-2023	-
F3 (C16-C34)		<250	250	μg/L	E601.SG	02-May-2023	05-May-2023	918090
F3-PAH	n/a	<250	250	μg/L	EC600SG	-	05-May-2023	-
F4 (C34-C50)		<250	250	μg/L	E601.SG	02-May-2023	05-May-2023	918090
F1-BTEX		<25	25	μg/L	EC580	-	03-May-2023	_
Hydrocarbons, total (C6-C50)		<370	370	μg/L	EC581SG	-	03-May-2023	_
Chromatogram to baseline at nC50	n/a	YES	-	_	E601.SG	02-May-2023	05-May-2023	918090
Hydrocarbons Surrogates								
Bromobenzotrifluoride, 2- (F2-F4 surrogate)	392-83-6	84.5	1.0	%	E601.SG	02-May-2023	05-May-2023	918090
Dichlorotoluene, 3,4-	95-75-0	97.2	1.0	%	E581.F1-L	02-May-2023	02-May-2023	917952
Volatile Organic Compounds Surrogates							, , , ,	
Bromofluorobenzene, 4-	460-00-4	91.1	1.0	%	E611D	02-May-2023	02-May-2023	917951
Difluorobenzene, 1,4-	540-36-3	96.5	1.0	%	E611D	02-May-2023	02-May-2023	917951
Polycyclic Aromatic Hydrocarbons	3.000							

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 12606873-003.02



Analytical Results

WT2311250-010

Sub-Matrix:Water
(Matrix: Water)

Client sample ID: GW-12606873-270423-DA-BH6-23

Client sampling date / time: 27-Apr-2023 19:00

Analyte	CAS Number	Result	LOR	Unit	Method	Prep Date	Analysis Date	QCLot
Polycyclic Aromatic Hydrocarbons								
Acenaphthene	83-32-9	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Acenaphthylene	208-96-8	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Anthracene	120-12-7	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benz(a)anthracene	56-55-3	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(a)pyrene	50-32-8	<0.0050	0.0050	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(b+j)fluoranthene	n/a	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(g,h,i)perylene	191-24-2	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Benzo(k)fluoranthene	207-08-9	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Chrysene	218-01-9	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Dibenz(a,h)anthracene	53-70-3	<0.0050	0.0050	μg/L	E641A	02-May-2023	05-May-2023	918089
Fluoranthene	206-44-0	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Fluorene	86-73-7	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Indeno(1,2,3-c,d)pyrene	193-39-5	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Methylnaphthalene, 1-	90-12-0	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Methylnaphthalene, 1+2-		<0.015	0.015	μg/L	E641A	02-May-2023	05-May-2023	918089
Methylnaphthalene, 2-	91-57-6	0.013	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Naphthalene	91-20-3	<0.050	0.050	μg/L	E641A	02-May-2023	05-May-2023	918089
Phenanthrene	85-01-8	<0.020	0.020	μg/L	E641A	02-May-2023	05-May-2023	918089
Pyrene	129-00-0	<0.010	0.010	μg/L	E641A	02-May-2023	05-May-2023	918089
Polycyclic Aromatic Hydrocarbons Surrogates								
Chrysene-d12	1719-03-5	113	0.1	%	E641A	02-May-2023	05-May-2023	918089
Naphthalene-d8	1146-65-2	106	0.1	%	E641A	02-May-2023	05-May-2023	918089
Phenanthrene-d10	1517-22-2	108	0.1	%	E641A	02-May-2023	05-May-2023	918089

Please refer to the General Comments section for an explanation of any qualifiers detected.



QUALITY CONTROL INTERPRETIVE REPORT

Work Order : **WT2311250** Page : 1 of 19

Client : GHD Limited Laboratory : Waterloo - Environmental

Contact : Pascal Renella : Rick Hawthorne : Rick Hawthorne

: 455 Phillip Street Address : 60 Northland Road, Unit 1

Waterloo ON Canada N2L 3X2 Waterloo, Ontario Canada N2V 2B8

 Telephone
 : 519 725 3313
 Telephone
 : +1 519 886 6910

 Project
 : 12606873-003.02
 Date Samples Received
 : 28-Apr-2023 08:25

C-O-C number :---Sampler :---Site :----

Quote number : 12606873-003.02-SSOW-735-006550

No. of samples received :10

No. of samples analysed :10

This report is automatically generated by the ALS LIMS (Laboratory Information Management System) through evaluation of Quality Control (QC) results and other QA parameters associated with this submission, and is intended to facilitate rapid data validation by auditors or reviewers. The report highlights any exceptions and outliers to ALS Data Quality Objectives, provides holding time details and exceptions, summarizes QC sample frequencies, and lists applicable methodology references and summaries.

Key

Address

Anonymous: Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number: Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO: Data Quality Objective.

LOR: Limit of Reporting (detection limit).

RPD: Relative Percent Difference.

Workorder Comments

Holding times are displayed as "---" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.

Summary of Outliers

Outliers : Quality Control Samples

- No Method Blank value outliers occur.
- No Duplicate outliers occur.
- No Laboratory Control Sample (LCS) outliers occur
- No Matrix Spike outliers occur.
- No Test sample Surrogate recovery outliers exist.

Outliers: Reference Material (RM) Samples

• No Reference Material (RM) Sample outliers occur.

Outliers: Analysis Holding Time Compliance (Breaches) ■ No Analysis Holding Time Outliers exist.

Outliers: Frequency of Quality Control Samples • No Quality Control Sample Frequency Outliers occur.

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Analysis Holding Time Compliance

This report summarizes extraction / preparation and analysis times and compares each with ALS recommended holding times, which are selected to meet known provincial and/or federal requirements. In the absence of regulatory hold times, ALS establishes recommendations based on guidelines published by organizations such as CCME, US EPA, APHA Standard Methods, ASTM, or Environment Canada (where available). Dates and holding times reported below represent the first dates of extraction or analysis. If subsequent tests or dilutions exceeded holding times, qualifiers are added (refer to COA).

If samples are identified below as having been analyzed or extracted outside of recommended holding times, measurement uncertainties may be increased, and this should be taken into consideration when interpreting results.

Where actual sampling date is not provided on the chain of custody, the date of receipt with time at 00:00 is used for calculation purposes.

Where only the sample date without time is provided on the chain of custody, the sampling date at 00:00 is used for calculation purposes.

nolyte Crown	Mothod	Compline Data	Evt	traction / D			Holding time exce			
Inalyte Group	Method	Sampling Date		traction / Pi		El	America D. 1	Analys		·
Container / Client Sample ID(s)			Preparation	Rec	g Times Actual	Eval	Analysis Date	Rec	7 Times Actual	Eval
			Date	Rec	Actual			Rec	Actual	
nions and Nutrients : Chloride in Water by IC										
HDPE [ON MECP] GW-12606873-270423-DA-BH01-22	E235.CI	27-Apr-2023	02-May-2023				03-May-2023	28 days	6 days	✓
nions and Nutrients : Chloride in Water by IC										
HDPE [ON MECP]										
GW-12606873-270423-DA-BH02-22	E235.CI	27-Apr-2023	02-May-2023				03-May-2023	28 days	6 days	✓
nions and Nutrients : Chloride in Water by IC										
HDPE [ON MECP] GW-12606873-270423-DA-BH03-22	E235.CI	27-Apr-2023	02-May-2023				03-May-2023	28 days	6 days	1
ON 12500010 210125 51 51 100 22		· · · · · - · - ·	02 may 2020				00 may 2020	20 days	o aayo	
nions and Nutrients : Chloride in Water by IC										
HDPE [ON MECP] GW-12606873-270423-DA-BH06-22	E235.CI	27-Apr-2023	02-May-2023				03-May-2023	28 days	6 days	✓
GW-12000013-210423-DA-D1100-22	L200.01	21-Api-2020	02-Way-2023				03-Way-2023	20 days	0 days	·
nions and Nutrients : Chloride in Water by IC										
HDPE [ON MECP]	5005 OI	07.40000	00.14				00.14	00.1		,
GW-12606873-270423-DA-BH11-22	E235.CI	27-Apr-2023	02-May-2023				03-May-2023	28 days	6 days	✓
nions and Nutrients : Chloride in Water by IC										
HDPE [ON MECP] GW-12606873-270423-DA-BH12-22	E235.CI	27-Apr-2023	02-May-2023				03-May-2023	28 days	6 days	1
GW-12000013-210423-DA-BH12-22	L233.01	21-Api-2023	02-Way-2023				03-Way-2023	20 days	0 days	•
nions and Nutrients : Chloride in Water by IC										
HDPE [ON MECP]	F00F C!	07 4 0000	00 M 0000				00 May 2000	00 4	C -1	,
GW-12606873-270423-DA-BH3-23	E235.CI	27-Apr-2023	02-May-2023				03-May-2023	28 days	o days	✓

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Matrix: Water					Εv	/aluation: 🗴 =	Holding time excee	edance ; 🔻	= Within	Holding Tim
Analyte Group	Method	Sampling Date	Ext	raction / Pi	eparation			Analys	sis	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual		-	Rec	Actual	
Anions and Nutrients : Chloride in Water by IC										
HDPE [ON MECP]										
GW-12606873-270423-DA-BH4-23	E235.CI	27-Apr-2023	02-May-2023				03-May-2023	28 days	6 days	✓
Anions and Nutrients : Chloride in Water by IC										
HDPE [ON MECP]										
GW-12606873-270423-DA-BH6-23	E235.CI	27-Apr-2023	02-May-2023				03-May-2023	28 days	6 days	✓
Anions and Nutrients : Chloride in Water by IC										
HDPE [ON MECP]										
GW-12606873-270423-DA-DUP	E235.CI	27-Apr-2023	02-May-2023				03-May-2023	28 days	6 days	✓
Cyanides: WAD Cyanide										
UV-inhibited HDPE - total (sodium hydroxide)										
GW-12606873-270423-DA-BH01-22	E336	27-Apr-2023	03-May-2023				03-May-2023	14 days	6 days	✓
Cyanides: WAD Cyanide										
UV-inhibited HDPE - total (sodium hydroxide)										
GW-12606873-270423-DA-BH02-22	E336	27-Apr-2023	03-May-2023				03-May-2023	14 days	6 days	✓
Cyanides: WAD Cyanide										
UV-inhibited HDPE - total (sodium hydroxide)										
GW-12606873-270423-DA-BH03-22	E336	27-Apr-2023	03-May-2023				03-May-2023	14 days	6 days	✓
Cyanides: WAD Cyanide										
UV-inhibited HDPE - total (sodium hydroxide)										
GW-12606873-270423-DA-BH06-22	E336	27-Apr-2023	03-May-2023				03-May-2023	14 days	6 days	✓
Cyanides: WAD Cyanide										
UV-inhibited HDPE - total (sodium hydroxide)										
GW-12606873-270423-DA-BH11-22	E336	27-Apr-2023	03-May-2023				03-May-2023	14 days	6 days	✓
Cyanides: WAD Cyanide										
UV-inhibited HDPE - total (sodium hydroxide)										_
GW-12606873-270423-DA-BH12-22	E336	27-Apr-2023	03-May-2023				03-May-2023	14 days	6 days	✓
	1	1			1			T. Control	1	

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Evaluation: **x** = Holding time exceedance ; ✓ = Within Holding Time Matrix: Water

Matrix: Water						aluation. • –	Holding time exce	suarice , ,	- vvicinii	Tiolaing Time
Analyte Group	Method	Sampling Date	Ext	traction / Pr	reparation			Analys	sis	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Cyanides : WAD Cyanide										
UV-inhibited HDPE - total (sodium hydroxide)										
GW-12606873-270423-DA-BH3-23	E336	27-Apr-2023	03-May-2023				03-May-2023	14 days	6 days	✓
Cyanides : WAD Cyanide										
UV-inhibited HDPE - total (sodium hydroxide)										
GW-12606873-270423-DA-BH4-23	E336	27-Apr-2023	03-May-2023				03-May-2023	14 days	6 days	✓
Cyanides: WAD Cyanide										
UV-inhibited HDPE - total (sodium hydroxide)										
GW-12606873-270423-DA-BH6-23	E336	27-Apr-2023	03-May-2023				03-May-2023	14 days	6 days	✓
Cyanides : WAD Cyanide										
UV-inhibited HDPE - total (sodium hydroxide)										
GW-12606873-270423-DA-DUP	E336	27-Apr-2023	03-May-2023				03-May-2023	14 days	6 days	✓
Dissolved Metals : Dissolved Mercury in Water by CVAAS										
Glass vial dissolved (hydrochloric acid)										
GW-12606873-270423-DA-BH01-22	E509	27-Apr-2023	02-May-2023				02-May-2023	28 days	5 days	✓
Dissolved Metals : Dissolved Mercury in Water by CVAAS										
Glass vial dissolved (hydrochloric acid)										
GW-12606873-270423-DA-BH02-22	E509	27-Apr-2023	02-May-2023				02-May-2023	28 days	5 days	✓
Dissolved Metals : Dissolved Mercury in Water by CVAAS										
Glass vial dissolved (hydrochloric acid)										
GW-12606873-270423-DA-BH03-22	E509	27-Apr-2023	02-May-2023				02-May-2023	28 days	5 days	✓
Dissolved Metals : Dissolved Mercury in Water by CVAAS										
Glass vial dissolved (hydrochloric acid)										
GW-12606873-270423-DA-BH06-22	E509	27-Apr-2023	02-May-2023				02-May-2023	28 days	5 days	✓
Dissolved Metals : Dissolved Mercury in Water by CVAAS										
Glass vial dissolved (hydrochloric acid)										
GW-12606873-270423-DA-BH11-22	E509	27-Apr-2023	02-May-2023				02-May-2023	28 days	5 days	✓

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Matrix: Water					E۱	/aluation: 🗴 =	Holding time exce	edance ; 🕦	= Within	Holding Tir
Analyte Group	Method	Sampling Date	Ext	traction / Pi	reparation			Analys	sis	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Dissolved Metals : Dissolved Mercury in Water by CVAAS										
Glass vial dissolved (hydrochloric acid)										
GW-12606873-270423-DA-BH12-22	E509	27-Apr-2023	02-May-2023				02-May-2023	28 days	5 days	✓
Dissolved Metals : Dissolved Mercury in Water by CVAAS										
Glass vial dissolved (hydrochloric acid)										
GW-12606873-270423-DA-BH3-23	E509	27-Apr-2023	02-May-2023				02-May-2023	28 days	5 days	✓
Dissolved Metals : Dissolved Mercury in Water by CVAAS										
Glass vial dissolved (hydrochloric acid)	F500	07 4 0000	00.140000				00.140000	00 1	5 J	1
GW-12606873-270423-DA-BH4-23	E509	27-Apr-2023	02-May-2023				02-May-2023	28 days	5 days	•
Dissolved Metals : Dissolved Mercury in Water by CVAAS										
Glass vial dissolved (hydrochloric acid) GW-12606873-270423-DA-BH6-23	E509	27-Apr-2023	02-May-2023				02-May-2023	28 days	E dovo	1
GW-120068/3-2/0423-DA-BH0-23	E309	21-Api-2023	02-May-2023				02-May-2023	20 days	5 days	•
Discribed Metals a Discribed Manageria Weter by OVAAO										
Dissolved Metals : Dissolved Mercury in Water by CVAAS Glass vial dissolved (hydrochloric acid)							<u> </u>			
GW-12606873-270423-DA-DUP	E509	27-Apr-2023	02-May-2023				02-May-2023	28 days	5 days	✓
		' ' '	, , , , ,				, , ,		,	
Dissolved Metals : Dissolved Metals in Water by CRC ICPMS										
HDPE dissolved (nitric acid)										
GW-12606873-270423-DA-BH01-22	E421	27-Apr-2023	01-May-2023				01-May-2023	180	4 days	✓
								days		
Dissolved Metals : Dissolved Metals in Water by CRC ICPMS										
HDPE dissolved (nitric acid)										
GW-12606873-270423-DA-BH02-22	E421	27-Apr-2023	01-May-2023				01-May-2023	180	4 days	✓
								days		
Dissolved Metals : Dissolved Metals in Water by CRC ICPMS										
HDPE dissolved (nitric acid)										
GW-12606873-270423-DA-BH03-22	E421	27-Apr-2023	01-May-2023				01-May-2023	180	4 days	✓
								days		
Dissolved Metals : Dissolved Metals in Water by CRC ICPMS										
HDPE dissolved (nitric acid)	E404	07 A== 0000	04 M 0000				04 May 2000		4 -1	√
GW-12606873-270423-DA-BH06-22	E421	27-Apr-2023	01-May-2023				01-May-2023	180	4 days	∀
								days		

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Matrix: Water					EV	/aluation. 🔻 –	Holding time exce	edance, v	– vvitriiri	Holding Time
Analyte Group	Method	Sampling Date	Ex	traction / P	reparation			Analys	sis	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Dissolved Metals : Dissolved Metals in Water by CRC ICPMS										
HDPE dissolved (nitric acid)										
GW-12606873-270423-DA-BH11-22	E421	27-Apr-2023	01-May-2023				01-May-2023	180	4 days	✓
								days		
Dissolved Metals : Dissolved Metals in Water by CRC ICPMS										
HDPE dissolved (nitric acid)										
GW-12606873-270423-DA-BH12-22	E421	27-Apr-2023	01-May-2023				01-May-2023	180	4 days	✓
								days		
Dissolved Metals : Dissolved Metals in Water by CRC ICPMS										
HDPE dissolved (nitric acid)										
GW-12606873-270423-DA-BH3-23	E421	27-Apr-2023	01-May-2023				01-May-2023	180	4 days	✓
								days		
Dissolved Metals : Dissolved Metals in Water by CRC ICPMS										
HDPE dissolved (nitric acid)										
GW-12606873-270423-DA-BH4-23	E421	27-Apr-2023	01-May-2023				01-May-2023	180	4 days	✓
								days		
Dissolved Metals : Dissolved Metals in Water by CRC ICPMS										
HDPE dissolved (nitric acid)										
GW-12606873-270423-DA-BH6-23	E421	27-Apr-2023	01-May-2023				01-May-2023	180	4 days	✓
								days		
Dissolved Metals : Dissolved Metals in Water by CRC ICPMS										
HDPE dissolved (nitric acid)										
GW-12606873-270423-DA-DUP	E421	27-Apr-2023	01-May-2023				01-May-2023	180	4 days	✓
								days		
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID (Low Level)										
Glass vial (sodium bisulfate)										
GW-12606873-270423-DA-BH01-22	E581.F1-L	27-Apr-2023	02-May-2023				02-May-2023	14 days	4 days	✓
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID (Low Level)										
Glass vial (sodium bisulfate)		1								
GW-12606873-270423-DA-BH03-22	E581.F1-L	27-Apr-2023	02-May-2023				02-May-2023	14 days	4 days	✓
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID (Low Level)										
Glass vial (sodium bisulfate)										
GW-12606873-270423-DA-BH06-22	E581.F1-L	27-Apr-2023	02-May-2023				02-May-2023	14 days	4 days	✓
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Matrix: Water						raidation. • -	Holding time exce	cuarice, .	_ vvitiiiii	riolaling rilling
Analyte Group	Method	Sampling Date	Ex	traction / Pi	reparation			Analys	sis	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID (Low Level)										
Glass vial (sodium bisulfate)										
GW-12606873-270423-DA-BH11-22	E581.F1-L	27-Apr-2023	02-May-2023				02-May-2023	14 days	4 days	✓
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID (Low Level)										
Glass vial (sodium bisulfate)										
GW-12606873-270423-DA-BH3-23	E581.F1-L	27-Apr-2023	02-May-2023				02-May-2023	14 days	4 days	✓
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID (Low Level)										
Glass vial (sodium bisulfate)										
GW-12606873-270423-DA-BH4-23	E581.F1-L	27-Apr-2023	02-May-2023				02-May-2023	14 days	4 days	✓
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID (Low Level)										
Glass vial (sodium bisulfate)										
GW-12606873-270423-DA-BH6-23	E581.F1-L	27-Apr-2023	02-May-2023				02-May-2023	14 days	4 days	✓
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID (Low Level)										
Glass vial (sodium bisulfate)										
GW-12606873-270423-DA-DUP	E581.F1-L	27-Apr-2023	02-May-2023				02-May-2023	14 days	4 days	✓
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID (Low Level)										
Glass vial (sodium bisulfate)										
GW-12606873-270423-DA-BH02-22	E581.F1-L	27-Apr-2023	02-May-2023				02-May-2023	14 days	5 days	✓
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID (Low Level)										
Glass vial (sodium bisulfate)										
GW-12606873-270423-DA-BH12-22	E581.F1-L	27-Apr-2023	02-May-2023				02-May-2023	14 days	5 days	✓
Hydrocarbons : Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID										
Amber glass/Teflon lined cap (sodium bisulfate)										
GW-12606873-270423-DA-BH01-22	E601.SG	27-Apr-2023	02-May-2023	14	5 days	✓	05-May-2023	40 days	3 days	✓
				days						
Hydrocarbons : Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID										
Amber glass/Teflon lined cap (sodium bisulfate)										
GW-12606873-270423-DA-BH02-22	E601.SG	27-Apr-2023	02-May-2023	14	5 days	✓	05-May-2023	40 days	3 days	✓
				days						

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Matrix: Water					E\	/aluation. 🔻 –	Holding time exce	euance,	– vviuiii	Holding Till
Analyte Group	Method	Sampling Date	Ext	traction / Pr	reparation			Analys	sis	
Container / Client Sample ID(s)			Preparation	Holding	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Hydrocarbons : Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID										
Amber glass/Teflon lined cap (sodium bisulfate)										
GW-12606873-270423-DA-BH03-22	E601.SG	27-Apr-2023	02-May-2023	14	5 days	✓	05-May-2023	40 days	3 days	✓
				days						
Hydrocarbons : Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID										
Amber glass/Teflon lined cap (sodium bisulfate)										
GW-12606873-270423-DA-BH06-22	E601.SG	27-Apr-2023	02-May-2023	14	5 days	✓	05-May-2023	40 days	3 days	✓
				days						
Hydrocarbons : Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID										
Amber glass/Teflon lined cap (sodium bisulfate)										
GW-12606873-270423-DA-BH11-22	E601.SG	27-Apr-2023	02-May-2023	14	5 days	✓	05-May-2023	40 days	3 days	✓
				days						
Hydrocarbons : Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID										
Amber glass/Teflon lined cap (sodium bisulfate)										
GW-12606873-270423-DA-BH12-22	E601.SG	27-Apr-2023	02-May-2023	14	5 days	✓	05-May-2023	40 days	3 days	✓
			,	days			·			
Hydrocarbons : Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID										
Amber glass/Teflon lined cap (sodium bisulfate)										
GW-12606873-270423-DA-BH3-23	E601.SG	27-Apr-2023	02-May-2023	14	5 days	✓	05-May-2023	40 days	3 days	✓
				days			·		-	
Hydrocarbons : Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID										
Amber glass/Teflon lined cap (sodium bisulfate)										
GW-12606873-270423-DA-BH4-23	E601.SG	27-Apr-2023	02-May-2023	14	5 days	✓	05-May-2023	40 days	3 days	✓
			,	days			·			
Hydrocarbons : Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID										
Amber glass/Teflon lined cap (sodium bisulfate)										
GW-12606873-270423-DA-BH6-23	E601.SG	27-Apr-2023	02-May-2023	14	5 days	✓	05-May-2023	40 days	3 days	✓
		·	,	days					,	
Hydrocarbons : Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID				,						
Amber glass/Teflon lined cap (sodium bisulfate)				<u> </u>	<u> </u>		<u> </u>			
GW-12606873-270423-DA-DUP	E601.SG	27-Apr-2023	02-May-2023	14	5 days	✓	05-May-2023	40 days	3 days	1
			, , ,	days			,			
Physical Tests : Conductivity in Water				,5						
HDPE [ON MECP]										
usi a fortulari 1				1			03-May-2023	28 days	6 days	1
GW-12606873-270423-DA-BH01-22	E100	27-Apr-2023	02-May-2023				U3-IVIAV-2023	28 navs	l b gavs	V

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Matrix: Water					Ev	/aluation: 🗴 =	Holding time exce	edance ; 🕦	= Within	Holding Tir
Analyte Group	Method	Sampling Date	Ext	traction / P	reparation			Analys	sis	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Physical Tests : Conductivity in Water										
HDPE [ON MECP]										
GW-12606873-270423-DA-BH02-22	E100	27-Apr-2023	02-May-2023				03-May-2023	28 days	6 days	✓
Physical Tests : Conductivity in Water										
HDPE [ON MECP]										
GW-12606873-270423-DA-BH03-22	E100	27-Apr-2023	02-May-2023				03-May-2023	28 days	6 days	✓
Physical Tests : Conductivity in Water			•		1					
HDPE [ON MECP] GW-12606873-270423-DA-BH06-22	E100	27-Apr-2023	02-May-2023				03-May-2023	28 days	6 days	√
GW-12000073-270423-DA-BH00-22	2100	21-Api-2023	02-Way-2023				03-iviay-2023	20 days	0 days	•
Physical Tasta - Canductivity in Water										
Physical Tests : Conductivity in Water HDPE [ON MECP]										
GW-12606873-270423-DA-BH11-22	E100	27-Apr-2023	02-May-2023				03-May-2023	28 days	6 days	1
			,							
Physical Tests : Conductivity in Water										
HDPE [ON MECP]										
GW-12606873-270423-DA-BH12-22	E100	27-Apr-2023	02-May-2023				03-May-2023	28 days	6 days	✓
Physical Tests : Conductivity in Water										
HDPE [ON MECP]										
GW-12606873-270423-DA-BH3-23	E100	27-Apr-2023	02-May-2023				03-May-2023	28 days	6 days	✓
Physical Tests : Conductivity in Water				1	T			T		
HDPE [ON MECP] GW-12606873-270423-DA-BH4-23	E100	27-Apr-2023	02-May-2023				03-May-2023	28 days	6 days	√
GW-12000070-270-420-B/VBF14-20	2100	27 7 (5) 2020	02 May 2020				00 May 2020	20 dayo	o dayo	
Physical Tests : Conductivity in Water										
HDPE [ON MECP]										
GW-12606873-270423-DA-BH6-23	E100	27-Apr-2023	02-May-2023				03-May-2023	28 days	6 days	✓
Physical Tests : Conductivity in Water					1					
HDPE [ON MECP]										
GW-12606873-270423-DA-DUP	E100	27-Apr-2023	02-May-2023				03-May-2023	28 days	6 days	✓

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Analyte Group Container / Client Sample ID(s) Extraction / Preparation Freparation Holding Times Eval Analysis Data	Rec 3 14 days 3 14 days 3 14 days	g Times Actual 6 days 6 days 6 days	Eval
Physical Tests: pH by Meter HDPE [ON MECP] GW-12606873-270423-DA-BH01-22 E108 27-Apr-2023 02-May-2023 03-May-202 Physical Tests: pH by Meter HDPE [ON MECP] GW-12606873-270423-DA-BH02-22 E108 27-Apr-2023 02-May-2023 03-May-202 Physical Tests: pH by Meter HDPE [ON MECP] GW-12606873-270423-DA-BH03-22 E108 27-Apr-2023 02-May-2023 03-May-202 Physical Tests: pH by Meter HDPE [ON MECP] GW-12606873-270423-DA-BH03-22 E108 27-Apr-2023 02-May-2023 03-May-202 Physical Tests: pH by Meter HDPE [ON MECP] GW-12606873-270423-DA-BH06-22 E108 27-Apr-2023 02-May-2023 03-May-202	Rec 3 14 days 3 14 days 3 14 days	Actual 6 days 6 days	*
Physical Tests : pH by Meter	3 14 days 3 14 days	6 days	✓
HDPE [ON MECP]	3 14 days	s 6 days	✓
## GW-12606873-270423-DA-BH01-22 ## B108	3 14 days	s 6 days	✓
Physical Tests: pH by Meter HDPE [ON MECP] GW-12606873-270423-DA-BH02-22 E108 27-Apr-2023 02-May-2023 03-May-2023 Physical Tests: pH by Meter HDPE [ON MECP] GW-12606873-270423-DA-BH03-22 E108 27-Apr-2023 02-May-2023 03-May-2023 03-May-2023 03-May-2023 03-May-2023 03-May-2023 03-May-2023 03-May-2023 03-May-2023 03-May-2023 03-May-2023	3 14 days	s 6 days	✓
HDPE [ON MECP] GW-12606873-270423-DA-BH02-22 E108 27-Apr-2023 02-May-2023 03-May-2022 Physical Tests: pH by Meter HDPE [ON MECP] GW-12606873-270423-DA-BH03-22 E108 27-Apr-2023 02-May-2023 03-May-2022 Physical Tests: pH by Meter HDPE [ON MECP] GW-12606873-270423-DA-BH06-22 E108 27-Apr-2023 02-May-2023 03-May-2022	3 14 days		
HDPE [ON MECP] E108 27-Apr-2023 02-May-2023 03-May-2022 Physical Tests: pH by Meter HDPE [ON MECP] E108 27-Apr-2023 02-May-2023 03-May-2022 Physical Tests: pH by Meter E108 27-Apr-2023 02-May-2023 03-May-2022 Physical Tests: pH by Meter HDPE [ON MECP] E108 27-Apr-2023 02-May-2023 03-May-2022	3 14 days		
GW-12606873-270423-DA-BH02-22 E108 27-Apr-2023 02-May-2023 03-May-202 Physical Tests: pH by Meter HDPE [ON MECP] E108 27-Apr-2023 02-May-2023 03-May-202 Physical Tests: pH by Meter HDPE [ON MECP] E108 27-Apr-2023 02-May-2023 03-May-202 GW-12606873-270423-DA-BH06-22 E108 27-Apr-2023 02-May-2023 03-May-202	3 14 days		
Physical Tests: pH by Meter HDPE [ON MECP] GW-12606873-270423-DA-BH03-22 E108 27-Apr-2023 02-May-2023 03-May-2029 Physical Tests: pH by Meter HDPE [ON MECP] GW-12606873-270423-DA-BH06-22 E108 27-Apr-2023 02-May-2023 03-May-2029	3 14 days		
HDPE [ON MECP] GW-12606873-270423-DA-BH03-22 E108 27-Apr-2023 02-May-2023 03-May-2023 Physical Tests: pH by Meter HDPE [ON MECP] GW-12606873-270423-DA-BH06-22 E108 27-Apr-2023 02-May-2023 03-May-2023		6 days	✓
HDPE [ON MECP] E108 27-Apr-2023 02-May-2023 03-May-2023 Physical Tests : pH by Meter HDPE [ON MECP] E108 27-Apr-2023 02-May-2023 03-May-2023 GW-12606873-270423-DA-BH06-22 E108 27-Apr-2023 02-May-2023 03-May-2023		6 days	✓
GW-12606873-270423-DA-BH03-22 E108 27-Apr-2023 02-May-2023 03-May-2023 Physical Tests: pH by Meter HDPE [ON MECP] E108 27-Apr-2023 02-May-2023 03-May-2023 GW-12606873-270423-DA-BH06-22 E108 27-Apr-2023 02-May-2023 03-May-2023		6 days	✓
Physical Tests: pH by Meter HDPE [ON MECP] GW-12606873-270423-DA-BH06-22 E108 27-Apr-2023 02-May-2023 03-May-2023		6 days	
HDPE [ON MECP] E108 27-Apr-2023 02-May-2023 03-May-2020	3 14 days		
HDPE [ON MECP] E108 27-Apr-2023 02-May-2023 03-May-2020	3 14 days		
GW-12606873-270423-DA-BH06-22 E108 27-Apr-2023 02-May-2023 03-May-202	3 14 days		
	3 14 days	1	1
		6 days	✓
Physical Tests : pH by Meter			
HDPE [ON MECP]			
GW-12606873-270423-DA-BH11-22 E108 27-Apr-2023 02-May-2023 03-May-2023	3 14 days	6 days	✓
Physical Tests: pH by Meter			
HDPE [ON MECP]		0.1	✓
GW-12606873-270423-DA-BH12-22 E108 27-Apr-2023 02-May-2023 03-May-2023	3 14 days	6 days	Y
Physical Tests: pH by Meter			
HDPE [ON MECP] E108 27-Apr-2023 02-May-2023 03-May-202	11 dov	6 days	1
GW-12000073-270423-DA-DH3-23 E100 27-Apt-2023 03-iviay-202	14 days	o uays	, v
Physical Tests: pH by Meter			
HDPE [ON MECP] E108 27-Apr-2023 02-May-2023 03-May-202	3 14 days	6 days	√
00-Way-2020 02-Way-2020 02-Way-2020 02-Way-2020	, I - days	Juays	·
Division Tests will by Mater			
Physical Tests : pH by Meter HDPE [ON MECP]			
GW-12606873-270423-DA-BH6-23 E108 27-Apr-2023 02-May-2023 03-May-202	3 14 days	6 days	1
2.79. 2020 J. 2.10 2.0	, i i days	Juayo	

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Matrix: Water					L\	raidation. • -	Holding time exce	euance,	- vvitiiiii	Holding Time
Analyte Group	Method	Sampling Date	Ext	traction / Pi	reparation			Analys	sis	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Physical Tests : pH by Meter										
HDPE [ON MECP]										
GW-12606873-270423-DA-DUP	E108	27-Apr-2023	02-May-2023				03-May-2023	14 days	6 days	✓
Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS										
Amber glass/Teflon lined cap (sodium bisulfate)						,				,
GW-12606873-270423-DA-BH01-22	E641A	27-Apr-2023	02-May-2023	14	5 days	✓	05-May-2023	40 days	3 days	✓
				days						
Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS										
Amber glass/Teflon lined cap (sodium bisulfate)	50444	07.40000	00.140000		5 A		05 M 0000	40.1	0.1	,
GW-12606873-270423-DA-BH02-22	E641A	27-Apr-2023	02-May-2023	14	5 days	✓	05-May-2023	40 days	3 days	✓
				days						
Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS										
Amber glass/Teflon lined cap (sodium bisulfate)						,				
GW-12606873-270423-DA-BH03-22	E641A	27-Apr-2023	02-May-2023	14	5 days	✓	05-May-2023	40 days	3 days	✓
				days						
Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS										
Amber glass/Teflon lined cap (sodium bisulfate)						,				
GW-12606873-270423-DA-BH06-22	E641A	27-Apr-2023	02-May-2023	14	5 days	✓	05-May-2023	40 days	3 days	✓
				days						
Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS										
Amber glass/Teflon lined cap (sodium bisulfate)										
GW-12606873-270423-DA-BH11-22	E641A	27-Apr-2023	02-May-2023	14	5 days	✓	05-May-2023	40 days	3 days	✓
				days						
Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS										
Amber glass/Teflon lined cap (sodium bisulfate)										
GW-12606873-270423-DA-BH12-22	E641A	27-Apr-2023	02-May-2023	14	5 days	✓	05-May-2023	40 days	3 days	✓
				days						
Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS										
Amber glass/Teflon lined cap (sodium bisulfate)										
GW-12606873-270423-DA-BH3-23	E641A	27-Apr-2023	02-May-2023	14	5 days	✓	05-May-2023	40 days	3 days	✓
				days						
Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS										
Amber glass/Teflon lined cap (sodium bisulfate)										
GW-12606873-270423-DA-BH4-23	E641A	27-Apr-2023	02-May-2023	14	5 days	✓	05-May-2023	40 days	3 days	✓
				days						

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HDPE - dissolved (NaOH+Buf) [ON MECP]

GW-12606873-270423-DA-BH3-23

ALS

Matrix: Water Evaluation: **x** = Holding time exceedance; ✓ = Within Holding Time Extraction / Preparation Analyte Group Analysis Method Sampling Date Container / Client Sample ID(s) **Holding Times** Preparation **Holding Times** Eval Analysis Date Eval Rec Actual Rec Actual Date Polycyclic Aromatic Hydrocarbons : PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate) E641A 27-Apr-2023 02-May-2023 1 05-May-2023 40 days ✓ GW-12606873-270423-DA-BH6-23 5 days 3 days 14 days Polycyclic Aromatic Hydrocarbons: PAHs by Hexane LVI GC-MS Amber glass/Teflon lined cap (sodium bisulfate) ✓ GW-12606873-270423-DA-DUP E641A 27-Apr-2023 02-May-2023 14 5 days 05-May-2023 40 days 3 days ✓ days Speciated Metals : Dissolved Hexavalent Chromium (Cr VI) by IC HDPE - dissolved (NaOH+Buf) [ON MECP] GW-12606873-270423-DA-BH01-22 E532A 27-Apr-2023 01-May-2023 28 days 4 days 1 Speciated Metals : Dissolved Hexavalent Chromium (Cr VI) by IC HDPE - dissolved (NaOH+Buf) [ON MECP] ✓ GW-12606873-270423-DA-BH02-22 E532A 27-Apr-2023 01-May-2023 28 days 4 days Speciated Metals: Dissolved Hexavalent Chromium (Cr VI) by IC HDPE - dissolved (NaOH+Buf) [ON MECP] GW-12606873-270423-DA-BH03-22 E532A 27-Apr-2023 01-May-2023 28 days 4 days ✓ Speciated Metals: Dissolved Hexavalent Chromium (Cr VI) by IC HDPE - dissolved (NaOH+Buf) [ON MECP] E532A 27-Apr-2023 ✓ GW-12606873-270423-DA-BH06-22 01-May-2023 28 days 4 days ----Speciated Metals: Dissolved Hexavalent Chromium (Cr VI) by IC HDPE - dissolved (NaOH+Buf) [ON MECP] GW-12606873-270423-DA-BH11-22 E532A 27-Apr-2023 01-May-2023 28 days 4 days ✓ Speciated Metals: Dissolved Hexavalent Chromium (Cr VI) by IC HDPE - dissolved (NaOH+Buf) [ON MECP] 4 days 01-May-2023 ✓ GW-12606873-270423-DA-BH12-22 E532A 27-Apr-2023 28 days Speciated Metals: Dissolved Hexavalent Chromium (Cr VI) by IC

27-Apr-2023

E532A

4 days

✓

01-May-2023

28 days

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Matrix: Water						/aluation. ^ –	Holding time exce	euance,	_ vviuiiii	Holding Time
Analyte Group	Method	Sampling Date	Ext	raction / Pi	reparation			Analys	sis	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Speciated Metals : Dissolved Hexavalent Chromium (Cr VI) by IC										
HDPE - dissolved (NaOH+Buf) [ON MECP]										
GW-12606873-270423-DA-BH4-23	E532A	27-Apr-2023					01-May-2023	28 days	4 days	✓
Speciated Metals : Dissolved Hexavalent Chromium (Cr VI) by IC										
HDPE - dissolved (NaOH+Buf) [ON MECP]										
GW-12606873-270423-DA-BH6-23	E532A	27-Apr-2023					01-May-2023	28 days	4 days	✓
Speciated Metals : Dissolved Hexavalent Chromium (Cr VI) by IC				•						
HDPE - dissolved (NaOH+Buf) [ON MECP]										
GW-12606873-270423-DA-DUP	E532A	27-Apr-2023					01-May-2023	28 days	4 days	✓
Volatile Organic Compounds : VOCs (Eastern Canada List) by Headspace GC-MS										
Glass vial (sodium bisulfate)										
GW-12606873-270423-DA-BH01-22	E611D	27-Apr-2023	02-May-2023				02-May-2023	14 days	4 days	✓
Volatile Organic Compounds : VOCs (Eastern Canada List) by Headspace GC-MS										
Glass vial (sodium bisulfate)										
GW-12606873-270423-DA-BH03-22	E611D	27-Apr-2023	02-May-2023				02-May-2023	14 days	4 days	✓
Volatile Organic Compounds : VOCs (Eastern Canada List) by Headspace GC-MS										
Glass vial (sodium bisulfate)										
GW-12606873-270423-DA-BH06-22	E611D	27-Apr-2023	02-May-2023				02-May-2023	14 days	4 days	✓
Volatile Organic Compounds : VOCs (Eastern Canada List) by Headspace GC-MS										
Glass vial (sodium bisulfate)										
GW-12606873-270423-DA-BH11-22	E611D	27-Apr-2023	02-May-2023				02-May-2023	14 days	4 days	✓
Volatile Organic Compounds : VOCs (Eastern Canada List) by Headspace GC-MS										
Glass vial (sodium bisulfate)										
GW-12606873-270423-DA-BH3-23	E611D	27-Apr-2023	02-May-2023				02-May-2023	14 days	4 days	✓
Volatile Organic Compounds : VOCs (Eastern Canada List) by Headspace GC-MS										
Glass vial (sodium bisulfate)	I									
GW-12606873-270423-DA-BH4-23	E611D	27-Apr-2023	02-May-2023				02-May-2023	14 days	4 days	✓
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Matrix: Water Evaluation: ▼ = Holding time exceedance; ✓ = Within Holding Time

Analyte Group	Method	Sampling Date	Ext	raction / Pr	eparation		Analysis			
Container / Client Sample ID(s)			Preparation	Holding	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Volatile Organic Compounds : VOCs (Eastern Canada List) by Headspace GC-MS										
Glass vial (sodium bisulfate) GW-12606873-270423-DA-BH6-23	E611D	27-Apr-2023	02-May-2023				02-May-2023	14 days	4 days	✓
Volatile Organic Compounds : VOCs (Eastern Canada List) by Headspace GC-MS										
Glass vial (sodium bisulfate) GW-12606873-270423-DA-DUP	E611D	27-Apr-2023	02-May-2023				02-May-2023	14 days	4 days	✓
Volatile Organic Compounds : VOCs (Eastern Canada List) by Headspace GC-MS										
Glass vial (sodium bisulfate) GW-12606873-270423-DA-BH02-22	E611D	27-Apr-2023	02-May-2023				02-May-2023	14 days	5 days	✓
Volatile Organic Compounds : VOCs (Eastern Canada List) by Headspace GC-MS										
Glass vial (sodium bisulfate) GW-12606873-270423-DA-BH12-22	E611D	27-Apr-2023	02-May-2023				02-May-2023	14 days	5 days	✓

Legend & Qualifier Definitions

Rec. HT: ALS recommended hold time (see units).

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Quality Control Parameter Frequency Compliance

The following report summarizes the frequency of laboratory QC samples analyzed within the analytical batches (QC lots) in which the submitted samples were processed. The actual frequency should be greater than or equal to the expected frequency.

Matrix: Water	<u> </u>	Evaluati	on: × = QC frequ		ecification; ✓ =		
Quality Control Sample Type				ount		Frequency (%	
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation
Laboratory Duplicates (DUP)							
CCME PHC - F1 by Headspace GC-FID (Low Level)	E581.F1-L	917952	1	10	10.0	5.0	✓
Chloride in Water by IC	E235.Cl	919318	1	19	5.2	5.0	✓
Conductivity in Water	E100	919322	1	18	5.5	5.0	✓
Dissolved Hexavalent Chromium (Cr VI) by IC	E532A	917553	1	14	7.1	5.0	✓
Dissolved Mercury in Water by CVAAS	E509	918531	1	14	7.1	5.0	✓
Dissolved Metals in Water by CRC ICPMS	E421	917817	1	20	5.0	5.0	✓
pH by Meter	E108	919320	1	19	5.2	5.0	✓
VOCs (Eastern Canada List) by Headspace GC-MS	E611D	917951	1	10	10.0	5.0	✓
WAD Cyanide	E336	920319	1	19	5.2	5.0	✓
Laboratory Control Samples (LCS)							
CCME PHC - F1 by Headspace GC-FID (Low Level)	E581.F1-L	917952	1	10	10.0	5.0	1
Chloride in Water by IC	E235.CI	919318	1	19	5.2	5.0	1
Conductivity in Water	E100	919322	1	18	5.5	5.0	1
Dissolved Hexavalent Chromium (Cr VI) by IC	E532A	917553	1	14	7.1	5.0	1
Dissolved Mercury in Water by CVAAS	E509	918531	1	14	7.1	5.0	✓
Dissolved Metals in Water by CRC ICPMS	E421	917817	1	20	5.0	5.0	1
PAHs by Hexane LVI GC-MS	E641A	918089	1	20	5.0	5.0	1
pH by Meter	E108	919320	1	19	5.2	5.0	1
Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID	E601.SG	918090	1	20	5.0	5.0	1
VOCs (Eastern Canada List) by Headspace GC-MS	E611D	917951	1	10	10.0	5.0	1
WAD Cyanide	E336	920319	1	19	5.2	5.0	1
Method Blanks (MB)							
CCME PHC - F1 by Headspace GC-FID (Low Level)	E581.F1-L	917952	1	10	10.0	5.0	1
Chloride in Water by IC	E235.Cl	919318	1	19	5.2	5.0	<u> </u>
Conductivity in Water	E100	919322	1	18	5.5	5.0	1
Dissolved Hexavalent Chromium (Cr VI) by IC	E532A	917553	1	14	7.1	5.0	√
Dissolved Mercury in Water by CVAAS	E509	918531	1	14	7.1	5.0	√
Dissolved Metals in Water by CRC ICPMS	E421	917817	1	20	5.0	5.0	1
PAHs by Hexane LVI GC-MS	E641A	918089	1	20	5.0	5.0	1
Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID	E601.SG	918090	1	20	5.0	5.0	1
VOCs (Eastern Canada List) by Headspace GC-MS	E611D	917951	1	10	10.0	5.0	<u> </u>
WAD Cyanide	E336	920319	1	19	5.2	5.0	1
Matrix Spikes (MS)							
CCME PHC - F1 by Headspace GC-FID (Low Level)	E581.F1-L	917952	1	10	10.0	5.0	1
Chloride in Water by IC	E235.Cl	919318	1	19	5.2	5.0	√

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Matrix: Water Evaluation: × = QC frequency outside specification; ✓ = QC frequency within specification.

Matrix. Water		Lvaluation	i QU ireque	ilicy outside spe	cincation, • - c	go nequency with	mm specification.
Quality Control Sample Type			Co	unt		Frequency (%))
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation
Matrix Spikes (MS) - Continued							
Dissolved Hexavalent Chromium (Cr VI) by IC	E532A	917553	1	14	7.1	5.0	✓
Dissolved Mercury in Water by CVAAS	E509	918531	1	14	7.1	5.0	✓
Dissolved Metals in Water by CRC ICPMS	E421	917817	1	20	5.0	5.0	✓
VOCs (Eastern Canada List) by Headspace GC-MS	E611D	917951	1	10	10.0	5.0	✓
WAD Cyanide	E336	920319	1	19	5.2	5.0	✓

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Methodology References and Summaries

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Reference methods may incorporate modifications to improve performance (indicated by "mod").

Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Conductivity in Water	E100	Water	APHA 2510 (mod)	Conductivity, also known as Electrical Conductivity (EC) or Specific Conductance, is
				measured by immersion of a conductivity cell with platinum electrodes into a water
	Waterloo -			sample. Conductivity measurements are temperature-compensated to 25°C.
	Environmental			
pH by Meter	E108	Water	APHA 4500-H (mod)	pH is determined by potentiometric measurement with a pH electrode, and is conducted
				at ambient laboratory temperature (normally $20 \pm 5^{\circ}$ C). For high accuracy test results,
	Waterloo -			pH should be measured in the field within the recommended 15 minute hold time.
	Environmental	107.1	EDA 000 4 (1)	
Chloride in Water by IC	E235.CI	Water	EPA 300.1 (mod)	Inorganic anions are analyzed by Ion Chromatography with conductivity and /or UV detection.
	Waterloo -			
	Environmental			
WAD Cyanide	E336	Water	APHA 4500-CN I (mod)	Weak Acid Dissociable (WAD) cyanide is determined by Continuous Flow Analyzer (CFA) with in-line distillation followed by colourmetric analysis.
	Waterloo -			
	Environmental			
Dissolved Metals in Water by CRC ICPMS	E421	Water	APHA 3030B/EPA	Water samples are filtered (0.45 um), preserved with nitric acid, and analyzed by
			6020B (mod)	Collision/Reaction Cell ICPMS.
	Waterloo -			
	Environmental			Method Limitation (re: Sulfur): Sulfide and volatile sulfur species may not be recovered
		100		by this method.
Dissolved Mercury in Water by CVAAS	E509	Water	APHA 3030B/EPA	Water samples are filtered (0.45 um), preserved with HCl, then undergo a cold-oxidation
	144 4 4		1631E (mod)	using bromine monochloride prior to reduction with stannous chloride, and analyzed by
	Waterloo -			CVAAS.
Dissolved Hexavalent Chromium (Cr VI) by IC	Environmental	Water	4 DULA 0500 0 0 0	
Dissolved Hexavalent Chromium (Cr VI) by IC	E532A	vvater	APHA 3500-Cr C (Ion Chromatography)	Hexavalent Chromium is measured by Ion chromatography-Post column reaction and UV detection.
	Waterloo -			
	Environmental			sample pretreatment involved field or lab filtration following by sample preservation.
CCME PHC - F1 by Headspace GC-FID (Low	E581.F1-L	Water	CCME PHC in Soil - Tier	())
Level)			1 (mod)	headspace vials and are heated and agitated on the headspace autosampler, causing
	Waterloo -			VOCs to partition between the aqueous phase and the headspace in accordance with
	Environmental	100		Henry's law.
Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID	E601.SG	Water	CCME PHC in Soil - Tier 1 (mod)	Sample extracts are subjected to in-situ silica gel treatment prior to analysis by GC-FID for CCME hydrocarbon fractions (F2-F4).
	Waterloo -			
	Environmental			Sample extracts are analyzed by GC-FID for CCME hydrocarbon fractions (F2-F4), as per the CCME Analytical Methods Guidance Manual (2016)

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Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
VOCs (Eastern Canada List) by Headspace	E611D	Water	EPA 8260D (mod)	Volatile Organic Compounds (VOCs) are analyzed by static headspace GC-MS.
GC-MS				Samples are prepared in headspace vials and are heated and agitated on the
	Waterloo -			headspace autosampler, causing VOCs to partition between the aqueous phase and
	Environmental			the headspace in accordance with Henry's law.
PAHs by Hexane LVI GC-MS	E641A	Water	EPA 8270E (mod)	Polycyclic Aromatic Hydrocarbons (PAHs) are analyzed by large volume injection (LVI) GC-MS.
	Waterloo -			
	Environmental			
F1-BTEX	EC580	Water	CCME PHC in Soil - Tier	F1-BTEX is calculated as follows: F1-BTEX = F1 (C6-C10) minus benzene, toluene, ethylbenzene and xylenes (BTEX).
	Waterloo -			
	Environmental			
SUM F1 to F4 where F2-F4 is SG treated	EC581SG	Water	CCME PHC in Soil - Tier	Hydrocarbons, total (C6-C50) is the sum of CCME Fraction F1(C6-C10), F2(C10-C16), F3(C16-C34), and F4(C34-C50), where F2-F4 have been treated with silica gel. F4G-sg
	Waterloo -			is not used within this calculation due to overlap with other fractions.
	Environmental			
F2-F4 (sg) minus PAH	EC600SG	Water	CCME PHC in Soil - Tier	F2-F4 (sg) minus PAH is calculated as follows: F2-F4 minus PAH = Sum of CCME Fraction 2 (C10-C16), CCME Fraction 3 (C16-C34), and CCME Fraction 4 (C34-C50),
	Waterloo -			minus select Polycyclic Aromatic Hydrocarbons (PAH).
	Environmental			
Preparation Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Dissolved Metals Water Filtration	EP421	Water	APHA 3030B	Water samples are filtered (0.45 um), and preserved with HNO3.
	Waterloo -			
	Environmental			
Dissolved Mercury Water Filtration	EP509	Water	APHA 3030B	Water samples are filtered (0.45 um), and preserved with HCl.
	Waterloo -			
	Environmental			
VOCs Preparation for Headspace Analysis	EP581	Water	EPA 5021A (mod)	Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into the
	Waterloo -			GC/MS-FID system.
	Environmental			000 1.2 0/3.0
PHCs and PAHs Hexane Extraction	EP601	Water	EPA 3511 (mod)	Petroleum Hydrocarbons (PHCs) and Polycyclic Aromatic Hydrocarbons (PAHs) are extracted using a hexane liquid-liquid extraction.
	Waterloo -			onadood doing a nonano ilquid-ilquid onadollori.
	Environmental			
	Liviloiiiieiidi			

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QUALITY CONTROL REPORT

Work Order Page :WT2311250

Client : GHD Limited Laboratory : Waterloo - Environmental : Pascal Renella **Account Manager** : Rick Hawthorne Contact

Address Address :455 Phillip Street

:60 Northland Road, Unit 1

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Waterloo, Ontario Canada N2V 2B8

Telephone :+1 519 886 6910 : 12606873-003.02 Date Samples Received : 28-Apr-2023 08:25 **Date Analysis Commenced** :01-May-2023 :735-006550

C-O-C number Issue Date : 05-May-2023 21:27

519 725 3313 Site

Quote number : 12606873-003.02-SSOW-735-006550

No. of samples received : 10 No. of samples analysed : 10

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full.

This Quality Control Report contains the following information:

Laboratory Duplicate (DUP) Report; Relative Percent Difference (RPD) and Data Quality Objectives

Waterloo ON Canada N2L 3X2

- Matrix Spike (MS) Report; Recovery and Data Quality Objectives
- Method Blank (MB) Report; Recovery and Data Quality Objectives
- Laboratory Control Sample (LCS) Report; Recovery and Data Quality Objectives

Signatories

Telephone

Project

Sampler

PO

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department
Amaninder Dhillon	Team Lead - Semi-Volatile Instrumentation	Waterloo Organics, Waterloo, Ontario
Greg Pokocky	Manager - Inorganics	Waterloo Inorganics, Waterloo, Ontario
Greg Pokocky	Manager - Inorganics	Waterloo Metals, Waterloo, Ontario
Jocelyn Kennedy	Department Manager - Semi-Volatile Organics	Waterloo Organics, Waterloo, Ontario
Sarah Birch	VOC Section Supervisor	Waterloo VOC, Waterloo, Ontario

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General Comments

The ALS Quality Control (QC) report is optionally provided to ALS clients upon request. ALS test methods include comprehensive QC checks with every analysis to ensure our high standards of quality are met. Each QC result has a known or expected target value, which is compared against predetermined Data Quality Objectives (DQOs) to provide confidence in the accuracy of associated test results. This report contains detailed results for all QC results applicable to this sample submission. Please refer to the ALS Quality Control Interpretation report (QCI) for applicable method references and methodology summaries.

Key:

Anonymous = Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number = Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO = Data Quality Objective.

LOR = Limit of Reporting (detection limit).

RPD = Relative Percent Difference

= Indicates a QC result that did not meet the ALS DQO.

Workorder Comments

Holding times are displayed as "---" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.

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Laboratory Duplicate (DUP) Report

A Laboratory Duplicate (DUP) is a randomly selected intralaboratory replicate sample. Laboratory Duplicates provide information regarding method precision and sample heterogeneity. ALS DQOs for Laboratory Duplicates are expressed as test-specific limits for Relative Percent Difference (RPD), or as an absolute difference limit of 2 times the LOR for low concentration duplicates within ~ 4-10 times the LOR (cut-off is test-specific).

ub-Matrix: Water							Labora	tory Duplicate (D	UP) Report		
aboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifie
hysical Tests (QC	Lot: 919320)										
VT2310984-003	Anonymous	рН		E108	0.10	pH units	8.26	8.28	0.242%	4%	
hysical Tests (QC	Lot: 919322)										
VT2311088-001	Anonymous	Conductivity		E100	1.0	μS/cm	2.73 mS/cm	2730	0.00%	10%	
nions and Nutrient	s (QC Lot: 919318)										
VT2310984-003	Anonymous	Chloride	16887-00-6	E235.CI	0.50	mg/L	76.8	76.7	0.174%	20%	
yanides (QC Lot: 9	920319)										
VT2310848-001	Anonymous	Cyanide, weak acid dissociable		E336	0.0020	mg/L	<2.0 µg/L	<0.0020	0	Diff <2x LOR	
issolved Metals (C	QC Lot: 917817)										
VT2311250-001	GW-12606873-270423-DA-	Antimony, dissolved	7440-36-0	E421	0.00100	mg/L	<1.00 µg/L	<0.00100	0	Diff <2x LOR	
	BH02-22	Arsenic, dissolved	7440-38-2	E421	0.00100	mg/L	<1.00 µg/L	<0.00100	0	Diff <2x LOR	
		Barium, dissolved	7440-39-3	E421	0.00100	mg/L	185 μg/L	0.182	1.59%	20%	
		Beryllium, dissolved	7440-41-7	E421	0.000200	mg/L	<0.200 μg/L	<0.000200	0	Diff <2x LOR	
		Boron, dissolved	7440-42-8	E421	0.100	mg/L	<100 μg/L	<0.100	0	Diff <2x LOR	
		Cadmium, dissolved	7440-43-9	E421	0.0000500	mg/L	<0.0500 μg/L	<0.0000500	0	Diff <2x LOR	
		Chromium, dissolved	7440-47-3	E421	0.00500	mg/L	<5.00 μg/L	<0.00500	0	Diff <2x LOR	
		Cobalt, dissolved	7440-48-4	E421	0.00100	mg/L	<1.00 µg/L	<0.00100	0	Diff <2x LOR	
		Copper, dissolved	7440-50-8	E421	0.00200	mg/L	<2.00 μg/L	<0.00200	0	Diff <2x LOR	
		Lead, dissolved	7439-92-1	E421	0.000500	mg/L	<0.500 µg/L	<0.000500	0	Diff <2x LOR	
		Molybdenum, dissolved	7439-98-7	E421	0.000500	mg/L	0.717 μg/L	0.000872	0.000154	Diff <2x LOR	
		Nickel, dissolved	7440-02-0	E421	0.00500	mg/L	<5.00 μg/L	<0.00500	0	Diff <2x LOR	
		Selenium, dissolved	7782-49-2	E421	0.000500	mg/L	<0.500 µg/L	<0.000500	0	Diff <2x LOR	
		Silver, dissolved	7440-22-4	E421	0.000100	mg/L	<0.100 µg/L	<0.000100	0	Diff <2x LOR	
		Sodium, dissolved	7440-23-5	E421	0.500	mg/L	342000 μg/L	341	0.139%	20%	
		Thallium, dissolved	7440-28-0	E421	0.000100	mg/L	<0.100 µg/L	<0.000100	0	Diff <2x LOR	
		Uranium, dissolved	7440-61-1	E421	0.000100	mg/L	1.69 µg/L	0.00173	2.54%	20%	
		Vanadium, dissolved	7440-62-2	E421	0.00500	mg/L	<5.00 µg/L	<0.00500	0	Diff <2x LOR	
		Zinc, dissolved	7440-66-6	E421	0.0100	mg/L	<10.0 µg/L	<0.0100	0	Diff <2x LOR	
issolved Metals (C	QC Lot: 918531)										
VT2310848-001	Anonymous	Mercury, dissolved	7439-97-6	E509	0.0000050	mg/L	<0.0050 µg/L	<0.0000050	0	Diff <2x LOR	

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Sub-Matrix: Water							Labora	atory Duplicate (D	UP) Report		
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifie
Speciated Metals(QC Lot: 917553) - contin	nued									
WT2311225-001	Anonymous	Chromium, hexavalent [Cr VI], dissolved	18540-29-9	E532A	0.00050	mg/L	<0.50 µg/L	<0.00050	0	Diff <2x LOR	
Volatile Organic Co	mpounds (QC Lot: 9179										
WT2311250-001	GW-12606873-270423-DA- BH02-22	Acetone	67-64-1	E611D	20	μg/L	<20	<20	0	Diff <2x LOR	
	DI 102-22	Benzene	71-43-2	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		Bromodichloromethane	75-27-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		Bromoform	75-25-2	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		Bromomethane	74-83-9	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		Carbon tetrachloride	56-23-5	E611D	0.20	μg/L	<0.20	<0.20	0	Diff <2x LOR	
		Chlorobenzene	108-90-7	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		Chloroform	67-66-3	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		Dibromochloromethane	124-48-1	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		Dibromoethane, 1,2-	106-93-4	E611D	0.20	μg/L	<0.20	<0.20	0	Diff <2x LOR	
		Dichlorobenzene, 1,2-	95-50-1	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		Dichlorobenzene, 1,3-	541-73-1	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		Dichlorobenzene, 1,4-	106-46-7	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		Dichlorodifluoromethane	75-71-8	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		Dichloroethane, 1,1-	75-34-3	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		Dichloroethane, 1,2-	107-06-2	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		Dichloroethylene, 1,1-	75-35-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		Dichloroethylene, cis-1,2-	156-59-2	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		Dichloroethylene, trans-1,2-	156-60-5	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		Dichloromethane	75-09-2	E611D	1.0	μg/L	<1.0	<1.0	0	Diff <2x LOR	
		Dichloropropane, 1,2-	78-87-5	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		Dichloropropylene, cis-1,3-	10061-01-5	E611D	0.30	μg/L	<0.30	<0.30	0	Diff <2x LOR	
		Dichloropropylene, trans-1,3-	10061-02-6	E611D	0.30	μg/L	<0.30	<0.30	0	Diff <2x LOR	
		Ethylbenzene	100-41-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		Hexane, n-	110-54-3	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		Methyl ethyl ketone [MEK]	78-93-3	E611D	20	μg/L	<20	<20	0	Diff <2x LOR	
		Methyl isobutyl ketone [MIBK]	108-10-1	E611D	20	μg/L	<20	<20	0	Diff <2x LOR	
		Methyl-tert-butyl ether [MTBE]	1634-04-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		Styrene	100-42-5	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		Tetrachloroethane, 1,1,1,2-	630-20-6	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	
		Tetrachloroethane, 1,1,2,2-	79-34-5	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR	

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Sub-Matrix: Water	ub-Matrix: Water					Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier	
Volatile Organic Co	mpounds (QC Lot: 9179	51) - continued										
WT2311250-001	GW-12606873-270423-DA- BH02-22	Tetrachloroethylene	127-18-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR		
		Toluene	108-88-3	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR		
		Trichloroethane, 1,1,1-	71-55-6	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR		
		Trichloroethane, 1,1,2-	79-00-5	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR		
		Trichloroethylene	79-01-6	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR		
		Trichlorofluoromethane	75-69-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR		
		Vinyl chloride	75-01-4	E611D	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR		
		Xylene, m+p-	179601-23-1	E611D	0.40	μg/L	<0.40	<0.40	0	Diff <2x LOR		
		Xylene, o-	95-47-6	E611D	0.30	μg/L	<0.30	<0.30	0	Diff <2x LOR		
Hydrocarbons (QC	Lot: 917952)											
WT2311250-001	GW-12606873-270423-DA- BH02-22	F1 (C6-C10)		E581.F1-L	25	μg/L	<25	<25	0	Diff <2x LOR		

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Method Blank (MB) Report

A Method Blank is an analyte-free matrix that undergoes sample processing identical to that carried out for test samples. Method Blank results are used to monitor and control for potential contamination from the laboratory environment and reagents. For most tests, the DQO for Method Blanks is for the result to be < LOR.

Sub-Matrix: Water

Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Physical Tests (QCLot: 919322)						
Conductivity		E100	1	μS/cm	<1.0	
nions and Nutrients (QCLot: 919318)						
Chloride	16887-00-6	E235.Cl	0.5	mg/L	<0.50	
Cyanides (QCLot: 920319)						
Cyanide, weak acid dissociable		E336	0.002	mg/L	<0.0020	
issolved Metals (QCLot: 917817)						
Antimony, dissolved	7440-36-0	E421	0.0001	mg/L	<0.00010	
Arsenic, dissolved	7440-38-2	E421	0.0001	mg/L	<0.00010	
Barium, dissolved	7440-39-3	E421	0.0001	mg/L	<0.00010	
Beryllium, dissolved	7440-41-7	E421	0.00002	mg/L	<0.000020	
Boron, dissolved	7440-42-8	E421	0.01	mg/L	<0.010	
Cadmium, dissolved	7440-43-9	E421	0.000005	mg/L	<0.000050	
Chromium, dissolved	7440-47-3	E421	0.0005	mg/L	<0.00050	
Cobalt, dissolved	7440-48-4	E421	0.0001	mg/L	<0.00010	
Copper, dissolved	7440-50-8	E421	0.0002	mg/L	<0.00020	
Lead, dissolved	7439-92-1	E421	0.00005	mg/L	<0.000050	
Molybdenum, dissolved	7439-98-7	E421	0.00005	mg/L	<0.000050	
Nickel, dissolved	7440-02-0	E421	0.0005	mg/L	<0.00050	
Selenium, dissolved	7782-49-2	E421	0.00005	mg/L	<0.000050	
Silver, dissolved	7440-22-4	E421	0.00001	mg/L	<0.000010	
Sodium, dissolved	7440-23-5	E421	0.05	mg/L	<0.050	
Thallium, dissolved	7440-28-0	E421	0.00001	mg/L	<0.000010	
Uranium, dissolved	7440-61-1	E421	0.00001	mg/L	<0.000010	
Vanadium, dissolved	7440-62-2	E421	0.0005	mg/L	<0.00050	
Zinc, dissolved	7440-66-6	E421	0.001	mg/L	<0.0010	
issolved Metals (QCLot: 918531)						
Mercury, dissolved	7439-97-6	E509	0.000005	mg/L	<0.000050	
peciated Metals (QCLot: 917553)						
Chromium, hexavalent [Cr VI], dissolved	18540-29-9	E532A	0.0005	mg/L	<0.00050	
olatile Organic Compounds (QCLot: 917	'951)					
Acetone	67-64-1	E611D	20	μg/L	<20	
Benzene	71-43-2	E611D	0.5	μg/L	<0.50	

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Sub-Matrix: Water

Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
/olatile Organic Compounds (QCLot	t: 917951) - continued					
Bromodichloromethane	75-27-4	E611D	0.5	μg/L	<0.50	
Bromoform	75-25-2	E611D	0.5	μg/L	<0.50	
Bromomethane	74-83-9	E611D	0.5	μg/L	<0.50	
Carbon tetrachloride	56-23-5	E611D	0.2	μg/L	<0.20	
Chlorobenzene	108-90-7	E611D	0.5	μg/L	<0.50	
Chloroform	67-66-3	E611D	0.5	μg/L	<0.50	
Dibromochloromethane	124-48-1	E611D	0.5	μg/L	<0.50	
Dibromoethane, 1,2-	106-93-4	E611D	0.2	μg/L	<0.20	
Dichlorobenzene, 1,2-	95-50-1	E611D	0.5	μg/L	<0.50	
Dichlorobenzene, 1,3-	541-73-1	E611D	0.5	μg/L	<0.50	
Dichlorobenzene, 1,4-	106-46-7	E611D	0.5	μg/L	<0.50	
Dichlorodifluoromethane	75-71-8	E611D	0.5	μg/L	<0.50	
Dichloroethane, 1,1-	75-34-3	E611D	0.5	μg/L	<0.50	
Dichloroethane, 1,2-	107-06-2	E611D	0.5	μg/L	<0.50	
Dichloroethylene, 1,1-	75-35-4	E611D	0.5	μg/L	<0.50	
Dichloroethylene, cis-1,2-	156-59-2	E611D	0.5	μg/L	<0.50	
Dichloroethylene, trans-1,2-	156-60-5	E611D	0.5	μg/L	<0.50	
Dichloromethane	75-09-2	E611D	1	μg/L	<1.0	
Dichloropropane, 1,2-	78-87-5	E611D	0.5	μg/L	<0.50	
Dichloropropylene, cis-1,3-	10061-01-5	E611D	0.3	μg/L	<0.30	
Dichloropropylene, trans-1,3-	10061-02-6	E611D	0.3	μg/L	<0.30	
Ethylbenzene	100-41-4	E611D	0.5	μg/L	<0.50	
Hexane, n-	110-54-3	E611D	0.5	μg/L	<0.50	
Methyl ethyl ketone [MEK]	78-93-3	E611D	20	μg/L	<20	
Methyl isobutyl ketone [MIBK]	108-10-1	E611D	20	μg/L	<20	
Methyl-tert-butyl ether [MTBE]	1634-04-4	E611D	0.5	μg/L	<0.50	
Styrene	100-42-5	E611D	0.5	μg/L	<0.50	
Tetrachloroethane, 1,1,1,2-	630-20-6	E611D	0.5	μg/L	<0.50	
Tetrachloroethane, 1,1,2,2-	79-34-5	E611D	0.5	μg/L	<0.50	
Tetrachloroethylene	127-18-4	E611D	0.5	μg/L	<0.50	
Toluene	108-88-3	E611D	0.5	μg/L	<0.50	
Trichloroethane, 1,1,1-	71-55-6	E611D	0.5	μg/L	<0.50	
Trichloroethane, 1,1,2-	79-00-5	E611D	0.5	μg/L	<0.50	
Trichloroethylene	79-01-6	E611D	0.5	μg/L	<0.50	
Trichlorofluoromethane	75-69-4	E611D	0.5	μg/L	<0.50	

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Sub-Matrix: Water

Xygene, mrp- 179601-23-1 E611D 0.4 µg/L <0.40	Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Xylene, n*p- 179601-23-1 E611D 0.4 μg/L <0.40	olatile Organic Compounds (QCL	ot: 917951) - continued					
Xylene, o- 95-47-6 E811D 0.3 µg/L <0.30 — Yorcoarbons (QCLott 917952) FT (GE-C10) — E811F1-L 25 µg/L <25	Vinyl chloride	75-01-4	E611D	0.5	μg/L	<0.50	
Addressive (QCLot: 917952) E581.F1-L 25 µg/L <25 Price (C6-C10) — E581.F1-L 25 µg/L <25 Price (C10-C16) — E601.SG 100 µg/L <250 F3 (C16-C34) — E601.SG 250 µg/L <250 F4 (C34-C50) — E601.SG 250 µg/L <250 Dbycyclic Aromatic Hydrocarbons (QCLot: 918089) — E601.SG 250 µg/L <250 Acenaphthylne 83-32-9 E641A 0.01 µg/L <0.010 Acenaphthylne 208-96-8 E641A 0.01 µg/L <0.010 Anthracene 120-12-7 E641A 0.01 µg/L <0.010 Benz(a)anthracene 56-55-3 E641A 0.01 µg/L <0.010 Benz(a)aphthracene 56-55-3 E641A 0.01 µg/L <0.010 Benz(a)aphthracene 56-	Xylene, m+p-	179601-23-1	E611D	0.4	μg/L	<0.40	
F1 (C6-C10) C581.F1-L C5	Xylene, o-	95-47-6	E611D	0.3	μg/L	<0.30	
Adricarbons (OCLot: 918090) E601.SG 100 µg/L <100 ————————————————————————————————————	ydrocarbons (QCLot: 917952)						
F2 (C10-C16)	F1 (C6-C10)		E581.F1-L	25	μg/L	<25	
F3 (C16-C34)	ydrocarbons (QCLot: 918090)						
F4 (C34-C50)	F2 (C10-C16)		E601.SG	100	μg/L	<100	
No. No.	F3 (C16-C34)		E601.SG	250	μg/L	<250	
Acenaphthene 83-32-9 E641A 0.01 µg/L <0.010	F4 (C34-C50)		E601.SG	250	μg/L	<250	
Acenaphthylene 208-96-8 E641A 0.01 µg/L <0.010 ————————————————————————————————————	olycyclic Aromatic Hydrocarbons	(QCLot: 918089)					
Anthracene 120-12-7 E641A 0.01 µg/L <0.010	Acenaphthene	83-32-9	E641A	0.01	μg/L	<0.010	
Benz(a)anthracene 56-55-5 E641A 0.01 µg/L <0.010	Acenaphthylene	208-96-8	E641A	0.01	μg/L	<0.010	
Benzo(a)pyrene 50-32-8 E641A 0.005 µg/L <0.0050 Benzo(b+j)fluoranthene n/a E641A 0.01 µg/L <0.010	Anthracene	120-12-7	E641A	0.01	μg/L	<0.010	
Benzo(b+j)fluoranthene n/a E641A 0.01 µg/L <0.010	Benz(a)anthracene	56-55-3	E641A	0.01	μg/L	<0.010	
Benzo(g,h,i)perylene 191-24-2 E641A 0.01 µg/L <0.010	Benzo(a)pyrene	50-32-8	E641A	0.005	μg/L	<0.0050	
Benzo(k)fluoranthene 207-08-9 E641A 0.01 µg/L <0.010	Benzo(b+j)fluoranthene	n/a	E641A	0.01	μg/L	<0.010	
Chrysene 218-01-9 E641A 0.01 µg/L <0.010	Benzo(g,h,i)perylene	191-24-2	E641A	0.01	μg/L	<0.010	
Dibenz(a,h)anthracene 53-70-3 E641A 0.005 µg/L <0.0050 Fluoranthene 206-44-0 E641A 0.01 µg/L <0.010	Benzo(k)fluoranthene	207-08-9	E641A	0.01	μg/L	<0.010	
Fluoranthene 206-44-0 E641A 0.01 µg/L <0.010 Fluorene 86-73-7 E641A 0.01 µg/L <0.010 Indeno(1,2,3-c,d)pyrene 193-39-5 E641A 0.01 µg/L <0.010 Methylnaphthalene, 1- Methylnaphthalene, 2- Naphthalene 91-20-3 E641A 0.01 µg/L <0.010 Naphthalene 91-20-3 E641A 0.01 µg/L <0.010 Phenanthrene 85-01-8 E641A 0.02 µg/L <0.050	Chrysene	218-01-9	E641A	0.01	μg/L	<0.010	
Fluorene 86-73-7 E641A 0.01 µg/L <0.010 Indeno(1,2,3-c,d)pyrene 193-39-5 E641A 0.01 µg/L <0.010 Methylnaphthalene, 1- Methylnaphthalene, 2- Naphthalene 91-20-3 E641A 0.05 µg/L <0.010 Phenanthrene 85-01-8 E641A 0.05 µg/L <0.050 Phenanthrene 85-01-8 E641A 0.02 µg/L <0.050	Dibenz(a,h)anthracene	53-70-3	E641A	0.005	μg/L	<0.0050	
Indeno(1,2,3-c,d)pyrene 193-39-5 E641A 0.01 µg/L <0.010 Methylnaphthalene, 1- 90-12-0 E641A 0.01 µg/L <0.010	Fluoranthene	206-44-0	E641A	0.01	μg/L	<0.010	
Methylnaphthalene, 1- 90-12-0 E641A 0.01 µg/L <0.010	Fluorene	86-73-7	E641A	0.01	μg/L	<0.010	
Methylnaphthalene, 2- Naphthalene Phenanthrene 91-57-6 8641A 0.01 µg/L <0.010 µg/L <0.050 µg/L <0.050 —— Pg/L <0.050 ——	Indeno(1,2,3-c,d)pyrene	193-39-5	E641A	0.01	μg/L	<0.010	
Naphthalene 91-20-3 E641A 0.05 μg/L <0.050 Phenanthrene 85-01-8 E641A 0.02 μg/L <0.020	Methylnaphthalene, 1-	90-12-0	E641A	0.01	μg/L	<0.010	
Phenanthrene 85-01-8 E641A 0.02 μg/L <0.020	Methylnaphthalene, 2-	91-57-6	E641A	0.01	μg/L	<0.010	
	Naphthalene	91-20-3	E641A	0.05	μg/L	<0.050	
Pyrene 129-00-0 E641A 0.01 μg/L <0.010	Phenanthrene	85-01-8	E641A	0.02	μg/L	<0.020	
	Pyrene	129-00-0	E641A	0.01	μg/L	<0.010	

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Laboratory Control Sample (LCS) Report

A Laboratory Control Sample (LCS) is an analyte-free matrix that has been fortified (spiked) with test analytes at known concentration and processed in an identical manner to test samples. LCS results are expressed as percent recovery, and are used to monitor and control test method accuracy and precision, independent of test sample matrix.

Sub-Matrix: Water					Laboratory Control Sample (LCS) Report						
	Spike R				Recovery (%)	Recovery	Limits (%)				
Analyte	CAS Number	Method	LOR	Unit	Concentration	LCS	Low	High	Qualifier		
Physical Tests (QCLot: 919320)											
рН		E108		pH units	7 pH units	100	98.0	102			
Physical Tests (QCLot: 919322)											
Conductivity		E100	1	μS/cm	1409 μS/cm	102	90.0	110			
Anions and Nutrients (QCLot: 919318)											
Chloride	16887-00-6	E235.CI	0.5	mg/L	100 mg/L	101	90.0	110			
Cyanides (QCLot: 920319)											
Cyanide, weak acid dissociable		E336	0.002	mg/L	0.125 mg/L	99.2	80.0	120			
Dissolved Metals (QCLot: 917817)											
Antimony, dissolved	7440-36-0		0.0001	mg/L	0.05 mg/L	100	80.0	120			
Arsenic, dissolved	7440-38-2		0.0001	mg/L	0.05 mg/L	104	80.0	120			
Barium, dissolved	7440-39-3		0.0001	mg/L	0.0125 mg/L	102	80.0	120			
Beryllium, dissolved	7440-41-7		0.00002	mg/L	0.005 mg/L	95.6	80.0	120			
Boron, dissolved	7440-42-8	E421	0.01	mg/L	0.05 mg/L	93.0	80.0	120			
Cadmium, dissolved	7440-43-9	E421	0.000005	mg/L	0.005 mg/L	99.3	80.0	120			
Chromium, dissolved	7440-47-3	E421	0.0005	mg/L	0.0125 mg/L	96.5	80.0	120			
Cobalt, dissolved	7440-48-4	E421	0.0001	mg/L	0.0125 mg/L	95.9	80.0	120			
Copper, dissolved	7440-50-8	E421	0.0002	mg/L	0.0125 mg/L	95.7	80.0	120			
Lead, dissolved	7439-92-1	E421	0.00005	mg/L	0.025 mg/L	101	80.0	120			
Molybdenum, dissolved	7439-98-7		0.00005	mg/L	0.0125 mg/L	98.4	80.0	120			
Nickel, dissolved	7440-02-0		0.0005	mg/L	0.025 mg/L	96.9	80.0	120			
Selenium, dissolved	7782-49-2	E421	0.00005	mg/L	0.05 mg/L	96.9	80.0	120			
Silver, dissolved	7440-22-4	E421	0.00001	mg/L	0.005 mg/L	91.0	80.0	120			
Sodium, dissolved	7440-23-5		0.05	mg/L	2.5 mg/L	98.7	80.0	120			
Thallium, dissolved	7440-28-0		0.00001	mg/L	0.05 mg/L	102	80.0	120			
Uranium, dissolved	7440-61-1		0.00001	mg/L	0.00025 mg/L	103	80.0	120			
Vanadium, dissolved	7440-62-2		0.0005	mg/L	0.025 mg/L	98.5	80.0	120			
Zinc, dissolved	7440-66-6		0.001	mg/L	0.025 mg/L	98.9	80.0	120			
Mercury, dissolved	7439-97-6	E509	0.000005	mg/L	0.0001 mg/L	97.9	80.0	120			

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Sub-Matrix: Water						Laboratory Control Sample (LCS) Report					
					Spike Recovery (%) Recovery Limits (%)						
Analyte	CAS Number	Method	LOR	Unit	Concentration	LCS	Low	High	Qualifier		
Speciated Metals (QCLot: 917553) - c	continued										
Chromium, hexavalent [Cr VI], dissolved	18540-29-9	E532A	0.0005	mg/L	0.025 mg/L	97.5	80.0	120			
Volatile Organic Compounds (QCLot:	917951)										
Acetone	67-64-1	E611D	20	μg/L	100 μg/L	103	70.0	130			
Benzene	71-43-2	E611D	0.5	μg/L	100 μg/L	102	70.0	130			
Bromodichloromethane	75-27-4	E611D	0.5	μg/L	100 μg/L	96.2	70.0	130			
Bromoform	75-25-2	E611D	0.5	μg/L	100 μg/L	90.2	70.0	130			
Bromomethane	74-83-9	E611D	0.5	μg/L	100 μg/L	110	60.0	140			
Carbon tetrachloride	56-23-5	E611D	0.2	μg/L	100 μg/L	98.7	70.0	130			
Chlorobenzene	108-90-7	E611D	0.5	μg/L	100 μg/L	97.9	70.0	130			
Chloroform	67-66-3	E611D	0.5	μg/L	100 μg/L	99.5	70.0	130			
Dibromochloromethane	124-48-1	E611D	0.5	μg/L	100 μg/L	91.8	70.0	130			
Dibromoethane, 1,2-	106-93-4	E611D	0.2	μg/L	100 μg/L	93.3	70.0	130			
Dichlorobenzene, 1,2-	95-50-1	E611D	0.5	μg/L	100 μg/L	94.7	70.0	130			
Dichlorobenzene, 1,3-	541-73-1	E611D	0.5	μg/L	100 μg/L	97.4	70.0	130			
Dichlorobenzene, 1,4-	106-46-7	E611D	0.5	μg/L	100 μg/L	97.1	70.0	130			
Dichlorodifluoromethane	75-71-8	E611D	0.5	μg/L	100 μg/L	104	60.0	140			
Dichloroethane, 1,1-	75-34-3	E611D	0.5	μg/L	100 μg/L	104	70.0	130			
Dichloroethane, 1,2-	107-06-2	E611D	0.5	μg/L	100 μg/L	97.3	70.0	130			
Dichloroethylene, 1,1-	75-35-4	E611D	0.5	μg/L	100 μg/L	103	70.0	130			
Dichloroethylene, cis-1,2-	156-59-2	E611D	0.5	μg/L	100 μg/L	98.6	70.0	130			
Dichloroethylene, trans-1,2-	156-60-5	E611D	0.5	μg/L	100 μg/L	106	70.0	130			
Dichloromethane	75-09-2	E611D	1	μg/L	100 μg/L	101	70.0	130			
Dichloropropane, 1,2-	78-87-5	E611D	0.5	μg/L	100 μg/L	103	70.0	130			
Dichloropropylene, cis-1,3-	10061-01-5		0.3	μg/L	100 μg/L	101	70.0	130			
Dichloropropylene, trans-1,3-	10061-02-6		0.3	µg/L	100 μg/L	97.8	70.0	130			
Ethylbenzene	100-41-4		0.5	μg/L	100 μg/L	99.5	70.0	130			
Hexane, n-	110-54-3		0.5	μg/L	100 μg/L	107	70.0	130			
Methyl ethyl ketone [MEK]	78-93-3		20	μg/L	100 μg/L	96.5	70.0	130			
Methyl isobutyl ketone [MIBK]	108-10-1		20	μg/L	100 μg/L	92.0	70.0	130			
Methyl-tert-butyl ether [MTBE]	1634-04-4		0.5	μg/L	100 μg/L	103	70.0	130			
Styrene	100-42-5		0.5	μg/L	100 μg/L 100 μg/L	100	70.0	130			
Tetrachloroethane, 1,1,1,2-	630-20-6		0.5	μg/L	100 μg/L 100 μg/L	96.7	70.0	130			
Tetrachloroethane, 1,1,1,2- Tetrachloroethane, 1,1,2,2-	79-34-5		0.5	μg/L	1.5	102	70.0	130			
Tetrachloroethylene	127-18-4		0.5		100 μg/L	95.2	70.0	130			
•			0.5	μg/L	100 μg/L		70.0	130			
Toluene	108-88-3	EOLID	0.5	μg/L	100 μg/L	99.0	70.0	130			

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Sub-Matrix: Water					Laboratory Control Sample (LCS) Report					
					Spike	Recovery (%)	Recovery	Limits (%)		
Analyte	CAS Number	Method	LOR	Unit	Concentration	LCS	Low	High	Qualifier	
Volatile Organic Compounds (QCLot: 9	17951) - continued									
Trichloroethane, 1,1,1-	71-55-6	E611D	0.5	μg/L	100 μg/L	99.2	70.0	130		
Trichloroethane, 1,1,2-	79-00-5	E611D	0.5	μg/L	100 μg/L	96.7	70.0	130		
Trichloroethylene	79-01-6	E611D	0.5	μg/L	100 μg/L	97.0	70.0	130		
Trichlorofluoromethane	75-69-4	E611D	0.5	μg/L	100 μg/L	100	60.0	140		
Vinyl chloride	75-01-4	E611D	0.5	μg/L	100 μg/L	109	60.0	140		
Xylene, m+p-	179601-23-1	E611D	0.4	μg/L	200 μg/L	102	70.0	130		
Xylene, o-	95-47-6	E611D	0.3	μg/L	100 μg/L	99.7	70.0	130		
Hydrocarbons (QCLot: 917952)										
F1 (C6-C10)		E581.F1-L	25	μg/L	2000 μg/L	112	80.0	120		
Hydrocarbons (QCLot: 918090)										
F2 (C10-C16)		E601.SG	100	μg/L	4613.474 μg/L	91.0	70.0	130		
F3 (C16-C34)		E601.SG	250	μg/L	6464.481 µg/L	91.7	70.0	130		
F4 (C34-C50)		E601.SG	250	μg/L	4040.361 μg/L	95.6	70.0	130		
Polycyclic Aromatic Hydrocarbons (QC	Lot: 918089)									
Acenaphthene	83-32-9	E641A	0.01	μg/L	0.5263 μg/L	85.0	50.0	140		
Acenaphthylene	208-96-8	E641A	0.01	μg/L	0.5263 µg/L	89.8	50.0	140		
Anthracene	120-12-7	E641A	0.01	μg/L	0.5263 µg/L	91.9	50.0	140		
Benz(a)anthracene	56-55-3	E641A	0.01	μg/L	0.5263 µg/L	99.6	50.0	140		
Benzo(a)pyrene	50-32-8	E641A	0.005	μg/L	0.5263 µg/L	92.4	50.0	140		
Benzo(b+j)fluoranthene	n/a	E641A	0.01	μg/L	0.5263 µg/L	85.0	50.0	140		
Benzo(g,h,i)perylene	191-24-2	E641A	0.01	μg/L	0.5263 µg/L	118	50.0	140		
Benzo(k)fluoranthene	207-08-9	E641A	0.01	μg/L	0.5263 μg/L	87.0	50.0	140		
Chrysene	218-01-9	E641A	0.01	μg/L	0.5263 μg/L	99.6	50.0	140		
Dibenz(a,h)anthracene	53-70-3	E641A	0.005	μg/L	0.5263 μg/L	102	50.0	140		
Fluoranthene	206-44-0	E641A	0.01	μg/L	0.5263 μg/L	95.7	50.0	140		
Fluorene	86-73-7	E641A	0.01	μg/L	0.5263 μg/L	91.8	50.0	140		
Indeno(1,2,3-c,d)pyrene	193-39-5	E641A	0.01	μg/L	0.5263 μg/L	114	50.0	140		
Methylnaphthalene, 1-	90-12-0	E641A	0.01	μg/L	0.5263 μg/L	82.6	50.0	140		
Methylnaphthalene, 2-	91-57-6	E641A	0.01	μg/L	0.5263 μg/L	81.3	50.0	140		
Naphthalene	91-20-3	E641A	0.05	μg/L	0.5263 μg/L	81.3	50.0	140		
Phenanthrene	85-01-8	E641A	0.02	μg/L	0.5263 μg/L	91.5	50.0	140		
Pyrene	129-00-0	E641A	0.01	μg/L	0.5263 μg/L	95.7	50.0	140		
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Matrix Spike (MS) Report

A Matrix Spike (MS) is a randomly selected intra-laboratory replicate sample that has been fortified (spiked) with test analytes at known concentration, and processed in an identical manner to test samples. Matrix Spikes provide information regarding analyte recovery and potential matrix effects. MS DQO exceedances due to sample matrix may sometimes be unavoidable; in such cases, test results for the associated sample (or similar samples) may be subject to bias. ND – Recovery not determined, background level >= 1x spike level.

ub-Matrix: Water					Matrix Spike (MS) Report					
					Spi	ike	Recovery (%)	Recovery	Limits (%)	
aboratory sample	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifier
	ents (QCLot: 919318)									
VT2310984-003	Anonymous	Chloride	16887-00-6	E235.CI	97.3 mg/L	100 mg/L	97.3	75.0	125	
yanides (QCLot	: 920319)									
/T2310848-001	Anonymous	Cyanide, weak acid dissociable		E336	0.127 mg/L	0.125 mg/L	101	75.0	125	
ssolved Metals	(QCLot: 917817)									
VT2311250-002	GW-12606873-270423-DA-B	Antimony, dissolved	7440-36-0	E421	0.471 mg/L	0.5 mg/L	94.2	70.0	130	
	H12-22	Arsenic, dissolved	7440-38-2	E421	0.511 mg/L	0.5 mg/L	102	70.0	130	
		Barium, dissolved	7440-39-3	E421	ND mg/L	0.125 mg/L	ND	70.0	130	
		Beryllium, dissolved	7440-41-7	E421	0.0477 mg/L	0.05 mg/L	95.4	70.0	130	
		Boron, dissolved	7440-42-8	E421	0.449 mg/L	0.5 mg/L	89.9	70.0	130	
		Cadmium, dissolved	7440-43-9	E421	0.0468 mg/L	0.05 mg/L	93.5	70.0	130	
		Chromium, dissolved	7440-47-3	E421	0.116 mg/L	0.125 mg/L	93.2	70.0	130	
		Cobalt, dissolved	7440-48-4	E421	0.115 mg/L	0.125 mg/L	91.8	70.0	130	
		Copper, dissolved	7440-50-8	E421	0.112 mg/L	0.125 mg/L	89.4	70.0	130	
		Lead, dissolved	7439-92-1	E421	0.239 mg/L	0.25 mg/L	95.5	70.0	130	
		Molybdenum, dissolved	7439-98-7	E421	0.124 mg/L	0.125 mg/L	99.2	70.0	130	
		Nickel, dissolved	7440-02-0	E421	0.227 mg/L	0.25 mg/L	90.8	70.0	130	
		Selenium, dissolved	7782-49-2	E421	0.464 mg/L	0.5 mg/L	92.8	70.0	130	
		Silver, dissolved	7440-22-4	E421	0.0427 mg/L	0.05 mg/L	85.4	70.0	130	
		Sodium, dissolved	7440-23-5	E421	ND mg/L	25 mg/L	ND	70.0	130	
		Thallium, dissolved	7440-28-0	E421	0.484 mg/L	0.5 mg/L	96.8	70.0	130	
		Uranium, dissolved	7440-61-1	E421	ND mg/L	0.0025 mg/L	ND	70.0	130	
		Vanadium, dissolved	7440-62-2	E421	0.242 mg/L	0.25 mg/L	97.0	70.0	130	
		Zinc, dissolved	7440-66-6	E421	0.232 mg/L	0.25 mg/L	93.0	70.0	130	
ssolved Metals	(QCLot: 918531)									
T2311250-001	GW-12606873-270423-DA-B H02-22	Mercury, dissolved	7439-97-6	E509	0.000102 mg/L	0.0001 mg/L	102	70.0	130	
peciated Metals	(QCLot: 917553)									
/T2311225-001	Anonymous	Chromium, hexavalent [Cr VI], dissolved	18540-29-9	E532A	0.0396 mg/L	0.04 mg/L	98.9	70.0	130	

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Sub-Matrix: Water					Matrix Spike (MS) Report					
					Spi	ke	Recovery (%)	Recovery	Recovery Limits (%)	
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifier
/olatile Organic	Compounds (QCLot: 91	7951) - continued								
WT2311250-001	GW-12606873-270423-DA-B	Acetone	67-64-1	E611D	108 μg/L	100 μg/L	108	60.0	140	
	H02-22	Benzene	71-43-2	E611D	101 μg/L	100 μg/L	101	60.0	140	
		Bromodichloromethane	75-27-4	E611D	101 μg/L	100 μg/L	101	60.0	140	
		Bromoform	75-25-2	E611D	95.5 μg/L	100 μg/L	95.5	60.0	140	
		Bromomethane	74-83-9	E611D	92.8 µg/L	100 μg/L	92.8	60.0	140	
		Carbon tetrachloride	56-23-5	E611D	97.6 μg/L	100 μg/L	97.6	60.0	140	
		Chlorobenzene	108-90-7	E611D	98.6 µg/L	100 μg/L	98.6	60.0	140	
		Chloroform	67-66-3	E611D	102 μg/L	100 μg/L	102	60.0	140	
		Dibromochloromethane	124-48-1	E611D	97.0 μg/L	100 μg/L	97.0	60.0	140	
		Dibromoethane, 1,2-	106-93-4	E611D	97.7 μg/L	100 μg/L	97.7	60.0	140	
		Dichlorobenzene, 1,2-	95-50-1	E611D	97.3 μg/L	100 μg/L	97.3	60.0	140	
		Dichlorobenzene, 1,3-	541-73-1	E611D	98.2 μg/L	100 μg/L	98.2	60.0	140	
		Dichlorobenzene, 1,4-	106-46-7	E611D	98.2 μg/L	100 μg/L	98.2	60.0	140	
		Dichlorodifluoromethane	75-71-8	E611D	61.1 µg/L	100 μg/L	61.1	60.0	140	
		Dichloroethane, 1,1-	75-34-3	E611D	104 μg/L	100 μg/L	104	60.0	140	
		Dichloroethane, 1,2-	107-06-2	E611D	103 μg/L	100 μg/L	103	60.0	140	
		Dichloroethylene, 1,1-	75-35-4	E611D	92.4 μg/L	100 μg/L	92.4	60.0	140	
		Dichloroethylene, cis-1,2-	156-59-2	E611D	99.1 μg/L	100 μg/L	99.1	60.0	140	
		Dichloroethylene, trans-1,2-	156-60-5	E611D	101 μg/L	100 μg/L	101	60.0	140	
		Dichloromethane	75-09-2	E611D	100 μg/L	100 μg/L	100	60.0	140	
		Dichloropropane, 1,2-	78-87-5	E611D	105 μg/L	100 μg/L	105	60.0	140	
		Dichloropropylene, cis-1,3-	10061-01-5	E611D	102 μg/L	100 μg/L	102	60.0	140	
		Dichloropropylene, trans-1,3-	10061-02-6	E611D	97.7 μg/L	100 μg/L	97.7	60.0	140	
		Ethylbenzene	100-41-4	E611D	97.9 μg/L	100 μg/L	97.9	60.0	140	
		Hexane, n-	110-54-3	E611D	94.0 μg/L	100 μg/L	94.0	60.0	140	
		Methyl ethyl ketone [MEK]	78-93-3	E611D	101 μg/L	100 μg/L	101	60.0	140	
		Methyl isobutyl ketone [MIBK]	108-10-1	E611D	94 μg/L	100 μg/L	94.4	60.0	140	
		Methyl-tert-butyl ether [MTBE]	1634-04-4	E611D	102 μg/L	100 μg/L	102	60.0	140	
		Styrene	100-42-5	E611D	100 μg/L	100 μg/L	100	60.0	140	
		Tetrachloroethane, 1,1,1,2-	630-20-6	E611D	99.3 μg/L	100 μg/L	99.3	60.0	140	
		Tetrachloroethane, 1,1,2,2-	79-34-5	E611D	107 μg/L	100 μg/L	107	60.0	140	
		Tetrachloroethylene	127-18-4	E611D	92.5 μg/L	100 μg/L	92.5	60.0	140	
		Toluene	108-88-3	E611D	97.3 μg/L	100 μg/L	97.3	60.0	140	
		Trichloroethane, 1,1,1-	71-55-6	E611D	97.2 μg/L	100 μg/L	97.2	60.0	140	
	T.	Trichloroethane, 1,1,2-	79-00-5	E611D	101 μg/L	100 μg/L	101	60.0	140	

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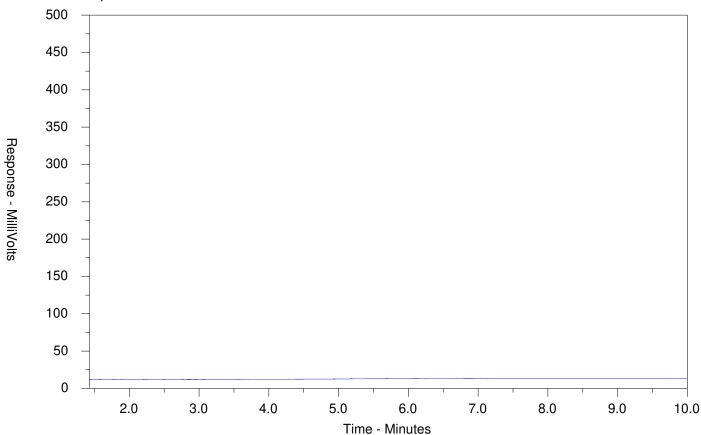
Sub-Matrix: Water					Matrix Spike (MS) Report					
			Spi	ke	Recovery (%)	Recovery Limits (%)				
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifier
Volatile Organic (Compounds (QCLot: 91	7951) - continued								
WT2311250-001	GW-12606873-270423-DA-B	Trichloroethylene	79-01-6	E611D	97.2 μg/L	100 μg/L	97.2	60.0	140	
	H02-22	Trichlorofluoromethane	75-69-4	E611D	87.1 μg/L	100 μg/L	87.1	60.0	140	
		Vinyl chloride	75-01-4	E611D	82.2 μg/L	100 μg/L	82.2	60.0	140	
		Xylene, m+p-	179601-23-1	E611D	203 μg/L	200 μg/L	101	60.0	140	
		Xylene, o-	95-47-6	E611D	99.9 μg/L	100 μg/L	99.9	60.0	140	
Hydrocarbons (C	QCLot: 917952)									
WT2311250-001	GW-12606873-270423-DA-B H02-22	F1 (C6-C10)		E581.F1-L	1620 μg/L	2000 μg/L	81.2	60.0	140	

CCME F2-F4 HYDROCARBON DISTRIBUTION REPORT



ALS Sample ID: WT2311250-001-E601.SG

Client Sample ID: GW-12606873-270423-DA-BH02-22



← -F2-	→←	_F3F4-	→					
nC10	nC16	nC34	nC50					
174°C	287°C	481°C	575°C					
346°F	549°F	898°F	1067°F					
Gasolin	Gasoline → Motor Oils/Lube Oils/Grease →							
←	← Diesel/Jet Fuels→							

The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.

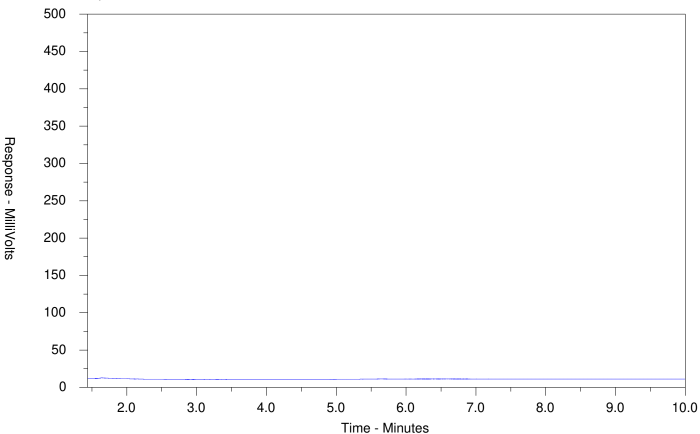
Note: This chromatogram was produced using GC conditions that are specific to ALS Canada CCME F2-F4 method. Refer to the ALS Canada CCME F2-F4 Hydrocarbon Library for a collection of chromatograms from common reference samples (fuels, oils, etc.). The HDR Library can be found at www.alsglobal.com.

CCME F2-F4 HYDROCARBON DISTRIBUTION REPORT



ALS Sample ID: WT2311250-002-E601.SG

Client Sample ID: GW-12606873-270423-DA-BH12-22



← -F2-	→←	_F3F4-	→					
nC10	nC16	nC34	nC50					
174°C	287°C	481°C	575°C					
346°F	549°F	898°F	1067°F					
Gasolin	Gasoline → Motor Oils/Lube Oils/Grease →							
←	← Diesel/Jet Fuels→							

The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

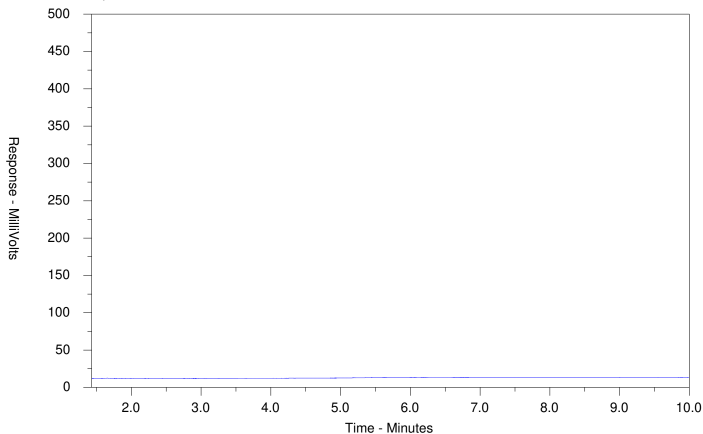
Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.

Note: This chromatogram was produced using GC conditions that are specific to ALS Canada CCME F2-F4 method. Refer to the ALS Canada CCME F2-F4 Hydrocarbon Library for a collection of chromatograms from common reference samples (fuels, oils, etc.). The HDR Library can be found at www.alsglobal.com.



ALS Sample ID: WT2311250-003-E601.SG

Client Sample ID: GW-12606873-270423-DA-BH01-22



← -F2-	→ ←	—F3——◆4—F4-	→		
nC10	nC16	nC34	nC50		
174°C	287°C	481°C	575°C		
346°F	549°F	898°F	1067°F		
Gasolin	Gasoline → Motor Oils/Lube Oils/Grease				
←	← Diesel/Jet Fuels →				

The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

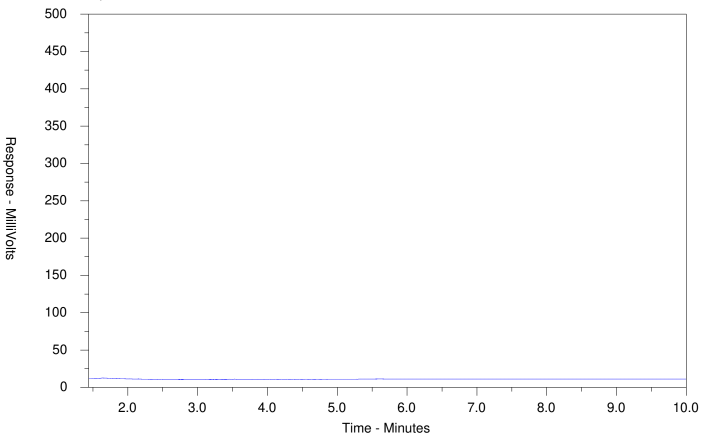
The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.



ALS Sample ID: WT2311250-004-E601.SG

Client Sample ID: GW-12606873-270423-DA-BH11-22



← -F2-	→←	_F3 → F4-	→		
nC10	nC16	nC34	nC50		
174°C	287°C	481°C	575°C		
346°F	549°F	898°F	1067°F		
Gasolin	Gasoline → Motor Oils/Lube Oils/Grease—				
←	← Diesel/Jet Fuels →				

The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

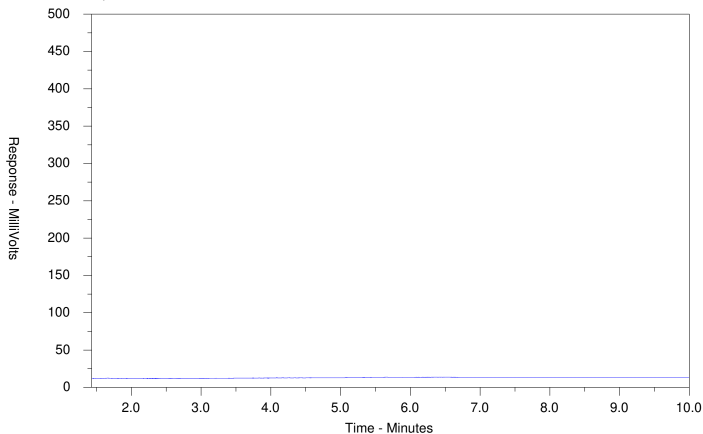
The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.



ALS Sample ID: WT2311250-005-E601.SG

Client Sample ID: GW-12606873-270423-DA-BH03-22



← -F2-	→←	_F3 → F4-	→		
nC10	nC16	nC34	nC50		
174°C	287°C	481°C	575°C		
346°F	549°F	898°F	1067°F		
Gasolin	Gasoline → Motor Oils/Lube Oils/Grease—				
←	← Diesel/Jet Fuels →				

The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

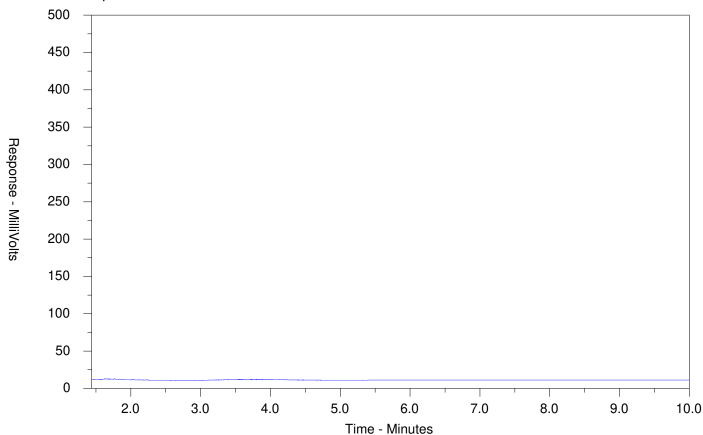
The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.



ALS Sample ID: WT2311250-006-E601.SG

Client Sample ID: GW-12606873-270423-DA-BH3-23



← -F2-	→←	_F3 → F4-	→		
nC10	nC16	nC34	nC50		
174°C	287°C	481°C	575°C		
346°F	549°F	898°F	1067°F		
Gasolin	Gasoline → Motor Oils/Lube Oils/Grease—				
←	← Diesel/Jet Fuels →				

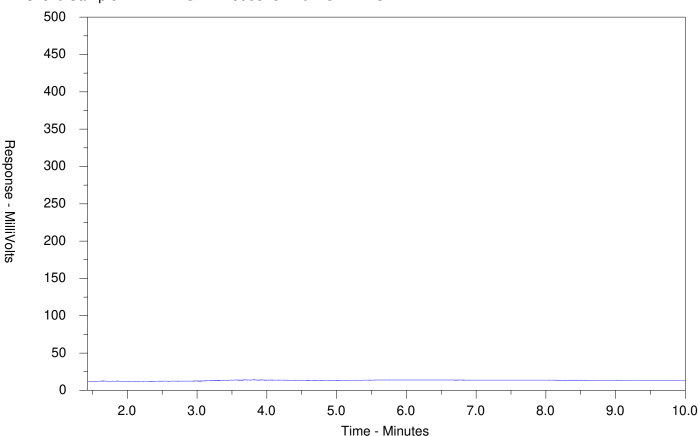
The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.



ALS Sample ID: WT2311250-007-E601.SG
Client Sample ID: GW-12606873-270423-DA-DUP



← -F2-	→←	_F3 → F4-	→		
nC10	nC16	nC34	nC50		
174°C	287°C	481°C	575°C		
346°F	549°F	898°F	1067°F		
Gasolin	Gasoline → Motor Oils/Lube Oils/Grease—				
←	← Diesel/Jet Fuels →				

The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

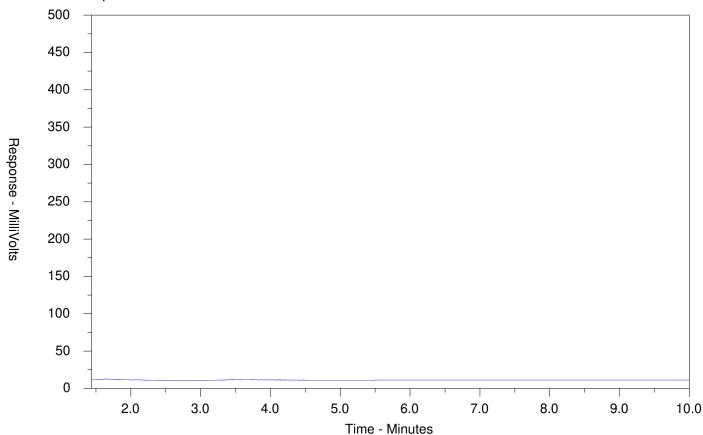
The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.



ALS Sample ID: WT2311250-008-E601.SG

Client Sample ID: GW-12606873-270423-DA-BH4-23



← -F2-	→←	_F3 → F4-	→		
nC10	nC16	nC34	nC50		
174°C	287°C	481°C	575°C		
346°F	549°F	898°F	1067°F		
Gasolin	Gasoline → Motor Oils/Lube Oils/Grease—				
←	← Diesel/Jet Fuels →				

The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

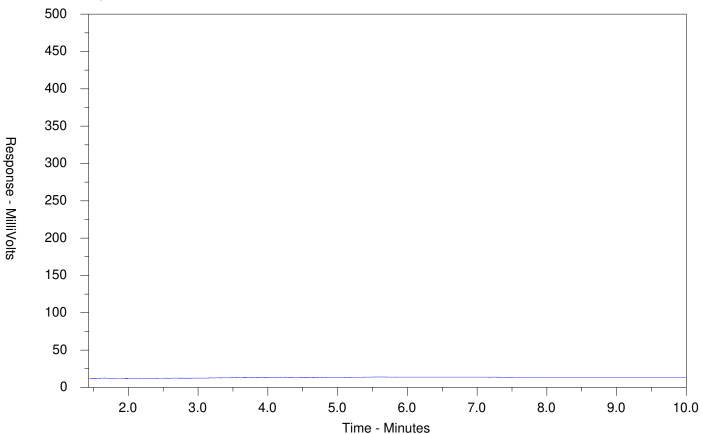
The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.



ALS Sample ID: WT2311250-009-E601.SG

Client Sample ID: GW-12606873-270423-DA-BH06-22



← -F2-	→←	_F3 → F4-	→		
nC10	nC16	nC34	nC50		
174°C	287°C	481°C	575°C		
346°F	549°F	898°F	1067°F		
Gasolin	Gasoline → Motor Oils/Lube Oils/Grease—				
←	← Diesel/Jet Fuels →				

The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

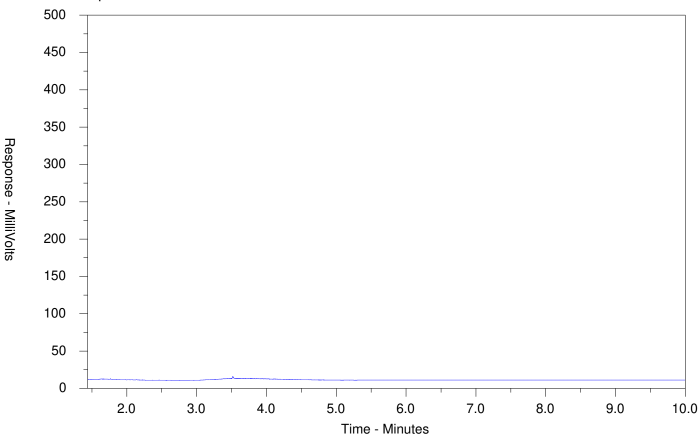
The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.



ALS Sample ID: WT2311250-010-E601.SG

Client Sample ID: GW-12606873-270423-DA-BH6-23



← -F2-	→←	_F3 → F4-	→		
nC10	nC16	nC34	nC50		
174°C	287°C	481°C	575°C		
346°F	549°F	898°F	1067°F		
Gasolin	Gasoline → Motor Oils/Lube Oils/Grease—				
←	← Diesel/Jet Fuels →				

The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.

www.alsglobal.com

188 - WW

Street:

City/Province:

Waterloo, ON

455 Phillip St.

Email 1 or Fax pascal.renella@ghd.com

See SSOW/PO

Select Distribution:

MAIL EMAIL

O MAIL

O FAX

Email 3 Email 2 Company address below will appear on the final report

Postal Code:

N2L 3X2

LSD:

Phone: Contact:

519-884-0510 Pascal Renella Report To

Company:

GHD Ltd. (Acct GHDL100)

Contact and company name below will appear on the final report

CN-027

Select Report Format: PDF

EXCEL

Reports / Recipients

Merge QC/QCI Reports with COA ☐ YES

ON

SC - 299

Canada Toll Free: 1 800 668 9878

Chain of Custody (COC) / Analytical Request Form

COC Number: 20 -

Page

Environmental Division

Work Order Reference WT2311250

Turnaround Time (TAT) Requested

elephone: +1 519 886 6910

☐ Compare Results to Criteria on Report - provide details below if box checked EDD (DIGITAL) 13 day [P3] if received by 3pm M-F - 25% rush surcharge minimum 11 day [E] if received by 3pm M-F - 100% rush surcharge minimum Same day [E2] if received by 10am M-S - 200% rush surcharge. Add fees may apply to rush resuests on weekends, statutory holidays and r 12 day [P2] if received by 3pm M-F - 50% rush surcharge minimum 34 day [P4] if received by 3pm M-F - 20% rush surcharge minimum Routine [R] if received by 3pm M-F - no surcharges apply Date and Time Required for all E&P TATs:

Are samples taken from a Regulated DW System? PO / AFE Job #: Are samples for human consumption/ use? ALS Account # / Quote #: Invoice To Contact: Company: REFER TO BACK PAGE FOR ALS LOCATIONS AND SAMPLING INFORMATION Released by: ALS Sample # ALS Lab Work Order # (lab use only): (0183/1850 (lab use only) Se Care Drinking Water (DW) Samples (client use) □ YES □ YES GW-12606873- 270423 - DA - BH4-23 GW-12606873- 270 473-DA-DUP GW-12606873- 270423-DA-BH03-22 GW-12606873-279423-DA-BHII-22 GW-12606873- 270473-DA-BH12-22 GHD Ltd. (GHDL100) GW-12606873-GW-12606873- 2704/23-DA-BHO1-22 GW-12606873-270423-DA-BHOZ-22 Trip Blank GW-12606873- 2 GW-12606873-Copy of Invoice with Report Same as Report To NO NO 2606873-003.02 SHIPMENT RELEASE (client u Project Information C70423-DA-BH3-25 70423 - OA-BH06-22 -22h02 Sample Identification and/or Coordinates (This description will appear on the report) Date: Apr. 177, 2023 Time: Received by: WT2023GHDL1000077 ☐ YES 4 YES DA-NO NO O not provided. BH6-23 Notes / Specify Limits for result evaluation by selecting from drop-down below P ALS Contact: Requisitioner: Major/Minor Code: AFE/Cost Center. Email 2 Email 1 or Fax accountspayableCDN@ghd.com Select Invoice Distribution:

EMAIL

MAIL ocation: Oil and Gas Required Fields (client use) (Excel COC only) Submitted, Trip Bank Cooler Custody Seals Intact INITIAL SHIPMENT RECEPTION (lab use only) Dabbas 27-04-23 (dd-mmm-yy) Rick H Date Invoice Recipients WHITE - LABORATORY COPY 28/04/23 Sampler: Routing Code: 09:30 13:45 19:00 18:10 55:51 17:25 10:20 7:10 Oh: ho 04:5 (hh:mm) Time FAX Sample Type Water YELLOW - CLIENT COPY Tone: 2S Submission Comments identified on Sample Receipt Notification: Cooling Method: I NONE I ICE NUMBER OF CONTAINERS Metals and Inorganics NITIAL COOLER TEMPERATURES °C Received by: VOC/PHC F1-F4 and PAHs Indicate Filtered (F). Preserved (P) or Filtered and Preserved (F/P) below For tests that can not be performed according to the TAT requested, you will be contacted VOC, F1 - Trip Blank SAMPLE RECEIPT DETAILS (lab use only) DYES TINAL SHIPMENT RECEPTION (lab use only) ON/A ☐ICE PACKS ☐ FROZEN Analysis Request PEMPY-73 Sample Custody Seals Intact:

OYES FINAL COOLER TEMPERATURES °C DYES COOLING INITIATED ONO SAMPLES ON HOLD ON/A EXTENDED STORAGE REQUIRED SUSPECTED HAZARD (see notes)

Failure to complete all portions of this form may delay analysis. Please fill in this form LEGIBLY. By the use of this form the user acknowledges and agrees with the Terms and Conditions as specified on the back page of the white - report copy If any water samples are taken from a Regulated Drinking Water (DW) System, please submit using an Authorized DW COC form.

Attachment 2

Data Quality Assessment and Verification



Technical Memorandum

May 12, 2023

То	Joseph Drader	Tel	514-339-0152
Copy to	Rehoboth Mubedi	Email	alexandre.lemire@ghd.com
From	Alexandre Lemire/an/01	Ref. No.	12606873-003.02
Subject	Data Quality Assessment and Verification Groundwater Sampling 570 March Road, Kanata First Gulf Corp		

Laboratory: ALS Canada Ltd.
Lab Job No.: WT2311250

Date(s) Sampled: April 2023

Media Sampled: Groundwater

mound our produc					
QA/QC	Criteria	Pass	Qualifiers	Fail	N/A
Holding Times	Analyte specific	\boxtimes			
Temperature	<10°C at receipt	\boxtimes			
Sample Preservation	Required container/preservatives	\boxtimes			
Field Duplicate (blind)	Within 50%/<1xRL (water)	\boxtimes			
Field Blank (blind)	Non detect				\boxtimes
Trip Blank	Non detect				\boxtimes
Lab QA/QC	Within standard recoveries	\boxtimes			

Conclusion:

Based on the assessment detailed in the foregoing, the data summarized are acceptable without qualification.

Notes:

N/A - Not Applicable

QA/QC - Quality Assurance/Quality Control

Data verification reference documents:

- 1. "USEPA Contract Laboratory Program National Functional Guidelines for Organic Data Review", United States Environmental Protection Agency (USEPA) 540/R-99-008, September 2016.
- 2. "USEPA Contract Laboratory Program National Functional Guidelines for Inorganic Data Review", USEPA 540/R-94-013, September 2016.

- 3. "British Columbia Environmental Laboratory Manual", Analysis, Reporting & Knowledge Services Knowledge Management Branch Ministry of Environment and Climate Change Strategy Province of British Columbia, April 2020.
- 4. "Protocol for Analytical Methods Used in the Assessment of Properties under Part XV.1 of the Environmental Protection Act", Laboratory Services Branch, Ministry of the Environment, March 9, 2004, amended as of July 1, 2011.

Regards

Alexandre Lemire Project chemist

Gunde Centre

Appendix C

ERIS Database Search Report



Project Property: Nokia Kanata Campus

520 & 570 March Road

Ottawa ON K2K 2M5

Project No: 12646241

Report Type: Quote - Custom-Build Your Own Report

Order No: 24070500123
Requested by: GHD Limited
Date Completed: August 9, 2024

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Executive Summary

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Pro	nertv	Inform	natı∩n∙

Project Property: Nokia Kanata Campus

520 & 570 March Road Ottawa ON K2K 2M5

Order No: 24070500123

Project No: 12646241

Order Information:

Order No: 24070500123
Date Requested: July 5, 2024
Requested by: GHD Limited

Report Type: Quote - Custom-Build Your Own Report

Historical/Products:

ERIS Xplorer <u>ERIS Xplorer</u>

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
AAGR	Abandoned Aggregate Inventory	Υ	0	0	0
AGR	Aggregate Inventory	Υ	0	0	0
AMIS	Abandoned Mine Information System	Υ	0	0	0
ANDR	Anderson's Waste Disposal Sites	Υ	0	0	0
AST	Aboveground Storage Tanks	Υ	0	0	0
AUWR	Automobile Wrecking & Supplies	Υ	0	0	0
BORE	Borehole	Υ	0	2	2
CA	Certificates of Approval	Υ	0	20	20
CDRY	Dry Cleaning Facilities	Υ	0	0	0
CFOT	Commercial Fuel Oil Tanks	Υ	0	0	0
CHEM	Chemical Manufacturers and Distributors	Υ	0	0	0
CHM	Chemical Register	Υ	0	0	0
CNG	Compressed Natural Gas Stations	Υ	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Υ	0	0	0
CONV	Compliance and Convictions	Υ	0	0	0
CPU	Certificates of Property Use	Υ	0	0	0
DRL	Drill Hole Database	Υ	0	0	0
DTNK	Delisted Fuel Tanks	Υ	0	0	0
EASR	Environmental Activity and Sector Registry	Υ	0	3	3
EBR	Environmental Registry	Υ	0	6	6
ECA	Environmental Compliance Approval	Υ	0	24	24
EEM	Environmental Effects Monitoring	Υ	0	0	0
EHS	ERIS Historical Searches	Y	0	30	30
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EPAR	Environmental Penalty Annual Report	Y	0	0	0
EXP	List of Expired Fuels Safety Facilities	Y	0	0	0
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems (FIRSTS)	Y	0	0	0
FST	Fuel Storage Tank	Y	0	0	0
FSTH	Fuel Storage Tank - Historic	Y	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	135	135
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	1	1

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	Fuel Oil Spills and Leaks	Y	0	0	0
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System (NATES)	Υ	0	0	0
NCPL	Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal Sites	Υ	0	0	0
NEBI	National Energy Board Pipeline Incidents	Υ	0	0	0
NEBP	National Energy Board Wells	Υ	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	0	0	0
NPR2	National Pollutant Release Inventory 1993-2020	Y	0	0	0
NPRI	National Pollutant Release Inventory - Historic	Y	0	3	3
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	0	0
PFCH	NPRI Reporters - PFAS Substances	Y	0	0	0
PFHA	Potential PFAS Handlers from NPRI	Y	0	0	0
PINC	Pipeline Incidents	Y	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Υ	0	0	0
PTTW	Permit to Take Water	Υ	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Υ	0	0	0
RSC	Record of Site Condition	Y	0	0	0
RST	Retail Fuel Storage Tanks	Υ	0	0	0
SCT	Scott's Manufacturing Directory	Υ	0	57	57
SPL	Ontario Spills	Υ	0	4	4
SRDS	Wastewater Discharger Registration Database	Υ	0	0	0
TANK	Anderson's Storage Tanks	Υ	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Υ	0	0	0
VAR	Variances for Abandonment of Underground Storage Tanks	Υ	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval	Y	0	0	0
wwis	Inventory Water Well Information System	Y	2	20	22

Database Name Searched Project Boundary Total Property to 0.25km

Total:

2

305

307

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
1	wwis		ON	SE/0.0	-1.00	<u>64</u>
			Well ID: 7411887			
<u>2</u>	wwis		ON	SSE/0.0	-1.00	<u>64</u>
			Well ID: 7418702			

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>3</u>	EHS		600 March Road Kanata ON K2K 2T6	NW/19.7	-1.03	<u>65</u>
<u>4</u>	wwis		lot 9 con 3 ON <i>Well ID:</i> 1503345	W/50.0	1.97	<u>66</u>
<u>5</u>	ECA	Legget Drive Development Inc.	500 March Rd Ottawa ON K1P 6E2	SE/61.8	-1.69	<u>68</u>
<u>5</u>	GEN	Sanmina Corporation	500 March Road Ottawa ON K2K 0J9	SE/61.8	-1.69	<u>68</u>
<u>5</u>	GEN	Sanmina Corporation	500 March Road Ottawa ON K2K 0J9	SE/61.8	-1.69	<u>69</u>
<u>5</u>	GEN	Sanmina Corporation	500 March Road Ottawa ON K2K 0J9	SE/61.8	-1.69	<u>70</u>
<u>5</u>	GEN	Sanmina Corporation	500 March Road Ottawa ON K2K 0J9	SE/61.8	-1.69	<u>71</u>
<u>5</u>	GEN	Sanmina Corporation	500 March Road Ottawa ON K2K 0J9	SE/61.8	-1.69	<u>73</u>
<u>5</u>	GEN	Sanmina Corporation	500 March Road Ottawa ON K2K 0J9	SE/61.8	-1.69	<u>74</u>
<u>6</u>	EHS		510-528 March Road Kanata ON	SE/63.3	-2.00	<u>75</u>
<u>6</u>	EHS		528 March Road Ottawa ON	SE/63.3	-2.00	<u>75</u>
<u>6</u> .	EASR	SCI BROCKVILLE CORP.	528 MARCH KANATA ON	SE/63.3	-2.00	<u>75</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>6</u>	EASR	SCI BROCKVILLE CORP.	528 MARCH RD KANATA ON K2K 2M5	SE/63.3	-2.00	<u>76</u>
7	EHS		535 Legget Drive Kanata ON K2K 3B8	NNE/64.0	-2.27	<u>76</u>
<u>7</u>	CA	Nortel Networks Corporation	535 Legget Drive Ottawa ON	NNE/64.0	-2.27	<u>76</u>
<u>7</u>	CA	Kanata Research Park Corporation	535 Legget Drive Ottawa ON	NNE/64.0	-2.27	<u>76</u>
<u>7</u>	SCT	Mead Johnson Nutritionals	535 Legget Dr Unit 900 Kanata ON K2K 3B8	NNE/64.0	-2.27	<u>77</u>
<u>7</u>	SCT	PIKA Technologies Inc.	535 Legget Dr Suite 400 Kanata ON K2K 3B8	NNE/64.0	-2.27	<u>77</u>
<u>7</u> .	SCT	Solace Systems Inc.	535 Legget Dr Floor 3 Kanata ON K2K 3B8	NNE/64.0	-2.27	<u>77</u>
<u>7</u> ·	NPRI	KANATA RESEARCH PARK	535 LEGGET Drive KANATA ON K2K3B8	NNE/64.0	-2.27	<u>78</u>
<u>7</u> *	ECA	Kanata Research Park Corporation	535 Legget Drive Ottawa ON K2K 2X3	NNE/64.0	-2.27	<u>80</u>
<u>7</u> *	ECA	Nortel Networks Corporation	535 Legget Drive Ottawa ON K2H 8E9	NNE/64.0	-2.27	<u>80</u>
<u>7</u> *	ECA	Kanata Research Park Corporation	535 Legget Drive Ottawa ON K2K 2X3	NNE/64.0	-2.27	<u>81</u>
<u>z</u> .	ECA	Kanata Research Park Corporation	535 Legget Drive Ottawa ON K2K 2X3	NNE/64.0	-2.27	<u>81</u>
<u>7</u> *	ECA	Kanata Research Park Corporation	535 Legget Drive Ottawa ON K2K 2X3	NNE/64.0	-2.27	<u>81</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
7	GEN	Intel of Canada, Ltd.	535 Legget Drive Suite 206 Kanata ON K2K 3B8	NNE/64.0	-2.27	<u>82</u>
<u>7</u>	GEN	Mead Johnson Nutrition (Canada) Co.	900-535 Legget Drive Kanata ON K2K3B8	NNE/64.0	-2.27	<u>82</u>
<u>7</u>	EHS		535 Legget Drive Kanata ON K2K 3B8	NNE/64.0	-2.27	<u>82</u>
7	EHS		PE5413 - 535 Legget Drive Kanata ON K2K 2W2	NNE/64.0	-2.27	<u>83</u>
<u>8</u>	SCT	CAPRICORN DATA	525 MARCH RD RR 33 KANATA ON K2K 2M5	W/77.7	1.92	<u>83</u>
<u>8</u>	SCT	Capricorn Data Inc.	525 March Rd Kanata ON K2K 2M5	W/77.7	1.92	<u>83</u>
<u>9</u>	ECA	Kanata Research Park Corporation	Kanata Research Park Kanata ON K2K 2X3	NNE/79.7	-2.62	<u>83</u>
<u>10</u>	SCT	Texas Instruments Canada Ltd.	505 March Rd Suite 200 Ottawa ON K2K 3A4	SSW/95.1	1.00	<u>84</u>
<u>10</u>	EHS		505 March Road Ottawa ON	SSW/95.1	1.00	<u>84</u>
<u>10</u>	SCT	Texas Instruments Canada Ltd.	505 March Rd Suite 200 Kanata ON K2K 3A4	SSW/95.1	1.00	<u>84</u>
<u>10</u>	SCT	Telus Health Solutions Inc.	505 March Rd Suite 450 Kanata ON K2K 3A4	SSW/95.1	1.00	<u>84</u>
<u>10</u>	SPL	Colonnade Management <unofficial></unofficial>	505 March Road Ottawa ON K2K 3A4	SSW/95.1	1.00	<u>85</u>
<u>11</u>	wwis		lot 9 con 3 ON	W/96.5	3.00	<u>85</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 1503344			
<u>12</u>	SCT	Trend Micro, Inc.	40 Hines Rd Suite 200 Kanata ON K2K 2M5	S/100.4	-1.08	<u>88</u>
<u>12</u>	GEN	KRP Properties	40 Hines Road Ottawa ON K2K 2M5	S/100.4	-1.08	<u>88</u>
<u>13</u>	SCT	Open Text Corporation	515 Legget Dr Suite 300 Kanata ON K2K 3G4	ENE/115.5	-3.14	<u>89</u>
<u>13</u>	SCT	Ubiquity Software Corp.	515 Legget Dr Suite 400 Ottawa ON K2K 3G4	ENE/115.5	-3.14	<u>89</u>
<u>13</u>	SPL	Kanata Research Park Corporation	515 Legget drive Ottawa ON	ENE/115.5	-3.14	<u>89</u>
<u>13</u>	CA	Kanata Research Park Corporation	515 Legget Drive Ottawa ON	ENE/115.5	-3.14	<u>90</u>
<u>13</u>	SCT	Quest Software Canada Inc.	515 Legget Dr Suite 1001 Kanata ON K2K 3G4	ENE/115.5	-3.14	<u>90</u>
<u>13</u>	HINC		515 LEGGET DRIVE KANATA ON	ENE/115.5	-3.14	<u>90</u>
<u>13</u>	EHS		515 Legget Drive Ottawa ON	ENE/115.5	-3.14	<u>91</u>
<u>13</u>	NPRI	KANATA RESEARCH PARK	515 LEGGET Drive KANATA ON K2K3G4	ENE/115.5	-3.14	<u>91</u>
<u>13</u>	EHS		515 Legget Dr Ottawa ON K2K3G4	ENE/115.5	-3.14	<u>93</u>
<u>13</u>	ECA	Kanata Research Park Corporation	515 Legget Drive Ottawa ON K2K 2X3	ENE/115.5	-3.14	<u>94</u>
<u>13</u>	GEN	Broccolini Construction Ottawa Inc.	515 Legget Drive Ottawa ON K2K 3G4	ENE/115.5	-3.14	<u>94</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>14</u>	EHS		80 Hines Road n/a ON K2K 2T8	WSW/123.6	2.72	<u>94</u>
<u>14</u>	GEN	AMCC	80 Hines Rd. Kanata ON K2K 2T8	WSW/123.6	2.72	<u>94</u>
<u>15</u>	SCT	ROHDE & SCHWARZ CANADA	555 MARCH RD KANATA ON K2K 2M5	W/129.8	3.04	<u>95</u>
<u>15</u>	SCT	TEKTRONIX CANADA INC.	555 MARCH RD KANATA ON K2K 2M5	W/129.8	3.04	<u>95</u>
<u>15</u>	SCT	Rohde & Schwarz Canada Inc.	555 March Rd Kanata ON K2K 2M5	W/129.8	3.04	<u>95</u>
<u>15</u>	SCT	Localcity	555 March Rd Kanata ON K2K 2M5	W/129.8	3.04	<u>96</u>
<u>15</u>	SCT	Local City Inc.	555 March Rd Kanata ON K2K 2M5	W/129.8	3.04	<u>96</u>
<u>15</u>	SCT	ASAP-CD Solutions	555 March Rd Ottawa ON K2K 2M5	W/129.8	3.04	<u>96</u>
<u>15</u>	EHS		555 March Road Ottawa (Kanata) ON	W/129.8	3.04	<u>97</u>
<u>16</u>	BORE		ON	W/131.2	3.04	<u>97</u>
<u>17</u>	SCT	NOKIA IP TELEPHONY CORPORATION	555 LEGGET DR SUITE 400 KANATA ON K2K 2X3	N/134.8	-1.94	<u>98</u>
<u>17</u>	SCT	NOKIA	555 Legget Dr Suite 400 Kanata ON K2K 2X3	N/134.8	-1.94	<u>98</u>
<u>17</u>	SCT	March Networks	555 Legget Dr Suite 140 Kanata ON K2K 2X3	N/134.8	-1.94	<u>99</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>17</u>	GEN	TELEXIS CORPORATION	555 LEGGET DRIVE, SUITE 210 KANATA ON K2K 2X3	N/134.8	-1.94	<u>99</u>
<u>17</u>	GEN	PULSE CANADA LTD.	555 LEGGET DRIVE SUITE 1036 KANATA ON K2K 2X3	N/134.8	-1.94	100
<u>17</u>	GEN	PULSE CANADA LTD.	555 LEGGET DRIVE SUITE 1036 TWR B KANATA ON K2K 2X3	N/134.8	-1.94	<u>100</u>
<u>17</u>	SCT	March Networks Corporation	555 Legget Dr Ottawa ON K2K 2X3	N/134.8	-1.94	<u>100</u>
<u>17</u>	SCT	March Networks Corporation	555 Legget Dr Suite 530 Kanata ON K2K 2X3	N/134.8	-1.94	<u>101</u>
<u>17</u>	GEN	KRP Management Services Inc.	555 Legget Drive Ottawa ON	N/134.8	-1.94	<u>101</u>
<u>17</u>	SCT	Redirack Storage Systems	555 Legget Dr Tower A Suite 2007 Ottawa ON K2K 2X3	N/134.8	-1.94	102
<u>17</u>	GEN	March Networks	555 Legget Drive Ottawa ON K2K 2X3	N/134.8	-1.94	<u>103</u>
<u>17</u>	CA	Kanata Research Park Corporation	555 Legget Drive Ottawa ON	N/134.8	-1.94	<u>103</u>
<u>17</u>	SCT	Netistix Technologies Corp	555 Legget Dr Suite 304 Kanata ON K2K 2X3	N/134.8	-1.94	<u>103</u>
<u>17</u>	SCT	Sch Specialty Literacy/Interve	555 Legget Dr Suite 900 Kanata ON K2K 2X3	N/134.8	-1.94	<u>104</u>
<u>17</u>	SCT	Redirack Storage Systems	555 Legget Dr Suite 1007 Kanata ON K2K 2X3	N/134.8	-1.94	<u>104</u>
<u>17</u>	SCT	Mediphan Inc.	555 Legget Dr Suite 305 Ottawa ON K2K 2X3	N/134.8	-1.94	<u>105</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>17</u>	GEN	KRP Management Services Inc.	555 Legget Drive Ottawa ON	N/134.8	-1.94	<u>105</u>
<u>17</u>	GEN	KRP Management Services Inc.	555 Legget Drive Ottawa ON	N/134.8	-1.94	<u>106</u>
<u>17</u>	GEN	KRP Management Services Inc.	555 Legget Drive Ottawa ON	N/134.8	-1.94	<u>107</u>
<u>17</u>	GEN	KRP Management Services Inc.	555 Legget Drive Ottawa ON	N/134.8	-1.94	<u>107</u>
<u>17</u>	NPRI	KANATA RESEARCH PARK	555 LEGGET Drive KANATA ON K2K2X3	N/134.8	-1.94	108
<u>17</u>	GEN	KRP Management Services Inc.	555 Legget Drive Ottawa ON	N/134.8	-1.94	<u>111</u>
<u>17</u>	EHS		555 Legget Dr Ottawa ON K2K2X3	N/134.8	-1.94	<u>111</u>
<u>17</u>	EHS		555 Legget Dr Ottawa ON K2K2X3	N/134.8	-1.94	112
<u>17</u>	ECA	Kanata Research Park Corporation	555 Legget Drive Ottawa ON K2K 2X3	N/134.8	-1.94	112
<u>17</u>	GEN	Kanata Research Park Corp.	555 Legget Drive Ottawa ON K2K 2X3	N/134.8	-1.94	<u>112</u>
<u>17</u>	GEN	Kanata Research Park Corp.	555 Legget Drive Ottawa ON K2K 2X3	N/134.8	-1.94	<u>113</u>
<u>17</u>	GEN	Kanata Research Park Corp.	555 Legget Drive Ottawa ON K2K 2X3	N/134.8	-1.94	114
<u>17</u>	GEN	KRP Properties A Division of Wesley Clover Interna	555 Legget Drive Ottawa ON K2K 2X3	N/134.8	-1.94	<u>115</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>17</u>	GEN	KRP Properties A Division of Wesley Clover Interna	555 Legget Drive Ottawa ON K2K 2X3	N/134.8	-1.94	<u>116</u>
<u>17</u>	GEN	KRP Properties A Division of Wesley Clover Interna	555 Legget Drive Ottawa ON K2K 2X3	N/134.8	-1.94	<u>117</u>
<u>17</u>	GEN	KRP Properties A Division of Wesley Clover Interna	555 Legget Drive Ottawa ON K2K 2X3	N/134.8	-1.94	<u>118</u>
<u>17</u>	EHS		555 Legget Drive Kanata ON K2K 3B8	N/134.8	-1.94	<u>119</u>
<u>17</u>	EHS		555 Legget Drive Kanata ON K2K 3B8	N/134.8	-1.94	119
<u>18</u>	wwis		lot 9 con 3 ON <i>Well ID:</i> 1510215	WNW/136.0	2.25	<u>119</u>
<u>19</u>	SCT	NEWBRIDGE NETWORK CORPORATION	600 MARCH RD KANATA ON K2K 2E6	NNW/141.1	-1.98	122
<u>19</u>	SCT	NEWBRIDGE NETWORK CORPORATION	600 MARCH RD KANATA ON K2K 2T6	NNW/141.1	-1.98	123
<u>19</u>	SCT	Alcatel Canada Inc.	600 March Rd Kanata ON K2K 2T6	NNW/141.1	-1.98	123
<u>19</u>	GEN	ALCATEL CANADA INC.	600 MARCH ROAD KANATA ON K2K 2E6	NNW/141.1	-1.98	123
<u>19</u>	SCT	Alcatel-Lucent Canada Inc.	600 March Rd Kanata ON K2K 2T6	NNW/141.1	-1.98	124
<u>19</u>	GEN	ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2T6	NNW/141.1	-1.98	124
<u>19</u>	GEN	ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2T6	NNW/141.1	-1.98	<u>125</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>19</u>	GEN	ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2T6	NNW/141.1	-1.98	125
<u>19</u>	GEN	ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2T6	NNW/141.1	-1.98	126
<u>19</u>	GEN	ALCATEL CANADA INC.	600 March Road Kanata ON	NNW/141.1	-1.98	126
<u>19</u>	GEN	NOKIA CANADA	600 March Road Kanata ON K2K 2E6	NNW/141.1	-1.98	127
<u>19</u>	GEN	ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2E6	NNW/141.1	-1.98	128
<u>19</u>	GEN	ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2E6	NNW/141.1	-1.98	128
<u>19</u>	GEN	NOKIA CANADA	600 March Road Kanata ON K2K 2E6	NNW/141.1	-1.98	129
<u>19</u>	GEN	NOKIA CANADA	600 March Road Kanata ON K2K 2E6	NNW/141.1	-1.98	<u>130</u>
<u>19</u>	GEN	NOKIA CANADA	600 March Road Kanata ON K2K 2E6	NNW/141.1	-1.98	<u>131</u>
<u>19</u>	GEN	NOKIA CANADA	600 March Road Kanata ON K2K 2E6	NNW/141.1	-1.98	132
<u>19</u>	WWIS		600 March Road lot 8 con 4 Kanata ON Well ID: 7444461	NNW/141.1	-1.98	133
<u>19</u>	WWIS		600 March Road lot 8 con 4 Kanata ON Well ID: 7444459	NNW/141.1	-1.98	<u>136</u>
<u>19</u>	wwis		600 March Road lot 8 con 4 Kanata ON	NNW/141.1	-1.98	139

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			Well ID: 7444460			
<u>20</u>	GEN	MILLER'S QUALITY DRY CLEANERS	591 MARCH ROAD KANATA ON K2K 2M5	WNW/146.7	2.25	142
<u>20</u>	EHS		591 March Road Kanata ON K2K 2M5	WNW/146.7	2.25	142
<u>20</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	WNW/146.7	2.25	143
<u>20</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	WNW/146.7	2.25	143
<u>20</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	WNW/146.7	2.25	144
<u>20</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	WNW/146.7	2.25	144
<u>20</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON	WNW/146.7	2.25	144
<u>20</u>	EHS		591 March Rd Ottawa ON K2K2M5	WNW/146.7	2.25	<u>145</u>
<u>20</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	WNW/146.7	2.25	<u>145</u>
<u>20</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	WNW/146.7	2.25	146
<u>20</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	WNW/146.7	2.25	<u>146</u>
<u>20</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	WNW/146.7	2.25	<u>146</u>
<u>20</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	WNW/146.7	2.25	<u>147</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>20</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	WNW/146.7	2.25	147
<u>20</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	WNW/146.7	2.25	148
<u>21</u>	ECA	D.I.R. Investments Inc.	Ottawa ON K0A 1A0	W/148.6	3.86	148
<u>22</u>	SCT	EXCALIBUR SYSTEMS LTD.	50 Hines Rd Kanata ON K2K 2M5	SW/161.0	1.00	149
<u>22</u>	GEN	HUBER & SUHNER CANADA	50 HINES ROAD KANATA ON K2K 2M5	SW/161.0	1.00	149
<u>22</u>	GEN	HUBER & SUHNER CANADA	50 HINES ROAD KANATA ON K2K 2M5	SW/161.0	1.00	149
<u>22</u>	GEN	HUBER & SUHNER CANADA	50 HINES ROAD KANATA ON K2K 2M5	SW/161.0	1.00	<u>150</u>
<u>22</u>	SCT	DRS EW & Network Systems	50 Hines Rd Kanata ON K2K 2M5	SW/161.0	1.00	<u>150</u>
<u>22</u>	SCT	WorkDynamics Technologies	50 Hines Rd Suite 220 Kanata ON K2K 2M5	SW/161.0	1.00	<u>150</u>
22	EBR	DRS EW & Network Systems (Canada) Ltd.	50 Hines Road, Suite 200 Ottawa Ontario K2K 2M5 Ottawa ON	SW/161.0	1.00	<u>151</u>
<u>22</u>	SCT	Power Integrations Canada Inc.	50 Hines Rd Suite 240 Kanata ON K2K 2M5	SW/161.0	1.00	<u>151</u>
<u>22</u>	SCT	OneChip Photonics Inc.	50 Hines Rd Suite 200 Kanata ON K2K 2M5	SW/161.0	1.00	<u>151</u>
<u>22</u>	EBR	Cyrium Technologies Incorporated	50 Hines Road Unit Suite 200 Ottawa K2K 2M5 CITY OF OTTAWA	SW/161.0	1.00	<u>151</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			ON			
22	CA	Cyrium Technologies Incorporated	50 Hines Rd Kanata Ottawa ON	SW/161.0	1.00	<u>152</u>
<u>22</u>	CA	DRS EW & Network Systems (Canada) Ltd.	50 Hines Road, Suite 200 Ottawa ON	SW/161.0	1.00	<u>152</u>
<u>22</u>	SCT	Merge Healthcare Incorporated	50 Hines Rd Suite 120 Kanata ON K2K 2M5	SW/161.0	1.00	<u>153</u>
22	GEN	GaN Systems Inc.	50 Hines road, suite 204 Ottawa ON	SW/161.0	1.00	<u>153</u>
<u>22</u>	ECA	Cyrium Technologies Incorporated	50 Hines Rd Kanata Ottawa ON	SW/161.0	1.00	<u>153</u>
22	ECA	DRS EW & Network Systems (Canada) Ltd.	50 Hines Road, Suite 200 Ottawa ON K2K 2M5	SW/161.0	1.00	<u>154</u>
<u>23</u>	CA	WILLIAM S. BURNSIDE (CANADA) LIMITED	88 HINES ROAD (SWM) KANATA ON K2K 2T8	WSW/172.5	4.00	<u>154</u>
<u>23</u>	SCT	Flexus Electronics Inc.	88 Hines Rd Bay 5-6 Kanata ON K2K 2T8	WSW/172.5	4.00	<u>154</u>
<u>23</u>	SCT	Flexus Inc.	88 Hines Rd Bay 5-6 Kanata ON K2K 2T8	WSW/172.5	4.00	154
<u>23</u>	GEN	Telemus Inc.	88 Hines Road Ottawa ON K2K 2T8	WSW/172.5	4.00	<u>155</u>
<u>23</u>	SCT	Telemus Inc.	88 Hines Rd Kanata ON K2K 2T8	WSW/172.5	4.00	<u>155</u>
<u>23</u>	GEN	954050 ONTARIO INC.	88 HINES RD KANATA ON	WSW/172.5	4.00	<u>156</u>

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<u>23</u>	SCT	Ultra Electronics	88 Hines Rd Kanata ON K2K 2T8	WSW/172.5	4.00	<u>156</u>
<u>23</u>	GEN	954050 ONTARIO INC.	88 HINES RD KANATA ON K2K 2T8	WSW/172.5	4.00	<u>157</u>
<u>23</u>	GEN	954050 ONTARIO INC.	88 HINES RD KANATA ON K2K 2T8	WSW/172.5	4.00	157
<u>23</u>	GEN	Ultra Electronics Canada Defence Inc.	88 Hines Road Ottawa ON	WSW/172.5	4.00	<u>158</u>
<u>23</u>	GEN	Ultra Electronics TCS Inc.	88 Hines Road Ottawa ON	WSW/172.5	4.00	<u>158</u>
<u>23</u>	GEN	954050 ONTARIO INC.	88 HINES RD KANATA ON K2K 2T8	WSW/172.5	4.00	<u>159</u>
<u>23</u>	GEN	Ultra Electronics TCS Inc.	88 Hines Road Ottawa ON	WSW/172.5	4.00	<u>160</u>
<u>23</u>	GEN	ULTRA ELECTRONICS	88 HINES RD OTTAWA ON K2K2T8	WSW/172.5	4.00	<u>160</u>
<u>23</u>	GEN	954050 ONTARIO INC.	88 HINES RD KANATA ON K2K 2B8	WSW/172.5	4.00	<u>161</u>
<u>24</u>	SCT	TeleWatch Monitoring Services	84 Hines Rd Suite 130 Kanata ON K2K 3G3	WSW/172.5	2.97	<u>161</u>
<u>24</u>	GEN	Metconnex Inc.	84 Hines Road Suite 260 Ottawa ON	WSW/172.5	2.97	162
<u>24</u>	SCT	Sidense Corp.	84 Hines Rd Suite 260 Kanata ON K2K 3G3	WSW/172.5	2.97	162
<u>24</u>	GEN	Skyworks Solutions (Test Lab)	84 Hines Rd, Suite 100 Kanata ON K2K 3G3	WSW/172.5	2.97	<u>162</u>

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<u>24</u>	GEN	Skyworks Solutions Inc	100-84 Hines Road Kanata ON K2K 3G3	WSW/172.5	2.97	<u>163</u>
<u>24</u>	GEN	Skyworks Solutions Inc	100-84 Hines Road Kanata ON K2K 3G3	WSW/172.5	2.97	<u>163</u>
<u>24</u>	GEN	Skyworks Solutions Inc	100-84 Hines Road Kanata ON K2K 3G3	WSW/172.5	2.97	<u>164</u>
<u>25</u>	BORE		ON	SSE/173.3	-0.97	<u>164</u>
<u>26</u>	WWIS		lot 8 con 3 ON <i>Well ID:</i> 1503343	SSE/173.4	-0.97	<u>165</u>
<u>27</u>	WWIS		3001 SOLANDT RD. KANATA ON Well ID: 7296271	ESE/173.7	-2.31	168
<u>28</u>	WWIS		ON <i>Well ID:</i> 7393876	E/178.1	-4.00	<u>176</u>
<u>29</u>	CA	MINTO DEVELOPMENTS INC.	LEGGET DR/TERRY FOX DR/SOLANDT KANATA CITY ON	NNW/183.6	-1.94	<u>177</u>
<u>30</u>	EHS		555, 591, 595, and 603 March Road Kanata ON K2K 2M5	W/190.3	2.88	<u>177</u>
<u>31</u>	EHS		70 Hines Rd. Kanata ON K2K 2M5	SW/193.1	1.95	<u>177</u>
<u>31</u>	CA	2117547 Ontario Inc.	70 Hines Rd Ottawa ON	SW/193.1	1.95	<u>178</u>
<u>31</u>	ECA	2117547 Ontario Inc.	70 Hines Rd Ottawa ON K2V 1B8	SW/193.1	1.95	<u>178</u>
<u>31</u>	SPL	Rogers Communications Inc.	70 Hines Rd.; 70 Hines Rd Ottawa; Ottawa ON K2K 2M5	SW/193.1	1.95	<u>178</u>

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<u>32</u>	wwis		603 March Road lot 9 con 3 Kanata ON	WNW/198.5	2.03	<u>179</u>
			Well ID: 7405268			
<u>33</u>	WWIS		603 March Road lot 9 con 3 Kanata ON	WNW/199.8	1.97	182
			Well ID: 7408599			
<u>34</u>	SCT	SR TELECOM	425 LEGGET DR KANATA ON K2K 2W2	E/200.0	-2.89	186
<u>34</u>	EHS		425 Legget Dr Kanata ON K2K 2W2	E/200.0	-2.89	<u>186</u>
<u>34</u>	GEN	SR TELECOM INC.	425 LEGGET DRIVE KANATA ON K2K 2W2	E/200.0	-2.89	<u>186</u>
<u>34</u>	GEN	C-MAC KANATA INC.	425 LEGGET DRIVE KANATA ON K2K 2W2	E/200.0	-2.89	186
<u>34</u>	GEN	C-MAC KANATA INC.	425 LEGETT DRIVE KANATA ON K2K 2W2	E/200.0	-2.89	<u>187</u>
34	GEN	C-MAC ELCTRONIC SYSTEM INC., SOLECTRON COMPANY	425 LEGETT DRIVE KANATA ON	E/200.0	-2.89	<u>187</u>
<u>34</u>	SCT	Solectron EMS Canada	425 Legget Dr Kanata ON K2K 2W2	E/200.0	-2.89	188
<u>34</u>	EHS		425 Legget Drive Ottawa ON	E/200.0	-2.89	189
<u>34</u>	EASR	AVAYA CANADA CORP	425 LEGGET DRIVE OTTAWA ON K2K 2W2	E/200.0	-2.89	<u>189</u>
<u>34</u>	ECA	425 Legget Drive Property GP Inc.	425 Legget Dr Ottawa ON	E/200.0	-2.89	189
<u>34</u>	EHS		425 Legget Drive Kanata ON K2K 3C9	E/200.0	-2.89	189

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<u>35</u>	WWIS		591 MARCH ROAD lot 9 con 3 KANATA ON	W/201.8	3.94	<u>190</u>
			Well ID: 7151742			
<u>36</u>	EHS		495 and 505 March Road and 11, 40, 50, 80 and 84 Hines Road, Ottawa, Ontario Kanata ON K2K	SSW/202.1	0.31	193
<u>37</u>	EHS		370-450 Huntmar Drive Ottawa ON	E/210.0	-2.92	193
<u>38</u>	EHS		525 Legget Drive Ottawa (Formerly Kanata) ON K2K 2W2	NE/213.9	-5.97	194
<u>38</u>	GEN	BROOKSTREET	525 LEGGET DRIVE KANATA ON K2K 2W2	NE/213.9	-5.97	194
<u>38</u>	GEN	BROOKSTREET	525 LEGGET DRIVE KANATA ON K2K 2W2	NE/213.9	-5.97	195
<u>38</u>	GEN	BROOKSTREET	525 LEGGET DRIVE KANATA ON K2K 2W2	NE/213.9	-5.97	<u>195</u>
38	GEN	Sannoufi Medicine Professional Corporation	525 Legget Dr. Suite 150 Kanata ON K2K 2W2	NE/213.9	-5.97	196
<u>38</u>	GEN	Sannoufi Medicine Professional Corporation	525 Legget Dr. Suite 150 Kanata ON K2K 2W2	NE/213.9	-5.97	<u>196</u>
<u>38</u>	GEN	BROOKSTREET	525 LEGGET DRIVE KANATA ON K2K 2W2	NE/213.9	-5.97	<u>196</u>
38	GEN	Sannoufi Medicine Professional Corporation	525 Legget Dr. Suite 150 Kanata ON	NE/213.9	-5.97	197
38	GEN	BROOKSTREET	525 LEGGET DRIVE KANATA ON	NE/213.9	-5.97	<u>197</u>
<u>38</u>	ECA	Legget Drive Development Inc.	515 and 525 Legget Dr Ottawa ON K1P 6E2	NE/213.9	-5.97	<u>198</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>38</u>	GEN	Dr. Charles Kamel, Professional Dentistry Corporat	120 - 525 Legget Drive Kanata ON K2K 2W2	NE/213.9	-5.97	<u>199</u>
38	GEN	Sannoufi Medicine Professional Corporation	525 Legget Dr. Suite 150 Kanata ON K2K2W2	NE/213.9	-5.97	199
<u>38</u>	GEN	BROOKSTREET	525 LEGGET DRIVE KANATA ON K2K 2W2	NE/213.9	-5.97	<u>199</u>
38	GEN	Sannoufi Medicine Professional Corporation	525 Legget Dr. Suite 150 Kanata ON K2K2W2	NE/213.9	-5.97	<u>200</u>
38	GEN	Dr. Charles Kamel, Professional Dentistry Corporat	120 - 525 Legget Drive Kanata ON K2K 2W2	NE/213.9	-5.97	<u>201</u>
38	GEN	BROOKSTREET	525 LEGGET DRIVE KANATA ON K2K 2W2	NE/213.9	-5.97	<u>201</u>
38	GEN	Sannoufi Medicine Professional Corporation	525 Legget Dr. Suite 150 Kanata ON K2K2W2	NE/213.9	-5.97	202
<u>38</u>	GEN	BROOKSTREET	525 LEGGET DRIVE KANATA ON K2K 2W2	NE/213.9	-5.97	<u>202</u>
<u>38</u>	GEN	Sannoufi Medicine Professional Corporation	525 Legget Dr. Suite 150 Kanata ON K2K2W2	NE/213.9	-5.97	<u>203</u>
<u>38</u>	GEN	Dr. Charles Kamel, Professional Dentistry Corporat	120 - 525 Legget Drive Kanata ON K2K 2W2	NE/213.9	-5.97	<u>203</u>
<u>38</u>	GEN	BROOKSTREET	525 LEGGET DRIVE KANATA ON K2K 2W2	NE/213.9	-5.97	204
<u>38</u>	GEN	La Vie Medial Inc.	525 Legget Dr. Suite 150 Kanata ON K2K2W2	NE/213.9	-5.97	204
<u>38</u>	GEN	BROOKSTREET	525 LEGGET DRIVE KANATA ON K2K 2W2	NE/213.9	-5.97	205

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>38</u>	GEN	Dr. Charles Kamel, Professional Dentistry Corporat	120 - 525 Legget Drive Kanata ON K2K 2W2	NE/213.9	-5.97	<u>206</u>
38	GEN	Dr. Charles Kamel, Professional Dentistry Corporat	120 - 525 Legget Drive Kanata ON K2K 2W2	NE/213.9	-5.97	<u>206</u>
38	GEN	BROOKSTREET	525 LEGGET DRIVE KANATA ON K2K 2W2	NE/213.9	-5.97	<u>206</u>
38	GEN	La Vie Medial Inc.	525 Legget Dr. Suite 150 Kanata ON K2K2W2	NE/213.9	-5.97	<u>207</u>
38	GEN	La Vie Medial Inc.	525 Legget Dr. Suite 150 Kanata ON K2K2W2	NE/213.9	-5.97	208
<u>38</u>	GEN	BROOKSTREET	525 LEGGET DRIVE KANATA ON K2K 2W2	NE/213.9	-5.97	208
<u>38</u>	GEN	Dr. Charles Kamel, Professional Dentistry Corporat	120 - 525 Legget Drive Kanata ON K2K 2W2	NE/213.9	-5.97	209
<u>38</u>	GEN	La Vie Medial Inc.	525 Legget Dr. Suite 150 Kanata ON K2K2W2	NE/213.9	-5.97	209
<u>38</u>	ECA	Wesley Clover International Corporation	525 Legget Dr 359 Terry Fox Drive Ottawa ON K2K 0G7	NE/213.9	-5.97	209
<u>38</u>	SPL		525 LeGget Drive, Ottawa K2K2W2 OTTAWA ON	NE/213.9	-5.97	210
<u>39</u>	wwis		603 March Road lot 9 con 3 Kanata ON Well ID: 7405255	WNW/214.1	3.03	<u>211</u>
<u>40</u>	CA	LOCKHEED CANADA INC.	3001 SOLANDT ROAD KANATA CITY ON K2K 2M8	SE/217.5	-2.03	214
<u>40</u>	CA	LOCKHEED CANADA INC.	3001 SOLANDT ROAD KANATA CITY ON K2K 2M8	SE/217.5	-2.03	214

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>40</u>	SCT	LOCKHEED MARTIN CANADA INC	3001 SOLANDT RD KANATA ON K2K 2M8	SE/217.5	-2.03	<u>215</u>
<u>40</u>	SCT	Lockheed Martin Canada Inc.	3001 Solandt Rd Kanata ON K2K 2M8	SE/217.5	-2.03	<u>215</u>
<u>40</u>	CA		3001 Solandt Road Kanata ON K2K 2M8	SE/217.5	-2.03	<u>215</u>
<u>40</u>	GEN	LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON K2K 2M8	SE/217.5	-2.03	<u>215</u>
<u>40</u>	GEN	LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON K2K 2M8	SE/217.5	-2.03	<u>216</u>
<u>40</u>	EBR	Lockheed Martin Canada Inc.	3001 Solandt Road Ottawa ON K2K 2M8	SE/217.5	-2.03	<u>217</u>
<u>40</u>	GEN	LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON K2K 2M8	SE/217.5	-2.03	218
<u>40</u>	GEN	LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON K2K 2M8	SE/217.5	-2.03	218
<u>40</u>	GEN	MORGUARD INVESTMENTS LTD.	3001 SOLANDT STREET KANATA ON	SE/217.5	-2.03	<u>219</u>
<u>40</u>	GEN	LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON K2K 2M8	SE/217.5	-2.03	<u>219</u>
<u>40</u>	EBR	Lockheed Martin Canada Inc.	3001 Solandt Road Ottawa K2K 2M8 CITY OF OTTAWA ON	SE/217.5	-2.03	220
<u>40</u>	ECA	Lockheed Martin Canada Inc.	3001 Solandt Road Ottawa ON	SE/217.5	-2.03	<u>221</u>
<u>40</u>	EHS		3001 Solandt Road Kanata ON	SE/217.5	-2.03	<u>221</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>40</u>	GEN	LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON	SE/217.5	-2.03	221
<u>40</u>	ECA	Lockheed Martin Canada Inc.	3001 Solandt Rd Ottawa ON K2K 2M8	SE/217.5	-2.03	222
<u>40</u>	ECA	Lockheed Martin Canada Inc.	3001 Solandt Road Kanata ON K2K 2M8	SE/217.5	-2.03	222
<u>40</u>	ECA	Lockheed Martin Canada Inc.	3001 Solandt Rd Ottawa ON K2K 2M8	SE/217.5	-2.03	223
<u>40</u>	GEN	LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON K2K 2M8	SE/217.5	-2.03	223
<u>40</u>	GEN	Morguard Investments	3001 Solandt Rd Kanata ON K2K 3M8	SE/217.5	-2.03	<u>224</u>
<u>41</u>	wwis		603 March Road lot 9 con 3 Kanata ON Well ID: 7408598	WNW/218.0	3.03	224
<u>42</u>	CA	COLONNADE DEVELOPMENT INC.	60 HINES RD., PH. 1, SWM KANATA ON K2K 2M5	SW/223.2	2.03	<u>227</u>
<u>42</u>	CA	COLONNADE DEVELOPMENT INC.	SWM-60 HINES RD.PH.2 KANATA ON K2K 2M5	SW/223.2	2.03	228
<u>43</u>	CA		495 March Road Kanata ON K2K 3G1	SSE/227.1	-1.08	228
<u>43</u>	EBR	Picarro Canada Inc.	495 March Road, Suite 100 Ottawa Ontario K2K 3G1 Ottawa ON	SSE/227.1	-1.08	228
<u>43</u>	GEN	PICARRO CANADA INC.	495 MARCH RD SUITE 200 OTTAWA ON K2K 3G1	SSE/227.1	-1.08	229
<u>43</u>	GEN	PICARRO CANADA INC.	495 MARCH RD SUITE 200 OTTAWA ON K2K 3G1	SSE/227.1	-1.08	229

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
43	SCT	Dinmar Consulting Inc.	495 March Rd Suite 400 Kanata ON K2K 3G1	SSE/227.1	-1.08	229
43	SCT	Halogen Software	495 March Rd Suite 500 Ottawa ON K2K 3G1	SSE/227.1	-1.08	230
<u>43</u>	GEN	NEWPORT INSTRUMENTS CANADA CORP	495 MARCH RD SUITE 200 OTTAWA ON	SSE/227.1	-1.08	230
<u>43</u>	CA	Picarro Canada Inc.	495 March Road, Suite 100 Ottawa ON	SSE/227.1	-1.08	230
<u>43</u>	SCT	OneChip Photonics Inc.	495 March Rd Suite 200 Kanata ON K2K 3G1	SSE/227.1	-1.08	<u>231</u>
<u>43</u>	SCT	Halogen Software	495 March Rd Suite 500 Kanata ON K2K 3G1	SSE/227.1	-1.08	<u>231</u>
<u>43</u>	GEN	NEWPORT INSTRUMENTS CANADA CORP	495 MARCH RD SUITE 200 OTTAWA ON	SSE/227.1	-1.08	<u>231</u>
43	GEN	OneChip Photonics	495 March Rd. Suite 200 Ottawa ON K2K 3G1	SSE/227.1	-1.08	232
<u>43</u>	GEN	OneChip Photonics	495 March Rd. Suite 200 Ottawa ON K2K 3G1	SSE/227.1	-1.08	232
<u>43</u>	GEN	OneChip Photonics	495 March Rd. Suite 200 Ottawa ON K2K 3G1	SSE/227.1	-1.08	232
<u>43</u>	EHS		495 March Rd Ottawa ON K2K3G1	SSE/227.1	-1.08	233
<u>43</u>	GEN	OneChip Photonics	495 March Rd. Suite 150 Ottawa ON	SSE/227.1	-1.08	233
<u>43</u>	ECA	Picarro Canada Inc.	495 March Road, Suite 100 Ottawa ON K2K 3G1	SSE/227.1	-1.08	233

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>43</u>	ECA	E-Cruiter.com Inc.	495 March Road Kanata ON K2K 3G1	SSE/227.1	-1.08	234
43	GEN	OneChip Photonics	495 March Rd. Suite 150 Ottawa ON K2K 3G1	SSE/227.1	-1.08	234
<u>44</u>	wwis		603 March Road lot 9 con 3 Kanata ON Well ID: 7408597	WNW/232.8	3.00	235
<u>45</u>	wwis		603 March Road lot 9 con 3 Kanata ON Well ID: 7408602	WNW/233.0	1.92	<u>238</u>
<u>46</u>	EHS		359 Terry Fox Drive Ottawa ON Kanata ON K2K 2E7	NNE/239.3	-6.02	<u>241</u>
<u>47</u>	CA	NEWBRIDGE NETWORKS CORPORATION	359 TERRY FOX DRIVE KANATA CITY ON K2K 2E7	NNE/239.7	-6.02	<u>241</u>
<u>47</u>	SCT	ELCOMBE SYSTEMS LIMITED	359 TERRY FOX DR KANATA ON K2K 2E7	NNE/239.7	-6.02	<u>241</u>
<u>47</u>	CA		359 Terry Fox Drive Kanata ON K2K 2E7	NNE/239.7	-6.02	<u>242</u>
<u>47</u>	GEN	NEWBRIDGE NETWORKS CORPORATION	359 TERRY FOX DRIVE KANATA ON K2K 2E7	NNE/239.7	-6.02	<u>242</u>
<u>47</u>	GEN	NEWBRIDGE NETWORKS CORPORATION 28-523	359 TERRY FOX DRIVE KANATA ON K2K 2E7	NNE/239.7	-6.02	242
<u>47</u>	EHS		359 Terry Fox Drive Ottawa ON	NNE/239.7	-6.02	243
<u>47</u>	EBR	Smart Technologies Inc.	359 Terry Fox Drive Ottawa Ontario K2K 2E7 Ottawa ON	NNE/239.7	-6.02	243
<u>47</u>	EHS		359 Terry Fox Drive Ottawa ON	NNE/239.7	-6.02	<u>244</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>47</u>	GEN	Smart Technologies Inc	359 Terry Fox Drive - North Kanata ON	NNE/239.7	-6.02	244
<u>47</u>	CA	Smart Technologies Inc.	359 Terry Fox Drive Ottawa ON	NNE/239.7	-6.02	244
<u>47</u>	CA	Kanata Research Park Corporation	359 Terry Fox Drive Ottawa ON	NNE/239.7	-6.02	<u>245</u>
<u>47</u>	SCT	Sciemetric Instruments Inc.	359 Terry Fox Dr Kanata ON K2K 2E7	NNE/239.7	-6.02	<u>245</u>
<u>47</u>	SCT	Pleora Technologies Inc.	359 Terry Fox Dr Unit 230 Kanata ON K2K 2E7	NNE/239.7	-6.02	<u>245</u>
<u>47</u>	ECA	Smart Technologies Inc.	359 Terry Fox Drive Ottawa ON K2K 2E7	NNE/239.7	-6.02	246
<u>47</u>	ECA	Kanata Research Park Corporation	359 Terry Fox Drive Ottawa ON K2K 2X3	NNE/239.7	-6.02	246
<u>47</u>	GEN	Electronic Distributors International Inc.	359 Terry Fox Drive Suite 110 Ottawa ON K2K 2E7	NNE/239.7	-6.02	<u>246</u>
<u>47</u>	GEN	Public Health Agency of Canada - Kanata	359 Terry Fox Drive Kanata ON K2K2E7	NNE/239.7	-6.02	247
<u>47</u>	GEN	Electronic Distributors International Inc.	359 Terry Fox Drive Suite 110 Ottawa ON K2K 2E7	NNE/239.7	-6.02	<u>247</u>
<u>47</u>	GEN	Public Health Agency of Canada - Kanata NESS	359 Terry Fox Drive Kanata ON K2K2E7	NNE/239.7	-6.02	248
<u>47</u>	GEN	Public Health Agency of Canada - Kanata NESS	359 Terry Fox Drive Kanata ON K2K2E7	NNE/239.7	-6.02	248
<u>47</u>	GEN	Electronic Distributors International Inc.	359 Terry Fox Drive Suite 110 Ottawa ON K2K 2E7	NNE/239.7	-6.02	<u>249</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>47</u>	GEN	Electronic Distributors International Inc.	359 Terry Fox Drive Suite 110 Ottawa ON K2K 2E7	NNE/239.7	-6.02	249
<u>47</u>	GEN	Public Health Agency of Canada - Kanata NESS	359 Terry Fox Drive Kanata ON K2K2E7	NNE/239.7	-6.02	<u>250</u>
<u>48</u>	SCT	INSTANTEL INC.	362 TERRY FOX DR KANATA ON K2K 2P5	N/245.3	-4.00	<u>251</u>
<u>48</u>	SCT	Coyle Publishing Inc.	362 Terry Fox Dr Suite 220 Kanata ON K2K 2P5	N/245.3	-4.00	<u>251</u>
<u>49</u>	wwis		603 March Road lot 9 con 3 Kanata ON Well ID: 7408603	WNW/247.7	3.00	<u>251</u>
<u>50</u>	wwis		603 March Road lot 9 con 3 Kanata ON Well ID: 7408601	WNW/249.3	1.69	<u>254</u>
<u>51</u>	wwis		603 March Road lot 9 con 3 Kanata ON Well ID: 7405269	WNW/249.5	1.69	<u>257</u>
<u>52</u>	wwis		603 March Road lot 9 con 3 Kanata ON Well ID: 7405254	WNW/249.6	3.00	<u>261</u>

Executive Summary: Summary By Data Source

BORE - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 2 BORE site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	ON	131.2	<u>16</u>
	ON	173.3	<u>25</u>

CA - Certificates of Approval

A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 20 CA site(s) within approximately 0.25 kilometers of the project property.

Site Kanata Research Park Corporation	Address 535 Legget Drive Ottawa ON	<u>Distance (m)</u> 64.0	<u>Map Key</u> <u>7</u>
Nortel Networks Corporation	535 Legget Drive Ottawa ON	64.0	<u>7</u>
Kanata Research Park Corporation	515 Legget Drive Ottawa ON	115.5	<u>13</u>
Kanata Research Park Corporation	555 Legget Drive Ottawa ON	134.8	<u>17</u>
Cyrium Technologies Incorporated	50 Hines Rd Kanata Ottawa ON	161.0	<u>22</u>
DRS EW & Network Systems (Canada) Ltd.	50 Hines Road, Suite 200 Ottawa ON	161.0	<u>22</u>

<u>Site</u>	Address	Distance (m)	<u>Map Key</u>
WILLIAM S. BURNSIDE (CANADA) LIMITED	88 HINES ROAD (SWM) KANATA ON K2K 2T8	172.5	<u>23</u>
MINTO DEVELOPMENTS INC.	LEGGET DR/TERRY FOX DR/SOLANDT KANATA CITY ON	183.6	<u>29</u>
2117547 Ontario Inc.	70 Hines Rd Ottawa ON	193.1	<u>31</u>
LOCKHEED CANADA INC.	3001 SOLANDT ROAD KANATA CITY ON K2K 2M8	217.5	<u>40</u>
LOCKHEED CANADA INC.	3001 SOLANDT ROAD KANATA CITY ON K2K 2M8	217.5	<u>40</u>
	3001 Solandt Road Kanata ON K2K 2M8	217.5	<u>40</u>
COLONNADE DEVELOPMENT INC.	60 HINES RD., PH. 1, SWM KANATA ON K2K 2M5	223.2	<u>42</u>
COLONNADE DEVELOPMENT INC.	SWM-60 HINES RD.PH.2 KANATA ON K2K 2M5	223.2	<u>42</u>
	495 March Road Kanata ON K2K 3G1	227.1	<u>43</u>
Picarro Canada Inc.	495 March Road, Suite 100 Ottawa ON	227.1	<u>43</u>
NEWBRIDGE NETWORKS CORPORATION	359 TERRY FOX DRIVE KANATA CITY ON K2K 2E7	239.7	<u>47</u>

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
	359 Terry Fox Drive Kanata ON K2K 2E7	239.7	<u>47</u>
Smart Technologies Inc.	359 Terry Fox Drive Ottawa ON	239.7	<u>47</u>
Kanata Research Park Corporation	359 Terry Fox Drive Ottawa ON	239.7	<u>47</u>

EASR - Environmental Activity and Sector Registry

A search of the EASR database, dated Oct 2011-Jun 30, 2024 has found that there are 3 EASR site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
SCI BROCKVILLE CORP.	528 MARCH KANATA ON	63.3	<u>6</u>
SCI BROCKVILLE CORP.	528 MARCH RD KANATA ON K2K 2M5	63.3	<u>6</u>
AVAYA CANADA CORP	425 LEGGET DRIVE OTTAWA ON K2K 2W2	200.0	<u>34</u>

EBR - Environmental Registry

A search of the EBR database, dated 1994 - Jun 30, 2024 has found that there are 6 EBR site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
Cyrium Technologies Incorporated	50 Hines Road Unit Suite 200 Ottawa K2K 2M5 CITY OF OTTAWA ON	161.0	<u>22</u>
DRS EW & Network Systems (Canada) Ltd.	50 Hines Road, Suite 200 Ottawa Ontario K2K 2M5 Ottawa ON	161.0	<u>22</u>

Site	<u>Address</u>	Distance (m)	<u>Map Key</u>
Lockheed Martin Canada Inc.	3001 Solandt Road Ottawa K2K 2M8 CITY OF OTTAWA ON	217.5	<u>40</u>
Lockheed Martin Canada Inc.	3001 Solandt Road Ottawa ON K2K 2M8	217.5	<u>40</u>
Picarro Canada Inc.	495 March Road, Suite 100 Ottawa Ontario K2K 3G1 Ottawa ON	227.1	<u>43</u>
Smart Technologies Inc.	359 Terry Fox Drive Ottawa Ontario K2K 2E7 Ottawa ON	239.7	<u>47</u>

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011-Jun 30, 2024 has found that there are 24 ECA site(s) within approximately 0.25 kilometers of the project property.

Site Legget Drive Development Inc.	Address 500 March Rd Ottawa ON K1P 6E2	<u>Distance (m)</u> 61.8	Map Key <u>5</u>
Kanata Research Park Corporation	535 Legget Drive Ottawa ON K2K 2X3	64.0	7_
Kanata Research Park Corporation	535 Legget Drive Ottawa ON K2K 2X3	64.0	<u>7</u>
Kanata Research Park Corporation	535 Legget Drive Ottawa ON K2K 2X3	64.0	<u>7</u>
Nortel Networks Corporation	535 Legget Drive Ottawa ON K2H 8E9	64.0	7
Kanata Research Park Corporation	535 Legget Drive Ottawa ON K2K 2X3	64.0	<u>7</u>

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
Kanata Research Park Corporation	Kanata Research Park Kanata ON K2K 2X3	79.7	9
Kanata Research Park Corporation	515 Legget Drive Ottawa ON K2K 2X3	115.5	<u>13</u>
Kanata Research Park Corporation	555 Legget Drive Ottawa ON K2K 2X3	134.8	<u>17</u>
D.I.R. Investments Inc.	Ottawa ON K0A 1A0	148.6	<u>21</u>
DRS EW & Network Systems (Canada) Ltd.	50 Hines Road, Suite 200 Ottawa ON K2K 2M5	161.0	<u>22</u>
Cyrium Technologies Incorporated	50 Hines Rd Kanata Ottawa ON	161.0	<u>22</u>
2117547 Ontario Inc.	70 Hines Rd Ottawa ON K2V 1B8	193.1	<u>31</u>
425 Legget Drive Property GP Inc.	425 Legget Dr Ottawa ON	200.0	<u>34</u>
Wesley Clover International Corporation	525 Legget Dr 359 Terry Fox Drive Ottawa ON K2K 0G7	213.9	<u>38</u>
Legget Drive Development Inc.	515 and 525 Legget Dr Ottawa ON K1P 6E2	213.9	<u>38</u>
Lockheed Martin Canada Inc.	3001 Solandt Rd Ottawa ON K2K 2M8	217.5	<u>40</u>

Site	<u>Address</u>	Distance (m)	Map Key
Lockheed Martin Canada Inc.	3001 Solandt Road Kanata ON K2K 2M8	217.5	<u>40</u>
Lockheed Martin Canada Inc.	3001 Solandt Rd Ottawa ON K2K 2M8	217.5	<u>40</u>
Lockheed Martin Canada Inc.	3001 Solandt Road Ottawa ON	217.5	<u>40</u>
E-Cruiter.com Inc.	495 March Road Kanata ON K2K 3G1	227.1	<u>43</u>
Picarro Canada Inc.	495 March Road, Suite 100 Ottawa ON K2K 3G1	227.1	<u>43</u>
Kanata Research Park Corporation	359 Terry Fox Drive Ottawa ON K2K 2X3	239.7	<u>47</u>
Smart Technologies Inc.	359 Terry Fox Drive Ottawa ON K2K 2E7	239.7	<u>47</u>

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Mar 31, 2024 has found that there are 30 EHS site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
	600 March Road Kanata ON K2K 2T6	19.7	<u>3</u>
	528 March Road Ottawa ON	63.3	<u>6</u>
	510-528 March Road Kanata ON	63.3	<u>6</u>

Site	<u>Address</u>	Distance (m)	Map Key
	535 Legget Drive Kanata ON K2K 3B8	64.0	<u>7</u>
	535 Legget Drive Kanata ON K2K 3B8	64.0	7
	PE5413 - 535 Legget Drive Kanata ON K2K 2W2	64.0	<u>7</u>
	505 March Road Ottawa ON	95.1	<u>10</u>
	515 Legget Dr Ottawa ON K2K3G4	115.5	<u>13</u>
	515 Legget Drive Ottawa ON	115.5	<u>13</u>
	80 Hines Road n/a ON K2K 2T8	123.6	<u>14</u>
	555 March Road Ottawa (Kanata) ON	129.8	<u>15</u>
	555 Legget Dr Ottawa ON K2K2X3	134.8	<u>17</u>
	555 Legget Dr Ottawa ON K2K2X3	134.8	<u>17</u>
	555 Legget Drive Kanata ON K2K 3B8	134.8	<u>17</u>

<u>Site</u>	Address 555 Legget Drive Kanata ON K2K 3B8	<u>Distance (m)</u> 134.8	<u>Map Key</u> <u>17</u>
	591 March Rd Ottawa ON K2K2M5	146.7	<u>20</u>
	591 March Road Kanata ON K2K 2M5	146.7	<u>20</u>
	555, 591, 595, and 603 March Road Kanata ON K2K 2M5	190.3	<u>30</u>
	70 Hines Rd. Kanata ON K2K 2M5	193.1	<u>31</u>
	425 Legget Drive Kanata ON K2K 3C9	200.0	<u>34</u>
	425 Legget Drive Ottawa ON	200.0	<u>34</u>
	425 Legget Dr Kanata ON K2K 2W2	200.0	<u>34</u>
	495 and 505 March Road and 11, 40, 50, 80 and 84 Hines Road, Ottawa, Ontario Kanata ON K2K	202.1	<u>36</u>
	370-450 Huntmar Drive Ottawa ON	210.0	<u>37</u>
	525 Legget Drive Ottawa (Formerly Kanata) ON K2K 2W2	213.9	<u>38</u>

3001 Solandt Road

Kanata ON

217.5

40

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	495 March Rd Ottawa ON K2K3G1	227.1	<u>43</u>
	359 Terry Fox Drive Ottawa ON Kanata ON K2K 2E7	239.3	<u>46</u>
	359 Terry Fox Drive Ottawa ON	239.7	<u>47</u>
	359 Terry Fox Drive Ottawa ON	239.7	<u>47</u>

GEN - Ontario Regulation 347 Waste Generators Summary

A search of the GEN database, dated 1986-Oct 31, 2022 has found that there are 135 GEN site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	Distance (m)	Map Key
Sanmina Corporation	500 March Road Ottawa ON K2K 0J9	61.8	<u>5</u>
Sanmina Corporation	500 March Road Ottawa ON K2K 0J9	61.8	<u>5</u>
Sanmina Corporation	500 March Road Ottawa ON K2K 0J9	61.8	<u>5</u>
Sanmina Corporation	500 March Road Ottawa ON K2K 0J9	61.8	<u>5</u>
Sanmina Corporation	500 March Road Ottawa ON K2K 0J9	61.8	<u>5</u>

Site Sanmina Corporation	Address 500 March Road Ottawa ON K2K 0J9	Distance (m) 61.8	Map Key <u>5</u>
Intel of Canada, Ltd.	535 Legget Drive Suite 206 Kanata ON K2K 3B8	64.0	<u>7</u>
Mead Johnson Nutrition (Canada) Co.	900-535 Legget Drive Kanata ON K2K3B8	64.0	<u>7</u>
KRP Properties	40 Hines Road Ottawa ON K2K 2M5	100.4	<u>12</u>
Broccolini Construction Ottawa Inc.	515 Legget Drive Ottawa ON K2K 3G4	115.5	<u>13</u>
AMCC	80 Hines Rd. Kanata ON K2K 2T8	123.6	<u>14</u>
TELEXIS CORPORATION	555 LEGGET DRIVE, SUITE 210 KANATA ON K2K 2X3	134.8	<u>17</u>
PULSE CANADA LTD.	555 LEGGET DRIVE SUITE 1036 KANATA ON K2K 2X3	134.8	<u>17</u>
PULSE CANADA LTD.	555 LEGGET DRIVE SUITE 1036 TWR B KANATA ON K2K 2X3	134.8	<u>17</u>
KRP Management Services Inc.	555 Legget Drive Ottawa ON	134.8	<u>17</u>
March Networks	555 Legget Drive Ottawa ON K2K 2X3	134.8	<u>17</u>
KRP Management Services Inc.	555 Legget Drive Ottawa ON	134.8	<u>17</u>

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
KRP Management Services Inc.	555 Legget Drive Ottawa ON	134.8	<u>17</u>
KRP Management Services Inc.	555 Legget Drive Ottawa ON	134.8	<u>17</u>
KRP Management Services Inc.	555 Legget Drive Ottawa ON	134.8	<u>17</u>
KRP Management Services Inc.	555 Legget Drive Ottawa ON	134.8	<u>17</u>
Kanata Research Park Corp.	555 Legget Drive Ottawa ON K2K 2X3	134.8	<u>17</u>
Kanata Research Park Corp.	555 Legget Drive Ottawa ON K2K 2X3	134.8	<u>17</u>
Kanata Research Park Corp.	555 Legget Drive Ottawa ON K2K 2X3	134.8	<u>17</u>
KRP Properties A Division of Wesley Clover Interna	555 Legget Drive Ottawa ON K2K 2X3	134.8	<u>17</u>
KRP Properties A Division of Wesley Clover Interna	555 Legget Drive Ottawa ON K2K 2X3	134.8	<u>17</u>
KRP Properties A Division of Wesley Clover Interna	555 Legget Drive Ottawa ON K2K 2X3	134.8	<u>17</u>
KRP Properties A Division of Wesley Clover Interna	555 Legget Drive Ottawa ON K2K 2X3	134.8	<u>17</u>

Site ALCATEL CANADA INC.	Address 600 MARCH ROAD KANATA ON K2K 2E6	<u>Distance (m)</u> 141.1	<u>Map Key</u> <u>19</u>
ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2T6	141.1	<u>19</u>
ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2T6	141.1	<u>19</u>
ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2T6	141.1	<u>19</u>
ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2T6	141.1	<u>19</u>
ALCATEL CANADA INC.	600 March Road Kanata ON	141.1	<u>19</u>
NOKIA CANADA	600 March Road Kanata ON K2K 2E6	141.1	<u>19</u>
ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2E6	141.1	<u>19</u>
ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2E6	141.1	<u>19</u>
NOKIA CANADA	600 March Road Kanata ON K2K 2E6	141.1	<u>19</u>
NOKIA CANADA	600 March Road Kanata ON K2K 2E6	141.1	<u>19</u>
NOKIA CANADA	600 March Road Kanata ON K2K 2E6	141.1	<u>19</u>

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
NOKIA CANADA	600 March Road Kanata ON K2K 2E6	141.1	<u>19</u>
MILLER'S QUALITY DRY CLEANERS	591 MARCH ROAD KANATA ON K2K 2M5	146.7	<u>20</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	146.7	<u>20</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	146.7	<u>20</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	146.7	<u>20</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	146.7	<u>20</u>
March Veterinary Professional Corporation	591 March Road Kanata ON	146.7	<u>20</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	146.7	<u>20</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	146.7	<u>20</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	146.7	<u>20</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	146.7	<u>20</u>

Site March Veterinary Professional Corporation	Address 591 March Road Kanata ON K2K 2M5	Distance (m) 146.7	<u>Map Key</u> <u>20</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	146.7	<u>20</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	146.7	<u>20</u>
HUBER & SUHNER CANADA	50 HINES ROAD KANATA ON K2K 2M5	161.0	<u>22</u>
HUBER & SUHNER CANADA	50 HINES ROAD KANATA ON K2K 2M5	161.0	<u>22</u>
HUBER & SUHNER CANADA	50 HINES ROAD KANATA ON K2K 2M5	161.0	<u>22</u>
GaN Systems Inc.	50 Hines road, suite 204 Ottawa ON	161.0	<u>22</u>
Telemus Inc.	88 Hines Road Ottawa ON K2K 2T8	172.5	<u>23</u>
954050 ONTARIO INC.	88 HINES RD KANATA ON	172.5	23
954050 ONTARIO INC.	88 HINES RD KANATA ON K2K 2T8	172.5	<u>23</u>
954050 ONTARIO INC.	88 HINES RD KANATA ON K2K 2T8	172.5	<u>23</u>
Ultra Electronics Canada Defence Inc.	88 Hines Road Ottawa ON	172.5	<u>23</u>

Site	<u>Address</u>	Distance (m)	<u>Map Key</u>
Ultra Electronics TCS Inc.	88 Hines Road Ottawa ON	172.5	<u>23</u>
954050 ONTARIO INC.	88 HINES RD KANATA ON K2K 2T8	172.5	<u>23</u>
Ultra Electronics TCS Inc.	88 Hines Road Ottawa ON	172.5	<u>23</u>
ULTRA ELECTRONICS	88 HINES RD OTTAWA ON K2K2T8	172.5	<u>23</u>
954050 ONTARIO INC.	88 HINES RD KANATA ON K2K 2B8	172.5	<u>23</u>
Metconnex Inc.	84 Hines Road Suite 260 Ottawa ON	172.5	<u>24</u>
Skyworks Solutions (Test Lab)	84 Hines Rd, Suite 100 Kanata ON K2K 3G3	172.5	<u>24</u>
Skyworks Solutions Inc	100-84 Hines Road Kanata ON K2K 3G3	172.5	<u>24</u>
Skyworks Solutions Inc	100-84 Hines Road Kanata ON K2K 3G3	172.5	<u>24</u>
Skyworks Solutions Inc	100-84 Hines Road Kanata ON K2K 3G3	172.5	<u>24</u>
SR TELECOM INC.	425 LEGGET DRIVE KANATA ON K2K 2W2	200.0	<u>34</u>

Site C-MAC KANATA INC.	Address 425 LEGGET DRIVE KANATA ON K2K 2W2	Distance (m) 200.0	<u>Map Key</u> <u>34</u>
C-MAC KANATA INC.	425 LEGETT DRIVE KANATA ON K2K 2W2	200.0	<u>34</u>
C-MAC ELCTRONIC SYSTEM INC., SOLECTRON COMPANY	425 LEGETT DRIVE KANATA ON	200.0	<u>34</u>
BROOKSTREET	525 LEGGET DRIVE KANATA ON K2K 2W2	213.9	<u>38</u>
BROOKSTREET	525 LEGGET DRIVE KANATA ON K2K 2W2	213.9	<u>38</u>
BROOKSTREET	525 LEGGET DRIVE KANATA ON K2K 2W2	213.9	<u>38</u>
Sannoufi Medicine Professional Corporation	525 Legget Dr. Suite 150 Kanata ON K2K 2W2	213.9	<u>38</u>
Sannoufi Medicine Professional Corporation	525 Legget Dr. Suite 150 Kanata ON K2K 2W2	213.9	<u>38</u>
BROOKSTREET	525 LEGGET DRIVE KANATA ON K2K 2W2	213.9	<u>38</u>
Sannoufi Medicine Professional Corporation	525 Legget Dr. Suite 150 Kanata ON	213.9	<u>38</u>
BROOKSTREET	525 LEGGET DRIVE KANATA ON	213.9	<u>38</u>
Dr. Charles Kamel, Professional Dentistry Corporat	120 - 525 Legget Drive Kanata ON K2K 2W2	213.9	<u>38</u>

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
Sannoufi Medicine Professional Corporation	525 Legget Dr. Suite 150 Kanata ON K2K2W2	213.9	<u>38</u>
BROOKSTREET	525 LEGGET DRIVE KANATA ON K2K 2W2	213.9	<u>38</u>
Sannoufi Medicine Professional Corporation	525 Legget Dr. Suite 150 Kanata ON K2K2W2	213.9	<u>38</u>
Dr. Charles Kamel, Professional Dentistry Corporat	120 - 525 Legget Drive Kanata ON K2K 2W2	213.9	<u>38</u>
BROOKSTREET	525 LEGGET DRIVE KANATA ON K2K 2W2	213.9	<u>38</u>
Sannoufi Medicine Professional Corporation	525 Legget Dr. Suite 150 Kanata ON K2K2W2	213.9	38
BROOKSTREET	525 LEGGET DRIVE KANATA ON K2K 2W2	213.9	<u>38</u>
Sannoufi Medicine Professional Corporation	525 Legget Dr. Suite 150 Kanata ON K2K2W2	213.9	<u>38</u>
Dr. Charles Kamel, Professional Dentistry Corporat	120 - 525 Legget Drive Kanata ON K2K 2W2	213.9	<u>38</u>
BROOKSTREET	525 LEGGET DRIVE KANATA ON K2K 2W2	213.9	<u>38</u>
La Vie Medial Inc.	525 Legget Dr. Suite 150 Kanata ON K2K2W2	213.9	38

Site BROOKSTREET	Address 525 LEGGET DRIVE KANATA ON K2K 2W2	<u>Distance (m)</u> 213.9	<u>Map Key</u> <u>38</u>
Dr. Charles Kamel, Professional Dentistry Corporat	120 - 525 Legget Drive Kanata ON K2K 2W2	213.9	<u>38</u>
Dr. Charles Kamel, Professional Dentistry Corporat	120 - 525 Legget Drive Kanata ON K2K 2W2	213.9	38
BROOKSTREET	525 LEGGET DRIVE KANATA ON K2K 2W2	213.9	<u>38</u>
La Vie Medial Inc.	525 Legget Dr. Suite 150 Kanata ON K2K2W2	213.9	<u>38</u>
La Vie Medial Inc.	525 Legget Dr. Suite 150 Kanata ON K2K2W2	213.9	38
BROOKSTREET	525 LEGGET DRIVE KANATA ON K2K 2W2	213.9	38
Dr. Charles Kamel, Professional Dentistry Corporat	120 - 525 Legget Drive Kanata ON K2K 2W2	213.9	<u>38</u>
La Vie Medial Inc.	525 Legget Dr. Suite 150 Kanata ON K2K2W2	213.9	<u>38</u>
LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON K2K 2M8	217.5	<u>40</u>
LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON K2K 2M8	217.5	<u>40</u>
LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON K2K 2M8	217.5	<u>40</u>

Site	<u>Address</u>	Distance (m)	Map Key
LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON K2K 2M8	217.5	<u>40</u>
MORGUARD INVESTMENTS LTD.	3001 SOLANDT STREET KANATA ON	217.5	<u>40</u>
LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON K2K 2M8	217.5	<u>40</u>
LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON	217.5	<u>40</u>
LOCKHEED MARTIN CANADA	3001 SOLANDT ROAD KANATA ON K2K 2M8	217.5	<u>40</u>
Morguard Investments	3001 Solandt Rd Kanata ON K2K 3M8	217.5	<u>40</u>
PICARRO CANADA INC.	495 MARCH RD SUITE 200 OTTAWA ON K2K 3G1	227.1	<u>43</u>
PICARRO CANADA INC.	495 MARCH RD SUITE 200 OTTAWA ON K2K 3G1	227.1	<u>43</u>
NEWPORT INSTRUMENTS CANADA CORP	495 MARCH RD SUITE 200 OTTAWA ON	227.1	<u>43</u>
NEWPORT INSTRUMENTS CANADA CORP	495 MARCH RD SUITE 200 OTTAWA ON	227.1	<u>43</u>
OneChip Photonics	495 March Rd. Suite 200 Ottawa ON K2K 3G1	227.1	<u>43</u>

Site OneChip Photonics	Address 495 March Rd. Suite 200 Ottawa ON K2K 3G1	<u>Distance (m)</u> 227.1	<u>Map Key</u> <u>43</u>
OneChip Photonics	495 March Rd. Suite 200 Ottawa ON K2K 3G1	227.1	<u>43</u>
OneChip Photonics	495 March Rd. Suite 150 Ottawa ON	227.1	<u>43</u>
OneChip Photonics	495 March Rd. Suite 150 Ottawa ON K2K 3G1	227.1	<u>43</u>
NEWBRIDGE NETWORKS CORPORATION	359 TERRY FOX DRIVE KANATA ON K2K 2E7	239.7	<u>47</u>
NEWBRIDGE NETWORKS CORPORATION 28-523	359 TERRY FOX DRIVE KANATA ON K2K 2E7	239.7	<u>47</u>
Smart Technologies Inc	359 Terry Fox Drive - North Kanata ON	239.7	<u>47</u>
Electronic Distributors International Inc.	359 Terry Fox Drive Suite 110 Ottawa ON K2K 2E7	239.7	<u>47</u>
Public Health Agency of Canada - Kanata	359 Terry Fox Drive Kanata ON K2K2E7	239.7	<u>47</u>
Electronic Distributors International Inc.	359 Terry Fox Drive Suite 110 Ottawa ON K2K 2E7	239.7	<u>47</u>
Public Health Agency of Canada - Kanata NESS	359 Terry Fox Drive Kanata ON K2K2E7	239.7	<u>47</u>
Public Health Agency of Canada - Kanata NESS	359 Terry Fox Drive Kanata ON K2K2E7	239.7	<u>47</u>

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
Electronic Distributors International Inc.	359 Terry Fox Drive Suite 110 Ottawa ON K2K 2E7	239.7	<u>47</u>
Electronic Distributors International Inc.	359 Terry Fox Drive Suite 110 Ottawa ON K2K 2E7	239.7	<u>47</u>
Public Health Agency of Canada - Kanata NESS	359 Terry Fox Drive Kanata ON K2K2E7	239.7	<u>47</u>

HINC - TSSA Historic Incidents

A search of the HINC database, dated 2006-June 2009* has found that there are 1 HINC site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
	515 LEGGET DRIVE KANATA ON	115.5	<u>13</u>

NPRI - National Pollutant Release Inventory - Historic

A search of the NPRI database, dated 1993-May 2017 has found that there are 3 NPRI site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
KANATA RESEARCH PARK	535 LEGGET Drive KANATA ON K2K3B8	64.0	<u>7</u>
KANATA RESEARCH PARK	515 LEGGET Drive KANATA ON K2K3G4	115.5	<u>13</u>
KANATA RESEARCH PARK	555 LEGGET Drive KANATA ON K2K2X3	134.8	<u>17</u>

SCT - Scott's Manufacturing Directory

A search of the SCT database, dated 1992-Mar 2011* has found that there are 57 SCT site(s) within approximately 0.25 kilometers of the project property.

Site Mead Johnson Nutritionals	Address 535 Legget Dr Unit 900 Kanata ON K2K 3B8	Distance (m) 64.0	Map Key 7
PIKA Technologies Inc.	535 Legget Dr Suite 400 Kanata ON K2K 3B8	64.0	7
Solace Systems Inc.	535 Legget Dr Floor 3 Kanata ON K2K 3B8	64.0	<u>7</u>
CAPRICORN DATA	525 MARCH RD RR 33 KANATA ON K2K 2M5	77.7	<u>8</u>
Capricorn Data Inc.	525 March Rd Kanata ON K2K 2M5	77.7	<u>8</u>
Telus Health Solutions Inc.	505 March Rd Suite 450 Kanata ON K2K 3A4	95.1	<u>10</u>
Texas Instruments Canada Ltd.	505 March Rd Suite 200 Kanata ON K2K 3A4	95.1	<u>10</u>
Texas Instruments Canada Ltd.	505 March Rd Suite 200 Ottawa ON K2K 3A4	95.1	<u>10</u>
Trend Micro, Inc.	40 Hines Rd Suite 200 Kanata ON K2K 2M5	100.4	<u>12</u>
Open Text Corporation	515 Legget Dr Suite 300 Kanata ON K2K 3G4	115.5	<u>13</u>
Ubiquity Software Corp.	515 Legget Dr Suite 400 Ottawa ON K2K 3G4	115.5	<u>13</u>

Site	<u>Address</u>	Distance (m)	<u>Map Key</u>
Quest Software Canada Inc.	515 Legget Dr Suite 1001 Kanata ON K2K 3G4	115.5	<u>13</u>
ROHDE & SCHWARZ CANADA	555 MARCH RD KANATA ON K2K 2M5	129.8	<u>15</u>
TEKTRONIX CANADA INC.	555 MARCH RD KANATA ON K2K 2M5	129.8	<u>15</u>
Rohde & Schwarz Canada Inc.	555 March Rd Kanata ON K2K 2M5	129.8	<u>15</u>
Localcity	555 March Rd Kanata ON K2K 2M5	129.8	<u>15</u>
Local City Inc.	555 March Rd Kanata ON K2K 2M5	129.8	<u>15</u>
ASAP-CD Solutions	555 March Rd Ottawa ON K2K 2M5	129.8	<u>15</u>
NOKIA IP TELEPHONY CORPORATION	555 LEGGET DR SUITE 400 KANATA ON K2K 2X3	134.8	<u>17</u>
NOKIA	555 Legget Dr Suite 400 Kanata ON K2K 2X3	134.8	<u>17</u>
March Networks	555 Legget Dr Suite 140 Kanata ON K2K 2X3	134.8	<u>17</u>
March Networks Corporation	555 Legget Dr Ottawa ON K2K 2X3	134.8	<u>17</u>

Site March Networks Corporation	Address 555 Legget Dr Suite 530 Kanata ON K2K 2X3	<u>Distance (m)</u> 134.8	<u>Map Key</u> <u>17</u>
Redirack Storage Systems	555 Legget Dr Tower A Suite 2007 Ottawa ON K2K 2X3	134.8	<u>17</u>
Netistix Technologies Corp	555 Legget Dr Suite 304 Kanata ON K2K 2X3	134.8	<u>17</u>
Sch Specialty Literacy/Interve	555 Legget Dr Suite 900 Kanata ON K2K 2X3	134.8	<u>17</u>
Redirack Storage Systems	555 Legget Dr Suite 1007 Kanata ON K2K 2X3	134.8	<u>17</u>
Mediphan Inc.	555 Legget Dr Suite 305 Ottawa ON K2K 2X3	134.8	<u>17</u>
NEWBRIDGE NETWORK CORPORATION	600 MARCH RD KANATA ON K2K 2E6	141.1	<u>19</u>
NEWBRIDGE NETWORK CORPORATION	600 MARCH RD KANATA ON K2K 2T6	141.1	<u>19</u>
Alcatel Canada Inc.	600 March Rd Kanata ON K2K 2T6	141.1	<u>19</u>
Alcatel-Lucent Canada Inc.	600 March Rd Kanata ON K2K 2T6	141.1	<u>19</u>
EXCALIBUR SYSTEMS LTD.	50 Hines Rd Kanata ON K2K 2M5	161.0	<u>22</u>
DRS EW & Network Systems	50 Hines Rd Kanata ON K2K 2M5	161.0	<u>22</u>

Site	<u>Address</u>	Distance (m)	Map Key
WorkDynamics Technologies	50 Hines Rd Suite 220 Kanata ON K2K 2M5	161.0	<u>22</u>
Power Integrations Canada Inc.	50 Hines Rd Suite 240 Kanata ON K2K 2M5	161.0	<u>22</u>
OneChip Photonics Inc.	50 Hines Rd Suite 200 Kanata ON K2K 2M5	161.0	<u>22</u>
Merge Healthcare Incorporated	50 Hines Rd Suite 120 Kanata ON K2K 2M5	161.0	<u>22</u>
Flexus Electronics Inc.	88 Hines Rd Bay 5-6 Kanata ON K2K 2T8	172.5	<u>23</u>
Flexus Inc.	88 Hines Rd Bay 5-6 Kanata ON K2K 2T8	172.5	<u>23</u>
Telemus Inc.	88 Hines Rd Kanata ON K2K 2T8	172.5	<u>23</u>
Ultra Electronics	88 Hines Rd Kanata ON K2K 2T8	172.5	<u>23</u>
TeleWatch Monitoring Services	84 Hines Rd Suite 130 Kanata ON K2K 3G3	172.5	<u>24</u>
Sidense Corp.	84 Hines Rd Suite 260 Kanata ON K2K 3G3	172.5	<u>24</u>
SR TELECOM	425 LEGGET DR KANATA ON K2K 2W2	200.0	<u>34</u>

Site Solectron EMS Canada	Address 425 Legget Dr Kanata ON K2K 2W2	Distance (m) 200.0	<u>Map Key</u> <u>34</u>
LOCKHEED MARTIN CANADA INC	3001 SOLANDT RD KANATA ON K2K 2M8	217.5	<u>40</u>
Lockheed Martin Canada Inc.	3001 Solandt Rd Kanata ON K2K 2M8	217.5	<u>40</u>
Dinmar Consulting Inc.	495 March Rd Suite 400 Kanata ON K2K 3G1	227.1	<u>43</u>
Halogen Software	495 March Rd Suite 500 Ottawa ON K2K 3G1	227.1	<u>43</u>
OneChip Photonics Inc.	495 March Rd Suite 200 Kanata ON K2K 3G1	227.1	<u>43</u>
Halogen Software	495 March Rd Suite 500 Kanata ON K2K 3G1	227.1	<u>43</u>
ELCOMBE SYSTEMS LIMITED	359 TERRY FOX DR KANATA ON K2K 2E7	239.7	<u>47</u>
Sciemetric Instruments Inc.	359 Terry Fox Dr Kanata ON K2K 2E7	239.7	<u>47</u>
Pleora Technologies Inc.	359 Terry Fox Dr Unit 230 Kanata ON K2K 2E7	239.7	<u>47</u>
INSTANTEL INC.	362 TERRY FOX DR KANATA ON K2K 2P5	245.3	<u>48</u>
Coyle Publishing Inc.	362 Terry Fox Dr Suite 220 Kanata ON K2K 2P5	245.3	<u>48</u>

Site <u>Address</u> <u>Distance (m)</u> <u>Map Key</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Jan 2023; see description has found that there are 4 SPL site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	Distance (m)	Map Key
Colonnade Management <unofficial></unofficial>	505 March Road Ottawa ON K2K 3A4	95.1	<u>10</u>
Kanata Research Park Corporation	515 Legget drive Ottawa ON	115.5	<u>13</u>
Rogers Communications Inc.	70 Hines Rd.; 70 Hines Rd Ottawa; Ottawa ON K2K 2M5	193.1	<u>31</u>
	525 LeGget Drive, Ottawa K2K2W2 OTTAWA ON	213.9	<u>38</u>

WWIS - Water Well Information System

A search of the WWIS database, dated Dec 31 2023 has found that there are 22 WWIS site(s) within approximately 0.25 kilometers of the project property.

Site	<u>Address</u>	Distance (m)	Map Key
	ON	0.0	1
	Well ID: 7411887		
	ON Well ID: 7418702	0.0	<u>2</u>
	lot 9 con 3 ON <i>Well ID:</i> 1503345	50.0	<u>4</u>
	lot 9 con 3 ON	96.5	<u>11</u>

<u>Site</u>	Address Well ID: 1503344	Distance (m)	<u>Map Key</u>
	lot 9 con 3 ON	136.0	<u>18</u>
	Well ID: 1510215		
	600 March Road lot 8 con 4 Kanata ON	141.1	<u>19</u>
	Well ID : 7444459		
	600 March Road lot 8 con 4 Kanata ON	141.1	<u>19</u>
	Well ID: 7444460		
	600 March Road lot 8 con 4 Kanata ON	141.1	<u>19</u>
	Well ID : 7444461		
	lot 8 con 3 ON	173.4	<u>26</u>
	Well ID: 1503343		
	3001 SOLANDT RD. KANATA ON	173.7	<u>27</u>
	Well ID: 7296271		
	ON	178.1	<u>28</u>
	Well ID: 7393876		
	603 March Road lot 9 con 3 Kanata ON	198.5	<u>32</u>
	Well ID: 7405268		
	603 March Road lot 9 con 3 Kanata ON	199.8	<u>33</u>
	Well ID: 7408599		
	591 MARCH ROAD lot 9 con 3 KANATA ON	201.8	<u>35</u>

Well ID: 7151742

Kanata ON
Well ID: 7405255

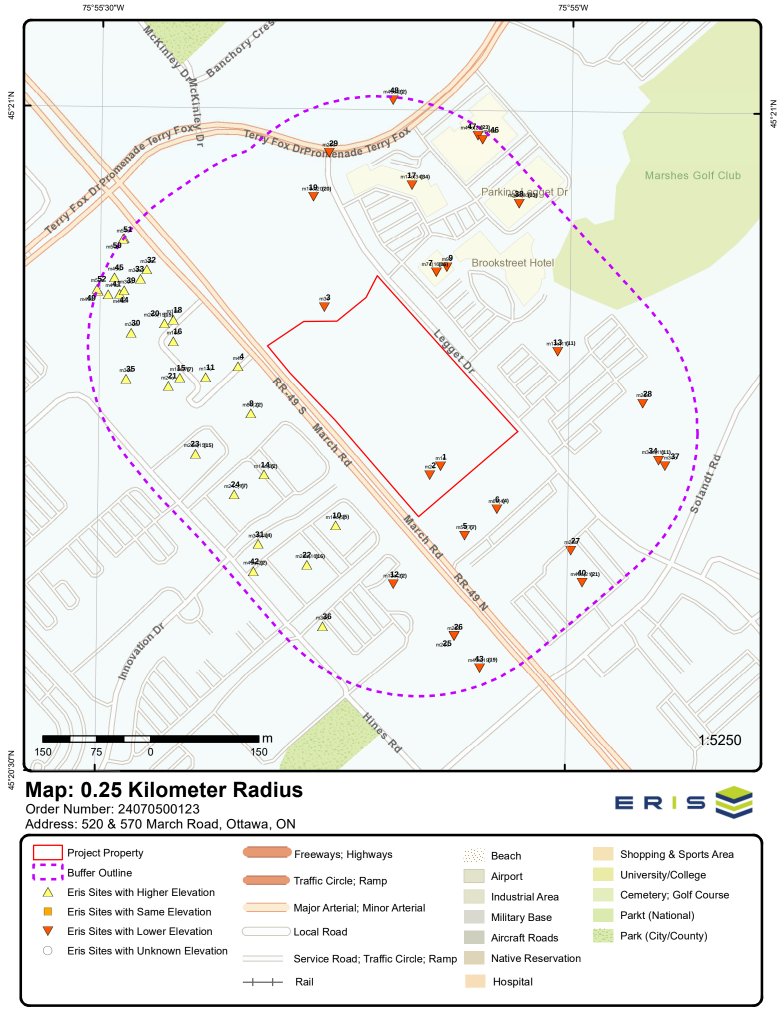
603 March Road lot 9 con 3

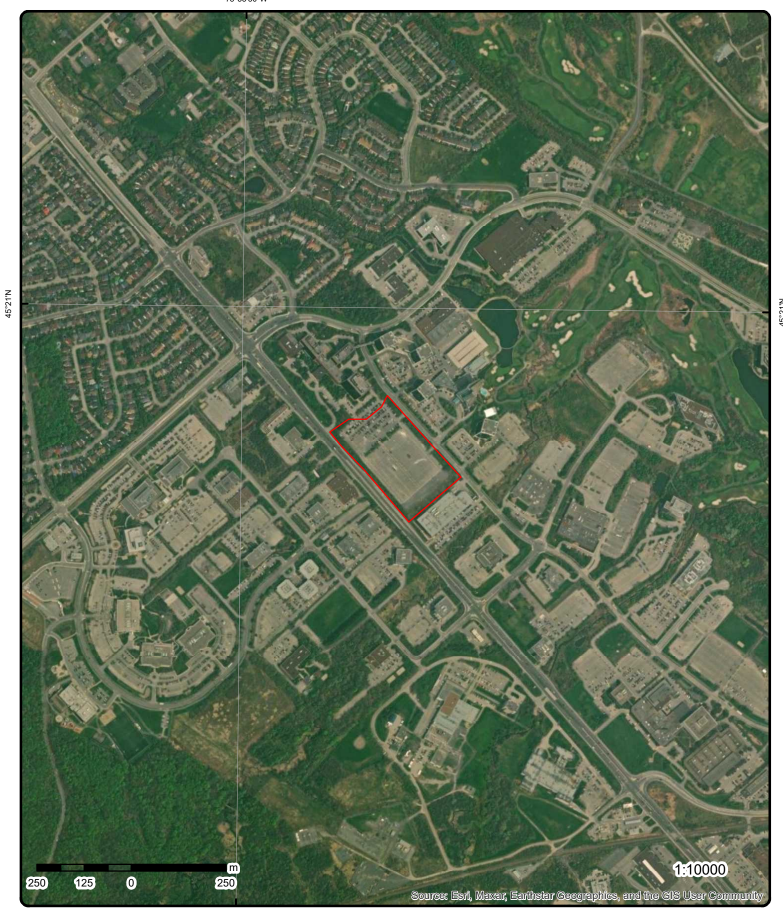
214.1

<u>39</u>

Site	
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Address 603 March Road lot 9 con 3 Kanata ON	<u>Distance (m)</u> 218.0	Map Key 41
Well ID: 7408598		
603 March Road lot 9 con 3 Kanata ON	232.8	<u>44</u>
Well ID: 7408597		
603 March Road lot 9 con 3 Kanata ON	233.0	<u>45</u>
Well ID: 7408602		
603 March Road lot 9 con 3 Kanata ON	247.7	<u>49</u>
Well ID: 7408603		
603 March Road lot 9 con 3 Kanata ON	249.3	<u>50</u>
Well ID: 7408601		
603 March Road lot 9 con 3 Kanata ON	249.5	<u>51</u>
Well ID: 7405269		
603 March Road lot 9 con 3 Kanata ON	249.6	<u>52</u>
Well ID: 7405254		





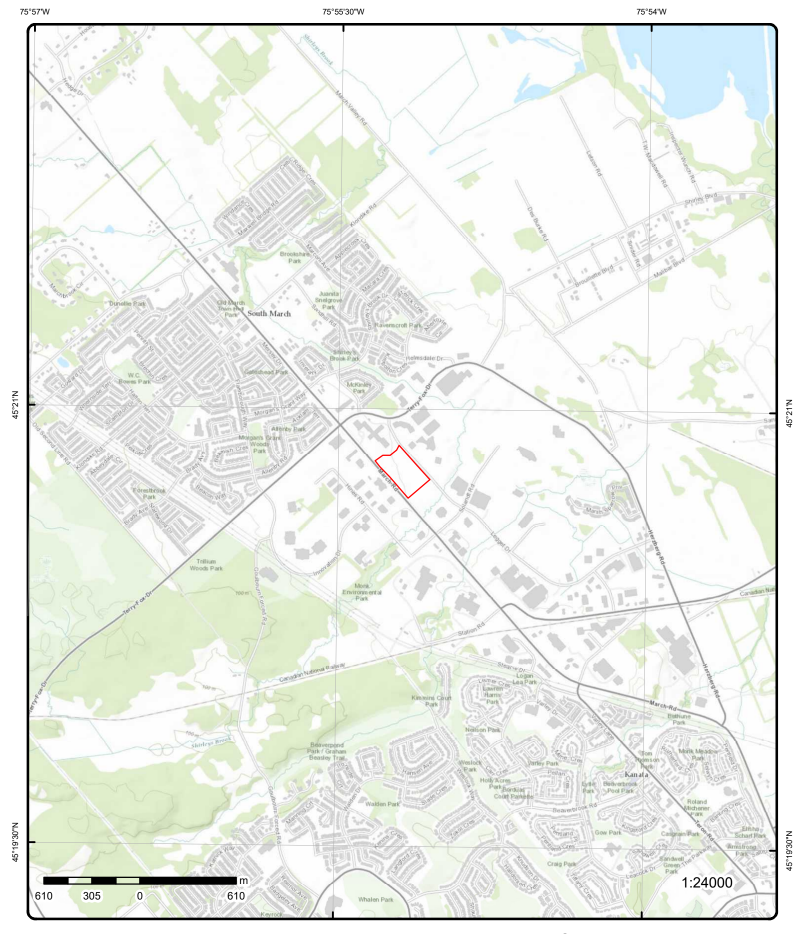
Aerial Year: 2023

Source: ESRI World Imagery

Address: 520 & 570 March Road, Ottawa, ON

Order Number: 24070500123





Topographic Map

Address: 520 & 570 March Road, ON

Source: ESRI World Topographic Map

Order Number: 24070500123



Detail Report

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
1	1 of 1		SE/0.0	80.9 / -1.00	ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Si Water Type: Casing Mate Audit No: Tag: Constructn I Elevation (m Elevatn Relii Depth to Bet Well Depth: Overburden: Pump Rate: Static Water Clear/Cloudy	tatus: Method: i): abilty: drock: /Bedrock: Level:	7411887 C47441 A311034	MARCH TOWNSHI	P	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Yes 03/01/2022 TRUE 7675 8 OTTAWA-CARLETON	
Site Info: Additional De	etail(s) (Ma	<u>p)</u>					
Bore Hole ID Depth M: Year Comple Well Comple Audit No: Path:	eted:	100896498 2022 02/02/2022 C47441			Tag No: Contractor: Latitude: Longitude: Y: X:	A311034 7675 45.3455458657277 -75.9189164913814 45.34554585923208 -75.9189163294058	
Bore Hole Int	formation						
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple	ıs: sc: I:	100896498			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	18 428012.00 5021748.00 UTM83 4 margin of error : 30 m - 100 m	
Remarks: Location Met Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Con	thod Desc: urce Date: t Location t Location sion Comm	Source: Method:	- on Water Well Reco	ord	Location Method:	wwr	

WWIS

Order No: 24070500123

2

Number of Direction/ Elev/Diff Site DΒ Map Key (m)

Records

Distance (m)

MARCH TOWNSHIP

ON

Well ID: 7418702

Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material:

Audit No: C48396 Tag: A331679

Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level:

Clear/Cloudy: Municipality:

Site Info:

Flowing (Y/N): Flow Rate:

Data Entry Status: Yes

Data Src:

06/01/2022 Date Received: Selected Flag: TRUE

Abandonment Rec:

Contractor: 7675 Form Version:

Owner:

County: OTTAWA-CARLETON

Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Additional Detail(s) (Map)

Bore Hole ID: 1009052413

Depth M:

Year Completed: 2022 05/12/2022 Well Completed Dt: Audit No: C48396

Path:

Tag No: A331679 Contractor: 7675

Latitude: 45.3454363225597 Longitude: -75.9191061915986 Y: 45.345436316525074 X: -75.91910603018418

Bore Hole Information

1009052413 Bore Hole ID:

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 05/12/2022

Remarks:

3

on Water Well Record Location Method Desc:

Elevrc Desc:

Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment:

1 of 1

Supplier Comment:

Elevation: Elevrc:

Zone:

18 427997.00 East83: North83: 5021736.00 Org CS: UTM83 **UTMRC**:

UTMRC Desc: margin of error: 30 m - 100 m

EHS

Order No: 24070500123

Location Method: wwr

Order No: 22010600440

Status:

Custom Report Report Type: 18-JAN-22 Report Date: 06-JAN-22 Date Received:

Previous Site Name:

Lot/Building Size:

Additional Info Ordered: City Directory; Aerial Photos 600 March Road Kanata ON K2K 2T6

Nearest Intersection: Municipality:

Kanata ON Client Prov/State: Search Radius (km): .25

-75.92100813 X: Y: 45.34752135

NW/19.7

80.8 / -1.03

1 of 1 W/50.0 83.8 / 1.97 lot 9 con 3 **WWIS** ON

1503345 Well ID: Flowing (Y/N): Construction Date: Flow Rate: Use 1st: Domestic Data Entry Status:

Data Src: Use 2nd: 0

Final Well Status: Water Supply Date Received: 12/01/1952 Water Type: Selected Flag: TRUE

Casing Material: Abandonment Rec: Audit No: Contractor:

1802 Form Version: Tag: 1 Constructn Method: Owner:

OTTAWA-CARLETON Elevation (m): County: Elevatn Reliabilty: Lot: 009

Depth to Bedrock: Concession: 03 CON Well Depth: Concession Name:

Overburden/Bedrock: Easting NAD83: Pump Rate: Northing NAD83:

Static Water Level: Zone: Clear/Cloudy: UTM Reliability:

MARCH TOWNSHIP Municipality:

Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/150\1503345.pdf

Additional Detail(s) (Map)

Well Completed Date: 11/20/1952 Year Completed: 1952 Depth (m): 12.192

Latitude: 45.3467679412808 -75.9225283767252 Longitude: X: -75.92252821581005 45.3467679342807 Y: 150\1503345.pdf Path:

Bore Hole Information

Bore Hole ID: 10025388 Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 18

Code OB: East83: 427730.60 Code OB Desc: North83: 5021887.00 Open Hole:

Org CS: Cluster Kind: UTMRC:

11/20/1952 unknown UTM Date Completed: **UTMRC Desc:**

Order No: 24070500123

Location Method: Remarks: p9

Location Method Desc: Original Pre1985 UTM Rel Code 9: unknown UTM Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock **Materials Interval**

Formation ID: 930996631

Layer: 2

Color:

General Color: Material 1:

Material 1 Desc: SANDSTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 5.0
Formation End Depth: 40.0
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 930996630

Layer:

Color: 6

General Color: BROWN
Material 1: 02
Material 1 Desc: TOPSOIL

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 5.0 Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961503345

Method Construction Code: 7

Method Construction: Diamond

Other Method Construction:

Pipe Information

Pipe ID: 10573958

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930043528

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To:9.0Casing Diameter:2.0Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Casing

Casing ID: 930043529

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

DB Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m) Depth From: Depth To: 40.0 Casing Diameter: 2.0 Casing Diameter UOM: inch Casing Depth UOM: ft Results of Well Yield Testing Pumping Test Method Desc: **PUMP** Pump Test ID: 991503345 Pump Set At: Static Level: 20.0 Final Level After Pumping: 30.0 Recommended Pump Depth: Pumping Rate: 7.0 Flowing Rate: Recommended Pump Rate: ft Levels UOM: Rate UOM: **GPM** Water State After Test Code: **CLEAR** Water State After Test: Pumping Test Method: 1 2 **Pumping Duration HR:** 0 **Pumping Duration MIN:** Flowing: No Water Details Water ID: 933456239 Layer: Kind Code: 1 **FRESH** Kind: Water Found Depth: 38.0 Water Found Depth UOM: ft SE/61.8 80.2 / -1.69 Legget Drive Development Inc. 5 1 of 7 **ECA** 500 March Rd Ottawa ON K1P 6E2 Approval No: 0623-9SKM34 **MOE District:** Approval Date: 2015-01-13 City: Status: Approved Longitude: Record Type: **ECA** Latitude: Link Source: **IDS** Geometry X: SWP Area Name: Geometry Y: Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type: Legget Drive Development Inc. **Business Name:** 500 March Rd Address: Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/7712-9RMMU6-14.pdf PDF Site Location:

5 2 of 7 SE/61.8 80.2 / -1.69 Sanmina Corporation 500 March Road Ottawa ON K2K 0J9

Order No: 24070500123

ON5466737 334410

SIC Description: SEMICONDUCTOR AND OTHER ELECTRONIC COMPONENT MANUFACTURING

Approval Years: 2016

Approval Years: PO Box No:

Generator No: SIC Code:

Country: Canada

Status:

Co Admin: Emma Mason
Choice of Contact: CO_OFFICIAL
Phone No Admin: 613-886-6192 Ext.

Contaminated Facility: No MHSW Facility: No

Detail(s)

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 262

Waste Class Name: DETERGENTS/SOAPS

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 312

Waste Class Name: PATHOLOGICAL WASTES

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

Waste Class: 263

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 253

Waste Class Name: EMULSIFIED OILS

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 252

Waste Class Name: WASTE OILS & LUBRICANTS

Waste Class: 232

Waste Class Name: POLYMERIC RESINS

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

5 3 of 7 SE/61.8 80.2 / -1.69 Sanmina Corporation 500 March Road GEN

Ottawa ON K2K 0J9

 Generator No:
 ON5466737

 SIC Code:
 334410

SIC Description: SEMICONDUCTOR AND OTHER ELECTRONIC COMPONENT MANUFACTURING

Approval Years: 2015

PO Box No:

Country: Canada

Status:

Co Admin: Jessica Major
Choice of Contact: CO_OFFICIAL
Phone No Admin: 613-886-6328 Ext.

Contaminated Facility: No

MHSW Facility:

Detail(s)

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

No

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 262

Waste Class Name: DETERGENTS/SOAPS

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 33

Waste Class Name: WASTE COMPRESSED GASES

Waste Class: 232

Waste Class Name: POLYMERIC RESINS

Waste Class: 263

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Class: 312

Waste Class Name: PATHOLOGICAL WASTES

Waste Class: 252

Waste Class Name: WASTE OILS & LUBRICANTS

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

SE/61.8

ON5466737

80.2 / -1.69

Sanmina Corporation

500 March Road Ottawa ON K2K 0J9

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 253

4 of 7

Waste Class Name: EMULSIFIED OILS

Generator No: SIC Code:

5

SIC Description:

Approval Years: As of Dec 2018

PO Box No:

Country: Canada Status: Registered

Co Admin:

Choice of Contact: Phone No Admin: Contaminated Facility:

MHSW Facility:

Detail(s)

Waste Class: 112 C

GEN

Waste Class Name: Acid solutions - containing heavy metals

Waste Class: 121 C

Waste Class Name: Alkaline slutions - containing heavy metals

Waste Class: 145

Waste Class Name: Wastes from the use of pigments, coatings and paints

Waste Class: 146 F

Waste Class Name: Other specified inorganic sludges, slurries or solids

Waste Class: 146 T

Waste Class Name: Other specified inorganic sludges, slurries or solids

Waste Class: 148 B

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Class: 148 C

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Class: 148 T

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Class: 212

Waste Class Name: Aliphatic solvents and residues

Waste Class: 212 L

Waste Class Name: Aliphatic solvents and residues

Waste Class: 232 |

Waste Class Name: Polymeric resins

Waste Class: 252

Waste Class Name: Waste crankcase oils and lubricants

Waste Class: 253 L

Waste Class Name: Emulsified oils

Waste Class: 262 T

Waste Class Name: Detergents and soaps

Waste Class: 263 C

Waste Class Name: Misc. waste organic chemicals

Waste Class: 263

Waste Class Name: Misc. waste organic chemicals

Waste Class: 263

Waste Class Name: Misc. waste organic chemicals

Waste Class: 312 P

Waste Class Name: Pathological wastes

Waste Class: 331

Waste Class Name: Waste compressed gases including cylinders

5 of 7 SE/61.8 80.2 / -1.69 Sanmina Corporation GEN

Ottawa ON K2K 0J9

Order No: 24070500123

Generator No: ON5466737

SIC Code:

SIC Description:

Approval Years: As of Jul 2020

PO Box No:

Country: Canada Status: Registered

Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 263 C

Waste Class Name: Misc. waste organic chemicals

Waste Class: 121 C

Waste Class Name: Alkaline slutions - containing heavy metals

Waste Class: 145

Waste Class Name: Wastes from the use of pigments, coatings and paints

Waste Class: 146 7

Waste Class Name: Other specified inorganic sludges, slurries or solids

Waste Class: 146 R

Waste Class Name: Other specified inorganic sludges, slurries or solids

Waste Class: 148 B

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Class: 263 L

Waste Class Name: Misc. waste organic chemicals

Waste Class: 253 L

Waste Class Name: Emulsified oils

Waste Class: 148 C

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Class: 252 L

Waste Class Name: Waste crankcase oils and lubricants

Waste Class: 148 T

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Class: 212 l

Waste Class Name: Aliphatic solvents and residues

Waste Class: 312 P

Waste Class Name: Pathological wastes

Waste Class: 263 I

Waste Class Name: Misc. waste organic chemicals

Waste Class: 262 T

Waste Class Name: Detergents and soaps

Waste Class: 112 C

Waste Class Name: Acid solutions - containing heavy metals

Waste Class: 232 |

Waste Class Name: Polymeric resins

Waste Class: 331 I

Waste Class Name: Waste compressed gases including cylinders

Waste Class: 212 L

Waste Class Name: Aliphatic solvents and residues

5 6 of 7 SE/61.8 80.2 / -1.69 Sanmina Corporation GEN

Ottawa ON K2K 0J9

Order No: 24070500123

Generator No: ON5466737

SIC Code: SIC Description:

Approval Years: As of Nov 2021

PO Box No:

Country: Canada Status: Registered

Co Admin:

Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 146 R

Waste Class Name: Other specified inorganic sludges, slurries or solids

Waste Class: 148 T

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Class: 112 C

Waste Class Name: Acid solutions - containing heavy metals

Waste Class: 263 I

Waste Class Name: Misc. waste organic chemicals

Waste Class: 121 C

Waste Class Name: Alkaline slutions - containing heavy metals

Waste Class: 263 C

Waste Class Name: Misc. waste organic chemicals

Waste Class: 331

Waste Class Name: Waste compressed gases including cylinders

Waste Class: 148 C

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Class: 148 B

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Class: 212

Waste Class Name: Aliphatic solvents and residues

Waste Class: 252 L

Waste Class Name: Waste crankcase oils and lubricants

Waste Class: 212 L

Waste Class Name: Aliphatic solvents and residues

Waste Class: 232 l

Waste Class Name: Polymeric resins

Waste Class: 146 T

Waste Class Name: Other specified inorganic sludges, slurries or solids

Waste Class: 312 P

Map Key Number of Direction/ Elev/Diff Site DB

Waste Class Name: Pathological wastes

Waste Class: 253 L

Records

Waste Class Name: Emulsified oils

Waste Class: 263 L

Waste Class Name: Misc. waste organic chemicals

Waste Class: 145 l

Waste Class Name: Wastes from the use of pigments, coatings and paints

Distance (m)

Waste Class: 262 T

Waste Class Name: Detergents and soaps

5 7 of 7 SE/61.8 80.2 / -1.69 Sanmina Corporation GEN 500 March Road Ottawa ON K2K 0J9

Order No: 24070500123

Generator No: ON5466737

SIC Code: SIC Description:

Approval Years: As of Oct 2022

PO Box No:

Country: Canada Status: Registered

Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility:

MHSW Facility:

Detail(s)

Waste Class: 263 l

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Class: 212 l

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 148 T

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 212 L

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 148 B

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 232

Waste Class Name: POLYMERIC RESINS

Waste Class: 121 C

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Class: 331 I

Waste Class Name: WASTE COMPRESSED GASES

Waste Class: 146 R

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 112 C

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 312 P

Number of Elev/Diff Site DΒ Map Key Direction/ Records Distance (m) (m) PATHOLOGICAL WASTES Waste Class Name: Waste Class: Waste Class Name: PAINT/PIGMENT/COATING RESIDUES Waste Class: 253 I Waste Class Name: **EMULSIFIED OILS** Waste Class: Waste Class Name: OTHER SPECIFIED INORGANICS Waste Class: ORGANIC LABORATORY CHEMICALS Waste Class Name: Waste Class: **DETERGENTS/SOAPS** Waste Class Name: Waste Class: 263 C ORGANIC LABORATORY CHEMICALS Waste Class Name: Waste Class: 252 L Waste Class Name: WASTE OILS & LUBRICANTS Waste Class: 148 C Waste Class Name: INORGANIC LABORATORY CHEMICALS 510-528 March Road 6 1 of 4 SE/63.3 79.9 / -2.00 **EHS** Kanata ON Order No: 20061012005 Nearest Intersection: С Status: Municipality: Report Type: **Custom Report** Client Prov/State: ON 10/20/2006 Report Date: Search Radius (km): 0.25 10/12/2006 -75.917957 Date Received: X: Previous Site Name: Y: 45.344121 Lot/Building Size: Additional Info Ordered: Fire Insur. Maps And /or Site Plans 2 of 4 SE/63.3 79.9 / -2.00 528 March Road 6 **EHS** Ottawa ON 20140416041 Order No: Nearest Intersection: Municipality: Status: С **Custom Report** ON Report Type: Client Prov/State: 22-APR-14 Report Date: Search Radius (km): .25 Date Received: 16-APR-14 X: -75.917765 Previous Site Name: Y: 45.344926 Lot/Building Size: Additional Info Ordered: 3 of 4 SE/63.3 79.9 / -2.00 SCI BROCKVILLE CORP. 6 **EASR** 528 MARCH KANATA ON Approval No: R-002-4521547225 **MOE District:**

KANATA Registered Municipality: Status: Date: 8/25/15 Latitude:

Order No: 24070500123

Record Type: Longitude: Link Source: Geometry X:

Standby Power System Project Type: Geometry Y: Full Address:

DB Number of Direction/ Elev/Diff Site Map Key Records Distance (m) (m)

Approval Type: SWP Area Name: PDF NAICS Code: PDF URL:

PDF Site Location:

6 4 of 4 SE/63.3 79.9 / -2.00 SCI BROCKVILLE CORP. **EASR** 528 MARCH RD

KANATA ON K2K 2M5

MOE District:

Municipality:

Geometry X:

Geometry Y:

Latitude: Longitude:

Approval No: R-002-4521547225 **REGISTERED** Status: Date: 2015-08-25 **EASR** Record Type:

MOFA Link Source: Project Type: Standby Power System

Approval Type: SWP Area Name:

Full Address:

PDF URL: PDF Site Location:

PDF NAICS Code:

EASR-Standby Power System

1 of 16 NNE/64.0 79.6 / -2.27 7 535 Legget Drive **EHS** Kanata ON K2K 3B8

Order No: 20100311004

Status:

Report Type: Standard Report 3/19/2010 Report Date: 3/11/2010 Date Received:

Previous Site Name: Lot/Building Size:

Additional Info Ordered: City Directory Nearest Intersection: Legget Drive and Terry Fox Drive

KANATA

Kanata Municipality: Client Prov/State: ON 0.25 Search Radius (km): -75.919057 X: Y: 45.347895

2 of 16 NNE/64.0 79.6 / -2.27 **Nortel Networks Corporation** 7 535 Legget Drive

79.6 / -2.27

Certificate #: 4854-5GZU2U Application Year: 2002 12/20/2002 Issue Date: Approval Type: Air Approved Status: Application Type:

Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:**

Ottawa ON

Application Year: 2003

3 of 16

Kanata Research Park Corporation 535 Legget Drive

Ottawa ON

erisinfo.com | Environmental Risk Information Services

5182-5M9TGN

NNE/64.0

CA

CA

Certificate #:

7

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Issue Date: Approval Typ Status: Application To Client Name: Client Addres Client City: Client Postal Project Desc Contaminant Emission Co	Type: ss: Code: ription:	5/8/2003 Air Approved			
7	4 of 16	NNE/64.0	79.6 / -2.27	Mead Johnson Nutritionals 535 Legget Dr Unit 900 Kanata ON K2K 3B8	SCT
Established: Plant Size (ft Employment	²) <i>:</i>	01-AUG-07			
Details Description: SIC/NAICS C	ode:	Other Specialty-Lin	e Food Wholesale	r-Distributors	
Description: SIC/NAICS C	ode:	Pharmaceuticals at 414510	nd Pharmacy Supp	lies Wholesaler-Distributors	
Description: SIC/NAICS C	ode:	Toiletries, Cosmetic 414520	cs and Sundries W	holesaler-Distributors	
Description: SIC/NAICS C	ode:	Pharmaceuticals ar 414510	nd Pharmacy Supp	lies Wholesaler-Distributors	
7	5 of 16	NNE/64.0	79.6 / -2.27	PIKA Technologies Inc. 535 Legget Dr Suite 400 Kanata ON K2K 3B8	SCT
Established: Plant Size (ft Employment	²) <i>:</i>				
Details Description: SIC/NAICS C		Computer Systems 541510	Design and Relate	ed Services	
Description: SIC/NAICS C	ode:	Computer and Peri 334110	pheral Equipment	Manufacturing	
<u>7</u>	6 of 16	NNE/64.0	79.6 / -2.27	Solace Systems Inc. 535 Legget Dr Floor 3 Kanata ON K2K 3B8	SCT
Established: Plant Size (ft Employment	²) <i>:</i>				
Details Description:		Computer and Peri	pheral Equipment	Manufacturing	

Number of Elev/Diff Site DΒ Map Key Direction/ Records Distance (m) (m)

334110 SIC/NAICS Code:

Description: Computer, Computer Peripheral and Pre-Packaged Software Wholesaler-Distributors

SIC/NAICS Code:

7 7 of 16 NNE/64.0 79.6 / -2.27 KANATA RESEARCH PARK

535 LEGGET Drive KANATA ON K2K3B8 **NPRI**

Order No: 24070500123

NPRI ID: 8800000227 Org ID:

Other ID: Submit Date: No Other ID: Last Modified: Track ID: Contact ID:

MED Report ID: Cont Type: Report Type: Contact Title: Rpt Type ID: Cont First Name:

2004 Report Year: Cont Last Name: **Contact Position:** Not-Current Rpt?:

Yr of Last Filed Rpt: Contact Fax: Fac ID: Contact Ph.:

Fac Name: TOWER C Cont Area Code: Fac Address1: Contact Tel.: Fac Address2: Contact Ext.: Fac Postal Zip: Cont Fax Area Cde: Facility Lat: Contact Fax: Facility Long: Contact Email:

DLS (Last Filed Rpt): Latitude: Longitude: Facility DLS: Datum: UTM Zone: UTM Northing: Facility Cmnts: URL: **UTM Easting:**

65 No of Empl.: Waste Streams: Parent Co.: No Streams: No Parent Co.: Waste Off Sites: Pollut Prev Cmnts: No Off Sites:

Stacks: Shutdown: No of Stacks: No of Shutdown: Canadian SIC Code (2 digit):

Canadian SIC Code: SIC Code Description: American SIC Code:

NAICS Code (2 digit): 53

NAICS 2 Description: Real Estate and Rental and Leasing

NAICS Code (4 digit): 5311

NAICS 4 Description: Lessors of Real Estate

NAICS Code (6 digit): 531120

Lessors of Non-Residential Buildings (except Mini-Warehouses) NAICS 6 Description:

Substance Release Report

CAS No: 10024-97-2

Report ID:

Rpt Period: 2004 Subst Released: Nitrous oxide

Air: Water: Land:

Total Releases:

Units: tonnes

10102-43-9 CAS No:

Report ID:

2004 Rpt Period:

Subst Released:

Oxides of nitrogen (expressed as NO)

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: Report ID:

Rpt Period: 2004 Subst Released: Methane

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: NA - M16

Report ID:

Rpt Period: 2004

Subst Released: Volatile Organic Compounds (VOCs)

74-82-8

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: 630-08-0

Report ID:

Rpt Period: 2004

Subst Released: Carbon monoxide

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: 124-38-9

Report ID:

Rpt Period: 2004

Subst Released: Carbon dioxide

Air: Water: Land:

Total Releases:

 Units:
 tonnes

 CAS No:
 811-97-2

Report ID:

Rpt Period: 2004

Subst Released: HFC-134a Hydrofluorocarbon

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: Report ID:

Rpt Period: 2004

Subst Released: PM10 - Particulate Matter <= 10 Microns

NA - M09

Air: Water: Land:

Total Releases:

Units: tonnes

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

CAS No: NA - M10

Report ID:

2004

Rpt Period: Subst Released:

PM2.5 - Particulate Matter <= 2.5 Microns

Air: Water: Land:

Total Releases:

Units: tonnes CAS No: 7446-09-5

Report ID:

Rpt Period: 2004

Subst Released: Sulphur dioxide

Air: Water: Land:

Total Releases:

Units: tonnes CAS No: NA - M08 Report ID: Rpt Period: 2004

Subst Released: PM - Total Particulate Matter

Air: Water: Land:

Total Releases:

Units: tonnes

8 of 16 NNE/64.0 79.6 / -2.27 7 Kanata Research Park Corporation

535 Legget Drive Ottawa ON K2K 2X3

8125-4MTJ36 MOE District: Approval No: Ottawa

Approval Date: 2001-03-29

Revoked and/or Replaced Longitude: -75.918846 Status: Record Type: **ECA** Latitude: 45.348034 **IDS** Link Source: Geometry X:

SWP Area Name: Mississippi Valley Geometry Y: Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type:

Business Name: Kanata Research Park Corporation

Address: 535 Legget Drive

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/8015-4UUK67-14.pdf

PDF Site Location:

7 9 of 16 NNE/64.0 79.6 / -2.27 Nortel Networks Corporation **ECA** 535 Legget Drive

4854-5GZU2U Approval No: Approval Date: 2002-12-20

Status: Approved Record Type: ECA Link Source: **IDS**

SWP Area Name: Mississippi Valley Approval Type: **ECA-AIR** Project Type:

Business Name: Nortel Networks Corporation

Address: 535 Legget Drive

Ottawa ON K2H 8E9

City:

City:

Longitude: -75.918846 Latitude: 45.348034

Ottawa

Geometry X: Geometry Y:

MOE District:

ECA

Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

Full Address:
Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/0863-5DAQUM-14.pdf

PDF Site Location:

7 10 of 16 NNE/64.0 79.6 / -2.27 Kanata Research Park Corporation

535 Legget Drive Ottawa ON K2K 2X3 **ECA**

Order No: 24070500123

Approval No: 5816-5ALKNH MOE District: Ottawa

Approval Date: 2002-05-30 City:

 Status:
 Approved
 Longitude:
 -75.918846

 Record Type:
 ECA
 Latitude:
 45.348034

Link Source: IDS Geometry X:
SWP Area Name: Mississippi Valley Geometry Y:
Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS
Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: Kanata Research Park Corporation

Address: 535 Legget Drive Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/8364-59NNET-14.pdf

PDF Site Location:

7 11 of 16 NNE/64.0 79.6 / -2.27 Kanata Research Park Corporation

535 Legget Drive Ottawa ON K2K 2X3

Approval No: 8125-4MTJ36 MOE District: Ottawa

Approval Date: 2001-02-06 City:

Status:Revoked and/or ReplacedLongitude:-75.918846Record Type:ECALatitude:45.348034

Link Source: IDS Geometry X: SWP Area Name: Mississippi Valley Geometry Y: Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: Kanata Research Park Corporation

Address: 535 Legget Drive

Full Address:
Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/5568-4R5PGT-14.pdf

PDF Site Location:

7 12 of 16 NNE/64.0 79.6 / -2.27 Kanata Research Park Corporation

535 Legget Drive Ottawa ON K2K 2X3

Approval No: 5182-5M9TGN MOE District: Ottawa

Approval Date: 2003-05-08 City:

 Status:
 Approved
 Longitude:
 -75.918846

 Record Type:
 ECA
 Latitude:
 45.348034

Link Source: IDS Geometry X:
SWP Area Name: Mississippi Valley Geometry Y:

Approval Type:ECA-AIRProject Type:AIR

Business Name: Kanata Research Park Corporation

Address: 535 Legget Drive Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/2856-5DMHSA-14.pdf

PDF Site Location:

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m) 7 13 of 16 NNE/64.0 79.6 / -2.27 Intel of Canada, Ltd. **GEN** 535 Legget Drive Suite 206 Kanata ON K2K 3B8 Generator No: ON6268256 SIC Code: SIC Description: Approval Years: As of Nov 2021 PO Box No: Country: Canada Status: Registered Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility: Detail(s) Waste Class: 263 I Waste Class Name: Misc. waste organic chemicals Waste Class: Waste Class Name: Waste compressed gases including cylinders Waste Class: Waste Class Name: Wastes from the use of pigments, coatings and paints 14 of 16 NNE/64.0 Mead Johnson Nutrition (Canada) Co. 7 79.6 / -2.27 GEN 900-535 Legget Drive Kanata ON K2K3B8

Generator No: ON4694482

SIC Code: SIC Description:

Approval Years:

As of Oct 2022 PO Box No: Country: Canada

Status: Registered Co Admin:

Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class:

Waste Class Name: WASTE COMPRESSED GASES

Waste Class:

Waste Class Name: ORGANIC LABORATORY CHEMICALS

15 of 16 NNE/64.0 7 79.6 / -2.27 535 Legget Drive **EHS** Kanata ON K2K 3B8

Order No: 20200513064

Status:

Standard Report Report Type: Report Date: 19-MAY-20 Date Received: 13-MAY-20

Previous Site Name: Lot/Building Size:

Nearest Intersection: Municipality:

Client Prov/State: ON Search Radius (km): .25

-75.9192125 X: Y: 45.3478896

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) Additional Info Ordered: Fire Insur. Maps and/or Site Plans 7 16 of 16 NNE/64.0 79.6 / -2.27 PE5413 - 535 Legget Drive **EHS** Kanata ON K2K 2W2 Order No: 21081600157 Nearest Intersection: С Municipality: Status: Report Type: Standard Report Client Prov/State: ON Report Date: 19-AUG-21 Search Radius (km): .25 Date Received: 16-AUG-21 X: -75.9164626 Previous Site Name: Y: 45.3491336 Lot/Building Size: Additional Info Ordered: 1 of 2 W/77.7 83.8 / 1.92 **CAPRICORN DATA** 8 SCT 525 MARCH RD RR 33 KANATA ON K2K 2M5 Established: 1986 Plant Size (ft2): 3000 Employment: 5 --Details--CARBON PAPER AND INKED RIBBONS Description: SIC/NAICS Code: 3955 Description: All Other Miscellaneous Chemical Product Manufacturing SIC/NAICS Code: 325999 8 2 of 2 W/77.7 83.8 / 1.92 Capricorn Data Inc. SCT 525 March Rd Kanata ON K2K 2M5 1986 Established: 3000 Plant Size (ft2): Employment: 5 --Details--Description: All Other Miscellaneous Chemical Product Manufacturing SIC/NAICS Code: 325999 9 1 of 1 NNE/79.7 79.3 / -2.62 Kanata Research Park Corporation **ECA** Kanata Research Park Kanata ON K2K 2X3 MOE District: Approval No: 8125-4MTJ36 Ottawa Approval Date: 2002-05-30 City:

Status: Revoked and/or Replaced Longitude: -75.918846
Record Type: ECA Latitude: 45.348034

Link Source: IDS Geometry X:
SWP Area Name: Mississippi Valley Geometry Y:
Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS
Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: Kanata Research Park Corporation

Address: Kanata Research Park Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/6185-4MFKX7-14.pdf

Мар Кеу	Number Record		Elev/Diff (m)	Site		DB
PDF Site Lo	cation:					
<u>10</u>	1 of 5	SSW/95.1	82.9 / 1.00	Texas Instruments Ca 505 March Rd Suite 20 Ottawa ON K2K 3A4		SCT
Established Plant Size (f Employmen	t²):	1962 21				
Details Description: SIC/NAICS (Electronic Compo 417320	nents, Navigationa	ıl and Communications Equip	ment and Supplies Whole	saler-Distributors
<u>10</u>	2 of 5	SSW/95.1	82.9 / 1.00	505 March Road Ottawa ON		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: ed: te Name: y Size:	20050314003w C 3/14/2005 10:08:25 AM 3/14/2005 10:08:25 AM		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	MA 0.25 0	
<u>10</u>	3 of 5	SSW/95.1	82.9 / 1.00	Texas Instruments Ca 505 March Rd Suite 20 Kanata ON K2K 3A4		SCT
Established Plant Size (f Employmen	t²):	01-AUG-62				
Details Description: SIC/NAICS (Electronic Compo 417320	nents, Navigationa	al and Communications Equip	oment and Supplies Whole	saler-Distributors
<u>10</u>	4 of 5	SSW/95.1	82.9 / 1.00	Telus Health Solution 505 March Rd Suite 4: Kanata ON K2K 3A4		SCT
Established Plant Size (f Employmen	t²):					
Details Description: SIC/NAICS (Computer System 541510	ns Design and Rela	ated Services		
Description: SIC/NAICS (Software Publishe 511210	ers			

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

82.9 / 1.00 10 5 of 5 SSW/95.1 Colonnade Management<UNOFFICIAL> SPL

505 March Road Ottawa ON K2K 3A4

Municipality No:

Material Group:

Impact to Health:

Agency Involved:

Nature of Damage:

Discharger Report:

Ref No: 7635-8J2NEM Year: Incident Dt: 6/19/2011

Dt MOE Arvl on Scn: 6/21/2011 MOE Reported Dt: Dt Document Closed: 12/3/2011

Site No:

MOE Response: No Field Response

Site County/District: Site Geo Ref Meth: Site District Office: Nearest Watercourse:

circuit #2<UNOFFICIAL> Site Name: Site Address: 505 March Road

Site Region:

Site Municipality: Ottawa Site Lot:

Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting:

Incident Cause: Discharge or Emission to Air

Incident Preceding Spill:

Environment Impact: Not Anticipated

Health Env Consequence:

Nature of Impact:

Contaminant Qty: 41 kg

System Facility Address:

Client Name: Colonnade Management<UNOFFICIAL>

Client Type: Source Type:

Contaminant Code:

REFRIGERANT GAS. N.O.S. Contaminant Name:

Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:

Receiving Medium: Sewage - Municipal/Private and Commercial Incident Reason: Incident Summary: Kanata North Tech Park: 90 lbs R407C to atm

W/96.5

Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed:

Sector Type: Other

SAC Action Class: Air Spills - Gases and Vapours

Call Report Locatn Geodata:

Well ID: 1503344 Flowing (Y/N):

84.9 / 3.00

Construction Date:

Use 1st: **Domestic** Use 2nd:

1 of 1

Final Well Status: Water Supply

Water Type: Casing Material: Audit No:

85

11

Tag: Constructn Method: Flow Rate: Data Entry Status:

lot 9 con 3

ON

Data Src:

Date Received: 07/06/1964 Selected Flag: TRUE

WWIS

Abandonment Rec: Contractor:

1503 Form Version: 1

Owner:

Order No: 24070500123 erisinfo.com | Environmental Risk Information Services

Number of Direction/ Elev/Diff Site DΒ Map Key

Records Distance (m) (m)

Elevation (m): OTTAWA-CARLETON County:

Elevatn Reliabilty: Lot: 009 Depth to Bedrock: Concession: 03 CON Well Depth: Concession Name:

Overburden/Bedrock: Easting NAD83: Pump Rate: Northing NAD83: Static Water Level: Zone:

UTM Reliability: Clear/Cloudy: MARCH TOWNSHIP

Municipality: Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/150\1503344.pdf

Additional Detail(s) (Map)

Well Completed Date: 05/28/1964 Year Completed: 1964 17.0688 Depth (m):

Latitude: 45.3466282973595 Longitude: -75.923100538294 -75.92310037689158 X: Y: 45.346628290556055 Path: 150\1503344.pdf

Bore Hole Information

Bore Hole ID: 10025387 Elevation:

DP2BR: Elevrc: Spatial Status: Zone:

18 Code OB: East83: 427685.60 Code OB Desc: North83: 5021872.00

Open Hole: Org CS:

Cluster Kind: UTMRC:

Date Completed: 05/28/1964 **UTMRC Desc:** margin of error: 100 m - 300 m

Order No: 24070500123

Remarks: Location Method: Original Pre1985 UTM Rel Code 5: margin of error : 100 m - 300 m Location Method Desc:

Elevrc Desc:

Location Source Date: Improvement Location Source:

Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 930996629

Layer:

Color:

General Color:

Material 1:

Material 1 Desc: **GRANITE**

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

2.0 Formation Top Depth: Formation End Depth:

56.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 930996628

Layer:

Color:

General Color: Material 1:

Material 1: 02
Material 1 Desc: TOPSOIL

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 2.0 Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961503344

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10573957

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930043526

Layer: 1
Material: 1

Open Hole or Material:STEELDepth From:17.0Casing Diameter:5.0

Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930043527

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 56.0
Casing Diameter: 5.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pumping Test Method Desc: PUMP

Pump Test ID: 991503344

Pump Set At:

Static Level:11.0Final Level After Pumping:12.0Recommended Pump Depth:40.0

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Levels UOM: Rate UOM:	e: ed Pump Rate: After Test Code: After Test: et Method: ration HR:	10.0 5.0 ft GPM 1 CLEAR 1 0 No			
Water Details	3				
Water ID: Layer: Kind Code: Kind: Water Found Water Found		933456238 1 1 FRESH 55.0 ft			
<u>12</u>	1 of 2	S/100.4	80.8 / -1.08	Trend Micro, Inc. 40 Hines Rd Suite 200 Kanata ON K2K 2M5	SCT
Established: Plant Size (ft ^a Employment:		01-AUG-98			
Details Description: SIC/NAICS C	ode:	Software Publisher 511210	s		
Description: SIC/NAICS C	ode:	Computer Systems 541510	Design and Relate	ed Services	
Description: SIC/NAICS C	ode:	Manufacturing and 334610	Reproducing Mag	netic and Optical Media	
12	2 of 2	S/100.4	80.8 / -1.08	KRP Properties 40 Hines Road Ottawa ON K2K 2M5	GEN
Generator No SIC Code:) :	ON5372742			
SIC Code. SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilit	ars: ntact: Imin: d Facility:	As of Dec 2018 Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class		146 T Other specified ino	rganic sludges, slu	rries or solids	

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m) 1 of 11 ENE/115.5 78.7 / -3.14 **Open Text Corporation** 13 SCT 515 Legget Dr Suite 300 Kanata ON K2K 3G4 Established: 1983 19000 Plant Size (ft2): Employment: 55 --Details--Description: Software Publishers SIC/NAICS Code: 511210 Description: Computer Systems Design and Related Services SIC/NAICS Code: 541510 ENE/115.5 Ubiquity Software Corp. 13 2 of 11 78.7 / -3.14 SCT 515 Legget Dr Suite 400 Ottawa ON K2K 3G4 Established: 1993 Plant Size (ft2): Employment: 90 --Details--Software Publishers Description: SIC/NAICS Code: 511210 3 of 11 ENE/115.5 78.7 / -3.14 Kanata Research Park Corporation 13 SPL 515 Legget drive Ottawa ON 8118-7LCLK2 Ref No: Municipality No: Nature of Damage: Year: Incident Dt: Discharger Report: Dt MOE Arvl on Scn: Material Group: 11/13/2008 MOE Reported Dt: Impact to Health: **Dt Document Closed:** 11/26/2008 Agency Involved: Site No: Referral to others MOE Response: Site County/District: Site Geo Ref Meth: Site District Office: Ottawa Nearest Watercourse: Site Name: Kanata Research Park Corp<UNOFFICIAL> Site Address: Site Region: Site Municipality: Ottawa Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting: Incident Cause: Unknown Incident Preceding Spill: **Environment Impact:** Not Anticipated Health Env Consequence: Nature of Impact: Contaminant Qty: other - see incident description

Order No: 24070500123

System Facility Address:

DB Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m) Client Name: Kanata Research Park Corporation Client Type: Source Type: Contaminant Code: Contaminant Name: **DIESEL FUEL** Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Receiving Medium: Incident Reason: Unknown - Reason not determined Incident Summary: Kanata Research Park, Diesel to Grnd cln **Activity Preceding Spill:** Property 2nd Watershed: **Property Tertiary Watershed:** Sector Type: Other SAC Action Class: Land Spills Call Report Locatn Geodata: 78.7 / -3.14 4 of 11 ENE/115.5 Kanata Research Park Corporation 13 CA 515 Legget Drive Ottawa ON Certificate #: 2275-5HUW47 2003 Application Year: 1/18/2003 Issue Date: Approval Type: Air Approved Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:** 78.7 / -3.14 Quest Software Canada Inc. 5 of 11 ENE/115.5 13 SCT 515 Legget Dr Suite 1001 Kanata ON K2K 3G4 01-APR-87 Established: Plant Size (ft2): Employment: --Details--Description: Computer Systems Design and Related Services SIC/NAICS Code: 541510 Description: Software Publishers SIC/NAICS Code: 511210 **13** 6 of 11 ENE/115.5 78.7 / -3.14 515 LEGGET DRIVE **HINC** KANATA ON

Order No: 24070500123

External File Num: FS INC 0811-07034

Fuel Occurrence Type:LeakDate of Occurrence:11/13/2008Fuel Type Involved:Fuel Oil

 Status Desc:
 Completed - Causal Analysis(End)

 Job Type Desc:
 Incident/Near-Miss Occurrence (FS)

Oper. Type Involved: Commercial (e.g. restaurant, business unit, etc)

Service Interruptions: No
Property Damage: No
Fuel Life Cycle Stage: Utilization

Root Cause: Equipment/Material/Component:No Procedures:Yes Maintenance:No Design:Yes Training:

Yes Management:No Human Factors:Yes

Reported Details:

Fuel Category:Liquid FuelOccurrence Type:Incident

Affiliation: Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.)

County Name: Ottawa

Approx. Quant. Rel: Nearby body of water: Enter Drainage Syst.: Approx. Quant. Unit: Environmental Impact:

13 7 of 11 ENE/115.5 78.7 / -3.14 515 Legget Drive

Ottawa ON

Order No:20120116006Nearest Intersection:Status:CMunicipality:

Status:CMunicipality:Report Type:Custom ReportClient Prov/State:

 Report Date:
 1/20/2012
 Search Radius (km):
 0.25

 Date Received:
 1/16/2012 11:23:28 AM
 X:
 -75.91645

 Previous Site Name:
 Y:
 45.346799

Previous Site Name: Lot/Building Size: Additional Info Ordered:

13 8 of 11 ENE/115.5 78.7 / -3.14 KANATA RESEARCH PARK 515 LEGGET Drive NPRI

ON

MED

EHS

Order No: 24070500123

KANATA ON K2K3G4

 NPRI ID:
 8800000228
 Org ID:

 Other ID:
 Submit Date:

 No Other ID:
 Last Modified:

Track ID: Contact ID: Report ID: Cont Type:

Report ID: Cont Type:
Report Type: Contact Title:
Rpt Type ID: Cont First Name:

Report Year: 2004 Cont Last Name:

Not-Current Rpt?: Contact Position:

Yr of Last Filed Rpt: Contact Fax:

Fac ID:
Contact Ph.:
Fac Name:
TOWER D
Cont Area Code:
Fac Address1:
Contact Tel.:
Fac Address2:
Contact Tel.:

Fac Address2:Contact Ext.:Fac Postal Zip:Cont Fax Area Cde:Facility Lat:Contact Fax:Facility Long:Contact Email:DLS (Last Filed Rpt):Latitude:Facility DLS:Longitude:

Datum:
UTM Zone:
Facility Cmnts:
UTM Northing:
URL:
Vo of Empl.:
Parent Co.:
UTM Easting:
Waste Streams:
No Streams:

No Parent Co.: Waste Off Sites:
Pollut Prev Cmnts: No Off Sites:
Stacks: Shutdown:
No of Stacks: No of Shutdown:

Canadian SIC Code (2 digit):

Canadian SIC Code: SIC Code Description: American SIC Code:

NAICS Code (2 digit):

NAICS 2 Description: Real Estate and Rental and Leasing

NAICS Code (4 digit): 5311

NAICS 4 Description: Lessors of Real Estate

NAICS Code (6 digit): 531120

NAICS 6 Description: Lessors of Non-Residential Buildings (except Mini-Warehouses)

Substance Release Report

CAS No: 10024-97-2

Report ID:

Rpt Period: 2004

Subst Released: Nitrous oxide

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: 124-38-9

Report ID:

Rpt Period: 2004

Carbon dioxide Subst Released:

Air: Water: Land:

Total Releases:

tonnes Units:

CAS No: 630-08-0

Report ID: Rpt Period:

2004

Subst Released: Carbon monoxide Air:

Water: Land:

Total Releases:

Units: tonnes CAS No: NA - M16

Report ID: Rpt Period: 2004

Volatile Organic Compounds (VOCs) Subst Released:

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: 10102-43-9 Report ID:

Rpt Period:

Subst Released: Oxides of nitrogen (expressed as NO)

Air: Water: Land:

Total Releases:

Units: tonnes CAS No: 74-82-8 Report ID:

2004 Rpt Period:

Subst Released: Methane

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: NA - M09

Report ID:

Rpt Period: 2004

Subst Released: PM10 - Particulate Matter <= 10 Microns

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: 7446-09-5

Report ID:

Rpt Period: 2004

Subst Released: Sulphur dioxide

Air: Water: Land:

Total Releases:

 Units:
 tonnes

 CAS No:
 811-97-2

Report ID:

Rpt Period: 2004

Subst Released: HFC-134a Hydrofluorocarbon

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: NA - M08

Report ID:

Rpt Period: 2004

Subst Released: PM - Total Particulate Matter

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: NA - M10

Report ID:

Rpt Period: 2004

Subst Released: PM2.5 - Particulate Matter <= 2.5 Microns

Air: Water: Land:

Total Releases:

Units: tonnes

13 9 of 11 ENE/115.5 78.7 / -3.14 515 Legget Dr
Ottawa ON K2K3G4

EHS

 Order No:
 20160614073

 Status:
 C

Report Type: Custom Report
Report Date: 20-JUN-16
Date Received: 14-JUN-16

Search Radius (km): .25 **X:** -75.917214

ON

Nearest Intersection: Municipality:

Client Prov/State:

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

Previous Site Name: **Y**: 45.347623

Lot/Building Size: Additional Info Ordered:

> 13 10 of 11 ENE/115.5 78.7 / -3.14 Kanata Research Park Corporation **ECA**

515 Legget Drive Ottawa ON K2K 2X3

GEN

Order No: 24070500123

Geometry Y:

Approval No: 2275-5HUW47 **MOE District:** Ottawa City:

Approval Date: 2003-01-18

Status: Approved Longitude: -75.91614 Record Type: ECA Latitude: 45.346527 Link Source: **IDS** Geometry X:

Mississippi Valley SWP Area Name: Approval Type: ECA-AIR Project Type: AIR

Kanata Research Park Corporation **Business Name:**

Address: 515 Legget Drive

Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/4311-5DXQ9R-14.pdf

PDF Site Location:

13 11 of 11 ENE/115.5 78.7 / -3.14 Broccolini Construction Ottawa Inc. 515 Legget Drive

Ottawa ON K2K 3G4

Generator No: ON3449897 SIC Code: 236210, 235220

SIC Description: INDUSTRIAL BUILDING AND STRUCTURE CONSTRUCTION, 235220

Approval Years: 2015

PO Box No:

Country: Canada

Status:

Co Admin:

Choice of Contact: CO_OFFICIAL

Phone No Admin: Contaminated Facility: No MHSW Facility: No

Detail(s)

Waste Class:

OIL SKIMMINGS & SLUDGES Waste Class Name:

14 1 of 2 WSW/123.6 84.6 / 2.72 80 Hines Road **EHS** n/a ON K2K 2T8

Nearest Intersection:

Order No: 20060623001w

Status: С

Municipality: Report Type: Online Mapless Client Prov/State: CA Report Date: 6/23/2006 Search Radius (km): 0.25 Date Received: 6/23/2006 X:

Previous Site Name: Lot/Building Size:

Additional Info Ordered:

14 2 of 2 WSW/123.6 84.6 / 2.72 **GEN** 80 Hines Rd.

Y:

Kanata ON K2K 2T8

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) Generator No: ON4203674 SIC Code: 339990 SIC Description: All Other Miscellaneous Manufacturing Approval Years: 06,07,08 PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility: Detail(s) Waste Class: 251 Waste Class Name: **OIL SKIMMINGS & SLUDGES** Waste Class: 252 Waste Class Name: WASTE OILS & LUBRICANTS Waste Class: Waste Class Name: ORGANIC LABORATORY CHEMICALS **ROHDE & SCHWARZ CANADA** 15 1 of 7 W/129.8 84.9 / 3.04 SCT 555 MARCH RD KANATA ON K2K 2M5 Established: 1970 6000 Plant Size (ft2): 17 Employment: --Details--Description: RADIO AND TELEVISION BROADCASTING AND COMMUNICATIONS EQUIPMENT SIC/NAICS Code: 3663 Description: SEARCH, DETECTION, NAVIGATION, GUIDANCE, AERONAUTICAL, AND NAUTICAL SYSTEMS AND **INSTRUMENTS** SIC/NAICS Code: 3812 **15** 2 of 7 W/129.8 84.9 / 3.04 TEKTRONIX CANADA INC. SCT 555 MARCH RD KANATA ON K2K 2M5 Established: 0000 0 Plant Size (ft2): Employment: 8 --Details--Description: COMPUTERS AND COMPUTER PERIPHERAL EQUIPMENT AND SOFTWARE SIC/NAICS Code: 5045 Description: ELECTRONIC PARTS AND EQUIPMENT, NOT ELSEWHERE CLASSIFIED SIC/NAICS Code: 5065 15 3 of 7 W/129.8 84.9 / 3.04 Rohde & Schwarz Canada Inc. SCT 555 March Rd

Kanata ON K2K 2M5

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB		
Established: Plant Size (ft ² Employment:		1970 8000 23					
Details Description: SIC/NAICS C	ode:	Industrial Machiner 417230	y, Equipment and	Supplies Wholesaler-Distributors			
Description: SIC/NAICS Co	ode:	Electronic Compone 417320	ents, Navigational	and Communications Equipment and Supplies V	Wholesaler-Distributors		
Description: SIC/NAICS Code:		Professional Machinery, Equipment and Supplies Wholesaler-Distributors 417930					
<u>15</u>	4 of 7	W/129.8	84.9 / 3.04	Localcity 555 March Rd Kanata ON K2K 2M5	SCT		
Established:		1996					
Plant Size (ft ² Employment:		12					
Details Description: SIC/NAICS C	ode:	Other Printing 323119					
Description: SIC/NAICS Co	ode:	Manufacturing and 334610	Reproducing Mag	netic and Optical Media			
<u>15</u>	5 of 7	W/129.8	84.9 / 3.04	Local City Inc. 555 March Rd Kanata ON K2K 2M5	SCT		
Established:		1996					
Plant Size (ft ² Employment:		12					
Details Description: SIC/NAICS C	ode:	Other Printing 323119					
Description: SIC/NAICS Code:		Manufacturing and Reproducing Magnetic and Optical Media 334610					
15	6 of 7	W/129.8	84.9 / 3.04	ASAP-CD Solutions 555 March Rd Ottawa ON K2K 2M5	SCT		
Established: Plant Size (ft²) Employment:		1996 7					
Details Description: SIC/NAICS Co		Commercial Screer 323113	n Printing				

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

Description: Other Printing SIC/NAICS Code: 323119

Description: Manufacturing and Reproducing Magnetic and Optical Media

SIC/NAICS Code: 334610

Description: Sound Recording Studios

SIC/NAICS Code: 512240

15 7 of 7 W/129.8 84.9 / 3.04 555 March Road **EHS** Ottawa (Kanata) ON

Nearest Intersection:

45.347075

Order No: 24070500123

Municipality:

Order No: 20050715001

Status:

Report Type: **Custom Report** Report Date: 7/25/2005 Date Received: 7/15/2005

Lot/Building Size: Additional Info Ordered:

Client Prov/State: ON Search Radius (km): 0.25 -75.922669 X:

Previous Site Name: Y: 45.347131

1 of 1 W/131.2 84.9 / 3.04 16 **BORE** ON

Borehole ID: 609785 Inclin FLG: No

OGF ID: 215511400 SP Status: Initial Entry Surv Elev: No

Status:

Borehole Type: Piezometer: No Primary Name: Use:

Completion Date: Municipality: Static Water Level: Lot: Primary Water Use: Township: Sec. Water Use: Latitude DD:

-999 Longitude DD: -75.923682 Total Depth m: Depth Ref: **Ground Surface** UTM Zone: 18

427641 Depth Elev: Easting: Drill Method: Northing: 5021922 80.8

Orig Ground Elev m: Location Accuracy: Elev Reliabil Note: Accuracy: Not Applicable 80.4

DEM Ground Elev m: Concession: Location D: Survey D: Comments:

Borehole Geology Stratum

Geology Stratum ID: 218384079 Mat Consistency: Top Depth: Material Moisture: 0 **Bottom Depth:** .6 Material Texture: Material Color: Non Geo Mat Type: Material 1: Geologic Formation: Silt

Material 2: Geologic Group: Material 3: Geologic Period: Material 4: Depositional Gen:

Gsc Material Description:

Stratum Description: SILT.

Geology Stratum ID: 218384080 Mat Consistency: Top Depth: .6 Material Moisture:

Bottom Depth: Material Texture:

Number of Elev/Diff Site DΒ Map Key Direction/ Records Distance (m) (m)

Material Color: Black Non Geo Mat Type: Bedrock Geologic Formation: Granite Geologic Group:

Material 2: Material 3: Geologic Period: Material 4: Depositional Gen:

Gsc Material Description:

Stratum Description: BEDROCK, GRANITE. . GRANITE. GREY. GRANITE. BLACK. 003050. BEDROCK. SEISMIC VELOCITY =

**Note: Many records provided by the department have a truncated [Stratum Description] field.

Source

Material 1:

Source Type: Data Survey Source Appl: Spatial/Tabular

Source Orig: Geological Survey of Canada Source Iden: 1 1956-1972 Scale or Res: Varies Source Date: Confidence: Μ Horizontal: NAD27

Observatio: Verticalda: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS) Source Details: File: OTTAWA1.txt RecordID: 022930 NTS_Sheet: 31G05D

Reliable information but incomplete. Confiden 1:

Source List

Source Identifier: Horizontal Datum: NAD27

Source Type: Data Survey Vertical Datum: Mean Average Sea Level Source Date: 1956-1972 Projection Name: Universal Transverse Mercator

Scale or Resolution: Varies

Source Name: Urban Geology Automated Information System (UGAIS)

Source Originators: Geological Survey of Canada

17 1 of 34 N/134.8 79.9 / -1.94 **NOKIA IP TELEPHONY CORPORATION** SCT

555 LEGGET DR SUITE 400 KANATA ON K2K 2X3

Established: 1995 Plant Size (ft2): n 170 Employment:

--Details--

Description: Computer and Peripheral Equipment Manufacturing

SIC/NAICS Code: 334110

Description: Manufacturing and Reproducing Magnetic and Optical Media

SIC/NAICS Code: 334610

17 2 of 34 N/134.8 79.9 / -1.94 NOKIA

555 Legget Dr Suite 400

SCT

Order No: 24070500123

Kanata ON K2K 2X3

1995 Established: Plant Size (ft2): Employment: 170

--Details--

Other Leather and Allied Product Manufacturing Description:

SIC/NAICS Code: 316990

All Other Plastic Product Manufacturing Description:

SIC/NAICS Code:

Telephone Apparatus Manufacturing Description:

SIC/NAICS Code: 334210

Description: Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing

SIC/NAICS Code: 33422

Description: Manufacturing and Reproducing Magnetic and Optical Media

SIC/NAICS Code: 334610

Description: Battery Manufacturing

SIC/NAICS Code: 335910

Description:All Other Electrical Equipment and Component Manufacturing

SIC/NAICS Code: 335990

Description: Software Publishers

SIC/NAICS Code: 511210

17 3 of 34 N/134.8 79.9 / -1.94 March Networks

555 Legget Dr Suite 140 Kanata ON K2K 2X3

TELEXIS CORPORATION

555 LEGGET DRIVE, SUITE 210 KANATA ON K2K 2X3 SCT

GEN

Order No: 24070500123

Established: 1991

Plant Size (ft²): Employment:

t: 55

--Details--

17

Description: Computer and Peripheral Equipment Manufacturing

SIC/NAICS Code: 334110

Description: Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing

79.9 / -1.94

SIC/NAICS Code: 334220

Description: Semiconductor and Other Electronic Component Manufacturing

SIC/NAICS Code: 334410

Description: Measuring, Medical and Controlling Devices Manufacturing

N/134.8

SIC/NAICS Code: 334512

 Generator No:
 ON2343800

 SIC Code:
 3352

4 of 34

SIC Description: ELECT. PARTS & COMP.

Approval Years: 97,98,99,00,01

PO Box No: Country: Status: Co Admin:

Choice of Contact: Phone No Admin: Contaminated Facility:

MHSW Facility:

Detail(s)

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	Name:	AROMATIC SOLVE	ENTS		
Waste Class Waste Class		232 POLYMERIC RESI	NS		
Waste Class. Waste Class		241 HALOGENATED S	OLVENTS		
Waste Class Waste Class		263 ORGANIC LABORA	ATORY CHEMICALS		
Waste Class Waste Class		331 WASTE COMPRESSED GASES			
<u>17</u>	5 of 34	N/134.8	79.9 / -1.94	PULSE CANADA LTD. 555 LEGGET DRIVE SUITE 1036 KANATA ON K2K 2X3	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON2399800 4839 OTHER TELECOM 98,99,00,01	MUN.		
<u>Detail(s)</u>					
Waste Class Waste Class		232 POLYMERIC RESI	NS		
<u>17</u>	6 of 34	N/134.8	79.9 / -1.94	PULSE CANADA LTD. 555 LEGGET DRIVE SUITE 1036 TWR B KANATA ON K2K 2X3	GEN
Generator No SIC Code:	o:	ON2399800			
SIC Code. SIC Descripte Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ars: ontact: dmin: ed Facility:	02,03,04			
<u>17</u>	7 of 34	N/134.8	79.9 / -1.94	March Networks Corporation 555 Legget Dr Ottawa ON K2K 2X3	SCT
Established:		1991			
Plant Size (ft Employment		90			
Details					

Description: Computer and Peripheral Equipment Manufacturing

SIC/NAICS Code: 33411

Description: Measuring, Medical and Controlling Devices Manufacturing

SIC/NAICS Code: 334512

17 8 of 34 N/134.8 79.9 / -1.94 March Networks Corporation

555 Legget Dr Suite 530 Kanata ON K2K 2X3 SCT

GEN

Order No: 24070500123

Established: 1991

Plant Size (ft²): Employment:

рюутет.

<u>--Details--</u> **Description:** Computer and Peripheral Equipment Manufacturing

06,07,08

SIC/NAICS Code: 334110

Description: Measuring, Medical and Controlling Devices Manufacturing

SIC/NAICS Code: 334512

17 9 of 34 N/134.8 79.9 / -1.94 KRP Management Services Inc.

555 Legget Drive Ottawa ON

 Generator No:
 ON4875456

 SIC Code:
 561420 531120

SIC Description: Telephone Call Centres, Lessors of Non-Residential Buildings (except Mini-

Approval Years: PO Box No: Country:

Country: Status: Co Admin:

Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Class: 114

Waste Class Name: OTHER INORGANIC ACID WASTES

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

Waste Class: 252

Waste Class Name: WASTE OILS & LUBRICANTS

Waste Class: 243
Waste Class Name: PCB'S

Waste Class: 213

Waste Class Name: PETROLEUM DISTILLATES

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

17 10 of 34 N/134.8 79.9 / -1.94 Redirack Storage Systems SCT 555 Legget Dr Tower A Suite 2007

Ottawa ON K2K 2X3

Order No: 24070500123

Established: Plant Size (ft²): Employment:

--Details--

Description: Material Handling Equipment Manufacturing

SIC/NAICS Code: 333920

Description: All Other Miscellaneous Fabricated Metal Product Manufacturing

SIC/NAICS Code: 332999

Description: Other Ornamental and Architectural Metal Product Manufacturing

SIC/NAICS Code: 332329

Description: Hardware Manufacturing

SIC/NAICS Code: 332510

Description: Hardware Wholesaler-Distributors

SIC/NAICS Code: 416330

Description: Metal Service Centres

SIC/NAICS Code: 416210

Description: Showcase, Partition, Shelving and Locker Manufacturing

SIC/NAICS Code: 337215

Description: Office and Store Machinery and Equipment Wholesaler-Distributors

SIC/NAICS Code: 417910

Description: Industrial Machinery, Equipment and Supplies Wholesaler-Distributors

SIC/NAICS Code: 417230

Description: Lumber, Plywood and Millwork Wholesaler-Distributors

SIC/NAICS Code: 416320

Description: Material Handling Equipment Manufacturing

SIC/NAICS Code: 3333920

Description: Wood Container and Pallet Manufacturing

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC/NAICS C	Code:	321920			
Description: SIC/NAICS Code:		Other Metal Contai 332439	ner Manufacturing		
<u>17</u>	11 of 34	N/134.8	79.9 / -1.94	March Networks 555 Legget Drive Ottawa ON K2K 2X3	GEN
Generator No SIC Code:		ON6420281			
SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	ars: ontact: dmin: ed Facility:	07,08			
<u>Detail(s)</u>					
Waste Class: Waste Class Name:		112 ACID WASTE - HE	AVY METALS		
Waste Class Waste Class		121 ALKALINE WASTE	S - HEAVY METALS		
Waste Class: Waste Class Name:		146 OTHER SPECIFIE	D INORGANICS		
<u>17</u>	12 of 34	N/134.8	79.9 / -1.94	Kanata Research Park Corporation 555 Legget Drive Ottawa ON	CA
Certificate #. Application Issue Date: Approval Ty, Status: Application Client Name. Client Addre Client City: Client Posta	Year: pe: Type: : ess:	4220-5HUVP4 2003 1/18/2003 Air Approved			
Project Desc Contaminant Emission Co	cription: ts:				
<u>17</u>	13 of 34	N/134.8	79.9 / -1.94	Netistix Technologies Corp 555 Legget Dr Suite 304 Kanata ON K2K 2X3	SCT
Established: Plant Size (fi Employment	t²):	01-DEC-02			
Details					

Number of Elev/Diff Site DΒ Map Key Direction/ Records Distance (m)

Office Administrative Services Description:

SIC/NAICS Code: 561110

Description: Software Publishers

SIC/NAICS Code: 511210

17 14 of 34 N/134.8 79.9 / -1.94 Sch Specialty Literacy/Interve

555 Legget Dr Suite 900 Kanata ON K2K 2X3

Kanata ON K2K 2X3

SCT

Order No: 24070500123

Established: 01-AUG-92

Plant Size (ft2): Employment:

--Details--Description:

Software Publishers

SIC/NAICS Code: 511210

Software Publishers Description:

SIC/NAICS Code: 511210

N/134.8 79.9 / -1.94 15 of 34 Redirack Storage Systems 17 SCT 555 Legget Dr Suite 1007

Established: Plant Size (ft2): Employment:

--Details--

Metal Service Centres Description:

SIC/NAICS Code: 416210

Description: Other Metal Container Manufacturing

SIC/NAICS Code: 332439

Description: Showcase, Partition, Shelving and Locker Manufacturing

SIC/NAICS Code: 337215

Description: Material Handling Equipment Manufacturing

SIC/NAICS Code: 333920

Description: Industrial Machinery, Equipment and Supplies Wholesaler-Distributors

SIC/NAICS Code: 417230

Hardware Wholesaler-Distributors Description:

SIC/NAICS Code: 416330

Lumber, Plywood and Millwork Wholesaler-Distributors Description:

SIC/NAICS Code: 416320

Description: Hardware Manufacturing

SIC/NAICS Code: 332510

Description: Wood Container and Pallet Manufacturing

SIC/NAICS Code: 321920

Other Ornamental and Architectural Metal Product Manufacturing Description:

SIC/NAICS Code: 332329

Description: All Other Miscellaneous Fabricated Metal Product Manufacturing

SIC/NAICS Code: 332999

Description: Office and Store Machinery and Equipment Wholesaler-Distributors

SIC/NAICS Code: 41791

Description: Material Handling Equipment Manufacturing

SIC/NAICS Code: 333920

17 16 of 34 N/134.8 79.9 / -1.94 Mediphan Inc.

555 Legget Dr Suite 305 Ottawa ON K2K 2X3 SCT

Order No: 24070500123

Established: Plant Size (ft²): Employment:

--Details--

Description: Computer Systems Design and Related Services

SIC/NAICS Code: 541510

Description: Research and Development in the Physical, Engineering and Life Sciences

SIC/NAICS Code: 541710

Description: Medical Equipment and Supplies Manufacturing

SIC/NAICS Code: 339110

17 of 34 N/134.8 79.9 / -1.94 KRP Management Services Inc.

555 Legget Drive Ottawa ON

 Generator No:
 ON4875456

 SIC Code:
 561420, 531120

SIC Description: Telephone Call Centres, Lessors of Non-Residential Buildings (except Mini-Warehouses)

Approval Years: 200

PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility:

MHSW Facility:

Detail(s)

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 213

Records

Waste Class Name: PETROLEUM DISTILLATES

Distance (m)

Waste Class: 243
Waste Class Name: PCBS

Waste Class: 252

Waste Class Name: WASTE OILS & LUBRICANTS

Waste Class: 33°

Waste Class Name: WASTE COMPRESSED GASES

18 of 34 N/134.8 79.9 / -1.94 KRP Management Services Inc.

(m)

555 Legget Drive Ottawa ON **GEN**

Order No: 24070500123

 Generator No:
 ON4875456

 SIC Code:
 561420, 531120

SIC Description: Telephone Call Centres, Lessors of Non-Residential Buildings (except Mini-Warehouses)

Approval Years: 2

PO Box No:
Country:
Status:
Co Admin:
Choice of Contact:
Phone No Admin:
Contaminated Facility:
MHSW Facility:

Detail(s)

Waste Class: 213

Waste Class Name: PETROLEUM DISTILLATES

Waste Class: 252

Waste Class Name: WASTE OILS & LUBRICANTS

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 243
Waste Class Name: PCBS

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Elev/Diff Site DΒ Map Key Number of Direction/ Records Distance (m)

OTHER SPECIFIED INORGANICS Waste Class Name:

19 of 34 N/134.8 79.9 / -1.94 KRP Management Services Inc. 17

(m)

555 Legget Drive Ottawa ON

GEN

Order No: 24070500123

Generator No: ON4875456 561420, 531120 SIC Code:

SIC Description: Telephone Call Centres, Lessors of Non-Residential Buildings (except Mini-Warehouses)

Approval Years: 2011

PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class:

INORGANIC LABORATORY CHEMICALS Waste Class Name:

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 252

Waste Class Name: WASTE OILS & LUBRICANTS

Waste Class: 243 Waste Class Name: **PCBS**

Waste Class:

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 212

ALIPHATIC SOLVENTS Waste Class Name:

Waste Class:

Waste Class Name: WASTE COMPRESSED GASES

Waste Class:

Waste Class Name: PETROLEUM DISTILLATES

Waste Class:

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

79.9 / -1.94 17 20 of 34 N/134.8 KRP Management Services Inc. GEN 555 Legget Drive

Ottawa ON

Generator No: ON4875456 SIC Code: 561420, 531120

SIC Description: Telephone Call Centres, Lessors of Non-Residential Buildings (except Mini-Warehouses)

Approval Years: 2012

PO Box No:

Country: Status: Co Admin:

Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 243
Waste Class Name: PCBS

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 252

Waste Class Name: WASTE OILS & LUBRICANTS

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 213

Waste Class Name: PETROLEUM DISTILLATES

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

17 21 of 34 N/134.8 79.9 / -1.94 KANATA RESEARCH PARK

555 LEGGET Drive KANATA ON K2K2X3 **NPRI**

Order No: 24070500123

NPRI ID: 8800000226 **Org ID:**

Other ID: Submit Date:
No Other ID: Last Modified:
Track ID: Contact ID:

Report ID: Cont Type: MED

Report Type:

Rpt Type ID:

Cont First Name:

Report Year:

Not-Current Rpt?:

Yr of Last Filed Rpt:

Contact Title:

Cont First Name:

Cont Last Name:

Contact Position:

Contact Fax:

Fac ID: Contact Ph.: Fac Name: TOWERS A & B Cont Area C

Fac Name: TOWERS A & B Cont Area Code:
Fac Address1: Contact Tel.:
Fac Address2: Contact Ext.:
Fac Postal Zip: Cont Fax Area Cde:
Facility Lat: Contact Fax:
Facility Long: Contact Email:

Latitude:

Longitude: UTM Zone:

UTM Northing:

Waste Streams:

No of Shutdown:

UTM Easting:

No Streams: Waste Off Sites:

No Off Sites:

Shutdown:

DLS (Last Filed Rpt):

Facility DLS: Datum:

Facility Cmnts: URL:

No of Empl.: 1036 Parent Co.:

No Parent Co.: Pollut Prev Cmnts: Stacks: No of Stacks:

Canadian SIC Code (2 digit): Canadian SIC Code:

SIC Code Description: American SIC Code:

NAICS Code (2 digit): 53

NAICS 2 Description: Real Estate and Rental and Leasing

NAICS Code (4 digit): 5311

NAICS 4 Description: Lessors of Real Estate

NAICS Code (6 digit): 531120

NAICS 6 Description: Lessors of Non-Residential Buildings (except Mini-Warehouses)

Substance Release Report

CAS No: 10102-43-9

Report ID:

Rpt Period: 2004

Subst Released: Oxides of nitrogen (expressed as NO)

Air: Water:

Land:

Total Releases:

Units: tonnes

CAS No: NA - M16

Report ID:

Rpt Period: 2004

Subst Released: Volatile Organic Compounds (VOCs)

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: NA - M08

Report ID:

Rpt Period: 2004

Subst Released: PM - Total Particulate Matter

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: NA - M10

Report ID:

Rpt Period: 2004

Subst Released: PM2.5 - Particulate Matter <= 2.5 Microns

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: 7446-09-5

Report ID:

Rpt Period: 2004

Subst Released: Sulphur dioxide

Air: Water: Land:

Total Releases:

 Units:
 tonnes

 CAS No:
 NA - M09

 Report ID:
 Rpt Period:
 2004

Subst Released: PM10 - Particulate Matter <= 10 Microns

Air: Water: Land:

Total Releases:

 Units:
 tonnes

 CAS No:
 811-97-2

Report ID:

Rpt Period: 2004

Subst Released: HFC-134a Hydrofluorocarbon

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: 74-82-8

Report ID:

Rpt Period: 2004 Subst Released: Methane

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: 10024-97-2

Report ID:

Rpt Period: 2004

Subst Released: Nitrous oxide

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: 124-38-9

Report ID:

Rpt Period: 2004

Subst Released: Carbon dioxide

Air: Water: Land:

Total Releases:

Units: tonnes

CAS No: 630-08-0

Report ID:

Rpt Period: 2004

Subst Released: Carbon monoxide

Air: Water: Land:

Total Releases:

Units: tonnes

17 22 of 34 N/134.8 79.9 / -1.94 KRP Management Services Inc.

555 Legget Drive Ottawa ON

 Generator No:
 ON4875456

 SIC Code:
 561420, 531120

SIC Description: TELEPHONE CALL CENTRES, LESSORS OF NON-RESIDENTIAL BUILDINGS (EXCEPT MINI-WAREHOUSES)

Approval Years: 20

PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: 2013

Detail(s)

MHSW Facility:

Waste Class: 135

Waste Class Name: REACTIVE ANION WASTES

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 242

Waste Class Name: HALOGENATED PESTICIDES

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Class: 252

Waste Class Name: WASTE OILS & LUBRICANTS

Waste Class:243Waste Class Name:PCBS

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

Waste Class: 213

Waste Class Name: PETROLEUM DISTILLATES

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

17 23 of 34 N/134.8 79.9 / -1.94 555 Legget Dr Ottawa ON K2K2X3

Order No: 20150903032

Status:

Report Type: Custom Report Report Date: 09-SEP-15
Date Received: 03-SEP-15

Previous Site Name: Lot/Building Size: Additional Info Ordered:

17

Nearest Intersection:

Municipality:

Client Prov/State: ON Search Radius (km): .25

X: -75.919803 **Y:** 45.348953

EHS

ECA

GEN

Order No: 24070500123

der No: 20150304029

24 of 34

Order No: 20° Status: C

Report Type: Custom Report
Report Date: 09-MAR-15
Date Received: 04-MAR-15

Previous Site Name: Lot/Building Size: Additional Info Ordered: 555 Legget Dr Ottawa ON K2K2X3

Nearest Intersection: Municipality:

Client Prov/State: ON Search Radius (km): .25

X: -75.919787 **Y**: 45.349161

17 25 of 34

N/134.8 79.9 / -1.94

79.9 / -1.94

N/134.8

Kanata Research Park Corporation

Ottawa

-75.909996

45.346844

555 Legget Drive Ottawa ON K2K 2X3

MOE District:

City: Longitude:

Latitude:

Geometry X:

Geometry Y:

 Approval No:
 4220-5HUVP4

 Approval Date:
 2003-01-18

Approval Date: 2003-01-18
Status: Approved

Record Type: ECA
Link Source: IDS
SWP Area Name: Mississippi Valley

Approval Type: Mississippi Valley
Project Type: AIR

Business Name: Kanata Research Park Corporation

Address: 555 Legget Drive

Full Address:

17

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/8337-5DXR24-14.pdf

PDF Site Location:

N/134.8 79.9 / -1.94 Kanata Research Park Corp.

555 Legget Drive Ottawa ON K2K 2X3

 Generator No:
 ON4875456

 SIC Code:
 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

Approval Years: 2016

26 of 34

PO Box No:

Country: Canada

Status:

Co Admin: Paul Allen
Choice of Contact: CO_ADMIN
Phone No Admin: 613-591-0594 Ext.

Contaminated Facility: No MHSW Facility: No

Detail(s)

Records Distance (m) (m)

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 243
Waste Class Name: PCBS

Waste Class: 135

Waste Class Name: REACTIVE ANION WASTES

Waste Class: 252

Waste Class Name: WASTE OILS & LUBRICANTS

Waste Class: 33°

Waste Class Name: WASTE COMPRESSED GASES

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Class: 242

Waste Class Name: HALOGENATED PESTICIDES

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 213

Waste Class Name: PETROLEUM DISTILLATES

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

17 27 of 34 N/134.8 79.9 / -1.94 Kanata Research Park Corp. GEN

555 Legget Drive Ottawa ON K2K 2X3

Order No: 24070500123

 Generator No:
 ON4875456

 SIC Code:
 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

Approval Years: 2015

PO Box No:

Country: Canada

Status:

Co Admin: Bob Bisson
Choice of Contact: CO_OFFICIAL
Phone No Admin: 613-591-0594 Ext.

Contaminated Facility: No **MHSW Facility:** No

Detail(s)

Waste Class: 252

Waste Class Name: WASTE OILS & LUBRICANTS

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

Records Distance (m) (m)

PAINT/PIGMENT/COATING RESIDUES

Waste Class: 243
Waste Class Name: PCBS

Waste Class: 213

Waste Class Name:

Waste Class Name: PETROLEUM DISTILLATES

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 242

Waste Class Name: HALOGENATED PESTICIDES

Waste Class: 12°

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 135

Waste Class Name: REACTIVE ANION WASTES

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

17 28 of 34 N/134.8 79.9 / -1.94 Kanata Research Park Corp. GEN 555 Legget Drive

Ottawa ON K2K 2X3

Order No: 24070500123

 Generator No:
 ON4875456

 SIC Code:
 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

Approval Years: 2014

PO Box No:

Country: Canada

Status:
Co Admin:
Choice of Contact:
Phone No Admin:
Bob Bisson
CO_OFFICIAL
613-591-0594 Ext.

Contaminated Facility: No MHSW Facility: No

Detail(s)

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Records Distance (m) (m)

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 135

Waste Class Name: REACTIVE ANION WASTES

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 242

Waste Class Name: HALOGENATED PESTICIDES

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 213

Waste Class Name: PETROLEUM DISTILLATES

Waste Class: 252

Waste Class Name: WASTE OILS & LUBRICANTS

Waste Class: 243
Waste Class Name: PCBS

17 29 of 34 N/134.8 79.9 / -1.94 KRP Properties A Division of Wesley Clover GEN

555 Legget Drive Ottawa ON K2K 2X3

Order No: 24070500123

Generator No: ON4875456

SIC Code: SIC Description:

Approval Years: As of Dec 2018

PO Box No:

Country: Canada Status: Registered

Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 146 F

Waste Class Name: Other specified inorganic sludges, slurries or solids

Waste Class: 112 C

Waste Class Name: Acid solutions - containing heavy metals

Waste Class: 121 C

Waste Class Name: Alkaline slutions - containing heavy metals

Waste Class: 122 C

Waste Class Name: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Class: 135 C

Waste Class Name: Wastes containing other reactive anions

Waste Class: 145 I

Waste Class Name: Wastes from the use of pigments, coatings and paints

Waste Class: 146 T

Waste Class Name: Other specified inorganic sludges, slurries or solids

Waste Class: 148 C

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Class: 212 L

Waste Class Name: Aliphatic solvents and residues

Waste Class: 213 I

Waste Class Name: Petroleum distillates

Waste Class: 242 A

Waste Class Name: Halogenated pesticides and herbicides

Waste Class:243 DWaste Class Name:PCB

Waste Class: 252 L

Waste Class Name: Waste crankcase oils and lubricants

Waste Class: 331 I

Waste Class Name: Waste compressed gases including cylinders

17 30 of 34 N/134.8 79.9 / -1.94 KRP Properties A Division of Wesley Clover

Interna

555 Legget Drive Ottawa ON K2K 2X3

Order No: 24070500123

Generator No: ON4875456

SIC Code:

SIC Description:

Approval Years: As of Jul 2020

PO Box No:

Country: Canada Status: Registered

Co Admin:

Choice of Contact: Phone No Admin: Contaminated Facility:

MHSW Facility:

Detail(s)

Waste Class: 121 C

Waste Class Name: Alkaline slutions - containing heavy metals

Waste Class: 122 C

Waste Class Name: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Class: 135 0

Waste Class Name: Wastes containing other reactive anions

Waste Class:243 DWaste Class Name:PCB

Waste Class: 242 A

Waste Class Name: Halogenated pesticides and herbicides

Waste Class: 213

Waste Class Name: Petroleum distillates

Waste Class: 331

Waste Class Name: Waste compressed gases including cylinders

(m)

Records Distance (m)

Waste Class: 146 T
Waste Class Name: Other specified inorganic sludges, slurries or solids

Waste Class: 112 C

Waste Class Name: Acid solutions - containing heavy metals

Waste Class: 146 F

Waste Class Name: Other specified inorganic sludges, slurries or solids

Waste Class: 145

Waste Class Name: Wastes from the use of pigments, coatings and paints

Waste Class: 252 L

Waste Class Name: Waste crankcase oils and lubricants

Waste Class: 148 C

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Class: 212 L

Waste Class Name: Aliphatic solvents and residues

17 31 of 34 N/134.8 79.9 / -1.94 KRP Properties A Division of Wesley Clover

Interna 555 Legget Drive Ottawa ON K2K 2X3

Order No: 24070500123

Generator No: ON4875456

SIC Code:

SIC Description:

Approval Years: As of Nov 2021

PO Box No:

Country:CanadaStatus:Registered

Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility:

MHSW Facility:

Detail(s)

Waste Class: 252 L

Waste Class Name: Waste crankcase oils and lubricants

Waste Class: 112 C

Waste Class Name: Acid solutions - containing heavy metals

Waste Class: 135 0

Waste Class Name: Wastes containing other reactive anions

Waste Class: 145

Waste Class Name: Wastes from the use of pigments, coatings and paints

Waste Class: 243 D Waste Class Name: PCB

Waste Class: 213 I

Waste Class Name: Petroleum distillates

Waste Class: 212 L

Waste Class Name: Aliphatic solvents and residues

Waste Class: 121 C

Elev/Diff Site DΒ Map Key Number of Direction/

> Records Distance (m) (m)

Waste Class Name: Alkaline slutions - containing heavy metals

Waste Class: 146 T

Waste Class Name: Other specified inorganic sludges, slurries or solids

Waste Class: 242 A

Waste Class Name: Halogenated pesticides and herbicides

Waste Class:

Waste Class Name: Waste compressed gases including cylinders

Waste Class:

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Class:

Waste Class Name: Other specified inorganic sludges, slurries or solids

Waste Class:

Alkaline slutions - containing other metals and non-metals (not cyanide) Waste Class Name:

17 32 of 34 N/134.8 79.9 / -1.94 KRP Properties A Division of Wesley Clover

> Interna 555 Legget Drive Ottawa ON K2K 2X3

GEN

Order No: 24070500123

Generator No: ON4875456

SIC Code:

SIC Description:

As of Oct 2022 Approval Years:

PO Box No: Canada Country: Status: Registered

Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility:

MHSW Facility:

Detail(s)

Waste Class: 252 L

Waste Class Name: WASTE OILS & LUBRICANTS

Waste Class: 135 C

Waste Class Name: REACTIVE ANION WASTES

Waste Class:

Waste Class Name: ALKALINE WASTES - OTHER METALS

Waste Class: 121 C

ALKALINE WASTES - HEAVY METALS Waste Class Name:

Waste Class:

Waste Class Name: HALOGENATED PESTICIDES

Waste Class: 213 I

Waste Class Name: PETROLEUM DISTILLATES

Waste Class:

Waste Class Name: WASTE COMPRESSED GASES

Waste Class:

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Number of Elev/Diff Site DΒ Map Key Direction/ Records Distance (m) 146 T Waste Class: Waste Class Name: OTHER SPECIFIED INORGANICS Waste Class: Waste Class Name: OTHER SPECIFIED INORGANICS Waste Class: Waste Class Name: PAINT/PIGMENT/COATING RESIDUES Waste Class: 212 L Waste Class Name: ALIPHATIC SOLVENTS Waste Class: 243 D Waste Class Name: **PCBS** Waste Class: 112 C Waste Class Name: ACID WASTE - HEAVY METALS 17 33 of 34 N/134.8 79.9 / -1.94 555 Legget Drive **EHS** Kanata ON K2K 3B8 Order No: 22071300147 Nearest Intersection: Municipality: Status: Report Type: Site Report Client Prov/State: MD14-JUL-22 Report Date: Search Radius (km): .001 -75.9194816 13-JUL-22 Date Received: X: Previous Site Name: Y: 45.3490575 Lot/Building Size: Additional Info Ordered: 34 of 34 N/134.8 79.9 / -1.94 17 555 Legget Drive **EHS** Kanata ON K2K 3B8 Order No: 20300900278 Nearest Intersection: Status: С Municipality: Report Type: Standard Report Client Prov/State: ON Search Radius (km): Report Date: 15-OCT-20 .25 Date Received: 09-OCT-20 X: -75.9194816 Y: 45.3490575 Previous Site Name: Lot/Building Size: Additional Info Ordered: 1 of 1 WNW/136.0 84.1 / 2.25 lot 9 con 3 18 **WWIS** ON 1510215 Well ID: Flowing (Y/N): **Construction Date:** Flow Rate: Industrial Data Entry Status: Use 1st: Use 2nd: Data Src: 10/23/1969 Final Well Status: Water Supply Date Received: TRUE Water Type: Selected Flag: Casing Material: Abandonment Rec: 3504 Audit No: Contractor: Form Version: Tag: 1 Constructn Method: Owner: **OTTAWA-CARLETON** Elevation (m): County: Elevatn Reliabilty: Lot: 009 Depth to Bedrock: Concession: 03 Well Depth: Concession Name: CON Overburden/Bedrock: Easting NAD83: Pump Rate: Northing NAD83:

Number of Direction/ Elev/Diff Site DΒ Map Key Records

Distance (m)

Static Water Level: Zone: Clear/Cloudy: UTM Reliability:

MARCH TOWNSHIP Municipality:

Site Info:

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/151\1510215.pdf PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date: 10/01/1969 1969 Year Completed: 21.6408 Depth (m):

Latitude: 45.347343670196 Longitude: -75.9236866038524 -75.9236864429178 X: Y: 45.34734366323822 Path: 151\1510215.pdf

Bore Hole Information

Bore Hole ID: 10032243 Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 18

427640.60 Code OB: East83: Code OB Desc: North83: 5021952.00

Open Hole: Org CS:

Cluster Kind: **UTMRC**:

Date Completed: 10/01/1969 **UTMRC Desc:** margin of error: 30 m - 100 m

Order No: 24070500123

Remarks: Location Method:

Elevrc Desc:

Location Method Desc: Original Pre1985 UTM Rel Code 4: margin of error: 30 m - 100 m

Location Source Date:

Improvement Location Source: Improvement Location Method: **Source Revision Comment:**

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 931014234

Layer:

Color: General Color:

Material 1: 25

Material 1 Desc: **OVERBURDEN**

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 0.0 4.0 Formation End Depth:

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 931014235

Layer: 2 Color: General Color: WHITE Material 1: 09

Material 1 Desc: MEDIUM SAND

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 4.0
Formation End Depth: 71.0
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961510215
Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10580813

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 930057083

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 21.0
Casing Diameter: 6.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930057084

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:71.0Casing Diameter:6.0Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pumping Test Method Desc: BAILER
Pump Test ID: 991510215

Pump Set At: Static Level:

Static Level:29.0Final Level After Pumping:50.0Recommended Pump Depth:60.0Pumping Rate:8.0

Flowing Rate:

Recommended Pump Rate: 7.0
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 1

DB Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m) CLEAR Water State After Test: **Pumping Test Method:** 2 2 **Pumping Duration HR:** Pumping Duration MIN: 0 Flowing: No **Draw Down & Recovery** Pump Test Detail ID: 934379016 Test Type: Recovery Test Duration: 30 Test Level: 29.0 Test Level UOM: ft **Draw Down & Recovery** 934640036 Pump Test Detail ID: Test Type: Recovery Test Duration: 45 Test Level: 29.0 Test Level UOM: ft **Draw Down & Recovery** Pump Test Detail ID: 934096838 Recovery Test Type: Test Duration: 15 Test Level: 29.0 Test Level UOM: ft **Draw Down & Recovery** Pump Test Detail ID: 934896956 Recovery Test Type: Test Duration: 60 Test Level: 29.0 Test Level UOM: ft Water Details Water ID: 933465173 Layer: Kind Code: **FRESH** Kind: Water Found Depth: 62.0 Water Found Depth UOM: Water Details 933465174 Water ID: Layer: Kind Code: **FRESH** Kind: Water Found Depth: 68.0

19

1 of 20

Water Found Depth UOM:

NNW/141.1

ft

79.9 / -1.98

NEWBRIDGE NETWORK CORPORATION 600 MARCH RD KANATA ON K2K 2E6

SCT

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Established: Plant Size (ft Employment		1986 95000 3000			
Details Description: SIC/NAICS Code:		Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing 334220			
Description: SIC/NAICS C	ode:	Semiconductor and 334410	d Other Electronic (Component Manufacturing	
<u>19</u>	2 of 20	NNW/141.1	79.9 / -1.98	NEWBRIDGE NETWORK CORPORATION 600 MARCH RD KANATA ON K2K 2T6	SCT
Established: Plant Size (ft Employment	²) <i>:</i>	1986 95000 1800			
Details Description: SIC/NAICS C	ode:	ELECTRONIC COMPONENTS, NOT ELSEWHERE CLASSIFIED 3679			
<u>19</u>	3 of 20	NNW/141.1	79.9 / -1.98	Alcatel Canada Inc. 600 March Rd Kanata ON K2K 2T6	SCT
Established: Plant Size (ft Employment	²) <i>:</i>	1986 95000 000			
Details Description: SIC/NAICS C	ode:	Computer and Peri	ipheral Equipment	Manufacturing	
Description: SIC/NAICS C	ode:	Telephone Appara 334210	tus Manufacturing		
Description: SIC/NAICS C	ode:	Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing 334220			
Description: SIC/NAICS C	ode:	Semiconductor and Other Electronic Component Manufacturing 334410			
<u>19</u>	4 of 20	NNW/141.1	79.9 / -1.98	ALCATEL CANADA INC. 600 MARCH ROAD KANATA ON K2K 2E6	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad	ion: ars: ontact:	ON0044812 3351 TELECOMMUNIC, 00,01,02,03,04,05,			

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

Contaminated Facility:

MHSW Facility:

Detail(s)

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Class:

OTHER SPECIFIED INORGANICS Waste Class Name:

19 5 of 20 NNW/141.1 79.9 / -1.98 Alcatel-Lucent Canada Inc.

600 March Rd Kanata ON K2K 2T6 SCT

GEN

Order No: 24070500123

01-JUN-86 Established: Plant Size (ft2): 95000

Employment:

--Details--

Description: Semiconductor and Other Electronic Component Manufacturing

SIC/NAICS Code: 334410

Description: Semiconductor and Other Electronic Component Manufacturing

SIC/NAICS Code: 334410

Description: Computer and Peripheral Equipment Manufacturing

SIC/NAICS Code: 334110

Description: Telephone Apparatus Manufacturing

SIC/NAICS Code: 334210

Description: Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing

SIC/NAICS Code: 334220

NNW/141.1 ALCATEL CANADA INC. 19 6 of 20 79.9 / -1.98

600 March Road Kanata ON K2K 2T6

Generator No: ON0044812

SIC Code: 513390 SIC Description: 2009 Approval Years:

PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin:

Contaminated Facility:

MHSW Facility:

Detail(s)

Waste Class:

ALKALINE WASTES - HEAVY METALS Waste Class Name:

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

19 7 of 20 NNW/141.1 79.9 / -1.98 ALCATEL CANADA INC.

600 March Road Kanata ON K2K 2T6 **GEN**

GEN

Order No: 24070500123

 Generator No:
 ON0044812

 SIC Code:
 513390

SIC Description: Approval Years: PO Box No: Country: Status: Co Admin:

Years: 2010 o:

Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

19 8 of 20 NNW/141.1 79.9 / -1.98 ALCATEL CANADA INC.

600 March Road Kanata ON K2K 2T6

 Generator No:
 ON0044812

 SIC Code:
 513390

SIC Code.
SIC Description:
Approval Years:

pproval Years: 2011

PO Box No: Country: Status: Co Admin: Choice of Contact:

Choice of Contact:
Phone No Admin:
Contaminated Facility:
MHSW Facility:

Detail(s)

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

19 9 of 20 NNW/141.1 79.9 / -1.98 ALCATEL CANADA INC.

600 March Road Kanata ON K2K 2T6 **GEN**

GEN

Order No: 24070500123

 Generator No:
 ON0044812

 SIC Code:
 513390

SIC Description:

Approval Years: 2012

PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

19 10 of 20 NNW/141.1 79.9 / -1.98 ALCATEL CANADA INC.

600 March Road Kanata ON

 Generator No:
 ON0044812

 SIC Code:
 513390

SIC Description: OTHER TELECOMMUNICATIONS

Approval Years: 2013

PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 242

Waste Class Name: HALOGENATED PESTICIDES

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

Waste Class: 252

Waste Class Name: WASTE OILS & LUBRICANTS

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Elev/Diff Site DΒ Map Key Number of Direction/

ALIPHATIC SOLVENTS Waste Class Name:

Waste Class:

Records

Waste Class Name: OTHER SPECIFIED INORGANICS

Distance (m)

(m)

Waste Class: 213

Waste Class Name: PETROLEUM DISTILLATES

Waste Class:

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Class:

ALKALINE WASTES - HEAVY METALS Waste Class Name:

11 of 20 79.9 / -1.98 **NOKIA CANADA** 19 NNW/141.1 **GEN** 600 March Road

Kanata ON K2K 2E6

Order No: 24070500123

Generator No: ON0044812 SIC Code: 513390

OTHER TELECOMMUNICATIONS SIC Description:

CO_OFFICIAL

Approval Years: 2016

PO Box No:

Country: Canada

Co Admin:

Status:

Choice of Contact: Phone No Admin:

Contaminated Facility: No MHSW Facility: No

Detail(s)

Waste Class: 242

Waste Class Name: HALOGENATED PESTICIDES

Waste Class:

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Class:

ALKALINE WASTES - OTHER METALS Waste Class Name:

Waste Class:

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

Waste Class:

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class:

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class:

ALKALINE WASTES - HEAVY METALS Waste Class Name:

Waste Class:

Waste Class Name: PETROLEUM DISTILLATES

Waste Class:

PAINT/PIGMENT/COATING RESIDUES Waste Class Name:

Waste Class Name: WASTE OILS & LUBRICANTS

Waste Class: 148

Records

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Distance (m)

19 12 of 20 NNW/141.1 79.9 / -1.98 ALCATEL CANADA INC. 600 March Road

(m)

Kanata ON K2K 2E6

 Generator No:
 ON0044812

 SIC Code:
 513390

SIC Description: OTHER TELECOMMUNICATIONS

Approval Years: 2015

PO Box No:

Country: Canada

Status:

Co Admin:

Choice of Contact: CO_OFFICIAL

Phone No Admin:
Contaminated Facility:
MHSW Facility:
No

Detail(s)

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 252

Waste Class Name: WASTE OILS & LUBRICANTS

Waste Class: 263

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

Waste Class: 213

Waste Class Name: PETROLEUM DISTILLATES

Waste Class: 242

Waste Class Name: HALOGENATED PESTICIDES

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

19 13 of 20 NNW/141.1 79.9 / -1.98 ALCATEL CANADA INC.

600 March Road Kanata ON K2K 2E6 **GEN**

GEN

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

Generator No: ON0044812

SIC Code: 513390

SIC Description: OTHER TELECOMMUNICATIONS

Approval Years: 2014

PO Box No:

Country: Canada

Status:

Co Admin:

Choice of Contact: CO_OFFICIAL

Phone No Admin:

Contaminated Facility: No MHSW Facility: No

Detail(s)

Waste Class: 242

Waste Class Name: HALOGENATED PESTICIDES

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class:

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class:

Waste Class Name: WASTE OILS & LUBRICANTS

Waste Class:

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Class:

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class:

PETROLEUM DISTILLATES Waste Class Name:

Waste Class:

14 of 20

ALKALINE WASTES - OTHER METALS Waste Class Name:

NNW/141.1

19 **GEN** 600 March Road Kanata ON K2K 2E6

NOKIA CANADA

79.9 / -1.98

Generator No: ON0044812

SIC Code: SIC Description:

Approval Years: As of Dec 2018

PO Box No:

Country: Canada Registered Status:

Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 112 C

Waste Class Name: Acid solutions - containing heavy metals

Waste Class: 121 C

Waste Class Name: Alkaline slutions - containing heavy metals

Waste Class: 122 C

Waste Class Name: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Class: 146 F

Waste Class Name: Other specified inorganic sludges, slurries or solids

Waste Class: 146 T

Waste Class Name: Other specified inorganic sludges, slurries or solids

Waste Class: 148 B

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Class: 148 l

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Class: 212 I

Waste Class Name: Aliphatic solvents and residues

Waste Class: 212 L

Waste Class Name: Aliphatic solvents and residues

Waste Class: 213 l

Waste Class Name: Petroleum distillates

Waste Class: 242 A

Waste Class Name: Halogenated pesticides and herbicides

Waste Class: 252 L

Waste Class Name: Waste crankcase oils and lubricants

Waste Class: 263 |

Waste Class Name: Misc. waste organic chemicals

Waste Class: 331

Waste Class Name: Waste compressed gases including cylinders

Waste Class: 145

15 of 20

Waste Class Name: Wastes from the use of pigments, coatings and paints

NNW/141.1

— 600 March Road Kanata ON K2K 2E6

NOKIA CANADA

79.9 / -1.98

Generator No: ON0044812

SIC Code:

19

SIC Description:

Approval Years: As of Jul 2020

PO Box No:

Country:CanadaStatus:Registered

Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility:

MHSW Facility:

GEN

Number of Elev/Diff Site DΒ Map Key Direction/ Records Distance (m) (m)

Detail(s)

Waste Class:

Waste Class Name: Wastes from the use of pigments, coatings and paints

Waste Class: 242 A

Waste Class Name: Halogenated pesticides and herbicides

Waste Class:

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Class:

Waste compressed gases including cylinders Waste Class Name:

Waste Class:

Waste Class Name: Other specified inorganic sludges, slurries or solids

Waste Class:

Aliphatic solvents and residues Waste Class Name:

Waste Class: 112 C

Waste Class Name: Acid solutions - containing heavy metals

Waste Class:

Waste Class Name: Misc. waste organic chemicals

Waste Class: 252 L

Waste Class Name: Waste crankcase oils and lubricants

Waste Class: 146 T

Waste Class Name: Other specified inorganic sludges, slurries or solids

NNW/141.1

Waste Class:

Waste Class Name: Alkaline slutions - containing heavy metals

Waste Class: 122 C

Waste Class Name: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Class: 148 B

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Class:

Waste Class Name: Aliphatic solvents and residues

Waste Class: 213 I

16 of 20

Waste Class Name: Petroleum distillates

19 GEN 600 March Road Kanata ON K2K 2E6

NOKIA CANADA

79.9 / -1.98

ON0044812 Generator No:

SIC Code:

SIC Description:

Approval Years: As of Jan 2021

PO Box No:

Country: Canada Status: Registered Co Admin:

Choice of Contact: Phone No Admin: Contaminated Facility:

MHSW Facility:

Number of Elev/Diff Site DΒ Map Key Direction/ Records Distance (m) (m)

Detail(s)

Waste Class: 122 C

Waste Class Name: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Class:

Waste Class Name: Misc. waste organic chemicals

Waste Class:

Waste Class Name: Aliphatic solvents and residues

Waste Class:

Other specified inorganic sludges, slurries or solids Waste Class Name:

Waste Class:

Petroleum distillates Waste Class Name:

Waste Class: 112 C

Waste Class Name: Acid solutions - containing heavy metals

Waste Class: 148 I

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Class:

Waste Class Name: Wastes from the use of pigments, coatings and paints

Waste Class: 148 B

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Class: 212 I

Waste Class Name: Aliphatic solvents and residues

Waste Class:

Waste Class Name: Other specified inorganic sludges, slurries or solids

Waste Class: 252 L

Waste Class Name: Waste crankcase oils and lubricants

Waste Class: 242 A

Waste Class Name: Halogenated pesticides and herbicides

Waste Class:

Waste Class Name: Alkaline slutions - containing heavy metals

Waste Class:

17 of 20

Waste Class Name: Waste compressed gases including cylinders

NNW/141.1

19 GEN 600 March Road

NOKIA CANADA

Kanata ON K2K 2E6

79.9 / -1.98

ON0044812 Generator No:

SIC Code:

SIC Description:

Approval Years: As of Oct 2022

PO Box No:

Country: Canada Status: Registered

Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility:

MHSW Facility:

Detail(s)

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 148 l

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 212 l

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 146 R

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 121 C

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Class: 263 l

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Class: 146 T

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 213 I

Waste Class Name: PETROLEUM DISTILLATES

Waste Class: 148 B

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 122 C

Waste Class Name: ALKALINE WASTES - OTHER METALS

Waste Class: 212 L

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 242 A

Waste Class Name: HALOGENATED PESTICIDES

Waste Class: 252 L

Waste Class Name: WASTE OILS & LUBRICANTS

Waste Class: 331 I

Waste Class Name: WASTE COMPRESSED GASES

Waste Class: 112 C

Waste Class Name: ACID WASTE - HEAVY METALS

19 18 of 20 NNW/141.1 79.9 / -1.98 600 March Road lot 8 con 4 WWIS

05/03/2023 TRUE

Order No: 24070500123

 Well ID:
 7444461
 Flowing (Y/N):

 Construction Date:
 Flow Rate:

 Use 1st:
 Test Hole
 Data Entry Status:

Use 2nd: Data Src:
Final Well Status: Test Hole Date Received:

Water Type: Selected Flag:
Casing Material: Abandonment Rec:

 Audit No:
 B7I3BZG8
 Contractor:
 7675

 Tag:
 A311062
 Form Version:
 9

Tag: A311062 Form Version: 9
Constructn Method: Owner:
Elevation (m): County: OTTAWA-CARLETON

 Elevatn Reliabilty:
 Lot:
 008

 Depth to Bedrock:
 Concession:
 04

 Well Depth:
 Concession Name:
 CON

Overburden/Bedrock: Easting NAD83:

Pump Rate: Northing NAD83:

Static Water Level: Zone:
Clear/Cloudy: UTM Reliability:

Municipality: MARCH TOWNSHIP

Site Info: BH3-23

Bore Hole Information

 Bore Hole ID:
 1009390051
 Elevation:

 DP2BR:
 Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 427934.00

 Code OB Desc:
 North83:
 5021836.00

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 UTMRC:
 4

 Date Completed:
 04/17/2023
 UTMRC Desc:
 margin of error : 30 m - 100 m

Remarks: Location Method: wwr

Location Method Desc: on Water Well Record Elevrc Desc:

Location Source Date:
Improvement Location Source:
Improvement Location Method:

Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1009390262

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Material 1:
 11

 Material 1 Desc:
 GRAVEL

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 2.5

Formation End Depth: 2.5
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1009390263

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Material 1:
 18

Material 1 Desc: SANDSTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 2.5
Formation End Depth: 19.0
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1009390468

 Layer:
 2

 Plug From:
 9.0

 Plug To:
 19.0

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1009390467

 Layer:
 1

 Plug From:
 0.0

 Plug To:
 9.0

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1009390416

Layer: 1

Plug From: Plug To:

Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1009390164

Method Construction Code: 7

Method Construction: Diamond

Other Method Construction:

Pipe Information

Pipe ID: 1009390122

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1009390313

Layer:

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0.0

 Depth To:
 9.0

 Casing Diameter:
 2.0

 Casing Diameter UOM:
 inch

 Casing Depth UOM:
 ft

Construction Record - Screen

Screen ID: 1009390346

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 9.0

 Screen End Depth:
 19.0

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

2.0 Screen Diameter:

Results of Well Yield Testing

Pumping Test Method Desc:

Pump Test ID: 1009390123

Pump Set At: Static Level:

Final Level After Pumping:

Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: ft **GPM** Rate UOM:

Water State After Test Code: Water State After Test: Pumping Test Method: **Pumping Duration HR: Pumping Duration MIN:**

Flowing:

Hole Diameter

Hole ID: 1009390384

8.0 Diameter: Depth From: 0.0 Depth To: 2.5 Hole Depth UOM: ft Hole Diameter UOM: inch

Hole Diameter

1009390385 Hole ID:

Diameter: 4.0 Depth From: 2.5 Depth To: 19.0 Hole Depth UOM: ft inch Hole Diameter UOM:

19 of 20 7444459

Well ID: Construction Date:

Use 1st: Test Hole Use 2nd:

Final Well Status: Test Hole

Water Type:

19

Casing Material:

Audit No: 4K543GI6 A125988 Tag:

Constructn Method:

Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate:

Static Water Level: Clear/Cloudy:

Municipality: MARCH TOWNSHIP 600 March Road lot 8 con 4 Kanata ON

Flowing (Y/N): Flow Rate: Data Entry Status:

Data Src:

Date Received: 05/03/2023 Selected Flag: TRUE

Abandonment Rec:

7675 Contractor: Form Version:

Owner:

County: **OTTAWA-CARLETON**

Lot: 800 Concession: 04 CON Concession Name:

Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

NNW/141.1

79.9 / -1.98

WWIS

18

Order No: 24070500123

BH6-23 Site Info:

Bore Hole Information

Bore Hole ID: 1009390045 Elevation: DP2BR:

Elevrc: Spatial Status: Zone: Code OB: East83:

427856.00 Code OB Desc: North83: 5021913.00 Open Hole: Org CS: UTM83 Cluster Kind: UTMRC:

Date Completed: 04/19/2023 UTMRC Desc: margin of error: 30 m - 100 m

Remarks: Location Method: wwr

Location Method Desc: on Water Well Record Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: **Source Revision Comment:**

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1009390258

Layer: Color: General Color: **GREY** Material 1: 11 Material 1 Desc: **GRAVEL**

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 2.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1009390259

Layer: 2 2 Color: General Color: **GREY** Material 1: 18

SANDSTONE Material 1 Desc:

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

2.0 Formation Top Depth: Formation End Depth: 15.0

Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

1009390464 Plug ID:

2 Layer: Plug From: 5.0 15.0 Plug To:

Plug Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1009390463

ft

 Layer:
 1

 Plug From:
 0.0

 Plug To:
 5.0

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1009390414

Layer:

Plug From: Plug To:

Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1009390162

Method Construction Code:7Method Construction:Diamond

Other Method Construction:

Pipe Information

Pipe ID: 1009390118

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1009390311

Layer: 1 Material: 5

Open Hole or Material:PLASTICDepth From:0.0Depth To:5.0Casing Diameter:2.0Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Screen

Screen ID: 1009390344

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 5.0

 Screen End Depth:
 15.0

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 2.0

Results of Well Yield Testing

Pumping Test Method Desc:

Pump Test ID: 1009390119

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate:

Flowing Rate:

Recommended Pump Rate:

ft Levels UOM: Rate UOM: **GPM**

Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: **Pumping Duration MIN:**

Flowing:

Hole Diameter

Hole ID: 1009390380

Diameter: 8.0 0.0 Depth From: Depth To: 2.0 Hole Depth UOM: ft Hole Diameter UOM: inch

Hole Diameter

1009390381 Hole ID:

Diameter: 4.0 2.0 Depth From: Depth To: 15.0 Hole Depth UOM: ft Hole Diameter UOM: inch

NNW/141.1 79.9 / -1.98 600 March Road lot 8 con 4 19 20 of 20 **WWIS** Kanata ON

Well ID: 7444460

Construction Date:

Use 1st: Test Hole

Use 2nd:

Final Well Status: Test Hole

Water Type:

Casing Material:

YWVVUZ5R Audit No: A311059 Tag:

Constructn Method: Elevation (m):

Elevatn Reliabilty: Depth to Bedrock: Well Depth:

Overburden/Bedrock:

Pump Rate: Static Water Level: Clear/Cloudy:

MARCH TOWNSHIP Municipality:

Site Info: BH4-23

05/03/2023 Date Received: TRUE Selected Flag: Abandonment Rec: 7675 Contractor:

Form Version: 9

Owner:

Flowing (Y/N):

Flow Rate: Data Entry Status:

Data Src:

County: OTTAWA-CARLETON

Order No: 24070500123

Lot: 800 Concession: 04 Concession Name: CON

Easting NAD83: Northing NAD83: Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1009390048

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:

Cluster Kind: Date Completed: 04/19/2023

Remarks: Location Method Desc: on Water Well Record

Elevrc Desc:

Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: **Supplier Comment:**

Overburden and Bedrock

Materials Interval

Formation ID: 1009390260

Layer: Color: 2 General Color: **GREY** Material 1: 11 Material 1 Desc: **GRAVEL**

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 2.0 ft Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 1009390261

Layer: 2 2 Color: General Color: **GREY** Material 1:

Material 1 Desc: SANDSTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

2.0 Formation Top Depth: 20.0 Formation End Depth: Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

1009390465 Plug ID:

Layer: Plug From: 0.0 Plug To: 10.0 Plug Depth UOM: ft

Annular Space/Abandonment

Elevation:

Elevrc: Zone: 18

East83: 427943.00 North83: 5021902.00 Org CS: UTM83

UTMRC:

UTMRC Desc: margin of error: 30 m - 100 m

Location Method:

Sealing Record

Plug ID: 1009390415

Layer:

Plug From: Plug To:

Plug Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1009390466

 Layer:
 2

 Plug From:
 10.0

 Plug To:
 20.0

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1009390163

Method Construction Code: 7

Method Construction: Diamond

Other Method Construction:

Pipe Information

Pipe ID: 1009390120

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1009390312

 Layer:
 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0.0

 Depth To:
 10.0

 Casing Diameter:
 2.0

 Casing Diameter UOM:
 inch

Construction Record - Screen

Casing Depth UOM:

Screen ID: 1009390345

ft

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 10.0

 Screen End Depth:
 20.0

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 2.0

Results of Well Yield Testing

Pumping Test Method Desc:

Pump Test ID: 1009390121

Pump Set At:

Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: ft Rate UOM: **GPM**

Water State After Test Code: Water State After Test: Pumping Test Method: **Pumping Duration HR: Pumping Duration MIN:** Flowing:

Hole Diameter

1009390382 Hole ID:

Diameter: 8.0 Depth From: 0.0 2.0 Depth To: Hole Depth UOM: ft Hole Diameter UOM: inch

Hole Diameter

20

Hole ID: 1009390383

Diameter: 4.0 Depth From: 2.0 Depth To: 20.0 Hole Depth UOM: ft Hole Diameter UOM: inch

1 of 15

Generator No: ON2095500

SIC Code: 9721

SIC Description: POWER LAUND./CLEANERS 95,96,97,98,99,00,01

WNW/146.7

Approval Years: PO Box No: Country: Status: Co Admin:

Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

20

Waste Class: 241

HALOGENATED SOLVENTS Waste Class Name:

Status:

Site Report Report Type:

2 of 15

591 March Road Kanata ON K2K 2M5

Nearest Intersection:

Kanata (Ottawa) Municipality:

MILLER'S QUALITY DRY CLEANERS

591 MARCH ROAD KANATA ON K2K 2M5

Client Prov/State: ON Search Radius (km):

0.25

erisinfo.com | Environmental Risk Information Services

142

Order No: 24070500123

GEN

EHS

84.1 / 2.25

84.1 / 2.25

Order No: 20061017022 С

Report Date: 10/19/2006

WNW/146.7

DB Map Key Number of Direction/ Elev/Diff Site

Date Received: 10/17/2006 -75.923715 X:

(m)

Previous Site Name: Y: 45.347553

Distance (m)

STRIP PLAZA Lot/Building Size:

Records

Additional Info Ordered:

84.1 / 2.25 20 3 of 15 WNW/146.7 March Veterinary Professional Corporation **GEN** 591 March Road

Kanata ON K2K 2M5

Generator No: ON3396254 SIC Code: 541940

SIC Description: Veterinary Services

Approval Years:

PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 261

PHARMACEUTICALS Waste Class Name:

Waste Class:

Waste Class Name: PHOTOPROCESSING WASTES

Waste Class:

Waste Class Name: PATHOLOGICAL WASTES

WNW/146.7 20 4 of 15 84.1 / 2.25 March Veterinary Professional Corporation GEN 591 March Road

Kanata ON K2K 2M5

Order No: 24070500123

Generator No: ON3396254 SIC Code: 541940

SIC Description: Veterinary Services

Approval Years: 2010 PO Box No:

Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility:

Detail(s)

MHSW Facility:

Waste Class:

Waste Class Name: PATHOLOGICAL WASTES

Waste Class:

Waste Class Name: **PHARMACEUTICALS**

Waste Class: 264

Waste Class Name: PHOTOPROCESSING WASTES

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m) WNW/146.7 84.1 / 2.25 March Veterinary Professional Corporation **20** 5 of 15 **GEN** 591 March Road Kanata ON K2K 2M5 Generator No: ON3396254 SIC Code: 541940 SIC Description: Veterinary Services Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility: Detail(s) Waste Class: 312 Waste Class Name: PATHOLOGICAL WASTES Waste Class: Waste Class Name: **PHARMACEUTICALS** Waste Class: Waste Class Name: PHOTOPROCESSING WASTES 6 of 15 WNW/146.7 **20** 84.1 / 2.25 March Veterinary Professional Corporation GEN 591 March Road Kanata ON K2K 2M5 Generator No: ON3396254 SIC Code: 541940 Veterinary Services SIC Description: Approval Years: 2012 PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility: Detail(s) Waste Class: Waste Class Name: PATHOLOGICAL WASTES Waste Class: PHOTOPROCESSING WASTES Waste Class Name: Waste Class: 261 **PHARMACEUTICALS** Waste Class Name: **20** 7 of 15 WNW/146.7 84.1 / 2.25 March Veterinary Professional Corporation **GEN** 591 March Road Kanata ON ON3396254 Generator No: SIC Code: 541940 SIC Description: **VETERINARY SERVICES**

Approval Years:

PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility:

MHSW Facility:

2013

Detail(s)

Waste Class: 261

Waste Class Name: PHARMACEUTICALS

Waste Class: 312

Waste Class Name: PATHOLOGICAL WASTES

Waste Class: 264

Waste Class Name: PHOTOPROCESSING WASTES

20 8 of 15 WNW/146.7 84.1 / 2.25 591 March Rd
Ottawa ON K2K2M5

84.1 / 2.25

Order No: 20151123050

Status: C

Report Type: Standard Select Report

Report Date: 27-NOV-15
Date Received: 23-NOV-15

9 of 15

Previous Site Name:

Lot/Building Size: 1.25 hectares (approx.)

Additional Info Ordered:

Nearest Intersection:
Municipality: City of Ottawa

Client Prov/State: ON

591 March Road Kanata ON K2K 2M5

Search Radius (km): .25 **X:** -75.923843

Y: 45.347298

March Veterinary Professional Corporation

GEN

Order No: 24070500123

 Generator No:
 ON3396254

 SIC Code:
 541940

SIC Code: 541940 SIC Description: VETERINARY SERVICES

WNW/146.7

Approval Years: 2016

PO Box No:

20

Country: Canada

Status:

Co Admin: Tobie Jaros
Choice of Contact: CO_ADMIN
Phone No Admin: 613-591-2408 Ext.

Contaminated Facility: No MHSW Facility: No

Detail(s)

Waste Class: 26

Waste Class Name: PHARMACEUTICALS

Waste Class: 264

Waste Class Name: PHOTOPROCESSING WASTES

Waste Class: 312

Waste Class Name: PATHOLOGICAL WASTES

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
<u>20</u>	10 of 15	WNW/146.7	84.1 / 2.25	March Veterinary Professional Corporation 591 March Road Kanata ON K2K 2M5	GEN
Generator No:		ON3396254			
SIC Code:		541940			
SIC Description:		VETERINARY SERVICES			
Approval Ye PO Box No:	ars:	2015			
Country:		Canada			
Status:		Janada			
Co Admin:		Tobie Jaros			
Choice of Co		CO_ADMIN			
Phone No Admin:		613-591-2408 Ext No	i.		
Contaminated Facility: MHSW Facility:		No			
<u>Detail(s)</u>					
Waste Class Waste Class		264 PHOTOPROCES	SING WASTES		
Waste Class Waste Class		261 PHARMACEUTIC	CALS		
Waste Class: Waste Class Name:		312 PATHOLOGICAL WASTES			
20	11 of 15	WNW/146.7	84.1 / 2.25	March Veterinary Professional Corporation 591 March Road Kanata ON K2K 2M5	GEN
Generator No	o:	ON3396254			
SIC Code:		541940			
SIC Description: Approval Years:		VETERINARY SERVICES			
		2014			
PO Box No: Country:		Canada			
Status:					
Co Admin:		Courtney C Cavar	nagh		
Choice of Contact:		CO_ADMIN 613-591-2408 Ext.			
Phone No Admin: Contaminated Facility:		No			
MHSW Facili		No			
Detail(s)					
Waste Class: Waste Class Name:		261 PHARMACEUTIC	CALS		
			· · · · · · ·		
Waste Class: Waste Class Name:		312 PATHOLOGICAL WASTES			
Waste Class: Waste Class Name:		264 PHOTOPROCESSING WASTES			
.raste Olass	umo.				
<u>20</u>	12 of 15	WNW/146.7	84.1 / 2.25	March Veterinary Professional Corporation 591 March Road Kanata ON K2K 2M5	GEN
Generator No: SIC Code: SIC Description:		ON3396254			

DB Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m) As of Dec 2018 Approval Years: PO Box No: Country: Canada Registered Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility: Detail(s) Waste Class: 261 A Waste Class Name: Pharmaceuticals Waste Class: 264 T Waste Class Name: Photoprocessing wastes Waste Class: Waste Class Name: Pathological wastes 13 of 15 WNW/146.7 **20** 84.1 / 2.25 March Veterinary Professional Corporation **GEN** 591 March Road Kanata ON K2K 2M5 ON3396254 Generator No: SIC Code: SIC Description: Approval Years: As of Jul 2020 PO Box No: Country: Canada Status: Registered Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility: Detail(s) Waste Class: 264 T Waste Class Name: Photoprocessing wastes Waste Class: Waste Class Name: Pathological wastes Waste Class: 261 A Pharmaceuticals Waste Class Name: **20** 14 of 15 WNW/146.7 84.1 / 2.25 March Veterinary Professional Corporation GEN 591 March Road Kanata ON K2K 2M5 ON3396254 Generator No: SIC Code: SIC Description: Approval Years: As of Nov 2021 PO Box No: Country: Canada Registered Status: Co Admin: Choice of Contact:

Order No: 24070500123

Phone No Admin:

Map Key Number of Direction/ Elev/Diff Site DB

Contaminated Facility:

MHSW Facility:

Detail(s)

Waste Class: 261 A

Records

Waste Class Name: Pharmaceuticals

Waste Class: 264 T

Waste Class Name: Photoprocessing wastes

Distance (m)

(m)

Waste Class: 312 P

Waste Class Name: Pathological wastes

20 15 of 15 WNW/146.7 84.1 / 2.25 March Veterinary Professional Corporation GEN 591 March Road

Kanata ON K2K 2M5

Generator No: ON3396254

SIC Code: SIC Description:

Approval Years: As of Oct 2022

PO Box No:

Country: Canada Status: Registered Co Admin:

Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 261 A

Waste Class Name: PHARMACEUTICALS

Waste Class: 312 P

Waste Class Name: PATHOLOGICAL WASTES

Waste Class: 264 T

Waste Class Name: PHOTOPROCESSING WASTES

21 1 of 1 W/148.6 85.7 / 3.86 D.I.R. Investments Inc.

Order No: 24070500123

Ottawa ON K0A 1A0

Approval No: 2390-6NBQN4 MOE District: Ottawa

Approval Date: 2006-04-03 City:

 Status:
 Approved
 Longitude:
 -75.92376

 Record Type:
 ECA
 Latitude:
 45.346516

 Link Source:
 IDS
 Geometry X:

 Link Source:
 IDS
 Geometry X:

 SWP Area Name:
 Mississippi Valley
 Geometry Y:

 Approval Type:
 ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS

 Project Type:
 MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: D.I.R. Investments Inc.

Address: Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/8134-6MRTG9-14.pdf

PDF Site Location:

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m) SW/161.0 82.9 / 1.00 EXCALIBUR SYSTEMS LTD. **22** 1 of 16 SCT 50 Hines Rd Kanata ON K2K 2M5 Established: 1988 Plant Size (ft2): 10000 Employment: 21 --Details--All Other General-Purpose Machinery Manufacturing Description: SIC/NAICS Code: 333990 Description: Semiconductor and Other Electronic Component Manufacturing SIC/NAICS Code: 334410 Description: Navigational and Guidance Instruments Manufacturing SIC/NAICS Code: 334511 Manufacturing and Reproducing Magnetic and Optical Media Description: SIC/NAICS Code: 334610 **HUBER & SUHNER CANADA** 22 2 of 16 SW/161.0 82.9 / 1.00 **GEN 50 HINES ROAD** KANATA ON K2K 2M5

 Generator No:
 ON2494100

 SIC Code:
 4821

SIC Description: TELECOMMUN. CARRRIERS Approval Years: 99,00,01,03

Approval Years: PO Box No: Country: Status:

Box No:

Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility:

MHSW Facility:

Detail(s)

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 232

Waste Class Name: POLYMERIC RESINS

Waste Class: 25°

Waste Class Name: OIL SKIMMINGS & SLUDGES

Waste Class: 263

Waste Class Name: ORGANIC LABORATORY CHEMICALS

22 3 of 16 SW/161.0 82.9 / 1.00 HUBER & SUHNER CANADA 50 HINES ROAD

KANATA ON K2K 2M5

Order No: 24070500123

Generator No: ON2494100

SIC Code: SIC Description:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB		
Approval Yea PO Box No: Country: Status: Co Admin: Choice of Cor Phone No Ad Contaminated MHSW Facilit	ntact: min: d Facility:	02					
22	4 of 16	SW/161.0	82.9 / 1.00	HUBER & SUHNER CANADA 50 HINES ROAD KANATA ON K2K 2M5	GEN		
Generator No SIC Code:	:	ON2494100					
SIC Description Approval Year PO Box No: Country: Status: Co Admin: Choice of Con Phone No Ad Contaminated MHSW Facility	nts: ntact: min: d Facility:	04					
22	5 of 16	SW/161.0	82.9 / 1.00	DRS EW & Network Systems 50 Hines Rd Kanata ON K2K 2M5	SCT		
Established: Plant Size (ft² Employment:		1988 10000 25					
Details Description: SIC/NAICS Co	ode:	All Other General-Purpose Machinery Manufacturing 333990					
Description: SIC/NAICS Co	ode:	Semiconductor and Other Electronic Component Manufacturing 334410					
Description: SIC/NAICS Co	ode:	Navigational and Guidance Instruments Manufacturing 334511					
Description: SIC/NAICS Co	ode:	Manufacturing and Reproducing Magnetic and Optical Media 334610					
22	6 of 16	SW/161.0	82.9 / 1.00	WorkDynamics Technologies 50 Hines Rd Suite 220 Kanata ON K2K 2M5	SCT		
Established: Plant Size (ft² Employment:		01-OCT-98					
Details Description: SIC/NAICS Co	ode:	Computer Systems Design and Related Services 541510					
Description:		Computer Systems Design and Related Services					

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) 541510 SIC/NAICS Code: 82.9 / 1.00 22 7 of 16 SW/161.0 DRS EW & Network Systems (Canada) Ltd. **EBR** 50 Hines Road, Suite 200 Ottawa Ontario K2K 2M5 Ottawa ON

 EBR Registry No:
 IA04E1366
 Decision Posted:

 Ministry Ref No:
 5540-654NXU
 Exception Posted:

 Notice Type:
 Instrument Decision
 Section:

Notice Type:Instrument DecisionSectionNotice Stage:Act 1:Notice Date:February 22, 2005Act 2:

Proposal Date: September 24, 2004 Site Location Map:

Year: 2004

Instrument Type: (EPA s. 9) - Approval for discharge into the natural environment other than water (i.e. Air)

Off Instrument Name:

Posted By:
Company Name: DRS EW & Network Systems (Canada) Ltd.

Site Address: Location Other: Proponent Name: Proponent Address:

Proponent Address: 50 Hines Road, Suite 200, Ottawa Ontario, K2K 2M5

Comment Period:

URL:

Site Location Details:

50 Hines Road, Suite 200 Ottawa Ontario K2K 2M5 Ottawa

22 8 of 16 SW/161.0 82.9 / 1.00 Power Integrations Canada Inc. 50 Hines Rd Suite 240

Kanata ON K2K 2M5

Established: 01-AUG-00

Plant Size (ft²): Employment:

--Details--

Description: Research and Development in the Physical, Engineering and Life Sciences

SIC/NAICS Code: 541710

22 9 of 16 SW/161.0 82.9 / 1.00 OneChip Photonics Inc.

50 Hines Rd Suite 200 Kanata ON K2K 2M5

Established: 8/1/2005
Plant Size (ft²): 17000
Employment:

--Details-
Description: Commercial and Service Industry Machinery Manufacturing

SIC/NAICS Code: 333310

22 10 of 16 SW/161.0 82.9 / 1.00 Cyrium Technologies Incorporated

50 Hines Road Unit Suite 200 Ottawa K2K 2M5

CITY OF OTTAWA

EBR

Number of Direction/ Elev/Diff Site DΒ Map Key

Records Distance (m) (m)

ON

EBR Registry No: 010-9829 Decision Posted: Ministry Ref No: 5633-84JKT3 Exception Posted: Section:

Notice Type: Instrument Decision Notice Stage: Act 1: January 07, 2011 Notice Date: Act 2:

April 27, 2010 Proposal Date: Site Location Map:

Year: 2010

Instrument Type: (EPA s. 9) - Approval for discharge into the natural environment other than water (i.e. Air)

Off Instrument Name:

Posted By: Company Name:

Cyrium Technologies Incorporated

Site Address: **Location Other:** Proponent Name: Proponent Address:

50 Hines Road, Suite 200, Kanata Ontario, Canada K2K 2M5

Comment Period:

URL:

Site Location Details:

50 Hines Road Unit Suite 200 Ottawa K2K 2M5 CITY OF OTTAWA

22 11 of 16 SW/161.0 82.9 / 1.00 Cyrium Technologies Incorporated CA 50 Hines Rd Kanata

Ottawa ON

Certificate #: 0093-89LSKT Application Year: 2010 12/15/2010 Issue Date: Air Approval Type: Approved Status:

Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:**

22

Application Type:

DRS EW & Network Systems (Canada) Ltd. SW/161.0 82.9 / 1.00

50 Hines Road, Suite 200 Ottawa ON

0429-69NPJ2

Certificate #: 2005 Application Year: Issue Date: 2/16/2005 Approval Type: Air Status: Approved

12 of 16

Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:**

Application Type:

Order No: 24070500123

CA

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m) 13 of 16 SW/161.0 82.9 / 1.00 Merge Healthcare Incorporated 22 SCT 50 Hines Rd Suite 120 Kanata ON K2K 2M5 Established: Plant Size (ft2): Employment: --Details--Description: Software Publishers SIC/NAICS Code: 511210 Description: Software Publishers SIC/NAICS Code: 511210 GaN Systems Inc. **22** 14 of 16 SW/161.0 82.9 / 1.00 **GEN** 50 Hines road, suite 204 Ottawa ON Generator No: ON8149211 SIC Code: 334290 SIC Description: OTHER COMMUNICATIONS EQUIPMENT MANUFACTURING Approval Years: 2013 PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility: Detail(s) Waste Class: 148 Waste Class Name: INORGANIC LABORATORY CHEMICALS Waste Class: Waste Class Name: ALKALINE WASTES - OTHER METALS Waste Class: 263 Waste Class Name: ORGANIC LABORATORY CHEMICALS 22 15 of 16 SW/161.0 82.9 / 1.00 Cyrium Technologies Incorporated **ECA** 50 Hines Rd Kanata Ottawa ON Approval No: 0093-89LSKT **MOE District:** Ottawa Approval Date: 2010-12-15 City: Approved Longitude: -75.921005 Status:

Geometry Y:

Order No: 24070500123

Latitude: ECA Record Type: 45.344448 Link Source: **IDS** Geometry X:

SWP Area Name: Mississippi Valley **ECA-AIR** Approval Type: Project Type: AIR

Business Name: Cyrium Technologies Incorporated

Address: 50 Hines Rd Kanata

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/5633-84JKT3-14.pdf

PDF Site Location:

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DB	
22	16 of 16	SW/161.0	82.9 / 1.00	DRS EW & Network Systems (Canada) Ltd. 50 Hines Road, Suite 200 Ottawa ON K2K 2M5	ECA	
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link: PDF Site Location:		0429-69NPJ2 2005-02-16 Approved ECA IDS Mississippi Valley ECA-AIR AIR DRS EW & Networl 50 Hines Road, Sui				
23	1 of 15	WSW/172.5	85.9 / 4.00	WILLIAM S. BURNSIDE (CANADA) LIMITED 88 HINES ROAD (SWM) KANATA ON K2K 2T8	CA	
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addre Client City: Client Posta Project Desi Contaminan Emission Co	Year: Type: ess: I Code: cription: ets:	3-0347-98- 98 6/12/1998 Municipal sewage Approved				
23	2 of 15	WSW/172.5	85.9 / 4.00	Flexus Electronics Inc. 88 Hines Rd Bay 5-6 Kanata ON K2K 2T8	SCT	
Established Plant Size (f Employmen	t²):	01-AUG-91 7000				
Details Description: SIC/NAICS Code:		Semiconductor and Other Electronic Component Manufacturing 334410				
Description: SIC/NAICS Code:		Semiconductor and Other Electronic Component Manufacturing 334410				
23	3 of 15	WSW/172.5	85.9 / 4.00	Flexus Inc. 88 Hines Rd Bay 5-6 Kanata ON K2K 2T8	SCT	
Established Plant Size (f Employmen	t²):	9/1/1991 7000				

Map Key Number of Direction/ Elev/Diff Site DB

Records

--Details-
Description: Semiconductor and Other Electronic Component Manufacturing

(m)

Distance (m)

SIC/NAICS Code: 334410

Description: Semiconductor and Other Electronic Component Manufacturing

SIC/NAICS Code: 33441

23 4 of 15 WSW/172.5 85.9 / 4.00 Telemus Inc. 88 Hines Road GEN

88 Hines Road Ottawa ON K2K 2T8

 Generator No:
 ON7263654

 SIC Code:
 335990

SIC Description: All Other Electrical Equipment and Component Manufacturing

Approval Years: 04,05,06 PO Box No:

Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 241

Waste Class Name: HALOGENATED SOLVENTS

Waste Class: 264

Waste Class Name: PHOTOPROCESSING WASTES

23 5 of 15 WSW/172.5 85.9 / 4.00 Telemus Inc. 88 Hines Rd

Kanata ON K2K 2T8

Order No: 24070500123

Established: 1994

Plant Size (ft²): Employment:

--Details--

Description: Construction Machinery Manufacturing

SIC/NAICS Code: 333120

Description: Semiconductor and Other Electronic Component Manufacturing

SIC/NAICS Code: 334410

Description: Navigational and Guidance Instruments Manufacturing

SIC/NAICS Code: 334511

Description: Engineering Services

SIC/NAICS Code: 541330

23 6 of 15 WSW/172.5 85.9 / 4.00 954050 ONTARIO INC.

88 HINES RD KANATA ON **GEN**

Order No: 24070500123

 Generator No:
 ON5315252

 SIC Code:
 335990

SIC Description: ALL OTHER ELECTRICAL EQUIPMENT AND COMPONENT MANUFACTURING

Approval Years: 2013

PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin:

Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 232

Waste Class Name: POLYMERIC RESINS

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 252

Waste Class Name: WASTE OILS & LUBRICANTS

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

23 7 of 15 WSW/172.5 85.9 / 4.00 Ultra Electronics SCT

88 Hines Rd Kanata ON K2K 2T8

Established: 01-AUG-94

Plant Size (ft²): Employment:

--Details--

Description: Engineering Services

SIC/NAICS Code: 541330

Description: Semiconductor and Other Electronic Component Manufacturing

SIC/NAICS Code: 334410

Description: Navigational and Guidance Instruments Manufacturing

SIC/NAICS Code: 334511

Description: Construction Machinery Manufacturing

SIC/NAICS Code: 333120

23 8 of 15 WSW/172.5 85.9 / 4.00 954050 ONTARIO INC.

88 HINES RD KANATA ON K2K 2T8 **GEN**

GEN

Order No: 24070500123

 Generator No:
 ON5315252

 SIC Code:
 335990

SIC Description: All Other Electrical Equipment and Component Manufacturing

Approval Years: 07,08

PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 232

Waste Class Name: POLYMERIC RESINS

Waste Class: 252

Waste Class Name: WASTE OILS & LUBRICANTS

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

23 9 of 15 WSW/172.5 85.9 / 4.00 954050 ONTARIO INC.

88 HINES RD KANATA ON K2K 2T8

 Generator No:
 ON5315252

 SIC Code:
 335990

SIC Description: All Other Electrical Equipment and Component Manufacturing

Approval Years: 2009

PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin:

Phone No Admin: Contaminated Facility:

MHSW Facility:

Detail(s)

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 232

Waste Class Name: POLYMERIC RESINS

Waste Class: 252

Waste Class Name: WASTE OILS & LUBRICANTS

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

23 10 of 15 WSW/172.5 85.9 / 4.00 Ultra Electronics Canada Defence Inc. 88 Hines Road

Ottawa ON

 Generator No:
 ON7263654

 SIC Code:
 335990

SIC Description: All Other Electrical Equipment and Component Manufacturing

Approval Years: 2009

Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co.

Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 241

Waste Class Name: HALOGENATED SOLVENTS

Waste Class: 264

Waste Class Name: PHOTOPROCESSING WASTES

23 11 of 15 WSW/172.5 85.9 / 4.00 Ultra Electronics TCS Inc.

88 Hines Road Ottawa ON

 Generator No:
 ON7263654

 SIC Code:
 335990

SIC Description: All Other Electrical Equipment and Component Manufacturing

Approval Years: 2010

Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

PO Box No:

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 264

Waste Class Name: PHOTOPROCESSING WASTES

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

Waste Class: 241

Waste Class Name: HALOGENATED SOLVENTS

23 12 of 15 WSW/172.5 85.9 / 4.00 954050 ONTARIO INC.

88 HINES RD KANATA ON K2K 2T8

Order No: 24070500123

 Generator No:
 ON5315252

 SIC Code:
 335990

SIC Description: All Other Electrical Equipment and Component Manufacturing

Approval Years: 2010

PO Box No: Country: Status: Co Admin:

Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 232

Waste Class Name: POLYMERIC RESINS

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

Waste Class: 252

Waste Class Name: WASTE OILS & LUBRICANTS

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

23 13 of 15 WSW/172.5 85.9 / 4.00 Ultra Electronics TCS Inc.

88 Hines Road Ottawa ON **GEN**

GEN

Order No: 24070500123

 Generator No:
 ON7263654

 SIC Code:
 335990

SIC Description: All Other Electrical Equipment and Component Manufacturing

Approval Years: 2011

PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 264

Waste Class Name: PHOTOPROCESSING WASTES

Waste Class: 241

Waste Class Name: HALOGENATED SOLVENTS

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

23 14 of 15 WSW/172.5 85.9 / 4.00 ULTRA ELECTRONICS

88 HINES RD OTTAWA ON K2K2T8

 Generator No:
 ON4360723

 SIC Code:
 334410

SIC Description: SEMICONDUCTOR AND OTHER ELECTRONIC COMPONENT MANUFACTURING

Approval Years: 2015

PO Box No:

Country: Canada

Map Key Number of Direction/ Elev/Diff Site DB

Status: Co Admin:

Choice of Contact: CO_OFFICIAL

Phone No Admin:

Contaminated Facility: No MHSW Facility: No

Records

Detail(s)

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Distance (m)

(m)

Waste Class: 263

Waste Class Name: ORGANIC LABORATORY CHEMICALS

23 15 of 15 WSW/172.5 85.9 / 4.00 954050 ONTARIO INC. 88 HINES RD

KANATA ON K2K 2B8

 Generator No:
 ON5315252

 SIC Code:
 335990

SIC Description: ALL OTHER ELECTRICAL EQUIPMENT AND COMPONENT MANUFACTURING

Approval Years: 2014

PO Box No:

Country: Canada Status:

Co Admin: Nguyen Tieu
Choice of Contact: CO_OFFICIAL
Phone No Admin: 613-591-0768 Ext.

Contaminated Facility: No MHSW Facility: No

Detail(s)

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 252

Waste Class Name: WASTE OILS & LUBRICANTS

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 232

Waste Class Name: POLYMERIC RESINS

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

24 1 of 7 WSW/172.5 84.8 / 2.97 TeleWatch Monitoring Services

SCT

84 Hines Rd Suite 130 Kanata ON K2K 3G3

Established: 2003

Plant Size (ft²): Employment:

--Details--

Description: Other Scientific and Technical Consulting Services

SIC/NAICS Code: 541690

Description: Computer and Peripheral Equipment Manufacturing

SIC/NAICS Code: 334110

Description: Software Publishers

SIC/NAICS Code: 511210

Description: Computer Systems Design and Related Services

SIC/NAICS Code: 541510

24 2 of 7 WSW/172.5 84.8 / 2.97 Metconnex Inc.

84 Hines Road Suite 260

GEN

SCT

Order No: 24070500123

Ottawa ON

 Generator No:
 ON3229484

 SIC Code:
 339990

SIC Description: All Other Miscellaneous Manufacturing
Approval Years: 06

Approval Years: PO Box No: Country: Status:

Co Admin: Choice of Contact: Phone No Admin:

Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 232

Waste Class Name: POLYMERIC RESINS

24 3 of 7 WSW/172.5 84.8 / 2.97 Sidense Corp.

84 Hines Rd Suite 260 Kanata ON K2K 3G3

Established: 01-AUG-04

Plant Size (ft²): Employment:

--Details--

Description: Semiconductor and Other Electronic Component Manufacturing

SIC/NAICS Code: 334410

24 4 of 7 WSW/172.5 84.8 / 2.97 Skyworks Solutions (Test Lab)

GEN

84 Hines Rd, Suite 100 Kanata ON K2K 3G3

 Generator No:
 ON9560250

 SIC Code:
 417310

Number of Direction/ Elev/Diff Site DΒ Map Key

Records Distance (m) (m)

COMPUTER, COMPUTER PERIPHERAL AND PRE-PACKAGED SOFTWARE WHOLESALER-DISTRIBUTORS

Approval Years: 2016

PO Box No: Canada Country:

Status: Co Admin:

SIC Description:

Choice of Contact: CO_OFFICIAL

Phone No Admin:

Contaminated Facility: No MHSW Facility: No

Detail(s)

Waste Class: 212

ALIPHATIC SOLVENTS Waste Class Name:

Waste Class:

ALKALINE WASTES - OTHER METALS Waste Class Name:

WSW/172.5 Skyworks Solutions Inc 24 5 of 7 84.8 / 2.97 **GEN** 100-84 Hines Road

Kanata ON K2K 3G3

ON7912119 Generator No: SIC Code: 417310

SIC Description: COMPUTER, COMPUTER PERIPHERAL AND PRE-PACKAGED SOFTWARE WHOLESALER-DISTRIBUTORS

Approval Years: 2016 PO Box No:

Country: Canada Status:

Co Admin: Choice of Contact:

CO_OFFICIAL Phone No Admin:

Contaminated Facility: No MHSW Facility: No

Detail(s)

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

24 WSW/172.5 84.8 / 2.97 Skyworks Solutions Inc 6 of 7 GEN 100-84 Hines Road

Kanata ON K2K 3G3

Order No: 24070500123

Generator No: ON7912119

SIC Code: SIC Description:

Approval Years: As of Dec 2018

PO Box No:

Country: Canada Status: Registered

Co Admin:

Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

122 C Waste Class:

Waste Class Name: Alkaline slutions - containing other metals and non-metals (not cyanide)

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m) Waste Class: 212 I Waste Class Name: Aliphatic solvents and residues Skyworks Solutions Inc **24** 7 of 7 WSW/172.5 84.8 / 2.97 **GEN** 100-84 Hines Road Kanata ON K2K 3G3 Generator No: ON7912119 SIC Code: SIC Description: Approval Years: As of Oct 2019 PO Box No: Country: Canada Registered Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility: Detail(s)

212 I Waste Class:

Waste Class Name: Aliphatic solvents and residues

25 1 of 1 SSE/173.3 80.9 / -0.97 **BORE** ON

Borehole ID: 609771 Initial Entry OGF ID: 215511386 SP Status:

Status:

Type: Borehole Use: NOV-1952 Completion Date:

Static Water Level: -13.0

Primary Water Use: Sec. Water Use:

Total Depth m: 18.9

Ground Surface Depth Ref:

Depth Elev: Drill Method:

Orig Ground Elev m: 82.3

Elev Reliabil Note:

DEM Ground Elev m: 78.2

Concession: Location D: Survey D: Comments:

Inclin FLG: No

Surv Elev: No Piezometer: Nο

Primary Name: Municipality: Lot: Township:

Latitude DD: 45.343425 Longitude DD: -75.918645

UTM Zone: 18 Easting: 428031 Northing: 5021512

Location Accuracy:

Accuracy: Not Applicable

Borehole Geology Stratum

Geology Stratum ID: 218384040 Mat Consistency: Material Moisture: Top Depth: **Bottom Depth:** 18.9 Material Texture: Material Color: Non Geo Mat Type: Material 1: Sandstone Geologic Formation: Geologic Group: Material 2: Geologic Period: Material 3:

Material 4: Gsc Material Description:

Stratum Description:

SANDSTONE. 315.0 FEET.GRAVEL. BEDROCK. BEDROCK, LIMESTONE. 350220470450000001600000 **Note:

Order No: 24070500123

Many records provided by the department have a truncated [Stratum Description] field.

Depositional Gen:

Geology Stratum ID: 218384039 Mat Consistency:

Top Depth: 0 Material Moisture: Bottom Depth: .9 Material Texture: Material Color: Brown Non Geo Mat Type: Geologic Formation: Material 1: Soil Material 2: Geologic Group: Geologic Period: Material 3: Material 4: Depositional Gen:

Gsc Material Description:

Stratum Description: SOIL. BROWN.

Source

Source Type: Data Survey Source Appl: Spatial/Tabular

Source Orig:Geological Survey of CanadaSource Iden:1Source Date:1956-1972Scale or Res:Varies

Confidence: Horizontal: NAD27

Observatio: Verticalda: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS)
Source Details: File: OTTAWA1.txt RecordID: 02279 NTS_Sheet:

Confiden 1:

Source List

Source Identifier: 1 Horizontal Datum: NAD27

Source Type:Data SurveyVertical Datum:Mean Average Sea LevelSource Date:1956-1972Projection Name:Universal Transverse Mercator

Scale or Resolution: Varies
Source Name: Urban Geology Automated Information System (UGAIS)

Source Originators: Geological Survey of Canada

26 1 of 1 SSE/173.4 80.9 / -0.97 lot 8 con 3

ON

Order No: 24070500123

Well ID: 1503343 Flowing (Y/N):
Construction Date: Flow Rate:

Use 1st:DomesticData Entry Status:Use 2nd:0Data Src:

Final Well Status: Water Supply Date Received: 12/01/1952
Water Type: Selected Flag: TRUE

Casing Material: Abandonment Rec:
Audit No: Contractor:

Audit No:Contractor:1802Tag:Form Version:1Constructn Method:Owner:

Elevation (m): County: OTTAWA-CARLETON

 Elevatn Reliabilty:
 Lot:
 008

 Depth to Bedrock:
 Concession:
 03

 Well Depth:
 Concession Name:
 CON

Well Depth: Concession Name: CON Overburden/Bedrock: Easting NAD83: Pump Rate: Northing NAD83:

Static Water Level: Zone:

Clear/Cloudy: UTM Reliability:

Municipality: MARCH TOWNSHIP Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/150\1503343.pdf

Additional Detail(s) (Map)

Well Completed Date: 11/25/1952 Year Completed: 1952

Depth (m): 18.8976

 Latitude:
 45.3434237229267

 Longitude:
 -75.9186447387699

 X:
 -75.91864457762533

 Y:
 45.34342371629605

 Path:
 150\1503343.pdf

Bore Hole Information

Bore Hole ID: 10025386 Elevation: DP2BR: Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 428030.60

 Code OB Desc:
 North83:
 5021512.00

Open Hole: Org CS:

Cluster Kind: UTMRC: 9

Date Completed: 11/25/1952 UTMRC Desc: unknown UTM

Remarks: Location Method: p9

Location Method Desc: Original Pre1985 UTM Rel Code 9: unknown UTM

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 930996626

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Material 1:
 02

 Material 1 Desc:
 TOPSOIL

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 3.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 930996627

Layer: 2

Color:

General Color:

Material 1:

Material 1 Desc: SANDSTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 3.0
Formation End Depth: 62.0
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:961503343Method Construction Code:7

Method Construction: Diamond

Other Method Construction:

Pipe Information

 Pipe ID:
 10573956

 Casing No:
 1

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930043524

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To:20.0Casing Diameter:2.0Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Casing

Casing ID: 930043525

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:62.0Casing Diameter:2.0Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pumping Test Method Desc: PUMP

Pump Test ID: 991503343

Pump Set At:

Static Level: 20.0 Final Level After Pumping: 30.0 Recommended Pump Depth:

Pumping Rate: 4.0 Flowing Rate:

Recommended Pump Rate:

Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 1
Water State After Test: CLEAR
Pumping Test Method: 1
Pumping Duration HR: 2
Pumping Duration MIN: 0

Water Details

Flowing:

Water ID: 933456237

Layer: 1
Kind Code: 1

No

Map Key Number of Direction/ Elev/Diff Site DΒ

> Records Distance (m) (m)

FRESH Kind: Water Found Depth: 55.0 Water Found Depth UOM: ft

3001 SOLANDT RD. **27** 1 of 1 ESE/173.7 79.6 / -2.31 **WWIS** KANATA ON

10/02/2017

Order No: 24070500123

Well ID: 7296271 Flowing (Y/N):

Construction Date: Flow Rate: Use 1st: Domestic Data Entry Status:

Use 2nd: Data Src:

Final Well Status: Water Supply Date Received:

TRUE Water Type: Selected Flag: Casing Material: Abandonment Rec:

Z262367 Audit No: Contractor: 1119 A228985 Form Version: 7 Tag:

Constructn Method: Owner: OTTAWA-CARLETON Elevation (m): County:

Elevatn Reliabilty: Lot: Depth to Bedrock: Concession: Well Depth: Concession Name:

Overburden/Bedrock: Easting NAD83: Northing NAD83: Pump Rate: Static Water Level: Zone:

UTM Reliability: Clear/Cloudy:

Municipality: MARCH TOWNSHIP

Site Info: BLOCK 18

https://d2khazk8e83rdv.cloudfront.net/moe mapping/downloads/2Water/Wells pdfs/729\7296271.pdf PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date: 08/30/2017 Year Completed: 2017 Depth (m): 55.7784

45.3445114028557 Latitude: Longitude: -75.9165893549302 X: -75.91658919331677 Y: 45.344511396766556 Path: 729\7296271.pdf

Bore Hole Information

Bore Hole ID: 1006747513 Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 18 Code OB: East83:

428193.00 Code OB Desc: 5021631.00 North83: Org CS: UTM83 Open Hole: Cluster Kind: UTMRC:

Date Completed: 08/30/2017 **UTMRC Desc:** margin of error: 30 m - 100 m

Remarks: Location Method:

Location Method Desc: on Water Well Record

Elevrc Desc:

Improvement Location Source:

Location Source Date:

Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1006933918

 Layer:
 4

 Color:
 2

 General Color:
 GREY

 Material 1:
 18

Material 1 Desc: SANDSTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 75.0 Formation End Depth: 90.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1006933921

 Layer:
 7

 Color:
 7

 General Color:
 RED

 Material 1:
 21

 Material 1 Desc:
 GRANITE

 Material 2:
 20

 Material 2 Desc:
 QUARTZITE

Material 3:

Material 3 Desc:

Formation Top Depth: 173.0 Formation End Depth: 183.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1006933917

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Material 1:
 18

Material 1 Desc: SANDSTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 50.0 Formation End Depth: 75.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1006933920

 Layer:
 6

 Color:
 7

 General Color:
 RED

 Material 1:
 21

 Material 1 Desc:
 GRANITE

 Material 2:
 20

 Material 2 Desc:
 QUARTZITE

Material 3: Material 3 Desc:

Formation Top Depth: 125.0

Formation End Depth: 173.0 ft

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 1006933915

Layer: Color: 3 General Color: **BLUE** 05 Material 1: Material 1 Desc: CLAY

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 0.0 45.0 Formation End Depth: Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

1006933916 Formation ID:

Layer:

Color:

General Color:

Material 1: 28 Material 1 Desc: SAND Material 2: 11 GRAVEL Material 2 Desc:

Material 3: Material 3 Desc:

45.0 Formation Top Depth: Formation End Depth: 50.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1006933919

5 Layer: Color: RED General Color: Material 1: 21 Material 1 Desc: **GRANITE** Material 2: 20 **QUARTZITE** Material 2 Desc:

Material 3: Material 3 Desc:

Formation Top Depth: 90.0 125.0 Formation End Depth: Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1006933958

Layer: Plug From: 56.0 Plug To: 46.0 Plug Depth UOM: ft

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1006933959

 Layer:
 2

 Plug From:
 46.0

 Plug To:
 0.0

Plug To: 0.
Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:1006933957Method Construction Code:5Method Construction:Air Percussion

Other Method Construction: SURGE

Pipe Information

Pipe ID: 1006933913

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1006933928

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From: 56.0
Depth To: 183.0
Casing Diameter: 6.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 1006933927

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From: -2.0
Depth To: 56.0
Casing Diameter: 6.25
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1006933929

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material:

Screen Depth UOM: ft Screen Diameter UOM: inch

Screen Diameter:

Results of Well Yield Testing

Pumping Test Method Desc:

 Pump Test ID:
 1006933914

 Pump Set At:
 140.0

Static Level: 6.0

Final Level After Pumping: 88.5999984741211

Recommended Pump Depth: 140.0 Pumping Rate: 7.0 Flowing Rate:

Recommended Pump Rate: 7.0
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 0

Water State After Test:

Pumping Test Method: 0

Pumping Duration HR: 1

Pumping Duration MIN: 0

Flowing: No

Draw Down & Recovery

Pump Test Detail ID:1006933941Test Type:Recovery

Test Duration: 10

Test Level: 17.399999618530273

Test Level UOM: ft

Draw Down & Recovery

 Pump Test Detail ID:
 1006933942

 Test Type:
 Draw Down

 Test Duration:
 15

 Test Level:
 63.0

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID:1006933935Test Type:Recovery

Test Duration: 3

Test Level: 46.29999923706055

Test Level UOM:

Draw Down & Recovery

 Pump Test Detail ID:
 1006933951

 Test Type:
 Recovery

 Test Duration:
 40

 Test Level:
 6.0

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 1006933931

 Test Type:
 Recovery

 Test Duration:
 1

 Test Level:
 62.0

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID:1006933936Test Type:Draw Down

Test Duration: 4

Test Level: 37.20000076293945

Test Level UOM:

Draw Down & Recovery

 Pump Test Detail ID:
 1006933945

 Test Type:
 Recovery

 Test Duration:
 20

 Test Level:
 6.0

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 1006933947

 Test Type:
 Recovery

 Test Duration:
 25

 Test Level:
 6.0

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID:1006933948Test Type:Draw Down

Test Duration: 30

Test Level: 76.9000015258789

Test Level UOM: ft

Draw Down & Recovery

 Pump Test Detail ID:
 1006933949

 Test Type:
 Recovery

 Test Duration:
 30

 Test Level:
 6.0

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 1006933953

 Test Type:
 Recovery

 Test Duration:
 50

 Test Level:
 6.0

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID:1006933954Test Type:Draw Down

Test Duration: 60

Test Level: 88.5999984741211

Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID:1006933932Test Type:Draw Down

Test Duration: 2

Test Level: 25.200000762939453

Test Level UOM: ft

Draw Down & Recovery

 Pump Test Detail ID:
 1006933934

 Test Type:
 Draw Down

 Test Duration:
 3

 Test Level:
 32.0

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 1006933939

 Test Type:
 Recovery

 Test Duration:
 5

 Test Level:
 35.0

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 1006933944

 Test Type:
 Draw Down

 Test Duration:
 20

 Test Level:
 71.5

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID:1006933946Test Type:Draw Down

Test Duration: 25

Test Level: 74.5999984741211

Test Level UOM: ft

Draw Down & Recovery

 Pump Test Detail ID:
 1006933955

 Test Type:
 Recovery

 Test Duration:
 60

 Test Level:
 6.0

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID:1006933940Test Type:Draw Down

Test Duration: 10

Test Level: 57.79999923706055

Test Level UOM:

Draw Down & Recovery

Pump Test Detail ID: 1006933943
Test Type: Recovery

Test Duration: 15

Test Level: 10.600000381469727

Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID:1006933952Test Type:Draw Down

Test Duration: 50

Test Level: 84.5999984741211

Test Level UOM: ft

Draw Down & Recovery

 Pump Test Detail ID:
 1006933933

 Test Type:
 Recovery

 Test Duration:
 2

 Test Level:
 53.0

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 1006933937

 Test Type:
 Recovery

 Test Duration:
 4

 Test Level:
 40.0

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID:1006933930Test Type:Draw Down

Test Duration:

Test Level: 16.899999618530273

Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID:1006933938Test Type:Draw Down

Test Duration: 5

Test Level: 41.20000076293945

Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID:1006933950Test Type:Draw Down

Test Duration: 40

Test Level: 80.4000015258789

Test Level UOM: ft

Water Details

Water ID: 1006933925

 Layer:
 2

 Kind Code:
 8

 Kind:
 Untested

 Water Found Depth:
 125.0

 Water Found Depth UOM:
 ft

Water Details

Map Key	Number of Records	Directio Distance		Site		DB
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: I Depth UOM:	1006933926 3 8 Untested 173.0 ft				
Water Details Water ID: Layer:	<u>S</u>	1006933924 1				
Kind Code: Kind: Water Found Water Found	l Depth: l Depth UOM:	8 Untested 75.0 ft				
Hole Diameter Hole ID: Diameter: Depth From:	<u>er</u>	1006933923 6.0 56.0				
Depth To: Hole Depth U Hole Diamete		183.0 ft inch				
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	JOM:	1006933922 9.75 0.0 56.0 ft inch				
28	1 of 1	E/178.1	77.9 / -4.00	ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well St: Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m, Elevation Relia Depth to Bed Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality: Site Info:	atus: rial: C: A: Method:): abilty: drock: Bedrock: Level:	393876 50172 307318 MARCH TO'	WNSHIP	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Yes 07/28/2021 TRUE 7328 8 OTTAWA-CARLETON	
	etail(s) (Map)					
Bore Hole ID Depth M:	: 10	008730152		Tag No: Contractor:	A307318 7328	

 Year Completed:
 2021
 Latitude:
 45.3463576855216

 Well Completed Dt:
 06/29/2021
 Longitude:
 -75.9153426479555

 Audit No:
 C50172
 Y:
 45.34635767964541

 Path:
 X:
 -75.91534248646767

Bore Hole Information

Bore Hole ID: 1008730152 Elevation:

DP2BR: Elevrc: Spatial Status: Zone: 18 428293.00 East83: Code OB: Code OB Desc: North83: 5021835.00 UTM83 Open Hole: Org CS: Cluster Kind: **UTMRC**:

Date Completed: 06/29/2021 UTMRC Desc: margin of error : 30 m - 100 m

Remarks: Location Method: W

Location Method Desc: on Water Well Record Elevre Desc:

Location Source Date: Improvement Location Source: Improvement Location Method:

Source Revision Comment: Supplier Comment:

29 1 of 1 NNW/183.6 79.9 / -1.94 MINTO DEVELOPMENTS INC.
LEGGET DR/TERRY FOX DR/SOLANDT

KANATA CITY ON

Certificate #: 3-0976-95Application Year: 95
Issue Date: 7/20/1995
Approval Type: Municipal sewage

Approval Type: Municipal s
Status: Approved
Application Type:
Client Name:
Client Address:
Client City:
Client Postal Code:

30 1 of 1 W/190.3 84.8 / 2.88 555, 591, 595, and 603 March Road Kanata ON K2K 2M5

Order No: 22051300303 Nearest Intersection:

Status:CMunicipality:Report Type:RSC Report - QuoteClient Prov/State:ONReport Date:01-JUN-22Search Radius (km):.3

 Date Received:
 13-MAY-22
 X:
 -75.92442977

 Previous Site Name:
 Y:
 45.3471724

Lot/Building Size:

Project Description: Contaminants: Emission Control:

Additional Info Ordered: Fire Insur. Maps and/or Site Plans; City Directory

31 1 of 4 SW/193.1 83.8 / 1.95 70 Hines Rd.
Kanata ON K2K 2M5

Order No: 24070500123

Order No: 20030506003 Nearest Intersection:

Status: C Municipality:

Report Type:Complete ReportClient Prov/State:ONReport Date:5/14/03Search Radius (km):0.35

 Map Key
 Number of Records
 Direction/ Distance (m)
 Elev/Diff (m)
 Site
 DB

 Date Received:
 5/6/03
 X:
 -75.922054

 Previous Site Name:
 Y:
 45.345364

Previous Site Name: Y:
Lot/Building Size:
Additional Info Ordered:

31 2 of 4 SW/193.1 83.8 / 1.95 2117547 Ontario Inc. CA

Ottawa ON

Certificate #: 1183-8GPFW8
Application Year: 2011
Issue Date: 5/20/2011
Approval Type: Air
Status: Approved
Application Type:

Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Client Name:

31 3 of 4 SW/193.1 83.8 / 1.95 2117547 Ontario Inc. FCA

Geometry Y:

Order No: 24070500123

Ottawa ON K2V 1B8

Approval No:1183-8GPFW8MOE District:OttawaApproval Date:2011-05-20City:

Status:ApprovedLongitude:-75.92153Record Type:ECALatitude:45.34491Link Source:IDSGeometry X:

SWP Area Name: Mississippi Valley
Approval Type: ECA-AIR
Project Type: AIR

Business Name: 2117547 Ontario Inc.
Address: 70 Hines Rd

Full Address:
Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/4593-89YRCE-14.pdf

PDF Site Location:

31 4 of 4 SW/193.1 83.8 / 1.95 Rogers Communications Inc.

70 Hines Rd.; 70 Hines Rd
Ottawa; Ottawa ON K2K 2M5

Ref No:4845-BF9RH6Municipality No:Year:Nature of Damage:

Incident Dt:8/20/2019Discharger Report:Dt MOE Arvl on Scn:Material Group:MOE Reported Dt:8/21/2019Impact to Health:

MOE Reported Dt:8/21/2019Impact to Health:2 - Minor EnvironmentDt Document Closed:Agency Involved:

 Site No:
 NA; 3801-89YRCZ

 MOE Response:
 No

Site County/District: NA
Site Geo Ref Meth: NA
Site District Office: Officer

Site District Office: Ottawa; Ottawa
Nearest Watercourse:

Site Name: Legion Branch 638<UNOFFICIAL>; 70 Hines Road

Site Address: 70 Hines Rd.; 70 Hines Rd

Site Region: Eastern

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

Ottawa: Ottawa Site Municipality:

Site Lot: Site Conc: NA NA Site Geo Ref Accu: Site Map Datum: NA NA Northing: Easting: NA

Incident Cause:

Incident Preceding Spill: Leak/Break

Environment Impact: Health Env Consequence:

Nature of Impact:

250 L Contaminant Qty:

System Facility Address:

Client Name: Rogers Communications Inc.

Client Type: Corporation Valve/Fitting/Piping Source Type:

Contaminant Code: Contaminant Name: **DIESEL FUEL**

Contaminant Limit 1: Contam Limit Freq 1:

Contaminant UN No 1: 1202

Receiving Medium: Land; Source Water Zone

Incident Reason: Material Failure - Poor Design/Substandard Material Incident Summary: Rogers: ~150-250L diesel to ground/cracked line

Activity Preceding Spill: Property 2nd Watershed: **Property Tertiary Watershed:**

Unknown / N/A Sector Type: SAC Action Class: Land Spills

Call Report Locatn Geodata:

32 1 of 1 WNW/198.5 83.9 / 2.03 603 March Road lot 9 con 3 **WWIS** Kanata ON

Flowing (Y/N):

Data Entry Status:

Abandonment Rec:

Concession Name:

Easting NAD83:

UTM Reliability:

Northing NAD83:

Date Received:

Selected Flag:

Form Version:

Concession:

Contractor:

Owner:

County:

Lot:

Zone:

12/08/2021

OTTAWA-CARLETON

Order No: 24070500123

TRUE

7675

009

CON

03

Flow Rate:

Data Src:

Well ID: 7405268

Construction Date: Use 1st: Monitoring

Use 2nd:

Final Well Status: **Observation Wells**

Water Type:

Casing Material:

Z6EP8U5Z Audit No: Tag: A311085

Constructn Method:

Elevation (m):

Elevatn Reliabilty: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate:

Static Water Level: Clear/Cloudy:

Municipality: MARCH TOWNSHIP

Site Info:

Additional Detail(s) (Map)

Bore Hole ID: 1008877133 Tag No: A311085 Depth M: 9.144 Contractor: 7675

45.3479699054041 Year Completed: 2021 Latitude: Well Completed Dt: 11/18/2021 Longitude: -75.9241640040502 Z6EP8U5Z 45.34796989883108 Audit No:

DB Map Key Number of Direction/ Elev/Diff Site

Records Distance (m) (m)

-75.92416384248261 Path: X:

Bore Hole Information

Bore Hole ID: 1008877133 Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 18

Code OB: 427604.00 East83: Code OB Desc: North83: 5022022.00 Open Hole: Org CS: UTM83 Cluster Kind: UTMRC:

Date Completed: 11/18/2021 **UTMRC Desc:** margin of error: 30 m - 100 m

Remarks: Location Method: wwr

Location Method Desc: on Water Well Record Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1008877310

Layer:

Color: General Color: Material 1: Material 1 Desc:

Material 2: 02 **TOPSOIL** Material 2 Desc:

Material 3:

Material 3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 1.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1008877311

Layer:

Color:

General Color:

Material 1: 15

Material 1 Desc: LIMESTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

1.0 Formation Top Depth: Formation End Depth: 30.0

Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

1008877454 Plug ID:

2 Layer: Plug From: 1.0 19.0 Plug To:

Plug Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1008877453

ft

 Layer:
 1

 Plug From:
 0.0

 Plug To:
 1.0

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008877427

Layer:

Plug From: Plug To:

Plug Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008877455

 Layer:
 3

 Plug From:
 19.0

 Plug To:
 30.0

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1008877229

Method Construction Code: 5

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 1008877189

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1008877354

Layer: 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0.0

 Depth To:
 20.0

 Casing Diameter:
 2.0

 Casing Diameter UOM:
 inch

Construction Record - Screen

Casing Depth UOM:

Screen ID: 1008877381

Layer:

ft

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Slot: Screen Top D Screen End D Screen Materi Screen Depth Screen Diame Screen Diame	epth: al: UOM: ter UOM:	10 20.0 30.0 5 ft inch 2.0			
Results of We	II Yield Testing				
Pump Test ID. Pump Set At: Static Level: Final Level Af	ter Pumping: d Pump Depth: e:	1008877190			
Levels UOM: Rate UOM:	fter Test Code: fter Test: Method: ation HR:	ft GPM			
Water Details					
Water ID: Layer: Kind Code: Kind: Water Found : Water Found :		1008877271 1 8 Untested 23.0 ft			
Hole Diameter	ŗ				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	ОМ: r UOM:	1008877402 8.0 0.0 1.0 ft inch			
Hole Diameter	r				
Hole ID: Diameter: Depth From: Depth To: Hole Depth Ud Hole Diametel		1008877403 4.0 1.0 30.0 ft inch			

33 1 of 1 WNW/199.8 83.8 / 1.97 603 March Road lot 9 con 3 WWIS

Order No: 24070500123

Well ID:7408599Flowing (Y/N):Construction Date:Flow Rate:

Use 1st: Monitoring Data Entry Status:

Use 2nd:

Data Src:

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

Final Well Status: Abandoned-Quality 01/18/2022 Date Received:

Water Type: Selected Flag: TRUE

Casing Material: Abandonment Rec: Audit No: D8FEDWG8 7675 Contractor:

Tag: A311091 Form Version: 9 Constructn Method: Owner: Elevation (m): County: **OTTAWA-CARLETON**

Elevatn Reliabilty: Lot: 009 Depth to Bedrock: Concession: 03 Well Depth: Concession Name: CON

Overburden/Bedrock: Easting NAD83: Pump Rate: Northing NAD83:

Static Water Level: Zone:

Clear/Cloudy: UTM Reliability:

Municipality: MARCH TOWNSHIP

Site Info:

PDF URL (Map): $https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/740\ 1408599.pdf for the control of the contro$

Additional Detail(s) (Map)

12/22/2021 Well Completed Date: Year Completed: 2021 12.8016 Depth (m):

Latitude: 45.3478519731687 Longitude: -75.9242769732984 X: -75.92427681189048 Y: 45.347851966562025 Path: 740\7408599.pdf

Bore Hole Information

Bore Hole ID: 1008930840 Elevation: DP2BR: Elevro:

Spatial Status: 18 Zone: 427595.00 Code OB: East83: 5022009.00 Code OB Desc: North83:

Open Hole: Org CS: UTM83 Cluster Kind: **UTMRC**:

margin of error: 30 m - 100 m Date Completed: 12/22/2021 UTMRC Desc: wwr

Order No: 24070500123

Remarks: Location Method:

Location Method Desc: on Water Well Record

Elevrc Desc:

Location Source Date: Improvement Location Source: Improvement Location Method:

Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1008930978

Layer: Color: 6

General Color: **BROWN** Material 1: 02 Material 1 Desc: **TOPSOIL** Material 2: 12 Material 2 Desc: **STONES** Material 3: Material 3 Desc: LOOSE

0.0

Formation Top Depth:

Formation End Depth: 4.0
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1008930979

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Material 1:
 15

Material 1 Desc: LIMESTONE

Material 2: 18

Material 2 Desc: SANDSTONE

Material 3:73Material 3 Desc:HARDFormation Top Depth:4.0Formation End Depth:42.0Formation End Depth UOM:ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008931077

Layer: 1

Plug From:

Plug To:

Plug Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008931099

 Layer:
 1

 Plug From:
 0.0

 Plug To:
 30.0

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008931100

 Layer:
 2

 Plug From:
 30.0

 Plug To:
 42.0

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1008930936

Method Construction Code: 5

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 1008930898

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1008931009

Layer: 1 Material: 5

Open Hole or Material:PLASTICDepth From:0.0Depth To:32.0Casing Diameter:2.0Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Screen

Screen ID: 1008931029

Layer: 1 10 Slot: Screen Top Depth: 32.0 Screen End Depth: 42.0 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.0

Results of Well Yield Testing

Pumping Test Method Desc:

Pump Test ID: 1008930899

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: ft
Rate UOM: GPM

Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN:

Flowing:

Hole Diameter

Hole ID: 1008931052

 Diameter:
 4.0

 Depth From:
 4.0

 Depth To:
 42.0

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

Hole Diameter

Hole ID: 1008931051

 Diameter:
 8.0

 Depth From:
 0.0

 Depth To:
 4.0

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

Map Key	Number Record		Elev/Diff (m)	Site		DB
34	1 of 11	E/200.0	79.0 / -2.89	SR TELECOM 425 LEGGET DR KANATA ON K2K 2W2		SCT
Established Plant Size (f Employmen	t²):	1986 0 200				
Details Description: SIC/NAICS (RADIO AND TELE 3663	EVISION BROADC	ASTING AND COMMUNICATIO	NS EQUIPMENT	
<u>34</u>	2 of 11	E/200.0	79.0 / -2.89	425 Legget Dr Kanata ON K2K 2W2		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: ed: e Name: size:	20010711004 C Complete Report 7/16/01 7/11/01		Search Radius (km): 0 X: -7	0N .25 75.914926 5.344584	
34	3 of 11	E/200.0	79.0 / -2.89	SR TELECOM INC. 425 LEGGET DRIVE KANATA ON K2K 2W2		GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No A Contaminate MHSW Facil	tion: ears: ontact: dmin: ed Facility:	ON2171800 3351 TELECOMMUNIC 96,97,98,99	CATIONS			
<u>Detail(s)</u>						
Waste Class Waste Class		148 INORGANIC LAB	ORATORY CHEM	CALS		
Waste Class Waste Class		263 ORGANIC LABOF	RATORY CHEMICA	ALS		
<u>34</u>	4 of 11	E/200.0	79.0 / -2.89	C-MAC KANATA INC. 425 LEGGET DRIVE KANATA ON K2K 2W2		GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No:	tion:	ON2171800 3351 TELECOMMUNIC 00,01	CATIONS			

Country: Status: Co Admin: Choice of Contact: Phone No Admin:

Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 263

Waste Class Name: ORGANIC LABORATORY CHEMICALS

02

34 5 of 11 E/200.0 79.0 / -2.89 C-MAC KANATA INC.
425 LEGETT DRIVE

KANATA ON K2K 2W2

Generator No: ON2171800

SIC Code: SIC Description: Approval Years: PO Box No:

PO Box No: Country: Status: Co Admin:

Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 263

Waste Class Name: ORGANIC LABORATORY CHEMICALS

34 6 of 11 E/200.0 79.0 / -2.89 C-MAC ELCTRONIC SYSTEM INC., SOLECTRON COMPANY

425 LEGETT DRIVE KANATA ON

Order No: 24070500123

 Generator No:
 ON2171800

 SIC Code:
 334110

SIC Description: Computer & Peripheral Equipment Mfg.

Approval Years: 03,04,05,06

PO Box No: Country: Status: Co Admin:

Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 211

Waste Class Name: AROMATIC SOLVENTS

Waste Class: 232

Waste Class Name: POLYMERIC RESINS

Waste Class: 241

Waste Class Name: HALOGENATED SOLVENTS

Waste Class: 262

Waste Class Name: DETERGENTS/SOAPS

Waste Class: 265

Waste Class Name: GRAPHIC ART WASTES

Waste Class: 268
Waste Class Name: AMINES

Waste Class: 213

Waste Class Name: PETROLEUM DISTILLATES

Waste Class: 252

Waste Class Name: WASTE OILS & LUBRICANTS

Waste Class: 253

Waste Class Name: EMULSIFIED OILS

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 263

Waste Class Name: ORGANIC LABORATORY CHEMICALS

34 7 of 11 E/200.0 79.0 / -2.89 Solectron EMS Canada

425 Legget Dr Kanata ON K2K 2W2 SCT

Order No: 24070500123

Established: 1977

Plant Size (ft²):

Employment: 300

--Details--

Description: Semiconductor and Other Electronic Component Manufacturing

SIC/NAICS Code: 334410

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

8 of 11 E/200.0 79.0 / -2.89 425 Legget Drive 34

Ottawa ON

EHS

EASR

Order No: 24070500123

20120213010 Order No: Nearest Intersection: Status: С Municipality:

Custom Report Client Prov/State: ON Report Type: Report Date: 2/17/2012 10:02:42 AM Search Radius (km): 0.25

Date Received: 2/13/2012 10:00:24 AM X: -75.915606 Previous Site Name: Y: 45.345057

Lot/Building Size: Additional Info Ordered:

> 34 9 of 11 E/200.0 79.0 / -2.89 AVAYA CANADA CORP **425 LEGGET DRIVE**

OTTAWA ON K2K 2W2

R-002-4150428271 Ottawa Approval No: **MOE District: REGISTERED** Municipality: **OTTAWA** Status: Date: 2012-08-27 Latitude: 45.345882 -75.91489 Record Type: **EASR** Longitude: Geometry X:

Link Source: **MOFA** Standby Power System

Project Type: Full Address:

EASR-Standby Power System Approval Type:

SWP Area Name: Mississippi Valley

PDF NAICS Code: PDF URL:

PDF Site Location:

10 of 11 E/200.0 79.0 / -2.89 425 Legget Drive Property GP Inc. 34 **ECA**

425 Legget Dr Ottawa ON

Kanata ON K2K 3C9

Geometry Y:

Approval No: 6998-95YSRC **MOE District:** Ottawa

Approval Date: 2013-03-21 City:

Longitude: Approved -75.91489 Status: Record Type: **ECA** Latitude: 45.345882 **IDS** Geometry X: Link Source:

SWP Area Name: Mississippi Valley Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type:

Business Name: 425 Legget Drive Property GP Inc.

Address: 425 Legget Dr

Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/2476-8VQN7M-14.pdf

PDF Site Location:

11 of 11 E/200.0 79.0 / -2.89 425 Legget Drive 34 **EHS**

Order No: 20292800081 Nearest Intersection: С Municipality: Status:

Report Type: Standard Report Client Prov/State: ON

Report Date: 01-OCT-20 Search Radius (km): .25 28-SEP-20 -75.9150514 Date Received: X: Previous Site Name: Y: 45.3456468

Lot/Building Size: Additional Info Ordered:

35 1 of 1 W/201.8 85.8 / 3.94 591 MARCH ROAD lot 9 con 3 WWIS

Date Received:

Selected Flag:

Form Version:

Concession:

Contractor:

Owner: County:

Lot:

Zone:

Abandonment Rec:

Concession Name:

Easting NAD83:

UTM Reliability:

Northing NAD83:

09/22/2010

OTTAWA-CARLETON

Order No: 24070500123

TRUE

6964

009

CON

03

 Well ID:
 7151742
 Flowing (Y/N):

 Construction Date:
 Flow Rate:

 Use 1st:
 Test Hole
 Data Entry Status:

Use 2nd:

Data Entry

Data Src:

Final Well Status: Test Hole Water Type:

Casing Material:

Audit No: Z107013 **Tag:** A094409

Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth:

Overburden/Bedrock:

Pump Rate: Static Water Level:

Clear/Cloudy:

Municipality:

MARCH TOWNSHIP

Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/715\7151742.pdf

Additional Detail(s) (Map)

 Well Completed Date:
 07/20/2010

 Year Completed:
 2010

 Depth (m):
 7.85

 Latitude:
 45.3465988786813

 Longitude:
 -75.9245118807105

 X:
 -75.92451171956989

 Y:
 45.34659887221653

 Path:
 715√7151742.pdf

Bore Hole Information

 Bore Hole ID:
 1003338591
 Elevation:

 DP2BR:
 Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 427575.00

 Code OB Desc:
 North83:
 5021870.00

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 UTMRC:
 4

 Date Completed:
 07/20/2010
 UTMRC Desc:
 ma

Date Completed:07/20/2010UTMRC Desc:margin of error : 30 m - 100 mRemarks:Location Method:wwr

Location Method Desc: on Water Well Record

Elevrc Desc:

Location Source Date: Improvement Location Source:

Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock Materials Interval

Formation ID: 1003478979

 Layer:
 4

 Color:
 6

 General Color:
 BROWN

 Material 1:
 11

 Material 1 Desc:
 GRAVEL

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

 Formation Top Depth:
 1.4199999570846558

 Formation End Depth:
 1.899999976158142

Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

Formation ID: 1003478976

Layer:

Color: General Color:

Material 1: 02
Material 1 Desc: TOPSOIL

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 0.0

Formation End Depth: 0.0399999910593033

Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

Formation ID: 1003478977

 Layer:
 2

 Color:
 6

 General Color:
 BR

General Color: BROWN
Material 1: 28
Material 1 Desc: SAND

Material 2:

Material 2 Desc:
Material 3: 84
Material 3 Desc: SILTY

 Formation Top Depth:
 0.03999999910593033

 Formation End Depth:
 0.46000000834465027

Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

Formation ID: 1003478978

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Material 1:
 05

 Material 1 Desc:
 CLAY

Material 2:

Material 2 Desc:

Material 3: 84
Material 3 Desc: SILTY

 Formation Top Depth:
 0.46000000834465027

 Formation End Depth:
 1.4199999570846558

Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

Formation ID: 1003478980

Layer:

Color:

General Color: Material 1:

18

Material 1 Desc: SANDSTONE

Material 2: 16

Material 2 Desc: DOLOMITE

Material 3:

Material 3 Desc:

Formation Top Depth: 1.899999976158142 Formation End Depth: 7.849999904632568

Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

1003478983 Plug ID:

Layer: Plug From: 0.0 Plug To: 6.0 Plug Depth UOM: m

Annular Space/Abandonment

Sealing Record

1003478984 Plug ID:

Layer: 2 Plug From:

7.849999904632568 Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003478989

Method Construction Code:

Method Construction: Diamond

Other Method Construction:

Pipe Information

Pipe ID: 1003478975

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1003478986

Layer: 1 Material: 5 PLASTIC Open Hole or Material: Depth From: 0.0

6.349999904632568 Depth To:

Casing Diameter: 3.5 Casing Diameter UOM:

Casing Depth UOM:

Construction Record - Screen

Screen ID: 1003478987

Layer:

Slot: 10

6.349999904632568 Screen Top Depth: Screen End Depth: 7.849999904632568

m

Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm

Screen Diameter: 4.099999904632568

Water Details

1003478985 Water ID:

Layer: Kind Code: Kind:

Water Found Depth: Water Found Depth UOM: m

Hole Diameter

Hole ID: 1003478981

Diameter: 7.5 Depth From: 0.0

1.8799999952316284 Depth To:

Hole Depth UOM: m Hole Diameter UOM: cm

Hole Diameter

Hole ID: 1003478982

Diameter: 5.699999809265137 1.8799999952316284 Depth From: Depth To: 7.849999904632568

Hole Depth UOM: Hole Diameter UOM: cm

36 1 of 1 SSW/202.1 82.2 / 0.31 495 and 505 March Road and 11, 40, 50, 80 and 84 Hines Road, Ottawa, Ontario

Kanata ON K2K

Order No: 20190916105

Status: С

Report Type: Custom Report Report Date: 19-SEP-19 Date Received: 16-SEP-19

Previous Site Name: Lot/Building Size: Additional Info Ordered: Nearest Intersection: Municipality:

Client Prov/State: ON Search Radius (km): .25

X: -75.920977 Y: 45.343533

37 1 of 1 E/210.0 79.0 / -2.92 370-450 Huntmar Drive **EHS** Ottawa ON

Order No: 21091500316 Nearest Intersection: Status: Municipality:

RSC Report - Quote ON Client Prov/State: Report Type:

EHS

Map Key Number of Direction/ Elev/Diff Site DB

Report Date: 20-SEP-21

 Report Date:
 20-SEP-21
 Search Radius (km):
 .3

 Date Received:
 15-SEP-21
 X:
 -75.91494054

 Previous Site Name:
 Y:
 45.34558141

(m)

Distance (m)

Lot/Building Size: Additional Info Ordered:

38 1 of 33 NE/213.9 75.9 / -5.97 525 Legget Drive Ottawa (Formerly Kanata) ON K2K 2W2

Order No: 20070627004

Status: C

Report Type: CAN - Complete Report

 Report Date:
 7/6/2007

 Date Received:
 6/27/2007

Previous Site Name: Lot/Building Size: 4.55 Acre

Additional Info Ordered: City Directory

Nearest Intersection: Terry Fox Drive and Legget Drive

Order No: 24070500123

Municipality: Ottawa

Client Prov/State:

Search Radius (km): 0.25

X: -75.918152 **Y:** 45.348691

38 2 of 33 NE/213.9 75.9 / -5.97 BROOKSTREET 525 LEGGET DRIVE KANATA ON K2K 2W2

 Generator No:
 ON7945197

 SIC Code:
 721111

 SIC Description:
 Hotels

 Approval Years:
 2009

PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 113

Waste Class Name: ACID WASTE - OTHER METALS

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 213

Waste Class Name: PETROLEUM DISTILLATES

Waste Class: 263

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m) 3 of 33 75.9 / -5.97 **BROOKSTREET** 38 NE/213.9 **GEN** 525 LEGGET DRIVE KANATA ON K2K 2W2 ON7945197 Generator No: SIC Code: 721111 SIC Description: Hotels Approval Years: 2010 PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility: Detail(s) Waste Class: 212 Waste Class Name: ALIPHATIC SOLVENTS Waste Class: ACID WASTE - OTHER METALS Waste Class Name: Waste Class: 331 WASTE COMPRESSED GASES Waste Class Name: Waste Class: Waste Class Name: OTHER SPECIFIED INORGANICS Waste Class: Waste Class Name: ORGANIC LABORATORY CHEMICALS Waste Class: Waste Class Name: PAINT/PIGMENT/COATING RESIDUES Waste Class: Waste Class Name: ALKALINE WASTES - HEAVY METALS Waste Class: PETROLEUM DISTILLATES Waste Class Name: **38** 4 of 33 NE/213.9 75.9 / -5.97 **BROOKSTREET GEN** *525 LEGGET DRIVE* KANATA ON K2K 2W2 Generator No: ON7945197 SIC Code: 721111 Hotels SIC Description: Approval Years: 2011 PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin:

Order No: 24070500123

Detail(s)

Contaminated Facility: MHSW Facility:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class:		113			
Waste Class N	lame:	ACID WASTE - OTH	HER METALS		
Waste Class: Waste Class N	lame:	146 OTHER SPECIFIED	NORGANICS		
Waste Class: Waste Class N	Name:	121 ALKALINE WASTES	S - HEAVY METALS		
Waste Class: Waste Class N	lame:	212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class N	lame:	213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class N	lame:	263 ORGANIC LABORA	ATORY CHEMICALS		
Waste Class: Waste Class N	lame:	145 PAINT/PIGMENT/C	OATING RESIDUES		
Waste Class: Waste Class N	lame:	331 WASTE COMPRES	SED GASES		
38	5 of 33	NE/213.9	75.9 / -5.97	Sannoufi Medicine Professional Corporation 525 Legget Dr. Suite 150 Kanata ON K2K 2W2	GEN
Generator No: SIC Code: SIC Description Approval Year PO Box No: Country: Status: Co Admin: Choice of Con Phone No Adminated MHSW Facility	on: rs: otact: nin: I Facility:	ON8874529 621110 2011			
<u>38</u>	6 of 33	NE/213.9	75.9 / -5.97	Sannoufi Medicine Professional Corporation 525 Legget Dr. Suite 150 Kanata ON K2K 2W2	GEN
Generator No: SIC Code: SIC Description Approval Year PO Box No: Country: Status: Co Admin: Choice of Cont Phone No Adm Contaminated MHSW Facility	on: rs: ntact: nin: I Facility:	ON8874529 621110 Offices of Physician: 2012	s		
38	7 of 33	NE/213.9	75.9 / -5.97	BROOKSTREET 525 LEGGET DRIVE KANATA ON K2K 2W2	GEN
Generator No:	;	ON7945197			

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) 721111 SIC Code: SIC Description: Hotels Approval Years: 2012 PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility: Detail(s) Waste Class: Waste Class Name: ACID WASTE - OTHER METALS 263 Waste Class: Waste Class Name: ORGANIC LABORATORY CHEMICALS Waste Class: Waste Class Name: PAINT/PIGMENT/COATING RESIDUES Waste Class: Waste Class Name: ALIPHATIC SOLVENTS Waste Class: ALKALINE WASTES - HEAVY METALS Waste Class Name: Waste Class: OTHER SPECIFIED INORGANICS Waste Class Name: Waste Class: PETROLEUM DISTILLATES Waste Class Name: Waste Class: 331 WASTE COMPRESSED GASES Waste Class Name: Sannoufi Medicine Professional Corporation 38 8 of 33 NE/213.9 75.9 / -5.97 **GEN** 525 Legget Dr. Suite 150 Kanata ON Generator No: ON8874529 SIC Code: 621110 OFFICES OF PHYSICIANS SIC Description: 2013 Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility: Detail(s) Waste Class: 312 Waste Class Name: PATHOLOGICAL WASTES

75.9 / -5.97

BROOKSTREET

525 LEGGET DRIVE

GEN

Order No: 24070500123

NE/213.9

38

9 of 33

Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

KANATA ON

 Generator No:
 ON7945197

 SIC Code:
 721111

 SIC Description:
 HOTELS

 Approval Years:
 2013

PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 213

Waste Class Name: PETROLEUM DISTILLATES

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 113

Waste Class Name: ACID WASTE - OTHER METALS

Waste Class: 263

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

38 10 of 33 NE/213.9 75.9 / -5.97 Legget Drive Development Inc. ECA 515 and 525 Legget Dr

Ottawa ON K1P 6E2

Order No: 24070500123

Approval No: 3598-9STV8V **MOE District:** Approval Date: 2015-01-16 City: Status: Approved Longitude: Record Type: **ECA** Latitude: Link Source: IDS Geometry X: SWP Area Name: Geometry Y:

ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS

Project Type: MUNICIPAL AND PRIVATE SE Business Name: Legget Drive Development Inc.

Approval Type:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB		
Address: Full Address: Full PDF Link: PDF Site Location:		515 and 525 Legget Dr https://www.accessenvironment.ene.gov.on.ca/instruments/7005-9RARBH-14.pdf					
<u>38</u>	11 of 33	NE/213.9	75.9 / -5.97	Dr. Charles Kamel, Professional Dentistry Corporat 120 - 525 Legget Drive Kanata ON K2K 2W2	GEN		
Generator N SIC Code: SIC Descript Approval Ye PO Box No:	tion:	ON6156175 621390 OFFICES OF ALL 0 2016	OTHER HEALTH	PRACTITIONERS			
Country: Status: Co Admin: Choice of Co Phone No Ad		Canada Janice Ho CO_OFFICIAL 613.599.2222 Ext.					
Contaminate MHSW Facil	ed Facility:	No No					
Detail(s) Waste Class		312	VA CTEC				
Waste Class	Name:	PATHOLOGICAL V	VASTES				
<u>38</u>	12 of 33	NE/213.9	75.9 / -5.97	Sannoufi Medicine Professional Corporation 525 Legget Dr. Suite 150 Kanata ON K2K2W2	GEN		
Generator N SIC Code: SIC Descript Approval Ye PO Box No:	tion:	ON8874529 621110 OFFICES OF PHYS 2016	SICIANS				
Country: Status: Co Admin:		Canada					
Choice of Co Phone No Ad Contaminate MHSW Facil	dmin: ed Facility:	Reham Sannoufi CO_OFFICIAL 6135920862 Ext. No No					
<u>Detail(s)</u>							
Waste Class: Waste Class Name:		312 PATHOLOGICAL V	VASTES				
38	13 of 33	NE/213.9	75.9 / -5.97	BROOKSTREET 525 LEGGET DRIVE KANATA ON K2K 2W2	GEN		
Generator N SIC Code: SIC Descript Approval Ye PO Box No:	tion:	ON7945197 721111 HOTELS 2016					
Country: Status:		Canada					

Co Admin:

Choice of Contact: CO OFFICIAL

Phone No Admin:

Contaminated Facility: No MHSW Facility: No

Detail(s)

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

Waste Class: 113

Waste Class Name: ACID WASTE - OTHER METALS

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 213

Waste Class Name: PETROLEUM DISTILLATES

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 263

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

38 14 of 33 NE/213.9 75.9 / -5.97 Sannoufi Medicine Professional Corporation

525 Legget Dr. Suite 150 Kanata ON K2K2W2

 Generator No:
 ON8874529

 SIC Code:
 621110

SIC Description: OFFICES OF PHYSICIANS

Approval Years: 2015

PO Box No:

Country: Canada Status:

Co Admin: Reham Sannoufi
Choice of Contact: CO_OFFICIAL
Phone No Admin: 6135920862 Ext.

Contaminated Facility: No MHSW Facility: No

Detail(s)

Waste Class: 312

Waste Class Name: PATHOLOGICAL WASTES

GEN

15 of 33 75.9 / -5.97 Dr. Charles Kamel, Professional Dentistry 38 NE/213.9

Corporat

120 - 525 Legget Drive Kanata ON K2K 2W2

GEN

Order No: 24070500123

Generator No: ON6156175 SIC Code: 621390

OFFICES OF ALL OTHER HEALTH PRACTITIONERS SIC Description:

Approval Years:

PO Box No:

Country: Canada

Status:

Co Admin: Janice Ho Choice of Contact: CO_OFFICIAL 613.599.2222 Ext. Phone No Admin:

Contaminated Facility: No MHSW Facility: No

Detail(s)

Waste Class:

Waste Class Name: PATHOLOGICAL WASTES

38 16 of 33 NE/213.9 75.9 / -5.97 **BROOKSTREET GEN 525 LEGGET DRIVE**

KANATA ON K2K 2W2

Generator No: ON7945197 SIC Code: 721111 SIC Description: **HOTELS** 2015 Approval Years:

PO Box No:

Country: Canada

Status:

Co Admin:

Choice of Contact: CO_OFFICIAL

Phone No Admin: Contaminated Facility: No MHSW Facility: No

Detail(s)

Waste Class:

ALIPHATIC SOLVENTS Waste Class Name:

Waste Class:

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 213

Waste Class Name: PETROLEUM DISTILLATES

Waste Class:

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 263

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Name: ACID WASTE - OTHER METALS

Waste Class:

ALKALINE WASTES - OTHER METALS Waste Class Name:

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 12

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

38 17 of 33 NE/213.9 75.9 / -5.97 Sannoufi Medicine Professional Corporation

GEN

GEN

525 Legget Dr. Suite 150 Kanata ON K2K2W2

KANATA ON K2K 2W2

Order No: 24070500123

 Generator No:
 ON8874529

 SIC Code:
 621110

SIC Description: OFFICES OF PHYSICIANS

Approval Years: 2014

PO Box No:

Country: Canada Status:

Co Admin: Reham Sannoufi
Choice of Contact: CO_OFFICIAL
Phone No Admin: 6135920862 Ext.

Contaminated Facility: No MHSW Facility: No

Detail(s)

Waste Class: 312

Waste Class Name: PATHOLOGICAL WASTES

38 18 of 33 NE/213.9 75.9 / -5.97 BROOKSTREET 525 LEGGET DRIVE

 Generator No:
 ON7945197

 SIC Code:
 721111

 SIC Description:
 HOTELS

 Approval Years:
 2014

PO Box No:

Country: Canada

Status:

Co Admin:

Choice of Contact: CO_OFFICIAL

Phone No Admin:

Contaminated Facility: No MHSW Facility: No

Detail(s)

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	:	113			
Waste Class	Name:	ACID WASTE - OTH	HER METALS		
Waste Class Waste Class		148 INORGANIC LABOR	RATORY CHEMIC	ALS	
Waste Class Waste Class		121 ALKALINE WASTES	S - HEAVY METAL	s	
Waste Class Waste Class		112 ACID WASTE - HEA	AVY METALS		
Waste Class Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class Waste Class		263 ORGANIC LABORA	TORY CHEMICAL	.s	
Waste Class Waste Class		146 OTHER SPECIFIED	INORGANICS		
Waste Class Waste Class		213 PETROLEUM DIST	ILLATES		
38	19 of 33	NE/213.9	75.9 / -5.97	Sannoufi Medicine Professional Corporation 525 Legget Dr. Suite 150 Kanata ON K2K2W2	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status: Choice of Co Phone No Ad Contaminate MHSW Facili	ion: ars: ontact: dmin: d Facility:	ON8874529 As of Dec 2018 Canada Registered			
Detail(s)					
Waste Class Waste Class		312 P Pathological wastes			
<u>38</u>	20 of 33	NE/213.9	75.9 / -5.97	Dr. Charles Kamel, Professional Dentistry Corporat 120 - 525 Legget Drive Kanata ON K2K 2W2	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	ion: ars: ontact: dmin: d Facility:	ON6156175 As of Dec 2018 Canada Registered			

Number of Direction/ Elev/Diff Site DΒ Map Key

Records Distance (m) (m)

Detail(s)

Waste Class: 312 P

Waste Class Name: Pathological wastes

21 of 33 75.9 / -5.97 **BROOKSTREET** 38 NE/213.9 GEN **525 LEGGET DRIVE**

KANATA ON K2K 2W2

Generator No: ON7945197

SIC Code: SIC Description:

Approval Years: As of Dec 2018

PO Box No:

Country: Canada Status: Registered

Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

145 I Waste Class:

Waste Class Name: Wastes from the use of pigments, coatings and paints

Waste Class:

Waste Class Name: Acid solutions - containing heavy metals

Waste Class: 113 C

Waste Class Name: Acid solutions - containing other metals and non-metals

Waste Class:

Waste Class Name: Alkaline slutions - containing heavy metals

Waste Class: 146 T

Waste Class Name: Other specified inorganic sludges, slurries or solids

Waste Class: 148 C

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Class:

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Class:

Aliphatic solvents and residues Waste Class Name:

Waste Class:

Waste Class Name: Petroleum distillates

Waste Class: 263 R

Waste Class Name: Misc. waste organic chemicals

Waste Class: 331 I

Waste Class Name: Waste compressed gases including cylinders

38 22 of 33 NE/213.9 75.9 / -5.97 La Vie Medial Inc. **GEN**

525 Legget Dr. Suite 150 Kanata ON K2K2W2

Order No: 24070500123

Generator No: ON8874529 Map Key Number of Direction/ Elev/Diff Site DB

SIC Code: SIC Description:

Approval Years: As of Jul 2020

Distance (m)

(m)

PO Box No:

Country: Canada Status: Registered

Records

Co Admin:

Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 312 F

Waste Class Name: Pathological wastes

38 23 of 33 NE/213.9 75.9 / -5.97 BROOKSTREET 525 LEGGET DRIVE KANATA ON K2K 2W2

Order No: 24070500123

Generator No: ON7945197

SIC Code: SIC Description:

Approval Years: As of Jul 2020

PO Box No:

Country: Canada Status: Registered Co Admin:

Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 331

Waste Class Name: Waste compressed gases including cylinders

Waste Class: 213

Waste Class Name: Petroleum distillates

Waste Class: 263 R

Waste Class Name: Misc. waste organic chemicals

Waste Class: 148 0

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Class: 148 l

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Class: 113 C

Waste Class Name: Acid solutions - containing other metals and non-metals

Waste Class: 121 C

Waste Class Name: Alkaline slutions - containing heavy metals

Waste Class: 145

Waste Class Name: Wastes from the use of pigments, coatings and paints

Waste Class: 212 L

Waste Class Name: Aliphatic solvents and residues

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		112 C Acid solutions - conf	aining heavy met	als	
Waste Class Waste Class		146 T Other specified inor	ganic sludges, slu	urries or solids	
38	24 of 33	NE/213.9	75.9 / -5.97	Dr. Charles Kamel, Professional Dentistry Corporat 120 - 525 Legget Drive Kanata ON K2K 2W2	GEN
Generator N SIC Code:		ON6156175			
SIC Descript Approval Ye		As of Jul 2020			
PO Box No: Country: Status: Co Admin: Choice of Co Phone No A Contaminate MHSW Facil	dmin: ed Facility:	Canada Registered			
Detail(s)					
Waste Class Waste Class		312 P Pathological wastes			
<u>38</u>	25 of 33	NE/213.9	75.9 / -5.97	Dr. Charles Kamel, Professional Dentistry Corporat 120 - 525 Legget Drive Kanata ON K2K 2W2	GEN
Generator N	o:	ON6156175			
SIC Code: SIC Descrip					
Approval Ye PO Box No:	ears:	As of Nov 2021			
Country:		Canada			
Status: Co Admin: Choice of Co Phone No A Contaminate MHSW Facil	dmin: ed Facility:	Registered			
<u>Detail(s)</u>					
Waste Class Waste Class		312 P Pathological wastes			
<u>38</u>	26 of 33	NE/213.9	75.9 / -5.97	BROOKSTREET 525 LEGGET DRIVE KANATA ON K2K 2W2	GEN
Generator N SIC Code:		ON7945197			
SIC Descript Approval Ye PO Box No:		As of Nov 2021			
Country:		Canada			

Order No: 24070500123

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Status: Registered

Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 148 l

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Class: 146 T

Waste Class Name: Other specified inorganic sludges, slurries or solids

Waste Class: 263 R

Waste Class Name: Misc. waste organic chemicals

Waste Class: 121 C

Waste Class Name: Alkaline slutions - containing heavy metals

Waste Class: 148 C

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Class: 213 I

Waste Class Name: Petroleum distillates

Waste Class: 113 C

Waste Class Name: Acid solutions - containing other metals and non-metals

Waste Class: 212 L

Waste Class Name: Aliphatic solvents and residues

Waste Class: 331 I

Waste Class Name: Waste compressed gases including cylinders

Waste Class: 112 C

Waste Class Name: Acid solutions - containing heavy metals

Waste Class: 145 I

Waste Class Name: Wastes from the use of pigments, coatings and paints

38 27 of 33 NE/213.9 75.9 / -5.97 La Vie Medial Inc.
525 Legget Dr. Suite 150
Kanata ON K2K2W2

Order No: 24070500123

Generator No: ON8874529

SIC Code:

SIC Description:

Approval Years: As of Jan 2021 PO Box No:

Country: Canada Status: Registered

Co Admin:

Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 312 P

Waste Class Name: Pathological wastes

Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

La Vie Medial Inc.

525 Legget Dr. Suite 150 Kanata ON K2K2W2 **GEN**

Order No: 24070500123

75.9 / -5.97

Generator No: ON8874529

NE/213.9

28 of 33

SIC Code:

38

SIC Description:

Approval Years: As of Nov 2021

PO Box No:

Country:CanadaStatus:Registered

Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 312 P

Waste Class Name: Pathological wastes

38 29 of 33 NE/213.9 75.9 / -5.97 BROOKSTREET 525 LEGGET DRIVE KANATA ON K2K 2W2

Generator No: ON7945197

SIC Code: SIC Description:

Approval Years: As of Oct 2022

PO Box No:

Country: Canada Status: Registered

Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 263 R

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Class: 212 L

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 148 I

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 331 I

Waste Class Name: WASTE COMPRESSED GASES

Waste Class: 213 l

Waste Class Name: PETROLEUM DISTILLATES

Waste Class: 148 C

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Map Key	Number Records		Elev/Diff (m)	Site	DB
Waste Class Waste Class		121 C ALKALINE WASTE	ES - HEAVY META	ils	
Waste Class Waste Class		146 T OTHER SPECIFIE	D INORGANICS		
Waste Class Waste Class		113 C ACID WASTE - OT	THER METALS		
Waste Class Waste Class		112 C ACID WASTE - HE	EAVY METALS		
<u>38</u>	30 of 33	NE/213.9	75.9 / -5.97	Dr. Charles Kamel, Professional Dentistry Corporat 120 - 525 Legget Drive Kanata ON K2K 2W2	GEN
Generator No SIC Code: SIC Descript	ion:	ON6156175			
Approval Year PO Box No:	ars:	As of Oct 2022			
Country: Status:		Canada Registered			
Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	dmin: ed Facility:				
<u>Detail(s)</u>					
Waste Class Waste Class		312 P PATHOLOGICAL	WASTES		
38	31 of 33	NE/213.9	75.9 / -5.97	La Vie Medial Inc. 525 Legget Dr. Suite 150 Kanata ON K2K2W2	GEN
Generator No SIC Code:		ON8874529			
SIC Descript Approval Yea		As of Oct 2022			
PO Box No: Country:		Canada			
Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	dmin: ed Facility:	Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class Name:		312 P PATHOLOGICAL	WASTES		
<u>38</u>	32 of 33	NE/213.9	75.9 / -5.97	Wesley Clover International Corporation 525 Legget Dr 359 Terry Fox Drive Ottawa ON K2K 0G7	ECA
Approval No:		8158-CMASST		MOE District: Ottawa	

Order No: 24070500123

Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

Approval Date:January 18, 2023City:Status:ApprovedLongitude:Record Type:ECALatitude:

 Link Source:
 IDS
 Geometry X:
 -8451369.0618999992

 SWP Area Name:
 Mississippi Valley
 Geometry Y:
 5676467.7039000001

Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS
Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: Wesley Clover International Corporation

Business Name: Wesley Clover International Corporation
Address: 525 Legget Dr 359 Terry Fox Drive
Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/8715-CLNL66-14.pdf

PDF Site Location:

Brookstreet Apartments
Part of Lot 8, Concession 4
City of Ottawa, Ontario

38 33 of 33 NE/213.9 75.9 / -5.97 525 LeGget Drive, Ottawa K2K2W2

OTTAWA ON

Ref No:1-33Q10GMunicipality No:Year:Nature of Damage:Incident Dt:Discharger Report:

Incident Dt:

Dt MOE Arvl on Scn:

Material Group:

MOS Branched Rt. 2/07/0003 04045 AM

 MOE Reported Dt:
 3/27/2023 9:10:15 AM
 Impact to Health:
 0 No Impact

 Dt Document Closed:
 3/28/2023 9:24:05 AM
 Agency Involved:

Site No:

MOE Response: Desktop Response

Site County/District: Site Geo Ref Meth:

Site District Office: Ottawa District Office

Nearest Watercourse: ch

Site Name:

Site Address: 525 LeGget Drive, Ottawa K2K2W2

Site Region:

Site Municipality: OTTAWA

Site Lot: Site Conc:

Site Geo Ref Accu: Site Map Datum: Northing: Easting:

Incident Cause:

Incident Preceding Spill:

Environment Impact: 0 No Impact

Health Env Consequence:

Nature of Impact:

Contaminant Qty: 0 other - see notes

System Facility Address:

Client Name: Client Type:

Source Type: Motor Vehicle
Contaminant Code:
Contaminant Name: DIESEL FUEL

Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:

Receiving Medium: Land; Surface Water

Incident Reason: Unknown

Incident Summary: City of Ottawa - unk. amt. diesel to private cb

Activity Preceding Spill:

Property 2nd Watershed: Lower Ottawa

Property Tertiary Watershed: 02KE - Lower Madawaska

Sector Type: HOTELS SAC Action Class:

Call Report Locatn Geodata: {"integration_ids":["PR00003970127"],"wkts":["POINT (-75.9182498000 45.3482179000)"],"creation_date":"2023-

Order No: 24070500123

03-27"}

WNW/214.1

84.9 / 3.03 603 March Road lot 9 con 3

Kanata ON

7405255 Well ID:

1 of 1

Construction Date:

Use 1st: Monitoring

Use 2nd:

39

Final Well Status: **Observation Wells**

Water Type:

Casing Material:

Audit No: 6EE4U64B A311084 Tag:

Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy:

MARCH TOWNSHIP Municipality:

Site Info:

Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:

Date Received: 12/08/2021 Selected Flag: TRUE

Abandonment Rec:

Contractor: 7675 Form Version:

Owner:

County: **OTTAWA-CARLETON** **WWIS**

009 Lot: Concession: 03 CON Concession Name:

Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Additional Detail(s) (Map)

Bore Hole ID: 1008876745 Depth M: 7.62 Year Completed: 2021 Well Completed Dt: 11/18/2021

6EE4U64B Audit No:

Path:

Tag No: A311084 Contractor: 7675

Latitude: 45.3477055937838 Longitude: -75.9245681939739 45.34770558722818 Y: -75.92456803304529 X:

Bore Hole Information

Bore Hole ID: 1008876745

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 11/18/2021

Remarks:

Location Method Desc: on Water Well Record

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Formation ID: 1008876895

Layer:

Color: General Color:

Materials Interval

Elevation: Elevrc:

Zone:

East83: 427572.00 North83: 5021993.00 Org CS: UTM83 UTMRC:

UTMRC Desc: margin of error: 30 m - 100 m

Order No: 24070500123

18

Location Method: wwr Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Material 1: Material 1 Desc:

Material 2:02Material 2 Desc:TOPSOIL

Material 3: Material 3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 3.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1008876896

Layer:

Color:

General Color:

Material 1: 15

Material 1 Desc: LIMESTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 3.0
Formation End Depth: 25.0
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008877021

 Layer:
 1

 Plug From:
 0.0

 Plug To:
 1.0

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008877022

 Layer:
 2

 Plug From:
 1.0

 Plug To:
 14.0

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008877023

 Layer:
 3

 Plug From:
 14.0

 Plug To:
 25.0

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008876989

Layer:

Plug From: Plug To:

Plug Depth UOM: ft

Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1008876823
Method Construction Code: 5
Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 1008876794

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1008876925

Layer: 1 Material: 5

Open Hole or Material:PLASTICDepth From:0.0Depth To:15.0Casing Diameter:2.0Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Screen

Screen ID: 1008876946

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 15.0

 Screen End Depth:
 25.0

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

Screen Diameter COM: Screen Diameter: 2.0

Results of Well Yield Testing

Pumping Test Method Desc:

Pump Test ID: 1008876795

Pump Set At: Static Level:

Final Level After Pumping:

Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: ft

Rate UOM: GPM

Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN:

Flowing:

Water Details

DΒ Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m) Water ID: 1008876856 Layer: Kind Code: 8 Kind: Untested Water Found Depth: 21.0 Water Found Depth UOM: Hole Diameter 1008876968 Hole ID: 8.0 Diameter: 0.0 Depth From: Depth To: 3.0 Hole Depth UOM: Hole Diameter UOM: inch **Hole Diameter** Hole ID: 1008876969 Diameter: 4.0 3.0 Depth From: Depth To: 25.0 Hole Depth UOM: ft Hole Diameter UOM: inch SE/217.5 79.8 / -2.03 LOCKHEED CANADA INC. 40 1 of 21 CA 3001 SOLANDT ROAD KANATA CITY ON K2K 2M8 Certificate #: 8-4021-94-Application Year: 94 4/14/1994 Issue Date: Industrial air Approval Type: Status: Cancelled Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: DF-6218 DEVILBISS PAINT SPRAY BOOTH Contaminants: **Emission Control:** 40 2 of 21 SE/217.5 79.8 / -2.03 LOCKHEED CANADA INC. CA 3001 SOLANDT ROAD KANATA CITY ON K2K 2M8 Certificate #: 8-4029-94-Application Year: 94 Issue Date: 4/21/1994 Approval Type: Industrial air Approved Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: EXHAUST FOR SPRAY BOOTH, COATING PROCESS Project Description: Xylene, Ethyl Benzene, Toluene(Pentyl Methane)(Methyl Benzene), Methyl Ethyl Ketone (Butanone), Isopropyl Contaminants: Alcohol, Methyl Chloroform **Emission Control:** Panel Filter

Order No: 24070500123

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>40</u>	3 of 21	SE/217.5	79.8 / -2.03	LOCKHEED MARTIN CANADA INC 3001 SOLANDT RD KANATA ON K2K 2M8	SCT
Established. Plant Size (f Employmen	t²):	1988 0 300			
Details Description: SIC/NAICS (ELECTRONIC CON 3679	MPONENTS, NOT	ELSEWHERE CLASSIFIED	
Description:		SEARCH, DETECT INSTRUMENTS 3812	TION, NAVIGATIO	N, GUIDANCE, AERONAUTICAL, AND NAUTICAL SYSTEM	IS AND
Description: SIC/NAICS (Semiconductor and 334410	Other Electronic	Component Manufacturing	
<u>40</u>	4 of 21	SE/217.5	79.8 / -2.03	Lockheed Martin Canada Inc. 3001 Solandt Rd Kanata ON K2K 2M8	SCT
Established. Plant Size (f Employmen	t²):	01-AUG-88			
Details Description: SIC/NAICS (Semiconductor and 334410	l Other Electronic (Component Manufacturing	
Description: SIC/NAICS (Navigational and G 334511	uidance Instrumer	nts Manufacturing	
<u>40</u>	5 of 21	SE/217.5	79.8 / -2.03	3001 Solandt Road Kanata ON K2K 2M8	CA
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addre Client City: Client Posta Project Desc Contaminan Emission Co	Year: pe: Type: : ess: I Code: cription:		on for an amendme	ent to Air Certificate of Approval to add one conformal coater, - 3 hours per week	one oven and
40	6 of 21	SE/217.5	79.8 / -2.03	LOCKHEED MARTIN CANADA 3001 SOLANDT ROAD KANATA ON K2K 2M8	GEN

Order No: 24070500123

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

 Generator No:
 ON0476102

 SIC Code:
 3359

SIC Description: OTHER COMMUN. & ELE.

Approval Years: 95,96,97,98,99,00,01,02,03,04,05,06,07,08

Approval Years
PO Box No:
Country:
Status:
Co Admin:
Choice of Cont

Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 268
Waste Class Name: AMINES

Waste Class: 268
Waste Class Name: AMINES

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 241

Waste Class Name: HALOGENATED SOLVENTS

Waste Class: 253

Waste Class Name: EMULSIFIED OILS

Waste Class: 263

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Class: 33

Waste Class Name: WASTE COMPRESSED GASES

40 7 of 21 SE/217.5 79.8 / -2.03 LOCKHEED MARTIN CANADA GEN
3001 SOLANDT ROAD

KANATA ON K2K 2M8

Order No: 24070500123

 Generator No:
 ON0476102

 SIC Code:
 336410

SIC Description: Aerospace Product and Parts Manufacturing

Approval Years: 2009

PO Box No: Country:

Map Key Number of Direction/ Elev/Diff Site DB

Status: Co Admin:

Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 112

Records

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Distance (m)

(m)

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 241

Waste Class Name: HALOGENATED SOLVENTS

Waste Class: 253

Waste Class Name: EMULSIFIED OILS

Waste Class: 263

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Class: 268
Waste Class Name: AMINES

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

40 8 of 21 SE/217.5 79.8 / -2.03 Lockheed Martin Canada Inc. 3001 Solandt Road

Ottawa ON K2K 2M8

EBR

Order No: 24070500123

 EBR Registry No:
 011-8066
 Decision Posted:

 Ministry Ref No:
 0853-93TR59
 Exception Posted:

Notice Type:Instrument ProposalSection:Notice Stage:Act 1:Notice Date:Act 2:

Proposal Date: January 28, 2013 Site Location Map:

Year: 2013

Instrument Type: (EPA Part II.1) - Environmental Compliance Approval (project type: air)

Off Instrument Name:

Posted By: Company Name: Site Address: Location Other: Proponent Address

Proponent Address: 3001 Solandt Road Ottawa Ontario Canada K2K 2M8

Comment Period:

URL:

Site Location Details:

3001 Solandt Road Ottawa K2K 2M8 CITY OF OTTAWA

Number of Direction/ Elev/Diff Site DΒ Map Key

Records Distance (m) (m)

40 9 of 21 SE/217.5 79.8 / -2.03 LOCKHEED MARTIN CANADA 3001 SOLANDT ROAD

KANATA ON K2K 2M8

GEN

Order No: 24070500123

ON0476102 Generator No: SIC Code: 336410

SIC Description: Aerospace Product and Parts Manufacturing

PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Approval Years: 2010

Detail(s)

Waste Class: 112

ACID WASTE - HEAVY METALS Waste Class Name:

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

Waste Class:

Waste Class Name: HALOGENATED SOLVENTS

Waste Class:

Waste Class Name: **EMULSIFIED OILS**

Waste Class: 148

INORGANIC LABORATORY CHEMICALS Waste Class Name:

Waste Class:

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class:

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class:

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Class: 268 **AMINES** Waste Class Name:

10 of 21 SE/217.5 79.8 / -2.03 LOCKHEED MARTIN CANADA 40 **GEN** 3001 SOLANDT ROAD

KANATA ON K2K 2M8

Generator No: ON0476102 SIC Code: 336410

SIC Description: Aerospace Product and Parts Manufacturing

Approval Years: 2011

PO Box No: Country: Status:

Map Key Number of Direction/ Elev/Diff Site DB

Co Admin:

Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 331

Records

Waste Class Name: WASTE COMPRESSED GASES

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Distance (m)

(m)

Waste Class: 263

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Class: 268
Waste Class Name: AMINES

Waste Class: 253

Waste Class Name: EMULSIFIED OILS

Waste Class: 241

Waste Class Name: HALOGENATED SOLVENTS

40 11 of 21 SE/217.5 79.8 / -2.03 MORGUARD INVESTMENTS LTD.

3001 SOLANDT STREET

GEN

GEN

Order No: 24070500123

KANATA ON

 Generator No:
 ON9884765

 SIC Code:
 336410

SIC Description: Aerospace Product and Parts Manufacturing

Approval Years: 2012 PO Box No:

Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility:

MHSW Facility:

40

12 of 21 SE/217.5 79.8 / -2.03 LOCKHEED MARTIN CANADA

3001 SOLANDT ROAD KANATA ON K2K 2M8

 Generator No:
 ON0476102

 SIC Code:
 336410

SIC Description: Aerospace Product and Parts Manufacturing

Approval Years: 2012

Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m)

(m)

PO Box No:
Country:
Status:
Co Admin:
Choice of Contact:
Phone No Admin:
Contaminated Facility:
MHSW Facility:

Detail(s)

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

Waste Class: 241

Waste Class Name: HALOGENATED SOLVENTS

Waste Class: 268
Waste Class Name: AMINES

Waste Class: 263

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Class: 253

Waste Class Name: EMULSIFIED OILS

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

40 13 of 21 SE/217.5 79.8 / -2.03 Lockheed Martin Canada Inc.

3001 Solandt Road Ottawa K2K 2M8 CITY OF

OTTAWA ON

EBR Registry No:011-8066Decision Posted:Ministry Ref No:0853-93TR59Exception Posted:

Notice Type:Instrument DecisionSection:Notice Stage:Act 1:Notice Date:April 11, 2014Act 2:

Proposal Date: January 28, 2013 Site Location Map:

Year: 2013

Instrument Type: (EPA Part II.1-air) - Environmental Compliance Approval (project type: air)

Off Instrument Name:

Posted By:

Company Name: Lockheed Martin Canada Inc.

Site Address: Location Other: Proponent Name:

Proponent Address: 3001 Solandt Road, Ottawa Ontario, Canada K2K 2M8

Comment Period:

URL:

EBR

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

Site Location Details:

3001 Solandt Road Ottawa K2K 2M8 CITY OF OTTAWA

14 of 21 79.8 / -2.03 Lockheed Martin Canada Inc. 40 SE/217.5 **ECA**

3001 Solandt Road

Ottawa

Kanata

-75.916515

45.344055

ON

.3

074951171875

-75.9166666666666714036182384006679058

Order No: 24070500123

Ottawa ON

MOE District:

Geometry X:

Geometry Y:

City:

Approval No: 3445-9FMN4B

4/2/14 Approval Date:

Status: Approved

Longitude:

Record Type: Latitude: 45.34416666666666628771054092794656753 5400390625

Link Source: SWP Area Name:

Approval Type:

Project Type: Air/Noise

Lockheed Martin Canada Inc. **Business Name:** Address:

Full Address: 3001 Solandt Road Ottawa, Ontario

Full PDF Link: PDF Site Location:

> 15 of 21 SE/217.5 79.8 / -2.03 3001 Solandt Road 40 **EHS** Kanata ON

20130513003 Order No:

Status: С

RSC Report (Urban) Report Type: Report Date: 21-MAY-13

Date Received: 13-MAY-13 Previous Site Name: unknown

Lot/Building Size: 5.13 acres

Fire Insur. Maps and/or Site Plans; City Directory; Aerial Photos Additional Info Ordered:

40 16 of 21 SE/217.5 79.8 / -2.03 LOCKHEED MARTIN CANADA **GEN**

X:

Y:

3001 SOLANDT ROAD KANATA ON

Nearest Intersection:

Client Prov/State:

Search Radius (km):

Municipality:

Generator No: ON0476102 SIC Code: 336410

SIC Description: AEROSPACE PRODUCT AND PARTS MANUFACTURING

Approval Years: 2013

PO Box No: Country: Status: Co Admin: Choice of Contact:

Phone No Admin: Contaminated Facility:

MHSW Facility:

Detail(s)

Waste Class: 252

WASTE OILS & LUBRICANTS Waste Class Name:

Waste Class: 263

Number of Elev/Diff Site DΒ Map Key Direction/ Records Distance (m)

(m)

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

Waste Class:

Waste Class Name: **EMULSIFIED OILS**

Waste Class:

PAINT/PIGMENT/COATING RESIDUES Waste Class Name:

Waste Class: 268 **AMINES** Waste Class Name:

Waste Class:

Waste Class Name: HALOGENATED SOLVENTS

Waste Class: 148

Waste Class Name: **INORGANIC LABORATORY CHEMICALS**

Waste Class:

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class:

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Class:

Waste Class Name: POLYMERIC RESINS

40 17 of 21 SE/217.5 79.8 / -2.03 Lockheed Martin Canada Inc. **ECA**

3001 Solandt Rd Ottawa ON K2K 2M8

Order No: 24070500123

Geometry Y:

Approval No: 3445-9FMN4B MOE District: Ottawa 2014-04-02 Approval Date: City: -75.91657

Status: Revoked and/or Replaced Longitude: Record Type: **ECA** Latitude: 45.34411 Link Source: **IDS** Geometry X:

SWP Area Name: Mississippi Valley ECA-AIR Approval Type: AIR

Project Type: **Business Name:** Lockheed Martin Canada Inc.

3001 Solandt Rd Address:

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/0853-93TR59-14.pdf

PDF Site Location:

18 of 21 SE/217.5 79.8 / -2.03 Lockheed Martin Canada Inc. 40 **ECA**

3001 Solandt Road Kanata ON K2K 2M8

Approval No: 6668-4J6PK6 **MOE District:** Ottawa 2000-05-12 Approval Date: City: Status: Revoked and/or Replaced Longitude: -75.91657

Record Type: Latitude: 45.34411 **ECA IDS** Geometry X:

Link Source: SWP Area Name: Mississippi Valley Geometry Y: Map Key Number of Direction/ Elev/Diff Site DB

Approval Type:ECA-AIRProject Type:AIR

Records

Business Name: Lockheed Martin Canada Inc.

Address: 3001 Solandt Road

Full Address:
Full PDF Link:

https://www.accessenvironment.ene.gov.on.ca/instruments/3170-4J4J43-14.pdf

PDF Site Location:

40 19 of 21 SE/217.5 79.8 / -2.03 Lockheed Martin Canada Inc.

(m)

Distance (m)

3001 Solandt Rd Ottawa ON K2K 2M8

Longitude:

Geometry X:

Geometry Y:

Latitude:

Ottawa

-75.91657

45.34411

ECA

Order No: 24070500123

 Approval No:
 0118-78PQ7X
 MOE District:

 Approval Date:
 2007-11-07
 City:

Status: Revoked and/or Replaced
Record Type: ECA
Link Source: IDS
SWP Area Name: Mississippi Valley

SWP Area Name: Mississippi Valley
Approval Type: ECA-AIR
Project Type: AIR

Business Name: Lockheed Martin Canada Inc.

Address: 3001 Solandt Rd

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/0986-77LRAX-14.pdf

PDF Site Location:

40 20 of 21 SE/217.5 79.8 / -2.03 LOCKHEED MARTIN CANADA
3004 SQL ANDT BOAD
GEN

3001 SOLANDT ROAD KANATA ON K2K 2M8

 Generator No:
 ON0476102

 SIC Code:
 336410

SIC Description: AEROSPACE PRODUCT AND PARTS MANUFACTURING

Approval Years: 2014

PO Box No:

Country: Canada

Status:
Co Admin: Scott D Forsyth
Choice of Contact: CO ADMIN

Phone No Admin: 613-599-3270 Ext.3887

Contaminated Facility: No MHSW Facility: No

Detail(s)

Waste Class: 232

Waste Class Name: POLYMERIC RESINS

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 252

Waste Class Name: WASTE OILS & LUBRICANTS

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 211

Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

Waste Class Name: AROMATIC SOLVENTS

Waste Class: 268
Waste Class Name: AMINES

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Class: 241

Waste Class Name: HALOGENATED SOLVENTS

Waste Class: 263

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 253

Waste Class Name: EMULSIFIED OILS

40 21 of 21 SE/217.5 79.8 / -2.03 Morguard Investments
3001 Solandt Rd
Kanata ON K2K 3M8

Generator No: ON3300096

SIC Code: SIC Description:

Approval Years: As of Dec 2017

PO Box No:

Country: Canada Status: Registered

Co Admin:

Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 212 L

Waste Class Name: Aliphatic solvents and residues

41 1 of 1 WNW/218.0 84.9 / 3.03 603 March Road lot 9 con 3 WWIS

Well ID: 7408598

Construction Date:

Use 1st: Monitoring

Use 2nd:

Final Well Status: Abandoned-Quality

Water Type: Casing Material:

Audit No: 8ILZVA2F
Tag: A311033

Tag: Constructn Method:

Elevation (m): Elevatn Reliabilty: Flowing (Y/N): Flow Rate: Data Entry Status:

Data Src: Date Received:

Selected Flag: TRUE
Abandonment Rec:
Contractor: 7675
Form Version: 9

Owner:

County: OTTAWA-CARLETON

01/18/2022

Order No: 24070500123

Lot: 009

DΒ Number of Direction/ Elev/Diff Site Map Key Records Distance (m) (m)

UTM Reliability:

03

Order No: 24070500123

Depth to Bedrock: Concession:

Well Depth: Concession Name: CON Overburden/Bedrock: Easting NAD83: Pump Rate: Northing NAD83: Static Water Level: Zone:

Clear/Cloudy: Municipality: MARCH TOWNSHIP

Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/740\7408598.pdf

Additional Detail(s) (Map)

Well Completed Date: 12/23/2021 Year Completed: 2021 12.4968 Depth (m):

Latitude: 45.3476599727864 Longitude: -75.9246440432785 X: -75.9246438813768 Y: 45.347659966719085 740\7408598.pdf Path:

Bore Hole Information

Bore Hole ID: 1008930837 Elevation:

DP2BR: Elevrc: Spatial Status: Zone:

18 Code OB: East83: 427566.00 Code OB Desc: North83: 5021988.00 Open Hole: Org CS: UTM83 Cluster Kind: UTMRC:

Date Completed: 12/23/2021 UTMRC Desc: margin of error: 30 m - 100 m

Remarks: Location Method:

Location Method Desc: on Water Well Record

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock Materials Interval

1008930977 Formation ID:

Layer: 2 Color: 2 General Color: **GREY** Material 1: 15

LIMESTONE Material 1 Desc:

Material 2:

Material 2 Desc: SANDSTONE

Material 3:

Material 3 Desc:

3.0 Formation Top Depth: Formation End Depth: 41.0 ft Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

1008930976 Formation ID:

Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Material 1:
 02

 Material 1 Desc:
 TOPSOIL

 Material 2:
 12

 Material 2 Desc:
 STONES

Material 3: Material 3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 3.0 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008931076

Layer:

Plug From: Plug To:

Plug Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008931097

 Layer:
 1

 Plug From:
 0.0

 Plug To:
 29.0

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008931098

 Layer:
 2

 Plug From:
 29.0

 Plug To:
 41.0

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1008930935

Method Construction Code:

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 1008930896

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1008931008

Layer: 1 Material: 5

Open Hole or Material: PLASTIC

Map Key Numb Reco		Elev/Diff (m)	Site	DB
Depth From: Depth To: Casing Diameter: Casing Diameter UON Casing Depth UOM:	0.0 31.0 2.0 inch ft			
Construction Record	- Screen			
Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM Screen Diameter:	1008931028 1 10 31.0 41.0 5 ft inch 2.0			
Results of Well Yield	<u>Testing</u>			
Pumping Test Method Pump Test ID: Pump Set At: Static Level: Final Level After Pum Recommended Pump Pumping Rate: Recommended Pump Levels UOM: Rate UOM: Water State After Tes Water State After Tes Pumping Test Method Pumping Duration MI	1008930897 Iping: Depth: Rate: ft GPM t Code: t: d: R:			
Flowing:	•••			
Hole Diameter Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1008931049 8.0 0.0 2.5 ft inch			
Hole Diameter				
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1008931050 4.0 2.5 41.0 ft inch			
42 1 of 2	SW/223.2	83.9/2.03	COLONNADE DEVELOPMENT INC. 60 HINES RD., PH. 1, SWM KANATA ON K2K 2M5	CA

Order No: 24070500123

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) 10/26/1998 Issue Date: Approval Type: Municipal sewage Status: Cancelled Application Type: Client Name: Client Address: Client City: Client Postal Code: **Project Description:** Contaminants: **Emission Control:** SW/223.2 83.9 / 2.03 COLONNADE DEVELOPMENT INC. 42 2 of 2 CA SWM-60 HINES RD.PH.2 KANATA ON K2K 2M5 3-1697-98-Certificate #: Application Year: 98 Issue Date: 11/5/1998 Approval Type: Municipal sewage Status: Cancelled Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:** 43 1 of 19 SSE/227.1 80.8 / -1.08 495 March Road CA Kanata ON K2K 3G1 5602-4STJ67 Certificate #: Application Year: 01 Issue Date: 1/29/01 Approval Type: Industrial air Approved Status: New Certificate of Approval Application Type: Client Name: E-Cruiter.com Inc. 495 March Road Client Address: Client City: Kanata Client Postal Code: K2K 3G1 This application is for the installation of one (1) standby emergency diesel generator Project Description: Contaminants: **Emission Control:** Enclosure 43 2 of 19 SSE/227.1 80.8 / -1.08 Picarro Canada Inc. **EBR** 495 March Road, Suite 100 Ottawa Ontario K2K 3G1 Ottawa ON EBR Registry No: IA02E1500 Decision Posted: Exception Posted:

Ministry Ref No: 2565-5G5SFJ Notice Type:

Instrument Decision

April 07, 2003 Notice Date: Proposal Date: November 28, 2002

2002 Year:

Instrument Type: (EPA s. 9) - Approval for discharge into the natural environment other than water (i.e. Air)

Section:

Site Location Map:

Order No: 24070500123

Act 1:

Act 2:

Notice Stage:

DB Number of Direction/ Elev/Diff Site Map Key Records Distance (m) (m)

Off Instrument Name:

Posted By: Company Name: Site Address:

Picarro Canada Inc.

Location Other: Proponent Name:

Proponent Address: Comment Period:

495 March Road, Suite 200, Ottawa Ontario, K2K 3G1

URL:

Site Location Details:

495 March Road, Suite 100 Ottawa Ontario K2K 3G1 Ottawa

43 3 of 19 SSE/227.1 80.8 / -1.08 PICARRO CANADA INC.

495 MARCH RD SUITE 200 OTTAWA ON K2K 3G1

GEN

Order No: 24070500123

ON5245042 Generator No: SIC Code: 334110

SIC Description: Computer and Peripheral Equipment Manufacturing

Approval Years: PO Box No: Country: Status:

Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

> 4 of 19 SSE/227.1 80.8 / -1.08 PICARRO CANADA INC. 43 **GEN** 495 MARCH RD SUITE 200

OTTAWA ON K2K 3G1

ON5245042 Generator No: SIC Code: 334110

SIC Description: Computer and Peripheral Equipment Manufacturing

Approval Years: PO Box No:

Country: Status: Co Admin:

Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

5 of 19 SSE/227.1 80.8 / -1.08 Dinmar Consulting Inc. 43 SCT

495 March Rd Suite 400 Kanata ON K2K 3G1

Established: Plant Size (ft2):

65 Employment:

Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

--Details--

Description: Software Publishers

SIC/NAICS Code: 511210

Description: Computer Systems Design and Related Services

SIC/NAICS Code: 541510

43 6 of 19 SSE/227.1 80.8 / -1.08 Halogen Software 495 March Rd Suite 500

495 March Rd Suite 500 Ottawa ON K2K 3G1

Established: 2001 Plant Size (ft²):

Employment: 80

--Details--

Description: Software Publishers

SIC/NAICS Code: 511210

43 7 of 19 SSE/227.1 80.8 / -1.08 NEWPORT INSTRUMENTS CANADA CORP

495 MARCH RD SUITE 200

OTTAWA ON

 Generator No:
 ON5245042

 SIC Code:
 334110

SIC Description: Computer and Peripheral Equipment Manufacturing

Approval Years: 06,07,0

Approval Years:
PO Box No:
Country:
Status:
Co Admin:
Choice of Contact:

Choice of Contact:
Phone No Admin:
Contaminated Facility:
MHSW Facility:

Detail(s)

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 252

Waste Class Name: WASTE OILS & LUBRICANTS

43 8 of 19 SSE/227.1 80.8 / -1.08 Picarro Canada Inc.
495 March Road, Suite 100

Ottawa ON

Order No: 24070500123

 Certificate #:
 2879-5L425B

 Application Year:
 2003

 Issue Date:
 4/5/2003

 Approval Type:
 Air

Status: Application Type: Client Name: Client Address: Approved

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:** 43 9 of 19 SSE/227.1 80.8 / -1.08 OneChip Photonics Inc. SCT 495 March Rd Suite 200 Kanata ON K2K 3G1 Established: 01-AUG-05 Plant Size (ft2): 30000 Employment: --Details--Description: Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing SIC/NAICS Code: Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing Description: SIC/NAICS Code: 334220 10 of 19 SSE/227.1 80.8 / -1.08 43 Halogen Software SCT 495 March Rd Suite 500 Kanata ON K2K 3G1 Established: 01-SEP-01 Plant Size (ft2): Employment: --Details--Software Publishers Description: SIC/NAICS Code: 511210 Description: Software Publishers SIC/NAICS Code: 511210 11 of 19 SSE/227.1 80.8 / -1.08 **NEWPORT INSTRUMENTS CANADA CORP** 43 **GEN** 495 MARCH RD SUITE 200 OTTAWA ON Generator No: ON5245042 SIC Code: 334110 SIC Description: Computer and Peripheral Equipment Manufacturing Approval Years: 2009 PO Box No:

Order No: 24070500123

Country:

Status: Co Admin: Choice of Contact:

Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class:

Waste Class Name: ACID WASTE - HEAVY METALS

DB Map Key Number of Direction/ Elev/Diff Site Records Distance (m) 212 Waste Class: Waste Class Name: ALIPHATIC SOLVENTS Waste Class: Waste Class Name: WASTE OILS & LUBRICANTS 43 12 of 19 SSE/227.1 80.8 / -1.08 **OneChip Photonics GEN** 495 March Rd. Suite 200 Ottawa ON K2K 3G1 Generator No: ON9927536 SIC Code: 334290 SIC Description: Other Communications Equipment Manufacturing Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility: Detail(s) Waste Class: 112 ACID WASTE - HEAVY METALS Waste Class Name: Waste Class: Waste Class Name: ALIPHATIC SOLVENTS **OneChip Photonics** 43 13 of 19 SSE/227.1 80.8 / -1.08 **GEN** 495 March Rd. Suite 200 Ottawa ON K2K 3G1 ON9927536 Generator No: SIC Code: 334290 SIC Description: Other Communications Equipment Manufacturing Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility: Detail(s) Waste Class: 112 ACID WASTE - HEAVY METALS Waste Class Name: Waste Class: Waste Class Name: ALIPHATIC SOLVENTS **OneChip Photonics** 43 14 of 19 SSE/227.1 80.8 / -1.08 **GEN** 495 March Rd. Suite 200 Ottawa ON K2K 3G1

Order No: 24070500123

ON9927536

Generator No:

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

SIC Description: Other Communications Equipment Manufacturing

Approval Years:
PO Box No:
Country:
Status:
Co Admin:
Choice of Contact:
Phone No Admin:
Contaminated Facility:
MHSW Facility:

Other Communications Equipment Manufacturing

Detail(s)

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

43 15 of 19 SSE/227.1 80.8 / -1.08 495 March Rd Ottawa ON K2K3G1

Order No: 20140130001

Status: C

Report Type: Custom Report Report Date: 05-FEB-14 Date Received: 30-JAN-14

Previous Site Name: Lot/Building Size: Additional Info Ordered: Nearest Intersection:
Municipality:
Client Prov/State: ON
Search Radius (km): .25

80.8 / -1.08

X:-75.920838Y:45.343452

GEN

Order No: 24070500123

OneChip Photonics

Ottawa ON

495 March Rd. Suite 150

Generator No: ON9927536

SIC Code: 334290
SIC Description: OTHER COMMUNICATIONS EQUIPMENT MANUFACTURING

SSE/227.1

Approval Years: 2013

16 of 19

PO Box No: Country: Status: Co Admin:

43

Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 263

Waste Class Name: ORGANIC LABORATORY CHEMICALS

43 17 of 19 SSE/227.1 80.8 / -1.08 Picarro Canada Inc. 495 March Road, Suite 100

Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

AIR

Ottawa ON K2K 3G1

Geometry X:

Geometry Y:

Geometry Y:

 Approval No:
 2879-5L425B
 MOE District:
 Ottawa

 Approval Date:
 2003-04-05
 City:
 Status:
 Approved
 Longitude:
 -75.9194

 Record Type:
 ECA
 Latitude:
 45.34321

Link Source: IDS
SWP Area Name: Mississippi Valley
Approval Type: ECA-AIR

Business Name: Picarro Canada Inc.
Address: 495 March Road, Suite 100

Full Address:

Project Type:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/2565-5G5SFJ-14.pdf

PDF Site Location:

43 18 of 19 SSE/227.1 80.8 / -1.08 E-Cruiter.com Inc.
495 March Road

Kanata ON K2K 3G1

Approval No: 5602-4STJ67 MOE District: Ottawa Approval Date: 2001-01-29 City: Approved -75.9194 Status: Longitude: Record Type: **ECA** Latitude: 45.34321 Link Source: **IDS** Geometry X:

SWP Area Name: Mississippi Valley Approval Type: ECA-AIR

Project Type: AIR
Business Name: E-Cruiter.com Inc.

Address: E-Cruiter.com Inc.
495 March Road

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/8153-4R9MS8-14.pdf

PDF Site Location:

43 19 of 19 SSE/227.1 80.8 / -1.08 OneChip Photonics

GEN

495 March Rd. Suite 150 Ottawa ON K2K 3G1

Order No: 24070500123

 Generator No:
 ON9927536

 SIC Code:
 334290

SIC Description: OTHER COMMUNICATIONS EQUIPMENT MANUFACTURING

Approval Years: 2014 PO Box No:

Country: Canada Status:

Co Admin: Rick Scholes
Choice of Contact: CO_OFFICIAL
Phone No Admin: 613-2870251 Ext.

Contaminated Facility: No **MHSW Facility:** No

Detail(s)

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 263

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Class: 252

Waste Class Name: WASTE OILS & LUBRICANTS

Number of Direction/ Elev/Diff Site DΒ Map Key

Records Distance (m) (m)

Waste Class:

ACID WASTE - HEAVY METALS Waste Class Name:

Waste Class:

Waste Class Name: ALIPHATIC SOLVENTS

44 1 of 1 WNW/232.8 84.9 / 3.00 603 March Road lot 9 con 3 **WWIS**

Kanata ON Flowing (Y/N):

Flow Rate:

Data Src:

Contractor:

Owner:

County:

Lot:

Zone:

Form Version:

Concession:

Data Entry Status:

Abandonment Rec:

Concession Name:

Easting NAD83: Northing NAD83:

UTM Reliability:

Date Received: Selected Flag:

01/18/2022

OTTAWA-CARLETON

Order No: 24070500123

TRUE

7675

009

CON

03

Well ID: 7408597

Construction Date: Monitoring Use 1st:

Use 2nd:

Final Well Status: Abandoned-Quality

Water Type:

Casing Material:

HODUQWS8 Audit No: A311032 Tag:

Constructn Method: Elevation (m):

Elevatn Reliabilty: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy:

MARCH TOWNSHIP Municipality:

Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/740\7408597.pdf

Additional Detail(s) (Map)

12/20/2021 Well Completed Date: Year Completed: 2021 Depth (m): 7.9248

Latitude: 45.3476493190455 Longitude: -75.9248481152685 -75.92484795338989 X: Y: 45.34764931225576 740\7408597.pdf Path:

Bore Hole Information

1008930834 Bore Hole ID: Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 18 Code OB: East83: 427550.00 Code OB Desc: North83: 5021987.00 UTM83 Open Hole: Org CS: Cluster Kind: **UTMRC:**

UTMRC Desc: Date Completed: 12/20/2021 margin of error: 30 m - 100 m

Remarks: Location Method: on Water Well Record

Location Method Desc: Location Source Date:

Elevrc Desc:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Overburden and Bedrock

Materials Interval

Formation ID: 1008930974

Layer: 1 Color: 6

Color: 6
General Color: BROWN

02 Material 1: Material 1 Desc: **TOPSOIL** Material 2: 12 Material 2 Desc: **STONES** Material 3: 77 LOOSE Material 3 Desc: Formation Top Depth: 0.0 Formation End Depth: 2.5 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1008930975

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Material 1:
 15

Material 1 Desc:LIMESTONEMaterial 2:18Material 2 Desc:SANDSTONE

Material 3:73Material 3 Desc:HARDFormation Top Depth:2.5Formation End Depth:26.0Formation End Depth UOM:ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008931075

Layer:

Plug From: Plug To:

Plug Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008931095

 Layer:
 1

 Plug From:
 0.0

 Plug To:
 14.0

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008931096

 Layer:
 2

 Plug From:
 14.0

 Plug To:
 26.0

 Plug Depth UOM:
 ft

DB Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m)

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1008930934

Method Construction Code:

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

1008930894 Pipe ID:

Casing No:

Comment: Alt Name:

Construction Record - Casing

1008931007 Casing ID:

Layer: 1 Material: 5 **PLASTIC** Open Hole or Material: Depth From: 0.0

Depth To: 16.0 Casing Diameter: 2.0 Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1008931027

Layer: 10 Slot: Screen Top Depth: 16.0 Screen End Depth: 26.0 Screen Material: Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.0

Results of Well Yield Testing

Pumping Test Method Desc:

Pump Test ID: 1008930895

Pump Set At: Static Level:

Final Level After Pumping:

Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: ft Rate UOM: **GPM**

Water State After Test Code: Water State After Test: Pumping Test Method: **Pumping Duration HR: Pumping Duration MIN:**

Flowing:

Hole Diameter

1008931048 Hole ID:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Diameter:		4.0			
Depth From:		2.5			
Depth To:		26.0			
Hole Depth U	IOM:	ft			
Hole Diamete	er UOM:	inch			
Hole Diamete	<u>er</u>				
Hole ID:		1008931047			
Diameter:		8.0			
Depth From:		0.0			
Depth To:		2.5			
Hole Depth U	ЮМ:	ft			
Hole Diamete		inch			

45 1 of 1 WNW/233.0 83.8 / 1.92 603 March Road lot 9 con 3 **WWIS** Kanata ON

Flowing (Y/N):

7408602 Well ID:

Flow Rate: Construction Date: Monitoring Data Entry Status: Use 1st:

Use 2nd: Data Src:

Final Well Status: 01/18/2022 Abandoned-Quality Date Received: TRUE Water Type: Selected Flag: Casing Material:

Abandonment Rec: Audit No: 7WVDGZIG Contractor: 7675 Tag: A311095 Form Version: Constructn Method:

Owner: County: **OTTAWA-CARLETON** Elevation (m): Elevatn Reliabilty: Lot: 009

Concession: Depth to Bedrock: 03 Well Depth: Concession Name: CON Easting NAD83: Overburden/Bedrock:

Northing NAD83: Pump Rate: Static Water Level: Zone: UTM Reliability:

Clear/Cloudy: MARCH TOWNSHIP

Municipality: Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/740\7408602.pdf

Additional Detail(s) (Map)

Well Completed Date: 12/20/2021 Year Completed: 2021 Depth (m): 7.62

Latitude: 45.3478662540623 -75.92473675977 Longitude: -75.92473659824563 X: Y: 45.347866247411524 Path: 740\7408602.pdf

Bore Hole Information

Bore Hole ID: 1008930849 Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 18 427559.00 Code OB: East83: Code OB Desc: North83: 5022011.00 Open Hole: Org CS: UTM83

UTMRC: Cluster Kind:

Date Completed: 12/20/2021 UTMRC Desc: margin of error: 30 m - 100 m

Order No: 24070500123

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Location Method:

wwr

Order No: 24070500123

necessary (my

on Water Well Record

Location Method Desc: Elevrc Desc:

Remarks:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1008930984

Layer: 1 **Color:** 6

 General Color:
 BROWN

 Material 1:
 02

 Material 1 Desc:
 TOPSOIL

 Material 2:
 12

 Material 2 Desc:
 STONES

Material 3: Material 3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 2.5 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1008930985

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Material 1:
 15

Material 1 Desc: LIMESTONE

Material 2: 18

Material 2 Desc: SANDSTONE

Material 3:73Material 3 Desc:HARDFormation Top Depth:2.5Formation End Depth:25.0Formation End Depth UOM:ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008931106

 Layer:
 2

 Plug From:
 13.0

 Plug To:
 25.0

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008931105

Layer: 1
Plug From: 0.0

Plug To: 13.0 Plug Depth UOM: 15.0

Annular Space/Abandonment

Sealing Record

Plug ID: 1008931080

Layer:

Plug From: Plug To:

Plug Depth UOM: ft

Method of Construction & Well

Use

Method Construction ID: 1008930939

Method Construction Code: 5

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 1008930904

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1008931012

Layer: 1 Material: 5

Open Hole or Material:PLASTICDepth From:0.0Depth To:15.0Casing Diameter:2.0Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Screen

Screen ID: 1008931032

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 15.0

 Screen End Depth:
 25.0

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 2.0

Results of Well Yield Testing

Pumping Test Method Desc:

Pump Test ID: 1008930905

Pump Set At: Static Level:

Final Level After Pumping:

Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: ft GPM

Water State After Test Code: Water State After Test:

Pumping Test Method: **Pumping Duration HR: Pumping Duration MIN:**

Flowing:

Hole Diameter

1008931057 Hole ID:

Diameter: 8.0 Depth From: 0.0 2.5 Depth To: Hole Depth UOM: ft Hole Diameter UOM: inch

Hole Diameter

1008931058 Hole ID:

Diameter: 4.0 Depth From: 2.5 Depth To: 25.0 Hole Depth UOM: ft Hole Diameter UOM: inch

NNE/239.3 75.9 / -6.02 46 1 of 1 359 Terry Fox Drive Ottawa ON **EHS** Kanata ON K2K 2E7

Order No: 23051200570

Status: С

Report Type: Standard Report 17-MAY-23 Report Date: 12-MAY-23 Date Received:

Previous Site Name:

Lot/Building Size:

Additional Info Ordered: Fire Insur. Maps and/or Site Plans Nearest Intersection: Municipality: Client Prov/State: ON

Search Radius (km): .25

-75.9182356 X: Y: 45.3496378

75.9 / -6.02 **NEWBRIDGE NETWORKS CORPORATION** 1 of 23 NNE/239.7 47 CA 359 TERRY FOX DRIVE KANATA CITY ON K2K 2E7

8-4102-88-Certificate #: Application Year: 88 1/24/1990 Issue Date: Approval Type: Industrial air Approved in 1990

Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: **Project Description:**

CIRCUIT BOARD MANUF. EXHAUST

Contaminants: **Emission Control:**

> 47 2 of 23 NNE/239.7 75.9 / -6.02 **ELCOMBE SYSTEMS LIMITED** SCT

359 TERRY FOX DR KANATA ON K2K 2E7

Order No: 24070500123

1991 Established: Plant Size (ft2): 0 Employment: 25

Map Key Number of Direction/ Elev/Diff Site DB

--Details--

Description: COMMUNICATIONS EQUIPMENT, NOT ELSEWHERE CLASSIFIED

(m)

SIC/NAICS Code: 3669

Records

Description: Other Communications Equipment Manufacturing

Distance (m)

SIC/NAICS Code: 334290

47 3 of 23 NNE/239.7 75.9 / -6.02 359 Terry Fox Drive Kanata ON K2K 2E7

Certificate #:8-4102-88-906Application Year:01Issue Date:4/6/01Approval Type:Industrial airStatus:ApprovedApplication Type:Revocation

Client Name: Newbridge Networks Corporation
Client Address: 600 March Road, P.O. Box 13600

Client City: Kanata Client Postal Code: K2K 2E6

Project Description: Contaminants: Emission Control: Removal of exhaust six (6) exhaust fans venting facilities for manufacturing electronic circuits.

KANATA ON K2K 2E7

47 4 of 23 NNE/239.7 75.9 / -6.02 NEWBRIDGE NETWORKS CORPORATION GEN

Generator No: ON1052000

SIC Code: 3351

SIC Description: TELECOMMUNICATIONS

88,89,90

Approval Years: PO Box No: Country: Status:

Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility:

MHSW Facility:

Detail(s)

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 241

Waste Class Name: HALOGENATED SOLVENTS

47 5 of 23 NNE/239.7 75.9 / -6.02 NEWBRIDGE NETWORKS CORPORATION 28-

523

359 TERRY FOX DRIVE KANATA ON K2K 2E7 **GEN**

Order No: 24070500123

Generator No: ON1052000

S/C Code: 3351

SIC Description: TELECOMMUNICATIONS

Approval Years: 94,95,96

PO Box No:

Country: Status: Co Admin:

Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 252

Waste Class Name: WASTE OILS & LUBRICANTS

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 241

Waste Class Name: HALOGENATED SOLVENTS

47 6 of 23 NNE/239.7 75.9 / -6.02 359 Terry Fox Drive

Ottawa ON

 Order No:
 20070213030

 Status:
 C

 Report Type:
 CAN - Complete Report

 Report Type:
 CAN - Complete Report
 Client Prov/State:

 Report Date:
 2/15/2007
 Search Radius (km):
 0.25

 Date Received:
 2/13/2007
 X:
 -75.919083

 Previous Site Name:
 Y:
 45.349895

Previous Site Name: Lot/Building Size:

Additional Info Ordered: Fire Insur. Maps And /or Site Plans

47 7 of 23 NNE/239.7 75.9 / -6.02 Smart Technologies Inc.

359 Terry Fox Drive Ottawa Ontario K2K 2E7

Order No: 24070500123

Ottawa ON

Act 1:

Nearest Intersection:

Municipality:

 EBR Registry No:
 IA05E1750
 Decision Posted:

 Ministry Ref No:
 6235-6HCPAA
 Exception Posted:

 Notice Type:
 Instrument Decision
 Section:

Notice Type: Instrument Decision
Notice Stage:

Notice Date:January 23, 2007Act 2:Proposal Date:November 15, 2005Site Location Map:

Year: 2005

Instrument Type: (EPA s. 9) - Approval for discharge into the natural environment other than water (i.e. Air)

Instrument Type:
Off Instrument Name:

Posted By:

Company Name: Smart Technologies Inc.

Site Address: Location Other: Proponent Name:

Proponent Address: 359 Terry Fox Drive, Ottawa Ontario, K2K 2E7

Comment Period:

URL:

Site Location Details:

359 Terry Fox Drive Ottawa Ontario K2K 2E7 Ottawa

47 8 of 23 NNE/239.7 75.9 / -6.02 359 Terry Fox Drive Ottawa ON

EHS

GEN

Order No: 20080211010

Status: C

Report Type: Complete Report Report Date: 2/20/2008
Date Received: 2/11/2008

Previous Site Name: Lot/Building Size: Additional Info Ordered: Nearest Intersection: Municipality:

 Client Prov/State:
 ON

 Search Radius (km):
 0.25

 X:
 -75.919083

 Y:
 45.349895

47 9 of 23

NNE/239.7

75.9 / -6.02

Smart Technologies Inc 359 Terry Fox Drive - North

Kanata ON

 Generator No:
 ON3214080

 SIC Code:
 334290

SIC Description: Other Communications Equipment Manufacturing

Approval Years: 06,07,08

PO Box No: Country: Status: Co Admin:

Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 263

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Class: 331

Waste Class Name: WASTE COMPRESSED GASES

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class: 232

Waste Class Name: POLYMERIC RESINS

47 10 of 23 NNE/239.7 75.9 / -6.02

Smart Technologies Inc. 359 Terry Fox Drive

Ottawa ON

CA

DΒ Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m) Certificate #: 2247-6UXHQW Application Year: 2007 Issue Date: 1/4/2007 Approval Type: Air Status: Revoked and/or Replaced Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:** 47 11 of 23 NNE/239.7 75.9 / -6.02 Kanata Research Park Corporation CA 359 Terry Fox Drive Ottawa ON 6748-5HTUE5 Certificate #: Application Year: 2003 Issue Date: 1/18/2003 Air Approval Type: Status: Approved Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:** NNE/239.7 75.9 / -6.02 47 12 of 23 Sciemetric Instruments Inc. SCT 359 Terry Fox Dr Kanata ON K2K 2E7 Established: 01-JUN-81 Plant Size (ft2): Employment: --Details--Description: Computer and Peripheral Equipment Manufacturing SIC/NAICS Code: 334110 Description: Measuring, Medical and Controlling Devices Manufacturing 334512 SIC/NAICS Code: Description: Manufacturing and Reproducing Magnetic and Optical Media SIC/NAICS Code: 334610 13 of 23 75.9 / -6.02 47 NNE/239.7 Pleora Technologies Inc. SCT 359 Terry Fox Dr Unit 230 Kanata ON K2K 2E7 Established: Plant Size (ft2): Employment:

Number of Elev/Diff Site DΒ Map Key Direction/ Records Distance (m) (m)

--Details--

Description: Computer and Peripheral Equipment Manufacturing

SIC/NAICS Code: 334110

Description: Semiconductor and Other Electronic Component Manufacturing

SIC/NAICS Code: 334410

Semiconductor and Other Electronic Component Manufacturing Description:

SIC/NAICS Code: 334410

75.9 / -6.02 14 of 23 NNE/239.7 Smart Technologies Inc. 47

359 Terry Fox Drive Ottawa ON K2K 2E7

Geometry Y:

ECA

ECA

Order No: 24070500123

2247-6UXHQW Approval No: MOE District: Ottawa Approval Date: 2007-01-04 City:

-75.9184 Status: Revoked and/or Replaced Longitude: Record Type: 45.349728 **ECA** Latitude: Link Source: **IDS** Geometry X:

SWP Area Name: Mississippi Valley Approval Type: **ECA-AIR** AIR Project Type:

Business Name: Smart Technologies Inc.

Address: 359 Terry Fox Drive Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/6235-6HCPAA-14.pdf

PDF Site Location:

NNE/239.7 75.9 / -6.02 47 15 of 23 Kanata Research Park Corporation

> 359 Terry Fox Drive Ottawa ON K2K 2X3

Geometry Y:

6748-5HTUE5 **MOE District:** Ottawa Approval No: 2003-01-18 Approval Date: City:

Status: Approved Longitude: -75.9184 Latitude: Record Type: **ECA** 45.349728 Link Source: **IDS** Geometry X:

Mississippi Valley SWP Area Name: **ECA-AIR** Approval Type: Project Type: AIR

Kanata Research Park Corporation **Business Name:**

Address: 359 Terry Fox Drive

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/2480-5DXNRZ-14.pdf PDF Site Location:

16 of 23 NNE/239.7 75.9 / -6.02 Electronic Distributors International Inc. 47 **GEN** 359 Terry Fox Drive Suite 110

Ottawa ON K2K 2E7

Generator No: ON3467371 SIC Code:

SIC Description:

Approval Years: As of Dec 2018

PO Box No: Country: Canada Status: Registered

Co Admin: Choice of Contact: Phone No Admin:

Number of Direction/ Elev/Diff Site DΒ Map Key Distance (m) (m)

Records

MHSW Facility:

Contaminated Facility:

Detail(s)

Waste Class: 145 I

Waste Class Name: Wastes from the use of pigments, coatings and paints

Waste Class: 146 T

Waste Class Name: Other specified inorganic sludges, slurries or solids

Waste Class:

Waste Class Name: Aliphatic solvents and residues

Waste Class: 252 L

Waste Class Name: Waste crankcase oils and lubricants

331 I Waste Class:

Waste Class Name: Waste compressed gases including cylinders

47 17 of 23 NNE/239.7 75.9 / -6.02 Public Health Agency of Canada - Kanata

> 359 Terry Fox Drive Kanata ON K2K2E7

> > Electronic Distributors International Inc.

GEN

GEN

Order No: 24070500123

ON7174371 Generator No:

SIC Code:

SIC Description:

Approval Years: As of Dec 2018

PO Box No: Country: Canada Status: Registered

Co Admin:

Choice of Contact: Phone No Admin: Contaminated Facility:

MHSW Facility:

Detail(s)

Waste Class: 261 H

Waste Class Name: Pharmaceuticals

Waste Class: 261 L

Waste Class Name: Pharmaceuticals

Waste Class: 263 A

18 of 23

Waste Class Name: Misc. waste organic chemicals

359 Terry Fox Drive Suite 110 Ottawa ON K2K 2E7

75.9 / -6.02

Generator No: ON3467371

SIC Code: SIC Description:

47

As of Jul 2020 Approval Years: PO Box No:

Canada Country: Status: Registered Co Admin:

Choice of Contact: Phone No Admin: Contaminated Facility: NNE/239.7

MHSW Facility:

Detail(s)

Waste Class: 331 I

Waste Class Name: Waste compressed gases including cylinders

Waste Class: 148 C

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Class: 145 l

Waste Class Name: Wastes from the use of pigments, coatings and paints

Waste Class: 146 T

Waste Class Name: Other specified inorganic sludges, slurries or solids

Waste Class: 263 l

Waste Class Name: Misc. waste organic chemicals

Waste Class: 252

Waste Class Name: Waste crankcase oils and lubricants

Waste Class: 212 l

Waste Class Name: Aliphatic solvents and residues

47 19 of 23 NNE/239.7 75.9 / -6.02 Public Health Agency of Canada - Kanata NESS 359 Terry Fox Drive

Kanata ON K2K2E7

GEN

Order No: 24070500123

Generator No: ON7174371

SIC Code: SIC Description:

Approval Years: As of Jul 2020

PO Box No:

Country: Canada Status: Registered Co Admin:

Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 261 H

Waste Class Name: Pharmaceuticals

Waste Class: 261 L

Waste Class Name: Pharmaceuticals

Waste Class: 263 A

Waste Class Name: Misc. waste organic chemicals

47 20 of 23 NNE/239.7 75.9 / -6.02 Public Health Agency of Canada - Kanata NESS
GEN

359 Terry Fox Drive Kanata ON K2K2E7

Generator No: ON7174371

SIC Code: SIC Description:

Approval Years: As of Nov 2021

PO Box No:

Country: Canada

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

Registered Status:

Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 263 A

Waste Class Name: Misc. waste organic chemicals

Waste Class: 261 H

Waste Class Name: **Pharmaceuticals**

Waste Class: 261 L

Waste Class Name: Pharmaceuticals

47 21 of 23 NNE/239.7 75.9 / -6.02 Electronic Distributors International Inc. 359 Terry Fox Drive Suite 110

GEN

Order No: 24070500123

Ottawa ON K2K 2E7

ON3467371 Generator No:

SIC Code: SIC Description:

Approval Years: As of Nov 2021

PO Box No: Country: Canada Status: Registered

Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility:

MHSW Facility:

Detail(s)

Waste Class: 252 L

Waste Class Name: Waste crankcase oils and lubricants

Waste Class:

Waste Class Name: Wastes from the use of pigments, coatings and paints

Waste Class:

Waste Class Name: Misc. waste organic chemicals

Waste Class:

Other specified inorganic sludges, slurries or solids Waste Class Name:

Waste Class:

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Class: 212 I

Waste Class Name: Aliphatic solvents and residues

Waste Class: 262 L

Waste Class Name: Detergents and soaps

Waste Class:

Waste Class Name: Waste compressed gases including cylinders

Electronic Distributors International Inc. 47 22 of 23 NNE/239.7 75.9 / -6.02 **GEN**

Number of Direction/ Elev/Diff Site DΒ Map Key (m)

Records Distance (m)

Ottawa ON K2K 2E7

359 Terry Fox Drive Suite 110

Public Health Agency of Canada - Kanata NESS

359 Terry Fox Drive Kanata ON K2K2E7

GEN

Order No: 24070500123

Generator No: ON3467371

SIC Code: SIC Description:

Approval Years: As of Oct 2022

PO Box No:

Canada Country: Status: Registered

Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 146 T

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Class: 212 I

ALIPHATIC SOLVENTS Waste Class Name:

Waste Class: 262 I

Waste Class Name: **DETERGENTS/SOAPS**

Waste Class:

Waste Class Name: ALIPHATIC SOLVENTS

Waste Class:

PAINT/PIGMENT/COATING RESIDUES Waste Class Name:

Waste Class:

WASTE OILS & LUBRICANTS Waste Class Name:

Waste Class:

Waste Class Name: WASTE COMPRESSED GASES

Waste Class: 148 C

Waste Class Name: INORGANIC LABORATORY CHEMICALS

NNE/239.7

75.9 / -6.02

Waste Class:

23 of 23

Waste Class Name: ORGANIC LABORATORY CHEMICALS

ON7174371 Generator No:

SIC Code: SIC Description:

Approval Years: As of Oct 2022

PO Box No:

47

Country: Canada Status: Registered

Co Admin:

Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m) Waste Class: 261 H **PHARMACEUTICALS** Waste Class Name: Waste Class: 261 L **PHARMACEUTICALS** Waste Class Name: Waste Class: 263 A Waste Class Name: ORGANIC LABORATORY CHEMICALS 48 1 of 2 N/245.3 77.9 / -4.00 INSTANTEL INC. SCT 362 TERRY FOX DR KANATA ON K2K 2P5 1982 Established: 1200 Plant Size (ft2): Employment: 50 --Details--MEASURING AND CONTROLLING DEVICES, NOT ELSEWHERE CLASSIFIED Description: SIC/NAICS Code: 3829 SURGICAL AND MEDICAL INSTRUMENTS AND APPARATUS Description: SIC/NAICS Code: 2 of 2 N/245.3 77.9 / -4.00 Coyle Publishing Inc. 48 SCT 362 Terry Fox Dr Suite 220 Kanata ON K2K 2P5 Established: 01-JAN-88 1000 Plant Size (ft2): Employment: --Details--Description: Periodical Publishers SIC/NAICS Code: 511120 1 of 1 WNW/247.7 84.9 / 3.00 603 March Road lot 9 con 3 49 **WWIS** Kanata ON 7408603 Well ID: Flowing (Y/N): Construction Date: Flow Rate: Monitoring Data Entry Status: Use 1st: Use 2nd: Data Src: 01/18/2022 Final Well Status: Abandoned-Quality Date Received: Water Type: Selected Flag: TRUE Casing Material: Abandonment Rec: UQQCO2AD 7675 Audit No: Contractor: A311096 Form Version: Tag: Constructn Method: Owner: County: OTTAWA-CARLETON Elevation (m): Elevatn Reliabilty: Lot: 009 Depth to Bedrock: Concession: 03 Well Depth: Concession Name: CON Overburden/Bedrock: Easting NAD83: Pump Rate: Northing NAD83: Static Water Level: Zone: Clear/Cloudy: UTM Reliability:

Order No: 24070500123

MARCH TOWNSHIP

Site Info:

Municipality:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/740\7408603.pdf

Additional Detail(s) (Map)

Well Completed Date: 12/21/2021 Year Completed: 2021 12.192 Depth (m):

Latitude: 45.3476928729089 Longitude: -75.9250275394978 -75.92502737743176 X: Y: 45.34769286641409 740\7408603.pdf Path:

Bore Hole Information

1008930852 Bore Hole ID: Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 18 Code OB: East83: 427536.00 5021992.00 Code OB Desc: North83: UTM83 Open Hole: Org CS: Cluster Kind: UTMRC:

12/21/2021 margin of error : 30 m - 100 m Date Completed: **UTMRC Desc:**

Remarks: Location Method: wwr

Location Method Desc: on Water Well Record

Location Source Date:

Elevrc Desc:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1008930987

Layer: Color: 2 General Color: **GREY** Material 1: 15

Material 1 Desc: LIMESTONE

Material 2:

SANDSTONE Material 2 Desc:

Material 3:

Material 3 Desc:

Formation Top Depth: 2.5 Formation End Depth: 40.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

1008930986 Formation ID:

Layer: Color:

BROWN General Color: Material 1: 02 Material 1 Desc: **TOPSOIL** Material 2: 12 Material 2 Desc: **STONES**

Material 3:

Material 3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 2.5 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008931108

 Layer:
 2

 Plug From:
 28.0

 Plug To:
 40.0

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008931081

Layer:

Plug From: Plug To:

Plug Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008931107

 Layer:
 1

 Plug From:
 0.0

 Plug To:
 28.0

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1008930940

Method Construction Code: 5

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 1008930906

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1008931013

Layer:

Material: 5

Open Hole or Material:PLASTICDepth From:0.0Depth To:30.0Casing Diameter:2.0Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Screen

Screen ID: 1008931033

Layer: 10 Slot: Screen Top Depth: 30.0 Screen End Depth: 40.0 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.0

Results of Well Yield Testing

Pumping Test Method Desc:

Pump Test ID: 1008930907

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM: **GPM**

Water State After Test Code: Water State After Test: Pumping Test Method: **Pumping Duration HR: Pumping Duration MIN:**

Flowing:

Hole Diameter

Hole ID: 1008931059 Diameter: 8.0 0.0 Depth From: 2.5 Depth To: Hole Depth UOM: ft Hole Diameter UOM: inch

Hole Diameter

Hole ID: 1008931060 4.0 Diameter: Depth From: 2.5 Depth To: 40.0 Hole Depth UOM: ft Hole Diameter UOM: inch

603 March Road lot 9 con 3 **50** 1 of 1 WNW/249.3 83.6 / 1.69 Kanata ON

Well ID: 7408601

Construction Date:

Use 1st: Monitoring

Use 2nd:

Abandoned-Quality Final Well Status: Water Type:

Casing Material:

Constructn Method:

AJ9OF2QF A311094

Audit No:

Data Entry Status: Data Src: 01/18/2022 Date Received: Selected Flag: TRUE

Abandonment Rec:

Contractor: 7675 9 Form Version:

Owner:

Flowing (Y/N): Flow Rate:

WWIS

Elevation (m): County: OTTAWA-CARLETON

 Elevatn Reliabilty:
 Lot:
 009

 Depth to Bedrock:
 Concession:
 03

 Well Depth:
 Concession Name:
 CON

Overburden/Bedrock: Easting NAD83:
Pump Rate: Northing NAD83:
Static Water Level: Zone:

Clear/Cloudy: UTM Reliability:

Municipality: MARCH TOWNSHIP

Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/740\7408601.pdf

Additional Detail(s) (Map)

 Well Completed Date:
 12/22/2021

 Year Completed:
 2021

 Depth (m):
 12.192

 Latitude:
 45.3483536083524

 Longitude:
 -75.9245787445053

 X:
 -75.92457858369949

 Y:
 45.348353601611706

 Path:
 740\7408601.pdf

Bore Hole Information

Bore Hole ID: 1008930846 Elevation:

 DP2BR:
 Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 427572.00

 Code OB Desc:
 North83:
 5022065.00

 Open Hole:
 Org CS:
 UTM83

Date Completed: 12/22/2021 UTMRC Desc: margin of error : 30 m - 100 m

UTMRC:

Order No: 24070500123

Remarks: Location Method: wwr

Location Method Desc: on Water Well Record

Elevro Desc:

Cluster Kind:

Location Source Date: Improvement Location Source:

Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1008930983

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Material 1:
 15

Material 1 Desc: LIMESTONE

Material 2: 18

Material 2 Desc: SANDSTONE

Material 3: Material 3 Desc:

Formation Top Depth: 2.5
Formation End Depth: 40.0
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1008930982

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Material 1:
 02

 Material 1 Desc:
 TOPSOIL

 Material 2:
 12

 Material 2 Desc:
 STONES

Material 3: Material 3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 2.5 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008931079

Layer:

Plug From: Plug To:

Plug Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008931104

 Layer:
 2

 Plug From:
 28.0

 Plug To:
 40.0

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008931103

 Layer:
 1

 Plug From:
 0.0

 Plug To:
 28.0

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1008930938

Method Construction Code:

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 1008930902

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1008931011

Layer:

Material: 5

Open Hole or Material:PLASTICDepth From:0.0Depth To:30.0Casing Diameter:2.0Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Screen

Screen ID: 1008931031

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 30.0

 Screen End Depth:
 40.0

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 2.0

Results of Well Yield Testing

Pumping Test Method Desc:

Pump Test ID: 1008930903

Pump Set At: Static Level:

Final Level After Pumping:

Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: ft Rate UOM: GPM

Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN:

Flowing:

Hole Diameter

Hole ID: 1008931056

 Diameter:
 4.0

 Depth From:
 2.5

 Depth To:
 40.0

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

Hole Diameter

Hole ID: 1008931055

 Diameter:
 8.0

 Depth From:
 0.0

 Depth To:
 2.5

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

51 1 of 1 WNW/249.5 83.6 / 1.69 603 March Road lot 9 con 3

Kanata ON

Well ID: 7405269 **Flowing (Y/N):**

WWIS

Construction Date:

Use 1st: Monitoring

Use 2nd:

Final Well Status: Observation Wells

Water Type: Casing Material:

Audit No: EHM59AAU Tag: A311086

Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy:

Municipality: MARCH TOWNSHIP

Site Info:

Flow Rate:

Data Entry Status:

Data Src:

Date Received: 12/08/2021 Selected Flag: TRUE

Abandonment Rec:

Contractor: 7675 Form Version: 9

Owner:

County: OTTAWA-CARLETON Lot: 009

 Lot:
 009

 Concession:
 03

 Concession Name:
 CON

Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Additional Detail(s) (Map)

 Bore Hole ID:
 1008877136

 Depth M:
 8.2296

 Year Completed:
 2021

 Well Completed Dt:
 11/19/2021

 Audit No:
 EHM59AAU

Path:

 Tag No:
 A311086

 Contractor:
 7675

 Latitude:
 45.3483445048212

 Longitude:
 -75.9245913617827

 Y:
 45.3483444984511

 X:
 -75.92459120053425

Bore Hole Information

Bore Hole ID: 1008877136

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 11/19/2021

Remarks:

Location Method Desc: on Water Well Record

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Elevation: Elevrc:

Zone: 18

 East83:
 427571.00

 North83:
 5022064.00

 Org CS:
 UTM83

UTMRC: 4

UTMRC Desc: margin of error : 30 m - 100 m

Order No: 24070500123

Location Method: wwr

Overburden and Bedrock

Materials Interval

Formation ID: 1008877314

Layer: 3

Color: General Color:

Material 1: 15

Material 1 Desc: LIMESTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 5.0
Formation End Depth: 27.0

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 1008877312

Layer:

Color: General Color: Material 1: Material 1 Desc: Material 2:

Material 2 Desc: TOPSOIL

Material 3: Material 3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 3.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1008877313

Layer: 2

Color:

General Color:

Material 1: 05
Material 1 Desc: CLAY

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 3.0
Formation End Depth: 5.0
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008877456

 Layer:
 1

 Plug From:
 0.0

 Plug To:
 1.0

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1008877457

 Layer:
 2

 Plug From:
 1.0

 Plug To:
 16.0

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008877458

 Layer:
 3

 Plug From:
 16.0

 Plug To:
 27.0

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008877428

Layer:

Plug From: Plug To:

Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1008877230

Method Construction Code:

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 1008877191

Casing No:

Comment: Alt Name:

Construction Record - Casing

1008877355 Casing ID:

Layer: Material:

PLASTIC Open Hole or Material: Depth From: 0.0 Depth To: 17.0 Casing Diameter: 2.0 Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Screen

1008877382 Screen ID:

Layer: 1 10 Slot: Screen Top Depth: 17.0 Screen End Depth: 27.0

Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.0

Results of Well Yield Testing

Pumping Test Method Desc:

Pump Test ID: 1008877192

Pump Set At: Static Level:

Final Level After Pumping:

Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: ft

Rate UOM: **GPM**

Water State After Test Code: Water State After Test: Pumping Test Method: **Pumping Duration HR: Pumping Duration MIN:**

Flowing:

Water Details

1008877272 Water ID: Layer: Kind Code: 8

Kind. Untested Water Found Depth: 22.0 Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1008877405

Diameter: 4.0 Depth From: 5.0 Depth To: 27.0 Hole Depth UOM: ft Hole Diameter UOM: inch

Hole Diameter

1008877404 Hole ID:

Diameter: 8.0 0.0 Depth From: Depth To: 5.0 Hole Depth UOM: ft Hole Diameter UOM: inch

7405254 Well ID: **Construction Date:**

1 of 1

Monitoring Use 1st:

Use 2nd:

52

Observation Wells Final Well Status:

Water Type:

Casing Material:

MBQFXBFC Audit No: A311083 Tag:

Constructn Method:

Elevation (m):

Elevatn Reliabilty: Depth to Bedrock:

Well Depth: Overburden/Bedrock:

Pump Rate:

Static Water Level: Clear/Cloudy:

MARCH TOWNSHIP Municipality:

Site Info:

Additional Detail(s) (Map)

Bore Hole ID: 1008876742 Tag No: A311083

WNW/249.6

84.9 / 3.00

603 March Road lot 9 con 3

12/08/2021

OTTAWA-CARLETON

TRUE

7675

009

CON

03

Kanata ON

Flowing (Y/N):

Data Entry Status:

Abandonment Rec:

Concession Name:

Easting NAD83:

Northing NAD83:

UTM Reliability:

Date Received: Selected Flag:

Flow Rate:

Data Src:

Contractor:

Owner: County:

Lot:

Zone:

Form Version:

Concession:

WWIS

Depth M: 7.62 **Contractor**: 7675

 Year Completed:
 2021
 Latitude:
 45.3477197701356

 Well Completed Dt:
 11/18/2021
 Longitude:
 -75.9250407429873

 Audit No:
 MBQFXBFC
 Y:
 45.347719763312995

 Path:
 X:
 -75.92504058176144

Bore Hole Information

 Bore Hole ID:
 1008876742
 Elevation:

 DP2BR:
 Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 427535.00

 Code OB Desc:
 North83:
 5021995.00

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 UTMRC:
 4

Date Completed: 11/18/2021 UTMRC Desc: margin of error : 30 m - 100 m

Remarks: Location Method: www

Location Method Desc: on Water Well Record

Elevrc Desc:

Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock Materials Interval

Formation ID: 1008876893

Layer:

Color: General Color: Material 1: Material 1 Desc:

Material 2: 02

Material 2 Desc: TOPSOIL

Material 3:

Material 3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 3.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1008876894

Layer: 2

Color:

General Color:

Material 1: 15

Material 1 Desc: LIMESTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 3.0
Formation End Depth: 25.0
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008877019

 Layer:
 2

 Plug From:
 1.0

 Plug To:
 14.0

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008877018

 Layer:
 1

 Plug From:
 0.0

 Plug To:
 1.0

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008876988

Layer:

Plug From: Plug To:

Plug Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008877020

 Layer:
 3

 Plug From:
 14.0

 Plug To:
 25.0

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1008876822

Method Construction Code: 7

Method Construction: Diamond

Other Method Construction:

Pipe Information

Pipe ID: 1008876792

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1008876924

Layer: 1

Material: 5
Open Hole or Material: PLASTIC

Depth From: 0.0
Depth To: 15.0
Casing Diameter: 2.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1008876945

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 15.0

 Screen End Depth:
 25.0

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 2.0

Results of Well Yield Testing

Pumping Test Method Desc:

Pump Test ID: 1008876793

Pump Set At:

Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: ft Rate UOM: GPM

Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN:

Flowing:

Water Details

Water ID: 1008876855

Layer: 1
Kind Code: 8

Kind: Untested
Water Found Depth: 20.0
Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1008876967

 Diameter:
 4.0

 Depth From:
 3.0

 Depth To:
 25.0

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

Hole Diameter

Hole ID: 1008876966

 Diameter:
 8.0

 Depth From:
 0.0

 Depth To:
 3.0

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

Unplottable Summary

Total: 50 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
AAGR		Lot 8/11 Con 4/5	Kanata ON	
CA	KANATA RESEARCH PARK CORP.	PT.LOTS 8&9/C-4, HELMSDALE,SWM	KANATA ON	
CA	KANATA RESEARCH PARK CORP.	PT.LOT 9/CON.4,NEWBRIDGE (SWM)	KANATA CITY ON	
CA	KANATA CITY	LEGGET DRIVE	KANATA CITY ON	
CA	KANATA RESEARCH PARK CORP./CROSS KEYS	STORMWATER MANAGEMENT FACILITY	KANATA CITY ON	
CA	R.M. OF OTTAWA-CARLETON	MARCH ROAD RECON., SWM FAC.	KANATA CITY ON	
CA	MOSAID TECHNOLOGIES INCORPORATED	PT.LOT 8/CON.3,HINES RD., SWM	KANATA CITY ON	
CA		Kanata Research Park	Kanata ON	
CA		Kanata Research Park	Kanata ON	
CA		Kanata Research Park	Kanata ON	
CA	KANATA CITY - EAST MARCH TRUNK SEWERS	PROP.EASMTLEGGET DRIVE	KANATA CITY ON	
CA	Kanata Research Park Corporation	Plan 4M-1203, Blocks 1 to 17	Ottawa ON	
CA	Kanata Research Park Corporation		Ottawa ON	
CA	Kanata Research Park Corporation	Plan 4M-1203, Blocks 1 to 17	Ottawa ON	
CA	Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front	Ottawa ON	
CA	Plasco Trail Road Inc.	Part of Lot 9 Concession 4 Rideau Front	Ottawa ON	
CA	Plasco Trail Road Inc.	Part of Lot 9 Concession 4 Rideau Front	Ottawa ON	

CA	Plasco Trail Road Inc.	Part of Lot 9 Concession 4 Rideau Front	Ottawa ON	
CA	Plasco Trail Road Inc.	Part of Lot 9 Concession 4 Rideau Front	Ottawa ON	
CA	Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front	Ottawa ON	
CA	Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front	Ottawa ON	
CA	Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front	Ottawa ON	
CA	Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front	Ottawa ON	
CA	City of Ottawa	Part of Lot 9, Concession 4, Rideau Front	Ottawa ON	
CA		Kanata Research Park	Kanata ON	
CA	Daniel Patrick O'Brien	Part Lot 9, Concession 3, at Manotick Station	Ottawa ON	
CA	City of Ottawa	Part of Lot 9, Concession 4, Rideau Front	Ottawa ON	
CA	Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front	Ottawa ON	
CA	Briarridge Sewage Pumping Station	Lot 9, Concession 4	Ottawa ON	
GEN	Trans Northern Pipelines Inc.	Lot 8, Concession 4, Township of Osgoode	Ottawa ON	K0A 2W0
LIMO	Cumberland Landfill	Lot 9, Concession 3	Ottawa ON	
PTTW	Kanata Research Park Corporation	Lots 8, 9 and 10, Concession 4, Ottawa, geographic area of Kanata CITY OF OTTAWA	ON	
PTTW	Mattamy (Half Moon Bay) Limited	Lot: 10-12, Concession: 3, Original Geographic Township of Nepean, City of Ottawa Lot 8-9 and Concession 3, Original Geographic Township of Nepean, City	of Ottawa CITY OF OTTAWA Nepean ON	
PTTW	Burnside Sand & Gravel Limited	Lot 8, Concession 4RF, Ottawa (Geograpic Township of Nepean) Nepean	ON	
SPL	City of Ottawa	LEGGET AND MARCH RD, KANATA <unofficial></unofficial>	Ottawa ON	
SPL	Nortel Networks <unofficial></unofficial>	Nortel Networks <unofficial></unofficial>	Ottawa ON	
SPL	OTTAWA-CARLETON, REG. MUN.	LEGGETT DRIVE, MARCH ROAD PUMP STATION, UNDERGROUND FUEL TANK. KANATA SITE-MARCH ROAD PUMP STATION LEGGETT DRIVE	KANATA CITY ON	
SPL	ONTARIO HYDRO	SOUTH MARCH TRANSFORMER STATION, MARCH ROAD TRANSFORMER	KANATA CITY ON	

SPL	OTTAWA-CARLETON TRANSIT	MARCH ROAD, SOUTH OF CARLING	OTTAWA CITY ON
WWIS		lot 8	ON
WWIS		lot 9	ON
WWIS		lot 8	ON
WWIS		lot 8	ON
WWIS		lot 8	ON
WWIS		lot 8	ON
WWIS		lot 9	ON
WWIS		lot 9	ON
WWIS		lot 9	ON
WWIS		lot 9	ON
WWIS		lot 8	ON

Unplottable Report

 Site:
 Database:

 Lot 8/11 Con 4/5
 Kanata ON

Type:

Region/County: Ottawa-Carleton

 Township:
 Kanata

 Concession:
 4/5

 Lot:
 8/11

Size (ha): Landuse: Comments:

Site: KANATA RESEARCH PARK CORP. Database: PT.LOTS 8&9/C-4, HELMSDALE,SWM KANATA ON CA

Certificate #:3-1056-98-Application Year:98Issue Date:9/18/1998Approval Type:Municipal sewageStatus:Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: KANATA RESEARCH PARK CORP. Database: PT.LOT 9/CON.4,NEWBRIDGE (SWM) KANATA CITY ON

Certificate #: 3-0095-94Application Year: 94
Issue Date: 3/15/1994
Approval Type: Municipal sewage
Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

Emission Control:

Site: KANATA CITY Database: CA

Certificate #: 7-1141-88Application Year: 88
Issue Date: 7/28/1988
Approval Type: Municipal water
Status: Approved

Application Type:

erisinfo.com | Environmental Risk Information Services Order No: 24070500123

Client Name: Client Address: Client City: Client Postal Code: Project Description:

Project Description Contaminants: Emission Control:

Site: KANATA RESEARCH PARK CORP./CROSS KEYS

STORMWATER MANAGEMENT FACILITY KANATA CITY ON

Database:

Certificate #:3-0160-90-Application Year:90Issue Date:1/22/1991Approval Type:Municipal sewageStatus:Approved in 1991

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

Emission Control:

Site: R.M. OF OTTAWA-CARLETON

MARCH ROAD RECON., SWM FAC. KANATA CITY ON

Database: CA

Certificate #: 3-0372-96Application Year: 96
Issue Date: 6/20/1996
Approval Type: Municipal sewage
Status: Approved

Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description.

Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> MOSAID TECHNOLOGIES INCORPORATED

PT.LOT 8/CON.3,HINES RD., SWM KANATA CITY ON

Database:

 Certificate #:
 3-0773-97

 Application Year:
 97

 Issue Date:
 8/13/1997

 Approval Type:
 Municipal sewage

 Status:
 Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u>
Kanata Research Park Kanata ON

Database:

Certificate #: 8125- 4MTJ36

Application Year: 01
Issue Date: 3/29/01

Approval Type: Municipal & Private sewage

Status: Approved Application Type: Approved

Client Name: Kanata Research Park Corporation
Client Address: 555 Legget Drive, Suite 206

Client City: Kanata Client Postal Code: K2K 2X3

Project Description: Design change of stormwater management pond 2 to allow encroachment of proposed Stealth Development and to

Database:

Database:

Order No: 24070500123

provide for a second forebay

Contaminants: Emission Control:

<u>Site:</u>
Kanata Research Park Kanata ON

ranata rioccaron rank ranata ore

 Certificate #:
 8125-4MTJ36

 Application Year:
 01

 Issue Date:
 2/6/01

Approval Type: Municipal & Private sewage

Status: Approved Application Type: Notice

Client Name: Kanata Research Park Corporation

Client Address: 555 Legget Drive Client City: Kanata

Client City: Kanata
Client Postal Code: K2K 2X3

Project Description: Amendment requested by Technical Support Staff.

Contaminants: Emission Control:

Site:

Kanata Research Park Kanata ON

Database:
CA

CA

 Certificate #:
 8125-4MTJ36

 Application Year:
 02

 Issue Date:
 5/30/02

Approval Type:Municipal & Private sewageStatus:Revoked and/or ReplacedApplication Type:New Certificate of ApprovalClient Name:Kanata Research Park Corporation

Client Address: 555 Legget Drive
Client City: Kanata
Client Postal Code: K2K 2X3

Project Description: Construction of 3 (three) permanent stormwater management facilities to provide quality and quantity control.

Contaminants:

Emission Control:

Site: KANATA CITY - EAST MARCH TRUNK SEWERS
PROP FASMT - LEGGET DRIVE KANATA CITY ON

PROP.EASMT.-LEGGET DRIVE KANATA CITY ON

 Certificate #:
 3-2442-89

 Application Year:
 89

 Issue Date:
 12/18/1989

 Approval Type:
 Municipal sewage

 Status:
 Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description:

Contaminants:

Site: Kanata Research Park Corporation

Plan 4M-1203, Blocks 1 to 17 Ottawa ON

Database: CA

 Certificate #:
 2037-62NP7W

 Application Year:
 2004

 Issue Date:
 7/8/2004

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> Kanata Research Park Corporation

Ottawa ON

Database:

 Certificate #:
 2794-5F6N36

 Application Year:
 2002

 Issue Date:
 10/22/2002

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code

Client Postal Code: Project Description: Contaminants: Emission Control:

Site: Kanata Research Park Corporation

Plan 4M-1203, Blocks 1 to 17 Ottawa ON

Database:

 Certificate #:
 3807-62PHBL

 Application Year:
 2004

 Issue Date:
 8/13/2004

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code:

Client Postal Code: Project Description: Contaminants: Emission Control:

Site: Plasco Trail Road Inc.

Part of Lot 9, Concession 4, Rideau Front Ottawa ON

Database:

Order No: 24070500123

 Certificate #:
 4152-84KLK5

 Application Year:
 2010

 Issue Date:
 5/28/2010

 Approval Type:
 Air

 Status:
 Amended

 Application Type:

Client Name: Client Address: Client City: Client Postal Code:

Project Description: Contaminants: Emission Control:

Site: Plasco Trail Road Inc.

Part of Lot 9 Concession 4 Rideau Front Ottawa ON

Database: CA

 Certificate #:
 6925-6REN9E

 Application Year:
 2008

 Issue Date:
 10/23/2008

Approval Type: Air

Status: Revoked and/or Replaced

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: Plasco Trail Road Inc.

Part of Lot 9 Concession 4 Rideau Front Ottawa ON

Database: CA

 Certificate #:
 6925-6REN9E

 Application Year:
 2008

 Issue Date:
 10/24/2008

Approval Type: Air

Status: Revoked and/or Replaced

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

Emission Control:

Site: Plasco Trail Road Inc.

Part of Lot 9 Concession 4 Rideau Front Ottawa ON

Database:

 Certificate #:
 6925-6REN9E

 Application Year:
 2008

 Issue Date:
 12/2/2008

 Approval Type:
 Air

Status: Revoked and/or Replaced

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

Emission Control:

Site: Plasco Trail Road Inc.

Part of Lot 9 Concession 4 Rideau Front Ottawa ON

Database:

6925-6REN9E Certificate #: 2009 Application Year: 3/31/2009 Issue Date:

Approval Type: Air

Status: Revoked and/or Replaced

Application Type: Client Name: Client Address: Client City: Client Postal Code:

Project Description: Contaminants: **Emission Control:**

Site: Plasco Trail Road Inc.

Part of Lot 9, Concession 4, Rideau Front Ottawa ON

Certificate #: 6925-6REN9E Application Year: 2009 10/27/2009 Issue Date:

Air Approval Type:

Status: Revoked and/or Replaced

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: **Emission Control:**

Site: Plasco Trail Road Inc.

Part of Lot 9, Concession 4, Rideau Front Ottawa ON

Certificate #: 6925-6REN9E Application Year: 2009 12/11/2009 Issue Date:

Air Approval Type:

Status: Revoked and/or Replaced

Application Type: Client Name: Client Address: Client City: Client Postal Code:

Project Description: Contaminants: **Emission Control:**

Site: Plasco Trail Road Inc.

Part of Lot 9, Concession 4, Rideau Front Ottawa ON

6925-6REN9E Certificate #: Application Year: 2009 4/23/2009 Issue Date: Approval Type: Air

Status: Revoked and/or Replaced

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: **Emission Control:**

Database: CA

Database: CA

Database: CA

Site: Plasco Trail Road Inc.

Part of Lot 9, Concession 4, Rideau Front Ottawa ON

Database:

 Certificate #:
 6925-6REN9E

 Application Year:
 2006

 Issue Date:
 12/1/2006

Approval Type: Air

Status: Revoked and/or Replaced

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: City of Ottawa

Part of Lot 9, Concession 4, Rideau Front Ottawa ON

Database:

 Certificate #:
 8807-6VZMMT

 Application Year:
 2006

 Issue Date:
 12/4/2006

Approval Type: Municipal and Private Sewage Works

Status: Revoked and/or Replaced

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

Emission Control:

Site:

Database:

Kanata Research Park Kanata ON

Certificate #: 5816-5ALKNH
Application Year: 02

Application Year:02Issue Date:5/30/02

Approval Type: Municipal & Private sewage

Status:ApprovedApplication Type:Amended CofA

Client Name: Kanata Research Park Corporation
Client Address: 555 Legget Drive, Suite 206

Client City: Kanata Client Postal Code: K2K 2X3

Project Description: Increase Storage Volumes for Stormwater Management Pond No. 3. **Contaminants:**

Emission Control:

Site: Daniel Patrick O'Brien

Part Lot 9, Concession 3, at Manotick Station Ottawa ON

 Certificate #:
 9380-68QMKZ

 Application Year:
 2005

 Issue Date:
 1/27/2005

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name:

Database: CA

Client Address: Client City: Client Postal Code:

Project Description: Contaminants: **Emission Control:**

Site: City of Ottawa

Part of Lot 9, Concession 4, Rideau Front Ottawa ON

Database:

9022-6SSRGS Certificate #: Application Year: 2006

8/28/2006 Issue Date:

Approval Type: Municipal and Private Sewage Works Revoked and/or Replaced

Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description:

Contaminants: **Emission Control:**

Site: Plasco Trail Road Inc.

Part of Lot 9, Concession 4, Rideau Front Ottawa ON

Database: CA

Database:

Certificate #: 4152-84KLK5 Application Year: 2011 1/7/2011 Issue Date: Approval Type: Air Status: Approved

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: **Emission Control:**

Briarridge Sewage Pumping Station Site:

Lot 9, Concession 4 Ottawa ON

Certificate #: 1586-4WKNNQ

Application Year: 01 5/18/01 Issue Date: Approval Type: Industrial air Status: Approved

New Certificate of Approval Application Type: Client Name: Tenth Line Development Inc. Client Address: 210 Gladstone Avenue, Suite 2001

Client City: Ottawa K2P 0Y6 Client Postal Code:

Project Description: This application is for a Certificate of Approval for a diesel generator.

Contaminants: **Emission Control:**

Trans Northern Pipelines Inc. Site:

Lot 8, Concession 4, Township of Osgoode Ottawa ON K0A 2W0

Database: **GEN**

Order No: 24070500123

Generator No: ON8926377 SIC Code: SIC Description:

As of Nov 2021 Approval Years:

PO Box No:

Country: Canada Status: Registered

Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class: 146 L

Waste Class Name: Other specified inorganic sludges, slurries or solids

Site: **Cumberland Landfill**

Lot 9, Concession 3 Ottawa ON

A461602 ECA/Instrument No: **Operation Status:** Closed

C of A Issue Date: C of A Issued to: Lndfl Gas Mgmt (P): Lndfl Gas Mgmt (F): Lndfl Gas Mgmt (E): Lndfl Gas Mgmt Sys: Landfill Gas Mntr: Leachate Coll Sys: ERC Est Vol (m3): **ERC Volume Unit:**

ERC Dt Last Det: Landfill Type: Source File Type: Fill Rate:

Fill Rate Unit: Tot Fill Area (ha): Tot Site Area (ha): Footprint:

Tot Apprv Cap (m3): Contam Atten Zone: **Grndwtr Mntr:** Surf Wtr Mntr: Air Emis Monitor: Approved Waste Type: Client Site Name:

ERC Methodology: Site Name:

Site Location Details:

Service Area: Page URL:

Natural Attenuation:

Liners:

Cover Material: Leachate Off-Site: Leachate On Site: Req Coll Lndfll Gas: Lndfll Gas Coll: Total Waste Rec: TWR Methodology: TWR Unit: Tot Aprv Cap Unit:

Financial Assurance: Last Report Year:

Region: Eastern District Office: Ottawa

Site County: Lot: Concession: Latitude: Longitude: Easting: Northing: UTM Zone: Data Source:

Site: Kanata Research Park Corporation

Lots 8, 9 and 10, Concession 4, Ottawa, geographic area of Kanata CITY OF OTTAWA ON

EBR Registry No: IA05E1015 ER-3083-67XPBX Ministry Ref No: Notice Type: Instrument Decision

Notice Stage: November 02, 2005 Notice Date:

June 29, 2005 Proposal Date:

Year: 2005

Instrument Type: (OWRA s. 34) - Permit to Take Water

Off Instrument Name:

Posted By:

Decision Posted: Exception Posted:

Section: Act 1:

Act 2: Site Location Map:

Cumberland Landfill

erisinfo.com | Environmental Risk Information Services

Database:

Database:

LIMO

Order No: 24070500123

276

Company Name: Kanata Research Park Corporation

Site Address: Location Other: Proponent Name:

Proponent Address: 555 Legget Drive, Kanata Ontario, K2K 2X3

Comment Period: URL:

Site Location Details:

Lots 8, 9 and 10, Concession 4, Ottawa, geographic area of Kanata CITY OF OTTAWA

Site: Mattamy (Half Moon Bay) Limited

Lot: 10-12, Concession: 3, Original Geographic Township of Nepean, City of Ottawa Lot 8-9 and Concession 3,

Database:

PTTW

Database:

Order No: 24070500123

Original Geographic Township of Nepean, City of Ottawa CITY OF OTTAWA Nepean ON

EBR Registry No:012-5618Decision Posted:Ministry Ref No:6071-A3PQPJException Posted:

Notice Type: Instrument Decision Section:
Notice Stage: Act 1:

Notice Date:February 01, 2016Act 2:Proposal Date:November 03, 2015Site Location Map:

Year: 2015

Instrument Type: (OWRA s. 34) - Permit to Take Water

Off Instrument Name:

Posted By:

Company Name: Mattamy (Half Moon Bay) Limited

Site Address: Location Other: Proponent Address

Proponent Address: 2360 Bristol Circle, Oakville Ontario, Canada L6H 6M5

Comment Period:

URL:

Site Location Details:

Lot: 10-12, Concession: 3, Original Geographic Township of Nepean, City of Ottawa Lot 8-9 and Concession 3, Original Geographic Township of Nepean, City of Ottawa CITY OF OTTAWA Nepean

Site: Burnside Sand & Gravel Limited

Lot 8, Concession 4RF, Ottawa (Geograpic Township of Nepean) Nepean ON

EBR Registry No: IA03E1440 Decision Posted:
Ministry Ref No: ER-18582 Exception Posted:

Notice Type: Instrument Decision Section:
Notice Stage: Act 1:

Notice Date: March 16, 2004 Act 2:

Proposal Date: October 14, 2003 Site Location Map:

Year: 2003

Instrument Type: (OWRA s. 34) - Permit to Take Water

Off Instrument Name:

Posted By:

Company Name: Burnside Sand & Gravel Limited

Site Address: Location Other: Proponent Name:

Proponent Address: 3301 Moodie Drive, Ottawa, ON Ontario, K2J 4S8

Comment Period:

URL:

Site Location Details:

Lot 8, Concession 4RF, Ottawa (Geograpic Township of Nepean) Nepean

Site: City of Ottawa Database: SPL

Agency Involved:

Impact to Health:

Agency Involved:

LEGGET AND MARCH RD, KANATA<UNOFFICIAL> Ottawa ON

0123-64NQX5 Ref No: Municipality No: Year: Nature of Damage: Incident Dt: 9/9/2004 Discharger Report:

Waste Dt MOE Arvl on Scn: Material Group: MOE Reported Dt: 9/9/2004 Impact to Health:

Dt Document Closed:

Site No: MOE Response: Site County/District: Site Geo Ref Meth:

Site District Office: Ottawa

Nearest Watercourse:

Site Name: LEGGET AND MARCH RD, KANATA<UNOFFICIAL>

Site Address:

Site Region: Eastern Site Municipality: Ottawa Site Lot:

Site Conc: Site Geo Ref Accu: Site Map Datum: Northing:

Easting: Incident Cause:

Discharge Or Bypass To A Watercourse

Incident Preceding Spill:

Environment Impact: Possible

Health Env Consequence:

Surface Water Pollution Nature of Impact:

Contaminant Qty: System Facility Address:

Client Name: City of Ottawa

Client Type: Source Type:

Contaminant Code:

SEWAGE, RAW UNCHLORINATED Contaminant Name:

Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:

Receiving Medium: Water

Incident Reason: **Equipment Failure**

Incident Summary: Legget & March Rd SPS,raw,unchlorin,equip failure

Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed:

Sector Type:

SAC Action Class: Spill to Inland Watercourses

Call Report Locatn Geodata:

Site: Nortel Networks<UNOFFICIAL>

Nortel Networks<UNOFFICIAL> Ottawa ON

10/3/2005

Ref No: 4030-6GTJE2 Municipality No: Year: Nature of Damage:

Incident Dt: 9/28/2005 Discharger Report: Gases/Particulate Dt MOE Arvl on Scn: Material Group:

MOE Reported Dt: **Dt Document Closed:**

Site No:

MOE Response: Site County/District: Site Geo Ref Meth:

Site District Office: Ottawa

Nearest Watercourse:

Database: SPL

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Site Name: Nortel Networks<UNOFFICIAL>

Site Address: Site Region:

Site Municipality: Ottawa

Site Lot: Site Conc:

Site Geo Ref Accu: Site Map Datum: Northing: Easting:

Incident Cause:

Incident Preceding Spill:

Environment Impact: Not Anticipated

Health Env Consequence: Nature of Impact: Contaminant Qty:

System Facility Address: Client Name: Nortel Networks<UNOFFICIAL>

Client Type: Source Type: Contaminant Code:

Contaminant Name: HALON (CFC)

Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:

Receiving Medium: Air

Incident Reason:

Incident Summary: Spill to Air

Activity Preceding Spill: Property 2nd Watershed: **Property Tertiary Watershed:**

Sector Type: Other

SAC Action Class: Spills at Federal Facilities & Spills of National Interest

Call Report Locatn Geodata:

OTTAWA-CARLETON, REG. MUN. Site:

LEGGETT DRIVE, MARCH ROAD PUMP STATION, UNDERGROUND FUEL TANK. KANATA SITE-MARCH ROAD PUMP STATION LEGGETT DRIVE KANATA CITY ON

> Discharger Report: Material Group:

Impact to Health:

Agency Involved:

Database:

Order No: 24070500123

Ref No: 134351 Municipality No: 20103 Nature of Damage:

Year: Incident Dt: // Dt MOE Arvl on Scn:

11/18/1996 MOE Reported Dt:

Dt Document Closed:

Site No:

MOE Response: Site County/District: Site Geo Ref Meth: Site District Office: Nearest Watercourse:

Site Name: Site Address: Site Region:

Site Municipality: KANATA CITY

Site Lot: Site Conc:

Site Geo Ref Accu: Site Map Datum: Northing: Easting:

Incident Cause:

CONTAINER OVERFLOW

Incident Preceding Spill: **Environment Impact:**

POSSIBLE

Health Env Consequence:

Soil contamination

Nature of Impact: Contaminant Qty: System Facility Address:

Client Name:
Client Type:
Source Type:
Contaminant Code:
Contaminant Name:
Contaminant Limit 1:
Contam Limit Freq 1:
Contaminant UN No 1:

Receiving Medium: LAND

Incident Reason: EQUIPMENT FAILURE

Incident Summary: REG. MUN. OTTAWA-CARLETONL.U.S.T. FUEL LEAKING OUTTOP OF THE TANK.

Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed:

Sector Type: SAC Action Class:

Call Report Locatn Geodata:

Site: ONTARIO HYDRO

SOUTH MARCH TRANSFORMER STATION, MARCH ROAD TRANSFORMER KANATA CITY ON

Database:

SPL

Order No: 24070500123

EPS

Ref No: 128700 **Municipality No:** 20103

Year:
Incident Dt: 6/26/1996
Discharger Report:
Dt MOE Arvl on Scn: Material Group:

MOE Reported Dt: 7/3/1996 Impact to Health:

Dt Document Closed: Agency Involved:

Site No:

MOE Response: Site County/District: Site Geo Ref Meth: Site District Office: Nearest Watercourse:

Site Name: Site Address: Site Region:

Site Municipality: KANATA CITY

Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting:

Incident Cause: COOLING SYSTEM LEAK

Incident Preceding Spill:

Environment Impact: CONFIRMED

Health Env Consequence:

Nature of Impact: Soil contamination

Contaminant Qty: System Facility Address:

Client Name:
Client Type:
Source Type:
Contaminant Code:
Contaminant Name:
Contaminant Limit 1:
Contam Limit Freq 1:
Contaminant UN No 1:

Receiving Medium: LAND **Incident Reason:** OTHER

Incident Summary: ONTARIO HYDRO: 250 ML OF PCB OIL (200 PPM) TO SOILCONTAINED AND CLEANED UP.

Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed:

Sector Type: SAC Action Class:

OTTAWA-CARLETON TRANSIT Site:

MARCH ROAD, SOUTH OF CARLING OTTAWA CITY ON

Database: SPL

Order No: 24070500123

Ref No: 222088

Year: Incident Dt: 2/25/2002

Dt MOE Arvl on Scn:

MOE Reported Dt: 2/25/2002

Dt Document Closed:

Site No:

MOE Response: Site County/District: Site Geo Ref Meth: Site District Office: Nearest Watercourse:

Site Name: Site Address: Site Region: Site Municipality:

OTTAWA CITY

Site Lot: Site Conc:

Site Geo Ref Accu: Site Map Datum: Northing: Easting:

OTHER CONTAINER LEAK Incident Cause:

Incident Preceding Spill: **Environment Impact:**

POSSIBLE

Health Env Consequence:

Nature of Impact: Water course or lake

Contaminant Qty: System Facility Address:

Client Name: Client Type: Source Type: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freg 1: Contaminant UN No 1:

LAND / WATER Receiving Medium: Incident Reason: MATERIAL FAILURE

Incident Summary: OC TRANSIT: 2L OF ANTIFREEZE IN THE SEWER, CLEANING

Activity Preceding Spill: Property 2nd Watershed: **Property Tertiary Watershed:**

Sector Type: SAC Action Class:

Site:

Call Report Locatn Geodata:

Database: **WWIS** lot 8 ON

Abandonment Rec:

Municipality No:

Material Group:

Impact to Health:

Agency Involved:

Nature of Damage:

Discharger Report:

20107

Well ID: 1531461 Flowing (Y/N): **Construction Date:** Flow Rate:

Use 1st: **Domestic** Data Entry Status: Data Src: Use 2nd:

10/26/2000 Final Well Status: Water Supply Date Received: Water Type: Selected Flag: TRUE

Casing Material:

3323 Audit No: 223452 Contractor: Form Version: Tag:

Constructn Method: Owner:

Elevation (m): County: OTTAWA-CARLETON Elevatn Reliabilty: 800 Lot:

Depth to Bedrock: Concession:

CON Well Depth: Concession Name: Overburden/Bedrock: Easting NAD83: Pump Rate: Northing NAD83:

Static Water Level: Zone: Clear/Cloudy: UTM Reliability:

MARCH TOWNSHIP Municipality:

Site Info:

Bore Hole Information

Bore Hole ID: 10052995 Elevation: DP2BR: Elevrc: Spatial Status: Zone: 18

Code OB: East83: Code OB Desc: North83: Open Hole: Org CS: Cluster Kind: UTMRC:

Date Completed: 09/27/2000 UTMRC Desc:

unknown UTM Location Method: Remarks: na

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Order No: 24070500123

Location Method Desc: Not Applicable i.e. no UTM

Elevrc Desc:

Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 931078556

Layer: 2 Color: **GREY** General Color: Material 1: 05 Material 1 Desc: CLAY

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 20.0 Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 931078557 Layer:

Color: 2 General Color: **GREY** Material 1: 18

Material 1 Desc: SANDSTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

20.0 Formation Top Depth: Formation End Depth: 42.0 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933116632

 Layer:
 1

 Plug From:
 0.0

 Plug To:
 27.0

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961531461

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10601565

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930092746

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From: Depth To:

Casing Diameter: 6.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pumping Test Method Desc: PUMP Pump Test ID: 991531461

Pump Set At:

Static Level: 10.0
Final Level After Pumping: 42.0
Recommended Pump Depth: 20.0
Pumping Rate: 25.0

Flowing Rate:

Recommended Pump Rate: 25.0 **Levels UOM:** ft

Levels UOM:

Rate UOM:

GPM

Water State After Test Code:

Water State After Test:

Pumping Test Method:

Pumping Duration HR:

1

tt

GPM

CLEAR

Pumping Duration MIN: Flowing: No

Draw Down & Recovery

 Pump Test Detail ID:
 934657598

 Test Type:
 Recovery

 Test Duration:
 45

 Test Level:
 10.0

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934914489 Recovery Test Type: Test Duration: 60 10.0 Test Level: Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934112908 Test Type: Recovery Test Duration: 15 Test Level: 16.0 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934397080 Test Type: Recovery Test Duration: 30 Test Level: 12.0 Test Level UOM: ft

Water Details

933491929 Water ID: Layer: 1 Kind Code: Kind: **FRESH**

Water Found Depth: 35.0 Water Found Depth UOM: ft

Site: Database: **WWIS** lot 9 ON

1525906 Well ID: Flowing (Y/N):

Construction Date: Flow Rate: Domestic Use 1st:

Data Entry Status: Use 2nd: Data Src:

12/06/1991 Final Well Status: Recharge Well Date Received:

Selected Flag: Water Type: TRUE Casing Material: Abandonment Rec:

Audit No: 92144 Contractor: 3644

Form Version: Tag: Constructn Method: Owner:

OTTAWA-CARLETON Elevation (m): County:

Elevatn Reliabilty: Lot: 009 Depth to Bedrock: Concession:

Well Depth: Concession Name: Overburden/Bedrock: Easting NAD83: Pump Rate: Northing NAD83:

Static Water Level: Zone: UTM Reliability: Clear/Cloudy:

Municipality: MARCH TOWNSHIP

Bore Hole Information

Site Info:

Bore Hole ID: 10047641 Elevation:

DP2BR: Elevrc: 18 Spatial Status: Zone:

Code OB: East83: Code OB Desc: North83: Open Hole: Org CS:

Cluster Kind: **UTMRC**:

Date Completed: 11/12/1991 unknown UTM UTMRC Desc:

Remarks: Location Method: na

Location Method Desc: Not Applicable i.e. no UTM

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: **Source Revision Comment:** Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 931062633

Layer: Color: General Color: **GREY** Material 1: 18

SANDSTONE Material 1 Desc:

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 15.0 95.0 Formation End Depth: Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931062635

Layer: 4 Color: 8 General Color: **BLACK** Material 1: 21 Material 1 Desc: **GRANITE**

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

180.0 Formation Top Depth: Formation End Depth: 203.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

931062632 Formation ID:

Layer: 2 Color: **GREY** General Color: Material 1: 05 Material 1 Desc: CLAY Material 2: 12 **STONES** Material 2 Desc:

Material 3:

Material 3 Desc:

0.0 Formation Top Depth: Formation End Depth: 15.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931062634

Layer: 3

 Color:
 2

 General Color:
 GREY

 Material 1:
 21

 Material 1 Desc:
 GRANITE

 Material 2:
 71

Material 2 Desc: FRACTURED

Material 3:85Material 3 Desc:SOFTFormation Top Depth:95.0Formation End Depth:180.0Formation End Depth UOM:ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961525906

Method Construction Code: 5

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Alt Name:

Pipe ID: 10596211

Casing No:
Comment:

Construction Record - Casing

Casing ID: 930083438

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:203.0Casing Diameter:6.0Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Casing

Casing ID: 930083437

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To:22.0Casing Diameter:6.0Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pumping Test Method Desc:PUMPPump Test ID:991525906

Pump Set At:

Static Level:10.0Final Level After Pumping:150.0Recommended Pump Depth:150.0Pumping Rate:7.0

Flowing Rate:

Recommended Pump Rate: 7.0
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 2

Water State After Test: CLOUDY

Pumping Test Method:1Pumping Duration HR:1Pumping Duration MIN:0Flowing:No

Draw Down & Recovery

Pump Test Detail ID: 934105682

Test Type:

 Test Duration:
 15

 Test Level:
 150.0

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934389316

Test Type:

 Test Duration:
 30

 Test Level:
 150.0

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934649842

Test Type:

 Test Duration:
 45

 Test Level:
 150.0

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934907457

Test Type:

 Test Duration:
 60

 Test Level:
 150.0

 Test Level UOM:
 ft

Water Details

Water ID: 933485037

Layer: 1
Kind Code: 1

Kind: FRESH
Water Found Depth: 100.0
Water Found Depth UOM: ft

Water Details

 Water ID:
 933485038

 Layer:
 2

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 180.0

 Water Found Depth UOM:
 ft

Order No: 24070500123

 Well ID:
 1531175
 Flowing (Y/N):

 Construction Date:
 Flow Rate:

 Use 1st:
 Domestic
 Data Entry Status:

Use 2nd: Data Src: 1

Final Well Status: Water Supply

Water Type:

Casing Material: 206815 Audit No:

Tag:

Constructn Method: Elevation (m):

Elevatn Reliabilty:

Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level:

Clear/Cloudy:

Municipality: MARCH TOWNSHIP

Site Info:

Bore Hole Information

Bore Hole ID: 10052709 DP2BR:

Spatial Status:

Code OB: Code OB Desc: Open Hole:

Cluster Kind:

Date Completed: 05/30/2000

Remarks:

Location Method Desc: Not Applicable i.e. no UTM

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: **Supplier Comment:**

Overburden and Bedrock

Materials Interval

931077736 Formation ID:

Layer: 6

Color: General Color: **BROWN** Material 1: 05 Material 1 Desc: CLAY Material 2: 85 Material 2 Desc: SOFT

Material 3: Material 3 Desc:

0.0 Formation Top Depth: Formation End Depth: 8.0

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 931077737

ft

Layer: 2 Color: General Color: WHITE Material 1: Material 1 Desc: GRANITE Material 2: 73

Material 2 Desc: Material 3: Material 3 Desc:

06/12/2000 Date Received: TRUE Selected Flag:

Abandonment Rec:

Contractor: 6006 Form Version:

Owner:

OTTAWA-CARLETON County:

Lot: 800

Concession:

Concession Name: CON

Easting NAD83: Northing NAD83: Zone:

UTM Reliability:

Elevation:

Elevrc: Zone: 18

East83: North83: Org CS:

UTMRC:

UTMRC Desc: unknown UTM

Order No: 24070500123

Location Method:

HARD

Formation Top Depth: 8.0
Formation End Depth: 60.0
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933116346

 Layer:
 1

 Plug From:
 0.0

 Plug To:
 20.0

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961531175

Method Construction Code: 4

Method Construction: Rotary (Air)

Other Method Construction:

Pipe Information

Pipe ID: 10601279

Casing No: 1

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930092144

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To: 20.0
Casing Diameter: 6.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930092145

Layer: 2

Material: 4

Open Hole or Material: OPEN HOLE

Depth From:
Depth To: 60.0
Casing Diameter: 6.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pumping Test Method Desc: PUMP

Pump Test ID: 991531175

Pump Set At:

Static Level:12.0Final Level After Pumping:55.0Recommended Pump Depth:58.0Pumping Rate:10.0

Flowing Rate:

Recommended Pump Rate: 8.0 Levels UOM: ft

Rate UOM: **GPM** Water State After Test Code: **CLEAR** Water State After Test: Pumping Test Method: 1 **Pumping Duration HR: Pumping Duration MIN:** 0 Flowing: No

Draw Down & Recovery

934121142 Pump Test Detail ID: Test Type: Recovery Test Duration: 15 12.0 Test Level: Test Level UOM: ft

Draw Down & Recovery

934396553 Pump Test Detail ID: Test Type: Recovery Test Duration: 30 12.0 Test Level: Test Level UOM: ft

Draw Down & Recovery

934913407 Pump Test Detail ID: Test Type: Recovery Test Duration: 60 Test Level: 12.0 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934665279 Test Type: Recovery Test Duration: 45 Test Level: 12.0 Test Level UOM: ft

Water Details

Water ID: 933491538 Layer: Kind Code: Kind: **FRESH** Water Found Depth: 40.0 Water Found Depth UOM: ft

Site:

Database: lot 8 ON

Order No: 24070500123

Well ID: 1525907 Flowing (Y/N):

Construction Date: Flow Rate:

Use 1st: Domestic Data Entry Status:

Use 2nd: Data Src:

Final Well Status: Water Supply Date Received: 12/06/1991 TRUE Water Type: Selected Flag:

Casing Material: Abandonment Rec: Audit No: 92145 Contractor: 3644

Form Version: Tag: 1 Constructn Method: Owner:

OTTAWA-CARLETON Elevation (m): County:

Elevatn Reliabilty: Lot: Depth to Bedrock: Well Depth: Overburden/Bedrock:

Pump Rate: Static Water Level:

Municipality:

Site Info:

Clear/Cloudy:

MARCH TOWNSHIP

Bore Hole Information

Bore Hole ID: 10047642

DP2BR: Spatial Status: Code OB: Code OB Desc:

Open Hole: Cluster Kind:

Date Completed: 11/12/1991

Remarks:

Location Method Desc: Not Applicable i.e. no UTM

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

931062636 Formation ID:

Layer: Color: 2 General Color: **GREY** Material 1: 05 Material 1 Desc: **CLAY** Material 2: 12 **STONES** Material 2 Desc:

Material 3:

Material 3 Desc:

0.0 Formation Top Depth: Formation End Depth: 4.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

931062637 Formation ID:

Layer: 2 Color: General Color: **GREY** Material 1: 18

Material 1 Desc: **SANDSTONE**

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

4.0 Formation Top Depth: 83.0 Formation End Depth: Formation End Depth UOM:

Method of Construction & Well

Use

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Elevation:

Elevrc: 18 Zone:

East83: North83: Org CS:

UTMRC: 9

UTMRC Desc: unknown UTM

Location Method: na **Method Construction ID:** 961525907

Method Construction Code:

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 10596212

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930083440

Layer: 2

Material:

Open Hole or Material: **OPEN HOLE**

Depth From:

Depth To: 83.0 Casing Diameter: 6.0 Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Casing

930083439 Casing ID:

Layer: Material: Open Hole or Material: STEEL

Depth From:

25.0 Depth To: Casing Diameter: 6.0 Casing Diameter UOM: inch ft

Casing Depth UOM:

Results of Well Yield Testing

Pumping Test Method Desc: **PUMP**

Pump Test ID: 991525907

Pump Set At:

10.0 Static Level: Final Level After Pumping: 60.0 Recommended Pump Depth: 60.0 20.0 Pumping Rate:

Flowing Rate:

15.0 Recommended Pump Rate: Levels UOM: ft

GPM Rate UOM: Water State After Test Code: 2 Water State After Test: CLOUDY

Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: 0 No Flowing:

Draw Down & Recovery

Pump Test Detail ID: 934389317

Test Type:

Test Duration: 30 60.0 Test Level: Test Level UOM: ft

Draw Down & Recovery

934105683 Pump Test Detail ID:

Test Type:

Test Duration: 15 60.0 Test Level: Test Level UOM: ft

Draw Down & Recovery

934649843 Pump Test Detail ID:

Test Type:

Test Duration: 45 60.0 Test Level: Test Level UOM:

Draw Down & Recovery

934907458 Pump Test Detail ID:

Test Type: Test Duration: 60 60.0 Test Level: Test Level UOM: ft

Water Details

Water ID: 933485039

Layer: Kind Code: Kind: **FRESH** Water Found Depth: 60.0 Water Found Depth UOM: ft

Water Details

Water ID: 933485040 2

Layer:

Kind Code:

FRESH Kind: Water Found Depth: 78.0 Water Found Depth UOM: ft

Site: Database: lot 8 ON

Well ID: 1528693

Construction Date: Use 1st: **Domestic**

Use 2nd:

Final Well Status: Water Supply

Water Type:

Casing Material: 152972

Audit No:

Tag:

Constructn Method:

Elevation (m): Elevatn Reliabilty:

Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy:

Municipality: MARCH TOWNSHIP

Site Info:

Flowing (Y/N): Flow Rate: Data Entry Status:

Data Src:

08/28/1995 Date Received: Selected Flag: TRUE

Abandonment Rec:

Contractor: 5222 Form Version:

Owner:

County: OTTAWA-CARLETON

Order No: 24070500123

Lot: 800

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

10050229 Bore Hole ID:

DP2BR:

Elevrc: Spatial Status: Zone: 18 Code OB: East83: Code OB Desc: North83:

Open Hole: Org CS: Cluster Kind: **UTMRC**:

03/02/1995 Date Completed: UTMRC Desc: unknown UTM

Elevation:

9

Order No: 24070500123

Remarks: Location Method: na

Location Method Desc: Not Applicable i.e. no UTM

Elevrc Desc: Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

931070508 Formation ID:

Layer:

Color:

General Color:

Material 1: 01

FILL Material 1 Desc:

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

0.0 Formation Top Depth: 3.0 Formation End Depth: Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931070509

Layer: 2 Color: 6 BROWN General Color: Material 1: 05 Material 1 Desc: CLAY Material 2: 81 Material 2 Desc: SANDY Material 3: 66 Material 3 Desc: **DENSE** Formation Top Depth: 3.0 Formation End Depth: 4.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

931070511 Formation ID:

Layer: 2 Color: General Color: **GREY** Material 1: 21 Material 1 Desc: **GRANITE** Material 2: 73 Material 2 Desc: HARD

Material 3: Material 3 Desc:

Formation Top Depth: 9.0
Formation End Depth: 49.0
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931070510

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Material 1:
 13

 3
 3

 Color:
 0

 Color:
 0

 Color:
 0

 Color:
 0

 GREY
 0

 Material 1:
 13

 Color:
 0

 Material 1:
 0

 Color:
 0

 Color:
 0

 Color:
 0

 Color:
 0

 Color:
 0

 Color:
 0

 Material 1:
 0

 Color:
 0

 Color:
 0

 Color:
 0

 Color:

Material 1 Desc: **BOULDERS** Material 2: 05 CLAY Material 2 Desc: Material 3: 77 LOOSE Material 3 Desc: Formation Top Depth: 4.0 Formation End Depth: 9.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931070512

Layer: 5 2 Color: General Color: **GREY** Material 1: 21 **GRANITE** Material 1 Desc: Material 2: 46 QUARTZ Material 2 Desc: Material 3: 73 Material 3 Desc: HARD Formation Top Depth: 49.0 Formation End Depth: 60.0 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933113622

 Layer:
 1

 Plug From:
 0.0

 Plug To:
 20.0

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961528693

Method Construction Code: 5

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 10598799

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930087787

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:60.0Casing Diameter:6.0Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Casing

Casing ID: 930087786

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 22.0
Casing Diameter: 6.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pumping Test Method Desc:PUMPPump Test ID:991528693

Pump Set At:

Static Level:12.0Final Level After Pumping:50.0Recommended Pump Depth:50.0Pumping Rate:12.0Flowing Rate:12.0

Recommended Pump Rate: 10.0
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 1

Water State After Test: CLEAR
Pumping Test Method: 1
Pumping Duration HR: 2
Pumping Duration MIN: 0
Flowing: No

Water Details

 Water ID:
 933488508

 Layer:
 2

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 51.0

 Water Found Depth UOM:
 ft

Water Details

 Water ID:
 933488507

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 48.0

 Water Found Depth UOM:
 ft

Site:

lot 8 ON

Database: WWIS

Well ID: 1500396

Construction Date:

Use 1st: Domestic

Use 2nd: 0

Final Well Status: Water Supply

Water Type: Casing Material:

Audit No:

Tag:

Constructn Method:

Elevation (m):

Elevatn Reliabilty: Depth to Bedrock: Well Depth:

Overburden/Bedrock:

Pump Rate:

Static Water Level:

Clear/Cloudy:

OTTAWA CITY (GLOUCESTER) Municipality:

Site Info:

Bore Hole Information

Bore Hole ID:

DP2BR:

Spatial Status:

Code OB: Code OB Desc:

Open Hole: Cluster Kind:

Date Completed: 10/29/1947

Remarks:

Location Method Desc: Not Applicable i.e. no UTM

10022441

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

930989161 Formation ID:

Layer: Color: 3 General Color: **BLUE** Material 1: 05 Material 1 Desc: CLAY Material 2: 12 Material 2 Desc: **STONES**

Material 3:

Material 3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 28.0 Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 930989162

Layer: 2

Color:

General Color:

Material 1: 26 Material 1 Desc: **ROCK** Flowing (Y/N): Flow Rate: Data Entry Status:

Data Src:

02/26/1948 Date Received: TRUE Selected Flag:

Abandonment Rec:

Contractor: 1107 Form Version: 1

Owner:

Lot:

OTTAWA-CARLETON County:

800

Concession:

Concession Name: JG

Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Elevation:

Elevrc: Zone: 18

East83: North83: Org CS:

9 **UTMRC**:

UTMRC Desc: unknown UTM

Order No: 24070500123

Location Method: na Material 2: 19
Material 2 Desc: SLATE

Material 3: Material 3 Desc:

Formation Top Depth: 28.0 Formation End Depth: 51.0 Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961500396

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

 Pipe ID:
 10571011

 Casing No:
 1

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930037815

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:
Depth To: 28.0
Casing Diameter: 4.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930037816

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 51.0
Casing Diameter: 4.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pumping Test Method Desc: BAILER
Pump Test ID: 991500396

Pump Set At:

Static Level: 6.0 Final Level After Pumping: 6.0

Recommended Pump Depth:

Pumping Rate: 8.0 Flowing Rate: Recommended Pump Rate: 8.0 Levels UOM: GPM Rate UOM: Water State After Test Code: **CLEAR** Water State After Test: Pumping Test Method: 2 **Pumping Duration HR:** 0 **Pumping Duration MIN:** 30

Flowing: No

Water Details

Water ID: 933452913

Layer: 5 Kind Code:

Kind: Not stated Water Found Depth: 51.0 Water Found Depth UOM:

Database: Site: lot 9 ON

Well ID: 1532483 **Construction Date:** Flow Rate:

Use 1st: **Domestic** Data Entry Status: Use 2nd:

Final Well Status: Water Supply

Water Type: Casing Material:

Audit No: 234729

Tag:

Constructn Method:

Elevation (m): Elevatn Reliabilty:

Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate:

Static Water Level:

Clear/Cloudy:

Municipality: MARCH TOWNSHIP

Site Info:

Flowing (Y/N):

Data Src:

Date Received: 12/04/2001 TRUE Selected Flag:

Abandonment Rec:

Contractor: 3323 Form Version:

Owner:

County: OTTAWA-CARLETON

Lot: 009

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

10516933 Bore Hole ID: Elevation:

DP2BR: Elevrc: Spatial Status: Zone: Code OB: East83: Code OB Desc: North83:

Open Hole: Cluster Kind:

Date Completed: 10/30/2001

Remarks:

Location Method Desc: Not Applicable i.e. no UTM

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

932832977 Formation ID: Layer: Color: General Color: WHITE Material 1: 18 Material 1 Desc: SANDSTONE

Material 2: Material 2 Desc: Material 3:

18 Org CS: **UTMRC:** 9

UTMRC Desc: unknown UTM

Order No: 24070500123

Location Method:

Material 3 Desc:

Formation Top Depth: 4.0
Formation End Depth: 25.0
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 932832978

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Material 1:
 18

Material 1 Desc: SANDSTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 25.0 Formation End Depth: 62.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 932832976

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Material 1:
 28

 Material 1 Desc:
 SAND

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 4.0 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933219919

 Layer:
 1

 Plug From:
 0.0

 Plug To:
 22.0

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961532483

Method Construction Code: 5

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 11065503

Casing No:

Comment: Alt Name:

Construction Record - Casing

930094926 Casing ID:

Layer: Material:

STEEL Open Hole or Material:

Depth From: Depth To:

Casing Diameter: 6.0 Casing Diameter UOM: inch Casing Depth UOM:

Results of Well Yield Testing

PUMP Pumping Test Method Desc: Pump Test ID: 991532483

Pump Set At:

Static Level: 8.0 Final Level After Pumping: 60.0 30.0 Recommended Pump Depth: Pumping Rate: 50.0

Flowing Rate:

Recommended Pump Rate: 20.0 Levels UOM: **GPM** Rate UOM: Water State After Test Code: Water State After Test: **CLEAR** Pumping Test Method: 1 **Pumping Duration HR:** 1 0 **Pumping Duration MIN:** No Flowing:

Draw Down & Recovery

934661001 Pump Test Detail ID: Recovery Test Type: Test Duration: 45 8.0 Test Level: Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934917747 Test Type: Recovery 60 Test Duration: Test Level: 8.0 Test Level UOM: ft

Draw Down & Recovery

934401034 Pump Test Detail ID: Test Type: Recovery Test Duration: 30 9.0 Test Level: Test Level UOM: ft

Draw Down & Recovery

934116866 Pump Test Detail ID: Test Type: Recovery Test Duration: 15 Test Level: 11.0 Test Level UOM: ft

Water Details

934008701 Water ID:

Layer: 5 Kind Code:

Kind: Not stated Water Found Depth: 57.0 Water Found Depth UOM:

Site: Database: lot 9 ON **WWIS**

1525911 Well ID:

Flowing (Y/N): **Construction Date:** Flow Rate: **Domestic**

Data Entry Status: Use 1st: Use 2nd: Data Src:

12/06/1991 Final Well Status: Water Supply Date Received: Selected Flag: TRUE Water Type:

Casing Material: Abandonment Rec: 92152 3644 Audit No: Contractor:

Form Version: Tag: Constructn Method: Owner:

County: **OTTAWA-CARLETON** Elevation (m):

Elevatn Reliabilty: Lot: 009

Depth to Bedrock: Concession: Well Depth: Concession Name: Overburden/Bedrock: Easting NAD83:

Northing NAD83: Pump Rate: Static Water Level: Zone:

Clear/Cloudy: UTM Reliability:

MARCH TOWNSHIP Municipality: Site Info:

Bore Hole Information

Bore Hole ID: 10047646 Elevation: DP2BR: Elevrc:

Spatial Status: 18 Zone: Code OB: East83:

Code OB Desc: North83: Open Hole: Org CS: Cluster Kind: UTMRC:

UTMRC Desc: 11/20/1991 unknown UTM Date Completed:

Location Method: Remarks: na

9

Order No: 24070500123

Location Method Desc: Not Applicable i.e. no UTM

Elevrc Desc:

Location Source Date: Improvement Location Source:

Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock **Materials Interval**

Formation ID: 931062646

Layer: Color: 7 General Color: **RED** Material 1: 21 Material 1 Desc: **GRANITE** Material 2:

FRACTURED Material 2 Desc:

Material 3: 85 Material 3 Desc: SOFT Formation Top Depth: 90.0 180.0 Formation End Depth:

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 931062645

ft

Layer: 2 Color: 2 General Color: **GREY**

Material 1: 18

SANDSTONE Material 1 Desc:

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

15.0 Formation Top Depth: 90.0 Formation End Depth: Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 931062647

Layer: 4 Color: 8 General Color: **BLACK** Material 1: 21 Material 1 Desc: **GRANITE**

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 180.0 Formation End Depth: 203.0 Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

931062644 Formation ID:

Layer: Color: 2 General Color: **GREY** 05 Material 1: Material 1 Desc: CLAY Material 2: **GRAVEL** Material 2 Desc: Material 3: 12 **STONES** Material 3 Desc: Formation Top Depth: 0.0 Formation End Depth: 15.0 Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961525911 **Method Construction Code:**

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 10596216

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930083447

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To:22.0Casing Diameter:6.0Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Casing

Casing ID: 930083448

Layer: 2

Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 203.0
Casing Diameter: 6.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pumping Test Method Desc: PUMP

Pump Test ID: 991525911

Pump Set At:

Static Level:10.0Final Level After Pumping:150.0Recommended Pump Depth:150.0Pumping Rate:18.0

Flowing Rate:

Recommended Pump Rate: 15.0
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 2

Water State After Test: CLOUDY

Pumping Test Method: 1
Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: No

Draw Down & Recovery

Pump Test Detail ID: 934389321

Test Type:

 Test Duration:
 30

 Test Level:
 150.0

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934650265

Test Type:

 Test Duration:
 45

 Test Level:
 150.0

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934907462

Test Type:

 Test Duration:
 60

 Test Level:
 150.0

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934105687

 Test Type:

 Test Duration:
 15

 Test Level:
 150.0

 Test Level UOM:
 ft

Water Details

Water ID: 933485046

Layer: 2 Kind Code: 1

Kind: FRESH
Water Found Depth: 194.0
Water Found Depth UOM: ft

Water Details

Water ID: 933485045

Layer: 1
Kind Code: 1

Water Found Depth: 95.0
Water Found Depth UOM: ft

Site:
Database:
WWIS

Order No: 24070500123

Well ID: 1527474 Flowing (Y/N):

Construction Date: Flow Rate:
Use 1st: Domestic Data Entry Status:

Use 2nd: Data Src:

Final Well Status: Water Supply Data Src: 10/07/1993

Water Type: Selected Flag: TRUE

Casing Material:Abandonment Rec:Audit No:135688Contractor:1119

Tag: Form Version: 1

 Constructn Method:
 Owner:

 Elevation (m):
 County:
 OTTAWA-CARLETON

Elevatn Reliabilty: Lot: 009

Depth to Bedrock: Concession:
Well Depth: Concession Name:
Overburden/Bedrock: Easting NAD83:

Pump Rate: Northing NAD83: Static Water Level: Zone:

Clear/Cloudy: UTM Reliability:

Municipality: MARCH TOWNSHIP Site Info:

Bore Hole Information

Bore Hole ID: 10049113 Elevation:

DP2BR: Elevrc:
Spatial Status: Zone: 18

 Code OB:
 East83:

 Code OB Desc:
 North83:

 Open Hole:
 Org CS:

Cluster Kind:

Date Completed: 09/21/1993

Remarks:

Location Method Desc:

Not Applicable i.e. no UTM

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 931066758

Layer: Color: 1

General Color: WHITE Material 1: 21 Material 1 Desc: **GRANITE**

Material 2: Material 2 Desc: Material 3:

Material 3 Desc: Formation Top Depth: 197.0 Formation End Depth: 260.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931066755

Layer:

Color:

General Color:

05 Material 1: Material 1 Desc: CLAY

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 6.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

931066757 Formation ID:

Layer: 3 Color: General Color: **GREY** Material 1: 18

SANDSTONE Material 1 Desc:

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 68.0 197.0 Formation End Depth: Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

UTMRC:

UTMRC Desc: unknown UTM na

Order No: 24070500123

Location Method:

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Formation ID: 931066756

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Material 1:
 15

Material 1 Desc: LIMESTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 6.0 Formation End Depth: 68.0 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

 Plug ID:
 933112483

 Layer:
 1

 Plug From:
 0.0

 Plug To:
 20.0

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961527474

Method Construction Code: 5

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

 Pipe ID:
 10597683

 Casing No:
 1

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930085763

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To:22.0Casing Diameter:6.0Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Casing

Casing ID: 930085764

Layer: 2

Material:

Open Hole or Material:

Depth From:

Depth To: 20.0
Casing Diameter:
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930085765

Layer: 3

Material:

Open Hole or Material:

Depth From:

Depth To: 260.0

Casing Diameter:

Casing Diameter UOM: inch Casing Depth UOM: ft

Results of Well Yield Testing

Pumping Test Method Desc:PUMPPump Test ID:991527474

Pump Set At:

Static Level:20.0Final Level After Pumping:180.0Recommended Pump Depth:200.0Pumping Rate:4.0

Flowing Rate:

Recommended Pump Rate: 5.0
Levels UOM: ft
Rate UOM: GPM

Water State After Test Code: Water State After Test:

Pumping Test Method:1Pumping Duration HR:0Pumping Duration MIN:0Flowing:No

Draw Down & Recovery

 Pump Test Detail ID:
 934110715

 Test Type:
 Draw Down

 Test Duration:
 15

 Test Level:
 180.0

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934903650

 Test Type:
 Draw Down

 Test Duration:
 60

 Test Level:
 180.0

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934654856

 Test Type:
 Draw Down

 Test Duration:
 45

 Test Level:
 180.0

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934385530

 Test Type:
 Draw Down

 Test Duration:
 30

 Test Level:
 180.0

 Test Level UOM:
 ft

Water Details

Water ID: 933486932

Layer: Kind Code: **FRESH** Kind: Water Found Depth: 89.0 Water Found Depth UOM: ft

Water Details

Water ID: 933486933

2 Layer: Kind Code: 5

Kind: Not stated 130.0 Water Found Depth: Water Found Depth UOM:

Water Details

933486934 Water ID:

Layer: 3 Kind Code:

Not stated Kind. Water Found Depth: 197.0 Water Found Depth UOM: ft

Site: Database: lot 9 ON **WWIS**

Well ID: 1527475

Flowing (Y/N): Construction Date: Flow Rate: Use 1st: Data Entry Status:

Use 2nd: Data Src: Final Well Status: Date Received: 10/07/1993

TRUE Water Type: Selected Flag: Casing Material: Abandonment Rec:

135689 Audit No: Contractor: 1119 Form Version: Tag: 1 Constructn Method: Owner:

OTTAWA-CARLETON Elevation (m): County:

Elevatn Reliabilty: 009 Lot: Depth to Bedrock: Concession:

Concession Name: Well Depth: Overburden/Bedrock: Easting NAD83: Pump Rate: Northing NAD83:

Static Water Level: Zone: Clear/Cloudy: UTM Reliability:

MARCH TOWNSHIP

Municipality: Site Info:

Bore Hole Information

10049114 Bore Hole ID: Elevation: Elevrc:

DP2BR: Spatial Status: Zone: 18

Code OB: East83: Code OB Desc: North83: Open Hole: Org CS: Cluster Kind: **UTMRC**:

Date Completed: 09/21/1993 **UTMRC Desc:** unknown UTM

Order No: 24070500123

Remarks: Location Method: na

Location Method Desc: Not Applicable i.e. no UTM Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

 Formation ID:
 931066760

 Layer:
 2

Color: 2
General Color: GREY

Material 1: 15
Material 1 Desc: LIMESTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 6.0 Formation End Depth: 84.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931066761

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Material 1:
 18

Material 1 Desc: SANDSTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 84.0 Formation End Depth: 160.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931066759

Layer:

General Color:

Color:

Material 1: 05
Material 1 Desc: CLAY

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 6.0 Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:961527475Method Construction Code:0Method Construction:Not Known

Other Method Construction:

Pipe Information

Pipe ID: 10597684

Casing No:

Comment: Alt Name:

Construction Record - Casing

 Casing ID:
 930085767

 Layer:
 2

Material: 2

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:20.0Casing Diameter:9.0Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Casing

Casing ID: 930085766

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To:22.0Casing Diameter:6.0Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Casing

Casing ID: 930085768

Layer: 3

Material:

Open Hole or Material:

Water Found Depth UOM:

Depth From:

Depth To: 160.0
Casing Diameter: 6.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

Water Details

Water ID: 933486935

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 140.0

<u>Site:</u>

| lot 8 | ON | Database: | WWIS | |

Abandonment Rec:

Order No: 24070500123

Well ID: 1525908 Flowing (Y/N):
Construction Date: Flow Rate:

ft

Use 1st: Domestic Data Entry Status:

Use 2nd:

Data Src:

Final Well Status:Recharge WellDate Received:12/06/1991Water Type:Selected Flag:TRUE

Audit No: 92146 Contractor: 3644

Tag: Form Version: 1
Constructn Method: Owner:

Elevation (m): County: OTTAWA-CARLETON

Elevatn Reliability: Lot: 008

Depth to Bedrock: Concession:
Well Depth: Concession Name:

Casing Material:

Overburden/Bedrock:

Bore Hole Information

Pump Rate: Static Water Level:

Clear/Cloudy:

Municipality: MARCH TOWNSHIP

Site Info:

Easting NAD83:

Northing NAD83:

UTM Reliability:

18

Order No: 24070500123

Zone:

Bore Hole ID: 10047643 Elevation:

DP2BR: Elevrc: Spatial Status: Zone: Code OB: East83:

Code OB Desc: North83: Open Hole: Org CS: Cluster Kind: UTMRC:

Date Completed: 11/13/1991 **UTMRC Desc:**

unknown UTM Remarks: Location Method:

Location Method Desc: Not Applicable i.e. no UTM

Overburden and Bedrock

Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: **Supplier Comment:**

Materials Interval

Elevrc Desc:

Formation ID: 931062639

Layer: Color: 2 General Color: **GREY** Material 1: 18

Material 1 Desc: SANDSTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

5.0 Formation Top Depth: Formation End Depth: 63.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

931062638 Formation ID:

Layer: Color: 2 **GREY** General Color: Material 1: 05 Material 1 Desc: CLAY Material 2: 12 **STONES** Material 2 Desc:

Material 3:

Material 3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 5.0 Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961525908

Method Construction Code: 5 Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 10596213

Casing No:
Comment:

Alt Name:

Construction Record - Casing

Casing ID: 930083442

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:63.0Casing Diameter:6.0Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Casing

Casing ID: 930083441

Layer: 1
Material: 1
Open Hole or Material: ST

Open Hole or Material:
Depth From:
Depth To:
Casing Diameter:
Casing Diameter UOM:
Casing Depth UOM:

STEEL

6.0

6.0

ft

Results of Well Yield Testing

Pumping Test Method Desc: PUMP

Pump Test ID: 991525908

Pump Set At:

Static Level:10.0Final Level After Pumping:40.0Recommended Pump Depth:40.0Pumping Rate:50.0

Flowing Rate:

Recommended Pump Rate: 15.0 **tt**

Rate UOM: GPM
Water State After Test Code: 2
Water State After Test: CLOUDY

Pumping Test Method:1Pumping Duration HR:1Pumping Duration MIN:0Flowing:No

Draw Down & Recovery

Pump Test Detail ID: 934649844

 Test Type:

 Test Duration:
 45

 Test Level:
 40.0

 Test Level UOM:
 ft

Draw Down & Recovery

Order No: 24070500123

Pump Test Detail ID: 934389318

 Test Type:

 Test Duration:
 30

 Test Level:
 40.0

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934907459

Test Type:

 Test Duration:
 60

 Test Level:
 40.0

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934105684

Test Type:

 Test Duration:
 15

 Test Level:
 40.0

 Test Level UOM:
 ft

Water Details

Water ID: 933485041

Layer: 1

Kind Code: 1

Kind: FRESH
Water Found Depth: 56.0
Water Found Depth UOM: ft

Order No: 24070500123

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. **Note:** Databases denoted with " * " indicates that the database will no longer be updated. See the individual database description for more information.

Abandoned Aggregate Inventory:

Provincial

AAGR

The MAAP Program maintains a database of abandoned pits and quarries. Please note that the database is only referenced by lot and concession and city/town location. The database provides information regarding the location, type, size, land use, status and general comments.*

Government Publication Date: Sept 2002*

Aggregate Inventory:

Provincial AGR

This database of licensed and permitted pits and quarries is maintained by the Ontario Ministry of Natural Resources and Forestry (MNRF), as regulated under the Aggregate Resources Act, R.S.O. 1990. Aggregate site data has been divided into active and inactive sites. Active sites may be further subdivided into partial surrenders. In partial surrenders, defined areas of a site are inactive while the rest of the site remains active.

Government Publication Date: Up to Nov 2023

Abandoned Mine Information System:

rovincial

AMIS

The Abandoned Mines Information System contains data on known abandoned and inactive mines located on both Crown and privately held lands. The information was provided by the Ministry of Northern Development and Mines (MNDM), with the following disclaimer: "the database provided has been compiled from various sources, and the Ministry of Northern Development and Mines makes no representation and takes no responsibility that such information is accurate, current or complete". Reported information includes official mine name, status, background information, mine start/end date, primary commodity, mine features, hazards and remediation.

Government Publication Date: 1800-Apr 2024

Anderson's Waste Disposal Sites:

Private

ANDR

The information provided in this database was collected by examining various historical documents which aimed to characterize the likely position of former waste disposal sites from 1860 to present. The research initiative behind the creation of this database was to identify those sites that are missing from the Ontario MOE Waste Disposal Site Inventory, as well as to provide revisions and corrections to the positions and descriptions of sites currently listed in the MOE inventory. In addition to historic waste disposal facilities, the database also identifies certain auto wreckers and scrap yards that have been extrapolated from documentary sources. Please note that the data is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only.

Government Publication Date: 1860s-Present

Aboveground Storage Tanks:

Provincial

AST

Historical listing of aboveground storage tanks made available by the Department of Natural Resources and Forestry. Includes tanks used to hold water or petroleum. This dataset has been retired as of September 25, 2014 and will no longer be updated.

Government Publication Date: May 31, 2014

Automobile Wrecking & Supplies:

Private

AUWR

BORE

Order No: 24070500123

This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts & supplies industry. Information is provided on the company name, location and business type.

Government Publication Date: 1999-Apr 30, 2024

Borehole: Provincial

A borehole is the generalized term for any narrow shaft drilled in the ground, either vertically or horizontally. The information here includes geotechnical investigations or environmental site assessments, mineral exploration, or as a pilot hole for installing piers or underground utilities. Information is from many sources such as the Ministry of Transportation (MTO) boreholes from engineering reports and projects from the 1950 to 1990's in Southern Ontario. Boreholes from the Ontario Geological Survey (OGS) including The Urban Geology Analysis Information System (UGAIS) and the York Peel Durham Toronto (YPDT) database of the Conservation Authority Moraine Coalition. This database will include fields such as location, stratigraphy, depth, elevation, year drilled, etc. For all water well data or oil and gas well data for Ontario please refer to WWIS and OOGW.

Government Publication Date: 1875-Jul 2018

Certificates of Approval:

Provincial CA

This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and Renewable Energy Approvals. The MOE in Ontario states that any facility that releases emissions to the atmosphere, discharges contaminants to ground or surface water, provides potable water supplies, or stores, transports or disposes of waste, must have a Certificate of Approval before it can operate lawfully. Fields include approval number, business name, address, approval date, approval type and status. This database will no longer be updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA). Please refer to those individual databases for any information after Oct.31, 2011.

Government Publication Date: 1985-Oct 30, 2011*

Dry Cleaning Facilities: Federal CDRY

List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of tetrachloroethylene to the environment from dry cleaning facilities.

Government Publication Date: Jan 2004-Dec 2022

Commercial Fuel Oil Tanks:

Provincial CFOT

Locations of commercial underground fuel oil tanks. This is not a comprehensive or complete inventory of commercial fuel tanks in the province; this listing is a copy of records of registered commercial underground fuel oil tanks obtained under Access to Public Information.

Note that the following types of tanks do not require registration: waste oil tanks in apartments, office buildings, residences, etc.; aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Oct 2023

Chemical Manufacturers and Distributors:

Private CHEM

This database includes information from both a one time study conducted in 1992 and private source and is a listing of facilities that manufacture or distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes (i.e. fractionation, solvent extraction, crystallization, etc.).

Government Publication Date: 1999-Jan 31, 2020

<u>Chemical Register:</u> Private CHM

This database includes a listing of locations of facilities within the Province or Territory that either manufacture and/or distributes chemicals.

Government Publication Date: 1999-Apr 30, 2024

Compressed Natural Gas Stations:

Private CNC

COAL

Order No: 24070500123

Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at 3,000 pounds per square inch (psi), the pressure which is allowed within the current Canadian codes and standards. The majority of natural gas refuelling is located at existing retail gasoline that have a separate refuelling island for natural gas. This list of stations is made available by the Canadian Natural Gas Vehicle Alliance.

Government Publication Date: Dec 2012 -May 2024

Inventory of Coal Gasification Plants and Coal Tar Sites:

Provincial

This inventory includes both the "Inventory of Coal Gasification Plant Waste Sites in Ontario-April 1987" and the Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario-November 1988) collected by the MOE. It identifies industrial sites that produced and continue to produce or use coal tar and other related tars. Detailed information is available and includes: facility type, size, land use, information on adjoining properties, soil condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.*

Government Publication Date: Apr 1987 and Nov 1988*

Compliance and Convictions:

Provincial CONV

This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here have been found guilty of environmental offenses in Ontario courts of law.

Government Publication Date: 1989-May 2024

Certificates of Property Use: Provincial CPU

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include CPU's on the registry such as (EPA s. 168.6) - Certificate of Property Use.

Government Publication Date: 1994 - Jun 30, 2024

Drill Hole Database:

Provincial DRL

The Ontario Drill Hole Database contains information on more than 113,000 percussion, overburden, sonic and diamond drill holes from assessment files on record with the department of Mines and Minerals. Please note that limited data is available for southern Ontario, as it was the last area to be completed. The database was created when surveys submitted to the Ministry were converted in the Assessment File Research Image Database (AFRI) project. However, the degree of accuracy (coordinates) as to the exact location of drill holes is dependent upon the source document submitted to the MNDM. Levels of accuracy used to locate holes are: centering on the mining claim; a sketch of the mining claim; a 1:50,000 map; a detailed company map; or from submitted a "Report of Work".

Government Publication Date: 1886 - Aug 2023

Delisted Fuel Tanks:

Provincial DTNK

List of fuel storage tank sites that were once found in - and have since been removed from - the list of fuel storage tanks made available by the regulatory agency under Access to Public Information.

Government Publication Date: Oct 2023

Environmental Activity and Sector Registry:

Provincial EASR

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database.

Government Publication Date: Oct 2011-Jun 30, 2024

Environmental Registry:

Provincial EBR

The Environmental Registry lists proposals, decisions and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect the environment. Through the Registry, thirteen provincial ministries notify the public of upcoming proposals and invite their comments. For example, if a local business is requesting a permit, license, or certificate of approval to release substances into the air or water; these are notified on the registry. Data includes: Approval for discharge into the natural environment other than water (i.e. Air) - EPA s. 9, Approval for sewage works - OWRA s. 53(1), and EPA s. 27 - Approval for a waste disposal site. For information regarding Permit to Take Water (PTTW), Certificate of Property Use (CPU) and (ORD) Orders please refer to those individual databases.

Government Publication Date: 1994 - Jun 30, 2024

Environmental Compliance Approval:

Provincial

FCA

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. In the past, a business had to apply for multiple approvals (known as certificates of approval) for individual processes and pieces of equipment. Today, a business either registers itself, or applies for a single approval, depending on the types of activities it conducts. Businesses whose activities aren't subject to the EASR may apply for an ECA. A single ECA addresses all of a business's emissions, discharges and wastes. Separate approvals for air, noise and waste are no longer required. This database will also include Renewable Energy Approvals. For certificates of approval prior to Nov 1st, 2011, please refer to the CA database. For all Waste Disposal Sites please refer to the WDS database.

Government Publication Date: Oct 2011-Jun 30, 2024

Environmental Effects Monitoring:

Federal

EEM

The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This database provides information on the mill name, geographical location and sub-lethal toxicity data.

Government Publication Date: 1992-2007*

ERIS Historical Searches:

Private EHS

ERIS has compiled a database of all environmental risk reports completed since March 1999. Available fields for this database include: site location, date of report, type of report, and search radius. As per all other databases, the ERIS database can be referenced on both the map and "Statistical Profile" page.

Government Publication Date: 1999-Mar 31, 2024

Environmental Issues Inventory System:

Federal

EIIS

Order No: 24070500123

The Environmental Issues Inventory System was developed through the implementation of the Environmental Issues and Remediation Plan. This plan was established to determine the location and severity of contaminated sites on inhabited First Nation reserves, and where necessary, to remediate those that posed a risk to health and safety; and to prevent future environmental problems. The EIIS provides information on the reserve under investigation, inventory number, name of site, environmental issue, site action (Remediation, Site Assessment), and date investigation completed.

Government Publication Date: 1992-2001*

Emergency Management Historical Event:

List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC) under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017.

Government Publication Date: Apr 30, 2022

Environmental Penalty Annual Report:

Provincial

Provincial

EPAR

This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change. These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations.

Government Publication Date: Jan 1, 2011 - Dec 31, 2023

List of Expired Fuels Safety Facilities:

Provincial

EXP

List of facilities and tanks for which there was once a fuel registration. This is not a comprehensive or complete inventory of expired tanks/tank facilities in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc; includes tanks which have been removed from the ground.

Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Oct 2023

Federal Convictions: Federal FCON

Environment Canada maintains a database referred to as the "Environmental Registry" that details prosecutions under the Canadian Environmental Protection Act (CEPA) and the Fisheries Act (FA). Information is provided on the company name, location, charge date, offence and penalty.

Government Publication Date: 1988-Jun 2007*

Contaminated Sites on Federal Land:

Federal

203

The Federal Contaminated Sites Inventory includes information on known federal contaminated sites under the custodianship of departments, agencies and consolidated Crown corporations as well as those that are being or have been investigated to determine whether they have contamination arising from past use that could pose a risk to human health or the environment. The inventory also includes non-federal contaminated sites for which the Government of Canada has accepted some or all financial responsibility. It does not include sites where contamination has been caused by, and which are under the control of, enterprise Crown corporations, private individuals, firms or other levels of government. Includes fire training sites and sites at which Per- and Polyfluoroalkyl Substances (PFAS) are a concern.

Government Publication Date: Jun 2000-Jun 2024

Fisheries & Oceans Fuel Tanks:

Federal

FOFT

Fisheries & Oceans Canada maintains an inventory of aboveground & underground fuel storage tanks located on Fisheries & Oceans property or controlled by DFO. Our inventory provides information on the site name, location, tank owner, tank operator, facility type, storage tank location, tank contents & capacity, and date of tank installation.

Government Publication Date: 1964-Sep 2019

Federal Identification Registry for Storage Tank Systems (FIRSTS):

Federal

FRST

Order No: 24070500123

A list of federally regulated Storage tanks from the Federal Identification Registry for Storage Tank Systems (FIRSTS). FIRSTS is Environment and Climate Change Canada's database of storage tank systems subject to the Storage Tank for Petroleum Products and Allied Petroleum Products Regulations. The main objective of the Regulations is to prevent soil and groundwater contamination from storage tank systems located on federal and aboriginal lands. Storage tank systems that do not have a valid identification number displayed in a readily visible location on or near the storage tank system may be refused product delivery.

Government Publication Date: Oct 31, 2021

For Formical FST Provincial FST

List of registered private and retail fuel storage tanks. This is not a comprehensive or complete inventory of private and retail fuel storage tanks in the province; this listing is a copy of registered private and retail fuel storage tanks, obtained under Access to Public Information.

Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Oct 2023

Fuel Storage Tank - Historic:

Provincial FSTH

The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage tanks. Public records of private fuel storage tanks are only available since the registration became effective in September 1989. This information is now collected by the Technical Standards and Safety Authority.

Government Publication Date: Pre-Jan 2010*

Ontario Regulation 347 Waste Generators Summary:

Provincial

GEN

Regulation 347 of the Ontario EPA defines a waste generation site as any site, equipment and/or operation involved in the production, collection, handling and/or storage of regulated wastes. A generator of regulated waste is required to register the waste generation site and each waste produced, collected, handled, or stored at the site. This database contains the registration number, company name and address of registered generators including the types of hazardous wastes generated. It includes data on waste generating facilities such as: drycleaners, waste treatment and disposal facilities, machine shops, electric power distribution etc. This information is a summary of all years from 1986 including the most currently available data. Some records may contain, within the company name, the phrase "See & Use..." followed by a series of letters and numbers. This occurs when one company is amalgamated with or taken over by another registered company. The number listed as "See & Use", refers to the new ownership and the other identification number refers to the original ownership. This phrase serves as a link between the 2 companies until operations have been fully transferred.

Government Publication Date: 1986-Oct 31, 2022

Greenhouse Gas Emissions from Large Facilities:

Federal

GHG

List of greenhouse gas emissions from large facilities made available by Environment Canada. Greenhouse gas emissions in kilotonnes of carbon dioxide equivalents (kt CO2 eq).

Government Publication Date: 2013-Dec 2022

TSSA Historic Incidents:

Provincial HINC

List of historic incidences of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen recorded by the TSSA in their previous incident tracking system. The TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, the TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of historical fuel spills and leaks in the province. This listing is a copy of the data captured at one moment in time and is hence limited by the record date provided here.

Government Publication Date: 2006-June 2009*

Indian & Northern Affairs Fuel Tanks:

Federal

IAFT

The Department of Indian & Northern Affairs Canada (INAC) maintains an inventory of aboveground & underground fuel storage tanks located on both federal and crown land. Our inventory provides information on the reserve name, location, facility type, site/facility name, tank type, material & ID number, tank contents & capacity, and date of tank installation.

Government Publication Date: 1950-Aug 2003*

Fuel Oil Spills and Leaks:

Provincial

NC

Listing of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen reported to the Spills Action Centre (SAC). This is not a comprehensive or complete inventory of fuel-related leaks, spills, and incidents in the province; this listing in a copy of incidents reported to the SAC, obtained under Access to Public Information. Includes incidents from fuel-related hazards such as spills, fires, and explosions. Records are not verified for accuracy or completeness.

Government Publication Date: 31 Oct, 2023

Landfill Inventory Management Ontario:

Provincial

LIMO

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the Ministry of the Environment, Conservation and Parks compiles new and updated information. Includes small and large landfills currently operating as well as those which are closed and historic. Operators of larger landfills provide landfill information for the previous operating year to the ministry for LIMO including: estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs, reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills include information such as site owner, site location and certificate of approval # and status.

Government Publication Date: Mar 31, 2022

Canadian Mine Locations:

Private

MINE

Order No: 24070500123

This information is collected from the Canadian & American Mines Handbook. The Mines database is a national database that provides over 290 listings on mines (listed as public companies) dealing primarily with precious metals and hard rocks. Listed are mines that are currently in operation, closed, suspended, or are still being developed (advanced projects). Their locations are provided as geographic coordinates (x, y and/or longitude, latitude). As of 2002, data pertaining to Canadian smelters and refineries has been appended to this database.

Government Publication Date: 1998-2009*

Mineral Occurrences:

Provincial MNR

In the early 70's, the Ministry of Northern Development and Mines created an inventory of approximately 19,000 mineral occurrences in Ontario, in regard to metallic and industrial minerals, as well as some information on building stones and aggregate deposits. Please note that the "Horizontal Positional Accuracy" is approximately +/- 200 m. Many reference elements for each record were derived from field sketches using pace or chain/tape measurements against claim posts or topographic features in the area. The primary limiting factor for the level of positional accuracy is the scale of the source material. The testing of horizontal accuracy of the source materials was accomplished by comparing the plan metric (X and Y) coordinates of that point with the coordinates of the same point as defined from a source of higher accuracy.

Government Publication Date: 1846-Feb 2024

National Analysis of Trends in Emergencies System (NATES):

Federal

NATE

In 1974 Environment Canada established the National Analysis of Trends in Emergencies System (NATES) database, for the voluntary reporting of significant spill incidents. The data was to be used to assist in directing the work of the emergencies program. NATES ran from 1974 to 1994. Extensive information is available within this database including company names, place where the spill occurred, date of spill, cause, reason and source of spill, damage incurred, and amount, concentration, and volume of materials released.

Government Publication Date: 1974-1994*

Non-Compliance Reports:

Provincial

NCPL

The Ministry of the Environment provides information about non-compliant discharges of contaminants to air and water that exceed legal allowable limits, from regulated industrial and municipal facilities. A reported non-compliance failure may be in regard to a Control Order, Certificate of Approval, Sectoral Regulation or specific regulation/act.

Government Publication Date: Dec 31, 2022

National Defense & Canadian Forces Fuel Tanks:

Federal

NDFT

The Department of National Defense and the Canadian Forces maintains an inventory of all aboveground & underground fuel storage tanks located on DND lands. Our inventory provides information on the base name, location, tank type & capacity, tank contents, tank class, date of tank installation, date tank last used, and status of tank as of May 2001. This database will no longer be updated due to the new National Security protocols which have prohibited any release of this database.

Government Publication Date: Up to May 2001*

National Defense & Canadian Forces Spills:

Federal

NDSP

The Department of National Defense and the Canadian Forces maintains an inventory of spills to land and water. All spill sites have been classified under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered.

Government Publication Date: Mar 1999-Nov 2023

National Defence & Canadian Forces Waste Disposal Sites:

Federal

NDWD

The Department of National Defence and the Canadian Forces maintains an inventory of waste disposal sites located on DND lands. Where available, our inventory provides information on the base name, location, type of waste received, area of site, depth of site, year site opened/closed and status.

Government Publication Date: 2001-Apr 2007*

National Energy Board Pipeline Incidents:

Federal

NEBI

Locations of pipeline incidents from 2008 to present, made available by the Canada Energy Regulator (CER) - previously the National Energy Board (NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction.

Government Publication Date: 2008-Jun 30, 2021

National Energy Board Wells:

Federal

NEBP

Order No: 24070500123

The NEBW database contains information on onshore & offshore oil and gas wells that are outside provincial jurisdiction(s) and are thereby regulated by the National Energy Board. Data is provided regarding the operator, well name, well ID No./UWI, status, classification, well depth, spud and release

Government Publication Date: 1920-Feb 2003*

National Environmental Emergencies System (NEES):

Federal

JFFS.

In 2000, the Emergencies program implemented NEES, a reporting system for spills of hazardous substances. For the most part, this system only captured data from the Atlantic Provinces, some from Quebec and Ontario and a portion from British Columbia. Data for Alberta, Saskatchewan, Manitoba and the Territories was not captured. However, NEES is also a repository for previous Environment Canada spill datasets. NEES is composed of the historic datasets ' or Trends ' which dates from approximately 1974 to present. NEES Trends is a compilation of historic databases, which were merged and includes data from NATES (National Analysis of Trends in Emergencies System), ARTS (Atlantic Regional Trends System), and NEES. In 2001, the Emergencies Program determined that variations in reporting regimes and requirements between federal and provincial agencies made national spill reporting and trend analysis difficult to achieve. As a consequence, the department has focused efforts on capturing data on spills of substances which fall under its legislative authority only (CEPA and FA). As such, the NEES database will be decommissioned in December 2004.

Government Publication Date: 1974-2003*

National PCB Inventory: Federal NPCB

Environment Canada's National PCB inventory includes information on in-use PCB containing equipment in Canada including federal, provincial and private facilities. Federal out-of-service PCB containing equipment and PCB waste owned by the federal government or by federally regulated industries such as airlines, railway companies, broadcasting companies, telephone and telecommunications companies, pipeline companies, etc. are also listed. Although it is not Environment Canada's mandate to collect data on non-federal PCB waste, the National PCB inventory includes some information on provincial and private PCB waste and storage sites. Some addresses provided may be Head Office addresses and are not necessarily the location of where the waste is being used or stored.

Government Publication Date: 1988-2008*

National Pollutant Release Inventory 1993-2020:

Federal

NPR2

The National Pollutant Release Inventory (NPRI) is Canada's public inventory of pollutant releases (to air, water and land), disposals, and transfers for recycling. The inventory, managed by Environment and Climate Change Canada, tracks over 300 substances. Under the authority of the Canadian Environmental Protection Act (CEPA), owners or operators of facilities that meet published reporting requirements are required to report to the NPRI.

Government Publication Date: Sep 2020

National Pollutant Release Inventory - Historic:

Federal

NPRI

Environment Canada has defined the National Pollutant Release Inventory ("NPRI") as a federal government initiative designed to collect comprehensive national data regarding releases to air, water, or land, and waste transfers for recycling for more than 300 listed substances. This data holds historic records; current records are found in NPR2.

Government Publication Date: 1993-May 2017

Oil and Gas Wells:

Private OGWE

The Nickle's Energy Group (publisher of the Daily Oil Bulletin) collects information on drilling activity including operator and well statistics. The well information database includes name, location, class, status and depth. The main Nickle's database is updated on a daily basis, however, this database is updated on a monthly basis. More information is available at www.nickles.com.

Government Publication Date: 1988-May 31, 2024

Ontario Oil and Gas Wells:

Provincial OOGW

In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a database of oil and gas wells drilled in Ontario. The OGSR Library has over 20,000+ wells in their database. Information available for all wells in the ERIS database include well owner/operator, location, permit issue date, and well cap date, license No., status, depth and the primary target (rock unit) of the well being drilled. All geology/stratigraphy table information, plus all water table information is also provide for each well record.

Government Publication Date: 1800-Aug 2023

Inventory of PCB Storage Sites:

Provincial

OPCB

Order No: 24070500123

The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of PCB storage sites within the province. Ontario Regulation 11/82 (Waste Management - PCB) and Regulation 347 (Generator Waste Management) under the Ontario EPA requires the registration of inactive PCB storage equipment and/or disposal sites of PCB waste with the Ontario Ministry of Environment. This database contains information on: 1) waste quantities; 2) major and minor sites storing liquid or solid waste; and 3) a waste storage inventory.

Government Publication Date: 1987-Oct 2004; 2012-Dec 2013

Orders:

Provincial ORD

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include Orders on the registry such as (EPA s. 17) - Order for remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures.

Government Publication Date: 1994 - Jun 30, 2024

<u>Canadian Pulp and Paper:</u>
Private PAP

This information is part of the Pulp and Paper Canada Directory. The Directory provides a comprehensive listing of the locations of pulp and paper mills and the products that they produce.

Government Publication Date: 1999, 2002, 2004, 2005, 2009-2014

Parks Canada Fuel Storage Tanks:

Federal

PCFT

Canadian Heritage maintains an inventory of known fuel storage tanks operated by Parks Canada, in both National Parks and at National Historic Sites. The database details information on site name, location, tank install/removal date, capacity, fuel type, facility type, tank design and owner/operator.

Government Publication Date: 1920-Jan 2005*

Pesticide Register: Provincial PES

The Ontario Ministry of the Environment and Climate Change maintains a database of licensed operators and vendors of registered pesticides.

Government Publication Date: Oct 2011-Jun 30, 2024

NPRI Reporters - PFAS Substances:

Federal

PFCH

The National Pollutant Release Inventory (NPRI) is Canada's public inventory of releases, disposals, and transfers, tracking over 320 pollutants. Per - and polyfluoroalkyl substances (PFAS) are a group of over 4,700 human-made substances for which adverse environmental and health effects have been observed. This listing of PFAS substance reporters includes those NPRI facilities that reported substances that are found in either: a) the Comprehensive Global Database of PFASs compiled by the Organisation for Economic Co-operation and Development (OECD), b) the US Environmental Protection Agency (US EPA) Master List of PFAS Substances, c) the US EPA list of PFAS chemicals without explicit structures, or d) the US EPA list of PFAS structures (encompassing the largest set of structures having sufficient levels of fluorination to potentially impart PFAS-type properties).

Government Publication Date: Sep 2020

Potential PFAS Handlers from NPRI:

Federal

PFHA

The National Pollutant Release Inventory (NPRI) is Canada's public inventory of releases, disposals, and transfers, tracking over 320 pollutants. Perand polyfluoroalkyl substances (PFAS) are a group of over 4,700 human-made substances for which adverse environmental and health effects have been observed. This list of potential PFAS handlers includes those NPRI facilities that reported business activity (NAICS code) included in the US Environmental Protection Agency (US EPA) list of Potential PFAS-Handling Industry Sectors, further described as operating in industry sectors where literature reviews indicate that PFAS may be handled and/or released. Inclusion of a facility in this listing does not indicate that PFAS are being manufactured, processed, used, or released by the facility - these are facilities that potentially handle PFAS based on their industrial profile.

Government Publication Date: Sep 2020

Pipeline Incidents: Provincial PINC

List of pipeline incidents (strikes, leaks, spills). This is not a comprehensive or complete inventory of pipeline incidents in the province; this listing in an historical copy of records previously obtained under Access to Public Information. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2021

Private and Retail Fuel Storage Tanks:

Provincial

PRT

The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage tanks and licensed retail fuel outlets. This database includes an inventory of locations that have gasoline, oil, waste oil, natural gas and/or propane storage tanks on their property. The MCCR no longer collects this information. This information is now collected by the Technical Standards and Safety Authority (TSSA).

Government Publication Date: 1989-1996*

Permit to Take Water:

Provincial PTTW

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include PTTW's on the registry such as OWRA s. 34 - Permit to take water.

Government Publication Date: 1994 - Jun 30, 2024

Ontario Regulation 347 Waste Receivers Summary:

Provincial

REC

Order No: 24070500123

Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data.

Government Publication Date: 1986-1990, 1992-2021

Record of Site Condition:

Provincial RSC

The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental cleanup orders for property owners is contingent upon documentation known as a record of site condition (RSC) being filed in the Environmental Site Registry. In order to file an RSC, the property must have been properly assessed and shown to meet the soil, sediment and groundwater standards appropriate for the use (such as residential) proposed to take place on the property. The Record of Site Condition Regulation (O. Reg. 153/04) details requirements related to site assessment and clean up. RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09). The Government of Ontario states that it is not responsible for the accuracy of the information in this Registry.

Government Publication Date: 1997-Sept 2001, Oct 2004-Jun 2024

Retail Fuel Storage Tanks:

Private RST

This database includes an inventory of retail fuel outlet locations (including marinas) that have on their property gasoline, oil, waste oil, natural gas and / or propane storage tanks.

Government Publication Date: 1999-Apr 30, 2024

Scott's Manufacturing Directory:

Private

SCT

Scott's Directories is a data bank containing information on over 200,000 manufacturers across Canada. Even though Scott's listings are voluntary, it is the most comprehensive database of Canadian manufacturers available. Information concerning a company's address, plant size, and main products are included in this database.

Government Publication Date: 1992-Mar 2011*

Ontario Spills:

Provincial SPI

List of spills and incidents made available by the Ministry of the Environment, Conservation and Parks. This database identifies information such as location (approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature of impact, etc. Information from 1988-2002 was part of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for spills in Ontario are part of the MOE's Environmental Protection Act, Part X. The Ministry of the Environment, Conservation and Parks cites the coronavirus pandemic as an explanation for delays in releasing data pursuant to requests. This database includes spill incidents that occurred in Mar 2023-Mar 2024, May 2024 in addition to those listed in the Government Publication Date.

Government Publication Date: 1988-Jan 2023; see description

Wastewater Discharger Registration Database:

Provincial

SRDS

Facilities that report either municipal treated wastewater effluent or industrial wastewater discharges under the Effluent Monitoring and Effluent Limits (EMEL) and Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario Ministry of Environment keeps record of direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation, Mining, Petroleum Refining, Organic Chemicals, Inorganic Chemicals, Pulp & Paper, Metal Casting, Iron & Steel, and Quarries.

Government Publication Date: 1990-Dec 31, 2021

Anderson's Storage Tanks:

Private

TANK

The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks, containing substances such as fuel, water, gas, oil, and other various types of miscellaneous products. Information is available in regard to business operating at tank site, tank location, permit year, permit & installation type, no. of tanks installed & configuration and tank capacity. Data contained within this database pertains only to the city of Toronto and is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only.

Government Publication Date: 1915-1953*

Transport Canada Fuel Storage Tanks:

Federal

CFT

List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands, which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties on this land has been leased by the government since 1975, and falls under the Site Management Policy of Transport Canada, but is administered by Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type.

Government Publication Date: 1970 - Apr 2023

Variances for Abandonment of Underground Storage Tanks:

Provincial

VAR

Order No: 24070500123

Listing of variances granted for storage tank abandonment. This is not a comprehensive or complete inventory of tank abandonment variances in the province; this listing is a copy of tank abandonment variance records previously obtained under Access to Public Information. In Ontario, registered underground storage tanks must be removed within two years of disuse; if removal of a tank is not feasible, an application may be sought for a variance from this code requirement.

Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Waste Disposal Sites - MOE CA Inventory:

Provincial

WDS

The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of known open (active or inactive) and closed disposal sites in the Province of Ontario. Active sites maintain a Certificate of Approval, are approved to receive and are receiving waste. Inactive sites maintain Certificate(s) of Approval but are not receiving waste. Closed sites are not receiving waste. The data contained within this database was compiled from the MOE's Certificate of Approval database. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number. All new Environmental Compliance Approvals handed out after Oct 31, 2011 for Waste Disposal Sites will still be found in this database.

Government Publication Date: Oct 2011-Jun 30, 2024

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

Provincial

WDSH

In June 1991, the Ontario Ministry of Environment, Waste Management Branch, published the "June 1991 Waste Disposal Site Inventory", of all known active and closed waste disposal sites as of October 30st, 1990. For each "active" site as of October 31st 1990, information is provided on site location, site/CA number, waste type, site status and site classification. For each "closed" site as of October 31st 1990, information is provided on site location, site/CA number, closure date and site classification. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number.

Government Publication Date: Up to Oct 1990*

Water Well Information System:

Provincial

WWIS

Order No: 24070500123

This database describes locations and characteristics of water wells found within Ontario in accordance with Regulation 903. It includes such information as coordinates, construction date, well depth, primary and secondary use, pump rate, static water level, well status, etc. Also included are detailed stratigraphy information, approximate depth to bedrock and the approximate depth to the water table.

Government Publication Date: Dec 31 2023

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

<u>Direction</u>: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

Elevation: The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

<u>Map Key:</u> The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

Order No: 24070500123

Appendix D

Site Photographs

Site Photographs



View of Site (Parking Lot), facing North. Adjacent Nokia office towers (left) and adjacent office towers (right; beyond Legget Drive) observed. Photo 1



Photo 2 View of southern end of Site (parking lot), facing South. Adjacent Sanmina building observed beyond tree line.



Photo 3 View of northern end of Site (parking lot), facing east, adjacent to Nokia Office Complex property to the left.



Photo 4 View of Legget Drive, facing North. Typical adjacent office and hotel towers observed.



View of March Road, facing Northwest. Typical office and commercial buildings observed. Photo 5

Note: Additional photos of the Overall Nokia Office Property and adjacent properties are provided in the 2022 GHD Phase One ESA (refer to Appendix B).



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