CITY OF OTTAWA

PHASE ONE ENVIRONMENTAL SITE ASSESSMENT UPDATE LANSDOWNE PARK – PROPOSED EVENT

CENTRE LANDS

JANUARY 14, 2025



wsp



PHASE ONE ENVIRONMENTAL SITE ASSESSMENT UPDATE LANSDOWNE PARK – PROPOSED EVENT CENTRE LANDS

CITY OF OTTAWA

PROJECT NO.: CA0037195.1094 DATE: JANUARY 14, 2025

WSP CANADA INC. 300-210 COLONNADE ROAD SOUTH OTTAWA, ONTARIO K2E 7L5

T: +1 613-727-0658 F: +1 613-727-9465

WSP.COM



January 14, 2025

City of Ottawa 110 Laurier Avenue West Ottawa, Ontario K1P 1J1

Attention: Richard Barker Specialist, Environmental Remediation

Dear Mr. Barker:

Subject: Phase One Environmental Site Assessment Update Lansdowne Park – Proposed Event Centre Lands

Please find enclosed one (1) electronic copy, in PDF format, of our report entitled *Phase One Environmental Site* Assessment Update, Lansdowne Park – Proposed Event Centre Lands.

We thank you for entrusting us with this assignment and look forward to future opportunities with the City. In the meantime, should you have any questions or require any additional information, please do not hesitate to contact the undersigned.

Yours sincerely,

WSP Canada Inc.

Jason F. Taylor, H.B.Sc. Senior Environmental Scientist

Encl. (1)

WSP ref.: CA0037195.1094

WSP Canada Inc. 300-210 Colonnade Road South Ottawa, Ontario K2E 7L5

T: +1 613-727-0658 F: +1 613-727-9465 wsp.com

vsp

EXECUTIVE SUMMARY

WSP Canada Inc. (WSP) was retained by the City of Ottawa (the "City") to prepare a Phase One Environmental Site Assessment (ESA) Update of the proposed Event Centre development lands at Lansdowne Park in the City of Ottawa (hereafter referred to as the "Site"). The Site comprises a 3.7334 hectare parcel that resides within Zones B and Zone C of Lansdowne Park designated for community and parkland uses, respectively.

Based on discussions with the City, the update is intended for internal due diligence purposes only and is limited to identifying and providing a summary of any new areas of potential environmental concern (APEC) that have come to fruition at the Site since the previous Phase One ESA for Lansdowne Park. The prior Phase One ESA report titled *Phase One Environmental Site Assessment (Update), Lansdowne Park and Sylvia Holden Commemorative Park, 945 Bank Street, Ottawa, Ontario,* was prepared by AMEC Environment & Infrastructure (AMEC; now WSP) for the City of Ottawa and dated April 9, 2014. This Phase One ESA Update report should thus be read in conjunction with the prior Phase One ESA report (AMEC, 2014).

The information obtained as part of this Phase One ESA Update was evaluated to identify relevant environmental conditions with the potential for contamination to be present in environmental media at the Site. Environmental conditions that do not present a threat to human health or the environment and that generally would not be the subject of regulatory enforcement were not considered to represent an issue of potential environmental concern. Some land uses or activities in the surrounding area were not specifically identified as an issue of potential environmental concern based on their separation distance from the Site, the inferred hydrogeologic conditions and/or the absence of evidence of a contaminant release to the subsurface associated with the off-Site land use or activity.

The findings of the original Phase One ESA and this update have identified several past or present uses and/or PCAs on, in or under the Phase One Property or within the Phase One Study Area that contribute to APECs on the Phase One Property where one or more contaminants of potential concern (COPC) may be present. Fourteen (14) on-site PCAs (28A, 28B, 28C, 28D, 28E, 30A, 55A, 58A, 58C, 58E, QP1A, QP1B, QP3A and QP4) at the Phase One Property and five (5) off-site PCAs within the Phase One Study Area (55A, 58D, QP1B, QP2A and QP3B) were identified that contribute to sixteen (16) APECs that include the following:

Area of Potential Environmental Concern	Location of APEC on Phase One Property	Potentially Contaminating Activity*	Location of PCA	Contaminants of Potential Concern	Media Potentially Impacted
APEC-1: Back-up generator within internal diesel fuel tank	Located adjacent the east side of TD Place in the loading dock ramp area.	PCA 28A: Gasoline and Associated Products Storage in Fixed Tanks	On-site	BTEX, PHC, PAH	Soil and Groundwater
APEC-2: Existing ASTs including one 2,273 L gasoline AST and one 2,273 L diesel AST	Located adjacent the east side of TD Place on the loading dock ramp.	PCA 28B: Gasoline and Associated Products Storage in Fixed Tanks	On-site	ВТЕХ, РНС, РАН	Soil and Groundwater

Summary of APECs at the Phase One Property



APEC-3: Former AST beneath stadium ramp	Located adjacent the east side of TD Place beneath the east stadium ramp	PCA 28C: Gasoline and Associated Products Storage in Fixed Tanks	On-site	ВТЕХ, РНС, РАН	Soil and Groundwater
APEC-4: Chiller unit and piping for arena ice making plant	North of the east stadium ramp	PCA QP1A: Arena Ice Making Plant (QP defined PCA)	On-site	Ammonia, glycol (propylene and ethylene)	Groundwater
APEC-5: Loading ramp snow and ice melting system (Ramp down to the service (lower) level of TD Place)	Loading ramp to lower-level loading dock at east end of Phase One Property Building	PCAs QP4A: Glycol Snow and Ice Melting System (QP defined PCA)	On-site	Glycol (propylene and ethylene)	Soil and Groundwater
APEC-6: Oil-filled transformer in electrical room; Arena ice making plant and ammonia/glycol lines to chiller unit; Brine distribution and chiller lines beneath ice rink; Brine distribution and chiller lines for ice making plant	Located centrally on the south portion of the service (lower) level of TD Place	PCA 55A: Transformer Manufacturing, Processing and Use; PCA QP1B: Brine distribution and chiller lines beneath ice rink; PCA QP2A: Brine Distribution and Chiller Lines for Ice Making Plant	Off-site	PCBs, PHCs, EC, SAR PCBs, PHCs, ammonia, glycol (propylene and ethylene), Na, Cl	Soil Groundwater
APEC-7: Historic infilling and grading of the Phase One Property with fill of unknown quality prior to or during construction to achieve existing grade elevations	Entire Phase One Property	PCA 30A: Importation of Fill Material of Unknown	On-site	PAH, Metals, As, Sb, Se, B-HWS, Cr(VI), Hg, PHC	Soil
APEC-8: East Berm, constructed in accordance with CPU No. 0371- 8TYQMY using contaminated soil excavated during remediation of Zone A	Earthen berm located on the southeast portion of the Phase One Property	PCA 58A: Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste other than use of biosoils and soil conditioners	On-Site	PAHs, Metals, As, Sb, Se, B-HWS, Cr(VI), Hg, PHCs	Soil
APEC 9: Southern Landfill	Southwestern portion of Phase One Property	PCA 58C. Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste other than use of biosoils as soil conditioners	On-Site	Metals, As, Sb, Se, B-HWS, Cr(VI), Hg PAHs, PHCs, EC, SAR, CN, Cl (GW only)	Soil and Groundwater
APEC 10: Eastern Landfill	Northeastern portion of Phase One Property	PCA 58E. Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste other than use of biosoils as soil conditioners	On-Site	Metals, As, Sb, Se, B-HWS, Cr(VI), Hg PAHs, PHCs, EC, SAR, CN, Cl (GW only)	Soil and Groundwater
APEC 11: Former McElroy Building ice making plant	East portion of Phase One Property	PCA QP1A: Ice Making Plant	On-Site	Ammonia	Soil and Groundwater
APEC 12: Former McElroy Building boiler room	East portion of Phase One Property	PCA 28D: Gasoline and Associated Products Storage in Fixed Tanks	On-Site	BTEX, PHCs, PAHs	Soil and Groundwater

APEC 13: Former McElroy Building transformer room	East portion of Phase One Property	Manufacturin	Transformer g, Processing and Use	On-Site	PCBs, PHCs	Soil and Groundwater
APEC 14: Former Military Building fuel storage	East portion of Phase One Property	Associated Pr	Gasoline and oducts Storage in d Tanks	On-Site	BTEX, PHCs, PAHs	Soil and Groundwater
APEC 15: Application of winter de-icing agents on roads, sidewalks, stairways, pathways and laneways for pedestrian and vehicle safety	Roadways, laneways and pedestrian pathways on the One Property		plication of Winter s (QP defined PCA)	On-site	EC, CN, SAR Na, Cl	Soil Groundwater
APEC 16: Application of winter de-icing agents on roads, sidewalks, pathways and laneways for pedestrian and vehicle safety	Roadways, laneways and pedestrian pathways immediately adjacent the Phase One Property	PCA QP3B: Application of Winter de-icing Agents (QP defined PCA)		Off-site	EC, CN, SAR Na, Cl	Soil Groundwater
*Potentially Contaminating a by the Qualified Person (QP)		ed in Schedule D	of O.Reg. 153/04 as	amended, v	where applicable, or	as determined
BTEX -Benzene, Toluene, Ethylbenzene and XylenesHg - MercuryPAHs - Polycyclic Aromatic HydrocarbonsNa - SodiumPHCs - Petroleum HydrocarbonsCl ⁻ - ChlorideMetals - (Ba, Be, B, Cd, Cr, Co, Cu, Pb, Mo, Ni, Ag, Tl, U, V, ZnCN - CyanideAs, Sb, Se - Arsenic, Antimony and Selenium (hydride metals)EC - Electrical conductivityB - HWS - Boron, Hot Water SolubleSAR - Sodium adsorption RatioCr (VI) -Hexavalent ChromiumFormation			9			

Several other PCAs (PCA 27, 28, 30, 31, 37, 55 and 58) were also identified on surrounding properties within the Phase One Study Area, none of which are interpreted to result in an APEC on the Phase One Property either due to their downgradient location relative to the Phase One Property, distance from the Phase One Property, or previous investigations at the locations of the off-site PCAs or otherwise which determined them to be of no potential concern.

APECs 1 through 6 comprise new and known APECs that have either not been investigated or were not fully characterized during subsurface investigations conducted at the Phase One Property (AMEC, 2013) because a Record of Site Condition (RSC) was not required for the area at that time. These APECs may require further investigation during a Phase Two Environmental Site Assessment is such is required for Phase One Property. Although APEC 7 was identified and assessed as part of AMEC 2013, additional exceedances may be realized as a result of heterogeneous contaminant distributions commonly associated with fill materials. Portions of APEC 7 within Zone B were not thoroughly assessed during previous investigation as no RSC was required for Zone B.

During the interview, the Site representative informed WSP that significant spills have not occurred in the areas of APECs 1, 2 and 3. Furthermore, at the time of the Site visit, the concrete floors in these areas was observed to be in good condition and free of significant staining; therefore, impacts to soil and groundwater from these APECs is considered to be low and need not be investigated as part of a Phase Two ESA.

Soil used to construct the core of the East Berm (APEC 8) was excavated from Zone A of Lansdowne Park and was tested during placement and is known to contain COC which exceed applicable Site Condition Standards (SCS)

established under Ontario Regulation 153/04 – Records of Site Conditions, as amended ("O.Reg. 153/04"). Sampling conducted during the construction of the berms is adequate to quantify soil impacts within the berms and a Phase Two ESA would not be required. In addition, concentrations of certain PAHs preclude the re-use of excess soils sourced from the impacted material placed within the berms at any other Sites as per Ontario Regulation 406/19 – On-site and Excess Soil Management, as amended ("O.Reg. 406/19").

APECs 9 through 14 were previously characterized (AMEC, 2013) and where required, together with APEC 8, were subject to risk management measures as stipulated in a Certificate of Property Use (CPU) issued by the Ontario Ministry of the Environment and Climate Change (now Ontario Ministry of the Environment, Conservation and Parks [MECP]) for Zone C of Lansdowne Park and as such are not considered to pose any concerns with respect to the Site as long as the risk management measures remain in place

As per Section 49.1 (1) of O.Reg. 153/04, although APECs 15 and 16 may result in exceedances of the applicable SCS for one or more of electrical conductivity (EC), sodium adsorption ratio (SAR) and cyanide (CN) in soil and/or sodium (Na) and chloride (Cl⁻) in groundwater, the applicable SCS is deemed not to be exceeded given that any such exceedances would have resulted from a substance that has been applied to surfaces for the safety of vehicular and/or pedestrian traffic under conditions of snow or ice or both. These APECs need not be investigated as part of a Phase Two ESA but may need to be considered under O.Reg.406/19 with respect to any excess soil that may be generated during redevelopment.

TABLE OF CONTENTS

1		1
1.1	Site Description	1
1.2	Scope of Work	1
2	ENVIRONMENTAL REPORTS	3
2.1	2014 Phase One ESA – Lansdowne Park	3
2.2	2012 Supplemental Phase Two ESA – Lansdowne Park	4
2.3	2024 Phase One ESA – Lansdowne Park Future Commercial / Residential Use Lands	7
3	RECORDS REVIEW	9
3.1	ERIS	9
3.2	Ministry of the Environment	11
3.3	City of Ottawa – Historic Land Use Inventory	11
3.4	Aerial Photographs	12
3.5	Summary	13
4	SITE VISIT AND INTERVIEW	14
5	SUMMARY OF FINDINGS	16
6	LIMITATIONS	20
7	CLOSURE	21
8	REFERENCES	22

NSD

TABLE OF CONTENTS

TABLES

Table 2-1. Table 3-1.	Summary of APECs – Lansdowne Park
	Site9
Table 3-2.	Summary of ERIS Database Report Findings –
	Surrounding Properties9
Table 3-3.	City of Ottawa Historical Land Use Inventory 11
Table 3-4.	Aerial Photographs12
Table 5-1.	Summary of APEC at the Phasae One
	Property16

FIGURES (In Order After Text)

Figure 1	Key Plan
Figure 2	Generalized Site Plan – Lansdowne Park
Figure 3	Site Plan – Event Centre
Figure 4	New Areas of Potential Environmental
	Concern/Area of Environmental Concern

APPENDICES

Appendix A	Brison Brook Beynon Architects Proposed Site Plan
Appendix B	ERIS Database Report
Appendix C	MECP Freedom of Information Response
Appendix D	Historic Land Use Inventory
Appendix E	Aerial Photographs
	Photographs
Appendix G	Limitations

LIST OF ACRONYMS AND ABBREVIATIONS

APEC	Area of Potential Environmental Concern
BTEX	Benzene, toluene, ethylbenzene and xylenes
ESA	Environmental Site Assessment
MECP	Ministry of the Environment. Conservation and Parks
MW	Monitoring Well
PAH	Polynuclear Aromatic Hydrocarbons
PCA	Potentially Contaminating Activity
РНС	Petroleum Hydrocarbons
RMM	Risk Management Measure
SCS	Site Condition Standard
UST	Underground Storage Tank
VOC	Volatile Organic Compound

1 INTRODUCTION

WSP Canada Inc. (WSP) was retained by the City of Ottawa (the "City") to prepare a Phase One Environmental Site Assessment (ESA) Update of the proposed Event Centre development area, 3.7334 hectare parcel that resides within Zones B and Zone C at Lansdowne Park in the City of Ottawa (hereafter referred to as the "Site"). A key plan showing the location of the Site is provided on Figure 1. The Site is located within Zone B and Zone C of Lansdowne Park, designated for community and parkland use, respectively. The Site boundary is as shown on the proposed site plan prepared by Brison Brook Beynon Architects provided by the City and included as Appendix A, as well as depicted on Figure 2 along with Zone boundaries. A plan of survey for the Site was not provided for review.

Based on discussions with the City, the Phase One ESA Update is intended for internal due diligence purposes only and is limited to identifying and providing a summary of any new areas of potential environmental concern (APEC) that have come to fruition at the Site since the 2014 Phase One ESA (AMEC, 2014) for Lansdowne Park. The prior Phase One ESA report titled *Phase One Environmental Site Assessment Update, Lansdowne Park and Sylvia Holden Commemorative Park, 945 Bank Street, Ottawa, Ontario,* was prepared by AMEC Environment & Infrastructure (AMEC; now WSP) for the City of Ottawa and dated April 9, 2014. This Phase One ESA Update report should thus be read in conjunction with the prior Phase One ESA report (AMEC, 2014).

1.1 SITE DESCRIPTION

The Site consists of an irregular parcel of land 3.7334 hectares in size and lies largely within the Urban Park portion of Lansdowne Park (Zone C) and partially within the TD Place Stadium and Aberdeen Pavilion portions of Lansdowne Park (Zone B). Certificate of Property Use (CPU) No. 0371-8TYQMY was issued by the Ministry of the Environment, Conservation and Parks (MECP) on November 25, 2013 in respect of the Lansdowne Park – Urban Park (Zone C) in recognition of its redevelopment to a more sensitive property use as an urban park. The Site is comprised of the East Berm, the Great Lawn, the Great Porch and the eastern portion of TD Place Stadium.

Figure 2 illustrates the configuration of the Site while Figure 3 depicts the Lansdowne Park property and surrounding properties.

1.2 SCOPE OF WORK

This Phase One ESA Update was carried out in general accordance with the requirements of Schedule D of *Ontario Regulation 153/04 – Records of Site Condition*, as amended ("O.Reg. 153/04") and involved the following scope of work:

- a review of prior environmental reports that are potentially relevant to the environmental conditions at the Site;
- a review of a recent Environmental Risk Information Services Ltd. ("ERIS") database report which included the Site and adjacent properties within 250 m of the boundaries of the Site;
- a review of a recent Freedom of Information request previously submitted for the Lansdowne Park property to the Ministry of the Environment, Conservation and Parks;

- a review of a recent City of Ottawa Historic Land Use Inventory report prepared for the Lansdowne Park property;
- a Site reconnaissance and interviews with key personnel to assess changes to the Site (if any) since the previous report was prepared and to identify issues of potential environmental concern; and,
- preparation of this report, which documents the above findings.

In preparing this Phase One ESA Update, WSP has applied professional judgement in considering readily available information and has relied in good faith on information provided by others. This level of effort is a method of risk reduction rather than risk elimination. This assessment included a cursory overview of the neighbouring land uses and does not constitute a complete assessment of neighbouring land uses. Further reductions in risk can be achieved through a program of intrusive testing at the Site, including sample collection and analysis.

2 ENVIRONMENTAL REPORTS

The following environmental reports related to the Site were reviewed by WSP for the purposes of this update. WSP consulted these reports to develop an understanding of the environmental conditions at the Site and surrounding properties.

- Phase One Environmental Site Assessment (Update), Lansdowne Park and Sylvia Holden Commemorative Park, 945 Bank Street, Ottawa, Ontario, prepared for the City of Ottawa by AMEC Environment & Infrastructure, and dated April 9, 2014 (2014 Phase One ESA);
- Phase Two Environmental Site Assessment, Lansdowne Park and Sylvia Holden Commemorative Park, 945 Bank Street, Ottawa, Ontario, prepared for the City of Ottawa by AMEC Environment & Infrastructure, and dated October 30, 2013 (2013 Phase Two ESA); and,
- Draft Phase One Environmental Site Assessment, Lansdowne Park Future Commercial/Residential Use Lands, 945 Bank Street, Ottawa, Ontario, prepared for the City of Ottawa by WSP, and dated November 7, 2023 (2023 Phase One ESA).

2.1 2014 PHASE ONE ESA – LANSDOWNE PARK

The findings of the 2014 Phase One ESA (AMEC, 2014) identified Potentially Contaminating Activities (PCAs) on, in or under the Lansdowne Park property or within the Phase One Study Area, that comprised APECs on the Lansdowne Park property where one or more contaminants may be present. The APECs identified in the 2014 Phase One ESA (AMEC, 2014) as they pertain to the current Phase One Property include:

Table 2-1.	Summary of APECs – Lansdowne I	Park

Area of Potential Environmental Concern	Location of APEC	Contaminants of Potential Concern	Media Potentially Impacted
APEC 1: Former Coliseum Annex Boiler Room	Off-Site (100 m northwest)	BTEX, PHCs, PAHs	Soil Groundwater
APEC 2: Former East Lavatory Boiler Room	Off-Site (115 m north)	BTEX, PHCs	Soil Groundwater
APEC 3: Eastern Closed Landfill	On-Site (northeast portion)	Metals, As, Sb, Se, Cr(VI), Hg PAHs, PHCs, EC, SAR, CN, CI	Soil Groundwater
APEC 4: Suspected Southern Closed Landfills	On-Site (southern portion)	Metals, As, Sb, Se, Cr(VI), Hg PAHs, PHCs, EC, SAR, CN, CI	Soil Groundwater
APEC 5: Horticultural Building Former Ice- Making Plant	Off-Site (70 m north)	Ammonia	Soil Groundwater
APEC 6: Former Retail Fuel Outlet and Former Dry Cleaner	Off-Site (230 m west)	VOCs, BTEX, PHCs	Soil Groundwater
APEC 7: Former Retail Fuel Outlets, Garages and Dry Cleaning Operations	Off-Site (240 m northwest)	VOCs, BTEX, PHCs	Soil Groundwater
APEC 8: Former Coliseum Annex Transformer	Off-Site (165 m northwest)	PCBs, PHCs	Soil Groundwater
APEC 9: Former McElroy Building Boiler Room, Oil Spill and Former Transformer Room	Off-Site (20 m east)	BTEX, PHCs, PCBs	Soil Groundwater

APEC 10: Horticultural Building Historic Fuel Sources and Storage	Off-Site (65 m north)	BTEX, PHCs, PAHs	Soil Groundwater
APEC 11: Former Gasoline and Oil Storage Building	Off-Site (4 m east)	BTEX, PHCs Soil Ground	
APEC 12: Former Boiler Houses	Off-Site (65 m northeast)	BTEX, PHCs	Soil Groundwater
APEC 13: Civic Centre Ice Making Plant	Off-Site (45 m northeast)	Ammonia	Soil Groundwater
APEC 14: Ice Making Plant at former McElroy Building and Curl-O-Drome	On-Site (eastern portion)	Ammonia	Soil Groundwater
APEC 15: Site-wide Filling	On-Site (all of site)	PHCs, PAHs, Metals, As, Sb, Soil Se, Cr(VI), Hg Groundw	
BTEX –Benzene, Toluene, Ethylbenzene and Xylenes PAHs - Polycyclic Aromatic Hydrocarbons PCBs – Polychlorinated Biphenyls PHCs – Petroleum Hydrocarbons Metals – (Ba, Be, B, Cd, Cr, Co, Cu, Pb, Mo, Ni, Ag, Tl, U, V, Zn As, Sb, Se – Arsenic, Antimony and Selenium (hydride metals) B – HWS – Boron, Hot Water Soluble		Cr (VI) –Hexavalent Chromium Hg – Mercury Na – Sodium Cl ⁻ - Chloride CN - Cyanide EC – Electrical conductivity SAR – Sodium adsorption Ratic	

2.2 2012 SUPPLEMENTAL PHASE TWO ESA – LANSDOWNE PARK

A Supplemental Phase II ESA (AMEC, 2013) was completed at the Lansdowne Park property in support of filing of RSCs for Zone A and Zone C. The report documented additional subsurface investigations carried out in July, August and November 2011 and January 2012, soil remediation activities conducted within Zone A between June and September 2012 and soil sampling conducted on October 9 near the southwest corner of the Aberdeen Pavilion in the vicinity of the Zone B – Zone C parcel boundary. The October 9 sampling was carried out during site servicing works being undertaken in the area between the Aberdeen Pavilion and the Civic Centre as part of the Lansdowne Park redevelopment.

The initial stage of the work program included the advancement of 35 boreholes, five (5) of which were instrumented with groundwater monitoring wells. Borehole locations were chosen to delineate known PAH and metals impacted soil and the footprint of buried waste, two (2) of the monitoring wells were drilled near the former location of ice-making equipment at the former McElroy Building and three (3) monitoring wells were constructed for vertical delineation of known chloroform in ground water.

The second stage of the work program included the advancement of eight (8) boreholes, two (2) of which were instrumented with groundwater monitoring wells. Three (3) boreholes were drilled in the vicinity of the former McElroy Building Transformer Vault to assess potential soil impact by PBC, three (3) borehole were advanced at the rear of the former McElroy Building to confirm shallow PAH impacted soil identified at borehole MW11-2 and two (2) monitoring wells were instrumented in boreholes to the east of the Horticultural Building to further assess potential ground water impact by ammonia due to the former use of the building as a curling rink as well as assess potential heating oil impacts from the former boiler room.

The third stage of the work program, completed in January 2012, included the advancement of 14 boreholes and the installation of five (5) landfill gas probes. Two (2) boreholes within the southern end of the footprint of the former inlet from the Rideau Canal were advanced to assess the potential presence of landfill waste and were instrumented with landfill gas probes, three (3) boreholes were advanced in the vicinity of the former McElroy Building to define the extent of shallow PAH impacted soil previously identified at borehole MW11-2 and nine (9) boreholes were advanced in the vicinity of the Eastern Landfill (Ur-27) to further define the extent of landfilled waste and soil impact by PAH and metals of which three (3) were instrumented with landfill gas probes.

The Supplemental Phase Two ESA also documents the remediation activities undertaken at Zone A, referred to as the Generic RSC Property at 945-1015 Bank Street, Ottawa, Ontario, which has been redeveloped to mixed commercial/residential use area. Remedial activities included the excavation of approximately 36,015 m³ of impacted soil from the Generic RSC Property. A total of 752 confirmatory soil samples were collected from the limits of the excavation and were submitted for analyses of BTEX, PHC F1-F4, PAH, metals or pH depending on the contaminants of interests for that area of the remedial excavation based on the initial and Supplemental Phase Two programs conducted in this area.

The primary findings of the Phase Two ESA carried out at the Lansdowne Park property include the following:

- In general, the subsurface conditions at the Lansdowne Park property consisted of 0.5 to 6.1 metres of surficial fill consisting of various geologic materials (apparently local soil), waste (e.g., ashes, cinders, coal, putrescible organic matter) and construction/demolition debris (e.g., brick, glass, metal, wood) overlying native loamy sand, underlain by gravelly loamy sand. Waste and construction/demolition fill occur locally across the property, notably in vicinities of former buildings that previously existed at the property, whereas fill consisting of re-worked soil is more ubiquitous across the property. The thickest fill placements were encountered within the former Eastern Landfill (Ur-27). The footprint of the Eastern Landfill (Ur-27) is roughly coincident with a portion of the former shoreline of the inlet from the Rideau Canal.
- Although widespread, the loamy sand unit is not continuous across the property. It is absent in the general vicinity of the Civic Centre Arena (TD Place), in the southwest corner of the property and at several locations in the east-central portion of the property located within or near the inferred footprint of the former inlet of the Rideau Canal. The gravelly loamy sand beneath the loamy sand was essentially continuous across the property and extended to the maximum depth of investigation (21.95 metres below grade [mbg]) as determined in a geotechnical investigation of the property conducted by Paterson in 2010.
- Due to elevated pH identified in samples of surface soil collected west of the Horticultural Building, the
 Lansdowne Park property would have been classified as being Environmentally Sensitive as per Section 41 of
 O.Reg. 153/04, as amended, and the Full Depth Background Site Conditions Standards (SCS) of Table 1 would
 have applied. The area where the shallow soil pH fell outside the required range of 5 9 resided within
 proposed mixed commercial/residential property use area (Zone A) of Lansdowne Park and was located within
 an area of soil impacted to levels in excess of 2011 Table 3 SCS for other contaminants of concern (e.g., PAH)
 as well as within the large area excavated to accommodate the construction of the underground parking
 structure. To permit use of the Table 3 SCS, the area of shallow soil pH outside the range of 5 9 was
 excavated and disposed off-site as part of the 2012 remedial excavation undertaken in advance of
 construction of the underground parking structure thereby allowing application of the Table 3 SCS.
- With the exception of the northeastern portion of the Lansdowne Park property, shallow ground water flow reflects topography with flow directed west to east (low water table condition) or west-southwest to east-

northeast (high water table condition) across the property. Mounding in the northern corner of the property was evident in all monitoring events, resulting in localized outward radial flow to the west, south and east. The mounding is attributed to water originating from the portion of the Rideau Canal located north of the property and migrating within the fill materials placed within the former inlet of the Rideau Canal. The combination of these two effects results in shallow ground water flowing off-site across the eastern property boundary. A localized, modest depression in the water table exists in the northern portion of the property. Its existence is attributed to locally enhanced vertical migration due to the presence of more permeable soil in this area.

- Horizontal ground water flow at the Lansdowne Park property is estimated to range from 0.6 m/year eastnortheast to 109 m/year east with the highest velocities present near the eastern property boundary and the lowest velocities present in the vicinity of the Horticultural Building.
- There are no known utilities on-site or near the property that are deep enough to intersect the shallow water table with the exception of the northeast portion of the property where shallower water table elevations occur in the vicinity of the former inlet of the Rideau Canal. The portion of the Rideau Canal located north of the property appears to be influencing the shallow ground water regime due to induced ground water flow along the route of the former inlet of the Rideau Canal that enters the property near its northern corner.
- Widespread impacts with PAH and heavy metals (and a single instance of an elevated concentration of PHC F3 in landfill waste) were identified throughout much of the Generic RSC Property (Zone A), the RA RSC Property (Zone C) and adjacent areas within the portion of the property that was not be subject to a property use change (Zone B) exist due to the past use of coal for heating purposes and its apparent disposal as fill material on-site and the deposition of waste in the former Eastern Landfill (Ur-27).
- Elevated PHC F3 in native soil was identified at one location beneath the former Coliseum Annex Boiler Room. This impact is attributed to the past storage and use of heating oil at this location. Heating oil was historically stored in an underground storage tank (UST) that was removed some time prior to May 1993 when a remedial excavation was undertaken to address petroleum impacted soil associated with the former UST.
- No other issues (e.g., elevated concentrations of VOC, PCB, dioxins and furans), were identified in any other tested soil/fill sample.
- There are no ground water impacts beneath the Lansdowne Park property. The samples collected from each
 monitoring well met the 2011 Table 3 SCS for all tested parameters including VOC, PAH, heavy metals, PHC
 and landfill leachate indicator parameters. Several samples exhibited exceedances of the 2011 Table 3 SCS for
 one of more PHC fractions on initial sampling; however, all such locations reported non-detect PHC
 concentrations upon re-sampling using conventional inertial lift sampling methods and/or re-sampling using
 low flow sampling techniques.
- Several landfill leachate indicator parameters for which no Table 3 SCS exist including ammonia, iron, chemical oxygen demand (COD) and dissolved organic carbon (DOC) exhibit elevated concentrations in ground water within the footprint of the Eastern Landfill (Ur-27) relative to the surrounding areas.
- Low to slightly elevated levels of methane are present in the subsurface within the limit of the former inlet from the Rideau Canal within the footprint limit of Eastern Landfill (Ur-27) and extending to the south. Methane levels in the Eastern Landfill (Ur-27) ranged from 0.8% vol. to 7.3% vol. with up to three locations reporting concentrations excess of the 20% LEL warning threshold. While anaerobic conditions consistent with potential methane generation were noted to exist within the limit of the Eastern Landfill (Ur-27), no

measurable subsurface gas pressures were observed at any of the gas probe locations thus suggesting low gas generation rates. Methane levels measured within the former inlet south of the Eastern Landfill (Ur-27) were less than instrument detection limits or were well below the 20% LEL threshold limit reporting at 5% LEL.

- Approximately 36,015 m³ (roughly 68,425 tonnes) impacted soil covering an area of approximately 28,770 m² were excavated at the Lansdowne Park property between June 26, 2012 and September 6, 2012 and transported to the southern portion of the property (Zone C) where the impacted soil was used to construct the East Berm, a large earthen berm located east of the existing Frank Clair Stadium. Approximately 210 m³ (399.51 tonnes) of soil exhibiting elevated levels of pH was excavated from the Generic RSC Property (Zone A) on July 20, 2012 and transported to the BFI Canada Ottawa Landfill located at 3354 Navan Road, Ottawa, Ontario for final disposal. In some instances, the excavation was terminated at the limits of the Generic RSC Property limit (Zone A) to ensure that no contaminated soil was left on the Generic RSC Property (Zone A).
- Approximately 11,640 m³ (roughly 22,115 tonnes) of clean soil was segregated during the remedial excavation. The segregated soil was placed into three stockpiles containing approximately 5,840 m³, 2,900 m³ and 2,900 m³ located at the western portion property (Zone C) for potential as backfill at the property or removal from the property and re-use at another location as excess material.
- With the exception of several small areas, the remedial excavation was not backfilled due to the impending redevelopment of the property which includes the excavation of a large underground parking structure, the footprint of which will be roughly coincident with the Generic RSC Property (Zone A). Approximately 2,450 m³ of the 11,640 m³ of clean stockpiled soil excavated at the property meeting 2011 Table 3 SCS was placed at the Generic RSC Property (Zone A) as backfill material immediately around and east of the Horticultural building to accommodate a work area for the Horticultural Building move, along Holmwood Avenue as shoring where the excavation reached the property limit, and as excavation ramp construction material and shoring west of the Aberdeen Pavilion. The remainder of the clean stockpiled soil was left on the western portion of the property (Zone C) for future re-use on portions of the property other than the RSC Property and/or removal from the property as excess material.
- Results of the Phase Two ESA and remediation confirmatory soil sampling programs indicate that soils at the Generic RSC Property (Zone A) meet the applicable 2011 Table 3 SCS, the remedial works were successful in removing all contaminated soils from the Generic RSC Property (Zone A) and that no further remedial action is required on this portion of the Phase Two Property. Soil and ground water conditions at the Generic RSC Property (Zone A) meet the 2004 Table 3 SCS and will this support the filing of an RSC under the Notice of Transition submitted to and acknowledged by the MOE in its letter to the City of Ottawa dated December 22, 2010.

2.3 2024 PHASE ONE ESA – LANSDOWNE PARK FUTURE COMMERCIAL / RESIDENTIAL USE LANDS

The Phase One ESA was completed in December 2024 on a portion of the Lansdowne Park property currently occupied by TD Place in support of the proposed redevelopment of the property from a mixed commercial and community property use to mixed commercial and residential property use. The property comprised an area of 0.8504 hectares currently occupied by the northern portion of TD Place and Building J. The Phase One Study Area

covered the same area of interest for the Site and therefore relevant historic searches conducted as part of the 2024 Phase One ESA (WSP, 2024) were reviewed as part of this update in the following sections.

Several PCAs were identified at the property and within the Phase One Study Area. Four (4) PCAs identified on the property including the following types:

- PCA 28 Gasoline and Associated Products Storage in Fixed Tanks;
- PCA 30 Importation of Fill Material of Unknown Quality;
- Other PCA QP2 Brine Distribution and Chiller Lines for Ice Making Plant (QP defined PCA); and,
- Other PCA QP3– Application of Winter De-icing Agents (QP defined PCA).

Each of these PCAs resulted in an APEC at the property.

Forty (40) PCAs within the Phase One Study area including the following types:

- PCA 27 Garages and maintenance and repair of railcars, marine vehicles and aviation vehicles;
- PCA 28 Gasoline and Associated Products Storage in Fixed Tanks;
- PCA 30 Importation of Fill Material of Unknown Quality;
- PCA 31 Ink Manufacturing, Processing and Bulk Storage;
- PCA 37 Operation of Dry Cleaning Equipment;
- PCA 55 -Transformer manufacturing, processing and use;

• PCA 58 - Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners;

- Other PCA QP1 Arena Ice Making Plant Using Ammonia (QP defined PCA);
- Other PCA QP2 Brine Distribution and Chiller Lines for Ice Making Plant (QP defined PCA);
- Other PCA QP4– Application of Winter De-icing Agents (QP defined PCA); and,
- Other PCA QP4 Glycol Snow and Ice Melting Systems (QP defined PCA)

PCAs to the west of and/or immediately adjacent to the property were considered to represent a potential concern as they were inferred to be hydraulically up-gradient of the property and therefore have the potential to be impacted by contamination migrating in groundwater. These PCAs were previously investigated during a previous Phase Two ESA of the Lansdowne Park Property, the findings of which indicated none of the PCAs to the west of the property result in an APEC (AMEC, 2013). PCAs located to the north, south and east of the property were inferred to be downgradient or transgradient and thus represent less of a concern. Off-site PCAs 28B and 28C: Gasoline and Associated Products Storage in Fixed Tanks and PCAs QP3A and QP3B: Glycol Snow and Ice Melting Systems were considered to result in APECs at the property.

These PCAs were considered when identifying PCAs and resulting APECs relative to the Event Centre and Great Lawn property.

3 RECORDS REVIEW

3.1 ERIS

The ERIS database report completed in August 2023 for the 2023 Phase One ESA (WSP, 2023), which included the Site and surrounding area, was reviewed as part of this update. The complete database report is included in Appendix B. It is noted that the results of the previous 2014 Phase One ESA (AMEC, 2014) formed part of the basis for this report and therefore the following findings report only the updated 2023 ERIS information and do not reiterate the results previously reported in the 2014 Phase One ESA (AMEC, 2014).

The following new noteworthy records pertaining to the Site were identified:

Table 3-1. Summary of ERIS Database Report Findings – Site

Database	Summary of Findings
	1015 Bank Street
CPU	One (1) Certificates of Property Use was listed for the Lansdowne Park property, including the Phase One Property, located at 945 – 1015 Bank Street as an Instrument Proposal. This entry corresponds with CPU No. 0371-8TYQMY issued by the MECP in respect of Zone C
GEN	Thirty-two (32) documented waste generator registrations at 1015 Bank St. (As of August 3, 2023) – Lansdowne Park: aromatic solvents, petroleum distillates, paint/pigment/coating residues, inorganic laboratory chemicals, light fuels, waste oils and lubricants, organic laboratory chemicals, waste compressed gases, acid waste-heavy metals, alkaline wastes-other metals, halogenated solvents, waste oils and lubricants, pharmaceuticals, non-halogenated pesticides, aliphatic solvents, waste oil/sludges (petroleum based)
HINC	One (1) TSSA Expired Facilities were noted. An incident involving a 120 L diesel fuel spill at 1015 Bank St. Diesel fuel was noted to have entered a sewer and gone off site. Date: August 13, 2008
RSC	Two (2) Records of Site Condition (RSC) were listed for the Lansdowne Park property one of which included the Site (Zone C). Registration Number 205852 and 213166, for intended Residential (Zone A) and Parkland (Zone C) property use, respectively. The Residential RSC was submitted November 21, 2012, while the Parkland RSC was filed May 12, 2014.
SPL	Diesel fuel leak from generator with a capacity of 2,200 L and refrigerant gas leak at 1015 Bank St. on August 13, 2008 and October 20, 2016, respectively. Although the address is listed as 1015 Bank Street the diesel fuel leak is noted as being at the Central Canadian Exhibition which could be elsewhere on the Lansdowne Park property. In addition, the generator capacity does not match the former tank noted during the original Phase One ESA site reconnaissance. Environmental impact was noted as not anticipated and therefore was not carried forward as a separate PCA.
WWIS	A total of twenty-five (25) water wells were listed in the ERIS report under 1015 Bank Street. Based on figures reviewed from previous reports no wells have been advanced within the Lansdowne Park property.

The following new noteworthy records pertaining to surrounding area were identified:

Table 3-2. Summary of ERIS Database Report Findings – Surrounding Properties

Database	Address	Summary of Findings					
	Study Area – Lansdowne Park						
SPL	Lansdowne Park – 955 Bank Street	A coolant spill caused by a motor vehicle collision near 955 Bank St. on February 21, 2020.					

Database	Address	Summary of Findings
	Lansdowne Park - 1000 Exhibition Way	One (1) documented waste generation registration at 1000 Exhibition Way – Stantec: inorganic sludges, slurries, or solids.
GEN	Lansdowne Park - 125 Marche Way	Six (6) documented waste generation registrations at 125 Marche Way – Sporting Life Inc.: aromatic solvents, emulsified oils, paint/pigment/coating residues, petroleum distillates, waste oils and lubricants, oil skimmings and sludges, heavy fuels.
		Study Area – Surrounding Properties
	983 Bank Street	Three (3) documented waste generation registrations at 983 Bank St PETM Canada Corporation: organic non-halogenated pesticide and herbicide wastes, aliphatic solvents and residues, misc. waste organic and inorganic chemicals, waste compressed gases.
GEN	951 Bank Street	Two (2) documented waste generation registrations at 951 Bank Street – Whole Foods Market: organic and inorganic chemicals, sludges, slurries or solids, acid and alkaline solutions containing metals and non-metals, waste compressed gasses,
	890 Bank Street	One (1) documented waste generation registration at 890 Bank St. – Succession Development Corporation As of 2019): waste crankcase soils and lubricants, waste oils/sludges (petroleum based)
	77 Monk Street	Two (2) documented waste generation registrations at 77 Monk Street – Glebe Centre: aliphatic solvents.
	25 Rupert Street	Small fuel oil leak at flare nut on private dwelling reported on March 20, 2015.
	164 Holmwood Avenue	FS-Incident with a \mathcal{U}'' plastic service distribution pipeline.
	181 Holmwood Avenue	Private dwelling carbon monoxide spill from the draft hood of a boiler reported on March 21, 2016.
	189 Holmwood Avenue	Private dwelling carbon monoxide spill at residential boiler on March 9, 2016.
INC	912 Bank Street	1" pipeline hit on October 13, 2015.
	14 Wilton Crescent	A Natural Gas Pipeline was damaged at 14 Wilton Crescent. The Date of Occurrence is not listed; however, the Occurrence Start Date is listed as 2014/01/09.
	33 Monk Street	Enbridge Gas Inc. pipeline damaged on November 9, 2020.
	11 Meglund Avenue	A Natural Gas Pipeline was struck at 11 Meglund Avenue during an excavation. The Date of Occurrence is not listed; however, the Occurrence Start Date is listed as 2014/01/08.
	51-62 Clarey Avenue	Gasoline leak caused by equipment failure at 51-62 Clarey Avenue on March 26, 2015.
CDI	11 Woodlawn Avenue	A spill of 40 L of hydraulic oil to the ground occurred at 11 Woodlawn Drive. Soil contamination was confirmed; however, given the distance and it being inferred hydraulically transgradient to Phase One Property this spill is unlikely to present an APEC.
SPL	18 Woodlawn Avenue	Natural gas leak resulting from gas meter damage at 18 Woodlawn Avenue on July 11, 2019.
	650 O'Connor Street	A spill of furnace oil of unknown quantity to the basement floor occurred at 650 O'Connor Street. The record indicates potential for environmental impact; however, the spill would have occurred indoors with the majority of the oil contained in the building. As such, this spill is not inferred to present an APEC.

The results of the ERIS database searches did not provide any new information that would result in a new APEC at the Site.

3.2 MINISTRY OF THE ENVIRONMENT

A Freedom of Information (FOI) request was previously submitted to the Ministry of the Environment, Conservation and Parks (MECP) by WSP for the 2023 Phase One ESA (WSP, 2023) and was reviewed to determine if the MECP has information on historical spills, orders, investigations or prosecutions, waste generation, and Certificates of Approval with respect to the Site.

A response dated September 1, 2023 was received from the MECP (Josephine DeSouza – Manager, Access and Privacy Office) providing eleven (11) waste generator records for 1015 Bank Street. One waste generator was dated February 1990 and included waste generated in September 1996 (aliphatic solvents, heavy fuels, halogenated solvents, halogenated and non-halogenated pesticides and pharmaceuticals) and April 2000 (paint/pigment/coating residues, inorganic and organic laboratory chemicals, aromatic solvents and pathological wastes). Two (2) waste generator records were dated July 1994 (aromatic solvents and petroleum distillates) and December 1994 (waste oil and lubricants). Eight (8) HWIN records were also provided with no dates under various organizations including the City of Ottawa, Cirque de Soleil Inc, Lafarge Canada Inc, OSEG, Structure Corp. and Lansdowne Stadium LP for various solid and liquid wastes. Based on the use of the Phase One Property the waste generated is inferred to be in small quantities and generated during maintenance of the property or during events staged at the property and are not likely a source of negative environmental impacts to the property.

The MECP response did not provide any new information that would result in a new APEC at the Site.

A copy of the MECP EPI response is provided in Appendix C.

3.3 CITY OF OTTAWA – HISTORIC LAND USE INVENTORY

In 1999, the former Region of Ottawa-Carleton (now the City of Ottawa) commissioned the development of a Historical Land Use Inventory (HLUI). The HLUI comprises a database of information on the type and location of land uses or activities within the geographic area of City of Ottawa, which had or have the potential to cause contamination in soil, groundwater or surface water.

An HLUI search response provided by the City for the 2023 Phase One ESA (WSP, 2023) was reviewed as part of this update. The findings of the HLUI search are summarized in Table 3-3 below.

HLUI Activity No.	Location	Distance and Direction to Phase One Property	Inferred Use
17426	Lansdowne Park	Lansdowne Park Property – Unknown distance from the Site	Waste Disposal Site
621	858 Bank Street	385 metres Northwest of the Site	Laundry (Potential Dry Cleaning)
4367	871 Bank Street	340 metres Northwest of the Site	Laundry (Potential Dry Cleaning)
1431, 1432, 1433, 2988, 2989	885 Bank Street	325 metres Northwest of the Site	Automotive Garage, Commercial Printing
195, 196, 197, 269, 2247, 2287, 2327, 4369, 4370, 4371, 4372	890 Bank Street	250 metres Northwest of the Site	Automotive Garage and Service Station

Table 3-3. City of Ottawa Historical Land Use Inventory

1854, 1855	891 Bank Street	335 metres Northwest of the Site	Automotive Garage
4353	895 Bank Street	305 metres Northwest of the Site	Automotive Garage
4231	900 Bank Street	295 metres Northwest of the Site	Brewer's Retail – Underground Storage Tank
4354	905 Bank Street	280 metres Northwest of the Site	Automotive Garage
198, 199, 200, 1588, 1589, 2248, 2288, 2328, 4344, 7220-7231	912 Bank Street	250 metres Northwest of the Site	Automotive Garage and Service Station
4230	945 Bank Street	Lansdowne Park Property – Unknown distance from the Site	Exhibition Grounds – Under Ground Storage Tank
494, 1682, 8064-8073	1014 Bank Street	230 metres West of the Site	Service Station
493	1014-1016 Bank Street	230 metres West of the Site	Laundry (Potential Dry Cleaning)
4356, 4357	115 Holmwood Avenue	230 metres Northwest of the Site	Electric Railway Substation
92 (Activity 6198)	East of Phase One Property – Address Not Specified	On-site: Northeast portion of Site	Landfill Ur-27
1218	East of Phase One Property – Address not Specified	On-site: Northeast portion of Site	Infilled Area
1219	Southwest of Phase One Property – Address not Specified -	300 metres West of the Site	Infilled Area
17453	Northeast of Phase One Property – Address Not Specified	145 metres North of the Site	Infilled Area

A copy of the HLUI report is provided in Appendix D.

The results of the HLUI search did not provide any new information that would result in a new APEC at the Site.

3.4 AERIAL PHOTOGRAPHS

Aerial photographs of the Site were obtained from the City of Ottawa on-line mapping system (http://maps.ottawa.ca/geoOttawa/) for the years 2014, 2015 and 2022. A review of selected aerial photographs was conducted to determine the general development of the Site and surrounding areas since the 2014 Phase One ESA (AMEC, 2014).

Date Roll No. Scale	Site	Surrounding Properties
2014 (GeoOttawa)	The Site continues to be under development. The Great Porch appears to be partially completed and the East Berm appears to be generally shaped to its final elevation with what appears to be the Screen constructed on it as well as the pedestrian bridge over the entry way at the	Lansdowne Park: The current commercial/residential seven buildings occupying Lansdowne Park appear to be nearly complete. The majority of the remaining ground surface not occupied by a building has been paved. The football field at TD Place has yet to be redeveloped. Much of the land southeast of the Site is still under development. The soil pile, noted in the

Table 3-4.	Aerial	Photograp	hs
	Actia	rnocograp	

	north end of the berm. The portion of the South Stands on the Site appear to have been constructed similar to their current configuration.	2013 aerial photograph, is no longer evident on the Site. Study Area: All other properties surrounding the
		Lansdowne Park generally appear similar in configuration to the 2014 aerial photograph.
2015 (GeoOttawa)	The Site appears to be similar to its current configuration.	Lansdowne Park: Lansdowne Park redevelopment has been completed and appears to be similar to its current configuration.
		Study Area: All other properties surrounding the Lansdowne Park generally appear similar in configuration to the 2014 aerial photograph.
2022 (GeoOttawa)	The Site generally appears similar in configuration to the 2015 aerial photograph.	Lansdowne Park: The Lansdowne Park property generally appears similar in configuration to the 2015 aerial photograph.
		Study Area: Commercial properties northwest of the Lansdowne Park beyond Bank Street have been redeveloped including AMICA the Glebe, a retirement home, has been constructed in the area north of Kettleman's Bagel up to Thornton Avenue. A large mixed-use commercial/residential building has been constructed at the southwest corner of Bank Street and Thorton Avenue where the former gasoline service station was previously located.

Copies of the aerial photographs are presented in Appendix E.

Based on a review of recent Aerial Photographs, redevelopment of Lansdowne Park was completed since the 2014 Phase One ESA (AMEC, 2014), including the implementation of Risk Management Measures (RMM) on Zone C of Lansdowne Park according to the CPU issued for the property including RMM over the former closed Landfill Ur-27 as well as those of the East and South Berms encapsulating impacted soil removed from Zone A of Lansdowne Park.

3.5 SUMMARY

Based on records reviewed since the 2014 Phase One ESA (AMEC, 2014) the East Berm is the only new APEC identified at the Site and are currently managed under the CPU for Zone C of the Site.

4 SITE VISIT AND INTERVIEW

On June 28, 2024, WSP conducted a visual reconnaissance at the Site. WSP was accompanied by Brian Sloan, the Site Representative with 10 years of working experience at the Site, during the Site reconnaissance, the results of which are summarized in the following sections. A photographic record of the reconnaissance is provided in Appendix F. The following are of note based on the Site visit and interview:

- At the time of the Site reconnaissance, the Site was developed as an urban park including the Great Lawn (a large open grassed field), the Great Porch (a hard and soft landscaped area with seating and planters), the East Berm and a portion of the South Berm (large earthen berms used as soft landscaped features within which impacted soil excavated from Zone A of Lansdowne Park is contained and managed under the CPU for Zone C), as well as a small portion of TD Place sporting facilities abutting the urban park.
- WSP was advised by the site representative and observed the presence of three (3) ASTs at the Site during the reconnaissance. Two (2) 500 L double wall steel ASTs, one containing gasoline and one containing colored diesel, were located on the ramp leading to the service level of the facility on the east side of TD Place. These tanks are used to fuel the various equipment and vehicles used to maintain the facility. WSP observed minor staining on the gasoline AST near and below the hand pump suggesting a previous leak at the pump or hose fitting as well as some staining on the ground near the gasoline and diesel fuel ASTs suggesting incidents of overfilling or spillage when fueling equipment or gas cans in the area of the ASTs. One (1) steel AST with a capacity of 5,791 L was noted within the enclosure for the back-up generator. The Site representative advised that only small spills have occurred in the area and are cleaned with adsorbent material.
- WSP was advised by the site representative that the loading ramp at the east end of TD Place which provides vehicle access to the loading dock on the lower level is serviced with a glycol based heating system to prevent snow and ice accumulation on the ramp during the winter months. Heating piping is present beneath the ramp and is supplied from a glycol heating plant at the southeast corner of the ramp.
- WSP conducted a walkover of the Site to identify any areas of stained soil, vegetation or pavement or any
 other potential indicators of surface spills or leaks. Staining was observed on the concrete floor in the area of
 the two (2) fuel storage ASTs located on the ramp leading to the loading dock area. Staining was also
 observed on the concrete floor near the garbage compactors at the base of the ramp in the loading dock area.
 A trench drain connected to the building's sewer system was located at the base of the ramp in the loading
 dock area. The Site representative advised WSP that to his knowledge other than the staining observed noted
 above there are no areas of stained soil, vegetation or pavement are or were ever present at the Site.
- WSP conducted a walkover of the Site to identify any areas of stressed vegetation. Areas of stressed vegetation were observed on top of the East Berm and within the Great Lawn Area due to regular foot traffic and a recent event held in that area of the park.
- Based on observations made at the time of the Site reconnaissance significant fill placement was observed on the west and south portion of the Site since the 2014 Phase One ESA (AMEC, 2014) in the form of large earthen berms used as soft landscaped areas and to encapsulate impacted soil brought to Zone C from Zone A of Lansdowne Park which is being managed under the CPU for Zone C.
- To the knowledge of the Site Representative, there were no activities at the Site since the most recent 2023 Phase One ESA (WSP, 2023) with the potential to impact soil and/or groundwater quality.

The surrounding properties were similar to those observed at the time of the 2014 Phase One ESA report and included predominantly commercial, residential and park land uses none of which would cause a new APEC at the Site.

5 SUMMARY OF FINDINGS

The information obtained as part of this Phase One ESA Update was evaluated to identify relevant environmental conditions with the potential for contamination to be present in environmental media. Environmental conditions that do not present a threat to human health or the environment and that generally would not be the subject of regulatory enforcement were not considered to represent an issue of potential environmental concern. Some land uses or activities in the surrounding area were not specifically identified as an issue of potential environmental concern based on their separation distance from the Site, the inferred hydrogeologic conditions and/or the absence of evidence of a contaminant release to the subsurface associated with the off-Site land use or activity.

The findings of the original Phase One ESA and this update have identified several past or present uses and/or PCAs on, in or under the Phase One Property or within the Phase One Study Area that contribute to APECs on the Phase One Property where one or more contaminants of potential concern (COPC) may be present. Fourteen (14) on-site PCAs (28A, 28B, 28C, 28D, 28E, 30A, 55A, 58A, 58C, 58E, QP1A, QP1B, QP3A and QP4) at the Phase One Property and five (5) off-site PCAs within the Phase One Study Area (55A, 58D, QP1B, QP2A and QP3B) were identified that contribute to sixteen (16) APECs that include the following:

Area of Potential Environmental Concern	Location of APEC on Phase One Property	Potentially Contaminating Activity*	Location of PCA	Contaminants of Potential Concern	Media Potentially Impacted
APEC-1: Back-up generator within internal diesel fuel tank	Located adjacent the east side of TD Place in the loading dock ramp area.	PCA 28A: Gasoline and Associated Products Storage in Fixed Tanks	On-site	ВТЕХ, РНС, РАН	Soil and Groundwater
APEC-2: Existing ASTs including one 2,273 L gasoline AST and one 2,273 L diesel AST	Located adjacent the east side of TD Place on the loading dock ramp.	PCA 28B: Gasoline and Associated Products Storage in Fixed Tanks	On-site	ВТЕХ, РНС, РАН	Soil and Groundwater
APEC-3: Former AST beneath stadium ramp	Located adjacent the east side of TD Place beneath the east stadium ramp	PCA 28C: Gasoline and Associated Products Storage in Fixed Tanks	On-site	BTEX, PHC, PAH	Soil and Groundwater
APEC-4: Chiller unit and piping for arena ice making plant	North of the east stadium ramp	PCA QP1A: Arena Ice Making Plant (QP defined PCA)	On-site	Ammonia, glycol (propylene and ethylene)	Groundwater
APEC-5: Loading ramp snow and ice melting system (Ramp down to the service (lower) level of TD Place)	Loading ramp to lower-level loading dock at east end of Phase One Property Building	PCAs QP4A: Glycol Snow and Ice Melting System (QP defined PCA)	On-site	Glycol (propylene and ethylene)	Soil and Groundwater

Table 5-1. Summary of APEC at the Phasae One Property

APEC-6: Oil-filled transformer in electrical room; Arena ice making plant and ammonia/glycol lines to chiller unit; Brine distribution and chiller lines beneath ice rink; Brine distribution and chiller lines for ice making plant	transformer in electrical room; Arena ice making blant and ammonia/glycol ines to chiller unit; Brine distribution and chiller lines beneath ice rink; Brine distribution and hiller lines for ice making		Off-site	PCBs, PHCs, EC, SAR PCBs, PHCs, ammonia, glycol (propylene and ethylene), Na, Cl	Soil Groundwater
APEC-7: Historic infilling and grading of the Phase One Property with fill of unknown quality prior to or during construction to achieve existing grade elevations	Entire Phase One Property	PCA 30A: Importation of Fill Material of Unknown	On-site	PAH, Metals, As, Sb, Se, B-HWS, Cr(VI), Hg, PHC	Soil
APEC-8: East Berm, constructed in accordance with CPU No. 0371-Earthen berm located on the southeast portion of the Phase One excavated duringPCA 58A: Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste other than use of biosoils and soil conditioners		On-Site	PAHs, Metals, As, Sb, Se, B-HWS, Cr(VI), Hg, PHCs	Soil	
APEC 9: Southern Landfill Southwestern portion of Phase One Property Property Broperty Proper		Waste Management, including thermal treatment, landfilling and transfer of waste other than use of biosoils as soil	On-Site	Metals, As, Sb, Se, B-HWS, Cr(VI), Hg PAHs, PHCs, EC, SAR, CN, CI (GW only)	Soil and Groundwater
APEC 10: Eastern Landfill portion of Phase One Property		PCA 58E. Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste other than use of biosoils as soil conditioners	On-Site	Metals, As, Sb, Se, B-HWS, Cr(VI), Hg PAHs, PHCs, EC, SAR, CN, Cl (GW only)	Soil and Groundwater
APEC 11: Former McElroy Building ice making plant	East portion of Phase One Property	PCA QP1A: Ice Making Plant	On-Site	Ammonia	Soil and Groundwater
APEC 12: Former McElroy Building boiler room One Property		PCA 28D: Gasoline and Associated Products Storage in Fixed Tanks	On-Site	BTEX, PHCs, PAHs	Soil and Groundwater
APEC 13: Former McElroy Building transformer room One Property M		PCA 55A: Transformer Manufacturing, Processing and Use	On-Site	PCBs, PHCs	Soil and Groundwater
APEC 14: Former Military Building fuel storage	East portion of Phase One Property	PCA 28D: Gasoline and Associated Products Storage in Fixed Tanks	On-Site	BTEX, PHCs, PAHs	Soil and Groundwater
APEC 15: Application of winter de-icing agents on roads, sidewalks, stairways, pathways and laneways for pedestrian and vehicle safety	Roadways, laneways and pedestrian pathways on the One Property	PCA QP3A: Application of Winter de-icing Agents (QP defined PCA)	On-site	EC, CN, SAR Na, Cl	Soil Groundwater

APEC 16: Application of winter de-icing agents on roads, sidewalks, pathways and laneways for pedestrian and vehicle safety	Roadways, laneways and pedestrian pathways immediately adjacent the Phase One Property	PCA QP3B: Application of Winter de-icing Agents (QP defined PCA)		Off-site	EC, CN, SAR Na, Cl	Soil Groundwater
, .	*Potentially Contaminating Activity (PCA) as provided in Schedule D by the Qualified Person (QP).				where applicable, or	as determined
BTEX –Benzene, Toluene, Et PAHs - Polycyclic Aromatic H PHCs – Petroleum Hydrocarl Metals – (Ba, Be, B, Cd, Cr, C As, Sb, Se – Arsenic, Antimo B – HWS – Boron, Hot Water Cr (VI) –Hexavalent Chromiu	Hg – Mercury Na – Sodium Cl ⁻ - Chloride CN - Cyanide EC – Electrical cont SAR – Sodium adso	,				

Several other PCAs (PCA 27, 28, 30, 31, 37, 55 and 58) were also identified on surrounding properties within the Phase One Study Area, none of which are interpreted to result in an APEC on the Phase One Property either due to their downgradient location relative to the Phase One Property, distance from the Phase One Property, or previous investigations at the locations of the off-site PCAs or otherwise which determined them to be of no potential concern.

APECs 1 through 6 comprise new and known APECs that have either not been investigated or were not fully characterized during subsurface investigations conducted at the Phase One Property (AMEC, 2013) because a Record of Site Condition (RSC) was not required for the area at that time. These APECs may require further investigation during a Phase Two Environmental Site Assessment is such is required for Phase One Property. Although APEC 7 was identified and assessed as part of AMEC 2013, additional exceedances may be realized as a result of heterogeneous contaminant distributions commonly associated with fill materials. Portions of APEC 7 within Zone B were not thoroughly assessed during previous investigation as no RSC was required for Zone B.

During the interview, the Site representative informed WSP that significant spills have not occurred in the areas of APECs 1, 2 and 3. Furthermore, at the time of the Site visit, the concrete floors in these areas was observed to be in good condition and free of significant staining; therefore, impacts to soil and groundwater from these APECs is considered to be low and need not be investigated as part of a Phase Two ESA.

Soil used to construct the core of the East Berm (APEC 8) was excavated from Zone A of Lansdowne Park and was tested during placement and is known to contain COC which exceed applicable Site Condition Standards (SCS) established under *Ontario Regulation 153/04 – Records of Site Conditions*, as amended ("O.Reg. 153/04"). Sampling conducted during the construction of the berms is adequate to quantify soil impacts within the berms and a Phase Two ESA would not be required. In addition, concentrations of certain PAHs preclude the re-use of excess soils sourced from the impacted material placed within the berms at any other Sites as per *Ontario Regulation 406/19 – On-site and Excess Soil Management*, as amended ("O.Reg. 406/19").

APECs 9 through 14 were previously characterized (AMEC, 2013) and where required, together with APEC 8, were subject to risk management measures as stipulated in a Certificate of Property Use (CPU) issued by the Ontario Ministry of the Environment and Climate Change (now Ontario Ministry of the Environment, Conservation and Parks [MECP]) for Zone C of Lansdowne Park and as such are not considered to pose any concerns with respect to the Site as long as the risk management measures remain in place

As per Section 49.1 (1) of O.Reg. 153/04, although APECs 15 and 16 may result in exceedances of the applicable SCS for one or more of electrical conductivity (EC), sodium adsorption ratio (SAR) and cyanide (CN) in soil and/or sodium (Na) and chloride (Cl⁻) in groundwater, the applicable SCS is deemed not to be exceeded given that any such exceedances would have resulted from a substance that has been applied to surfaces for the safety of vehicular and/or pedestrian traffic under conditions of snow or ice or both. These APECs need not be investigated as part of a Phase Two ESA but may need to be considered under O.Reg.406/19 with respect to any excess soil that may be generated during redevelopment.

6 LIMITATIONS

This report (the "Report") was prepared for the exclusive use of the City of Ottawa for the express purpose of providing advice with respect to the environmental condition of the Site. In evaluating the Site, WSP has relied in good faith on information provided by others as noted in the Report. We have assumed that the information provided is factual and accurate. We accept no responsibility for any deficiency, misstatement or inaccuracy contained in this Report as a result of omissions, misinterpretations or fraudulent acts of persons interviewed or contacted, or incomplete or inaccurate historical information from the various agencies. Any use which a third party makes of this Report, or any reliance on or decisions to be made based on it, is the sole responsibility of such third party. If a third party requires reliance on this Report, prior written authorization from WSP is required. WSP disclaims any responsibility of consequential financial effects on transactions or property values, or requirements for follow-up actions and costs.

The scope and the period of WSP's assessment are described in this Report, and are subject to restrictions, assumptions and limitations. Except as noted herein, the work was conducted in accordance with the scope of work and terms and conditions within WSP's proposal. Distances noted in this report were determined using mapping data of variable accuracy and should therefore be considered approximate. WSP did not perform a complete assessment of all possible conditions or circumstances that may exist at the Site referenced in the Report. Conditions may therefore exist which were not detected given the limited nature of the assessment WSP was retained to undertake with respect to the Site and additional environmental studies and actions may be required. In addition, it is recognized that the passage of time affects the information provided in the Report. WSP's opinions are based upon information available to WSP as of the date of the Site visit. It is understood that the services provided for in the scope of work allowed WSP to form no more than an opinion of the actual conditions at the Site at the time of the Site visit and cannot be used to assess the effect of any subsequent changes in any laws or regulations and the environmental quality of the Site or its surroundings. Asbestos and mould surveys were not performed. Consult with a natural heritage specialist to confirm whether an area of natural significance may be present. If a service is not expressly indicated, do not assume it has been provided.

The results of an assessment of this nature should in no way be construed as a warranty that the Site is free from any and all contamination from past or current practices.

This Report is also subject to the further Standard Limitations contained in Appendix G.

7 CLOSURE

We trust that the information presented in this report meets your current requirements. Should you have any questions, or concerns, please do not hesitate to contact the undersigned.

Yours sincerely,

WSP Canada Inc.

Jason F. Taylor, H.B.Sc. Senior Environmental Scientist

the

Kevin D. Hicks, M.Sc., P.Geo., QP(ESA) Senior Principal Hydrogeologist

8 REFERENCES

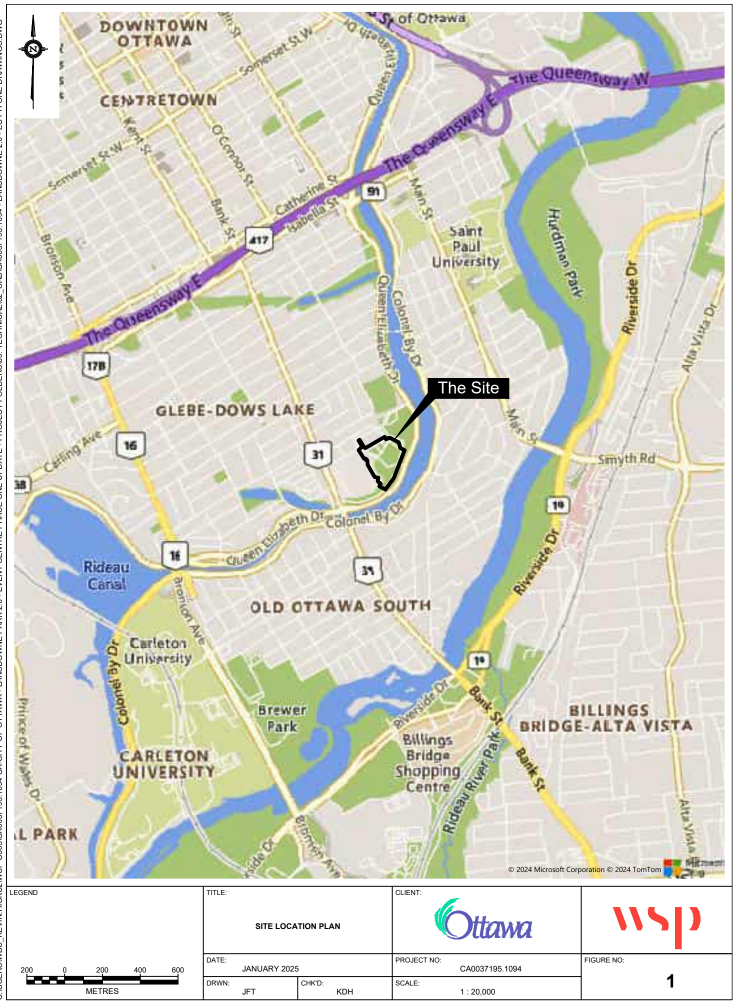
AMEC Environment & Infrastructure, a division of AMEC Americas Limited, "Phase Two Environmental Site Assessment, Lansdowne Park and Sylvia Holden Commemorative Park, 945 Bank Street, Ottawa, Ontario", prepared for the City of Ottawa by AMEC Environment & Infrastructure, and dated October 30, 2013 (AMEC, 2013).

AMEC Environment & Infrastructure, a division of AMEC Americas Limited, "Phase One Environmental Site Assessment (Update), Lansdowne Park and Sylvia Holden Commemorative Park, 945 Bank Street, Ottawa, Ontario", prepared for the City of Ottawa by AMEC Environment & Infrastructure, and dated April 9, 2014 (AMEC, 2014).

WSP Canada Inc., "DRAFT - Phase One Environmental Site Assessment, Lansdowne Park – Future Commercial/Residential Use Lands, 945 Bank Street, Ottawa, Ontario", November 7, 2023 (WSP, 2023).

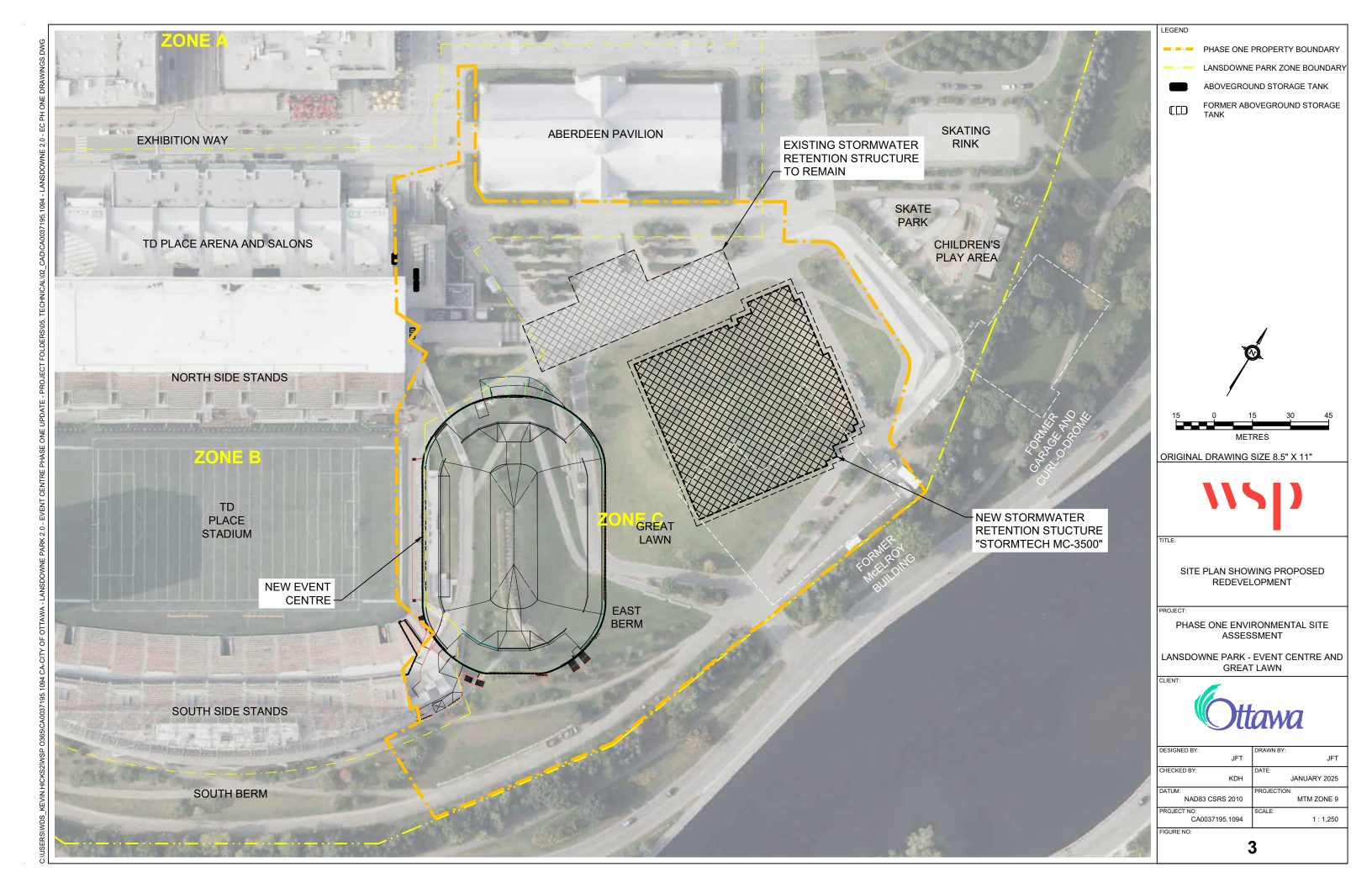
Figures





C:USERSWDS_KEVIN.HICKS2WSP 0365(Ca0037195.1094 CA-CITY OF 0TTAWA - LANSDOWNE PARK 2.0 - EVENT CENTRE PHASE ONE UPDATE - PROJECT FOLDERS/05. TECHNICAL/02_CAD(CA0037195.1094 - LANSDOWNE 2.0 - EC PH ONE DRAWINGS.DWG

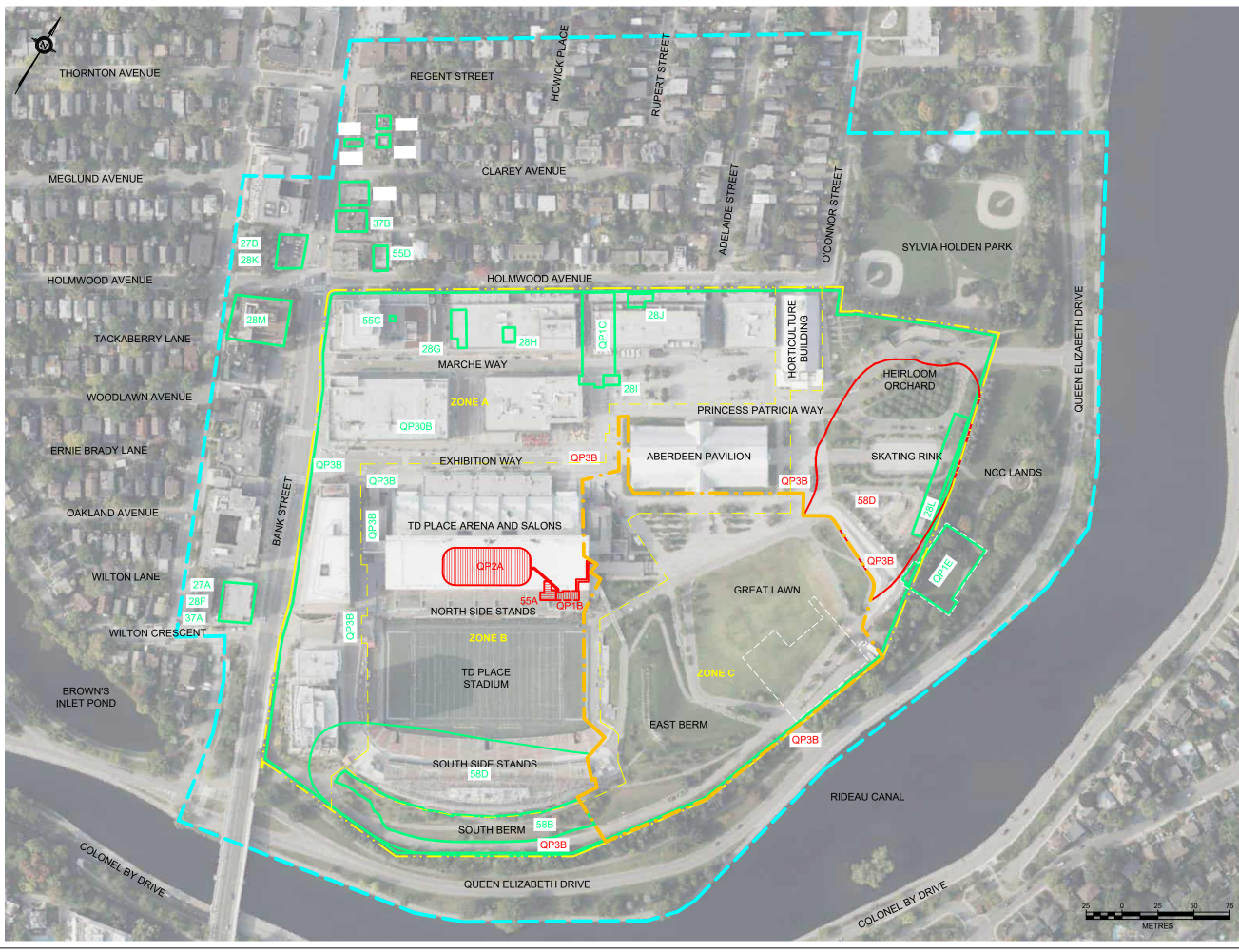








DESIGNED BY:	DRAWN BY:
JFT	JFT
CHECKED BY:	DATE:
KDH	JANUARY 2025
DATUM:	PROJECTION:
NAD83 CSRS 2010	MTM ZONE 9
PROJECT NO:	SCALE:
CA0037195.1094	1 : 1,250
FIGURE NO:	
	-



LEGEND

PHASE ONE PROPERTY BOUNDARY LANSDOWNE PARK ZONE BOUNDARY ABOVEGROUND STORAGE TANK FORMER ABOVEGROUND STORAGE CED TANK POTENTIALLY CONTAMINATING 4A ACTIVITY POTENTIALLY CONTAMINATING ACTIVITIES (See Table 6.3 in report for specific details): PCA 27: Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles PCA 28: Gasoline and Associated Products Storage in Fixed Tanks PCA 30: Importation of Fill Material of Unknown Quality PCA 37: Operation of Dry Cleaning Equipment (where chemicals are used) PCA 55: Transformer Manufacturing, Processing and Use

PCA 58. Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste other than use of biosoils as soil conditioners

PCA QP1: Arena Ice Making Plant (QP defined PCA)

PCA QP2: Brine Distribution and Chiller Lines for Ice Making Plant (QP defined PCA)

PCA QP3: Application of Winter De-Icing Agents (QP defined PCA)(Laneways and pathways surrounding Phase One Property)

PCA QP4: Glycol Snow and Ice Melting Systems (QP defined PCA)

- NOTES:
- PCAs SHOWN IN RED RESULT IN AN APEC AT THE PHASE ONE PROPERTY
- PCAs SHOWN IN GREEN DO NOT RESULT IN 2 AN APEC AT THE PHASE ONE PROPERTY

ORIGINAL DRAWING SIZE 8.5" X 11"



LANSDOWNE PARK PHASE ONE STUDY AREA

ROJECT

LIEN

PHASE ONE ENVIRONMENTAL SITE ASSESSMENT

LANSDOWNE PARK - EVENT CENTRE AND GREAT LAWN

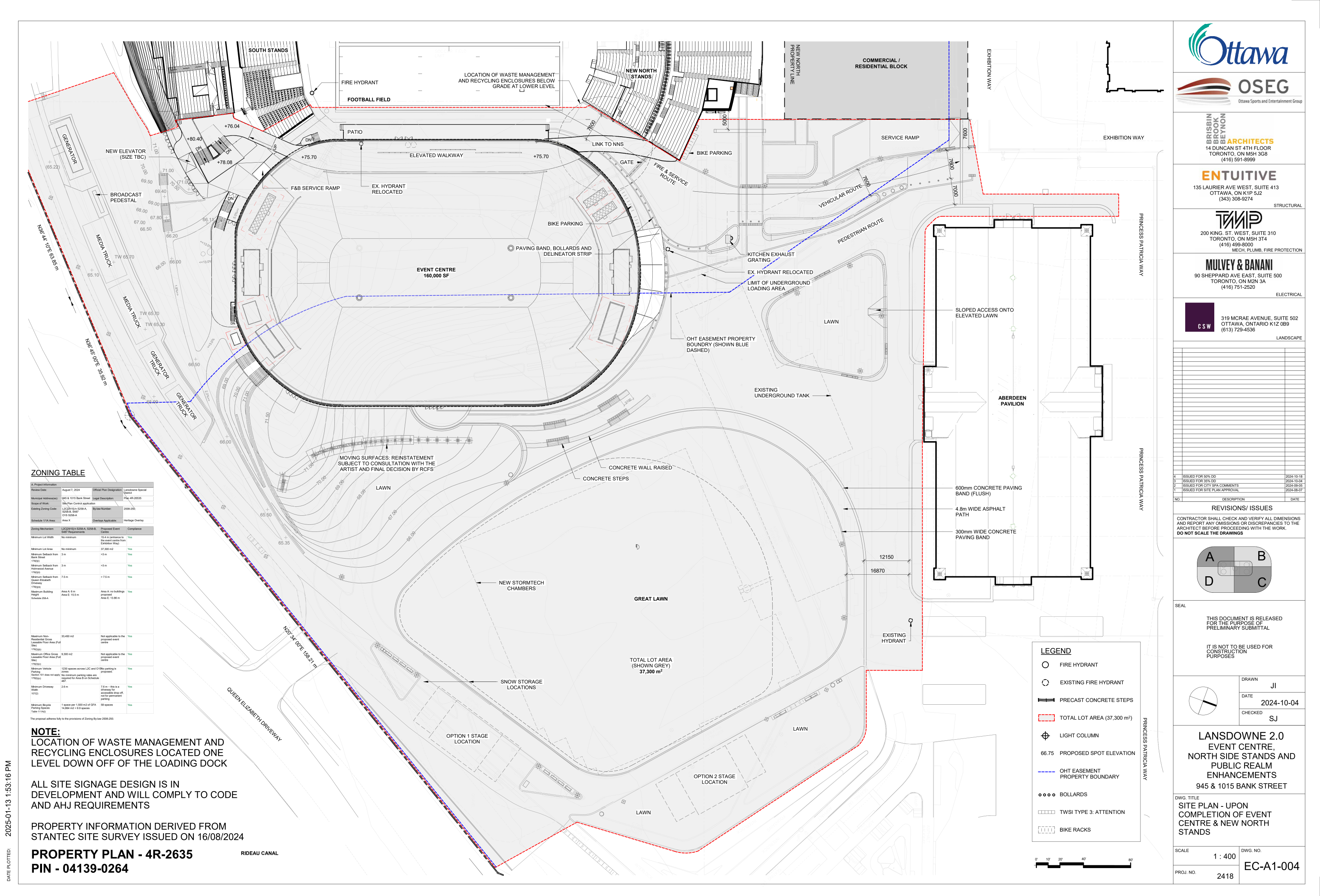


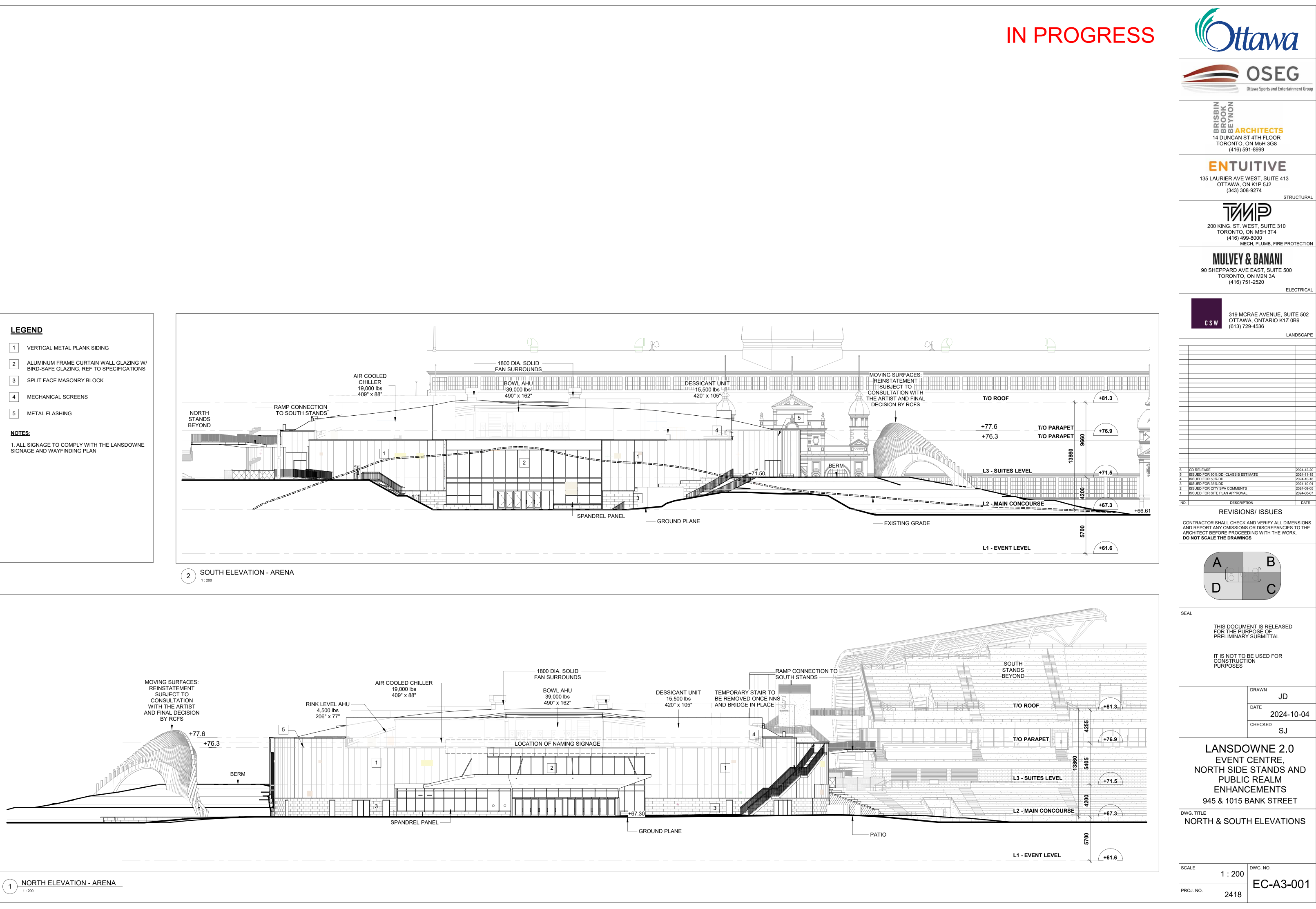
DESIGNED BY:	DRAWN BY:				
JFT	JFT				
CHECKED BY:	DATE:				
KDH	JANUARY 2025				
DATUM:	PROJECTION:				
NAD83 CSRS 2010	MTM ZONE 9				
PROJECT NO:	SCALE:				
CA0037195.1094	1 : 2,500				
FIGURE NO:					
6					

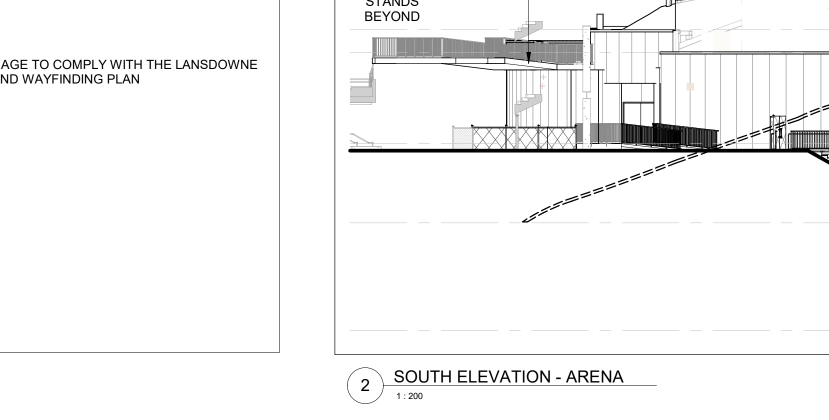


Appendix A

Brison Brook Beynon Architects Proposed Site Plan

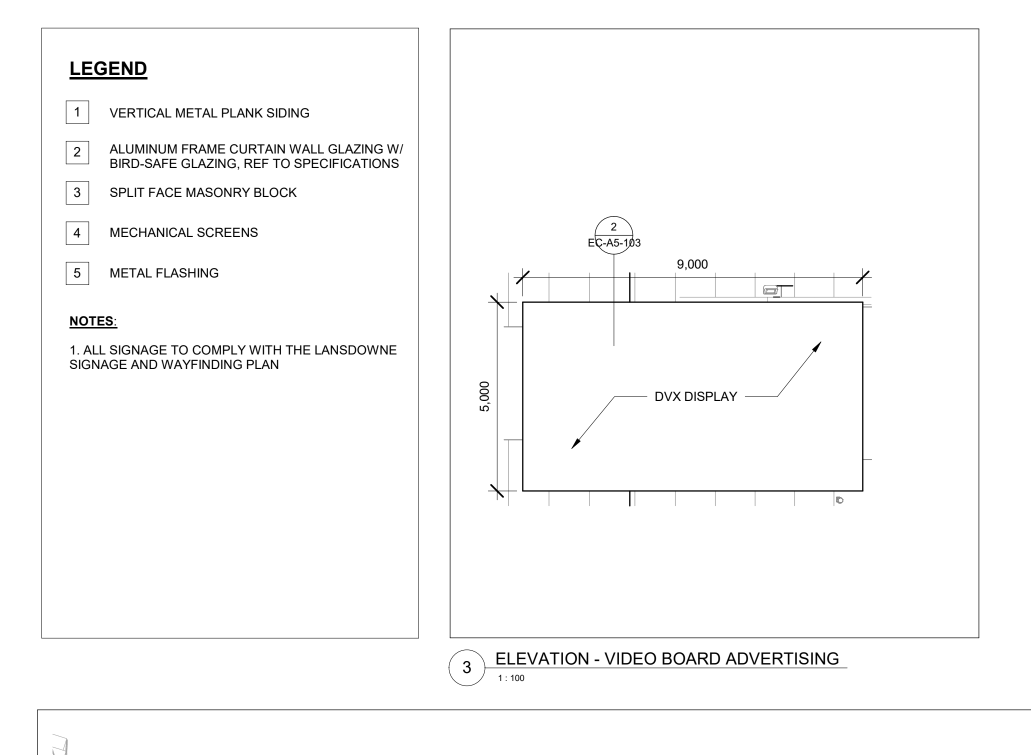


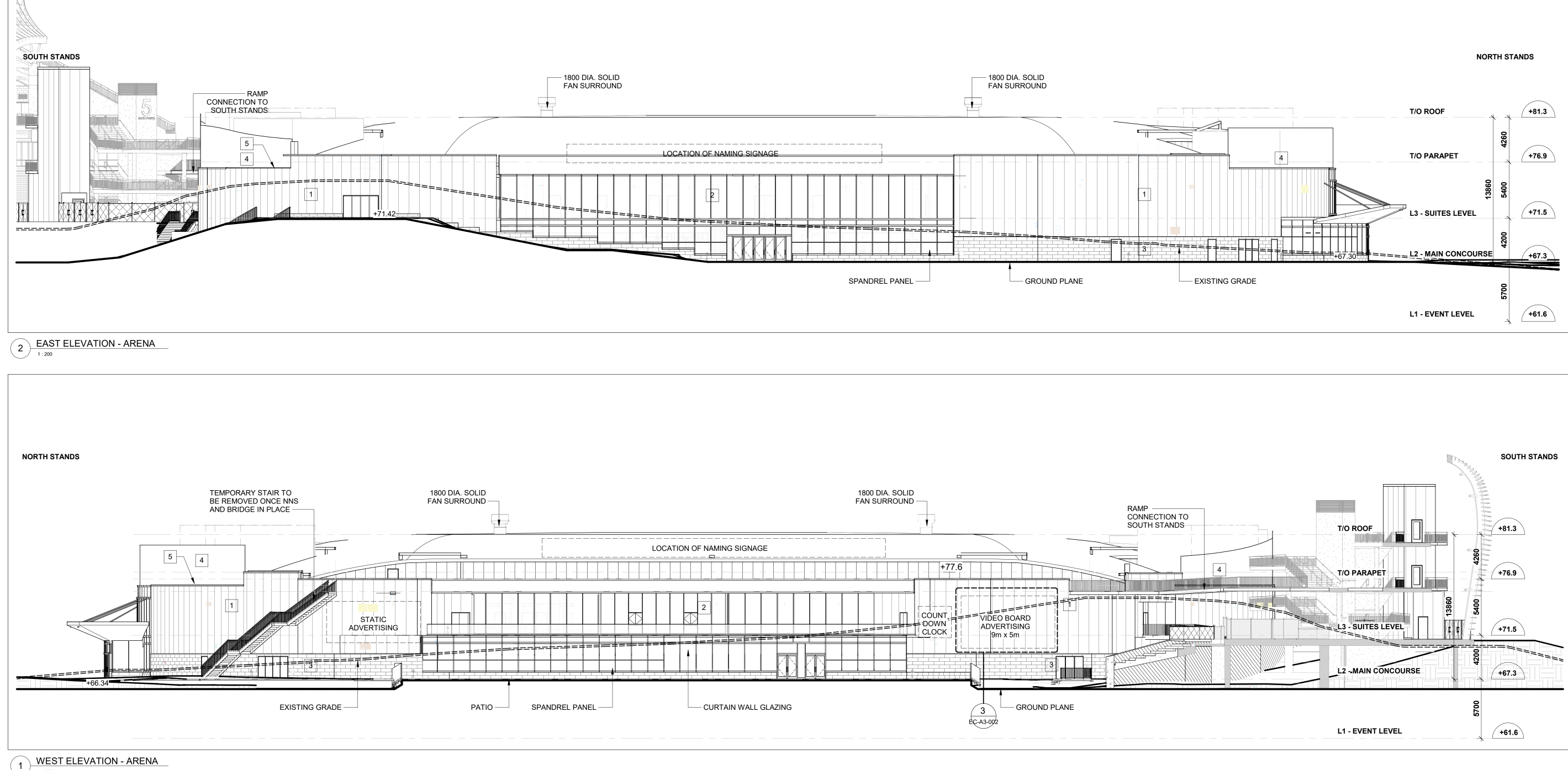




:43 PM onto Inc. 2024. without written 1:53: 2025-01-13 Toro uted wner ਨੂੰ ਸ ਨੂੰ ght of BBB reproduce tion of the c עיועס to be ו torizati

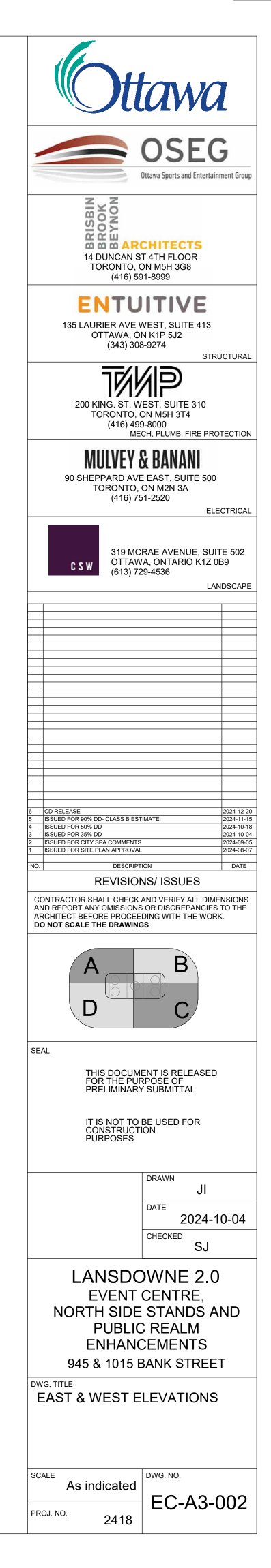
© C Not auth





:23 PM onto Inc. 2024. without writter 54 \sim 2025-01-13 3 Architects Toror ed or distributed v copyright owner. © Copyright of BBB / Not to be reproducec authorization of the c

Ċ 1:200



IN PROGRESS

Appendix B

ERIS Database Report





DATABASE REPORT

Project Property:

Project No: Report Type: Order No: Requested by: Date Completed: Lansdowne Park Zone B 945 Bank St Ottawa ON K1S 3W7 TZ10100107 RSC Report (Urban) 23080200906 WSP E&I Canada Limited August 3, 2023

Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com

Table of Contents

Table of Contents	2
Executive Summary	3
Executive Summary: Report Summary	4
Executive Summary: Site Report Summary - Project Property	6
Executive Summary: Site Report Summary - Surrounding Properties	7
Executive Summary: Summary By Data Source	23
Мар	44
Aerial	45
Topographic Map	46
Detail Report	47
Unplottable Summary	
Unplottable Report	
Appendix: Database Descriptions	317
Definitions	326

Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as a database review of environmental records.

License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your license to any previous reports and to bar you from future use of the Service.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Limited Partnership ("ERIS") using various sources of information, including information provided by Federal and Provincial government departments. The report applies only to the address and up to the date specified on the cover of this report, and any alterations or deviation from this description will require a new report. This report and the data contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein and does not constitute a legal opinion nor medical advice. 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.

Trademark and Copyright: You may not use the ERIS trademarks or attribute any work to ERIS other than as outlined above. This Service and Report (s) are protected by copyright owned by ERIS Information Limited Partnership. Copyright in data used in the Service or Report(s) (the "Data") is owned by ERIS or its licensors. The Service, Report(s) and Data may not be copied or reproduced in whole or in any substantial part without prior written consent of ERIS.

Executive Summary

Property Information:

Project Property:

Project No:

Lansdowne Park Zone B 945 Bank St Ottawa ON K1S 3W7

TZ10100107

Order Information:

Order No: Date Requested: Requested by: Report Type: 23080200906 August 2, 2023 WSP E&I Canada Limited RSC Report (Urban)

Historical/Products:

City Directory Search ERIS Xplorer Excel Add-On Insurance Products Land Title Search Land Title Search Topographic Map CD - QUOTE Custom City Directory Search <u>ERIS Xplorer</u> Excel Add-On Fire Insurance Maps/Inspection Reports/Site Plans Current Land Title Search Historical Land Title Search RSC Maps

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.30km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	1	1
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	5	5
CA	Certificates of Approval	Y	0	7	7
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Manufacturers and Distributors	Y	0	0	0
CHM	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	1	1
DRL	Drill Hole Database	Y	0	0	0
DTNK	Delisted Fuel Tanks	Y	0	0	0
EASR	Environmental Activity and Sector Registry	Y	0	0	0
EBR	Environmental Registry	Y	0	1	1
ECA	Environmental Compliance Approval	Y	0	20	20
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	4	18	22
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	Ŷ	0	0	0
FSTH	Fuel Storage Tank - Historic	Y	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	65	65
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 0.30km	Total
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	Fuel Oil Spills and Leaks	Y	0	5	5
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	Ŷ	0	0	0
NEES	National Environmental Emergencies System (NEES)	Ŷ	0	0	0
NPCB	National PCB Inventory	Ŷ	0	0	0
NPR2	National Pollutant Release Inventory 1993-2020	Ŷ	0	0	0
NPRI	National Pollutant Release Inventory - Historic	Ŷ	0	0	0
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
PINC	Pipeline Incidents	Y	0	5	5
PRT	Private and Retail Fuel Storage Tanks	Y	0	0	0
PTTW	Permit to Take Water	Y	0	1	1
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	2	1	3
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	0	6	6
SPL	Ontario Spills	Y	0	14	14
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	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	Y	0	1	1
WWIS	Inventory Water Well Information System	Y	0	44	44
	-	Total:	6	196	202

erisinfo.com | Environmental Risk Information Services

Executive Summary: Site Report Summary - Project Property

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	EHS		945 Bank Street Ottawa ON	ENE/0.0	1.05	<u>47</u>
<u>1</u>	RSC	City of Ottawa	945 BANK STREET, OTTAWA, ONTARIO K1S 3W7 Ottawa ON	ENE/0.0	1.05	<u>47</u>
<u>1</u>	RSC	CITY OF OTTAWA	945 BANK STREET, OTTAWA, ON K1S 3W7 Ottawa ON	ENE/0.0	1.05	<u>48</u>
2	EHS		945 Bank St Ottawa ON K1S 3W7	NW/55.3	1.36	<u>49</u>
<u>2</u>	EHS		945 Bank St Ottawa ON K1S 3W7	NW/55.3	1.36	<u>50</u>
<u>3</u>	EHS		945 Bank Street Ottawa ON	WNW/58.3	1.36	<u>50</u>

Executive Summary: Site Report Summary - Surrounding Properties

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>4</u>	GEN	OTTAWA, CORP. OF THE CITY OF 29-658	1015 BANK STREET LANSDOWNE PARK OTTAWA ON K1S 3W7	SE/5.5	0.87	<u>50</u>
<u>4</u>	GEN	OTTAWA, CORPORATION OF THE CITY OF	LANSDOWNE PARK 1015 BANK STREET OTTAWA ON K1S 3W7	SE/5.5	0.87	<u>50</u>
<u>4</u>	GEN	OTTAWA-CARLETON, REGIONAL MUN.OF	LANDSDOWNE PARK, 1015 BANK STREET C/O 495 RICHMOND RD. OTTAWA ON K1S 3W7	SE/5.5	0.87	<u>51</u>
<u>4</u>	GEN	OTTAWA-CARLETON, REGIONAL MUNICIPALITY OF	LANDSDOWNE PARK, 1015 BANK STREET OTTAWA ON K1S 3W7	SE/5.5	0.87	<u>51</u>
<u>4</u>	GEN	OTTAWA-CARLETON,(OUT OF BUSINESS) 29-474	LANDSDOWNE PARK, 1015 BANK STREET C/O 495 RICHMOND RD. OTTAWA ON K1S 3W7	SE/5.5	0.87	<u>53</u>
<u>4</u>	GEN	OTTAWA-CARLTON, REGIONAL MUNICIPALITY OF	LANDSDOWNE PARK 1015 BANK STREET OTTAWA ON K1S 3W7	SE/5.5	0.87	<u>53</u>
<u>4</u>	GEN	OTTAWA, CITY OF	LANDSDOWNE PARK 1015 BANK STREET OTTAWA-CARLETON ON K1S 3W7	SE/5.5	0.87	<u>54</u>
<u>4</u>	GEN	CENTRAL CANADA EXHIBITION ASSOCIATION	1015 BANK STREET LANSDOWNE PARK OTTAWA ON K1S 3W7	SE/5.5	0.87	<u>55</u>
<u>4</u>	GEN	Cirque Du Soleil	1015 Bank Street Ottawa ON K1S 3W7	SE/5.5	0.87	<u>56</u>
<u>4</u>	SPL	City of Ottawa	1015 Bank St. Lansdowne Park Ottawa ON	SE/5.5	0.87	<u>56</u>
<u>4</u>	WWIS		1015 BANK STREET OTTAWA ON Well ID: 7151738	SE/5.5	0.87	<u>57</u>
			Wen ID. / 131/30			

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>4</u>	HINC		1015 BANK STREET OTTAWA ON K1S 3W7	SE/5.5	0.87	<u>100</u>
<u>4</u>	GEN	OTTAWA, CITY OF	LANDSDOWNE PARK 1015 BANK STREET Ottawa ON K1S 3W7	SE/5.5	0.87	<u>100</u>
<u>4</u>	CPU	City of Ottawa	ON	SE/5.5	0.87	<u>101</u>
<u>4</u>	GEN	OTTAWA, CITY OF	LANDSDOWNE PARK 1015 BANK STREET Ottawa ON K1S 3W7	SE/5.5	0.87	<u>102</u>
<u>4</u>	GEN	OTTAWA, CITY OF	LANDSDOWNE PARK 1015 BANK STREET Ottawa ON K1S 3W7	SE/5.5	0.87	<u>103</u>
<u>4</u>	GEN	OTTAWA, CITY OF	LANDSDOWNE PARK 1015 BANK STREET Ottawa ON K1S 3W7	SE/5.5	0.87	<u>104</u>
<u>4</u>	GEN	OTTAWA, CITY OF	LANDSDOWNE PARK 1015 BANK STREET Ottawa ON	SE/5.5	0.87	<u>105</u>
<u>4</u>	ECA	City of Ottawa	1015 Bank St Ottawa ON K1P 1J1	SE/5.5	0.87	<u>106</u>
<u>4</u>	INC		1015 BANK ST, OTTAWA ON	SE/5.5	0.87	<u>107</u>
<u>4</u>	SPL		1015 Bank St Ottawa ON K1S 3W7	SE/5.5	0.87	<u>107</u>
<u>4</u>	ECA	City of Ottawa	1015 Bank St Ottawa ON K1P 1J1	SE/5.5	0.87	<u>108</u>
<u>4</u>	ECA	City of Ottawa	1015 Bank St Ottawa ON K1P 1J1	SE/5.5	0.87	<u>108</u>
<u>4</u>	GEN	Lafarge Canada Inc.	1015 Bank Street Ottawa ON K1S 3W7	SE/5.5	0.87	<u>109</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>4</u>	GEN	OTTAWA, CITY OF	LANDSDOWNE PARK 1015 BANK STREET Ottawa ON K1S 3W7	SE/5.5	0.87	<u>109</u>
<u>4</u>	GEN	OTTAWA, CITY OF	LANDSDOWNE PARK 1015 BANK STREET Ottawa ON K1S 3W7	SE/5.5	0.87	<u>110</u>
<u>4</u>	GEN	Lansdowne Stadium LP	1015 Bank Street Ottawa ON K1S 3W7	SE/5.5	0.87	<u>111</u>
<u>4</u>	GEN	Structure Corp	1015 Bank St Ottawa ON K1B 5L6	SE/5.5	0.87	<u>112</u>
<u>4</u>	GEN	Lafarge Canada Inc.	1015 Bank Street Ottawa ON K1S 3W7	SE/5.5	0.87	<u>112</u>
<u>4</u>	GEN	Lafarge Canada Inc.	1015 Bank Street Ottawa ON K1S 3W7	SE/5.5	0.87	<u>113</u>
<u>4</u>	GEN	OTTAWA, CITY OF	LANDSDOWNE PARK 1015 BANK STREET Ottawa ON K1S 3W7	SE/5.5	0.87	<u>113</u>
<u>4</u>	GEN	Ottawa Sport and Enterntainment Group	1015 Bank Street Ottawa ON K1S 3D7	SE/5.5	0.87	<u>114</u>
<u>4</u>	GEN	Lafarge Canada Inc.	1015 Bank Street Ottawa ON K1S 3W7	SE/5.5	0.87	<u>114</u>
<u>4</u>	GEN	City of Ottawa	1015 Bank Street Ottawa ON K1S 3W7	SE/5.5	0.87	<u>115</u>
<u>4</u>	GEN	Lansdowne Stadium LP	1015 Bank Street Ottawa ON K1S 3W7	SE/5.5	0.87	<u>115</u>
<u>4</u>	GEN	Lansdowne Stadium LP	1015 Bank Street Ottawa ON K1S 3W7	SE/5.5	0.87	<u>116</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>4</u>	GEN	City of Ottawa	1015 Bank Street Ottawa ON K1S 3W7	SE/5.5	0.87	<u>116</u>
<u>4</u>	GEN	Lansdowne Stadium LP	1015 Bank Street Ottawa ON K1S 3W7	SE/5.5	0.87	<u>117</u>
<u>4</u>	GEN	City of Ottawa	1015 Bank Street Ottawa ON K1S 3W7	SE/5.5	0.87	<u>117</u>
<u>4</u>	GEN	Lansdowne Stadium LP	1015 Bank Street Ottawa ON K1S 3W7	SE/5.5	0.87	<u>118</u>
<u>4</u>	GEN	City of Ottawa	1015 Bank Street Ottawa ON K1S 3W7	SE/5.5	0.87	<u>118</u>
<u>5</u>	WWIS		1015 BANK ST OTTAWA ON <i>Well ID:</i> 7185033	E/5.6	-1.19	<u>119</u>
<u>6</u>	BORE		ON	SSE/14.1	-0.59	<u>121</u>
<u>7</u>	WWIS		925 BANK STREET Ottawa ON <i>Well ID:</i> 7252055	E/19.6	-1.19	<u>123</u>
<u>8</u>	SPL	City of Ottawa	955 Bank St Ottawa ON	W/43.1	0.00	<u>126</u>
<u>9</u>	BORE		ON	ESE/43.3	-1.66	<u>127</u>
<u>10</u>	GEN	PETM Canada Corporation	983 Bank Street Ottawa ON K1S3W7	SW/55.8	-2.02	<u>128</u>
<u>10</u>	GEN	PETM Canada Corporation	983 Bank Street Ottawa ON K1S3W7	SW/55.8	-2.02	<u>129</u>
<u>10</u>	GEN	PETM Canada Corporation	983 Bank Street Ottawa ON K1S3W7	SW/55.8	-2.02	<u>130</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>11</u>	WWIS		1015 BANK ST OTTAWA ON	N/56.4	3.05	<u>130</u>
			Well ID: 7185021			
<u>12</u>	GEN	Stantec	1000 Exhibition Way Ottawa ON K1S 5J3	NE/69.6	2.11	<u>133</u>
<u>13</u>	WWIS		ON	ESE/69.9	-2.89	<u>133</u>
			Well ID: 7409154			
<u>14</u>	WWIS		1015 BANK ST OTTAWA ON	N/72.7	3.05	<u>134</u>
			Well ID: 7185027			
<u>15</u>	WWIS		1015 BANK ST OTTAWA ON	NNE/73.5	3.05	<u>136</u>
			Well ID: 7185032			
<u>16</u>	GEN	Whole Foods Market	951 Bank St. Ottawa ON K1S3W7	W/76.2	1.05	<u>138</u>
<u>16</u>	GEN	Whole Foods Market	951 Bank St. Ottawa ON K1S3W7	W/76.2	1.05	<u>139</u>
<u>17</u>	WWIS		1015 BANK ST OTTAWA ON	ESE/85.4	-4.25	<u>140</u>
			Well ID: 7185034			
<u>18</u>	BORE		ON	SE/85.9	-3.22	<u>142</u>
<u>19</u>	WWIS		1015 BANK STREET Ottawa ON	NNE/92.4	4.25	<u>144</u>
			Well ID: 7174580			
<u>20</u>	EHS		1031 Bank Street Ottawa ON K1S 3W7	SW/93.8	-2.95	<u>147</u>
<u>20</u>	EHS		1031 Bank Street Ottawa ON K1S 3W7	SW/93.8	-2.95	<u>147</u>
<u>21</u>	WWIS		1015 BANK STREET Ottawa ON	N/94.4	3.65	<u>148</u>
			Well ID: 7174581			

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>22</u>	PINC		1000 Bank Street, Ottawa ON	WSW/95.2	0.00	<u>151</u>
<u>23</u>	EHS		1031 Bank Street Ottawa ON K1S 3W7	SSW/95.6	-2.95	<u>151</u>
<u>24</u>	WWIS		1015 BANK ST OTTAWA ON <i>Well ID:</i> 7185028	NNW/97.7	2.36	<u>152</u>
<u>25</u>	WWIS		1015 BANK STREET Ottawa ON <i>Well ID</i> : 7184911	NNE/98.1	4.25	<u>154</u>
<u>26</u>	SPL		1018 Bank Street Ottawa ON	SW/102.9	-1.89	<u>156</u>
<u>26</u>	SPL		1018 Bank St Ottawa ON	SW/102.9	-1.89	<u>157</u>
<u>27</u>	RSC	6176666 Canada Ltee. (Eco Cite)	1014 BANK ST, OTTAWA, ON, K1S 3W8 Ottawa ON K1S 3W8	SW/106.1	-1.89	<u>158</u>
<u>27</u>	CA	6176666 Canada Ltee	1014 Bank Street Ottawa ON K1S 3W8	SW/106.1	-1.89	<u>158</u>
<u>27</u>	ECA	6176666 Canada Ltee	1014 Bank Street Ottawa ON K2S 1G2	SW/106.1	-1.89	<u>158</u>
<u>28</u>	WWIS		1015 BANK ST OTTAWA ON Well ID: 7185020	WNW/109.7	1.91	<u>159</u>
<u>29</u>	GEN	Sporting Life Inc.	125 Marche Way Ottawa ON K1S 5J3	WNW/109.7	1.91	<u>161</u>
<u>29</u>	GEN	Sporting Life Inc.	125 Marche Way Ottawa ON K1S 5J3	WNW/109.7	1.91	<u>162</u>
<u>29</u>	GEN	Sporting Life Inc.	125 Marche Way Ottawa ON K1S 5J3	WNW/109.7	1.91	<u>162</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>29</u>	GEN	Sporting Life Inc.	125 Marche Way Ottawa ON K1S 5J3	WNW/109.7	1.91	<u>163</u>
<u>29</u>	GEN	Sporting Life Inc.	125 Marche Way Ottawa ON K1S 5J3	WNW/109.7	1.91	<u>164</u>
<u>29</u>	GEN	Sporting Life Inc.	125 Marche Way Ottawa ON K1S 5J3	WNW/109.7	1.91	<u>164</u>
<u>30</u>	BORE		ON	S/111.4	-3.65	<u>165</u>
<u>31</u>	WWIS		925 BANK STREET Ottawa ON <i>Well ID:</i> 7252053	E/112.1	-4.89	<u>167</u>
<u>32</u>	WWIS		1015 BANK ST OTTAWA ON Well ID: 7185029	NW/112.8	2.05	<u>170</u>
<u>33</u>	WWIS		1015 BANK ST OTTAWA ON Well ID: 7185030	WNW/113.6	2.05	<u>172</u>
<u>34</u>	SPL	GLEBE CENTRE INC.	954 BANK ST. OTTAWA NURSING HOME AT 954 BANK ST. OTTAWA CITY ON	W/114.2	1.75	<u>174</u>
<u>35</u>	GEN	The Glebe Centre	77 Monk Street Ottawa ON	WSW/114.7	1.05	<u>175</u>
<u>35</u>	GEN	The Glebe Centre	77 Monk Street Ottawa ON K1S 5A7	WSW/114.7	1.05	<u>175</u>
<u>36</u>	WWIS		1015 BANK STREET Ottawa ON Well ID: 7184920	WNW/115.9	2.08	<u>176</u>
<u>37</u>	CA	LEESWOOD DESIGN/BUILD INC.	950 BANK STREET OTTAWA CITY ON K1S 5G6	W/118.3	1.75	<u>178</u>
<u>37</u>	GEN	GLEBE CENTRE INCORPORATED, THE 17-730	950 BANK STREET OTTAWA ON K1S 5G6	W/118.3	1.75	<u>178</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>37</u>	GEN	GLEBE CENTRE INCORPORATED, THE	950 BANK STREET OTTAWA ON K1S 5G6	W/118.3	1.75	<u>179</u>
<u>37</u>	EHS		950 Bank Street Ottawa ON K1S 5G6	W/118.3	1.75	<u>179</u>
<u>37</u>	PTTW	The Glebe Centre Incorporated	950 Bank Street, Ottawa CITY OF OTTAWA ON	W/118.3	1.75	<u>179</u>
<u>37</u>	CA	The Glebe Centre Incorporated	950 Bank Street Ottawa ON K1S 5G6	W/118.3	1.75	<u>180</u>
<u>37</u>	CA	The Glebe Centre Incorporated	950 Bank Street Ottawa ON K1S 5G6	W/118.3	1.75	<u>180</u>
<u>37</u>	ECA	The Glebe Centre Incorporated	950 Bank Street Ottawa ON K1S 5G6	W/118.3	1.75	<u>180</u>
<u>37</u>	ECA	The Glebe Centre Incorporated	950 Bank Street Ottawa ON K1S 5G6	W/118.3	1.75	<u>181</u>
<u>38</u>	SPL	ONTARIO HYDRO	9 WILTON AVE TRANSFORMER OTTAWA CITY ON K1S 2T3	WSW/120.1	-1.58	<u>181</u>
<u>39</u>	WWIS		1015 BANK ST OTTAWA ON <i>Well ID:</i> 7185031	N/121.0	3.05	<u>182</u>
<u>40</u>	WWIS		1015 BANK ST OTTAWA ON <i>Well ID:</i> 7185022	N/121.7	3.65	<u>184</u>
<u>41</u>	WWIS		925 BANK ST OTTAWA ON <i>Well ID</i> : 7266433	E/122.3	-4.16	<u>186</u>
<u>42</u>	WWIS		1015 BANK ST OTTAWA ON <i>Well ID:</i> 7185023	N/123.7	3.65	<u>189</u>
<u>43</u>	WWIS		ON Well ID: 7252057	ENE/125.5	-2.95	<u>192</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>44</u>	WWIS		1015 BANK ST OTTAWA ON Well ID: 7185024	N/129.5	3.65	<u>195</u>
<u>45</u>	ECA	City of Ottawa	Monk St Oakland Avenue, Wilton Crescent, and Woodlawn Avenue Ottawa ON K2G 6J8	WSW/133.3	0.00	<u>197</u>
<u>46</u>	GEN	Diamond Capital Corporation	920 Bank Street Ottawa ON K1S 1M8	W/139.2	2.33	<u>197</u>
<u>46</u>	EHS		920 Bank Street Ottawa ON K1S 1M8	W/139.2	2.33	<u>198</u>
<u>46</u>	CA	2095066 Ontario Inc.	920 Bank St Ottawa ON	W/139.2	2.33	<u>198</u>
<u>46</u>	EHS		920 Bank St Ottawa ON K1S1M8	W/139.2	2.33	<u>198</u>
<u>46</u>	ECA	2095066 Ontario Inc.	920 Bank St Ottawa ON K1S 5G6	W/139.2	2.33	<u>199</u>
<u>47</u>	ECA	City of Ottawa	Holmwood Avenue (Craig to Bronson Avenue), Fourth Avenue (Percy to Lyon Street) and Percy Street (Fourth to Fifth Avenue) Ottawa ON K2G 5J9	WNW/146.4	2.02	<u>199</u>
<u>47</u>	ECA	City of Ottawa	Ralph Street Ottawa ON K1P 1J1	WNW/146.4	2.02	<u>199</u>
<u>47</u>	ECA	City of Ottawa	Holmwood Avenue (Craig to Bronson Avenue), Fourth Avenue (Percy to Lyon Street) and Percy Street (Fourth to Fifth Avenue) Ottawa ON K2G 6J8	WNW/146.4	2.02	<u>199</u>
<u>47</u>	ECA	City of Ottawa	Ottawa ON	WNW/146.4	2.02	<u>200</u>
<u>47</u>	ECA	City of Ottawa	Chrysler Street from First Avenue to Fifth Avenue and Fourth Avenue from Bronson Avenue to Percy St Ottawa ON K2G 6J8	WNW/146.4	2.02	<u>200</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>48</u>	WWIS		925 BANK STREET Ottawa ON Well ID: 7252054	E/146.7	-5.90	<u>200</u>
<u>49</u>	WWIS		1015 BANK STREET Ottawa ON Well ID: 7184923	ESE/147.9	-5.75	<u>204</u>
<u>50</u>	WWIS		1015 BANK ST OTTAWA ON Well ID: 7168092	E/152.4	-5.95	<u>206</u>
<u>51</u>	ANDR	Lansdowne Pk Dump	Ottawa ON K1S	SE/155.9	-5.95	209
<u>52</u>	WDSH		Lansdowne Park OTTAWA ON	SE/157.8	-5.95	<u>210</u>
<u>53</u>	WWIS		1015 BANK ST OTTAWA ON Well ID: 7185025	S/161.0	-5.98	<u>210</u>
<u>54</u>	WWIS		925 BANK STREET Ottawa ON Well ID: 7252059	NE/162.4	-0.25	<u>212</u>
<u>55</u>	BORE		ON	W/164.1	3.09	<u>216</u>
<u>56</u>	ECA	City of Ottawa	91 to 101 Holmwood Ave Ottawa ON K2G 6J8	NW/169.2	3.08	<u>217</u>
<u>56</u>	WWIS		99 HOLMWOOD AVENUE 101 Ottawa ON	NW/169.2	3.08	<u>218</u>
<u>57</u>	CA	R.M. OF OTTAWA-CARLETON - FIFTH AVENUE	<i>Well ID:</i> 7205916 ADELAIDE ST./HOLMWOOD AVENUE OTTAWA CITY ON	NNE/173.3	3.10	<u>221</u>
<u>58</u>	WWIS		925 BANK ST Ottawa ON	ESE/175.8	-5.86	<u>221</u>
<u>59</u>	WWIS		<i>Well ID:</i> 7252083 925 BANK STREET Ottawa ON	W/176.5	3.09	<u>225</u>

Order No: 23080200906

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7252056			
<u>60</u>	EHS		Queen Elizabeth Dr Ottawa ON	E/179.4	-6.21	228
<u>61</u>	WWIS		925 BANK STREET Ottawa ON <i>Well ID:</i> 7252061	ENE/180.4	-6.21	<u>228</u>
<u>62</u>	SCT	Kettlemans Bagel Co.	912 Bank St Ottawa ON K1S 3W6	WNW/181.1	3.06	<u>232</u>
<u>62</u>	SCT	Kettleman's Bagel Co.	912 Bank St Ottawa ON K1S 3W6	WNW/181.1	3.06	<u>232</u>
<u>62</u>	EHS		912 Bank St Ottawa ON K1S3W6	WNW/181.1	3.06	<u>232</u>
<u>62</u>	PINC	PIPELINE HIT - 1"	912 BANK ST,,OTTAWA,ON,K1S 3W6,CA ON	WNW/181.1	3.06	<u>232</u>
<u>63</u>	WWIS		1015 BANK ST OTTAWA ON	NE/181.4	0.05	<u>233</u>
			Well ID: 7185026			
<u>64</u>	PINC	PIPELINE HIT 1/2"	14 WILTON CRES,,OTTAWA,ON,K1S 2T5, CA ON	SW/184.6	-3.91	<u>235</u>
<u>65</u>	SPL		164 Homewood Ave Ottawa ON	W/185.8	3.05	<u>235</u>
<u>65</u>	INC		164 HOMEWOOD AVENUE, OTTAWA ON	W/185.8	3.05	<u>236</u>
<u>66</u>	SPL		51 - 62 Clarey Ave. Ottawa ON	WNW/189.9	3.08	<u>237</u>
<u>67</u>	SPL	S. 21(1)(f)	11 Woodlawn Dr <unofficial> Ottawa ON K1S 2S8</unofficial>	W/191.3	3.36	<u>237</u>
<u>68</u>	WWIS		925 BANK STREET Ottawa ON	SE/191.5	-6.15	<u>238</u>

17

Order No: 23080200906

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7252052			
<u>69</u>	EHS		Glebe IRSW Ottawa ON K1S	WSW/193.2	3.08	<u>241</u>
<u>69</u>	EHS		Glebe IRSW Ottawa ON K1S	WSW/193.2	3.08	<u>242</u>
<u>70</u>	EHS		35 Monk Street Ottawa ON K1S 3Y7	WNW/196.6	3.05	<u>242</u>
<u>70</u>	EHS		35 Monk Street Ottawa ON K1S 3Y7	WNW/196.6	3.05	<u>242</u>
<u>71</u>	WWIS		1015 BANK STREET Ottawa ON <i>Well ID:</i> 7184924	SE/198.5	-5.90	242
					0.05	
<u>72</u>	CA	Edmonton Running Room Ltd.	901 Bank Street Ottawa ON	WNW/200.6	3.05	<u>244</u>
<u>72</u>	ECA	Edmonton Running Room Ltd.	901 Bank St Ottawa ON K1S 3W5	WNW/200.6	3.05	<u>245</u>
<u>73</u>	WWIS		LANDSDOWNE PARK Ottawa ON	SE/203.8	-6.15	<u>245</u>
			Well ID: 7117066			
<u>74</u>	EHS		38 Monk Street Ottawa ON K1S 3Y8	W/204.2	3.00	<u>247</u>
<u>74</u>	EHS		38 Monk Street Ottawa ON K1S 3Y8	W/204.2	3.00	<u>247</u>
<u>75</u>	SPL	Enbridge Gas Inc.	18 Woodlawn Ave Ottawa ON	WSW/204.6	3.08	<u>247</u>
<u>76</u>	PINC	ENBRIDGE GAS INC	33 MONK ST,,OTTAWA,ON,K1S 3Y7,CA ON	WNW/212.3	3.05	<u>248</u>
<u>77</u>	WWIS		ON	NE/214.2	0.05	<u>248</u>
		Environmental Risk Information	Continent	Order Ne	v. 230802009	00

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7404577			
<u>78</u>	GEN	Anne-Gunvor Arnold	19 Oakland Ave Ottawa ON K1S 2T1	WSW/214.6	2.66	<u>249</u>
<u>79</u>	WWIS		925 BANK STREET Ottawa ON <i>Well ID:</i> 7252060	NE/224.6	-2.13	<u>249</u>
<u>80</u>	ECA	City of Ottawa	Galt Street Ottawa ON K2G 6J8	S/227.2	-6.88	<u>253</u>
<u>80</u>	ECA	City of Ottawa	Galt Street and Sunnyside Avenue Ottawa ON K2G 6J8	S/227.2	-6.88	<u>253</u>
<u>81</u>	EHS		n/a Ottawa ON	SW/238.4	-6.95	<u>253</u>
<u>82</u>	EHS		885 Bank St Ottawa ON K1S3W4	WNW/239.8	3.05	<u>254</u>
<u>83</u>	GEN	MCCRANK CYCLES	889 BANK STREET COURT YARD OTTAWA ON K1V 2Y6	WNW/240.1	3.05	<u>254</u>
<u>83</u>	GEN	MCCRANK CYCLES 26-882	889 BANK STREET COURT YARD OTTAWA ON K1V 2Y6	WNW/240.1	3.05	<u>254</u>
<u>84</u>	GEN	E. GEORGE BROWN EXCAVATING	875 BANK STREET OTTAWA C/O 38 CLEOPATRA DRIVE NEPEAN ON K2G 0B3	WNW/250.2	3.05	<u>254</u>
<u>84</u>	GEN	E. GEORGE BROWN EXCAVATING 14-469	875 BANK STREET OTTAWA C/O 38 CLEOPATRA DRIVE NEPEAN ON K1S 3W4	WNW/250.2	3.05	<u>255</u>
<u>85</u>	WWIS		ON <i>Well ID</i> : 7404574	NE/253.5	-2.53	<u>255</u>
<u>86</u>	SCT	Richard Brancker Research Ltd	27 Monk St Ottawa ON K1S 3Y7	WNW/255.0	3.05	<u>256</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>86</u>	SCT	RBR Ltd.	27 Monk St Ottawa ON K1S 3Y7	WNW/255.0	3.05	<u>256</u>
<u>86</u>	GEN	RICHARD BRANCKER RESEARCH LTD.	27 MONK STREET OTTAWA ON K1S 3Y7	WNW/255.0	3.05	<u>257</u>
<u>86</u>	GEN	RICHARD BRANCKER RESEARCH LTD.	25-27 MONK STREET OTTAWA ON K1S 3Y7	WNW/255.0	3.05	<u>257</u>
<u>86</u>	GEN	RICHARD BRANCKER RESEARCH LTD. 33-466	25-27 MONK STREET OTTAWA ON K1S 3Y7	WNW/255.0	3.05	<u>257</u>
<u>86</u>	GEN	RICHARD BRANCKER RESEARCH LIMITED	25-27 MONK STREET OTTAWA ON K1S 3Y7	WNW/255.0	3.05	<u>258</u>
<u>86</u>	GEN	Richard Brancker Research	27 Monk Street Ottawa ON K1S 3Y7	WNW/255.0	3.05	<u>258</u>
<u>86</u>	GEN	Richard Brancker Research	27 Monk Street Ottawa ON K1S 3Y7	WNW/255.0	3.05	<u>259</u>
<u>86</u>	GEN	Ottawa Instrumentation Ltd.,	27 Monk Street Ottawa ON	WNW/255.0	3.05	<u>259</u>
<u>86</u>	ECA	9516018 Canada Ltd.	27 Monk St Ottawa ON K1H 7A6	WNW/255.0	3.05	<u>259</u>
<u>86</u>	EHS		27 Monk Street Ottawa ON K1S 3Y7	WNW/255.0	3.05	<u>259</u>
<u>86</u>	EHS		27 Monk Street Ottawa ON K1S 3Y7	WNW/255.0	3.05	<u>260</u>
<u>87</u>	ECA	Amica (Glebe) Inc.	890 Bank Street , 900 Bank Street Ottawa ON M5H 3R4	WNW/255.7	3.05	<u>260</u>
<u>87</u>	GEN	Succession Development Corporation	890 Bank Street Ottawa ON K1S 3W6	WNW/255.7	3.05	<u>260</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>88</u>	WWIS		QUEEN ELIZABETH DR 4966+96654 Ottawa ON <i>Well ID:</i> 7133931	ENE/256.5	-5.76	<u>261</u>
<u>89</u>	INC		25 RUPERT STREET, OTTAWA ON	N/260.6	3.05	<u>274</u>
<u>90</u>	PINC	PIPELINE HIT 1 1/4"	11 MEGLUND AVE,,OTTAWA,ON,K1S 3W6,CA ON	WNW/266.7	3.05	<u>275</u>
<u>91</u>	WWIS		925 BANK STREET Ottawa ON <i>Well ID:</i> 7252058	NE/267.1	-5.00	<u>275</u>
<u>92</u>	SPL		869 Bank St. between Holmwood Ave and Thornton Ave Ottawa ON	WNW/267.3	3.05	<u>279</u>
<u>93</u>	INC		181 HOLMWOOD AVENUE, OTTAWA ON	W/268.0	4.05	<u>279</u>
94	SPL		650 O'Connor Street Ottawa ON	NNE/274.8	0.75	<u>280</u>
<u>95</u>	SCT	Canton Print Ltd.	18 Rupert St Unit 1 Ottawa ON K1S 3S3	NNW/278.6	3.05	<u>281</u>
<u>96</u>	WWIS		ON <i>Well ID:</i> 7404573	NE/291.4	-5.22	<u>281</u>
<u>97</u>	WWIS		780 ECHO DR Ottawa ON <i>Well ID</i> : 7132185	S/292.0	-11.95	282
<u>97</u>	SCT	Federation Medical Women Cda	780 Echo Dr Ottawa ON K1S 5R7	S/292.0	-11.95	<u>293</u>
<u>98</u>	SPL	PRIVATE OWNER	RIDEAU CANAL AT FOOT OF COLONEL BY DRIVE/ECHO ST. MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON	SSW/295.4	-11.95	<u>293</u>
<u>99</u>	WWIS		ON	NNE/297.4	-1.22	<u>294</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7404575			
<u>100</u>	GEN	MOTOSPORT PLUS	860 BANK ST. OTTAWA ON K1S 3W3	WNW/297.5	3.05	<u>295</u>
<u>100</u>	GEN	MOTOSPORT PLUS (OUT OF BUSINESS)	860 BANK ST. OTTAWA ON K1S 3W3	WNW/297.5	3.05	<u>295</u>
<u>100</u>	GEN	MOTOSPORT PLUS (OUT OF BUSINESS) 25-415	860 BANK ST. OTTAWA ON K1S 3W3	WNW/297.5	3.05	<u>296</u>
<u>101</u>	INC		189 HOLMWOOD AVENUE, OTTAWA ON	W/297.9	4.05	<u>296</u>
<u>102</u>	EBR	9794131 Canada Ltd.	13 Monk Street Ottawa, ON K1S 3Y5 Canada ON	WNW/298.1	3.05	<u>297</u>
<u>102</u>	ECA	9794131 Canada Ltd.	13 Monk St Ottawa ON K1H 7A6	WNW/298.1	3.05	<u>297</u>

Executive Summary: Summary By Data Source

ANDR - Anderson's Waste Disposal Sites

A search of the ANDR database, dated 1860s-Present has found that there are 1 ANDR site(s) within approximately 0.30 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Lansdowne Pk Dump		155.9	51
	Ottawa ON K1S		

BORE - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 5 BORE site(s) within approximately 0.30 kilometers of the project property.

Site	Address	Distance (m)	<u>Map Key</u>
	ON	14.1	<u>6</u>
	ON	43.3	<u>9</u>
	ON	85.9	<u>18</u>
	ON	111.4	<u>30</u>
	ON	164.1	<u>55</u>

<u>CA</u> - Certificates of Approval

A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 7 CA site(s) within approximately 0.30 kilometers of the project property.

erisinfo.com	Environmental	Risk	Information	Services
--------------	---------------	------	-------------	----------

23

<u>Site</u> 6176666 Canada Ltee	Address 1014 Bank Street Ottawa ON K1S 3W8	<u>Distance (m)</u> 106.1	<u>Map Key</u> <u>27</u>
The Glebe Centre Incorporated	950 Bank Street Ottawa ON K1S 5G6	118.3	<u>37</u>
LEESWOOD DESIGN/BUILD INC.	950 BANK STREET OTTAWA CITY ON K1S 5G6	118.3	<u>37</u>
The Glebe Centre Incorporated	950 Bank Street Ottawa ON K1S 5G6	118.3	<u>37</u>
2095066 Ontario Inc.	920 Bank St Ottawa ON	139.2	<u>46</u>
R.M. OF OTTAWA-CARLETON - FIFTH AVENUE	ADELAIDE ST./HOLMWOOD AVENUE OTTAWA CITY ON	173.3	<u>57</u>
Edmonton Running Room Ltd.	901 Bank Street Ottawa ON	200.6	<u>72</u>

<u>CPU</u> - Certificates of Property Use

A search of the CPU database, dated 1994 - Jun 30, 2023 has found that there are 1 CPU site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
City of Ottawa		5.5	4
	ON		-

EBR - Environmental Registry

A search of the EBR database, dated 1994 - Jun 30, 2023 has found that there are 1 EBR site(s) within approximately 0.30 kilometers of the project property.

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- Jun 30, 2023 has found that there are 20 ECA site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u> City of Ottawa	<u>Address</u> 1015 Bank St Ottawa ON K1P 1J1	<u>Distance (m)</u> 5.5	<u>Map Key</u> <u>4</u>
City of Ottawa	1015 Bank St Ottawa ON K1P 1J1	5.5	<u>4</u>
City of Ottawa	1015 Bank St Ottawa ON K1P 1J1	5.5	<u>4</u>
6176666 Canada Ltee	1014 Bank Street Ottawa ON K2S 1G2	106.1	<u>27</u>
The Glebe Centre Incorporated	950 Bank Street Ottawa ON K1S 5G6	118.3	<u>37</u>
The Glebe Centre Incorporated	950 Bank Street Ottawa ON K1S 5G6	118.3	<u>37</u>
City of Ottawa	Monk St Oakland Avenue, Wilton Crescent, and Woodlawn Avenue Ottawa ON K2G 6J8	133.3	<u>45</u>
2095066 Ontario Inc.	920 Bank St Ottawa ON K1S 5G6	139.2	<u>46</u>
City of Ottawa	Holmwood Avenue (Craig to Bronson Avenue), Fourth Avenue (Percy to Lyon Street) and Percy Street (Fourth to Fifth Avenue) Ottawa ON K2G 5J9	146.4	<u>47</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
City of Ottawa	Ralph Street Ottawa ON K1P 1J1	146.4	<u>47</u>
City of Ottawa	Holmwood Avenue (Craig to Bronson Avenue), Fourth Avenue (Percy to Lyon Street) and Percy Street (Fourth to Fifth Avenue) Ottawa ON K2G 6J8	146.4	<u>47</u>
City of Ottawa	Ottawa ON	146.4	<u>47</u>
City of Ottawa	Chrysler Street from First Avenue to Fifth Avenue and Fourth Avenue from Bronson Avenue to Percy St Ottawa ON K2G 6J8	146.4	<u>47</u>
City of Ottawa	91 to 101 Holmwood Ave Ottawa ON K2G 6J8	169.2	<u>56</u>
Edmonton Running Room Ltd.	901 Bank St Ottawa ON K1S 3W5	200.6	<u>72</u>
City of Ottawa	Galt Street Ottawa ON K2G 6J8	227.2	<u>80</u>
City of Ottawa	Galt Street and Sunnyside Avenue Ottawa ON K2G 6J8	227.2	<u>80</u>
9516018 Canada Ltd.	27 Monk St Ottawa ON K1H 7A6	255.0	<u>86</u>
Amica (Glebe) Inc.	890 Bank Street , 900 Bank Street Ottawa ON M5H 3R4	255.7	<u>87</u>
9794131 Canada Ltd.	13 Monk St Ottawa ON K1H 7A6	298.1	<u>102</u>

26

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Jun 30, 2023 has found that there are 22 EHS site(s) within approximately 0.30 kilometers of the project property.

Site	Address 945 Bank Street Ottawa ON	<u>Distance (m)</u> 0.0	<u>Map Key</u> <u>1</u>
	945 Bank St Ottawa ON K1S 3W7	55.3	<u>2</u>
	945 Bank St Ottawa ON K1S 3W7	55.3	<u>2</u>
	945 Bank Street Ottawa ON	58.3	<u>3</u>
	1031 Bank Street Ottawa ON K1S 3W7	93.8	<u>20</u>
	1031 Bank Street Ottawa ON K1S 3W7	93.8	<u>20</u>
	1031 Bank Street Ottawa ON K1S 3W7	95.6	<u>23</u>
	950 Bank Street Ottawa ON K1S 5G6	118.3	<u>37</u>
	920 Bank Street Ottawa ON K1S 1M8	139.2	<u>46</u>

<u>Address</u> 920 Bank St Ottawa ON K1S1M8	<u>Distance (m)</u> 139.2	<u>Map Key</u> <u>46</u>
Queen Elizabeth Dr Ottawa ON	179.4	<u>60</u>
912 Bank St Ottawa ON K1S3W6	181.1	<u>62</u>
Glebe IRSW Ottawa ON K1S	193.2	<u>69</u>
Glebe IRSW Ottawa ON K1S	193.2	<u>69</u>
35 Monk Street Ottawa ON K1S 3Y7	196.6	<u>70</u>
35 Monk Street Ottawa ON K1S 3Y7	196.6	<u>70</u>
38 Monk Street Ottawa ON K1S 3Y8	204.2	<u>74</u>
38 Monk Street Ottawa ON K1S 3Y8	204.2	<u>74</u>
n/a Ottawa ON	238.4	<u>81</u>
885 Bank St Ottawa ON K1S3W4	239.8	<u>82</u>
27 Monk Street Ottawa ON K1S 3Y7	255.0	<u>86</u>

27 Monk Street Ottawa ON K1S 3Y7 255.0

86

<u>GEN</u> - Ontario Regulation 347 Waste Generators Summary

A search of the GEN database, dated 1986-Oct 31, 2022 has found that there are 65 GEN site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u> OTTAWA, CORP. OF THE CITY OF 29-658	<u>Address</u> 1015 BANK STREET LANSDOWNE PARK OTTAWA ON K1S 3W7	<u>Distance (m)</u> 5.5	<u>Map Key</u> <u>4</u>
OTTAWA, CORPORATION OF THE CITY OF	LANSDOWNE PARK 1015 BANK STREET OTTAWA ON K1S 3W7	5.5	<u>4</u>
OTTAWA-CARLETON, REGIONAL MUN.OF	LANDSDOWNE PARK, 1015 BANK STREET C/O 495 RICHMOND RD. OTTAWA ON K1S 3W7	5.5	<u>4</u>
OTTAWA-CARLETON,REGIONAL MUNICIPALITY OF	LANDSDOWNE PARK, 1015 BANK STREET OTTAWA ON K1S 3W7	5.5	<u>4</u>
OTTAWA-CARLETON,(OUT OF BUSINESS) 29-474	LANDSDOWNE PARK, 1015 BANK STREET C/O 495 RICHMOND RD. OTTAWA ON K1S 3W7	5.5	<u>4</u>
OTTAWA-CARLTON, REGIONAL MUNICIPALITY OF	LANDSDOWNE PARK 1015 BANK STREET OTTAWA ON K1S 3W7	5.5	<u>4</u>
OTTAWA, CITY OF	LANDSDOWNE PARK 1015 BANK STREET OTTAWA-CARLETON ON K1S 3W7	5.5	<u>4</u>
CENTRAL CANADA EXHIBITION ASSOCIATION	1015 BANK STREET LANSDOWNE PARK OTTAWA ON K1S 3W7	5.5	<u>4</u>

<u>Site</u> Cirque Du Soleil	Address 1015 Bank Street Ottawa ON K1S 3W7	<u>Distance (m)</u> 5.5	<u>Map Key</u> <u>4</u>
OTTAWA, CITY OF	LANDSDOWNE PARK 1015 BANK STREET Ottawa ON K1S 3W7	5.5	<u>4</u>
OTTAWA, CITY OF	LANDSDOWNE PARK 1015 BANK STREET Ottawa ON K1S 3W7	5.5	<u>4</u>
OTTAWA, CITY OF	LANDSDOWNE PARK 1015 BANK STREET Ottawa ON K1S 3W7	5.5	<u>4</u>
OTTAWA, CITY OF	LANDSDOWNE PARK 1015 BANK STREET Ottawa ON K1S 3W7	5.5	<u>4</u>
OTTAWA, CITY OF	LANDSDOWNE PARK 1015 BANK STREET Ottawa ON	5.5	<u>4</u>
Lafarge Canada Inc.	1015 Bank Street Ottawa ON K1S 3W7	5.5	<u>4</u>
OTTAWA, CITY OF	LANDSDOWNE PARK 1015 BANK STREET Ottawa ON K1S 3W7	5.5	<u>4</u>
OTTAWA, CITY OF	LANDSDOWNE PARK 1015 BANK STREET Ottawa ON K1S 3W7	5.5	<u>4</u>
Lansdowne Stadium LP	1015 Bank Street Ottawa ON K1S 3W7	5.5	<u>4</u>
Structure Corp	1015 Bank St Ottawa ON K1B 5L6	5.5	<u>4</u>
Lafarge Canada Inc.	1015 Bank Street Ottawa ON K1S 3W7	5.5	<u>4</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Lafarge Canada Inc.	1015 Bank Street Ottawa ON K1S 3W7	5.5	<u>4</u>
OTTAWA, CITY OF	LANDSDOWNE PARK 1015 BANK STREET Ottawa ON K1S 3W7	5.5	<u>4</u>
Ottawa Sport and Enterntainment Group	1015 Bank Street Ottawa ON K1S 3D7	5.5	<u>4</u>
Lafarge Canada Inc.	1015 Bank Street Ottawa ON K1S 3W7	5.5	<u>4</u>
City of Ottawa	1015 Bank Street Ottawa ON K1S 3W7	5.5	<u>4</u>
Lansdowne Stadium LP	1015 Bank Street Ottawa ON K1S 3W7	5.5	<u>4</u>
Lansdowne Stadium LP	1015 Bank Street Ottawa ON K1S 3W7	5.5	<u>4</u>
City of Ottawa	1015 Bank Street Ottawa ON K1S 3W7	5.5	<u>4</u>
Lansdowne Stadium LP	1015 Bank Street Ottawa ON K1S 3W7	5.5	<u>4</u>
City of Ottawa	1015 Bank Street Ottawa ON K1S 3W7	5.5	<u>4</u>
Lansdowne Stadium LP	1015 Bank Street Ottawa ON K1S 3W7	5.5	<u>4</u>

<u>Site</u> City of Ottawa	<u>Address</u> 1015 Bank Street Ottawa ON K1S 3W7	<u>Distance (m)</u> 5.5	<u>Map Key</u> <u>4</u>
PETM Canada Corporation	983 Bank Street Ottawa ON K1S3W7	55.8	<u>10</u>
PETM Canada Corporation	983 Bank Street Ottawa ON K1S3W7	55.8	<u>10</u>
PETM Canada Corporation	983 Bank Street Ottawa ON K1S3W7	55.8	<u>10</u>
Stantec	1000 Exhibition Way Ottawa ON K1S 5J3	69.6	<u>12</u>
Whole Foods Market	951 Bank St. Ottawa ON K1S3W7	76.2	<u>16</u>
Whole Foods Market	951 Bank St. Ottawa ON K1S3W7	76.2	<u>16</u>
Sporting Life Inc.	125 Marche Way Ottawa ON K1S 5J3	109.7	<u>29</u>
Sporting Life Inc.	125 Marche Way Ottawa ON K1S 5J3	109.7	<u>29</u>
Sporting Life Inc.	125 Marche Way Ottawa ON K1S 5J3	109.7	<u>29</u>
Sporting Life Inc.	125 Marche Way Ottawa ON K1S 5J3	109.7	<u>29</u>
Sporting Life Inc.	125 Marche Way Ottawa ON K1S 5J3	109.7	<u>29</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Sporting Life Inc.	125 Marche Way Ottawa ON K1S 5J3	109.7	<u>29</u>
The Glebe Centre	77 Monk Street Ottawa ON	114.7	<u>35</u>
The Glebe Centre	77 Monk Street Ottawa ON K1S 5A7	114.7	<u>35</u>
GLEBE CENTRE INCORPORATED, THE 17-730	950 BANK STREET OTTAWA ON K1S 5G6	118.3	<u>37</u>
GLEBE CENTRE INCORPORATED, THE	950 BANK STREET OTTAWA ON K1S 5G6	118.3	<u>37</u>
Diamond Capital Corporation	920 Bank Street Ottawa ON K1S 1M8	139.2	<u>46</u>
Anne-Gunvor Arnold	19 Oakland Ave Ottawa ON K1S 2T1	214.6	<u>78</u>
MCCRANK CYCLES	889 BANK STREET COURT YARD OTTAWA ON K1V 2Y6	240.1	<u>83</u>
MCCRANK CYCLES 26-882	889 BANK STREET COURT YARD OTTAWA ON K1V 2Y6	240.1	<u>83</u>
E. GEORGE BROWN EXCAVATING	875 BANK STREET OTTAWA C/O 38 CLEOPATRA DRIVE NEPEAN ON K2G 0B3	250.2	<u>84</u>
E. GEORGE BROWN EXCAVATING 14-469	875 BANK STREET OTTAWA C/O 38 CLEOPATRA DRIVE NEPEAN ON K1S 3W4	250.2	<u>84</u>

<u>Site</u> RICHARD BRANCKER RESEARCH LTD.	Address 27 MONK STREET OTTAWA ON K1S 3Y7	<u>Distance (m)</u> 255.0	<u>Map Key</u> <u>86</u>
RICHARD BRANCKER RESEARCH LTD.	25-27 MONK STREET OTTAWA ON K1S 3Y7	255.0	<u>86</u>
RICHARD BRANCKER RESEARCH LTD. 33-466	25-27 MONK STREET OTTAWA ON K1S 3Y7	255.0	<u>86</u>
RICHARD BRANCKER RESEARCH LIMITED	25-27 MONK STREET OTTAWA ON K1S 3Y7	255.0	<u>86</u>
Richard Brancker Research	27 Monk Street Ottawa ON K1S 3Y7	255.0	<u>86</u>
Richard Brancker Research	27 Monk Street Ottawa ON K1S 3Y7	255.0	<u>86</u>
Ottawa Instrumentation Ltd.,	27 Monk Street Ottawa ON	255.0	<u>86</u>
Succession Development Corporation	890 Bank Street Ottawa ON K1S 3W6	255.7	<u>87</u>
MOTOSPORT PLUS (OUT OF BUSINESS) 25-415	860 BANK ST. OTTAWA ON K1S 3W3	297.5	<u>100</u>
MOTOSPORT PLUS	860 BANK ST. OTTAWA ON K1S 3W3	297.5	<u>100</u>
MOTOSPORT PLUS (OUT OF BUSINESS)	860 BANK ST. OTTAWA ON K1S 3W3	297.5	<u>100</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 0.30 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	1015 BANK STREET OTTAWA ON K1S 3W7	5.5	<u>4</u>

INC - Fuel Oil Spills and Leaks

A search of the INC database, dated Feb 28, 2022 has found that there are 5 INC site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	1015 BANK ST, OTTAWA ON	5.5	<u>4</u>
	164 HOMEWOOD AVENUE, OTTAWA ON	185.8	<u>65</u>
	25 RUPERT STREET, OTTAWA ON	260.6	<u>89</u>
	181 HOLMWOOD AVENUE, OTTAWA ON	268.0	<u>93</u>
	189 HOLMWOOD AVENUE, OTTAWA ON	297.9	<u>101</u>

PINC - Pipeline Incidents

A search of the PINC database, dated Feb 28, 2021 has found that there are 5 PINC site(s) within approximately 0.30 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
	1000 Bank Street, Ottawa ON	95.2	<u>22</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
PIPELINE HIT - 1"	912 BANK ST,,OTTAWA,ON,K1S 3W6,CA ON	181.1	<u>62</u>
PIPELINE HIT 1/2"	14 WILTON CRES,,OTTAWA,ON,K1S 2T5, CA ON	184.6	<u>64</u>
ENBRIDGE GAS INC	33 MONK ST,,OTTAWA,ON,K1S 3Y7,CA ON	212.3	<u>76</u>
PIPELINE HIT 1 1/4"	11 MEGLUND AVE,,OTTAWA,ON,K1S 3W6, CA ON	266.7	<u>90</u>

PTTW - Permit to Take Water

A search of the PTTW database, dated 1994 - Jun 30, 2023 has found that there are 1 PTTW site(s) within approximately 0.30 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
The Glebe Centre Incorporated	950 Bank Street, Ottawa CITY OF OTTAWA ON	118.3	<u>37</u>

<u>RSC</u> - Record of Site Condition

A search of the RSC database, dated 1997-Sept 2001, Oct 2004-May 2023 has found that there are 3 RSC site(s) within approximately 0.30 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
City of Ottawa	945 BANK STREET, OTTAWA, ONTARIO K1S 3W7 Ottawa ON	0.0	1
CITY OF OTTAWA	945 BANK STREET, OTTAWA, ON K1S 3W7 Ottawa ON	0.0	<u>1</u>
6176666 Canada Ltee. (Eco Cite)	1014 BANK ST, OTTAWA, ON, K1S 3W8 Ottawa ON K1S 3W8	106.1	<u>27</u>

<u>SCT</u> - Scott's Manufacturing Directory

A search of the SCT database, dated 1992-Mar 2011* has found that there are 6 SCT site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u> Kettleman's Bagel Co.	<u>Address</u> 912 Bank St Ottawa ON K1S 3W6	<u>Distance (m)</u> 181.1	<u>Map Key</u> <u>62</u>
Kettlemans Bagel Co.	912 Bank St Ottawa ON K1S 3W6	181.1	<u>62</u>
RBR Ltd.	27 Monk St Ottawa ON K1S 3Y7	255.0	<u>86</u>
Richard Brancker Research Ltd	27 Monk St Ottawa ON K1S 3Y7	255.0	<u>86</u>
Canton Print Ltd.	18 Rupert St Unit 1 Ottawa ON K1S 3S3	278.6	<u>95</u>
Federation Medical Women Cda	780 Echo Dr Ottawa ON K1S 5R7	292.0	<u>97</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Oct 2021 has found that there are 14 SPL site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u> City of Ottawa	<u>Address</u> 1015 Bank St. Lansdowne Park Ottawa ON	Distance (m) 5.5	<u>Map Key</u> <u>4</u>
	1015 Bank St	5.5	4
	Ottawa ON K1S 3W7		2
City of Ottawa	955 Bank St Ottawa ON	43.1	<u>8</u>

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
	1018 Bank St Ottawa ON	102.9	<u>26</u>
	1018 Bank Street Ottawa ON	102.9	<u>26</u>
GLEBE CENTRE INC.	954 BANK ST. OTTAWA NURSING HOME AT 954 BANK ST. OTTAWA CITY ON	114.2	<u>34</u>
ONTARIO HYDRO	9 WILTON AVE TRANSFORMER OTTAWA CITY ON K1S 2T3	120.1	<u>38</u>
	164 Homewood Ave Ottawa ON	185.8	<u>65</u>
	51 - 62 Clarey Ave. Ottawa ON	189.9	<u>66</u>
S. 21(1)(f)	11 Woodlawn Dr <unofficial> Ottawa ON K1S 2S8</unofficial>	191.3	<u>67</u>
Enbridge Gas Inc.	18 Woodlawn Ave Ottawa ON	204.6	<u>75</u>
	869 Bank St. between Holmwood Ave and Thornton Ave Ottawa ON	267.3	<u>92</u>
	650 O'Connor Street Ottawa ON	274.8	<u>94</u>
PRIVATE OWNER	RIDEAU CANAL AT FOOT OF COLONEL BY DRIVE/ECHO ST. MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON	295.4	<u>98</u>

WDSH - Waste Disposal Sites - MOE 1991 Historical Approval Inventory

A search of the WDSH database, dated Up to Oct 1990* has found that there are 1 WDSH site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
	Lansdowne Park OTTAWA ON	157.8	<u>52</u>

WWIS - Water Well Information System

A search of the WWIS database, dated Mar 31 2023 has found that there are 44 WWIS site(s) within approximately 0.30 kilometers of the project property.

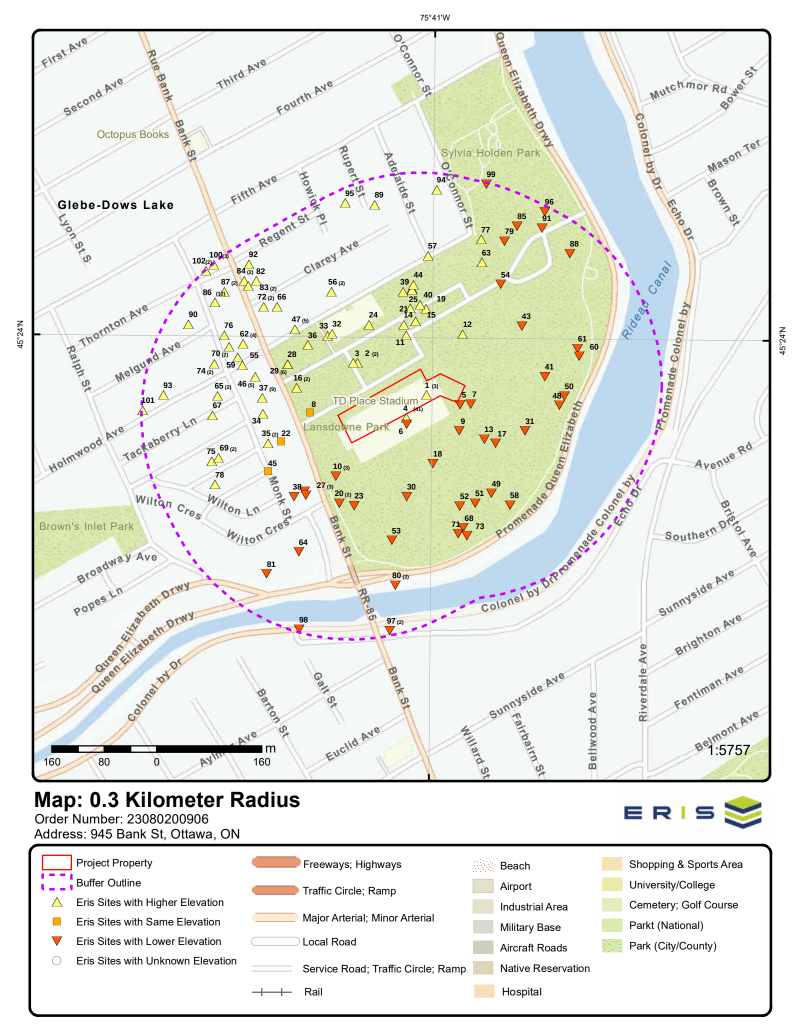
<u>Site</u>	Address 1015 BANK STREET OTTAWA ON Well ID: 7151738	Distance (m) 5.5	<u>Map Key</u> <u>4</u>
	1015 BANK ST OTTAWA ON <i>Well ID:</i> 7185033	5.6	<u>5</u>
	925 BANK STREET Ottawa ON <i>Well ID</i> : 7252055	19.6	Ţ
	1015 BANK ST OTTAWA ON <i>Well ID:</i> 7185021	56.4	<u>11</u>
	ON <i>Well ID:</i> 7409154	69.9	<u>13</u>
	1015 BANK ST OTTAWA ON <i>Well ID:</i> 7185027	72.7	<u>14</u>
	1015 BANK ST OTTAWA ON <i>Well ID:</i> 7185032	73.5	<u>15</u>
	1015 BANK ST OTTAWA ON	85.4	<u>17</u>

<u>Address</u> Well ID: 7185034	<u>Distance (m)</u>	<u>Map Key</u>
1015 BANK STREET Ottawa ON	92.4	<u>19</u>
Well ID: 7174580		
1015 BANK STREET Ottawa ON	94.4	<u>21</u>
Well ID: 7174581		
1015 BANK ST OTTAWA ON	97.7	<u>24</u>
Well ID: 7185028		
1015 BANK STREET Ottawa ON	98.1	<u>25</u>
Well ID: 7184911		
1015 BANK ST OTTAWA ON	109.7	<u>28</u>
Well ID: 7185020		
925 BANK STREET Ottawa ON	112.1	<u>31</u>
Well ID: 7252053		
1015 BANK ST OTTAWA ON	112.8	<u>32</u>
Well ID: 7185029		
1015 BANK ST OTTAWA ON	113.6	<u>33</u>
Well ID: 7185030		
1015 BANK STREET Ottawa ON	115.9	<u>36</u>
Well ID: 7184920		
1015 BANK ST OTTAWA ON	121.0	<u>39</u>
Well ID: 7185031		
1015 BANK ST OTTAWA ON	121.7	<u>40</u>
Well ID: 7185022		

<u>Address</u> 925 BANK ST OTTAWA ON	<u>Distance (m)</u> 122.3	<u>Map Key</u> <u>41</u>
Well ID: 7266433		
1015 BANK ST OTTAWA ON	123.7	<u>42</u>
Well ID: 7185023		
ON	125.5	<u>43</u>
Well ID: 7252057		
1015 BANK ST OTTAWA ON	129.5	<u>44</u>
Well ID: 7185024		
925 BANK STREET Ottawa ON	146.7	<u>48</u>
Well ID: 7252054		
1015 BANK STREET Ottawa ON	147.9	<u>49</u>
Well ID: 7184923		
1015 BANK ST OTTAWA ON	152.4	<u>50</u>
Well ID: 7168092		
1015 BANK ST OTTAWA ON	161.0	<u>53</u>
Well ID: 7185025		
925 BANK STREET Ottawa ON	162.4	<u>54</u>
Well ID: 7252059		
99 HOLMWOOD AVENUE 101 Ottawa ON	169.2	<u>56</u>
Well ID: 7205916		
925 BANK ST Ottawa ON	175.8	<u>58</u>
Well ID: 7252083		
925 BANK STREET Ottawa ON	176.5	<u>59</u>

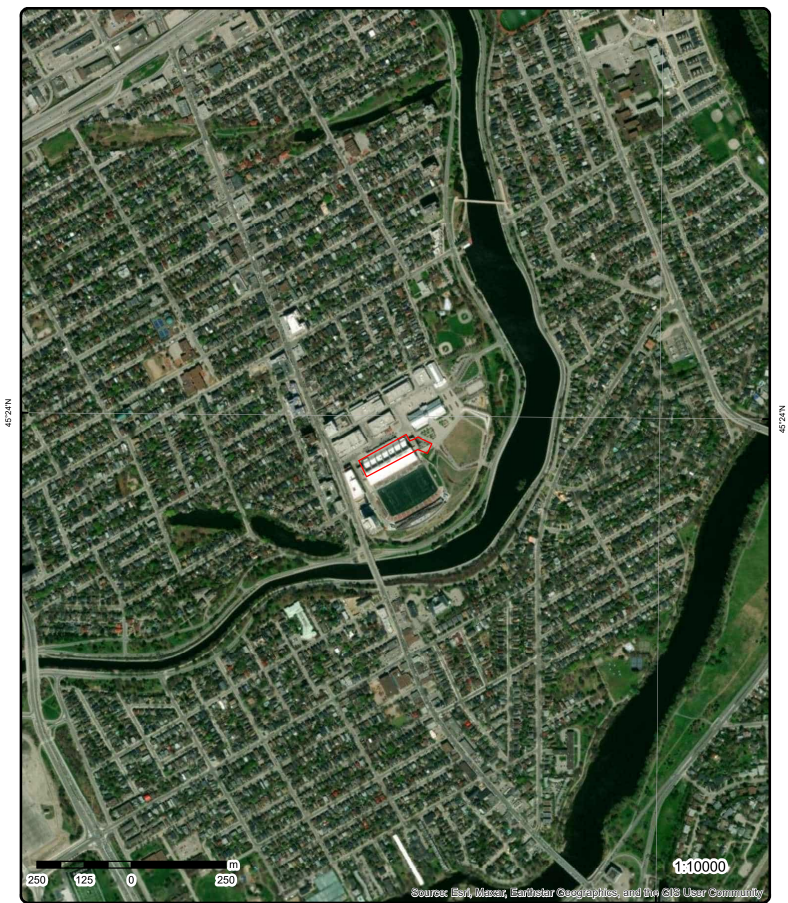
<u>Address</u> Well ID: 7252056	<u>Distance (m)</u>	<u>Map Key</u>
925 BANK STREET Ottawa ON	180.4	<u>61</u>
Well ID: 7252061		
1015 BANK ST OTTAWA ON	181.4	<u>63</u>
Well ID: 7185026		
925 BANK STREET Ottawa ON	191.5	<u>68</u>
Well ID: 7252052		
1015 BANK STREET Ottawa ON	198.5	<u>71</u>
Well ID: 7184924		
LANDSDOWNE PARK Ottawa ON	203.8	<u>73</u>
Well ID: 7117066		
ON	214.2	<u>77</u>
Well ID: 7404577		
925 BANK STREET Ottawa ON	224.6	<u>79</u>
Well ID: 7252060		
ON	253.5	<u>85</u>
Well ID: 7404574		
QUEEN ELIZABETH DR 4966+96654 Ottawa ON	256.5	<u>88</u>
Well ID: 7133931		
925 BANK STREET Ottawa ON	267.1	<u>91</u>
Well ID: 7252058		
ON	291.4	<u>96</u>
Well ID: 7404573		

<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
780 ECHO DR Ottawa ON	292.0	<u>97</u>
Well ID: 7132185		
ON	297.4	<u>99</u>
Well ID: 7404575		



Source: © 2021 ESRI StreetMap Premium.

© ERIS Information Limited Partnership



Aerial Year: 2022

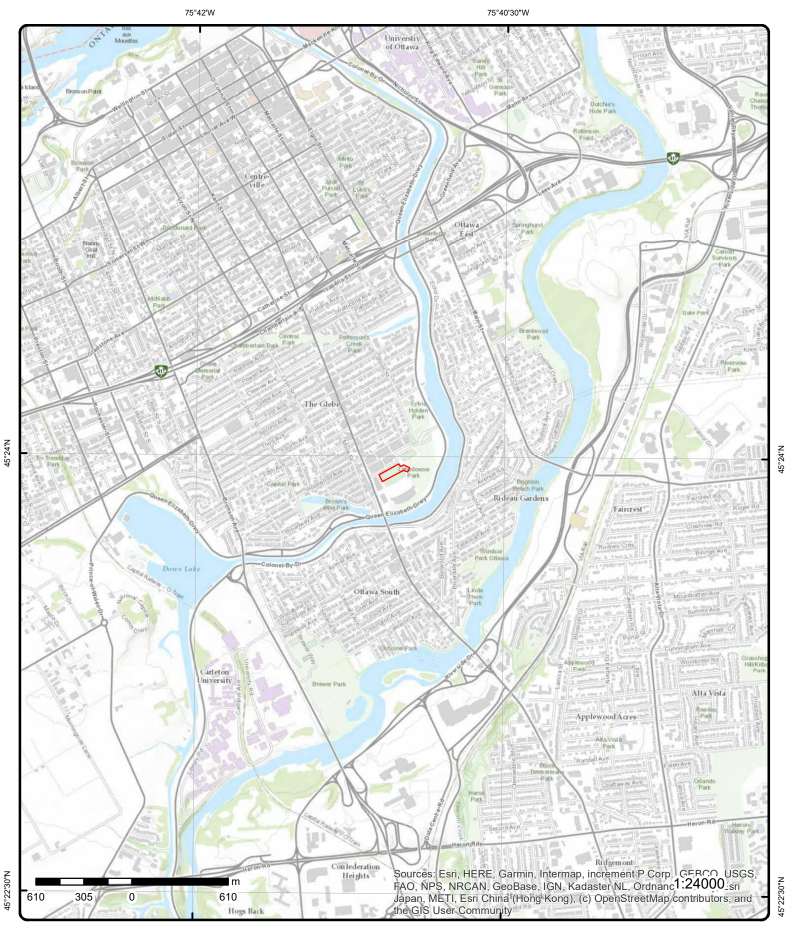
Address: 945 Bank St, Ottawa, ON

Source: ESRI World Imagery

Order Number: 23080200906



© ERIS Information Limited Partnership



Topographic Map

Order Number: 23080200906



Address: 945 Bank St, ON

Source: ESRI World Topographic Map

© ERIS Information Limited Partnership

Detail Report

Мар Кеу	Numbei Record:		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>1</u>	1 of 3		ENE/0.0	67.9/ 1.05	945 Bank Street Ottawa ON		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Site Lot/Building Additional Int	: ed: e Name: Size:	20100106 C Custom R 2/1/2010 1/6/2010		d/or Site Plans;	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.5 -75.683158 45.399683	
1	2 of 3		ENE/0.0	67.9/ 1.05	City of Ottawa 945 BANK STREET, C 3W7 Ottawa ON	OTTAWA, ONTARIO K1S	RSC
RSC ID: RA No: RSC Type: Curr Propert Ministry Diste: Date Ack: Date Returne Restoration Soil Type: Criteria: CPU Issued 1686: Asmt Roll No Prop ID No (F Property Mut Mailing Addr Latitude & La	trict: Type: Sect Sect PIN): hicipal Add ess:	Communi Ottawa D 2012/11/2	istrict Office	⁻ , OTTAWA, ONT	Cert Date: Cert Prop Use No: Intended Prop Use: Qual Person Name: Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	Residential Kevin Hicks	
UTM Coordin Consultant: Legal Desc: Measuremen Applicable St RSC PDF:	ates: t Method:		https://www.lrcsde.l attachmentId=1347		SWebPublic/pub/viewDocume)WNFIELDS-E.pdf	ent.action?	
<u>Document(s)</u>	Detail						
Document He Document Na Document Ty Document Li	ame: /pe:			CProperty.pdf urvey rc.gov.on.ca/BFI১	SWebPublic/pub/viewDocume +of+Survey+RSC+Property.j		
Document He Document Na			Supporting Docume Lawyer Letter to MC				

Мар Кеу	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Document Ty Document Li			https://www.lrcsde.lr	c.gov.on.ca/BFIS	escription of the property WebPublic/pub/viewDocume yer+Letter+to+MOE.pdf	ent.action?	
Document He Document Na Document Ty Document Li	ame: /pe:		Area(s) of Potential https://www.lrcsde.lr	OF POTENTIAL Environmental Co c.gov.on.ca/BFIS	WebPublic/pub/viewDocume		ICERN.pdf
Document He Document Na Document Ty Document Li	ame: /pe:		Table of Current and https://www.lrcsde.lr	NT AND PAST U I Past Property U c.gov.on.ca/BFIS	WebPublic/pub/viewDocume		ONE+PROPE
Document He Document Na Document Ty Document Li	ame: /pe:			del.pdf Site Model c.gov.on.ca/BFIS	WebPublic/pub/viewDocume ceptual+Site+Model.pdf	ent.action?	
Document He Document Na Document Ty Document Li	ame: /pe:		https://www.lrcsde.lr	45 Bank Street.F wledgement for u c.gov.on.ca/BFIS	PDF Ising the transition provision WebPublic/pub/viewDocume sipt+of+Notice+-+945+Bank+	ent.action?	
Document He Document Na Document Ty Document Li	ame: /pe:		https://www.lrcsde.lr	f Transition.pdf for using the trar c.gov.on.ca/BFIS	nsition provision under sectio SWebPublic/pub/viewDocume sdowne+Notice+of+Transitior	ent.action?	
Document He Document Na Document Ty Document Li	ame: /pe:		Supporting Documer Deeds.pdf Copy of any deed(s) https://www.lrcsde.lr attachmentId=13475	, transfer(s) or ot c.gov.on.ca/BFIS	WebPublic/pub/viewDocume	ent.action?	
<u>1</u>	3 of 3		ENE/0.0	67.9/ 1.05	CITY OF OTTAWA 945 BANK STREET, C Ottawa ON	DTTAWA, ON K1S 3W7	RSC
RSC ID: RA No: RSC Type: Curr Propert Ministry Dist Filing Date: Date Ack: Date Returne Restoration Soil Type: Criteria:	ty Use: trict: ed: Type:	Communi	and 2 RSC with RA ity istrict Office		Cert Date: Cert Prop Use No: Intended Prop Use: Qual Person Name: Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	Parkland KEVIN HICKS	
CPU Issued 1686: Asmt Roll No Prop ID No (F Property Mur Mailing Addr Latitude & L UTM Coordin Consultant:	o: PIN): nicipal Addre ess: atitude:	955 <i>:</i>	061405260131550 04139-0264 (LT) 945 BANK STREET	, OTTAWA, ON F	<1S 3W7		

Logid Desc: Method: Applicable Standards: https://www.incide.inc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentid=34464&IeName=BROWNFIELDS-E.pdf Document Neading: Deed.pdf Document Neading: Copy of any deed(s), transfer(s) or other document(s) Document Name: CURRENT_AND_PAST_USES_OF_PHASE_ONE_PROPERTY.pdf Document Name: CURRENT_AND_PAST_USES_OF_PHASE_ONE_PROPERTY.pdf Document Name: CURRENT_AND_PAST_USES_OF_PHASE_ONE_PROPERTY.pdf Document Type: Table of Current and Past Property Uses Document Type: Table of Current And Past Property Uses Document Type: Property Specific Bandards Document Type: Property Specific Bandards Document Type: Property Specific Bandards Document Type: Arteglo (Potential Environmental Concern Document Type: Arteglo (Potential Environmental Concern Document Type: Arteglo (Potential	Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Applicable Standards: https://www.icsde.irc.gov.on.ca/BFISWebPublic/publiewDocument.action? attachmentid=34464&ilieName=BROWNFIELDSE.pdf Document Heading: Supporting Documents Document Type: Copy of any deed(s), transfer(s) or other document(s) Document Name: Deed(s), transfer(s) or other document(s) Document Name: CURRENT_AND_PAST_USES_OF_PHASE_ONE_PROPERTY.pdf Document Name: CURRENT_AND_PAST_USES_OF_PHASE_ONE_PROPERTY.pdf Document Heading: Supporting Documents Document Type: PROSE_RAT200-LIRRENT_AND_PAST_USES_OF_PHASE_ONE_PROPERTY.pdf Document Type: Property Specific Standards Document Type: Property Specific Standards Document Type: Areastory of Potential Environmental Concern Document Type: Areastory of Potential Environmental Concern Document Type: Areastory of Potential Environmental Concern Documen	Legal Desc:						
RSC PDF: https://www.icsde.ic.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentid=344484/iloName=RRWNFIELDS-E.pdf Document Heading: Supporting Documents Document Name: Decide.ic.gov.on.ca/BFISWebPublic/pub/viewDocument.action?attachmentid=344688/ileName=De Document View Supporting Documents Document View Supporting Documents Document View Supporting Documents Document View GutRREM_AD_PAST_USES_OF_PHASE_ONE_PROPERTY.pdf Document Type: C.QURREM_AD_PAST_USES_OF_PHASE_ONE_PROPERTY.pdf Document Type: Table of Current and Past Property Use Document Type: Supporting Documents Document Type: Supporting Documents Document Type: Property Specific Standards Document Type: Property Specific Standards Document Type: Property Specific Standards Document Name: AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Name: AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Name: AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Name: AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Name: Conceptual Stek dodiic rog von.on.caBFISWebPublic/pub/viewDocument.action? <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
attachmenida-34464&fileName=BROWNFIELDS-E.pdf Document Heading: Supporting Documents Document Type: Copy of any deed(s), transfor(s) or other document(s) Document Type: Copy of any deed(s), transfor(s) or other document(s) Document Type: Copy of any deed(s), transfor(s) or other document(s) Document Heading: Supporting Documents Document Type: Table of Current and Past Property Use Document Type: Table of Current and Past Property Use Document Type: Table of Current and Past Property Use Document Type: Table of Current and Past Property Use Document Name: PSR, RA1200-11-NOV28-13.xls Document Name: PSS, RA1200-11-NOV28-13.xls Document Name: ARE/AS_10F POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Name: ARE/AS_10F POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Link: Thtps://www.licsde.ic.gov.on.ca8FISWebPublic/publiveDocument.action? attachmentid-34461&fileName=AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Name: ARE/AS_0F POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Ink: Thtps://www.licsde.ic.gov.on.ca8FISWebPublic/publiveDocument.action? attachmentid-34461&fileName=AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Type: A Current plan of Survey Document Type: A Current plan of Survey		tandards:					
Document Heading: Supporting Documents Document Name: Ded pd Document Name: Ded pd Document Link: https://www.ircsde.itc.gov.on.ca/BFISWebPublicipub/viewDocument.action?attachmentid=344668/fileName=De pd Document Name: CuPy of any dead(s), transfer(s) or other document(s) Document Name: CuPy of any dead(s), transfer(s) or other document(s) Document Name: CuPy of any dead(s), transfer(s) or other document.action?attachmentid=344568/fileName=CURRENT_AND_PAST_USES_OF_PHASE_ONE_PROPERTY.pd Document Name: PSS_RA1200-11-Nov28-13.xis Document Heading: Supporting Documents Document Type: Property Specific Standards Document Heading: Supporting Documents Document Heading: Supporting Documents Document Type: Property Specific Standards Document Type: ArteBAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Type: ArteBAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Type: ArteBAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Name: Files/Www.incsde.inc.gov.on.caBFISWebPublic/pub/wewDocument.action? attachmentid=344658/fileName=Plan_of_Survey.pdf Document Name: F	RSC PDF:					ent.action?	
Document Name: Deidpdf Document Varier Copy of any deer(s), transfer(s) or other document(s) Document Link: https://www.licsde.lic.gov.on.ca/BFISWebPublic/pub/viewDocument.action?attachmentId=34466&fileName=De Document Name: CURRENT_AND_PAST_USES_OF_PHASE_ONE_PROPERTY.pdf Document Link: https://www.licsde.lic.gov.on.ca/BFISWebPublic/pub/viewDocument.action? Document Link: https://www.licsde.lic.gov.on.ca/BFISWebPublic/pub/viewDocument.action? Document Link: https://www.licsde.lic.gov.on.ca/BFISWebPublic/pub/viewDocument.action? Document Heading: Supporting Documents Document Type: PSS_RA1200-11-Nov28-13.xts Document Heading: Supporting Documents Document Heading: Supporting Documents Document Type: Arteals.in gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentid=344578/fileName=AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Type: Arteals.or gov.on.ca/BFISWebPublic/pub/viewDocument.action? Document Mame: Plan.of Survey.pdf Document Mame: Plan.of Survey.pdf Document Heading: Supporting Documents Document Mame: Lawyers letter.pdf Document Heading: Su	<u>Document(s)</u>) Detail					
Document Type: Copy of any deed(s), transfer(s) or other document(s) Document Link: https://www.irsde.ir.gov.on.ca/BFISWeb/Public/pub/iew/Document.action?attachmentid=34466&lileName=Depdf Document Heading: Supporting Documents Document Type: Table of Current and Past Property Use Document Type: Table of Current and Past Property Use Document Type: Table of Current and Past Property Use Document Heading: Supporting Documents Document Name: AREAS, OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Name: AREAS, OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Name: Plan_ol_Suvery.pdf Document Name:	Document H	eading:	Supporting Docum	nents			
Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action?attachmentid=34466&fileName=Dept Document Name: CURRENT_AND_PAST_USES_OF_PHASE_ONE_PROPERTY.pdf Document Name: CURRENT_AND_PAST_USES_OF_PHASE_ONE_PROPERTY.pdf Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? Document Name: PSS_RA1200-11 Av028-13.xls Document Name: PSS_RA1200-11 Av028-13.xls Document Name: PSS_RA1200-11 Av028-13.xls Document Name: Property Specific Standards Document Name: PASS_RA1200-11 Av028-13.xls Document Name: Paragert Specific Standards Document Name: Paragert Specific Standards Document Name: ARAS_OF_OFOTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Name: ARAS_OF_OFOTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentid=34461&BileName=AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Name: Conceptual Stere Add18HebPublic/pub/viewDocument.action? Document Ink: https://www.ircsde.irc.gov.on.ca/BFISWe							
pdf Document Heading: Supporting Documents Document Type: Table of Current and Past Property Use Document Time: Thips://www.incsde.inc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentid=344588/lieName=CURRENT_AND_PAST_USES_OF_PHASE_ONE_PROPERTY.pdf Document Heading: Supporting Documents Document Type: Property Specific Standards Document Heading: Supporting Documents Document Type: AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Type: Areads of Potential Environmental Concern Document Type: Action and Sulvey pdf Document Type: Action and Sulvey pdf Document Type: Action and Sulvey pdf Document Type: Conceptual Site Model Lanesdowne_Zone_C.pdf Document Type: Lawyer's letter consisting of a legal description of the property Document Type: Lawyer's letter consisting of a legal description of the propert							
Document Name: CURRENT_AND_PAST_USES_OF_PHASE_ONE_PROPERTY.pdf Document Unix: Table of Current and Past Property Use Document Link: https://www.ircsde.rc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=344588/illeName=CURRENT_AND_PAST_USES_OF_PHASE_ONE_PROPERTY.pdf Document Name: PSS_RA1200-11-Nov28-13.xls Document Name: PSS_RA1200-11-Nov28-13.xls Document Link: https://www.ircsde.rc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=344578/illeName=PSS_RA1200-11-Nov28-13.xls Document Name: AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Name: AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Name: Potential Environmental Concern Document Name: Potential Environmental Concern Document Name: Plan.of_Survey.pdf Document Name: Plan.of_Survey.pdf Document Name: Plan.of_Survey.pdf Document Name: Plan.of_Survey.pdf Document Name: LawyersLetter.pdf Document Name: LawyersLetter.pdf Document Name: Conceptual Site_Model_Lansdowne_Zone_C.pdf Document Name: Conceptual Site Model Document Name: Concoreptual Site	Document Li	ink:		e.lrc.gov.on.ca/BF	SWebPublic/pub/viewDocume	ent.action?attachmentId=34466	S&fileName=Deed
Document Type: Table of Current and Past Property Use Document Link: https://www.incsde.fr.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=344588/ileName=CURRENT_AND_PAST_USES_OF_PHASE_ONE_PROPERTY.pdf Document Heading: Supporting Documents Document Type: Property Specific Standards Document Link: https://www.incsde.fr.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=344578/ileName=PSS_RA1200-11-Nov28-13.xls Document Heading: Supporting Documents Document Type: AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Type: Area(s) of Potential Environmental Concern Document Link: https://www.incsde.fr.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=344618/ileName=AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Heading: Supporting Documents Document Link: https://www.incsde.inc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=344618/ileName=Plan_of_Survey.pdf Document Name: LawyersLetter.gov Document Heading: Supporting Documents Document Link: https://www.incsde.inc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=344608/ileName=Plan_of_Survey.pdf Document Heading:	Document H	eading:					
Document Link: https://www.licsde.lic.gov.on.cab/FISWebPublic/publie/p						pdf	
attachmentid=34458&fileName=CURRENT_AND_PAST_USES_OF_PHASE_ONE_PROPERTY.pdf Document Heading: Supporting Documents Document Type: Property Specific Standards Document Link: https://www.ircsde.irc.gov on ca/BFISWebPublic/publiewDocument.action? attachmentid=34457&fileName=PSS_RA1200-11-Nov28-13.xls Document Link: https://www.ircsde.irc.gov on ca/BFISWebPublic/publiewDocument.action? Document Name: AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Name: AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Name: https://www.ircsde.irc.gov on ca/BFISWebPublic/publiewDocument.action? Document Name: Plan_of_Survey.pdf Document Name: Current plan of Survey.pdf Document Name: LawyersLetter.pdl Document Name: LawyersLetter.pdl Document Name: LawyersLetter.pdl Document Name: Supporting Documents Document Name: LawyersLetter.pdl Document Name: Supporting Documents Document Name: LawyersLetter.pdl Document Name: Conceptual Site.Model_Lanadowne_Zone_C.pdf Document Name: Conceptual Site.Model_Lanadowne_Zone_C.pdf Document Name: Sd5 Bank St Ott							
Document Name: PSS_RA1200-11-Nov28-13.vis Document Vipe: Property Specific Standards Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentid=34457&fileName=PSS_RA1200-11-Nov28-13.vis Document Name: AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Name: AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Name: AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Name: AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Name: Pian_of_Survey.pdf Document Name: Pian_of_Survey.pdf Document Name: Pian_of_Survey.pdf Document Name: Supporting Documents Document Name: Supporting Documents Document Name: Supporting Documents Document Name: Supporting Documents Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentid=34460&fileName=Pian_of_Survey.pdf Document Name: Lawyer's letter consisting of a legal description of the property Document Name: Conceptual Site_Model Document Name: Conceptual Site_Model Document Name: Conceptual Site_Model </td <td>Document Li</td> <td>INK:</td> <td></td> <td></td> <td></td> <td></td> <td>Y.pdf</td>	Document Li	INK:					Y.pdf
Document Type: Property Specific Standards Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34457&fileName=PSS_RA1200-11-Nov28-13.xls Document Name: AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Vipe: Area(s) of Potential Environmental Concern Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? Document Name: Plan_of_Survey Document Name: Plan_of_Survey Document Name: Plan_of_Survey Document Name: LawyersLetter.pdf Document Name: LawyersLetter.pdf Document Name: LawyersLetter.pdf Document Name: LawyersLetter.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentid=34468&fileName=Plan_of_Survey.pdf Document Survey Document Name: LawyersLetter.pdf Document Name: LawyersLetter.pdf Document Name: Conceptual Site_Model Document Name: Conceptual Site_Model Document Name: Conceptual Site_Model Document Name: Conceptual Site_Model		•					
Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34457&fileName=PSS_RA1200-11-Nov28-13.xis Document Heading: Supporting Documents Document Kame: AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Link: Artea(s) of Potential Environmental Concern Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34461&fileName=AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Link: bupporting Documents Document Vame: Plan_of_Survey.pdf Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34460&fileName=Plan_of_Survey.pdf Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=3466&fileName=Plan_of_Survey.pdf Document Kame: LawyersLetter.pdf Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=3466&fileName=LawyersLetter.pdf Document Kame: Conceptual_Site_Model_Lansdowne_Zone_C.pdf Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=3466&fileName=Conceptual_Site_Model_Lansdowne_Zone_C.pdf <			—				
attachmentId=34457&fileName=PSS_RA1200-11-Nov28-13.xis Document Name: AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Vipe: Area(s) of Potential Environmental Concern Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=344467&fileName=AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? Document Name: Plan_of_Survey.pdf Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34460&fileName=Plan_of_Survey.pdf Document Name: Dayers Ister consisting of a legal description of the property Document Name: LawyersLetter.pdf Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34462&fileName=LawyersLetter.pdf Document Link: Document Name: Conceptual_Site_Model_Lansdowne_Zone_C.pdf Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=344465&fileName=Conceptual_Site_Model_Lansdowne_Zone_C.pdf Document Name: Conceptual_Site_Model_Lansdowne_Zone_C.pdf Document Name: 945 Bank Street Zone C of 945 1015 Bank St Ottawa CPU 0371 8TYQMY.pdf					SWebPublic/pub/viewDocume	ant action?	
Document Name: ARÉAS_ÓF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Type: Area(s) of Potential Environmental Concern Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentid=344618.illeName=AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Name: Plan_of_Survey.pdf Document Name: ACurrent plan of Survey Document Name: Acurrent plan of Survey.pdf Document Name: LawyersLetter.pdf Document Name: LawyersLetter.pdf Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentid=344608.illeName=Plan_of_Survey.pdf Document Name: LawyersLetter.pdf Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentid=34608.illeName=LawyersLetter.pdf Document S Document Name: Conceptual Site_Model_Lansdowne_Zone_C.pdf Document Name: Supporting Documents Document Name: Phase 2 Conceptual Site Model Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentid=344658.iileName=encore.pdf Document S Document Name: Conceptual Site Model_Lansdowne_Zo	Document Li						
Document Type: Area(s) of Potential Environmental Concern Document Link: https://www.licsde.lic.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentid=34461&illeName=AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Name: Plan_of_Survey.pdf Document Link: https://www.licsde.lic.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentid=34460&illeName=Plan_of_Survey.pdf Document Kame: Plan_of_Survey.pdf Document Link: https://www.licsde.lic.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentid=34460&illeName=Plan_of_Survey.pdf Document Name: LawyersLetter.pdf Document Link: https://www.licsde.lic.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentid=34862&illeName=LawyersLetter.pdf Document Name: Conceptual_Site_ModeL_Lansdowne_Zone_C.pdf Document Name: Conceptual_Site_Model_Lansdowne_Zone_C.pdf Document Name: Orders and Notices Document Name: Creater Con.ca/BFISWebPublic/pub/viewDocument.action? attachmentid=34465&illeName=945+Bank St Ottawa OPU 0371 8TYQMY.pdf <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Document Link: https://www.lrcsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34461&fileName=AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Heading: Supporting Documents Document Type: A Current plan of Survey.pdf Document Link: https://www.lrcsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34460&fileName=Plan_of_Survey.pdf Document Link: https://www.lrcsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34460&fileName=Plan_of_Survey.pdf Document Heading: Supporting Documents Document Name: Lawyers Letter pdf Document Name: Conceptual_Site_Nodel_Lansdowne_Zone_C.pdf Document Name: Conceptual_Site_Model_Lansdowne_Zone_C.pdf Document Name: Phase 2 Conceptual_Site_Model_Lansdowne_Zone_C.pdf Document Name: Orders and Notices Document Name: 945 Bank St Ottawa CPU 0371 8TYQMY.pdf Document Link: https://www.lrcsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=406208.fileName=945+Bank St Ottawa CPU 0371 8TYQMY.pdf CPU Document Name: 945 Bank St Ottawa ON KIS 3W7 EHS Orders No: 220804000536 Nearest Intersection:							
attachmentId=34461&fileName=AREAS_OF_POTENTIAL_ENVIRONMENTAL_CONCERN.pdf Document Name: Plan_of_Survey.pdf Document Name: Plan_of_Survey.pdf Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34460&fileName=Plan_of_Survey.pdf Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34460&fileName=Plan_of_Survey.pdf Document Heading: Supporting Documents Document Type: Lawyers Letter.pdf Document Heading: Supporting Documents Document Name: Conceptual_Site_Model_Lansdowne_Zone_C.pdf Document Name: Conceptual_Site_Model Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34463&fileName=Conceptual_Site_Model_Lansdowne_Zone_C.pdf Document Name: Conceptual_Site_Model Document Name: 945 Bank Street Zone C of 945 1015 Bank St Ottawa CPU 0371 8TYQMY.pdf Document Type: CPU Document Name: 945 Bank St Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34465&fileName=945+Bank St Ottawa CPU 0371 8TYQMY.pdf Document Name:						ant action?	
Document Name: Plan_of_Survey.pdf Document Type: A Current plan of Survey Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34460&fileName=Plan_of_Survey.pdf Document Heading: Supporting Documents Document Name: Lawyer's letter consisting of a legal description of the property Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34862&fileName=LawyersLetter.pdf Document Name: Conceptual_Site_Model_Lansdowne_Zone_C.pdf Document Name: Phase 2 Conceptual_Site_Model_Lansdowne_Zone_C.pdf Document Heading: Orders and Notices Document Name: 945 Bank Street Zone C of 945 1015 Bank St Ottawa CPU 0371 8TYQMY.pdf Document Name: 945 Bank Street Zone C of 945 1915 Bank St Ottawa ON K1S 3W7 EHS Otder No: 22080400536 Order No: 22080400536 Nearest Intersection: Status: C Municipality: Report Type: Custom Report Client ProvState: Order No: 22080400536 Nearest Intersection: Status: C Municipality: Report Type: Custom	Document Li						
Document Type: A Current plan of Survey https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34460&fileName=Plan_of_Survey.pdf Document Name: LawyersLetter.pdf Document Link: Supporting Documents Document Type: LawyersLetter.pdf Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34862&fileName=LawyersLetter.pdf Document Heading: Supporting Documents Document Type: Phase 2 Conceptual Site Model_Lansdowne_Zone_C.pdf Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34465&fileName=Conceptual_Site_Model_Lansdowne_Zone_C.pdf Document Kame: 945 Bank Street Zone C of 945 1015 Bank St Ottawa CPU 0371 8TYQMY.pdf Document Link: Orders and Notices Document Link: 945 Bank Street Zone C of 945 1015 Bank St Ottawa CPU 0371 8TYQMY.pdf Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=40520&fileName=945+Bank+Street+Zone+C+of+945+1015+Bank+St+Ottawa+CPU+0371+8TYC Y.pdf 2 1 of 2 NW/55.3 68.2 / 1.36 945 Bank St Order No: <t< td=""><td></td><td>•</td><td></td><td></td><td></td><td></td><td></td></t<>		•					
Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34460&fileName=Plan_of_Survey.pdf Document Heading: Supporting Documents Document Type: Lawyers letter consisting of a legal description of the property Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34862&fileName=LawyersLetter.pdf Document Heading: Supporting Documents Document Type: Phase 2 Conceptual Site Model Document Type: Corder Site Site Model Document Type: Orders and Notices Document Type: QPU Document Type: CPU Document Type: C							
attachmentId=34460&fileName=Plan_of_Survey.pdf Document Heading: Supporting Documents Document Name: LawyersLetter.pdf Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34862&fileName=LawyersLetter.pdf Document Heading: Supporting Documents Document Name: Conceptual_Site_Model_Lansdowne_Zone_C.pdf Document Name: Conceptual Site Model Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34465&fileName=Conceptual_Site_Model_Lansdowne_Zone_C.pdf Document Heading: Orders and Notices Document Name: 945 Bank Street Zone C of 945 1015 Bank St Ottawa CPU 0371 8TYQMY.pdf Document Name: 945 Bank Street Zone C of 945 1015 Bank St Ottawa CPU 0371 8TYQMY.pdf Document Link: https://www.ircsde.irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=40520&fileName=945+Bank+Street+Zone+C+of+945+1015+Bank+St+Ottawa+CPU+0371+8TYC Y.pdf 2 1 of 2 NW/55.3 68.2 / 1.36 945 Bank St Ottawa ON K1S 3W7 Crider No: 22080400536 Nearest Intersection: Status: C Municijaality:			•		SWebPublic/pub/viewDocume	ent action?	
Document Name: LawyersLetter.pdf Document Type: Lawyer's letter consisting of a legal description of the property Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34862&fileName=LawyersLetter.pdf Document Heading: Supporting Documents Document Type: Phase 2 Conceptual Site Model Document Type: Phase 2 Conceptual Site Model Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentid=34465&fileName=Conceptual_Site_Model_Lansdowne_Zone_C.pdf Document Heading: Orders and Notices Document Type: Q45 Bank Street Zone C of 945 1015 Bank St Ottawa CPU 0371 8TYQMY.pdf Document Type: CPU Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=40520&fileName=945+Bank+Street+Zone+C+of+945+1015+Bank+St+Ottawa+CPU+0371+8TYC Y.pdf 2 1 of 2 NW/55.3 68.2 / 1.36 945 Bank St Order No: 22080400536 Nearest Intersection: Status: C Municipality: Phankest intersection: Report Type: Custom Report Client ProvState: ON	Document Li		attachmentId=344	60&fileName=Pla	n_of_Survey.pdf		
Document Type: Lawyer's letter consisting of a legal description of the property Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34862&fileName=LawyersLetter.pdf Document Name: Supporting Documents Document Type: Phase 2 Conceptual Site Model Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34862&fileName=LawyersLetter.pdf Document Name: Conceptual Site Model Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34465&fileName=Conceptual_Site_Model_Lansdowne_Zone_C.pdf Document Name: 945 Bank Street Zone C of 945 1015 Bank St Ottawa CPU 0371 8TYQMY.pdf Document Type: CPU Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=40520&fileName=945+Bank+Street+Zone+C+of+945+1015+Bank+St+Ottawa+CPU+0371+8TYC Y.pdf Y.pdf 2 1 of 2 NW/55.3 68.2 / 1.36 945 Bank St Ottawa ON K1S 3W7 EHS Order No: 22080400536 Nearest Intersection: Kunicipality: Report OLient Prov/State: ON Report Type: Custom Report <		•					
Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34862&fileName=LawyersLetter.pdf Document Name: Conceptual_Site_Model_Lansdowne_Zone_C.pdf Document Type: Phase 2 Conceptual Site Model Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34465&fileName=Conceptual_Site_Model_Lansdowne_Zone_C.pdf Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34465&fileName=Conceptual_Site_Model_Lansdowne_Zone_C.pdf Document Name: 945 Bank Street Zone C of 945 1015 Bank St Ottawa CPU 0371 8TYQMY.pdf Document Type: CPU Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=40520&fileName=945+Bank St Ottawa CPU 0371 8TYQMY.pdf Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=40520&fileName=945+Bank+Street+Zone+C+of+945+1015+Bank+St+Ottawa+CPU+0371+8TYC Y.pdf 2 1 of 2 Order No: 22080400536 Report Type: C C Municipality: Report Type: Custom Report Client Prov/State: ON					description of the property		
Document Heading: Supporting Documents Document Name: Conceptual_Site_Model_Lansdowne_Zone_C.pdf Document Type: Phase 2 Conceptual Site Model Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34465&fileName=Conceptual_Site_Model_Lansdowne_Zone_C.pdf Document Heading: Orders and Notices Document Type: 945 Bank Street Zone C of 945 1015 Bank St Ottawa CPU 0371 8TYQMY.pdf Document Type: Order Sone Coverties Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=40520&fileName=945+Bank+Street+Zone+C+of+945+1015+Bank+St+Ottawa+CPU+0371+8TYC Y.pdf 2 1 of 2 NW/55.3 68.2 / 1.36 945 Bank St Ottawa ON K1S 3W7 Corder No: 22080400536 Nearest Intersection: Municipality: Report Type: C Municipality: Report Type: Custom Report Client Prov/State: ON Report Type: 09-AUG-22 Search Radius (km): .25			https://www.lrcsde	e.lrc.gov.on.ca/BF	SWebPublic/pub/viewDocume	ent.action?	
Document Name: Conceptual_Site_Model_Lansdowne_Zone_C.pdf Document Type: Phase 2 Conceptual Site Model Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34465&fileName=Conceptual_Site_Model_Lansdowne_Zone_C.pdf Document Heading: Orders and Notices Document Name: 945 Bank Street Zone C of 945 1015 Bank St Ottawa CPU 0371 8TYQMY.pdf Document Type: CPU Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=40520&fileName=945+Bank+Street+Zone+C+of+945+1015+Bank+St+Ottawa+CPU+0371+8TYC Y.pdf 2 1 of 2 NW/55.3 68.2 / 1.36 945 Bank St Order No: 22080400536 Nearest Intersection: Status: C Municipality: Municipality: Report Type: Custom Report Client Prov/State: ON Report Type: 09-AUG-22 Search Radius (km): .25					vyersLetter.pdf		
Document Type: Phase 2 Conceptual Site Model Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34465&fileName=Conceptual_Site_Model_Lansdowne_Zone_C.pdf Document Heading: Orders and Notices Document Type: 945 Bank Street Zone C of 945 1015 Bank St Ottawa CPU 0371 8TYQMY.pdf Document Type: OrU Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=40520&fileName=945+Bank+Street+Zone+C+of+945+1015+Bank+St+Ottawa+CPU+0371+8TYC Y.pdf 2 1 of 2 NW/55.3 68.2 / 1.36 945 Bank St Order No: 22080400536 Nearest Intersection: Status: C Municipality: Report Type: Custom Report Client Prov/State: ON Report Date: 09-AUG-22 Search Radius (km): .25		•	11 0		a Zana Cadi		
Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=34465&fileName=Conceptual_Site_Model_Lansdowne_Zone_C.pdf Document Heading: Orders and Notices Document Name: 945 Bank Street Zone C of 945 1015 Bank St Ottawa CPU 0371 8TYQMY.pdf Document Type: CPU Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=40520&fileName=945+Bank+Street+Zone+C+of+945+1015+Bank+St+Ottawa+CPU+0371+8TYC Y.pdf 2 1 of 2 NW/55.3 68.2 / 1.36 945 Bank St Order No: 22080400536 Nearest Intersection: Status: C Municipality: Report Type: Custom Report Client Prov/State: ON Report Date: 09-AUG-22 Search Radius (km): .25				_	e_zone_c.pdi		
attachmentId=34465&fileName=Conceptual_Site_Model_Lansdowne_Zone_C.pdf Document Heading: Orders and Notices 945 Bank Street Zone C of 945 1015 Bank St Ottawa CPU 0371 8TYQMY.pdf Document Type: CPU Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=40520&fileName=945+Bank+Street+Zone+C+of+945+1015+Bank+St+Ottawa+CPU+0371+8TYC Y.pdf I of 2 Order No: 22080400536 Status: C Municipality: Municipality: Report Type: Custom Report Og-AUG-22 Search Radius (km): .25					SWebPublic/pub/viewDocume	ent.action?	
Document Name: 945 Bank Street Zone C of 945 1015 Bank St Ottawa CPU 0371 8TYQMY.pdf Document Type: CPU Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=40520&fileName=945+Bank+Street+Zone+C+of+945+1015+Bank+St+Ottawa+CPU+0371+8TYC Y.pdf 2 1 of 2 NW/55.3 68.2 / 1.36 945 Bank St Ottawa ON K1S 3W7 EHS Order No: 22080400536 Status: C Municipality: Report Type: Custom Report O9-AUG-22 Search Radius (km):							
Document Type: CPU Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=40520&fileName=945+Bank+Street+Zone+C+of+945+1015+Bank+St+Ottawa+CPU+0371+8TYC Y.pdf 2 1 of 2 NW/55.3 68.2 / 1.36 945 Bank St EHS Order No: 22080400536 Nearest Intersection: EHS Status: C Municipality: ON Report Type: Custom Report Client Prov/State: ON Report Date: 09-AUG-22 Search Radius (km): .25		•					
Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=40520&fileName=945+Bank+Street+Zone+C+of+945+1015+Bank+St+Ottawa+CPU+0371+8TYC Y.pdf Y.pdf EHS Order No: 22080400536 Status: C Municipality: Report Type: Custom Report Client Prov/State: ON Report Date: 09-AUG-22 Search Radius (km): .25				one C of 945 101	5 Bank St Ottawa CPU 0371 8	SIYQMY.pdf	
2 1 of 2 NW/55.3 68.2 / 1.36 945 Bank St Ottawa ON K1S 3W7 EHS Order No: 22080400536 Nearest Intersection: Status: C Municipality: Report Type: Custom Report Client Prov/State: ON Report Date: 09-AUG-22 Search Radius (km): .25				lrc.gov.on.ca/BF	SWebPublic/pub/viewDocume	ent action?	
Order No: 22080400536 Nearest Intersection: Status: C Municipality: Report Type: Custom Report Client Prov/State: ON Report Date: 09-AUG-22 Search Radius (km): .25			attachmentId=405				°U+0371+8TYQN
Order No:22080400536Nearest Intersection:Status:CMunicipality:Report Type:Custom ReportClient Prov/State:ONReport Date:09-AUG-22Search Radius (km):.25	2	1 of 2	NW/55.3	68.2 / 1.36	••••		FHS
Status:CMunicipality:Report Type:Custom ReportClient Prov/State:ONReport Date:09-AUG-22Search Radius (km):.25	_				Ottawa ON K1S 3W7		LIIS
Report Type:Custom ReportClient Prov/State:ONReport Date:09-AUG-22Search Radius (km):.25							
Report Date: 09-AUG-22 Search Radius (km): .25						ON	
Date Received: 04-AUG-22 X: -75.68477945			04-AUG-22		. ,	-75.68477945	

erisinfo.com | Environmental Risk Information Services

Order No: 23080200906

Map Key	Number Records		Elev/Diff (m)	Site		DE
Previous Sit Lot/Building Additional In	Size:			Y:	45.39964598	
<u>2</u>	2 of 2	NW/55.3	68.2 / 1.36	945 Bank St Ottawa ON K1S 3W7		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: ed: te Name: ı Size:	22080400536 C Custom Report 09-AUG-22 04-AUG-22		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.68477945 45.39964598	
<u>3</u>	1 of 1	WNW/58.3	68.2 / 1.36	945 Bank Street Ottawa ON		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: ed: te Name: ı Size:	20150902004 C RSC Report (Urban) 09-SEP-15 02-SEP-15		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -75.684859 45.399645	
<u>4</u>	1 of 41	SE/5.5	67.7 / 0.87	OTTAWA, CORP. OF 1 1015 BANK STREET L OTTAWA ON K1S 3W2	ANSDOWNE PARK	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON0136219 8364 REC./CULTURE # 92,93,94,95,96,97				
<u>Detail(s)</u>						
Vaste Class Vaste Class		211 AROMATIC SOLV	/ENTS			
Vaste Class Vaste Class		213 PETROLEUM DIS	TILLATES			
	2 of 41	SE/5.5	67.7/0.87	OTTAWA, CORPORAT LANSDOWNE PARK 1 OTTAWA ON K1S 3W1	015 BANK STREET	GEN
<u>4</u>						

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC Description Approval Yea PO Box No: Country: Status: Co Admin: Choice of Con Phone No Add Contaminated MHSW Facilit	rs: ntact: min: I Facility:	REC./CULTURE AE 99,00,01	DMIN.		
<u>Detail(s)</u>					
Waste Class: Waste Class I	Name:	211 AROMATIC SOLVE	INTS		
Waste Class: Waste Class I	Name:	213 PETROLEUM DIST	ILLATES		
<u>4</u>	3 of 41	SE/5.5	67.7/0.87	OTTAWA-CARLETON, REGIONAL MUN.OF LANDSDOWNE PARK, 1015 BANK STREET C/O 495 RICHMOND RD. OTTAWA ON K1S 3W7	GEN
Generator No SIC Code: SIC Description Approval Yea PO Box No: Country: Status: Co Admin: Choice of Con Phone No Add Contaminated MHSW Facility	on: rs: ntact: min: f Facility:	ON0303116 4599 OTHER TRANS. SE 89,90	ERV.		
<u>Detail(s)</u>					
Waste Class: Waste Class I	Name:	145 PAINT/PIGMENT/C	OATING RESIDU	ES	
Waste Class: Waste Class I	Name:	148 INORGANIC LABO	RATORY CHEMIC	CALS	
Waste Class: Waste Class I		213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class I		221 LIGHT FUELS			
Waste Class: Waste Class I	Name:	252 WASTE OILS & LU	BRICANTS		
Waste Class: Waste Class I		263 ORGANIC LABORA	ATORY CHEMICA	LS	
Waste Class: Waste Class I		331 WASTE COMPRES	SED GASES		
<u>4</u>	4 of 41	SE/5.5	67.7 / 0.87	OTTAWA-CARLETON,REGIONAL MUNICIPALITY OF	GEN

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
				LANDSDOWNE PARK, 1015 BANK STREET OTTAWA ON K1S 3W7	
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:	ON0303116 8364 REC./CULTURE AE 92,93,96,97	DMIN.		
<u>Detail(s)</u>					
Waste Class Waste Class	=	112 ACID WASTE - HE/	AVY METALS		
Waste Class Waste Class		122 ALKALINE WASTE	S - OTHER META	LS	
Waste Class Waste Class	=	145 PAINT/PIGMENT/C	OATING RESIDU	ES	
Waste Class Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class Waste Class		221 LIGHT FUELS			
Waste Class Waste Class		222 HEAVY FUELS			
Waste Class Waste Class		241 HALOGENATED SO	OLVENTS		
Waste Class Waste Class		242 HALOGENATED PI	ESTICIDES		
Waste Class Waste Class		252 WASTE OILS & LUI	BRICANTS		
Waste Class Waste Class		261 PHARMACEUTICA	LS		
Waste Class Waste Class		263 ORGANIC LABORA	TORY CHEMICA	LS	
Waste Class Waste Class		269 NON-HALOGENAT	ED PESTICIDES		
Waste Class Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class Waste Class		148 INORGANIC LABO	RATORY CHEMIC	CALS	
Waste Class Waste Class		212 ALIPHATIC SOLVE	NTS		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
<u>4</u>	5 of 41	SE/5.5	67.7 / 0.87	OTTAWA-CARLETON,(OUT OF BUSINESS) 29- 474 LANDSDOWNE PARK, 1015 BANK STREET C/O 495 RICHMOND RD. OTTAWA ON K1S 3W7	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON0303116 4599 OTHER TRANS. SE 94,95	ERV.		
<u>Detail(s)</u>					
Waste Class Waste Class		145 PAINT/PIGMENT/C	OATING RESIDUES	3	
Waste Class Waste Class		148 INORGANIC LABO	RATORY CHEMICA	LS	
Waste Class Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class Waste Class		221 LIGHT FUELS			
Waste Class Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class Waste Class	-	263 ORGANIC LABORA		5	
Waste Class Waste Class		331 WASTE COMPRES	SED GASES		
<u>4</u>	6 of 41	SE/5.5	67.7 / 0.87	OTTAWA-CARLTON, REGIONAL MUNICIPALITY OF LANDSDOWNE PARK 1015 BANK STREET OTTAWA ON K1S 3W7	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON0303116 8364 REC./CULTURE AE 98,99	DMIN.		
<u>Detail(s)</u>					
Waste Class	:	148			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	Name:	INORGANIC LABO	RATORY CHEMI	CALS	
Waste Class Waste Class		112 ACID WASTE - HE/	AVY METALS		
Waste Class Waste Class		122 ALKALINE WASTE	S - OTHER META	ALS	
Waste Class Waste Class		145 PAINT/PIGMENT/C	OATING RESIDU	JES	
Waste Class Waste Class		211 AROMATIC SOLVE	ENTS		
Waste Class Waste Class		212 ALIPHATIC SOLVE	INTS		
Waste Class Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class Waste Class		221 LIGHT FUELS			
Waste Class Waste Class		222 HEAVY FUELS			
Waste Class Waste Class		241 HALOGENATED SO	OLVENTS		
Waste Class Waste Class		242 HALOGENATED PI	ESTICIDES		
Waste Class Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class Waste Class		261 PHARMACEUTICA	LS		
Waste Class Waste Class		263 ORGANIC LABORA	ATORY CHEMICA	ALS	
Waste Class Waste Class		269 NON-HALOGENAT	ED PESTICIDES		
Waste Class Waste Class		312 PATHOLOGICAL W	VASTES		
Waste Class Waste Class		331 WASTE COMPRES	SED GASES		
<u>4</u>	7 of 41	SE/5.5	67.7 / 0.87	OTTAWA, CITY OF LANDSDOWNE PARK 1015 BANK STREET OTTAWA-CARLETON ON K1S 3W7	GEN
Generator Na SIC Code: SIC Descript Approval Yes PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate	ion: ars: ontact: dmin:	ON0303116 8364 REC./CULTURE AE 00,01,03,04,05,06,0			

MHSW Facility:

<u>Detail(s)</u>

Waste Class: Waste Class Name:	269 NON-HALOGENATED PESTICIDES	
Waste Class: Waste Class Name:	312 PATHOLOGICAL WASTES	
Waste Class: Waste Class Name:	331 WASTE COMPRESSED GASES	
Waste Class: Waste Class Name:	146 OTHER SPECIFIED INORGANICS	
Waste Class: Waste Class Name:	243 PCB'S	
Waste Class: Waste Class Name:	112 ACID WASTE - HEAVY METALS	
Waste Class: Waste Class Name:	122 ALKALINE WASTES - OTHER METALS	
Waste Class: Waste Class Name:	145 PAINT/PIGMENT/COATING RESIDUES	
Waste Class: Waste Class Name:	148 INORGANIC LABORATORY CHEMICAL	S
Waste Class: Waste Class Name:	211 AROMATIC SOLVENTS	
Waste Class: Waste Class Name:	212 ALIPHATIC SOLVENTS	
Waste Class: Waste Class Name:	213 PETROLEUM DISTILLATES	
Waste Class: Waste Class Name:	221 LIGHT FUELS	
Waste Class: Waste Class Name:	222 HEAVY FUELS	
Waste Class: Waste Class Name:	241 HALOGENATED SOLVENTS	
Waste Class: Waste Class Name:	242 HALOGENATED PESTICIDES	
Waste Class: Waste Class Name:	252 WASTE OILS & LUBRICANTS	
Waste Class: Waste Class Name:	261 PHARMACEUTICALS	
Waste Class: Waste Class Name:	263 ORGANIC LABORATORY CHEMICALS	
4 8 of 41	SE/5.5 67.7 / 0.87	CENTRAL CANADA EXHIBITION ASSOCIATION 1015 BANK STREET LANSDOWNE PARK OTTAWA ON K1S 3W7

GEN

Map Key Numbe Record	er of Direction/ ds Distance (m)	Elev/Diff (m)	Site	DB
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:	ON1871000 9699 OTHER AMUSE./ 94,95,96,97,98,99	-		
<u>Detail(s)</u>				
Waste Class: Waste Class Name:	252 WASTE OILS & L	UBRICANTS		
4 9 of 41	SE/5.5	67.7 / 0.87	Cirque Du Soleil 1015 Bank Street Ottawa ON K1S 3W7	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:	06	lusical) Companies		
<u>Detail(s)</u>				
Waste Class: Waste Class Name:	252 WASTE OILS & L	UBRICANTS		
4 10 of 41	SE/5.5	67.7 / 0.87	City of Ottawa 1015 Bank St. Lansdowne Park Ottawa ON	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Environment Impact: Nature of Impact: NATURE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Municipality No: System Facility Addres Client Type:			Contaminant Qty: 6620 L Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting:	
Call Report Location G Contaminant Code:	eodata: 13			
Contaminant Code: Contaminant Name:	13 DIESEL FUEL			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Contaminant					
Contam Limi	•				
Contaminant					
Receiving Me					
Receiving En					
Incident Reas			1 I. (
Incident Sum	imary:	Central Con Ex: dsi	leak from genera	ator at site, 2200L cap	
Site Region:		0			
Site Municipa		Ottawa			
Activity Prec	• •				
Property 2nd					
• •	tiary Watershed:				
Sector Type: SAC Action (Primary Assessmen	t of Incident		
Source Type:		Fillinary Assessmen			
Source Type. Site County/L					
Site Geo Ref					
Site District (Ottawa			
Nearest Wate		Ollawa			
Site Name:	acourse.	Central Canadian E	whibition~LINOFF		
Site Address					
Client Name:	-	City of Ottawa			
enone manie.					
4	11 of 41	SE/5.5	67.7/0.87	1015 BANK STREET	

SE/5.5	67.7/0.87	1015 BANK STREET OTTAWA ON	wwis
7151738 Monitoring Test Hole M05580 A090648 OTTAWA C	ΙTY	Flowing (Y/N): Flow Rate: Data Entry Status: Data Entry Status: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	09/22/2010 TRUE 1844 5 OTTAWA-CARLETON
https://d2kha	azk8e83rdv.cloudfront.n	et/moe_mapping/downloads/2	2Water/Wells_pdfs/715\7151738.pdf
<u>o)</u>			
-75.6857199 715\715173 https://d2kha	9376893 8.pdf	et/moe_mapping/downloads/2	2Water/Wells_pdfs/715\7151738.pdf
	7151738 Monitoring Test Hole M05580 A090648 OTTAWA C https://d2kha 03/19/2010 2010 45.3998328 -75.6857199 715\715173	7151738 Monitoring Test Hole M05580 A090648 OTTAWA CITY https://d2khazk8e83rdv.cloudfront.n 03/19/2010 2010 45.3998328846546 -75.6857199376893 715\7151738.pdf https://d2khazk8e83rdv.cloudfront.n	7151738 Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Test Hole Monitoring Data Entry Status: Data Src: Test Hole M05580 Date Received: Selected Flag: Abandonment Rec: County: Lot: Concession: Concession Name: Easting NAD83: Zone: UTM Reliability: OTTAWA CITY https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2 03/19/2010 2010 45.3998328846546 -75.6857199376893 715\7151738.pdf https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Well Complete Year Complete		03/04/2010 2010			
<i>Depth (m): Latitude: Longitude: Path:</i>		45.4008435333918 -75.6807873453099 715\7151738.pdf			
PDF URL (Map):	https://d2khazk8e83	rdv.cloudfront.n	et/moe_mapping/downloads/2\	Vater/Wells_pdfs/715\7151738.pdf
Additional Det	<u>ail(s) (Map)</u>				
Well Complete Year Complete Depth (m):		03/19/2010 2010			
Latitude: Longitude: Path:		45.3979828137533 -75.6850203959293 715\7151738.pdf			
PDF URL (Map):		rdv.cloudfront.n	et/moe_mapping/downloads/2\	Vater/Wells_pdfs/715\7151738.pdf
Additional Det	<u>ail(s) (Map)</u>				
Well Complete Year Complete		03/01/2010 2010			
<i>Depth (m): Latitude: Longitude: Path:</i>		45.3972596563816 -75.6840278672753 715\7151738.pdf			
PDF URL (Map):	https://d2khazk8e83	rdv.cloudfront.n	et/moe_mapping/downloads/2\	Vater/Wells_pdfs/715\7151738.pdf
Additional Det	<u>ail(s) (Map)</u>				
Well Complete Year Complete Depth (m):		03/04/2010 2010			
Latitude: Longitude: Path:		45.3994856523482 -75.680566605613 715\7151738.pdf			
PDF URL (Map)):	https://d2khazk8e83	dv.cloudfront.n	et/moe_mapping/downloads/2\	Vater/Wells_pdfs/715\7151738.pdf
Additional Det	ail(s) (Map)				
Well Complete Year Complete Dopth (m):		03/19/2010 2010			
<i>Depth (m): Latitude: Longitude: Path:</i>		45.3996593403618 -75.6861394807478 715\7151738.pdf			
PDF URL (Map):	https://d2khazk8e83	rdv.cloudfront.n	et/moe_mapping/downloads/2\	Vater/Wells_pdfs/715\7151738.pdf
Additional Det	ail(s) (Map)				
Well Complete Year Complete Depth (m):		03/18/2010 2010			
Latitude: Longitude: Path:		45.4001657195088 -75.6842545910653 715\7151738.pdf			

erisinfo.com | Environmental Risk Information Services

Order No: 23080200906

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
PDF URL (Ma	p):	https://d2khazk8e83	rdv.cloudfront.net	/moe_mapping/downloads/2Water/Wells_pdfs/715\7151738.pdf	
Additional De	etail(s) (Map)				
Well Comple Year Comple Depth (m):		03/01/2010 2010			
Latitude: Longitude: Path:		45.3979733208721 -75.6820944258505 715\7151738.pdf	i		
PDF URL (Ma	p):	https://d2khazk8e83	rdv.cloudfront.net	/moe_mapping/downloads/2Water/Wells_pdfs/715\7151738.pdf	
Additional De	etail(s) (Map)				
Well Comple Year Comple Depth (m):		03/05/2010 2010			
Latitude: Longitude: Path:		45.400015080476 -75.6838566819558 715\7151738.pdf	i		
PDF URL (Ma	p):	https://d2khazk8e83	rdv.cloudfront.net	/moe_mapping/downloads/2Water/Wells_pdfs/715\7151738.pdf	
Additional De	etail(s <u>) (Map)</u>				
Well Comple Year Comple		03/18/2010 2010			
Depth (m): Latitude:		45.3992698732802			
Longitude:		-75.6820333646851			
Path:		715\7151738.pdf			
PDF URL (Ma	p):	https://d2khazk8e83	rdv.cloudfront.net	/moe_mapping/downloads/2Water/Wells_pdfs/715\7151738.pdf	
Additional De	etail(s) (Map)				
Well Complea Year Comple Depth (m):		03/04/2010 2010			
Latitude: Longitude: Path:		45.4009769447951 -75.6825649975796 715\7151738.pdf	i		
PDF URL (Ma	p):		rdv.cloudfront.net	/moe_mapping/downloads/2Water/Wells_pdfs/715\7151738.pdf	
Additional De	etail(s) (Map)				
Well Comple Year Comple Depth (m):		03/18/2010 2010			
Latitude:		45.4001532731249			
Longitude: Path:		-75.6848294126847 715\7151738.pdf			
PDF URL (Ma	p):	https://d2khazk8e83	rdv.cloudfront.net	/moe_mapping/downloads/2Water/Wells_pdfs/715\7151738.pdf	
Additional De	etail(s) (Map)				
Well Comple Year Comple		03/18/2010 2010			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Depth (m):					
Latitude:		45.3997442346496			
Longitude:		-75.680978575995			
Path:		715\7151738.pdf			
PDF URL (Ma	ap):	https://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads/2Water/Wells_pdfs/715\7151738.p	df
Additional De	etail(s) (Map)				
Well Complet	ted Date:	03/03/2010			
Year Comple	ted:	2010			
Depth (m):					
Latitude:		45.4007802888128			
Longitude:		-75.683840358933			
Path:		715\7151738.pdf			
PDF URL (Ma	ap):	https://d2khazk8e83	dv.cloudfront.ne	t/moe_mapping/downloads/2Water/Wells_pdfs/715\7151738.p	df
Additional De	etail(s) (Map)				
Well Complet	ted Date:	03/04/2010			
Year Comple		2010			
Depth (m):					
Latitude:		45.4000331227255			
Longitude:		-75.6853518232805			
Path:		715\7151738.pdf			
PDF URL (Ma	ap):	https://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads/2Water/Wells_pdfs/715\7151738.p	df
Additional De	etail(s) (Map)				
Well Complet	ted Date:	03/02/2010			
Year Comple		2010			
Depth (m):	lou.	2010			
Latitude:		45.4004959455523			
Longitude:		-75.6817159085508			
Path:		715\7151738.pdf			
PDF URL (Ma	ap):	https://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads/2Water/Wells_pdfs/715\7151738.p	df
Additional De	etail(s) (Map)				
Well Complet	ted Date:	03/04/2010			
Year Comple		2010			
Depth (m):					
Latitude:		45.4007085130834			
Longitude:		-75.6838011612058			
Path:		715\7151738.pdf			
PDF URL (Ma	ap):	https://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads/2Water/Wells_pdfs/715\7151738.p	df
Additional De	etail(s) (Map)				
Well Complet	ted Date:	03/04/2010			
Year Comple		2010			
Depth (m):					
Latitude:		45.4013813636637			
Longitude:		-75.6811643502281			
Path:		715\7151738.pdf			
	ap):	https://d2khazk8e83			

Map Key	Number o Records	of Direction/ Distance (m)	Elev/Diff (m)	Site	
Additional D	etail(s) (Map)				
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:		03/10/2010 2010 9.75 45.399904889842: -75.685720808714 715\7151738.pdf			
PDF URL (M	ap):	https://d2khazk8e8	33rdv.cloudfront.n	et/moe_mapping/downloads/2Water/Wells_pdfs/715\7151738.pdf	
Additional D	<u>)etail(s) (Map)</u>				
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:		03/02/2010 2010 45.399553544702 -75.681257379627 715\7151738.pdf			
PDF URL (M	ap):	https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/715\7151738.pd			
Additional D	Detail(s) (Map)				
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:		03/01/2010 2010 45.399955753714 -75.681734966344 715\7151738.pdf	-		
PDF URL (M	ap):	https://d2khazk8e8	33rdv.cloudfront.n	et/moe_mapping/downloads/2Water/Wells_pdfs/715\7151738.pdf	
Additional D	Detail(s) (Map)				
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:		03/02/2010 2010 45.400300065737 -75.681355791659 715\7151738.pdf	-		
Bore Hole In	<i>formation</i>				
Bore Hole ID):	1003600706		Elevation:	

Bore Hole ID:	1003600706	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	446462.00
Code OB Desc:		North83:	5027310.00
Open Hole:		Org CS:	UTM83
Cluster Kind:	This is a record from cluster log sheet	UTMRC:	4
Date Completed:	03/01/2010	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Loc Method Desc:	on Water Well Record		
Elevrc Desc:			
Location Source Date:			
Improvement Location	Source:		
Improvement Location	Method:		
<u> </u>			

Source Revision Comment: Supplier Comment:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Annular Space	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1003600710			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons	struction Code:	1003600709			
Other Method	d Construction:	HSA			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003600711 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Deptl	eter: eter UOM:	1003600713 5 PLASTIC 5.199999809265137 m	,		
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei Screen Diam Screen Diam	Depth: Depth: rial: h UOM: eter UOM:	1003600712 5.199999809265137 8.199999809265137 m			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL Pump Set At. Static Level: Final Level A Recommend Pumping Rate Flowing Rate Recommend Levels UOM: Rate UOM:	: fter Pumping: ed Pump Depth: e: e: ed Pump Rate:	1003600714			

Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: Flowing:

Hole Diameter

Hole ID:	1003600708
Diameter:	20.0
Depth From:	
Depth To:	8.199999809265137
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Bore Hole Information

Bore Hole ID:	1003600751	Elevation:	
DP2BR: Spatial Status: Code OB: Code OB Desc:		Elevrc: Zone: East83: North83:	18 446646.00 5027668.00
Open Hole: Cluster Kind: Date Completed: Remarks:	This is a record from cluster log sheet 03/02/2010	Org CS: UTMRC: UTMRC Desc: Location Method:	UTM83 4 margin of error : 30 m - 100 m
Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location I	Method:	Location method.	wwr
Source Revision Comm Supplier Comment:			
<u>Annular Space/Abandor</u> <u>Sealing Record</u>	<u>iment</u>		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1003600755		
<u>Method of Construction</u> <u>Use</u>	<u>& Well</u>		
Method Construction ID Method Construction Co Method Construction:			
Other Method Construct	tion: HSA		
Pipe Information			
Pipe ID: Casing No: Comment: Alt Name:	1003600756 0		
Construction Record - C	Casing		

Casing ID:

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Depth Casing Depth	eter: eter UOM:		5 PLASTIC 4.599999904632568 m			
<u>Construction</u>	Record - So	creen				
Screen ID: Layer: Slot:			1003600757			
Screen Top L Screen End L Screen Mater Screen Deptf Screen Diamo Screen Diamo	Depth: rial: n UOM: eter UOM:		4.5999999904632568 5.0999999904632568 m			
Results of W	ell Yield Tes	ting				
Pumping Tess Pump Test ID Pump Set At: Static Level: Final Level A Recommende Pumping Rate Recommende Levels UOM: Rate UOM: Water State A Pumping Tess Pumping Dur Pumping Dur Flowing:): fter Pumping ed Pump De e: : ed Pump Ra After Test Co After Test: t Method: ration HR:	g: pth: te:	1003600759			
<u>Hole Diamete</u>	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete			1003600753 20.0 5.0999999904632568 m cm			
Bore Hole Inf	ormation					
Bore Hole ID. DP2BR: Spatial Statu: Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple Remarks:	s: sc: ted:	1003600 This is a 03/04/20	record from cluster log	-	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446719.00 5027706.00 UTM83 4 margin of error : 30 m - 100 m wwr
Loc Method I	Desc:		on Water Well Recor	d		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvement	Location Source: Location Method: ion Comment:				
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1003600773			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons Method Cons Method Cons	truction Code:	1003600772			
	Construction:	HSA			
Pipe Informat	tion				
Pipe ID: Casing No: Comment: Alt Name:		1003600774 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer:		1003600776			
Material: Open Hole or Depth From:	Material:	5 PLASTIC			
Depth To: Casing Diamo Casing Diamo	eter UOM:	4.599999904632568	8		
Casing Depth	UOM:	m			
Construction	Record - Screen				
Screen ID: Layer: Slot:		1003600775			
Screen Top L Screen End L Screen Mater	Depth:	4.599999904632568 7.599999904632568			
Screen Depth Screen Diamo Screen Diamo	UOM: eter UOM:	m			
Results of We	ell Yield Testing				
Pumping Tes Pump Test ID Pump Set At: Static Level:		1003600777			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Recommend Pumping Rate Flowing Rate Recommend Levels UOM: Rate UOM:	e: led Pump Rate: After Test Code: After Test: St Method: ration HR:					
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	JOM:	1003600771 20.0 7.5999999904632568 m cm	3			
Bore Hole In	formation					
Improvemen Source Revis Supplier Con	sc: sc: total: tota	a record from cluster lo		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446580.00 5027722.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Layer: Plug From: Plug To: Plug Depth U	JOM: onstruction & Well	1003603325				
Method Cons Method Cons Method Cons	struction Code:	1003603324 HSA				
<u>Pipe Informa</u>	<u>ition</u>					
Pipe ID:		1003603326				
66	erisinfo.com Env	ironmental Risk Info	rmation Servic	es	Order No: 23080	200906

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Casing No: Comment: Alt Name:		0				
Construction	n Record - Casing					
Casing ID:		1003603328				
Layer: Material:		5				
open Hole or	r Material:	PLASTIC				
Depth From:						
Depth To:		4.599999904632568	3			
Casing Diam						
Casing Diam Casing Deptl		m				
Construction	<u>n Record - Screen</u>					
Screen ID:		1003603327				
Layer: Slot:						
Screen Top L Screen End L	Depth:	4.599999904632568 7.599999904632568				
Screen Matei Screen Depti Screen Diam Screen Diam	h UOM: eter UOM:	m				
Results of W	ell Yield Testing					
Pumnina Tos	st Method Desc:					
Pump Test ID		1003603329				
Pump Set At:	:					
Static Level:						
	fter Pumping: ed Pump Depth:					
Pumping Rat	te [.]					
Flowing Rate						
	ed Pump Rate:					
Levels UOM:						
Rate UOM:						
Water State A Water State A	After Test Code:					
Pumping Tes						
Pumping Dui						
Pumping Dui						
Flowing:						
Hole Diamete	<u>er</u>					
Hole ID:		1003603323				
Diameter:		20.0				
Depth From:		7 500000004622669				
Depth To: Hole Depth U	IOM:	7.599999904632568 m	,			
Hole Diamete		cm				
Bore Hole Int	formation					
Bore Hole ID.	: 10036	603348		Elevation:		
DP2BR:				Elevrc:		
Spatial Statu	s:			Zone:	18	
						0 I N 000000000000000000000000000000000
67	erisinfo.com Er	vironmental Risk Info	rmation Servic	es		Order No: 23080200906

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple	This is a	a record from cluster lo 010	g sheet	East83: North83: Org CS: UTMRC: UTMRC Desc:	446478.00 5027616.00 UTM83 4 margin of error : 30 m - 100 m	
Improvement	urce Date: t Location Source: t Location Method: sion Comment:	on Water Well Reco	rd	Location Method:	wwr	
<u>Annular Spac</u> <u>Sealing Reco</u>	ce/Abandonment ord					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ЮМ:	1003603352				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons	struction Code: struction:	1003603351				
Other Method	d Construction:	HSA				
<u>Pipe Informa</u>	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1003603353 0				
<u>Construction</u>	Record - Casing					
Casing ID: Layer:		1003603355				
Material: Open Hole or Depth From:		5 PLASTIC				
Depth To: Casing Diam	eter:	4.599999904632568	3			
Casing Diam Casing Depth		m				
<u>Construction</u>	Record - Screen					
Screen ID: Layer: Slot:		1003603354				
Screen Top L Screen End L Screen Mater	Depth:	4.599999904632568 7.599999904632568				
Screen Depth Screen Diamo	h UOM: eter UOM:	m				

Results of Well Yield Testing

Pumping Test Method Desc: Pump Test ID: 1003603356 Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM: 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:	1003603350
Diameter:	20.0
Depth From:	
Depth To:	7.599999904632568
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Bore Hole Information

<u>Annular Space/Abandonment</u> <u>Sealing Record</u>

Plug ID: 10 Layer: 10 Plug From: 10 Plug To: 10 Plug Depth UOM: 10

1003603379

Method of Construction & Well Use

Method Construction ID: Method Construction Code:

	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	
Method Construc Other Method Co		HSA			
Pipe Information					
Pipe ID:		1003603380			
asing No:		0			
omment:					
It Name:					
onstruction Red	cord - Casing				
asing ID:		1003603382			
ayer:		F			
aterial: pen Hole or Ma	terial	5 PLASTIC			
epth From:					
epth To:		4.599999904632568	5		
asing Diameter.					
asing Diameter asing Depth UC	00 <i>M</i> : M·	m			
onstruction Red	cord - Screen				
creen ID:		1003603381			
iyer:					
ot: creen Top Dept	h.	4.599999904632568	1		
creen End Dept		7.599999904632568			
reen Material:					
creen Depth UC		m			
creen Diameter creen Diameter					
esults of Well Y	<u>ield Testing</u>				
umping Test Me	thad Desc.				
Imp Test ID:	landa Dese.	1003603383			
Imp Set At:					
atic Level:					
nal Level After					
ecommended P Imping Rate:	ump Depth.				
owing Rate:					
ecommended P	ump Rate:				
evels UOM: ate UOM:					
ater State After	Test Code				
ater State After					
ımping Test Me	ethod:				
mping Duratio	n HR:				
mping Duratio owing:	n MIN:				
Swing.					
ole Diameter					
ole ID:		1003603377			
ameter:		20.0			
epth From:		7 5000000000000000000000000000000000000			
epth To: ole Depth UOM:		7.599999904632568 m	,		
ole Diameter UC		cm			

Bore Hole Information

Bore Hole Information			
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location M Source Revision Comment:	lethod:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446703.00 5027584.00 UTM83 4 margin of error : 30 m - 100 m wwr
<u>Annular Space/Abandon</u> <u>Sealing Record</u>	<u>ment</u>		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1003603406		
<u>Method of Construction</u>	& Well		
Method Construction ID: Method Construction Co Method Construction: Other Method Construct	de:		
Pipe Information			
Pipe ID: Casing No: Comment: Alt Name:	1003603407 0		
Construction Record - C	asing		
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	1003603409 5 PLASTIC 2.0999999046325684 m		
Construction Record - Se	creen		
Screen ID: Layer: Slot:	1003603408		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen Top I Screen End I Screen Mater Screen Dept Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	2.0999999046325684 5.0999999904632568 m	4			
<u>Results of W</u>	ell Yield Testing					
Pump Test IL Pump Set At. Static Level: Final Level A Recommend Pumping Rate Flowing Rate Recommend Levels UOM: Rate UOM:	fter Pumping: ed Pump Depth: e: ed Pump Rate: After Test Code: After Test: at Method: ration HR:	1003603410				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1003603404 20.0 5.099999904632568 m cm				
Bore Hole Int	formation					
Improvement Source Revis Supplier Con	s: sc: ted: Desc: Trce Date: t Location Source: t Location Method: sion Comment: nment:	a record from cluster log		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446735.00 5027555.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Annular Spaces Sealing Recc</u>	<u>ce/Abandonment</u> ord					
Plug ID: Layer: Plug From: Plug To:		1003600782				
70	erisinfo.com Envi	ronmental Risk Infor	mation Services	3	Order No: 23080200	906

_

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug Depth U	IOM:				
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code: struction:	1003600781			
Other Metho	d Construction:	HSA			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003600783 0			
<u>Construction</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Depth	eter: eter UOM:	1003600785 5 PLASTIC 4.5999999904632568 m	3		
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei Screen Depti Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1003600784 4.5999999904632568 7.5999999904632568 m			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL Pump Set At Static Level: Final Level A Recommend Pumping Rate Flowing Rate Recommend Levels UOM: Rate UOM:	: ed Pump Depth: te: ed Pump Rate: ed Pump Rate: After Test Code: After Test: st Method: ration HR:	1003600786			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Hole Diamete	r				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U		1003600780 20.0 7.599999904632568 m	3		
Hole Diamete	r UOM:	cm			
Bore Hole Inf	ormation				
Bore Hole ID: DP2BR:	100360	0787		Elevation: Elevrc:	
Spatial Status Code OB: Code OB Des Open Hole:				Zone: East83: North83: Org CS:	18 446690.00 5027766.00 UTM83
Cluster Kind: Date Complet Remarks:		a record from cluster lo 010	g sheet	UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr
Improvement	rce Date: Location Source: Location Method: ion Comment:	on Water Well Reco	rd		
<u>Annular Spac</u> Sealing Reco	e/Abandonment rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1003600791			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons	truction Code:	1003600790			
	Construction:	HSA			
<u>Pipe Informat</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003600792 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer:		1003600794			
Material: Open Hole or Depth From:	Material:	5 PLASTIC			
Depth To: Casing Diame Casing Diame	eter: eter UOM:	1.5			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Casing Depth	UOM:	m				
Construction	Record - Screen					
Screen ID: Layer:		1003600793				
Slot:						
Screen Top D	Depth:	1.5				
Screen End D		4.5				
Screen Mater	ial:					
Screen Depth		m				
Screen Diame						
Screen Diame	eter:					
Results of We	ell Yield Testing					
Pumping Tes Pump Test ID	t Method Desc:):	1003600795				
Pump Set At:						
Static Level:						
	fter Pumping:					
Recommende Pumping Rate	ed Pump Depth:					
Flowing Rate:						
	ed Pump Rate:					
Levels UOM:						
Rate UOM:						
	After Test Code:					
Water State A						
Pumping Test Pumping Dura						
Pumping Dura						
Flowing:						
Hole Diamete	<u>er</u>					
Hole ID:		1003600789				
Diameter:		20.0				
Depth From:						
Depth To:		4.5				
Hole Depth U		m				
Hole Diamete		cm				
Bore Hole Infe	ormation					
Bore Hole ID: DP2BR:	10036	03330		Elevation: Elevrc:		
Spatial Status	s <i>:</i>			Zone:	18	
Code OB:				East83:	446483.00	
Code OB Des	ic:			North83:	5027693.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:		a record from cluster lo	g sheet	UTMRC:	4	
Date Complet Remarks:	ted: 03/04/2	2010		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Remarks: Loc Method D	Desc:	on Water Well Reco	rd		VV VV I	
Elevrc Desc:						
Location Sou						
	Location Source:					
	Location Method:					
Source Revis Supplier Com	ion Comment:					
Jappiler COIII	ment.					

Annular Space/Abandonment Sealing Record			
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1003603334		
Method of Construction & Well Jse			
Method Construction ID: Method Construction Code: Method Construction:	1003603333		
Other Method Construction:	HSA		
Pipe Information			
Pipe ID: Casing No: Comment: Alt Name:	1003603335 0		
Construction Record - Casing			
Casing ID: Layer:	1003603337		
Material: Open Hole or Material: Depth From:	5 PLASTIC		
Depth To: Casing Diameter: Casing Diameter UOM:	4.0		
Casing Depth UOM:	m		
Construction Record - Screen			
Screen ID: Layer: Slot:	1003603336		
Screen Top Depth: Screen End Depth: Screen Material:	4.0 7.0		
Screen Depth UOM: Screen Diameter UOM: Screen Diameter:	m		
Results of Well Yield Testing			
Pumping Test Method Desc: Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM: Rate UOM:	1003603338		
Nater State After Test Code:			

Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: Flowing:

Hole Diameter

Hole ID: Diameter:	1003603332 20.0
Depth From:	
Depth To:	7.0
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks:	1003338583 No 03/10/2010	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446332.00 5027605.00 UTM83 4 margin of error : 30 m - 100 m wwr
Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location	on Water Well Record		

Overburden and Bedrock Materials Interval

Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock Materials Interval

Formation ID:	1003600800
Layer:	4
Color:	2
General Color:	GREY
Mat1:	06
Most Common Material:	SILT
Mat2:	28
Mat2 Desc:	SAND

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3:		11			
Mat3 Desc:		GRAVEL			
Formation To	p Depth:	6.800000190734863			
Formation En		9.75			
Formation En	nd Depth UOM:	m			
Overburden a Materials Inte					
Formation ID	:	1003600799			
Layer:		3			
Color:		6			
General Colo	r:	BROWN			
Mat1:		06			
Most Commo	n Material:	SILT			
Mat2:		28			
Mat2 Desc:		SAND			
Mat3: Mat3 Desc:		08 FINE SAND			
Formation To	n Donth:	3.799999952316284			
Formation En	nd Depth:	6.800000190734863			
Formation En	nd Depth UOM:	m			
<u>Overburden a</u> Materials Inte					
		400000707			
Formation ID		1003600797			
Layer: Color:		1 6			
General Colo	. .	BROWN			
Mat1:	ι.	02			
Most Commo	n Mətorial	TOPSOIL			
Mat2:	in material.				
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation To	p Depth:	0.0			
Formation En	nd Depth:	0.009999999776482	582		
Formation En	nd Depth UOM:	m			
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> rd				
Plug ID:		1003600802			
Layer:		1			
Plug From:		0.20000002980232	24		
Plug To:		6.5			
Plug Depth U	ОМ:	m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
000		1002600000			
	tones the sector	1003600806			
Method Cons					
Method Cons Method Cons	truction Code:	B Other Method			
Method Cons Method Cons Method Cons	truction Code:	B Other Method HSA			
Method Cons Method Cons Method Cons	truction Code: truction: Construction:	Other Method			
Method Cons Method Cons Method Cons Other Method Pipe Informat	truction Code: truction: Construction:	Other Method HSA			
Method Cons Method Cons Method Cons Other Method	truction Code: truction: Construction:	Other Method			

Alt Name:

Construction Record - Casing

Casing ID:	1003600803
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0.0
Depth To:	6.699999809265137
Casing Diameter:	5.099999904632568
Casing Diameter UOM:	cm
Casing Depth UOM:	m

Construction Record - Screen

Screen ID: Layer:	1003600804 1
Slot:	10
Screen Top Depth:	
Screen End Depth:	
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	5.800000190734863

Hole Diameter

Hole ID:	1003600801
Diameter:	20.0
Depth From:	0.0
Depth To:	9.699999809265137
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm Supplier Comment:	Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446681.00 5027563.00 UTM83 4 margin of error : 30 m - 100 m wwr
<u>Annular Space/Abando Sealing Record</u> Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	<u>nment</u> 1003600737		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons	truction Code:	1003600736			
	Construction:	HSA			
<u>Pipe Information Pipe Information Pipe Information Pipe Pipe Pipe Pipe Pipe Pipe Pipe Pipe</u>	<u>tion</u>				
Pipe ID:		1003600738			
Casing No:		0			
Comment: Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		1003600740			
Layer: Material:		5			
Open Hole or	Material:	PLASTIC			
Depth From:		4 5000000 4000500			
Depth To: Casing Diame	eter:	4.599999904632568	j		
Casing Diam	eter UOM:				
Casing Depth	UOM:	m			
Construction	Record - Screen				
Screen ID: Layer:		1003600739			
Slot:					
Screen Top D Screen End D		4.599999904632568 7.599999904632568			
Screen Mater	•	7.3333333304032300	,		
Screen Depth		m			
Screen Diamo Screen Diamo					
<u>Results of We</u>	ell Yield Testing				
	t Method Desc:				
Pump Test ID Pump Set At:		1003600741			
Static Level:					
Final Level A	fter Pumping:				
Recommende Pumping Rat	ed Pump Depth:				
Flowing Rate	:				
Recommende	ed Pump Rate:				
Levels UOM: Rate UOM:					
	After Test Code:				
Water State A					
Pumping Tes Pumping Dur					
Pumping Dur					
Flowing:					

Hole Diameter

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Hole ID: Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter		1003600735 20.0 7.599999904632568 m cm	3			
Bore Hole Info	ormation					
	This is a ed: 03/04/20 esc: ce Date: Location Source: Location Method: on Comment:	record from cluster lo		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446361.00 5027619.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Annular Space</u> <u>Sealing Recor</u>	e/Abandonment_ d					
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1003603343				
<u>Method of Cor</u> <u>Use</u>	nstruction & Well					
Method Const Method Const Method Const Other Method	ruction Code:	1003603342 HSA				
<u>Pipe Informati</u>	<u>on</u>					
Pipe ID: Casing No: Comment: Alt Name:		1003603344 0				
Construction	Record - Casing					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	ter: ter UOM:	1003603346 5 PLASTIC 6.099999904632568 m	3			

Construction Record - Screen

Screen ID:	1003603345
Layer:	
Slot:	
Screen Top Depth:	6.099999904632568
Screen End Depth:	9.100000381469727
Screen Material:	
Screen Depth UOM:	m
Screen Diameter UOM:	
Screen Diameter:	

Results of Well Yield Testing

Pumping Test Method Desc:	
Pump Test ID:	1003603347
Pump Set At:	
Static Level:	
Final Level After Pumping:	
Recommended Pump Depth:	
Pumping Rate:	
Flowing Rate:	
Recommended Pump Rate:	
Levels UOM:	
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:	1003603341
Diameter:	20.0
Depth From:	
Depth To:	9.100000381469727
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm	Source: Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446385.00 5027391.00 UTM83 4 margin of error : 30 m - 100 m wwr
Supplier Comment:			

Annular Space/Abandonment

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Sealing Reco	<u>rd</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ом:	1003603388			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons Method Cons Method Cons	truction Code:	1003603387			
Other Method	Construction:	HSA			
<u>Pipe Informat</u>	ion				
Pipe ID:		1003603389			
Casing No: Comment: Alt Name:		0			
Construction	Record - Casing				
Casing ID:		1003603391			
Layer: Material:		5			
Open Hole or Depth From:	Material:	PLASTIC			
Depth To:		5.800000190734863	6		
Casing Diame Casing Diame Casing Depth	eter UOM:	m			
<u>Construction</u>	<u> Record - Screen</u>				
Screen ID: Layer:		1003603390			
Slot: Screen Top D Screen End D		5.800000190734863 8.800000190734863			
Screen Materi Screen Depth Screen Diame Screen Diame	UOM: eter UOM:	m			
Results of We	ell Yield Testing				
Pump Test ID Pump Set At: Static Level: Final Level At Recommende Pumping Rate Flowing Rate Recommende Levels UOM: Rate UOM:	fter Pumping: ed Pump Depth: e:	1003603392			
Water State A					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Pumping Tes Pumping Dur Pumping Dur Flowing:	ation HR:				
Hole Diamete	er				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1003603386 20.0 8.800000190734863 m cm	3		
<u>Bore Hole Inf</u>	ormation				
Improvement	s: ted: Desc: tec: Location Source: Location Method: Sion Comment:	a record from cluster lo		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446620.00 5027532.00 UTM83 4 margin of error : 30 m - 100 m wwr
<u>Annular Space</u> Sealing Reco Plug ID: Layer: Plug From: Plug To: Plug Depth U		1003603415			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons	truction Code:	1003603414			
Other Method	d Construction:	HSA			
<u>Pipe Informat</u> Pipe ID: Casing No: Comment: Alt Name:	<u>tion</u>	1003603416 0			
<u>Construction</u> Casing ID: Layer:	<u>Record - Casing</u>	1003603418			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Material:		5			
Open Hole or	Material:	PLASTIC			
Depth From:		4 5000000 4000500	,		
Depth To: Cooling Diama	40.4	4.599999904632568	5		
Casing Diame Casing Diame					
Casing Diame		m			
ousing Depti					
Construction	Record - Scree	<u>n</u>			
Screen ID:		1003603417			
Layer:					
Slot:					
Screen Top D		4.599999904632568			
Screen End D	epth:	7.599999904632568	3		
Screen Mater					
Screen Depth		m			
Screen Diame Screen Diame					
Posulte of M	Il Viold Tootion				
	ell Yield Testing				
	t Method Desc:	10000001			
Pump Test ID		1003603419			
Pump Set At:					
Static Level:	(
	fter Pumping:				
	ed Pump Depth:				
Pumping Rate Flowing Rate	e.				
	ed Pump Rate:				
Levels UOM:	a rump nate.				
Rate UOM:					
	fter Test Code:				
Water State A					
Pumping Tes					
Pumping Dur					
Pumping Dur					
Flowing:					
Hole Diamete	<u>r</u>				
Hole ID:		1003603413			
Diameter:		20.0			
Depth From:					
Depth To:		7.599999904632568	3		
Hole Depth U	ОМ:	m			
Hole Diamete		cm			
Bore Hole Inf	ormation				
Bore Hole ID:	100	3600742		Elevation:	
DP2BR:				Elevrc:	
Spatial Status	5:			Zone:	18
Code OB:				East83:	446674.00
Code OB Des	c:			North83:	5027646.00
Open Hole:				Org CS:	UTM83
		s is a record from cluster lo	g sheet	UTMRC:	4
Cluster Kind:	ted: 03/0)2/2010		UTMRC Desc:	margin of error : 30 m - 100 m
Date Complet					wwr
Date Complet Remarks:				Location Method:	VV VV I
Date Complet		on Water Well Reco	rd	Location Method:	vv vv1

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvement	Location Source: Location Method: ion Comment:				
<u>Annular Spac</u> <u>Sealing Reco</u> l	e/Abandonment_ rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1003600746			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Const Method Const Method Const	truction Code:	1003600745			
Other Method	Construction:	HSA			
<u>Pipe Informat</u>	<u>ion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003600747 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or	Matorial	1003600749 5 PLASTIC			
Depth From: Depth To: Casing Diame	eter:	4.599999904632568	i		
Casing Diame Casing Depth		m			
Construction	<u>Record - Screen</u>				
Screen ID: Layer: Slot:		1003600748			
Screen Top D Screen End D Screen Materi	epth: ial:	4.599999904632568 7.599999904632568			
Screen Depth Screen Diame Screen Diame	eter UOM:	m			
<u>Results of We</u>	ell Yield Testing				
Pumping Test Pump Test ID Pump Set At: Static Level: Final Level At		1003600750			

Map Key Num Reco	ber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Recommended Pump Pumping Rate: Flowing Rate: Recommended Pump Levels UOM: Rate UOM: Water State After Tes Water State After Tes Pumping Test Metho Pumping Duration Hi Pumping Duration Mi Flowing:	o Rate: St Code: St: d: R:					
Hole Diameter						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:		1003600744 20.0 7.599999904632568 m cm	3			
Bore Hole Informatio	<u>n</u>					
Improvement Locatic Source Revision Con Supplier Comment:	BR: tial Status: e OB: e OB Desc: n Hole: ster Kind: This is a record from cluster log sheet e Completed: 03/19/2010 marks: Method Desc: on Water Well Record rc Desc: ation Source Date: rovement Location Source: rovement Location Method: rcc Revision Comment: plier Comment: ular Space/Abandonment			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446299.00 5027578.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:		1003603361				
<u>Method of Construct</u>	ion & Well					
Method Construction Method Construction Method Construction Other Method Constr	n Code: n:	1003603360 HSA				
Pipe Information						

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Comment: Alt Name:						
<u>Construction</u>	n Record - Casing					
Casing ID: Layer:		1003603364				
Material: Open Hole of Depth From:		5 PLASTIC				
Depth To: Casing Diam Casing Diam	eter:	6.699999809265137				
Casing Dept		m				
<u>Construction</u>	n Record - Screen					
Screen ID: Layer: Slot:		1003603363				
Screen Top I Screen End I Screen Mate	Depth:	6.699999809265137 9.699999809265137				
Screen Depti Screen Diam Screen Diam	h UOM: eter UOM:	m				
Results of W	ell Yield Testing					
Pump Test II Pump Set At Static Level: Final Level A Recommend Pumping Rate Recommend Levels UOM: Rate UOM: Water State A Pumping Tes Pumping Du Pumping Du Flowing:	: ed Pump Depth: te: ed Pump Rate: ed Pump Rate: After Test Code: After Test: St Method: ration HR: ration MIN:	1003603365				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	IOM:	1003603359 20.0 9.699999809265137 m cm				
Bore Hole In	formation					
Bore Hole ID DP2BR: Spatial Statu Code OB:	: 100360	00724		Elevation: Elevrc: Zone: East83:	18 446644.00	

Order No: 23080200906

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Code OB Des Open Hole: Cluster Kind:	This is	a record from cluster lo	g sheet	North83: Org CS: UTMRC:	5027608.00 UTM83 4	
Date Complet Remarks:				UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Improvement	rce Date: Location Source: Location Method: ion Comment:	on Water Well Reco	rd			
<u>Annular Spac</u> Sealing Reco	e/Abandonment rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	OM:	1003600728				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons Method Cons Method Cons	truction Code:	1003600727				
Other Method	l Construction:	HSA				
Pipe Informat	tion					
Pipe ID: Casing No: Comment: Alt Name:		1003600729 0				
<u>Construction</u>	Record - Casing					
Casing ID: Layer:		1003600731				
Material: Open Hole or Depth From:	Material:	5 PLASTIC				
Depth To: Casing Diame Casing Diame	eter UOM:	4.599999904632568	3			
Casing Depth	UOM:	m				
<u>Construction</u>	Record - Screen					
Screen ID: Layer: Slot: Screen Top D		1003600730 4.599999904632568	3			
Screen End D Screen Mater Screen Depth Screen Diame	Depth: ial: • UOM:	7.599999904632568 m	3			

Мар Кеу	Number of Records		Elev/Diff (m)	Site		D
Results of W	ell Yield Testing					
Pump Test IL Pump Set At: Static Level: Final Level A Recommende Pumping Rate Recommend Recommend Rate UOM: Water State A Water State A Pumping Tes Pumping Dur	fter Pumping: ed Pump Depth: e: : ed Pump Rate: After Test Code: After Test: of Method: ration HR:	1003600732				
Pumping Dur Flowing:	ation MIN:					
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1003600726 20.0 7.599999904632568 m cm				
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Statu: Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple Remarks:	This is a record from cluster log sheet e Completed: 03/03/2010 03/03/2010 03/03/2010		sheet	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446480.00 5027701.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Improvement	rce Date: Location Source: Location Method: ion Comment:	on Water Well Record	I			
<u>Annular Spac</u> Sealing Reco	<u>ce/Abandonment</u> <u>rd</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1003600764				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
	truction ID:	1003600763				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Method Cons Other Method	truction: l Construction:	HSA			
Pipe Informa	tion				
Pipe ID: Casing No: Comment: Alt Name:		1003600765 0			
Construction	Record - Casing				
Casing ID:		1003600767			
Layer: Material: Open Hole or Depth From:	Material:	5 PLASTIC			
Depth To: Casing Diam Casing Diam	eter: eter UOM:	4.599999904632568	3		
Casing Depth		m			
Construction	Record - Screen				
Screen ID: Layer: Slot:		1003600766			
Screen Top L Screen End L Screen Mater	Depth:	4.599999904632568 7.599999904632568			
Screen Depth Screen Diam Screen Diam	eter UOM:	m			
Results of W	ell Yield Testing				
Pumping Tes Pump Test IL Pump Set At: Static Level:		1003600768			
Recommende Levels UOM: Rate UOM:	ed Pump Rate:				
Nater State A Pumping Tes	t Method:				
Pumping Dur Pumping Dur Flowing:					
Hole Diamete	<u>er</u>				
Hole ID: Diameter:		1003600762 20.0			
Depth From: Depth To:		7.599999904632568	}		
Hole Depth U	OM: er UOM:	m cm			

Bore Hole Information

Bore Hole Information			
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location M Source Revision Comme Supplier Comment:	Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446402.00 5027632.00 UTM83 4 margin of error : 30 m - 100 m wwr
<u>Annular Space/Abandor</u> <u>Sealing Record</u>	nment_		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1003603370		
<u>Method of Construction</u> <u>Use</u>	<u>& Well</u>		
Method Construction ID Method Construction Co Method Construction: Other Method Construct	ode:		
Pipe Information			
Pipe ID: Casing No: Comment: Alt Name:	1003603371 0		
Construction Record - C	Casing		
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	1003603373 5 PLASTIC 5.199999809265137 m		
Construction Record - S	Screen		
Screen ID: Layer: Slot:	1003603372		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen Top L Screen End L Screen Matei Screen Depti Screen Diam Screen Diam	Depth: rial: n UOM: eter UOM:	5.199999809265137 8.199999809265137 m				
Results of W	ell Yield Testing					
Pump Test IL Pump Set At: Static Level: Final Level A Recommend Pumping Rate Flowing Rate Recommend Levels UOM: Rate UOM:	fter Pumping: ed Pump Depth: e: : ed Pump Rate: After Test Code: After Test: at Method: ration HR:	1003603374				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1003603368 20.0 8.199999809265137 m cm				
Bore Hole Int	ormation					
Improvement Source Revis Supplier Con	s: ted: Desc: tocz Date: Location Source: Location Method: Sion Comment: This is a 03/19/20 Desc: This is a This is a 03/19/20 Desc: This is a This is a 03/19/20 Desc: This is a 10/20 Desc: This is a 10/20 Desc: 10/20 Desc	a record from cluster log		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446332.00 5027597.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> <u>ord</u>					
Plug ID: Layer: Plug From: Plug To:		1003603397				
	erisinfo.com Envi	ironmental Risk Infor	mation Services	3	Order No: 2308020	0906

_

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug Depth U	OM:				
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code: truction:	1003603396			
Other Method	Construction:	HSA			
<u>Pipe Informat</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		1003603398 0			
<u>Construction</u>	Record - Casing				
Casing ID:		1003603400			
Layer: Material: Open Hole or Depth From:	Material:	5 PLASTIC			
Depth To: Casing Diame Casing Diame	eter: eter UOM:	4.90000095367432	2		
Casing Depth		m			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot:		1003603399			
Screen Top D Screen End D Screen Mater	Depth:	4.90000095367432 7.900000095367432			
Screen Depth Screen Diame Screen Diame	UOM: eter UOM:	m			
Results of We	ell Yield Testing				
Pump Test ID Pump Set At: Static Level: Final Level A Recommende Pumping Rate Flowing Rate Recommende Levels UOM: Rate UOM:	fter Pumping: ed Pump Depth: e: : ed Pump Rate: After Test Code: After Test:	1003603401			
Pumping Dur Pumping Dur Flowing:	ation HR:				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Hole Diameter					
Hole ID: Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter		1003603395 20.0 7.900000095367432 m cm	2		
Bore Hole Info					
Bore Hole ID: DP2BR:	1003600	0715		Elevation: Elevrc:	
Spatial Status Code OB: Code OB Desc Open Hole: Cluster Kind:	: This is a	a record from cluster lo	g sheet	Zone: East83: North83: Org CS: UTMRC:	18 446614.00 5027388.00 UTM83 4
Date Complete Remarks: Loc Method D Elevrc Desc:	esc:	on Water Well Reco	rd	UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr
	Location Source: Location Method: on Comment:				
<u>Annular Space</u> Sealing Recor	e/Abandonment d				
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1003600719			
<u>Method of Cor</u> <u>Use</u>	nstruction & Well				
Method Const Method Const Method Const	ruction Code:	1003600718			
Other Method		HSA			
<u>Pipe Informati</u>	<u>on</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003600720 0			
Construction	<u> Record - Casing</u>				
Casing ID:		1003600722			
Layer: Material: Open Hole or I Depth From:	Material:	5 PLASTIC			
Depth To: Casing Diame Casing Diame	ter: ter UOM:	5.199999809265137			

Map Key	Number of Records	<i>Direction/</i> Distance (m)	Elev/Diff (m)	Site		DE
Casing Depth	n UOM:	m				
<u>Construction</u>	Record - Scre	<u>een</u>				
Screen ID: Layer:		1003600721				
Slot: Screen Top L Screen End L Screen Mater	Depth:	5.19999980926513 8.19999980926513				
Screen Depth Screen Diam Screen Diam	eter UOM:	m				
Results of W	ell Yield Testir	ng				
Pump Test IE Pump Set At: Static Level: Final Level A	fter Pumping:	1003600723				
Pumping Rat Flowing Rate	: ed Pump Rate					
Rate UOM: Water State A Water State A Pumping Tes Pumping Dur Pumping Dur	t Method: ation HR:	e:				
Flowing:						
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From:		1003600717 20.0				
Depth To: Hole Depth U Hole Diamete		8.19999980926513 m cm	37			
<u>Links</u>						
Bore Hole ID: Depth M: Year Comple Well Comple	ted: 20	003603402 010 3/18/2010		Tag No: Contractor: Latitude: Longitude:	A090648 1844 45.3997442346496 -75.680978575995	
Audit No: Path:	Μ	05580 15\7151738.pdf		Y: X:	45.39974422834174 -75.68097841439308	
<u>Links</u>						
Bore Hole ID: Depth M: Year Comple Well Complet Audit No: Path:	9. ted: 20 ted Dt: 03 M	003338583 75 010 3/10/2010 05580 15\7151738.pdf		Tag No: Contractor: Latitude: Longitude: Y: X:	A090648 1844 45.3999048898423 -75.6857208087141 45.39990488287023 -75.68572064703987	

Мар Кеу	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		
<u>Links</u>							
Bore Hole ID: Depth M: Year Complete Well Complete Audit No: Path:	ed: ed Dt:	100360333 2010 03/04/2010 M05580 715\715173			Tag No: Contractor: Latitude: Longitude: Y: X:	A090648 1844 45.4000331227255 -75.6853518232805 45.40003311596811 -75.68535166145344	
<u>Links</u>							
Bore Hole ID: Depth M: Year Complete Well Complete Audit No: Path:	ed: ed Dt:	1003603366 2010 03/18/2010 M05580 715\7151738.pdf		Tag No: Contractor: Latitude: Longitude: Y: X:	A090648 1844 45.4001532731249 -75.6848294126847 45.400153266301416 -75.68482925085453		
<u>Links</u>							
Bore Hole ID: Depth M: Year Complete Well Complete Audit No: Path:	ed: ed Dt:	100360071 2010 03/01/2010 M05580 715\715173			Tag No: Contractor: Latitude: Latitude: Y: Y: X:	A090648 1844 45.3979733208721 -75.6820944258505 45.39797331436009 -75.68209426368996	
<u>Links</u>							
Bore Hole ID: Depth M: Year Complete Well Complete Audit No: Path:	ed: ed Dt:	100360073 2010 03/02/2010 M05580 715\715173			Tag No: Contractor: Latitude: Longitude: Y: X:	A090648 1844 45.3995535447025 -75.6812573796277 45.39955353806539 -75.68125721814334	
<u>Links</u>							
Bore Hole ID: Depth M: Year Complete Well Complete Audit No: Path:	ed: ed Dt:	1003600742 2010 03/02/2010 M05580 715\7151738.pdf		Tag No: Contractor: Latitude: Longitude: Y: X:	A090648 1844 45.4003000657375 -75.6813557916599 45.400300059194606 -75.68135563028342		
<u>Links</u>							
Bore Hole ID: Depth M: Year Complete Well Complete Audit No: Path:	ed: ed Dt:	100360077 2010 03/04/2010 M05580 715\715173			Tag No: Contractor: Latitude: Longitude: Y: X:	A090648 1844 45.3994856523482 -75.680566605613 45.39948564492505 -75.68056644446736	
<u>Links</u>							
Bore Hole ID: Depth M: Year Complete Well Complete Audit No:	ed: ed Dt:	100360332 2010 03/04/2010 M05580	1		Tag No: Contractor: Latitude: Longitude: Y:	A090648 1844 45.4009769447951 -75.6825649975796 45.400976938337415	

Order No: 23080200906

Map Key	Number o Records	f Direction/ Distance (mj	Elev/Diff) (m)	Site			
Path:	7	715\7151738.pdf		Х:	-75.6825648358594		
<u>Links</u>							
Bore Hole ID: Depth M:		003603348		Tag No: Contractor:	A090648 1844		
Year Complete Well Complete Audit No: Path:	dDt: 0	2010)3/05/2010 /105580 /15\7151738.pdf		Latitude: Longitude: Y: X:	45.400015080476 -75.6838566819558 45.400015073177244 -75.68385652036481		
<u>Links</u>							
Bore Hole ID: 1003603393 Depth M: 1003603393 Year Completed: 2010 Well Completed Dt: 03/19/2010 Audit No: M05580		2010 03/19/2010		Tag No: Contractor: Latitude: Longitude: Y: X:	A090648 1844 45.3998328846546 -75.6857199376893 45.39983287827977 -75.68571977568045		
<u>Links</u>							
Bore Hole ID: Depth M: Year Complete Well Complete Audit No: Path:	ed: 2 od Dt: 0	003603411 2010)3/18/2010 /05580 /15\7151738.pdf		Tag No: Contractor: Latitude: Longitude: Y: X:	A090648 1844 45.3992698732802 -75.6820333646851 45.39926986587345 -75.6820332033138		
<u>Links</u>							
Bore Hole ID: Depth M: Year Complete Well Complete Audit No: Path:	ed: 2 od Dt: 0	1003603330 2010 03/04/2010 M05580 715\7151738.pdf		Tag No: Contractor: Latitude: Longitude: Y: X:	A090648 1844 45.4007085130834 -75.6838011612058 45.40070850647681 -75.68380099904998		
<u>Links</u>							
Bore Hole ID: Depth M: Year Complete Well Complete Audit No: Path:	ed: 2 d Dt: 0	003603384 2010 33/19/2010 405580 215\7151738.pdf		Tag No: Contractor: Latitude: Longitude: Y: X:	A090648 1844 45.3979828137533 -75.6850203959293 45.39798280704903 -75.685020233703		
<u>Links</u>							
Bore Hole ID: Depth M: Year Complete Well Complete Audit No: Path:	ed: 2 d Dt: 0	1003600751 2010 03/02/2010 M05580 715\7151738.pdf		Tag No: Contractor: Latitude: Longitude: Y: X:	A090648 1844 45.4004959455523 -75.6817159085508 45.400495939304975 -75.68171574677851		
<u>Links</u>							
Bore Hole ID: Depth M:	1	003600769		Tag No: Contractor:	A090648 1844		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Year Complete Well Complete		2010 03/04/2010			Latitude: Longitude:	45.4008435333918 -75.6807873453099	
Audit No:		M05580			Y:	45.40084352635047	
Path:		715\715173	38.pdf		X :	-75.68078718280222	
<u>Links</u>							
Bore Hole ID:		100360335	7		Tag No:	A090648	
Depth M: Year Complete	, di	2010			Contractor: Latitude:	1844 45.3996593403618	
Well Complete		03/19/2010			Longitude:	-75.6861394807478	
Audit No:	<i>u D</i> .	M05580			Y:	45.39965933295554	
Path:		715\715173	38.pdf		X:	-75.68613931933648	
<u>Links</u>							
Bore Hole ID:		100360337	5		Tag No:	A090648	
Depth M:		2010			Contractor:	1844	
Year Complete Well Complete		2010 03/18/2010			Latitude:	45.4001657195088 -75.6842545910653	
Audit No:	a Di.	M05580			Longitude: Y:	45.400165712922856	
Path:		715\715173	38.pdf		X:	-75.68425442897521	
<u>Links</u>							
Bore Hole ID:		100360070	6		Tag No:	A090648	
Depth M: Year Complete	d.	2010			Contractor: Latitude:	1844 45.3972596563816	
Well Complete		03/01/2010			Longitude:	-75.6840278672753	
Audit No:	u Di.	M05580			Y:	45.39725964920171	
Path:		715\715173	38.pdf		X:	-75.68402770529889	
<u>Links</u>							
Bore Hole ID:		100360072	4		Tag No:	A090648	
Depth M:	l.	2010			Contractor:	1844	
Year Complete Well Complete		2010 03/01/2010			Latitude: Longitude:	45.3999557537145 -75.6817349663444	
Audit No:	a Di.	M05580			Y:	45.39995574744773	
Path:		715\715173	38.pdf		X:	-75.68173480367844	
<u>Links</u>							
Bore Hole ID: Depth M:		100360076	0		Tag No: Contractor:	A090648 1844	
Year Complete	ed:	2010			Latitude:	45.4007802888128	
Well Complete		03/03/2010			Longitude:	-75.683840358933	
Audit No:		M05580			Y:	45.40078028225372	
Path:		715\715173	38.pdf		X:	-75.68384019701831	
<u>Links</u>							
Bore Hole ID:		100360078	7		Tag No: Contractor:	A090648 1844	
Depth M: Year Complete	d.	2010			Contractor: Latitude:	1844 45.4013813636637	
Well Complete		03/04/2010			Longitude:	-75.6811643502281	
Audit No:	-	M05580			Y:	45.40138135707941	
Path:		715\715173	0 m df		Х:	-75.68116418848837	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
<u>4</u>	12 of 41	SE/5.5	67.7/0.87	1015 BANK STREET OTTAWA ON K1S 3W7	HINC
External File	Num:	FS INC 0808-04378			
Fuel Occurre	ence Type:	Leak			
Date of Occu		8/13/2008			
Fuel Type Inv	volved:	Diesel			
Status Desc:		Completed - Causal			
Job Type De		Incident/Near-Miss (()		
Oper. Type lı		Commercial (e.g. res	staurant, business u	nit, etc)	
Service Inter	•	Yes			
Property Dan		No			
Fuel Life Cyc		Utilization			
Root Cause:		Root Cause: Equipm			Design:No Trainir
		No Management:N			
Reported De		Central Canadian Ex	chibition in Lansdow	ne Park.	
Fuel Categor		Liquid Fuel			
Occurrence i	Туре:	Incident			
Affiliation:			r (Licensee/Registra	tion/Certificate Holder, Facility Owner, etc.)	
County Name	e:	Ottawa			
Approx. Qua	nt. Rel:	120			
Nearby body	of water:	Yes			
Enter Draina		Yes			
Approx. Qua	nt. Unit:	Liters			
Environment	tal Impact:	Diesel fuel has gone	into sewer system	and gone off site.	
<u>4</u>	13 of 41	SE/5.5	67.7 / 0.87	OTTAWA, CITY OF LANDSDOWNE PARK 1015 BANK STREET Ottawa ON K1S 3W7	GEN
Generator No SIC Code:		ON0303116 913910 Other Local Municip		lie Administration	
SIC Descript Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ars: ontact: Imin: d Facility:	2009			
<u>Detail(s)</u>					
Waste Class. Waste Class		269 NON-HALOGENATI	ED PESTICIDES		
Waste Class. Waste Class		312 PATHOLOGICAL W	ASTES		
Waste Class. Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class. Waste Class		112 ACID WASTE - HEA	VY METALS		
Waste Class		122 ALKALINE WASTES	S - OTHER METALS	3	
Waste Class					

Мар Кеу	Numbe Record		Elev/Diff) (m)	Site	DB
Waste Class					
Waste Class	Name:	UTHER SPECIFI	ED INORGANICS		
Waste Class Waste Class		148 INORGANIC LAB	ORATORY CHEM	licals	
Waste Class Waste Class		211 AROMATIC SOL	VENTS		
Waste Class Waste Class		212 ALIPHATIC SOLV	/ENTS		
Waste Class Waste Class		213 PETROLEUM DIS	STILLATES		
Waste Class Waste Class		221 LIGHT FUELS			
Waste Class Waste Class	-	241 HALOGENATED	SOLVENTS		
Waste Class Waste Class		242 HALOGENATED	PESTICIDES		
Waste Class Waste Class	-	252 WASTE OILS & L	UBRICANTS		
Waste Class Waste Class		261 PHARMACEUTIC	CALS		
Waste Class Waste Class		263 ORGANIC LABO	RATORY CHEMIC	CALS	
Waste Class Waste Class		222 HEAVY FUELS			
Waste Class Waste Class		243 PCBS			
<u>4</u>	14 of 41	SE/5.5	67.7 / 0.87	City of Ottawa	CPU
				ON	
EBR Registry Ministry Ref Notice Type: Notice Stage	No:	011-6997 IDS #0371-8TYQMY Instrument Decision		Decision Posted: Exception Posted: Section: Act 1:	
Notice Date: Proposal Dat Year:		November 28, 2013 August 20, 2012 2012		Act 2: Site Location Map:	
Instrument T Off Instrume Posted By:			Certificate of Prope	rty Use	
Company Na Site Address Location Oth	s: ner:	City of Ottawa			
Proponent N Proponent A Comment Pe URL:	ddress:	110 Laurier Aven	ue West, Ottawa C	Ontario, Canada K1P1J1	
Site Locatior	n Details:				

Site Location Details:

101

City of Ottawa - Lansdowne Park, Zone C Lansdowne Park & Sylvia Holden Commemorative Park, 945-1015 Bank Street, Ottawa Part of Lots 20, 21 & 22 (Block 6), Part of Lot 29 (Block 7) & Part of O'Connor Street (formerly Mary Street) (Closed by Judge's Order Inst. 1245216) Registered Plan No.

Мар Кеу	Number of	Direction/	Elev/Diff	Site
	Records	Distance (m)	(m)	

26085, Part of Lots 57, 58, 59 & 60 and Part of Lansdowne Avenue (Closed by Judge's Order Inst. 1245216) Registered Plan No. 35722, Part of Lots 45 to 50 (inclusive) Registered Plan No. 30307 and Part of Lots 'I' & 'K' Concession C (Rideau Front), Geographic Township of Nepean, City of Ottawa, Being Part of PIN 04139-0248 Designated as Zone 'C' on Plan of Survey by Stantec Geomatics Ltd. appearing in Schedule 'A' CITY OF OTTAWA

4 15 of 41	SE/5.5	67.7 / 0.87	OTTAWA, CITY OF LANDSDOWNE PARK 1015 BANK STREET Ottawa ON K1S 3W7	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:	ON0303116 913910 Other Local Muni 2010	cipal and Regional Pul	blic Administration	
<u>Detail(s)</u>				
Waste Class: Waste Class Name:	146 OTHER SPECIFI	ED INORGANICS		
Waste Class: Waste Class Name:	331 WASTE COMPR	ESSED GASES		
Waste Class: Waste Class Name:	213 PETROLEUM DI	STILLATES		
Waste Class: Waste Class Name:	221 LIGHT FUELS			
Waste Class: Waste Class Name:	212 ALIPHATIC SOL	VENTS		
Waste Class: Waste Class Name:	312 PATHOLOGICAL	WASTES		
Waste Class: Waste Class Name:	241 HALOGENATED	SOLVENTS		
Waste Class: Waste Class Name:	243 PCBS			
Waste Class: Waste Class Name:	112 ACID WASTE - H	EAVY METALS		
Waste Class: Waste Class Name:	252 WASTE OILS & I	UBRICANTS		
Waste Class: Waste Class Name:	211 AROMATIC SOL	VENTS		
Waste Class: Waste Class Name:	148 INORGANIC LAE	BORATORY CHEMICA	LS	
Waste Class: Waste Class Name:	145 PAINT/PIGMENT	COATING RESIDUE	S	

DB

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class		222 HEAVY FUELS			
Waste Class: Waste Class		263 ORGANIC LABORA	ATORY CHEMICA	LS	
Waste Class: Waste Class		242 HALOGENATED PI	ESTICIDES		
Waste Class: Waste Class		122 ALKALINE WASTE	S - OTHER META	LS	
Waste Class: Waste Class		261 PHARMACEUTICA	LS		
Waste Class: Waste Class		269 NON-HALOGENAT	ED PESTICIDES		
<u>4</u>	16 of 41	SE/5.5	67.7 / 0.87	OTTAWA, CITY OF LANDSDOWNE PARK 1015 BANK STREET Ottawa ON K1S 3W7	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON0303116 913910 Other Local Municip 2011	al and Regional F	Public Administration	
<u>Detail(s)</u>					
Waste Class: Waste Class		211 AROMATIC SOLVE	INTS		
Waste Class: Waste Class		261 PHARMACEUTICA	LS		
Waste Class: Waste Class		145 PAINT/PIGMENT/C	OATING RESIDU	ES	
Waste Class: Waste Class		212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class		242 HALOGENATED PI	ESTICIDES		
Waste Class: Waste Class		221 LIGHT FUELS			
Waste Class: Waste Class		243 PCBS			
Waste Class: Waste Class		269 NON-HALOGENAT	ED PESTICIDES		
Waste Class: Waste Class		312 PATHOLOGICAL W	/ASTES		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class: Waste Class		263 ORGANIC LABORA	TORY CHEMICAL	S	
Waste Class: Waste Class		148 INORGANIC LABOF	RATORY CHEMIC	ALS	
Waste Class: Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class		112 ACID WASTE - HEA	AVY METALS		
Waste Class: Waste Class		241 HALOGENATED SC	OLVENTS		
Waste Class: Waste Class		222 HEAVY FUELS			
Waste Class: Waste Class		122 ALKALINE WASTES	S - OTHER METAL	S	
Waste Class: Waste Class		252 WASTE OILS & LUE	BRICANTS		
Waste Class: Waste Class		146 OTHER SPECIFIED) INORGANICS		
<u>4</u>	17 of 41	SE/5.5	67.7 / 0.87	OTTAWA, CITY OF LANDSDOWNE PARK 1015 BANK STREET Ottawa ON K1S 3W7	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	on: ars: ntact: min: d Facility:	ON0303116 913910 Other Local Municip 2012	al and Regional Pu	ublic Administration	
<u>Detail(s)</u>					
Waste Class: Waste Class		211 AROMATIC SOLVE	NTS		
Waste Class: Waste Class		146 OTHER SPECIFIED	NORGANICS		
Waste Class: Waste Class		269 NON-HALOGENATI	ED PESTICIDES		
Waste Class: Waste Class		221 LIGHT FUELS			
Waste Class:		222			

Map Key	Number of Records	Direction/ Distance (n	Elev/Diff n) (m)	Site	DE
Waste Class		213			
Waste Class	Name:	PETROLEUM D	ISTILLATES		
Waste Class		145			
Waste Class	Name:	PAINT/PIGMEN	T/COATING RESID	JES	
Waste Class	:	112			
Waste Class	Name:	ACID WASTE -	HEAVY METALS		
Waste Class	:	212			
Waste Class	Name:	ALIPHATIC SOL	LVENTS		
Waste Class	2	252			
Waste Class	Name:	WASTE OILS &	LUBRICANTS		
Waste Class	2	122			
Waste Class	Name:	ALKALINE WAS	STES - OTHER MET	ALS	
Waste Class	:	331			
Waste Class	Name:	WASTE COMPR	RESSED GASES		
Waste Class	2	241			
Waste Class	Name:	HALOGENATE	O SOLVENTS		
Waste Class	:	242			
Waste Class	Name:	HALOGENATE	D PESTICIDES		
Waste Class	:	148			
Waste Class	Name:	INORGANIC LA	BORATORY CHEM	ICALS	
Waste Class	2	312			
Waste Class	Name:	PATHOLOGICA	L WASTES		
Waste Class	2	261			
Waste Class	Name:	PHARMACEUT	ICALS		
Waste Class	:	243			
Waste Class	Name:	PCBS			
Waste Class	:	263			
Waste Class	Name:	ORGANIC LABO	ORATORY CHEMIC	ALS	
4	18 of 41	SE/5.5	67.7/0.87	OTTAWA, CITY OF	0.54

<u>4</u>	18 of 41	SE/5.5	67.7/0.87	OTTAWA, CITY OF LANDSDOWNE PARK 1015 BANK STREET Ottawa ON	GEN
Generator	No:	ON0303116			
SIC Code:		913910			
SIC Descr	iption:				
Approval		2013			
PO Box N	o:				
Country:					
Status:					
Co Admin Choice of					
Phone No					
	ated Facility:				
MHSW Fa	•				
<u>Detail(s)</u>					
Waste Cla	cc.	213			
Waste Cla		PETROLEUM DIS			
maste ola	ss name.				

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class			263 ORGANIC LABORA	TORY CHEMIC	ALS	
Waste Class. Waste Class			222 HEAVY FUELS			
Waste Class. Waste Class			261 PHARMACEUTICA	LS		
Waste Class. Waste Class			112 ACID WASTE - HE	AVY METALS		
Waste Class. Waste Class			211 AROMATIC SOLVE	INTS		
Waste Class. Waste Class			241 HALOGENATED S	OLVENTS		
Waste Class. Waste Class			148 NORGANIC LABO	RATORY CHEM	ICALS	
Waste Class. Waste Class			312 PATHOLOGICAL W	/ASTES		
Waste Class. Waste Class			146 OTHER SPECIFIED) INORGANICS		
Waste Class. Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class. Waste Class			212 ALIPHATIC SOLVE	NTS		
Waste Class. Waste Class			252 WASTE OILS & LU	BRICANTS		
Waste Class. Waste Class			269 NON-HALOGENAT	ED PESTICIDES	3	
Waste Class. Waste Class			331 WASTE COMPRES	SED GASES		
Waste Class. Waste Class			221 LIGHT FUELS			
Waste Class. Waste Class			145 PAINT/PIGMENT/C	OATING RESID	UES	
Waste Class. Waste Class			242 HALOGENATED PI	ESTICIDES		
Waste Class. Waste Class			243 PCBS			
<u>4</u>	19 of 41		SE/5.5	67.7/0.87	City of Ottawa 1015 Bank St Ottawa ON K1P 1J1	ECA
Approval No. Approval Dat Status: Record Type Link Source: SWP Area Na Approval Typ	te: : ame:	5072-9ZDF 2015-08-28 Approved ECA IDS			MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	
πρριοναι Τγρ	JC.	Ľ				

Order No: 23080200906

Мар Кеу	Number Record		Elev/Diff (m)	Site		DB
Project Typ	oe:	AIR				
Business N	lame:	City of Ottawa				
Address:		1015 Bank St				
Full Addres	ss:					
Full PDF Li	ink:	https://www.accesse	environment.ene	.gov.on.ca/instruments/2132	-9L9RJ6-14.pdf	
PDF Site L	ocation:					
<u>4</u>	20 of 41	SE/5.5	67.7/0.87	1015 BANK ST, OTT, ON	4 <i>WA</i>	INC
Incident No) <i>:</i>	1955370		Any Health Impact:	No	
Incident ID	:			Any Enviro Impact:	No	
Instance N	o:			Service Interrupted:	Yes	
Status Coo	le:			Was Prop Damaged:	No	
Attribute C	ategory:	FS-Perform L1 Incident Insp		Reside App. Type:		
Context:	•••			Commer App. Type:		
Date of Oc	currence:	2016/10/04 00:00:00		Indus App. Type:		
Time of Oc	currence:	13:06:00		Institut App. Type:		
Incident Cr	reated On:			Venting Type:		
Instance C	reation Dt:			Vent Conn Mater:		
Instance In	stall Dt:			Vent Chimney Mater:		
Occur Insp	Start Date:	2016/10/04 00:00:00		Pipeline Type:		
Approx Qu	ant Rel:			Pipeline Involved:		

Pipe Material:

Depth Ground Cover:

Regulator Location:

Operation Pressure: Liquid Prop Make:

Liquid Prop Model:

Liquid Prop Notes:

Equipment Type:

Equipment Model: Serial No:

Cylinder Capacity:

Liquid Prop Serial No:

Regulator Type:

Cylinder Cap Units: Cylinder Mat Type: Near Body of Water: 1015 BANK ST, OTTAWA - VAPOUR RELEASE multiple sch 40 leaks, boiler x 2 alarming Commercial (e.g. restaurant, business unit, etc)

Item Description: Device Installed Location:

Operation Type Involved:

Tank Capacity:

Fuels Occur Type:

Fuel Type Involved:

Enforcement Policy:

Prc Escalation Reg:

Tank Material Type:

Tank Storage Type: Tank Location Type:

Drainage System: Sub Surface Contam.:

Aff Prop Use Water:

Contact Natural Env:

Occurence Narrative:

Contam. Migrated:

Incident Location:

. Task No:

Notes:

Item:

Pump Flow Rate Cap:

Vapour Release

Natural Gas

NULL

NULL

6373413

<u>4</u>	21 of 41	SE/5.5	67.7 / 0.87	1015 Bank St Ottawa ON K1S 3W7		SPL
Ref No: Site No: Incident Dt. Year: Incident Ca Incident Ca Incident Ca Environmen Nature of In MOE Respo Dt MOE Repoi Dt Docume Municipalit	nuse: vent: nt Impact: mpact: onse: vI on Scn: rted Dt: nt Closed:	1236-AEWHL8 0077-9L9RGZ 10/18/2016 Leak/Break 10/20/2016		Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting:	332 kg NA NA NA NA	

erisinfo.com | Environmental Risk Information Services

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
System Faci Client Type:	-					
Call Report I		odata:				
Contaminan Contaminan			38 REEDICERANT CA	S NOS		
Contaminan			REFRIGERANT GA	IS, N.U.S.		
Contam Lim						
Contaminan	-					
Receiving M	edium:					
Receiving E			Air			
Incident Rea			Material Failure - Po			
Incident Sun	nmary:		ID Place - unknown	n quantity r123 to	atmosphere, repaired	
Site Region: Site Municip	ality:		Ottawa			
Activity Pred			Ollawa			
Property 2nd						
Property Ter						
Sector Type:	-		Miscellaneous Com	munal		
SAC Action			Air Spills - Gases ar	nd Vapours		
Source Type						
Site County/			ΝΑ			
Site Geo Ref Site District			NA			
Nearest Wat						
Site Name:	cioouise.		1015 Bank Street			
Site Address	:		1015 Bank St			
Client Name						
<u>4</u>	22 of 41		SE/5.5	67.7/0.87	City of Ottawa 1015 Bank St Ottawa ON K1P 1J1	ECA
A		2200 011	D L IO			
Approval No Approval Da		3380-8U 2012-05-			MOE District: City:	
Status:		Approve			Longitude:	
Record Type	:	ECA	~		Latitude:	
Link Source:		IDS			Geometry X:	
SWP Area N	ame:				Geometry Y:	
Approval Ty			ECA-MUNICIPAL A			
Project Type			MUNICIPAL AND P	RIVATE SEWAG	EWORKS	
Business Na Address:	me:		City of Ottawa 1015 Bank St			
Full Address			1015 Dalik Si			
Full PDF Lin			https://www.accesse	environment.ene.	gov.on.ca/instruments/4905-8RGSRH-14.pdf	
PDF Site Loc						
<u>4</u>	23 of 41		SE/5.5	67.7 / 0.87	City of Ottawa 1015 Bank St Ottawa ON K1P 1J1	ECA
Approval Na		2075 011	СПТІ		MOE District:	
Approval No Approval Da		3975-8U 2012-05-			MOE District: City:	
Status:		Approve			Longitude:	
Record Type	c	ECA	-		Latitude:	
Link Source:		IDS			Geometry X:	
SWP Area N					Geometry Y:	
Approval Ty			ECA-MUNICIPAL A			
Project Type			MUNICIPAL AND P	RIVATE SEWAG	EWORKS	
Business Na Address:	me:		City of Ottawa			
Full Address			1015 Bank St			
Full PDF Lin			https://www.accesse	environment.ene.	gov.on.ca/instruments/0965-8RGSPX-14.pdf	
					-	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
PDF Site Loo	cation:				
<u>4</u>	24 of 41	SE/5.5	67.7 / 0.87	Lafarge Canada Inc. 1015 Bank Street Ottawa ON K1S 3W7	GEN
Generator N	o:	ON3035091			
SIC Code:		327320			
SIC Descript			RETE MANUFACTU	IRING	
Approval Ye PO Box No:	ars:	2016			
Country:		Canada			
Status:		Ganada			
Co Admin:		Amanda Kiu			
Choice of Co	ontact:	CO_OFFICIAL			
Phone No A		905-738-2997 Ext.			
Contaminate		No			
MHSW Facil	ity:	No			
Detail(s)					
Waste Class					
Waste Class	Name:	OTHER SPECIFIED	DINORGANICS		
<u>4</u>	25 of 41	SE/5.5	67.7/0.87	OTTAWA, CITY OF LANDSDOWNE PARK 1015 BANK STREET Ottawa ON K1S 3W7	GEN
Generator N	o:	ON0303116			
SIC Code:		913910			
SIC Descript		913910			
Approval Ye	ars:	2015			
PO Box No: Country:		Canada			
Status:		Ganada			
Co Admin:					
Choice of Co	ontact:	CO_OFFICIAL			
Phone No A	dmin:				
Contaminate		No			
MHSW Facil	ity:	No			
<u>Detail(s)</u>					
Waste Class	:	243			
Waste Class		PCBS			
Waste Class		269			
Waste Class		NON-HALOGENAT	ED PESTICIDES		
Waste Class		261			
Waste Class	Name:	PHARMACEUTICA	LS		
Waste Class	:	331			
Waste Class	Name:	WASTE COMPRES	SSED GASES		
Waste Class		312			
Waste Class		PATHOLOGICAL W	VASTES		
Waste Class		122			
Waste Class Waste Class			S - OTHER METALS		
	::	263			

Мар Кеу	Number of Records	<i>Direction/ Distance (m)</i>	Elev/Diff (m)	Site	DB
Waste Class	Name:	ORGANIC LABOR	ATORY CHEMICA	LS	
Waste Class:		212			
Waste Class: Waste Class		ALIPHATIC SOLVE	ENTS		
Waste Class:		213			
Waste Class		PETROLEUM DIST	FILLATES		
Waste Class:		241			
Waste Class		HALOGENATED S	OLVENTS		
Waste Class:	•	145			
Waste Class	Name:	PAINT/PIGMENT/C	COATING RESIDU	ES	
Waste Class:		112			
Waste Class	Name:	ACID WASTE - HE	AVY METALS		
Waste Class:		252			
Waste Class	Name:	WASTE OILS & LU	IBRICANTS		
Waste Class:		242			
Waste Class	Name:	HALOGENATED P	ESTICIDES		
Waste Class:		146			
Waste Class	Name:	OTHER SPECIFIE	DINORGANICS		
Waste Class:		221			
Waste Class	Name:	LIGHT FUELS			
Waste Class:		222 HEAVY FUELS			
Waste Class	Name:	HEAVY FUELS			
Waste Class: Waste Class		148 INORGANIC LABC	RATORY CHEMIC	CALS	
Waste Class:	•	211			
Waste Class	Name:	AROMATIC SOLVE	ENTS		
<u>4</u>	26 of 41	SE/5.5	67.7 / 0.87	OTTAWA, CITY OF LANDSDOWNE PARK 1015 BANK STREET Ottawa ON K1S 3W7	GEN
Generator No	o:	ON0303116			
SIC Code:		913910			
SIC Descripti		913910			
Approval Yea PO Box No:	ars:	2016			
Country:		Canada			
Status:					
Co Admin: Choice of Co		CO_OFFICIAL			
Phone No Ad Contaminate		No			
MHSW Facilit		No			
<u>Detail(s)</u>					
Waste Class:		331 WASTE COMPRES			
Waste Class			JULD GAJEJ		
Waste Class: Waste Class		213 PETROLEUM DIST	TILLATES		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	Name:	AROMATIC SOLVE	NTS		
Waste Class. Waste Class		263 ORGANIC LABORA	TORY CHEMICAL	_S	
Waste Class. Waste Class		148 INORGANIC LABOF	RATORY CHEMIC	ALS	
Waste Class. Waste Class		261 PHARMACEUTICAI	_S		
Waste Class. Waste Class		146 OTHER SPECIFIED	INORGANICS		
Waste Class. Waste Class		269 NON-HALOGENATI	ED PESTICIDES		
Waste Class. Waste Class		122 ALKALINE WASTES	S - OTHER METAI	LS	
Waste Class. Waste Class		145 PAINT/PIGMENT/C	OATING RESIDU	ES	
Waste Class. Waste Class		222 HEAVY FUELS			
Waste Class. Waste Class		252 WASTE OILS & LUE	BRICANTS		
Waste Class. Waste Class		112 ACID WASTE - HEA	AVY METALS		
Waste Class. Waste Class		242 HALOGENATED PE	ESTICIDES		
Waste Class. Waste Class		212 ALIPHATIC SOLVE	NTS		
Waste Class. Waste Class		241 HALOGENATED SC	DLVENTS		
Waste Class. Waste Class		312 PATHOLOGICAL W	ASTES		
Waste Class. Waste Class		221 LIGHT FUELS			
Waste Class. Waste Class		243 PCBS			
<u>4</u>	27 of 41	SE/5.5	67.7 / 0.87	Lansdowne Stadium LP 1015 Bank Street Ottawa ON K1S 3W7	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status:	ion:	ON7548200 711319 SPORTS STADIUM 2016 Canada	S AND OTHER PI	RESENTERS WITH FACILITIES	
Co Admin: Choice of Co Phone No Ac Contaminate	lmin:	CO_OFFICIAL No			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
MHSW Facilit	ty:	No			
<u>Detail(s)</u>					
Waste Class: Waste Class		263 ORGANIC LABOR	ATORY CHEMIC	ALS	
Waste Class: Waste Class		251 OIL SKIMMINGS &	SLUDGES		
Waste Class: Waste Class		145 PAINT/PIGMENT/C	COATING RESIDU	JES	
Waste Class: Waste Class		252 WASTE OILS & LU	IBRICANTS		
Waste Class: Waste Class		148 INORGANIC LABC	RATORY CHEMI	CALS	
<u>4</u>	28 of 41	SE/5.5	67.7 / 0.87	<i>Structure Corp 1015 Bank St Ottawa ON K1B 5L6</i>	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON7193966 236220 COMMERCIAL AN 2015 Canada	D INSTITUTIONA	L BUILDING CONSTRUCTION	
Status: Co Admin: Choice of Co. Phone No Ad Contaminate MHSW Facilit	lmin: d Facility:	James R Smith CO_ADMIN 613 745 2444 Ext.2 No No	241		
<u>Detail(s)</u>					
Waste Class: Waste Class		145 PAINT/PIGMENT/C	COATING RESIDU	JES	
<u>4</u>	29 of 41	SE/5.5	67.7 / 0.87	Lafarge Canada Inc. 1015 Bank Street Ottawa ON K1S 3W7	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No:	on:	ON3035091 327320 READY-MIX CON0 2015	CRETE MANUFAC	CTURING	
Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	lmin: d Facility:	Canada Blair Walker CO_ADMIN 6136912491 Ext. No No			
<u>Detail(s)</u>					
Waste Class: Waste Class		146 OTHER SPECIFIE	D INORGANICS		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>4</u>	30 of 41	SE/5.5	67.7 / 0.87	Lafarge Canada Inc. 1015 Bank Street Ottawa ON K1S 3W7	GEN
Generator N SIC Code:	lo:	ON3035091 327320			
SIC Descrip Approval Ye PO Box No:	ears:	READY-MIX CONO 2014	CRETE MANUFAC	TURING	
Country: Status:		Canada			
Co Admin: Choice of Co Phone No A Contaminate	dmin:	Angelo Angelo Sor CO_ADMIN 5198720663 Ext. No	ce		
MHSW Facil	lity:	No			
<u>Detail(s)</u>					
Waste Class Waste Class		146 OTHER SPECIFIE	D INORGANICS		
<u>4</u>	31 of 41	SE/5.5	67.7/0.87	OTTAWA, CITY OF LANDSDOWNE PARK 1015 BANK STREET Ottawa ON K1S 3W7	GEN
Generator N SIC Code:	lo:	ON0303116 913910			
SIC Descrip		913910			
Approval Ye PO Box No:		2014			
Country: Status:		Canada			
Co Admin: Choice of C		CO_OFFICIAL			
Phone No A Contaminate MHSW Facil	ed Facility:	No No			
<u>Detail(s)</u>					
Waste Class Waste Class		112 ACID WASTE - HE	AVY METALS		
Waste Class Waste Class		312 PATHOLOGICAL V	WASTES		
Waste Class Waste Class		269 NON-HALOGENA ⁻	TED PESTICIDES		
Waste Class Waste Class		331 WASTE COMPRE	SSED GASES		
Waste Class Waste Class		145 PAINT/PIGMENT/0	COATING RESIDU	ES	
Waste Class Waste Class		221 LIGHT FUELS			
Waste Class	s: s Name:	252 WASTE OILS & LL			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		212 ALIPHATIC SOLVE	NTS		
Waste Class Waste Class		222 HEAVY FUELS			
Waste Class Waste Class		242 HALOGENATED PE	ESTICIDES		
Waste Class Waste Class		146 OTHER SPECIFIED	NORGANICS		
Waste Class Waste Class		241 HALOGENATED SC	OLVENTS		
Waste Class Waste Class		211 AROMATIC SOLVE	INTS		
Waste Class Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class Waste Class		263 ORGANIC LABORA	TORY CHEMICALS		
Waste Class Waste Class	=	243 PCBS			
Waste Class Waste Class		261 PHARMACEUTICA	LS		
Waste Class Waste Class		122 ALKALINE WASTE	S - OTHER METALS		
Waste Class Waste Class		148 INORGANIC LABOI	RATORY CHEMICAI	LS	
<u>4</u>	32 of 41	SE/5.5	67.7/0.87	Ottawa Sport and Enterntainment Group 1015 Bank Street Ottawa ON K1S 3D7	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	ion:	ON5662470 711319 SPORTS STADIUM 2014 Canada	IS AND OTHER PRE	SENTERS WITH FACILITIES	
Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	dmin: d Facility:	CO_OFFICIAL No No			
<u>Detail(s)</u>					
Waste Class Waste Class		122 ALKALINE WASTES	S - OTHER METALS		
<u>4</u>	33 of 41	SE/5.5	67.7/0.87	Lafarge Canada Inc. 1015 Bank Street Ottawa ON K1S 3W7	GEN
Generator N	o:	ON3035091			
114	erisinfo.com En	vironmental Risk Info	rmation Services	Order	No: 23080200906

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC Code:	1a				
SIC Descripti Approval Yea		As of Dec 2017			
PO Box No: Country:		Canada			
Status:		Registered			
Co Admin:					
Choice of Co Phone No Ao					
Contaminate MHSW Facili					
<u>Detail(s)</u>					
Waste Class: Waste Class		146 L Other specified inor	ganic sludges, slu	rries or solids	
<u>4</u>	34 of 41	SE/5.5	67.7/0.87	City of Ottawa 1015 Bank Street Ottawa ON K1S 3W7	GEN
Generator No SIC Code:		ON7946442			
SIC Descripti Approval Yea PO Box No:	ion: ars:	As of Dec 2018			
Country:		Canada			
Status: Co Admin:		Registered			
Choice of Co	ntact:				
Phone No Ao Contaminate MHSW Facili	d Facility:				
<u>Detail(s)</u>					
Waste Class: Waste Class		221 L Light fuels			
<u>4</u>	35 of 41	SE/5.5	67.7/0.87	Lansdowne Stadium LP 1015 Bank Street Ottawa ON K1S 3W7	GEN
Generator No SIC Code:		ON7548200			
SIC Descripti Approval Yea PO Box No:	ion: ars:	As of Dec 2018			
		Canada			
country:		Registered			
Status:					
Status: Co Admin:	ontact:				
Status: Co Admin: Choice of Co Phone No Ao Contaminate	lmin: d Facility:				
Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilit	lmin: d Facility:				
Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	lmin: d Facility: ty:	145 I Wastes from the us	e of pigments, coa	atings and paints	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class I	Name:	Wastes from the us	e of pigments, coa	atings and paints	
Waste Class: Waste Class I		148 C Misc. wastes and ir	norganic chemicals	s	
Waste Class: Waste Class I		251 L Waste oils/sludges	(petroleum based)	
Waste Class: Waste Class I		252 L Waste crankcase o	ils and lubricants		
Waste Class: Waste Class I		263 I Misc. waste organie	c chemicals		
<u>4</u>	36 of 41	SE/5.5	67.7/0.87	Lansdowne Stadium LP 1015 Bank Street Ottawa ON K1S 3W7	GEN
Generator No	:	ON7548200			
SIC Code: SIC Description Approval Yea PO Box No: Country: Status: Co Admin: Choice of Con Phone No Add Contaminated MHSW Facilit	rs: ntact: min: d Facility:	As of Jul 2020 Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class I		145 L Wastes from the us	e of pigments, coa	atings and paints	
Waste Class: Waste Class I		251 L Waste oils/sludges	(petroleum based)	
Waste Class: Waste Class I		145 I Wastes from the us	e of pigments, coa	atings and paints	
Waste Class: Waste Class I		263 I Misc. waste organi	c chemicals		
Waste Class: Waste Class I		148 C Misc. wastes and ir	norganic chemicals	S	
Waste Class: Waste Class I		252 L Waste crankcase o	ils and lubricants		
<u>4</u>	37 of 41	SE/5.5	67.7 / 0.87	City of Ottawa 1015 Bank Street Ottawa ON K1S 3W7	GEN
Generator No SIC Code: SIC Descriptio Approval Yea	on:	ON7946442 As of Jul 2020			
PO Box No: Country: Status: Co Admin:		Canada Registered			

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Choice of Cont Phone No Adm					
Contaminated					
MHSW Facility					
<u>Detail(s)</u>					
Waste Class: Waste Class N	ame:	221 L Light fuels			
<u>4</u> 3	88 of 41	SE/5.5	67.7/0.87	Lansdowne Stadium LP 1015 Bank Street Ottawa ON K1S 3W7	GEN
Generator No:		ON7548200			
SIC Code:					
SIC Description					
Approval Years PO Box No:	5:	As of Nov 2021			
Country:		Canada			
Status:		Registered			
Co Admin:		-			
Choice of Cont					
Phone No Adm Contaminated					
MHSW Facility					
<u>Detail(s)</u>					
Waste Class:		251 L			
Waste Class N	ame:	Waste oils/sludges	(petroleum based)	
		442.0			
Waste Class: Waste Class N		148 C Misc. wastes and ir	organic chemical		
waste Glass No	ame.	wise. wastes and it	lorganic chemical		
Waste Class:		146 T			
Waste Class N	ame:	Other specified inor	ganic sludges, slu	irries or solids	
Waste Class:		263			
Waste Class: Waste Class N	ame:	Misc. waste organio	chemicals		
		J			
Waste Class:		145 I			
Waste Class N	ame:	Wastes from the us	e of pigments, coa	atings and paints	
Waste Class:		252 L			
Waste Class Na	ame:	Waste crankcase o	ils and lubricants		
		4451			
Waste Class: Waste Class Na	ame:	145 L Wastes from the us	e of pigments, coa	atings and paints	
<u>4</u> 3	89 of 41	SE/5.5	67.7 / 0.87	City of Ottawa 1015 Bank Street Ottawa ON K1S 3W7	GEN
Generator No:		ON7946442			
SIC Code:					
SIC Description		A (A) 000 (
Approval Years	5:	As of Nov 2021			
PO Box No: Country:		Canada			
Status:		Registered			
Co Admin:					
Choice of Cont	act:				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Phone No Ac Contaminate MHSW Facili	d Facility:				
<u>Detail(s)</u>					
Waste Class. Waste Class		221 L Light fuels			
<u>4</u>	40 of 41	SE/5.5	67.7 / 0.87	Lansdowne Stadium LP 1015 Bank Street Ottawa ON K1S 3W7	GEN
Generator No SIC Code:		ON7548200			
SIC Descript Approval Yea PO Box No:		As of Oct 2022			
Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	lmin: d Facility:	Canada Registered			
<u>Detail(s)</u>					
Waste Class. Waste Class		145 L PAINT/PIGMENT/0	COATING RESIDU	IES	
Waste Class. Waste Class		252 L WASTE OILS & LL	JBRICANTS		
Waste Class. Waste Class		145 I PAINT/PIGMENT/0	COATING RESIDU	IES	
Waste Class. Waste Class		312 P PATHOLOGICAL \	WASTES		
Waste Class. Waste Class		148 C INORGANIC LABC	DRATORY CHEMIC	CALS	
Waste Class. Waste Class		263 I ORGANIC LABOR	ATORY CHEMICA	LS	
Waste Class. Waste Class		251 L OIL SKIMMINGS 8	& SLUDGES		
Waste Class. Waste Class		146 T OTHER SPECIFIE	D INORGANICS		
<u>4</u>	41 of 41	SE/5.5	67.7 / 0.87	City of Ottawa 1015 Bank Street Ottawa ON K1S 3W7	GEN
Generator No SIC Code:		ON7946442			
SIC Descript Approval Yea PO Box No:		As of Oct 2022			
PO Box No: Country: Status:		Canada Registered			
		wironmontal Pick Inf			Ordor No: 22080200006

erisinfo.com | Environmental Risk Information Services

Order No: 23080200906

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Co Admin: Choice of Con Phone No Adı Contaminated MHSW Facility	min: I Facility:						
<u>Detail(s)</u>							
Waste Class: Waste Class N	Name:		221 L LIGHT FUELS				
<u>5</u>	1 of 1		E/5.6	65.6/-1.19	1015 BANK ST OTTAWA ON		WWIS
Well ID: Construction Use 1st: Use 2nd:	Date:	7185033			Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:		
Final Well Sta Water Type: Casing Materi		Abandon	ed-Other		Date Received: Selected Flag: Abandonment Rec:	08/09/2012 TRUE Yes	
Audit No: Tag: Constructn M	ethod:	Z152845			Contractor: Form Version: Owner:	7241 7	
Elevation (m): Elevatn Reliat Depth to Bedr Well Depth: Overburden/B Pump Rate:	bilty: rock: Bedrock:				County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	OTTAWA-CARLETON	
Static Water L Clear/Cloudy: Municipality: Site Info:			NEPEAN TOWNSH	IP	Zone: UTM Reliability:		
PDF URL (Maj	р):		https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/718\7185033.pdf	
Additional De	tail(s) (Maj	<u>o)</u>					
Well Complete Year Complete			06/20/2012 2012				
<i>Depth (m): Latitude: Longitude: Path:</i>			45.3990854329487 -75.682772206497 718\7185033.pdf				
Bore Hole Info	ormation						
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Dese Open Hole:	::	1004099	785		Elevation: Elevrc: Zone: East83: North83: Org CS:	18 446562.00 5027512.00 UTM83	
Cluster Kind: Date Complete Remarks:	ed:	06/20/20	12		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
Loc Method D Elevrc Desc: Location Sour Improvement Improvement	rce Date: Location S		on Water Well Recc	rd			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Source Revis Supplier Con	ion Comment: nment:				
<u>Annular Spac</u> Sealing Reco	e/Abandonment_ rd				
Plug ID:		1004394717			
Layer:		1			
Plug From:		0.0			
Plug To:		0.31000002384185	58		
Plug Depth U	OM:	m			
<u>Annular Spaces Sealing Reco</u>	e/Abandonment rd				
Plug ID:		1004394718			
Layer: Plug From:		2 0.310000002384185	58		
Plug To:		2.130000114440918			
Plug Depth U	OM:	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	truction Code:	1004394716			
Pipe Informa	tion				
Pipe ID: Casing No: Comment: Alt Name:		1004394710 0			
<u>Construction</u>	Record - Casing				
Casing ID:		1004394714			
Layer:		1			
Material:	Motorial				
Open Hole or Depth From:	Malerial.	PLASTIC			
Depth To: Casing Diam	otor	5.199999809265137	7		
Casing Diam	eter UOM:	cm			
Casing Dept	UOM:	m			
<u>Construction</u>	Record - Screen				
Screen ID:		1004394715			
Layer: Slot:		1 10			
Siot: Screen Top L	Depth:	10			
Screen End L					
Screen Mater	ial:	5			
Screen Dept	UOM:	m			
Screen Diam		cm			
Screen Diam		6.03000020980835			

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Water Details						
Water ID: Layer: Kind Code: Kind: Water Found De Water Found De		1004394713 m				
Hole Diameter						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UON Hole Diameter U		1004394712 11.43000030517578 0.0 2.130000114440918 m cm				
<u>Links</u>						
Bore Hole ID: Depth M: Year Completed Well Completed Audit No: Path:	Dt: 06/20/20 Z15284)12		Tag No: Contractor: Latitude: Longitude: Y: X:	7241 45.3990854329487 -75.682772206497 45.399085426156766 -75.68277204404949	
<u>6</u> 1	of 1	SSE/14.1	66.2 / -0.59	ON		BOR
Borehole ID: OGF ID: Status: Type: Use: Completion Date Static Water Lev Primary Water L Sec. Water Use: Total Depth m: Depth Ref: Depth Elev: Drill Method: Orig Ground Ele Elev Reliabil No DEM Ground Ele Concession: Location D: Survey D: Comments:	rel: Ise: 4.7 Ground ev m: 66.2 te:	e 60		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	No Initial Entry No No 45.39881 -75.683809 18 446481 5027482 Not Applicable	
Comments: <u>Borehole Geolo</u> Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3:		551		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	Dense	

Material 3: Material 4: Gsc Material Description:

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	D
Stratum Desci	ription:				25 011 00030030000650160 runcated [Stratum Description	012501600150068 00250 **Note: Many record n] field.
Geology Strat	um ID:	2183935	47		Mat Consistency:	Dense
Top Depth:	uni iD.	2.3	-17		Material Moisture:	Dense
Bottom Depth		2.4			Material Texture:	
•		2.4				
Material Color	-	Cond			Non Geo Mat Type:	
Material 1:		Sand			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Descriptior	n:				
Stratum Desci	ription:		SAND. DENSE,GRA	ADED.		
Geology Strat	um ID:	2183935	48		Mat Consistency:	Dense
Top Depth:		2.4			Material Moisture:	
Bottom Depth	:	2.9			Material Texture:	
Material Color	:				Non Geo Mat Type:	
Material 1:		Sand			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3:		Gravel			Geologic Group: Geologic Period:	
Material 4:		Siaver			Depositional Gen:	
	Jocorintic				Depositional Gen:	
Gsc Material L Stratum Desci	•		SAND. DENSE,GRA	ADED.		
Geology Strat	um ID·	2183935	44		Mat Consistency:	
Top Depth:	I D .	0			Material Moisture:	
		1.1				
Bottom Depth		1.1			Material Texture:	
Material Color	:				Non Geo Mat Type:	
Material 1:		. .			Geologic Formation:	
Material 2:		Sand			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Descriptior	n:				
Stratum Desci	ription:		ARTIFICIAL.			
Geology Strat	um ID:	2183935	45		Mat Consistency:	Dense
Top Depth:		1.1			Material Moisture:	
Bottom Depth	:	1.8			Material Texture:	
Material Color	:				Non Geo Mat Type:	
Material 1:		Sand			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3:		Sint			Geologic Period:	
					Depositional Gen:	
Material 4:	Doorintie				Depositional Gen:	
Gsc Material L Stratum Desci		1.	SAND. DENSE.			
Geology Strat		2183935	46		Mat Consistency:	Dense
Top Depth:	uni 1 D .	1.8			Material Moisture:	Donou
Bottom Depth:		2.3			Material Moisture: Material Texture:	
		2.3				
Material Color	:	Const			Non Geo Mat Type:	
Material 1:		Sand			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Descriptior	n:				
Stratum Desci	•		SAND. DENSE.			
Geology Strat	um ID:	2183935	49		Mat Consistency:	Dense
Top Depth:		2.9			Material Moisture:	
Bottom Depth	:	3.4			Material Texture:	
Material Color					Non Geo Mat Type:	
		Sand			Geologic Formation:	
Material 1:						
Material 1: Material 2:		SIF			Geologic Group	
Material 2:		Silt			Geologic Group:	
		Gravel			Geologic Group: Geologic Period: Depositional Gen:	

Source Name: Urban Geology Automated Information System (UGAIS) Source Details: File: OTTAWA2.txt RecordID: 055750 NTS_Sheet: 31G05G Confiden 1: Logged by professional. Exact and complete description of material and properties. Source List Source Identifier: 1 Source Type: Data Survey Vertical Datum: NAD27 Source Date: 1956-1972 Vertical Datum: Mean Average Sea Lev Source Name: Urban Geology Automated Information System (UGAIS) Mean Average Sea Lev Source Name: Urban Geology Automated Information System (UGAIS) Mean Average Sea Lev Source Originators: Urban Geology Automated Information System (UGAIS) Mean Average Sea Lev Source Name: Urban Geology Automated Information System (UGAIS) Universal Transverse Means Source Originators: Geological Survey of Canada Universal Transverse Means Vertical Datu: Varies Monitoring and Test Hole Data Entry Status: Universal Transverse Means Use 2nd: 0 Data Src: TRUE Flow Rate: TRUE Use 2nd: 0 Data Src: TRUE Abandonment Rec: Abandonment Rec: Mudit No: <t< th=""><th>Мар Кеу</th><th>Number Records</th><th></th><th>Direction/ Distance (n</th><th>Elev/Diff n) (m)</th><th>Site</th><th></th><th>DB</th></t<>	Мар Кеу	Number Records		Direction/ Distance (n	Elev/Diff n) (m)	Site		DB
Top Depth: 3.4 Material Moisture: Bottom Depth: 4.3 Material Texture: Material Color: Non Geo Mat Type: Material 2: Sand Geologic Fornation: Material 3: Sitt Geologic Foricd: Material 4: Depositional Gen: Geologic Foricd: Startinal 3: Sitt Geologic Foricd: Material 4: Depositional Gen: Geologic Foricd: Startum Description: GRAVEL DENSE. Source Appl: Spatial/Tabular Source 0: Data Survey Source Appl: Spatial/Tabular Source Date: 1956-1972 Scale or Res: Varies Confidence: H Horizontal: NAD27 Source Name: Urban Geology Automated Information System (UGAIS) Mean Average Sea Lex Source Istis File: OTTAVA2.txt RecordD::: StoGGG Source Istis Source Originators: Mean Average Sea Lex Source Name: Urban Geology Automated Information System (UGAIS) Mean Average Sea Lex Source Istis Source Originators: Mean Average Sea Lex Source Name: Urban Geology Automated Information System (UGAIS) Geological Survey of Canada Source Name: Urban Geology Automated Information System (UGAIS) Geological Sur			1:	SAND. DENSE.				
Source Type: Data Survey Source Appl: Spatial/Tabular Source Drig: Geological Survey of Canada Source Iden: 1 Source Date: 1956-1972 Scale or Res: Varies Confidence: H Horizontal: NAD27 Observatio: Verticalda: Mean Average Sea Lev Source Name: Urban Geology Automated Information System (UGAIS) Source List Source List Source Identifier: 1 Horizontal Datum: NAD27 Source Type: Data Survey Vertical Datum: Mean Average Sea Lev Source Type: Data Survey Vertical Datum: Mean Average Sea Lev Source Type: Data Survey Vertical Datum: Mean Average Sea Lev Source Name: Urban Geology Automated Information System (UGAIS) Mean Average Sea Lev Source Originators: Urban Geology Automated Information System (UGAIS) Source Name: Universal Transverse N Source Originators: Geological Survey of Canada State or Resolution: Nate: Source Name: Universal Transverse N Source Originators: T of 1 E/19.6 65.6 / -1.19 925 BANK STREET <	Top Depth: Bottom Depth: Material Color. Material 1: Material 2: Material 3: Material 4: Gsc Material D	h: or: Description	3.4 4.3 Gravel Sand Silt		SE.	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	Dense	
Source Orig: Geological Survey of Canada Source Iden: 1 Source Date: 1956-1972 Scale or Res: Varies Confidence: H Horizontal: NAD27 Observatio: Urban Geology Automated Information System (UGAIS) Mean Average Sea Lev Source Datails: File: OTTAWA2.txt RecordID: 05570 NTS_Sheet: 31 G05G Confiden 1: Logged by professional. Exact and complete description of material and properties. Source List Source Identifier: 1 Source Type: Data Survey Vertical Datum: NAD27 Source Name: Urban Geology Automated Information System (UGAIS) Mean Average Sea Lev Source Identifier: 1 Horizontal Datum: NAD27 Source Vpe: Data Survey Vertical Datum: Mean Average Sea Lev Source Name: Urban Geology Automated Information System (UGAIS) Universal Transverse N Source Name: Urban Geology Automated Information System (UGAIS) Source Identifier: Nan Average Sea Lev Source Originators: Geological Survey of Canada Taba Second Se	<u>Source</u>							
Source Identifier:1Horizontal Datum:NAD27Source Type:Data SurveyVertical Datum:Mean Average Sea LevSource Date:1956-1972Projection Name:Universal Transverse NScale or Resolution:VariesUrban Geology Automated Information System (UGAIS)Universal Transverse NSource Name:Urban Geology Automated Information System (UGAIS)Geological Survey of CanadaInformation System (UGAIS)Source Originators:E/19.665.6 / -1.19925 BANK STREET Ottawa ONInformation System (UGAIS)Well ID:7252055Flowing (Y/N):Flow Rate:Use 1st:Monitoring and Test HoleData Entry Status:Information System (UGAIS)Use 1st:Monitoring and Test HoleData Entry Status:Info/2015Water Type:Selected Flag:TRUECasing Material:Abandonment Rec:Abandonment Rec:Audit No:Z215063Contractor:7241Tag:A175513Form Version:7Construct Method:Elevation (m):County:OTTAWA-CARLETONElevation (m):Elevation (m):Lot:Vertical Data	Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details	ə:	Geologic 1956-197	al Survey of Cana 72 Urban Geology File: OTTAWA2	Automated Informat .txt RecordID: 05575	Source Iden: Scale or Res: Horizontal: Verticalda: ion System (UGAIS) 50 NTS_Sheet: 31G05G	1 Varies NAD27 Mean Average Sea Level	
Source Type: Source Date:Data Survey 1956-1972Vertical Datum: Projection Name:Mean Average Sea Lew Universal Transverse MScale or Resolution: Source Originators:Urban Geology Automated Information System (UGAIS) Geological Survey of CanadaUrban Geology Automated Information System (UGAIS) Geological Survey of CanadaUniversal Transverse MImage: Transverse M	Source List							
Ottawa ONWell ID:7252055Flowing (Y/N):Construction Date:Flow Rate:Use 1st:Monitoring and Test HoleData Entry Status:Use 2nd:0Data Src:Final Well Status:Monitoring and Test HoleDate Received:Monitoring and Test HoleDate Received:11/16/2015Water Type:Selected Flag:TRUECasing Material:Abandonment Rec:Audit No:Z215063Contractor:7241Tag:A175513Form Version:7Constructn Method:Owner:County:OTTAWA-CARLETONElevation (m):Lot:Lot:Vita Status:	Source Type: Source Date: Scale or Resol Source Name:	olution:	Data Sur 1956-197	72 Urban Geology		Vertical Datum: Projection Name:	NAD27 Mean Average Sea Level Universal Transverse Mercator	
Construction Date:Flow Rate:Use 1st:Monitoring and Test HoleData Entry Status:Use 2nd:0Data Src:Final Well Status:Monitoring and Test HoleDate Received:Water Type:Selected Flag:TRUECasing Material:Abandonment Rec:Audit No:Z215063Contractor:Tag:A175513Form Version:Constructn Method:Owner:Elevation (m):County:OTTAWA-CARLETONElevatn Reliability:Lot:	<u>7</u>	1 of 1		E/19.6	65.6 / -1.19			wwis
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: NEPEAN TOWNSHIP Site Info: Site Info:	Construction I Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia Audit No: Tag: Constructn Me Elevation (m): Elevation (m): Elevatin Reliab Depth to Bedra Well Depth: Overburden/Ba Pump Rate: Static Water Lu Clear/Cloudy: Municipality:	atus: rial: lethod:): bilty: lrock: Bedrock: Level: :	Monitorir 0 Monitorir Z215063	ng and Test Hole ng and Test Hole	NSHIP	Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	TRUE 7241 7	

Additional Detail(s) (Map)

123

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		
Well Comple	ted Date:	10/21/2015				
Year Comple	eted:	2015				
Depth (m):		6.1				
Latitude:		45.3990956553815				
Longitude:		-75.6825678989962				
Path:						

Bore Hole Information

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	nod:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446578.00 5027513.00 UTM83 4 margin of error : 30 m - 100 m wwr
Overburden and Bedrock Materials Interval			
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM.	1005817852 1 8 BLACK 01 FILL 11 GRAVEL 73 HARD 0.0 0.3100000023841858 m		
Overburden and Bedrock Materials Interval			
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM.	1005817853 2 6 BROWN 28 SAND 85 SOFT 0.310000023841858 4.570000171661377 m		

Overburden and Bedrock Materials Interval

Formation ID: 1005817854 Layer: 3 Color: 6 General Color: BROWN Matt: 10 Most Common Material: COARSE SAND Matz: Matz Matz: TA Tornation End Depth: 4.570000171661377 Formation End Depth: 6.09999904632568 Fug Forn: 2.74000009536743 Plug For: 1005817864 Layer: 2 Plug To: 1005817863 Layer: 2 Plug Depth UOM: m Annular Space/Abandonment. Saaling Record Plug Depth UOM:	Ľ
Color: 6 Seneral Color: BROWN Wast: 10 Wast: 10 Wast: COARSE SAND Wat: Wast: Wat: 73 Wast: 6.09999904632568 Formation Top Depth: 6.099999904632568 Formation End Depth UOM: m Annular Space/Abandonment 5.09999904632568 Pug ID: 1005817864 Layer: 3 Pug To: 6.099999904632568 Pug To: 0.05817864 Layer: 3 Pug From: 2.74000005536743 Pug To: 0.05817863 Layer: 2 Pug ID: 1005817863 Layer: 2 Pug ID: 0.05817863 Layer: 2 Pug ID: 0.05817862 Layer: 0.0 Pug From: 0.3100000023841858 Pug ID: 0.3100000023841858 Pug ID: 0.05817861 Layer:	
Color: 6 Beneral Color: EROWN Watt: 10 Mast Common Material: COARSE SAND Watz: T3 Watz: HARD Formation Top Depth: 4.07000171661377 Formation Top Depth: 6.09999904632568 Formation End Depth UOM: m Annular Space/Abandonment. 6.09999904632568 Plug ID: 1005817864 ayer: 3 Plug From: 2.74000005536743 Plug Depth UOM: m Annular Space/Abandonment. 5.09999904632568 Plug Depth UOM: m Annular Space/Abandonment. 5.09999904632568 Plug Do: 1005817863 ayer: 2 Plug Do: 1005817863 ayer: 2 Plug ID: 1005817862 ayer: 0.0 Plug From: 0.3100000023841858 Plug ID: 1005817861 Pug ID: 0.3100000023841858 Plug ID: 0.3100000023841858 Plug ID: 0.05817861 Plug From: </td <td></td>	
Beneral Color: BROWN Matt: 10 Matt: 10 Matt: 10 Matt: COARSE SAND Matt: 73 Matt: ASD Desc: Matt: AST COARSE SAND Formation Top Depth: 4.570000171661377 Formation End Depth: 6.099999904632568 Formation End Depth: 8.0000009536743 Pug ID: 1005817864 aryer: 3 Pug Tom: 2.740000009536743 Pug To: 0.05817864 aryer: 3 Pug Tom: 2.74000009536743 Pug To: 0.05817863 aryer: 2 Pug ID: 1005817863 aryer: 2 Pug Tom: 0.310000023841858 Pug Tom: 0.310000023841858 Pug ID: 1005817862 aryer: 1 Pug Tom: 0.0 Pug Tom: 0.0 Pug Tom: 0 Pug Depth UOM:	
Matt:10Most Common Material:COARSE SANDMost Common Material:COARSE SANDMat2:T3Mat3:73Mat3:73Mat3:ASTormation Top Depth:6.09999904632568Formation End Depth:6.09999904632568Formation End Depth:6.09999904632568Formation End Depth:005817864ayer:3Plug ID:1005817864ayer:3Plug To:6.09999904632568Plug Depth UOM:mAnnular Space/Abandonment.<	
Note Common Material: COARSE SAND Mat2 Formation Top Depti: 73 Mat3 Desc: HARD Formation Top Depti: 4.570000171661377 Formation End Depti: 6.09999904632568 Formation End Depti: 6.09999904632568 Formation End Depti: 1005817864 ayer: 3 Plug ID: 1005817864 ayer: 3 Plug Ton: 2.74000009536743 Plug Ton: 2.740000009536743 Plug ID: 1005817863 ayer: 2 Plug ID: 0.3100000023841858 Plug ID: 0.3100000023841858 Plug ID: 0.3100000023841858 Plug ID: 0.3100000023841858 Plug ID: 0.05817862 ayer: 1 Dug Ton: 0.0 Plug ID: 1005817861 Dug From: 0.0 Plug ID: 0.3100000023841858 Plug ID: 0.05817862 ayer: 1 Plug ID: 0.0 Plug ID: <td></td>	
Mat2: Yat2 Desc: Mat3: 73 Mat3: 73 Mat3: 570000171661377 Formation Top Depth: 6.09999904632568 Formation End Depth UOM: m Annular.Space/Abandonment. 6.099999904632568 Putg ID: 1005817864 ayer: 3 Putg From: 2.74000009536743 Putg De: 1005817863 ayer: 6.099999904632568 Putg De: 1005817863 ayer: 2 Putg ID: 1005817863 ayer: 2 Putg ID: 0.310000023841858 Putg Depth UOM: m Annular.Space/Abandonment. Salage: Putg ID: 1005817862 ayer: 1 Putg ID: 0.3100000023841858 Putg ID: 0.0 Putg ID: 0.0 <td></td>	
Mat2 Desc:73 Mat3 Desc:HARDMat3 Desc:HARDFormation Top Depth:4.570000171661377 cormation End Depth:6.09999904632568Formation End Depth UOM:mAnnular Space/Abandonment. Bealing Record005817864 3.740000009536743 7.902 Depth UOM:Pug ID:1005817864 3.999904632568Pug To:6.099999904632568 7.902 Depth UOM:Pug Depth UOM:mAnnular Space/Abandonment. Bealing RecordPug ID:1005817863 3.9997:Pug ID:1005817863 3.9997904532568Pug ID:1005817863 3.9997904532568Pug ID:1005817863 3.9997904532568Pug ID:0.010000023841858 3.999790453256743Pug ID:0.05807862 3.999790453256743Pug ID:0.05817862 3.999790453256743Pug ID:0.05817862 3.999790453256743Pug ID:0.05817861 Depth UOM:Pug ID:0.05817861 Defeth UOM:Pug ID:0.05817861 Defeth UOM:Pug ID:1005817861 Defeth UOM:Pug ID:0.05817861 Defeth UOM:Pug ID:0.05817851 Construction ID:Pup ID:0.05817851 Construction:Pup ID:0.05817851 ConstructionPup ID:0.05817851 Construction Record - Casing Casing ID:Pup ID:0.05817851 Construction Record - Casing Casing ID:Pup ID:0.05817851 Construction Record - Casing Casing ID:Pup ID:0.05817857	
Mat3 Pass: 73 Mat3 Desc: HARD Formation Top Depth: 4.570000171661377 Formation End Depth: 6.09999904632568 Formation End Depth UOM: m Annular Space/Abandonment 1005817864 Jayer: 3 Nug From: 2.74000009536743 Plug Depth UOM: m Annular Space/Abandonment 6.09999904632568 Plug Depth UOM: m Annular Space/Abandonment 6.09999904632568 Plug Depth UOM: m Annular Space/Abandonment 2 Plug ID: 1005817863 Jayer: 2 Plug From: 0.310000023841858 Plug Depth UOM: m Annular Space/Abandonment 5.74000009536743 Plug Depth UOM: m Annular Space/Abandonment 2.7400000023841858 Plug ID: 1005817862 Jayer: 1 Plug From: 0.0 Plug From: 0 Plug ID: 1005817861 Dig Depth UOM: m Method of Construction ID:	
HARDHARDFormation Top Depth:4.570000171661377formation End Depth:6.09999904632568formation End Depth:1005817864sealing Record3Plug ID:1005817864ayer:3Plug From:2.74000009536743Plug To:0.09999904632568Plug ID:1005817863ayer:2Plug ID:1005817863Plug ID:1005817863Plug ID:0.310000023841858Plug To:2.74000009536743Plug ID:1005817862Plug ID:1005817862Plug ID:1005817862Plug ID:0.310000023841858Plug ID:0.310000023841858Plug ID:0.310000023841858Plug ID:0.05817862Plug ID:0.05817861Plug ID:0.05817861Plug Depth UOM:mManular Space/AbandonmentSealing RecordPlug ID:1005817861Plug ID:0.310000023841858Plug ID:0.05817861Plug Depth UOM:mPlug ID:1005817861Direct PushPlug ID:1005817851Sealing No:0Plug ID:1005817851Plug ID:1005817851Plug ID:0Plug ID:1005817851Plug ID:1005817851Plug ID:1005817851Plug ID:1005817851Plug ID:1005817851Plug ID:1005817851Plug ID:1005817851<	
Tormation Top Depth:4.570000171861377Formation End Depth UOM:6.09999904632568Formation End Depth UOM:mAnnular Space/Abandonment	
formation End Depth:6.09999904632568formation End Depth UOM:mAnnular Space/Abandonment. Bealing Record1005817864ayer:3Yug Form:2.74000009536743Yug Form:6.09999904632568Yug Depth UOM:mAnnular Space/Abandonment. Bealing RecordYug ID:1005817863ayer:2Yug Form:0.310000023841858Yug Depth UOM:mAnnular Space/Abandonment. Bealing RecordYug ID:1005817863ayer:2Yug Depth UOM:mAnnular Space/Abandonment. Bealing RecordYug ID:0.310000023841858Yug ID:0.0Yug ID:0.310000023841858Yug Form:0.0Yug Form:0.0Yug Depth UOM:mMethod of Construction & Well. IseIse1005817861Dethod Construction:Direct PushYup ID:1005817851Sther Method Construction:Direct PushYup ID:1005817851Sther Method Construction:0Yup ID:1005817851Sther Method Construction:0Yup ID:1005817851Sting No:0Sting No:0Sting No:0Sting No:0Sting ID:1005817857	
iormation End Depth UOM: m Annular Space/Abandonment aging From: 1005817864 ayer: 3 Plug ID: 1005817864 ayer: 3 Plug From: 2.740000009536743 Plug Depth UOM: m Annular Space/Abandonment Bealing Record m Plug ID: 1005817863 ayer: 2 Plug ID: 0.3100000023841858 Plug ID: 1005817862 ayer: 1 Plug ID: 0.3100000023841858 Plug ID: 0.0 Plug To: 0.3100000023841858 Plug Depth UOM: m Method Construction ID: 1005817861 Bethod Construction: Direct Push Plug Information 0 Plug Information: 0 Plug Information: 0 Plup Information: 0	
unular Space/Abandonment. Bailing Record1005817864 3 3 100580783 6.09999904632568 mHug Dor:3 	
ieading Record Viug ID: 1005817864 ayer: 3 Viug From: 2.74000009536743 ling To: 6.09999904632568 Viug Depth UOM: m Viug ID: 1005817863 ayer: 2 Viug ID: 0.310000023841858 Viug Depth UOM: m Viug Depth UOM: m Viug Depth UOM: m Viug ID: 1005817862 ayer: 1 Viug ID: 1005817862 ayer: 1 Viug ID: 0.310000023841858 Viug Depth UOM: m Viug ID: 1005817862 ayer: 1 Viug ID: 0.310000023841858 Viug Depth UOM: m Viug ID: 1005817862 ayer: 1 Viug ID: 0.310000023841858 Viug Depth UOM: m Viug ID: 1005817862 ayer: 1 Viug ID: 0.310000023841858 Viug Depth UOM: m Viug ID: 0.0 Viug To: 0.310000023841858 Viug Depth UOM: m Viug ID: 1005817861 Viug ID: 0.0 Viug To: Direct Push Viter Method Construction: Direct Push Viter Method Construction: 0 Viug ID: 1005817851 asing No: 0 Construction Record - Casing Casing ID: 1005817857	
ayer: 3 hug From: 2.740000009536743 hug Depth UOM: m Annular Space/Abandonment m Sealing Record 1005817863 Ayer: 2 Nug For: 0.310000023841858 Nug Form: 0.310000023841858 Nug Form: 0.310000023841858 Nug Form: 0.3100000023841858 Nug Form: 0.3100000023841858 Nug Form: 0.3100000023841858 Nug Form: 0.0 Nug Form: 0.1005817861 Pug Depth UOM: m Method Construction ID: 1005817861 Method Construction: Direct Push Other Method Construction: Direct Push Other Method Construction: 0 Pipe ID: 1005817851 Construction Record - Casing 0 Construction Record	
aver: 3 Plug From: 2.740000009536743 Plug Depth UOM: 0.09999904632568 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug ID: 1005817863 .aver: 2 Plug ID: 0.310000023841858 .aver: 2 Plug Form: 0.310000023841858 Plug To: 2.74000009536743 Plug ID: 0.310000023841858 Plug ID: 0.05817862 .aver: 1 Plug ID: 0.05817862 .aver: 1 Plug Form: 0.0 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug ID: 1005817862 .aver: 1 Plug Form: 0.0 Plug Depth UOM: m Method Construction ID: 1005817861 Vethod Construction: Direct Push Other Method Construction: 0 Plue Information 0 Plue ID: 1005817851 Comment: 0	
Plug From:2.74000009536743Plug To:6.09999904632568Plug Depth UOM:mAnnular Space/AbandonmentSealing RecordPlug ID:1005817863.ayer:2Plug From:0.310000023841858.ayer:2Plug To:2.740000009536743Plug Depth UOM:mAnnular Space/Abandonment.Sealing RecordPlug ID:1005817862.ayer:1Plug ID:1005817862.ayer:1.plug From:0.0Plug To:0.310000023841858Plug ID:1005817862.ayer:1.plug From:0.0Plug Depth UOM:mMethod of Construction & Well IseIse1005817861Method Construction:DPipe ID:1005817851Construction:0Pipe ID:1005817851Casing No:0Construction Record - CasingCasing ID:1005817857	
Plug To:6.09999904632568Plug Depth UOM:mSealing RecordPlug ID:1005817863sayer:2Plug From:0.310000023841858Plug To:2.74000009536743Plug Depth UOM:mAnnular Space/AbandonmentSealing RecordPlug ID:1005817862ayer:1Plug From:0.0Plug From:0.0Plug From:0.0Plug From:0.0Plug Depth UOM:mManular Space/AbandonmentSealing RecordPlug ID:1005817862ayer:1Plug From:0.0Plug Depth UOM:mPlug Depth UOM:0Plug Depth UOM:1005817861Depth Voms:Direct PushPlug ID:1005817851Sasing No:0Construction Record - CasingCasing ID:1005817857	
Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug ID: 1005817863 ayer: 2 Plug From: 0.310000023841858 Plug To: 2.74000009536743 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug ID: 1005817862 ayer: 1 Plug From: 0.0 Plug To: 0.310000023841858 Plug To: 0.310000023841858 Plug To: 0.310000023841858 Plug Depth UOM: m Method of Construction & Well. Justice Push Jse Uo5817861 Use Pothod Construction: Direct Push Plue ID: 1005817851 Oxther Method Construction: 0 Plue ID: 1005817851 Casing No: 0 Construction Record - Casing O Casing ID: 1005817857	
Annular Space/Abandonment. Sealing Record Pug ID: 1005817863 ayer: 2 Pug From: 0.3100000023841858 Pug To: 2.740000009536743 Pug Depth UOM: m Annular Space/Abandonment. m Sealing Record m Annular Space/Abandonment. 0.0 Sealing Record 0.0 Pug ID: 0.05817862 ayer: 1 Ung Depth UOM: m Mug Form: 0.0 Pug Depth UOM: m Mug Depth UOM: m Mug Depth UOM: m Method of Construction & Well. Sea Sea Direct Push Method Construction: Direct Push Other Method Construction: 0 Staising No: 0 Construction Record - Casing 0 Construction Record - Casing 1005817851 Staing ID: 1005817857	
isaling RecordYing ID:1005817863ayer:2Ying From:0.310000023841858Ying To:2.74000009536743Ying Do:2.74000009536743Ying Do:2.74000009536743Ying Do:1005817862ayer:1Ying From:0.0Ying To:0.310000023841858Ying To:0.310000023841858Ying To:0.310000023841858Ying Do:0.310000023841858Ying Do:0.1005817861Kethod of Construction & Well1005817861IseDirect PushWethod Construction:Direct PushWite ID:1005817851Steing No:0Construction Record - Casing0Saing ID:1005817857	
ayer:2Pug From:0.310000023841858Pug To:2.74000009536743Pug Depth UOM:mmmInnular Space/Abandonmentiealing RecordPug ID:1005817862ayer:1Pug From:0.0Pug To:0.310000023841858Pug Depth UOM:mPug To:0.310000023841858Pug Depth UOM:mMethod of Construction & WellIse1005817861Pug EndormationDirect PushNethod Construction:Direct PushPipe Information0Pipe ID:1005817851Saing No:0Construction Record - Casing0Casing ID:1005817857	
Plug From:0.3100000023841858Plug To:2.74000009536743Plug Depth UOM:mAnnular Space/Abandonment Bealing RecordPlug ID:1005817862ayer:1Plug ID:0.0Plug To:0.310000023841858Plug To:0.310000023841858Plug Dopth UOM:mPlug To:0.3100000023841858Plug Dopth UOM:mPlug EnderDirect PushPlug EnderDirect PushPlug Enformation0Plug Enformation0Plug Enformation0Plug Enformation0Plug Enformation0Plug ID:1005817851Construction Record - Casing0Canada ID:1005817857	
Plug From:0.310000023841858Plug To:2.74000009536743Plug Depth UOM:mAnnular Space/Abandonment Sealing RecordPlug ID:1005817862ayer:1Plug ID:0.0Plug To:0.310000023841858Plug To:0.310000023841858Plug Doth UOM:mPlug To:0.3100000023841858Plug Doth UOM:mMethod of Construction & Well Ise1005817861Plug EndernationDirect PushPlug InformationDirect PushPlug ID:1005817851Sonstruction Record - Casing0Cansing ID:1005817857	
Pug To:2.74000009536743Pug Depth UOM:mAnnular Space/Abandonment Sealing RecordPug ID:1005817862ayer:1Pug From:0.0Pug To:0.310000023841858Pug Depth UOM:mMethod of Construction & Well IseIse1005817861Dethod Construction Code:DDethod Construction:Direct PushOther Method Construction:Direct PushPipe Information0Pipe ID:1005817851Asing No:0Construction Record - Casing0Casing ID:1005817857	
Plug Depth UOM: m Annular Space/Abandonment. Sealing Record 1005817862 Annular Space/Abandonment. Sealing Record 1005817862 Plug ID: 1005817862 ayer: 1 Plug To: 0.0 Plug To: 0.310000023841858 Plug Depth UOM: m Method Construction & Well. Ise 1005817861 Method Construction Code: D Method Construction: Direct Push Other Method Construction: 0 Pipe ID: 1005817851 Casing No: 0 Construction Record - Casing 0 Casing ID: 1005817857	
Sealing Record 1005817862 Plug ID: 1 ayer: 1 Plug From: 0.0 Ving To: 0.3100000023841858 Plug Depth UOM: m Method of Construction & Well Image: Construction & Well Ise 1005817861 Method Construction Code: D Method Construction: Direct Push Pripe Information 1005817851 Pripe ID: 1005817851 Construction Record - Casing 0 Construction Record - Casing 1005817857	
Plug ID:1005817862.ayer:1Plug Form:0.0Plug To:0.3100000023841858Plug Depth UOM:mMethod of Construction & Well Jse1005817861Method Construction ID:1005817861Method Construction Code:DWethod Construction:Direct PushOther Method Construction:0Pipe Information0Pipe ID:1005817851Casing No:0Construction Record - Casing1005817857Casing ID:1005817857	
Layer:1Plug From:0.0Plug To:0.3100000023841858Plug Depth UOM:mMethod of Construction & Well Use1005817861Method Construction ID:1005817861Method Construction Code:DMethod Construction:Direct PushOther Method Construction:Direct PushPipe ID:1005817851Casing No:0Comment:0Alt Name:1005817857	
Plug From:0.0Plug To:0.3100000023841858Plug Depth UOM:mMethod of Construction & Well Jse1005817861Method Construction ID:1005817861Method Construction Code:DMethod Construction:Direct PushOther Method Construction:Direct PushPipe Information0Pipe ID:1005817851Casing No:0Comment:0Alt Name:1005817857	
Plug To: 0.3100000023841858 Plug Depth UOM: m Method of Construction & Well m Method Construction ID: 1005817861 Method Construction Code: D Method Construction: Direct Push Other Method Construction: Direct Push Pipe Information 0 Pipe ID: 1005817851 Construction Record - Casing 0 Construction Record - Casing 1005817857	
Plug Depth UOM: m Method of Construction & Well Ise 1005817861 Method Construction Code: D Method Construction: Direct Push Other Method Construction: Direct Push Pipe Information 1005817851 Ocomment: 0 Xit Name: 1005817857 Casing ID: 1005817857	
Method of Construction & Well Ise Method Construction ID: 1005817861 Method Construction Code: D Method Construction: Direct Push Method Construction: Direct Push Pipe Information 1005817851 Pipe ID: 1005817851 Comment: 0 Vit Name: 1005817857	
Ise 1005817861 Method Construction Code: D Method Construction: Direct Push Other Method Construction: Direct Push Pipe Information 1005817851 Casing No: 0 Construction Record - Casing 1005817857 Casing ID: 1005817857	
Method Construction ID: 1005817861 Method Construction Code: D Method Construction: Direct Push Dither Method Construction: Direct Push Pipe Information 1005817851 Casing No: 0 Comment: 0 Vit Name: 1005817857	
Method Construction Code: D Method Construction: Direct Push Direct Push Dire	
Method Construction: Direct Push Differ Method Construction: Direct Push Pipe Information 1005817851 Direct Push 0 Construction Record - Casing 0 Construction Record - Casing 1005817857	
Definition Pipe Information Pipe ID: 1005817851 Casing No: 0 Comment: Nit Name: Construction Record - Casing Casing ID: 1005817857	
Pipe ID: 1005817851 Casing No: 0 Comment: NIt Name: Construction Record - Casing Casing ID: 1005817857	
Construction Record - Casing Casing ID: 1005817857	
Comment: Nt Name: Construction Record - Casing Casing ID: 1005817857	
Comment: Alt Name: Construction Record - Casing Casing ID: 1005817857	
Nt Name: Construction Record - Casing Casing ID: 1005817857	
asing ID: 1005817857	
Casing ID: 1005817857	
0	
erisinfo.com Environmental Risk Information Services	Order No: 230802009

Map Key	Number Records		Elev/Diff) (m)	Site		D
Material:		5				
Open Hole or	Material:	PLASTIC				
Depth From:		0.0				
Depth To:		3.099999904632				
Casing Diame		5.199999809265	137			
Casing Diame		cm				
Casing Depth	UOM:	m				
Construction	Record - S	<u>creen</u>				
Screen ID:		1005817858				
.ayer:		1				
Slot:		10				
Screen Top D		3.099999904632				
Screen End D		6.099999904632	568			
Screen Materi		5				
Screen Depth Screen Diame		m cm				
Screen Diame		6.0300002098083	35			
Nater Details						
Water ID:		1005817856				
Layer:						
Kind Code:						
Kind:						
Water Found						
Water Found	Depth UON	1 : m				
Hole Diameter	r					
Hole ID:		1005817855				
Diameter:		11.399999618530	0273			
Depth From:		0.0				
Depth To:		6.099999904632	568			
Hole Depth U		m				
Hole Diameter	r UOM:	cm				
<u>Links</u>						
Bore Hole ID:		1005798137		Tag No:	A175513	
Depth M:		6.1		Contractor:	7241	
Year Complet		2015		Latitude:	45.3990956553815	
Nell Complete	ed Dt:	10/21/2015		Longitude:	-75.6825678989962	
Audit No:		Z215063		Y:	45.39909564832191	
Path:		725\7252055.pdf		Х:	-75.68256773667802	
<u>8</u>	1 of 1	W/43.1	66.8 / 0.00	City of Ottawa 955 Bank St		SPL
				Ottawa ON		
Ref No:		1702-BLZTJ2		Contaminant Qty:	0 other - see incident description	
Site No:		NA 2020/02/21		Nature of Damage:		
ncident Dt: Year:		2020/02/21		Discharger Report: Matorial Group:		
rear: Incident Caus	<u>.</u>			Material Group: Health/Env Conseq:	2 - Minor Environment	
ncident Caus ncident Even		Collision/Accident		Health/Env Conseq: Agency Involved:		
Environment				Site Lot:		
Vature of Imp				Site Conc:		
NOE Respons		No		Site Geo Ref Accu:		
Dt MOE Arvl o				Site Map Datum:		
		2020/02/21			5027484.87	
MOE Reporte	d Dt:	2020/02/21		Northing:	5027404.07	

erisinfo.com | Environmental Risk Information Services

Order No: 23080200906

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Dt Document	Closed:			Easting:	446324.19	
Municipality	No:					
System Facil	ity Address:					
Client Type:		Municipal Governme	ent			
	ocation Geodata:					
Contaminant	Code:	27				
Contaminant	Name:	COOLANT N.O.S.				
Contaminant	Limit 1:					
Contam Limi	t Freq 1:					
Contaminant	UN No 1:	n/a				
Receiving Me	edium:					
Receiving En	vironment:	Land				
Incident Reas	son:	Unknown / N/A				
Incident Sum	mary:	955 Bank St: MVA c	coolant to CB, vo	ol unknown		
Site Region:	•	Eastern				
Site Municipa	ality:	Ottawa				
Activity Prec	eding Spill:					
Property 2nd						
Property Terr	tiary Watershed:					
Sector Type:		Miscellaneous Com	munal			
SAC Action (Watercourse Spills				
Source Type		Motor Vehicle				
Site County/L						
Site Geo Ref	Meth:					
Site District	Office:	Ottawa				
Nearest Wate	ercourse:					
Site Name:		MVA <unofficial:< td=""><td>></td><td></td><td></td><td></td></unofficial:<>	>			
Site Address	:	955 Bank St				
Client Name:		City of Ottawa				

<u>9</u>	1 of 1	ESE/43.3	65.2 / -1.66	ON		BORE
D	-	040004		-	N I -	
Borehole I	D:	613064		Inclin FLG:	No	
OGF ID:		215514368		SP Status:	Initial Entry	
Status:				Surv Elev:	No	
Type:		Borehole		Piezometer:	No	
Use:				Primary Name:		
Completio	n Date:	DEC-1971		Municipality:		
Static Wat	er Level:			Lot:		
Primary W	ater Use:			Township:		
Sec. Water				Latitude DD:	45.398726	
Total Dept		1.5		Longitude DD:	-75.682786	
Depth Ref.		Ground Surface		UTM Zone:	18	
Depth Elev				Easting:	446561	
Drill Metho				Northing:	5027472	
Oria Grou	nd Elev m:	65.9		Location Accuracy:		
Elev Relia		0010		Accuracy:	Not Applicable	
	nd Elev m:	66		, local acy :		
Concessio						
Location E						
Survey D:						
•						
Comments	5.					

Borehole Geology Stratum

Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2:	218393536 0 .3 Soil	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:
Material 3:	Sand	Geologic Period:

Material 4:GravelGsc Material Description:Stratum Description:Stratum Description:Geology Stratum ID:2183935Top Depth:.6Bottom Depth:1.1Material Color:Material 3:SiltMaterial 4:Gsc Material Description:Geology Stratum ID:2183935Top Depth:1.1Bottom Depth:1.1Bottom Depth:1.1Bottom Depth:1.1Bottom Depth:1.5Material 1:Material 3:Material 3:SiltMaterial 4:Gsc Material Description:Stratum Description:Source Orig:GeologicSource Date:1956-197Confidence:HObservatio:Source Date:Source ListData SurSource Date:1956-197Scale or Resolution:VariesSource Originators:StratesSource Originators:Strates	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Stratum Description:Geology Stratum ID:2183935Top Depth:.6Bottom Depth:1.1Material Color:Material 1:Material 2:SandMaterial 3:SiltMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:Geology Stratum ID:2183935Top Depth:1.1Bottom Depth:1.5Material 1:SandMaterial 2:SandMaterial 3:SiltMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:SandMaterial 4:Gsc Material Description:Stratum Description:.6Material 1:.3Bottom Depth:.3Bottom Depth:.3Bottom Depth:.6Material 1:.3Material 2:SandMaterial 3:GravelMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:SurceSource Orig:GeologicSource Date:1956-19'Confidence:HObservatio:Source Name:Source Identifier:1Source Identifier:1Source Identifier:1Source Identifier:1Source Identifier:1Source Originators:VariesSource Originators:V			Depositional Gen:	
Geology Stratum ID:2183935Top Depth:.6Bottom Depth:1.1Material Color:Material 1:Material 2:SandMaterial 3:SiltMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:Geology Stratum ID:2183935Top Depth:1.1Bottom Depth:1.5Material 1:Material Color:Material 2:SandMaterial 3:SiltMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:SiltMaterial 3:SiltMaterial 4:Gsc Material Description:Stratum Description:SandMaterial 1:Material 2:Material 2:SandMaterial 3:GravelMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:SurceSource Type:Data SurSource Name:Source Details:Confidence:HObservatio:Data SurSource ListSource Coriginators:Source Name:Source Originators:Source Originators:Varies	ARTIFICIAL.			
Top Depth:.6Bottom Depth:1.1Material Color:Material Color:Material 1:Material 2:Material 3:SiltMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:Geology Stratum ID:2183935Top Depth:1.1Bottom Depth:1.5Material Color:Material Color:Material 1:Material 3:Material 3:SiltMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:SiltMaterial 3:SiltMaterial 4:Gsc Material Description:Stratum Description:SandMaterial 1:Material Color:Material 2:SandMaterial 3:GravelMaterial 4:Gsc Material Description:Stratum Description:SurceStratum Description:Stratum Description:Stratum Description:SurceSource Type:Data SurSource Date:1956-19Confidence:HObservatio:Source Date:Source ListSource Identifier:Source Name:Source Name:Source Name:Source Originators:Source Name:Source Originators:	ARTITIONE.			
Bottom Depth: 1.1 Material Color: Material 1: Material 2: Sand Material 3: Silt Material 4: Gsc Material Description: Stratum Description: Geology Stratum ID: 2183935 Top Depth: 1.1 Bottom Depth: 1.5 Material Color: Material 2: Sand Material 3: Silt Material 4: Gsc Material Description: Stratum Description: Geology Stratum ID: 2183935 Top Depth: Material 4: Gsc Material Description: Stratum Description: Geology Stratum ID: 2183935 Top Depth: Material 4: Gsc Material Description: Stratum Description: Material 1: Material 1: Material 2: Sand Material 2: Sand Material 3: Gravel Material 4: Gsc Material Description: Stratum Description: Stratum Description: Stratum Description: Stratum Description: Source Type: Data Sun Source Date: 1956-19 Confidence: H Observatio: Source Details: Confiden 1: Source Identifier: 1 Source List Source Name: Source Originators: Data Sun Source Name: Source Originators:	538		Mat Consistency:	
Material Color: Material 1: Material 2: Material 3: SiltMaterial 2: Material 4: Gsc Material Description: Stratum Description:Geology Stratum ID: Top Depth: Depth: Material Color: Material 2: Material 3: SiltMaterial 2: Material 3: SiltGeology Stratum ID: Material 1: Material 3: SiltMaterial 4: Gsc Material Description: Stratum Description:Geology Stratum ID: Material 3: SiltMaterial 4: Gsc Material Description: Stratum Description:Geology Stratum ID: Material 4: Gsc Material Color: Material 1: Material 2: Material 1: Material 3: GravelMaterial 4: Gsc Material Description: Stratum Description: Source Date: Source Date: Source Date: Source Date: Source Details: Confiden 1:Source List Source Name: Source Name: Source Originators:Source Name: Source Originators:			Material Moisture:	
Material 1:Material 2:SandMaterial 3:SiltMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:Geology Stratum ID:2183935Top Depth:1.1Bottom Depth:1.5Material Color:Material Color:Material 2:SandMaterial 3:SiltMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Stratum Depth:.6Material 1:Material Color:Material 2:SandMaterial 3:GravelMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Source Type:Data SurSource Date:1956-19Confidence:HObservatio:Source Data SurSource ListSource Identifier:1Source Identifier:1Source Name:Source Originators:Source Originators:Sand SureSource Originators:Sand SureSource Originators:Sand SureSource Name:Source Originators:			Material Texture:	
Material 2:SandMaterial 3:SiltMaterial 4:SiltGsc Material Description:Stratum Description:Stratum Description:1.1Bottom Depth:1.1Bottom Depth:1.5Material Color:Material 1:Material 1:SandMaterial 3:SiltMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:3Bottom Depth:.6Material 1:.3Bottom Depth:.6Material 2:SandMaterial 3:GravelMaterial 4:Gsc Material Description:Stratum Description:HSource Type:Data SunSource Date:1956-19:Confidence:HObservatio:Source Date:Source ListSource Identifier:1Source Name:Source Originators:Source Name:Source Originators:			Non Geo Mat Type:	
Material 3:SiltMaterial 4:SiltGsc Material Description:Stratum Description:Stratum Description:Stratum Depth:1.1Bottom Depth:1.5Material Color:Material 1:Material 2:SandMaterial 3:SiltMaterial 4:Gsc Material Description:Stratum Description:Source Type:Data SunSource Date:Source Date:Source Date:Source ListSource Identifier:Source Name:Source Originators:Source Originators:			Geologic Formation:	
Material 4:Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:Stratum Depth:1.1Bottom Depth:1.5Material Color:Material 1:Material 2:SandMaterial 3:SiltMaterial 4:Gsc Material Description:Stratum Description:Source Type:Data SunSource Date:Source Date:Source Date:Source ListSource Identifier:Source Name:Source Name:Source Name:Source Name:Source Name:Source Name:Source Originators:			Geologic Group:	
Gsc Material Description:Stratum Description:Stratum Description:Stratum Depth:1.1Bottom Depth:1.5Material Color:Material 1:Material 2:SandMaterial 3:SiltMaterial 4:Gsc Material Description:Stratum Description:Source Type:Data SurSource Date:1956-19:Confidence:HObservatio:Source ListSource ListSource Name:Source Name:Source Name:Source Originators:			Geologic Period: Depositional Gen:	
Stratum Description:Geology Stratum ID:2183935Top Depth:1.1Bottom Depth:1.5Material Color:Material Color:Material 1:Material 2:Material 3:SiltMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Geology Stratum ID:2183935Top Depth:.3Bottom Depth:.6Material Color:Material Color:Material 1:Material 2:Material 3:GravelMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:SurceSource Type:Data SurSource Date:1956-19Confidence:HObservatio:Source Date:Source ListSource Identifier:Source Identifier:1Source Name:Source Originators:Source Originators:Varies			Depositional Gen.	
Top Depth:1.1Bottom Depth:1.5Material Color:Material Color:Material 1:SandMaterial 2:SandMaterial 3:SiltMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:2183935Top Depth:.3Bottom Depth:.6Material Color:Material Color:Material 1:Material 3:Material 3:GravelMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:SourceSource Type:Data SurSource Type:Data SurSource Name:Source Date:Source Date:1956-19Confidence:HObservatio:Source Data:Source ListSource Identifier:Source ListSource Name:Source Name:Source Originators:Source Originators:Varies	ARTIFICIAL.			
Top Depth:1.1Bottom Depth:1.5Material Color:Material Color:Material 1:Material 2:Material 3:SiltMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:3Bottom Depth:.3Bottom Depth:.6Material 1:Material Color:Material 2:SandMaterial 3:GravelMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:SurceSource Type:Data SurSource Type:Data SurSource Name:Source Date:Source Details:Confidence:Confiden 1:Source ListSource ListSource Name:Source Name:Source Originators:Source Originators:Varies	539		Mat Consistency:	Loose
Bottom Depth: 1.5 Material Color: Material 1: Material 2: Sand Material 3: Silt Material 4: Gsc Material Description: Stratum Description: Stratum Description: Material 4: Gology Stratum ID: 2183935 Top Depth: .3 Bottom Depth: .6 Material Color: Material Color: Material 1: Material 2: Sand Material 3: Gravel Material 4: Gsc Material Description: Stratum Description: Stratum Description: Source Description: Source Date: 1956-19 Confidence: H Observatio: Source Details: Confiden 1: Source List Source Identifier: 1 Source Identifier: 1 Source Confice: H Source Identifier: 1 Source Identifier: 1 Source Identifier: 1 Source Identifier: 1 Source Name: Source Originators:			Material Moisture:	20000
Material Color:Material 1:Material 2:SandMaterial 3:SiltMaterial 4:Gsc Material Description:Stratum Description:2183935Top Depth:.3Bottom Depth:.6Material 2:SandMaterial 3:GravelMaterial 4:Gsc Material Description:Stratum Description:SandMaterial 1:Material 3:Material 3:GravelMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:SourceSource Type:Data SurSource Date:1956-19Confidence:HObservatio:Source Details:Confiden 1:Source ListSource ListSource Date:1956-19Source Date:1956-19Scale or Resolution:VariesSource Name:Source Name:Source Name:Source Originators:			Material Texture:	
Material 2:SandMaterial 3:SiltMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:2183935Top Depth:.3Bottom Depth:.6Material Color:Material 1:Material 1:Material 3:Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:SourceSource Type:Data SurSource Orig:GeologicSource Date:1956-191Confidence:HObservatio:Source Details:Confiden 1:Source ListSource ListSource Date:1956-191Source Resolution:VariesSource Name:Source Date:1956-191Source ListSource Configence:1Source Name:Source Name:Source Configence:Source Date:1956-191YariesSource Configence:1Source Configence:1			Non Geo Mat Type:	
Material 3:SiltMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:Geology Stratum ID:2183935Top Depth:.3Bottom Depth:.6Material Color:Material 1:Material 3:GravelMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:Source Type:Data SurSource Orig:GeologicSource Date:1956-191Confidence:HObservatio:Source Details:Confiden 1:Source Identifier:Source ListSource Type:Source Date:1956-191Source Date:1956-191Source ListSource Identifier:Source Name:Source Name:Source Name:Source Name:Source Name:Source Name:Source Date:1956-191Scale or Resolution:VariesSource Name:Source Originators:			Geologic Formation:	
Material 4:Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:Sop Depth:.3Bottom Depth:.6Material Color:Material 1:Material 2:SandMaterial 3:GravelMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:SourceSource Orig:GeologicSource Date:1956-191Confidence:HObservatio:Source Details:Source Details:Confiden 1:Source ListSource Date:Source Date:1956-191Scale or Resolution:VariesSource Name:Source Date:Source Confident:1Source Confident:YariesSource Confident:YariesSource Confident:YariesSource Confident:YariesSource Confident:YariesSource Confident:YariesSource Configinators:Yaries			Geologic Group:	
Gsc Material Description:Stratum Description:Stratum Description:Cology Stratum ID:2183935Top Depth:.3Bottom Depth:.6Material Color:Material Color:Material 1:Material 2:SandMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:Source Orig:GeologicSource Orig:GeologicSource Date:1956-19:Confidence:HObservatio:Source Details:Confiden 1:Source ListSource Date:Source Date:Source Date:1956-19:Scale or Resolution:VariesSource Name:Source Name:Source Coriginators:			Geologic Period:	
Stratum Description: Geology Stratum ID: 2183935 Top Depth: .3 Bottom Depth: .6 Material Color: Material 1: Material 1:			Depositional Gen:	
Geology Stratum ID:2183935Top Depth:.3Bottom Depth:.6Material Color:				
Top Depth:.3Bottom Depth:.6Material Color:Material 1:Material 2:SandMaterial 3:GravelMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:SourceSource Type:Data SunSource Orig:GeologicSource Date:1956-19Confidence:HObservatio:Source Details:Confiden 1:Source ListSource ListSource Date:1956-19Source Identifier:1Source Ident:YatiesSource Ident:VariesSource Name:Source Name:Source Ident:YatiesSource Resolution:VariesSource Name:Source Name:Source Date:1956-19Scale or Resolution:VariesSource Originators:Source Originators:			035010 BEDROCK. LOW, LO nave a truncated [Stratum D	DOSE. K. 00008 009 00030 0 **Note: Many Description] field.
Top Depth:.3Bottom Depth:.6Material Color:Material 1:Material 2:SandMaterial 3:GravelMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:SourceSource Type:Data SunSource Orig:GeologicSource Date:1956-19Confidence:HObservatio:Source Details:Confiden 1:Source ListSource ListSource Date:1956-19Source Identifier:1Source Ident:YatiesSource Ident:VariesSource Name:Source Name:Source Ident:YatiesSource Resolution:VariesSource Name:Source Name:Source Date:1956-19Scale or Resolution:VariesSource Originators:Source Originators:	537		Mat Consistency:	
Bottom Depth:.6Material Color:Material Color:Material 1:Material 2:Material 3:GravelMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:Data SurSourceData SurSource Orig:GeologicSource Date:1956-19Confidence:HObservatio:Source Details:Confiden 1:Data SurSource ListData SurSource Date:1Source Identifier:1Source Date:1956-19Source Identifier:1Source Date:1956-19Source Name:Source Name:Source Name:Source Name:Source Name:Source Name:Source Name:Source Originators:	-		Material Moisture:	
Material 1: Material 2: Sand Material 3: Gravel Material 4: Gsc Material Description: Stratum Description: Stratum Description: Stratum Description: Stratum Description: Source Data Sun Source Orig: Geologic Source Date: 1956-19' Confidence: H Observatio: Source Details: Confiden 1: Source List Source List Source Type: Data Sun Source Identifier: 1 Source Date: 1956-19' Source List Source Name: Source Date: 1956-19' Scale or Resolution: Varies Source Name: Source Originators:			Material Texture:	
Material 2:SandMaterial 3:GravelMaterial 4:GravelGsc Material Description:Stratum Description:Stratum Description:SourceSource Type:Data SurSource Orig:GeologicSource Date:1956-19'Confidence:HObservatio:Source Data:Source Date:Confidence:Source Data:Source Data:Source Details:Confiden 1:Source ListSource Identifier:Source Date:1956-19'Source Date:1956-19'Source Cate:1956-19'Source Cate:1956-19'Source Date:1956-19'Source Cate:1956-19'Source Date:1956-19'Source Cate:1956-19'Source Cate:1956-19'Source Coriginators:Varies			Non Geo Mat Type:	
Material 3: Gravel Material 4: Gsc Material Description: Stratum Description: Stratum Description: Stratum Description: Data Sur Source Type: Data Sur Source Orig: Geologic Source Date: 1956-197 Confidence: H Observatio: Source Data Source Details: Confiden 1: Source List Source Identifier: 1 Source Date: 1956-197 Source List Source Rame: Source Confiden 1: Source Identifier: 1 Source Data Sur Source Identifier: 1 Source Data Sur Source Resolution: Varies Source Name: Source Name: Source Originators: Varies			Geologic Formation:	
Material 4: Gsc Material Description: Stratum Description: Stratum Description: Source Source Type: Data Sur Source Orig: Geologic Source Date: 1956-191 Confidence: H Observatio: Source Name: Source Details: Confiden 1: Source List Source Identifier: Source Identifier: 1 Source Date: 1956-191 Source Resolution: Varies Source Resolution: Varies Source Name: Source Criginators:			Geologic Group:	
Gsc Material Description: Stratum Description: Stratum Description: Source Source Type: Data Sur Source Orig: Geologic Source Date: 1956-191 Confidence: H Observatio: Source Name: Source Details: Confiden 1: Source List Source Type: Data Sur Source Identifier: 1 Source Date: 1956-191 Source List Source Name: Source Resolution: Varies Source Name: Source Name: Source Name: Source Originators:			Geologic Period:	
Stratum Description: Source Source Type: Data Sur Source Orig: Geologic Source Date: 1956-197 Confidence: H Observatio: Source Name: Source Details: Confiden 1: Source List Source Identifier: 1 Source Identifier: 1 Source Date: 1956-197 Source Identifier: 1 Source Details: Confiden 1: Source Resolution: Varies Source Date: 1956-197 Scale or Resolution: Varies Source Name: Source Originators:			Depositional Gen:	
Source Type:Data SurSource Orig:GeologicSource Date:1956-197Confidence:HObservatio:Source Name:Source Name:Source Details:Confiden 1:Confiden 1:Source ListSource Identifier:Source Date:1956-197Source Date:1956-197Source Date:1956-197Source Name:Source Name:Source Name:Source Originators:	ARTIFICIAL.			
Source Orig:GeologicSource Date:1956-197Confidence:HObservatio:Source Name:Source Details:Confiden 1:Source ListSource Identifier:1Source Identifier:1Source Date:1956-197Source Date:1956-197Source Date:1956-197Source Name:Source Name:Source Originators:Source Originators:				
Source Orig:GeologicSource Date:1956-197Confidence:HObservatio:Source Name:Source Details:Confiden 1:Source ListSource Identifier:1Source Identifier:1Source Date:1956-197Source Date:1956-197Source Date:1956-197Source Name:Source Name:Source Originators:Source Originators:	2001		Source Appl:	Spatial/Tabular
Source Date: 1956-19 Confidence: H Observatio: Source Name: Source Details: Confiden 1: Source List Source Identifier: 1 Source Identifier: 1 Source Date: 1956-19 Source Identifier: 1 Source Date: 1956-19 Scale or Resolution: Varies Source Name: Source Originators:	cal Survey of Canada		Source Iden:	
Confidence: H Observatio: Source Name: Source Details: Confiden 1: Source List Data Sur Source Identifier: 1 Source Type: Data Sur Source Date: 1956-19' Scale or Resolution: Varies Source Name: Source Originators:			Scale or Res:	Varies
Observatio: Source Name: Source Details: Confiden 1: Source List Source Identifier: 1 Source Type: Data Sur Source Date: 1956-19' Scale or Resolution: Varies Source Name: Source Originators:	. =		Horizontal:	NAD27
Source Details: Confiden 1: Source List Source Identifier: 1 Source Type: Data Sur Source Date: 1956-19 Scale or Resolution: Varies Source Name: Source Originators:			Verticalda:	Mean Average Sea Level
Confiden 1: Source List Source Identifier: 1 Source Type: Data Sur Source Date: 1956-19 Scale or Resolution: Varies Source Name: Source Originators:	Urban Geology Auto	omated Informatio	on System (UGAIS)	Ũ
Source List1Source Identifier:1Source Type:Data SurSource Date:1956-19Scale or Resolution:VariesSource Name:Source Originators:			0 NTS_Sheet: 31G05G	
Source Identifier:1Source Type:Data SurSource Date:1956-19'Scale or Resolution:VariesSource Name:Source Originators:	Logged by profession	onal. Exact and co	omplete description of mate	rial and properties.
Source Type:Data SurSource Date:1956-19Scale or Resolution:VariesSource Name:Source Originators:				
Source Type:Data SurSource Date:1956-19Scale or Resolution:VariesSource Name:Source Originators:			Horizontal Datures	NAD27
Source Date: 1956-19 Scale or Resolution: Varies Source Name: Source Originators:	rvov		Horizontal Datum: Vertical Datum:	NAD27 Mean Average Sea Level
Scale or Resolution: Varies Source Name: Source Originators:			Projection Name:	Universal Transverse Mercator
Source Name: Source Originators:	· –		. rojovaon name.	
Source Originators:	Urban Geology Aut	omated Informatio	on System (UGAIS)	
<u>10</u> 1 of 3	Geological Survey		· · · · ·	
	SW/55.8	64.8 / -2.02	PETM Canada Corpo 983 Bank Street	oration GEN
Constator No.	012007677		Ottawa ON K1S3W7	
Generator No:	ON2897677			

SIC Code:		Distance (m)	(m)		
SIC Description		As of Jul 2020			
PO Box No:					
Country:		Canada			
Status: Co Admin:		Registered			
Choice of Con	tact:				
Phone No Adm	nin:				
Contaminated					
MHSW Facility	:				
<u>Detail(s)</u>					
Waste Class:		269 T			
Waste Class N	ame:		enated pesticide ar	nd herbicide wastes	
Waste Class:		263 A			
Waste Class N	ame:	Misc. waste organi	c chemicals		
Waste Class:		148 A			
Waste Class N	ame:	Misc. wastes and ir	norganic chemicals	3	
Waste Class:		331 I			
Waste Class N	ame:	Waste compressed	l gases including c	ylinders	
Waste Class:		212			
Waste Class N	ame:	Aliphatic solvents a	and residues		
Waste Class:		331 L			
Waste Class N	ame:	Waste compressed	I gases including c	ylinders	
Waste Class:	_	263 L			
Waste Class N	ame:	Misc. waste organi	c chemicals		
<u>10</u> 2	2 of 3	SW/55.8	64.8 / -2.02	PETM Canada Corporation 983 Bank Street Ottawa ON K1S3W7	GEN
Generator No:		ON2897677			
SIC Code:					
SIC Description		As of Nov 2021			
PO Box No:					
Country:		Canada			
Status: Co Admin:		Registered			
Choice of Con	tact:				
Phone No Adm					
Contaminated MHSW Facility					
,	-				
<u>Detail(s)</u>					
Waste Class: Waste Class N	ame:	263 A Misc. waste organie	c chemicals		
Waste Class:		263 L			
Waste Class N	ame:	Misc. waste organi	c chemicals		
Waste Class:		148 A			
	lame:		norganic chemicals		

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class Waste Class			212 I Aliphatic solvents a	and residues			
Waste Class Waste Class			269 T Organic non-halog	enated pesticide a	and herbicide wastes		
Waste Class Waste Class			331 L Waste compressed	d gases including	cylinders		
Waste Class Waste Class			331 I Waste compressed	gases including	cylinders		
<u>10</u>	3 of 3		SW/55.8	64.8/-2.02	PETM Canada Corpo 983 Bank Street Ottawa ON K1S3W7	ration	GEN
Generator No SIC Code:			ON2897677				
SIC Descript Approval Ye			As of Oct 2022				
PO Box No:			Canada				
Country: Status:			Canada Registered				
Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	dmin: ed Facility:						
<u>Detail(s)</u>							
Waste Class Waste Class			148 A INORGANIC LABC	RATORY CHEM	ICALS		
Waste Class Waste Class			269 T NON-HALOGENA	TED PESTICIDES	3		
Waste Class Waste Class			331 L WASTE COMPRE	SSED GASES			
Waste Class Waste Class			331 I WASTE COMPRE	SSED GASES			
Waste Class Waste Class			263 L ORGANIC LABOR	ATORY CHEMIC	ALS		
Waste Class Waste Class			212 I ALIPHATIC SOLVI	ENTS			
Waste Class Waste Class			263 A ORGANIC LABOR	ATORY CHEMIC	ALS		
<u>11</u>	1 of 1		N/56.4	69.9 / 3.05	1015 BANK ST OTTAWA ON		WWIS
Well ID: Construction Use 1st:	n Date:	7185021			Flowing (Y/N): Flow Rate: Data Entry Status:		
Use 2nd: Final Well St Water Type: Casing Mate		Abandon	ed-Other		Data Src: Date Received: Selected Flag: Abandonment Rec:	08/09/2012 TRUE Yes	
Audit No:		Z152856			Contractor:	7241	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		I
Tag:				Form Version:	7	
Constructn M	ethod:			Owner:		
Elevation (m):				County:	OTTAWA-CARLETON	
Elevatn Reliat	bilty:			Lot:		
Depth to Bedr				Concession:		
Well Depth:				Concession Name:		
Overburden/B	edrock [.]			Easting NAD83:		
Pump Rate:				Northing NAD83:		
Static Water L	avali			Zone:		
Clear/Cloudy:			חו	UTM Reliability:		
Municipality:		NEPEAN TOWNSH	IP			
Site Info:						
PDF URL (Maj	o):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/718\7185021.pdf	
Additional De	<u>tail(s) (Map)</u>					
Well Complete Year Complete		06/20/2012				
	eu.	2012				
Depth (m):		45 4000000047000				
Latitude:		45.4000332347668				
Longitude:		-75.6838313467163				
Path:		718\7185021.pdf				
Bore Hole Info	ormation					
Bore Hole ID:	100409	99706		Elevation:		
DP2BR: Spatial Status				Elevrc:	40	
Soatiai Status				Zone:	18	
•				East83:	446480.00	
Code OB:					5007010.00	
Code OB: Code OB Dese	c:			North83:	5027618.00	
Code OB: Code OB Dese Open Hole:	c:			Org CS:	UTM83	
Code OB: Code OB Dese Open Hole: Cluster Kind:				Org CS: UTMRC:	UTM83 4	
Code OB: Code OB Dese Open Hole: Cluster Kind: Date Complete		2012		Org CS: UTMRC: UTMRC Desc:	UTM83 4 margin of error : 30 m - 100 m	
Code OB: Code OB Dese Open Hole: Cluster Kind: Date Complete Remarks:	ed: 06/20/2	-		Org CS: UTMRC:	UTM83 4	
Code OB: Code OB Dese Open Hole: Cluster Kind: Date Complete Remarks:	ed: 06/20/2	2012 on Water Well Reco	rd	Org CS: UTMRC: UTMRC Desc:	UTM83 4 margin of error : 30 m - 100 m	
Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Loc Method D	ed: 06/20/2	-	rd	Org CS: UTMRC: UTMRC Desc:	UTM83 4 margin of error : 30 m - 100 m	
Code OB: Code OB Dese Open Hole: Cluster Kind: Date Complete Remarks: Loc Method D Elevrc Desc:	ed: 06/20/2	-	rd	Org CS: UTMRC: UTMRC Desc:	UTM83 4 margin of error : 30 m - 100 m	
Code OB: Code OB Desi Open Hole: Cluster Kind: Date Completi Remarks: Loc Method D Elevrc Desc: Location Soul	ed: 06/20/2	-	rd	Org CS: UTMRC: UTMRC Desc:	UTM83 4 margin of error : 30 m - 100 m	
Code OB: Code OB Desi Open Hole: Cluster Kind: Date Completi Remarks: Loc Method D Elevrc Desc: Location Soui mprovement	ed: 06/20/2 vesc: rce Date:	on Water Well Reco	rd	Org CS: UTMRC: UTMRC Desc:	UTM83 4 margin of error : 30 m - 100 m	
Code OB: Code OB Desi Open Hole: Cluster Kind: Date Complet Remarks: Loc Method D Elevrc Desc: Location Soul mprovement	ed: 06/20/2 besc: rce Date: Location Source: Location Method:	on Water Well Reco	rd	Org CS: UTMRC: UTMRC Desc:	UTM83 4 margin of error : 30 m - 100 m	
Code OB: Code OB Desc Den Hole: Cluster Kind: Date Complete Remarks: .oc Method D Elevrc Desc: .ocation Sou mprovement mprovement Source Revisi	ed: 06/20/2 Pesc: rce Date: Location Source: Location Method: ion Comment:	on Water Well Reco	rd	Org CS: UTMRC: UTMRC Desc:	UTM83 4 margin of error : 30 m - 100 m	
Code OB: Code OB Desi Code OB Desi Cluster Kind: Date Complete Remarks: Loc Method D Elevrc Desc: Location Sour mprovement Source Revisi Supplier Com	ed: 06/20/2 Vesc: rce Date: Location Source: Location Method: ion Comment: ment: e/Abandonment	on Water Well Reco	rd	Org CS: UTMRC: UTMRC Desc:	UTM83 4 margin of error : 30 m - 100 m	
Code OB: Code OB Desi Code OB Desi Cluster Kind: Date Complete Remarks: Loc Method D Elevrc Desc: Location Sour mprovement Source Revisi Supplier Com Annular Space Sealing Recor	ed: 06/20/2 Vesc: rce Date: Location Source: Location Method: ion Comment: ment: e/Abandonment	on Water Well Reco	rd	Org CS: UTMRC: UTMRC Desc:	UTM83 4 margin of error : 30 m - 100 m	
Code OB: Code OB Desi Code OB Desi Cluster Kind: Cluster Kind: Cate Complete Remarks: Loc Method D Elevrc Desc: Location Sour mprovement Source Revisi Supplier Com Annular Space Sealing Recor Plug ID:	ed: 06/20/2 Vesc: rce Date: Location Source: Location Method: ion Comment: ment: e/Abandonment	on Water Well Reco	rd	Org CS: UTMRC: UTMRC Desc:	UTM83 4 margin of error : 30 m - 100 m	
Code OB: Code OB Desi Code OB Desi Den Hole: Cluster Kind: Date Complete Remarks: Loc Method D Elevrc Desc: Location Sour mprovement Source Revisi Supplier Com Annular Space Sealing Recon Plug ID: Layer:	ed: 06/20/2 Vesc: rce Date: Location Source: Location Method: ion Comment: ment: e/Abandonment	on Water Well Reco 1004394436 1	rd	Org CS: UTMRC: UTMRC Desc:	UTM83 4 margin of error : 30 m - 100 m	
Code OB: Code OB Desi Den Hole: Cluster Kind: Date Complete Remarks: .oc Method D Elevrc Desc: .ocation Sour mprovement Source Revisi Supplier Com Annular Space Sealing Recon Plug ID: .ayer: Plug From:	ed: 06/20/2 Vesc: rce Date: Location Source: Location Method: ion Comment: ment: e/Abandonment	on Water Well Reco 1004394436 1 0.0		Org CS: UTMRC: UTMRC Desc:	UTM83 4 margin of error : 30 m - 100 m	
Code OB: Code OB Desi Code OB Desi Den Hole: Cluster Kind: Date Complete Remarks: Loc Method D Elevrc Desc: Location Sour mprovement mprovement Supplier Com Supplier Com Annular Space Sealing Recon Plug ID: Layer: Plug From: Plug To:	ed: 06/20/2 vesc: Location Source: Location Method: ion Comment: ment: e/Abandonment rd	on Water Well Reco 1004394436 1 0.0 0.31000002384185		Org CS: UTMRC: UTMRC Desc:	UTM83 4 margin of error : 30 m - 100 m	
Code OB: Code OB Desi Code OB Desi Den Hole: Cluster Kind: Date Complete Remarks: Loc Method D Elevrc Desc: Location Sour mprovement mprovement Supplier Com Supplier Com Annular Space Sealing Recon Plug ID: Layer: Plug From: Plug To:	ed: 06/20/2 vesc: Location Source: Location Method: ion Comment: ment: e/Abandonment rd	on Water Well Reco 1004394436 1 0.0		Org CS: UTMRC: UTMRC Desc:	UTM83 4 margin of error : 30 m - 100 m	
Code OB: Code OB Desi Code OB Desi Code OB Desi Cluster Kind: Date Complete Remarks: Loc Method D Elevrc Desc: Location Sour mprovement Source Revisi Supplier Com Annular Space Plug ID: Layer: Plug From: Plug To: Plug Depth UC Annular Space	ed: 06/20/2 Vesc: Location Source: Location Method: ion Comment: ment: e/Abandonment rd	on Water Well Reco 1004394436 1 0.0 0.31000002384185		Org CS: UTMRC: UTMRC Desc:	UTM83 4 margin of error : 30 m - 100 m	
Code OB: Code OB Desi Code OB Desi Code OB Desi Cluster Kind: Date Complete Remarks: Loc Method D Elevrc Desc: Location Sour mprovement Source Revisi Supplier Com Annular Space Sealing Recor Plug To: Plug To: Plug Depth UC Annular Space Sealing Recor	ed: 06/20/2 Vesc: Location Source: Location Method: ion Comment: ment: e/Abandonment rd	on Water Well Reco 1004394436 1 0.0 0.31000002384185		Org CS: UTMRC: UTMRC Desc:	UTM83 4 margin of error : 30 m - 100 m	
Code OB: Code OB Desi Code OB Desi Code OB Desi Cluster Kind: Date Complete Remarks: Loc Method D Elevrc Desc: Location Sour mprovement Source Revisi Supplier Com Annular Space Sealing Recor Plug ID: Annular Space Sealing Recor Plug Depth UC Annular Space Sealing Recor Plug ID:	ed: 06/20/2 Vesc: Location Source: Location Method: ion Comment: ment: e/Abandonment rd	on Water Well Reco 1004394436 1 0.0 0.310000002384188 m		Org CS: UTMRC: UTMRC Desc:	UTM83 4 margin of error : 30 m - 100 m	
Code OB: Code OB Desi Code OB Desi Code OB Desi Cluster Kind: Date Complete Remarks: Loc Method D Elevrc Desc: Location Sour mprovement Source Revisi Supplier Com Annular Space Sealing Recor Plug ID: Layer: Plug Depth UC Annular Space Sealing Recor Plug ID: Layer:	ed: 06/20/2 Vesc: Location Source: Location Method: ion Comment: ment: e/Abandonment rd	on Water Well Reco 1004394436 1 0.0 0.310000002384188 m 1004394437 2	58	Org CS: UTMRC: UTMRC Desc:	UTM83 4 margin of error : 30 m - 100 m	
Code OB: Code OB Code OB Desc Den Hole: Cluster Kind: Date Complete Remarks: Loc Method D Elevrc Desc: Location Sour Contro Desc Cocation Sour Plevr Desc: Location Sour Plevr Desc Cocation Sour Plevr Desc Cocation Sour Plevr Desc Cocation Sour Plevr Desc Cocation Sour Plevr Desc Cocation Sour Complete Comple	ed: 06/20/2 Vesc: Location Source: Location Method: ion Comment: ment: e/Abandonment rd	on Water Well Reco 1004394436 1 0.0 0.31000002384188 m 1004394437 2 0.31000002384188	58	Org CS: UTMRC: UTMRC Desc:	UTM83 4 margin of error : 30 m - 100 m	
Code OB: Code OB Desi Code OB Desi Den Hole: Cluster Kind: Date Complete Remarks: Loc Method D Elevrc Desc: Location Sour mprovement Source Revisi Supplier Com Annular Space Design Recor Plug ID: Layer: Plug Depth UC Annular Space Sealing Recor Plug ID: Layer:	ed: 06/20/2 vesc: Location Source: Location Method: ion Comment: ment: e/Abandonment rd	on Water Well Reco 1004394436 1 0.0 0.310000002384188 m 1004394437 2	58	Org CS: UTMRC: UTMRC Desc:	UTM83 4 margin of error : 30 m - 100 m	

Method of Construction & Well

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Use</u>					
Method Cons	truction Code:				
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1004394429 0			
Construction	Record - Casil	ng			
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo	eter:	1004394433 1 5 PLASTIC 5.19999980926513	7		
Casing Diam Casing Depth		cm m			
Construction	Record - Scre	<u>en</u>			
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater Screen Depth Screen Diame	Depth: ial: n UOM: eter UOM:	1004394434 1 10 5 m cm 6.03000020980835			
Water Details	i				
Water ID: Layer: Kind Code: Kind: Water Found	Depth:	1004394432			
Water Found		m			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1004394431 11.43000030517578 0.0 2.130000114440918 m cm			
<u>Links</u>					
Bore Hole ID: Depth M: Year Comple		04099706 12		Tag No: Contractor: Latitude:	7241 45.4000332347668

erisinfo.com | Environmental Risk Information Services

Order No: 23080200906

	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Well Comple	ted Dt:	06/20/201	2		Longitude:	-75.6838313467163	
Audit No:		Z152856			Y:	45.400033228178344	
Path:		718\71850)21.pdf		Х:	-75.68383118518571	
<u>12</u>	1 of 1		NE/69.6	68.9/2.11	Stantec 1000 Exhibition Way Ottawa ON K1S 5J3		GEN
Generator No SIC Code: SIC Descript			ON5009533				
Approval Yea			As of Nov 2021				
PO Box No:							
Country:			Canada				
Status: Co Admin:			Registered				
Choice of Co	ontact:						
Phone No Ac							
Contaminate	d Facility:						
MHSW Facili	ty:						
<u>Detail(s)</u>							
Waste Class Waste Class			146 L Other specified inor	ganic sludges, sl	urries or solids		
<u>13</u>	1 of 1		ESE/69.9	63.9/-2.89	ON		WW
Well ID:		7409154			Flowing (Y/N):		
Constructior	Date:				Flow Rate:		
Use 1st:					Data Entry Status:	Yes	
Use 2nd: Final Well St					Data Src: Date Received:	01/24/2022	
Nater Type:	atus:				Selected Flag:	TRUE	
Casing Mate	rial:				Abandonment Rec:	III O E	
Audit No:	iun.	C54335			Contractor:	7328	
T		A328023			Form Version:	8	
rag:					Owner:		
-	Method:				e milen		
Constructn I Elevation (m):				County:	OTTAWA-CARLETON	
Constructn I Elevation (m Elevatn Relia): abilty:				County: Lot:	OTTAWA-CARLETON	
Constructn I Elevation (m Elevatn Relia Depth to Bec): abilty:				County: Lot: Concession:	OTTAWA-CARLETON	
Constructn I Elevation (m Elevatn Relia Depth to Bec Well Depth:): abilty: drock:				County: Lot: Concession: Concession Name:	OTTAWA-CARLETON	
Constructn I Elevation (m Elevatn Relia Depth to Bec Well Depth: Overburden/): abilty: drock:				County: Lot: Concession:	OTTAWA-CARLETON	
Tag: Constructn I Elevation (m Elevatn Relia Depth to Bec Well Depth: Overburden/ Pump Rate: Static Water): abilty: drock: /Bedrock: Level:				County: Lot: Concession: Concession Name: Easting NAD83:	OTTAWA-CARLETON	
Constructn I Elevation (m Elevatn Relia Depth to Bec Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy): abilty: drock: /Bedrock: Level: /:				County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	OTTAWA-CARLETON	
Constructn I Elevation (m Elevatn Relia Depth to Bec Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality:): abilty: drock: /Bedrock: Level: /:		OTTAWA CITY		County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	OTTAWA-CARLETON	
Constructn I Elevation (m Elevatin Relia Depth to Bec Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality: Site Info:): abilty: drock: Bedrock: Level: /:		OTTAWA CITY		County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	OTTAWA-CARLETON	
Constructn M Elevation (m Elevatin Relia Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality: Site Info: Bore Hole In Bore Hole ID): abilty: drock: Bedrock: Level: .: formation	10089377			County: Lot: Concession: Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability: Elevation:	OTTAWA-CARLETON	
Constructn I Elevation (m Elevatin Relia Depth to Bec Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality: Site Info: Bore Hole In DP2BR:): abilty: drock: Bedrock: Level: <u>'</u> : formation				County: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability: Elevation: Elevrc:		
Constructn I Elevation (m Elevatin Relia Depth to Bec Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality: Site Info: Bore Hole In DP2BR: Spatial Statu): abilty: drock: Bedrock: Level: <u>'</u> : formation				County: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability: Elevation: Elevrc: Zone:	18	
Constructn I Elevation (m Elevatin Relia Depth to Bec Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality: Site Info: <u>Bore Hole In</u> Bore Hole ID DP2BR: Spatial Statu Code OB:): abilty: drock: Bedrock: Level: /: formation : s:				County: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability: Elevation: Elevrc: Zone: East83:	18 446599.00	
Constructn I Elevation (m Elevatin Relia Depth to Bec Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality: Site Info: Bore Hole In DP2BR: Spatial Statu Code OB: Code OB Des): abilty: drock: Bedrock: Level: /: formation : s:				County: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability: Elevation: Elevrc: Zone: East83: North83:	18	
Constructn I Elevation (m Elevatin Relia Depth to Bec Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality: Site Info: Bore Hole In DP2BR: Spatial Statu Code OB: Code OB Des Open Hole:): abilty: drock: Bedrock: Level: /: formation : sc:				County: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability: Elevation: Elevrc: Zone: East83:	18 446599.00 5027459.00	
Constructn I Elevation (m Elevatn Relia Depth to Bec Well Depth: Overburden/ Pump Rate: Static Water): abilty: drock: Bedrock: Level: : formation : sc: :		713		County: Lot: Concession: Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability: Elevation: Elevrc: Zone: East83: North83: Org CS:	18 446599.00 5027459.00 UTM83	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Location Sou Improvement Improvement Source Revis Supplier Corr	t Location t Location sion Comn	Method:					
<u>Links</u>							
Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path:	ted:	100893771 2021 11/19/2021 C54335			Tag No: Contractor: Latitude: Longitude: Y: X:	A328023 7328 45.3986112229583 -75.6822937532406 45.398611216416384 -75.68229359074819	
<u>14</u>	1 of 1		N/72.7	69.9 / 3.05	1015 BANK ST OTTAWA ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevatin Relia Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Clear/Cloudy; Municipality: Site Info: PDF URL (Ma Additional Definition of the state of th	atus: fial: lethod: bilty: lrock: Bedrock: Level: : pp): etail(s) (Ma ted Date:	r 1 0)	NEPEAN TOWNSH		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:	08/09/2012 TRUE Yes 7241 7 OTTAWA-CARLETON /2Water/Wells_pdfs/718\7185027.pdf	
Year Complet Depth (m): Latitude: Longitude: Path:		4	2012 15.4001769392112 75.6838841889233 18\7185027.pdf				
Bore Hole Inf	ormation						
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet	s: sc:	100409974 06/20/2012	-		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Mothod:	18 446476.00 5027634.00 UTM83 4 margin of error : 30 m - 100 m	
Remarks: Loc Method L	Desc:	с	on Water Well Reco	rd	Location Method:	wwr	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvemen	<i>urce Date: t Location Source: t Location Method: sion Comment:</i>				
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ІОМ:	1004394533 2 0.310000002384185 2.130000114440918 m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1004394532 1 0.0 0.310000002384185 m	58		
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1004394531			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1004394525 0			
<u>Constructior</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1004394529 1 5 PLASTIC 5.199999809265137 cm m	7		
<u>Constructior</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I	Depth: Depth:	1004394530 1 10			
Screen Mate Screen Dept	rial:	5 m			

	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Screen Diametei Screen Diametei		cm 6.03000020980835				
Nater Details						
Water ID: Layer: Kind Code: Kind: Water Found De		1004394528				
Nater Found De	pth UOM:	m				
<u>Hole Diameter</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UON Hole Diameter U		1004394527 11.43000030517578 0.0 2.130000114440918 m cm				
Links						
Bore Hole ID: Depth M: Year Completed Well Completed Audit No: Path:	Dt: 06/20/2 Z15283	2012		Tag No: Contractor: Latitude: Longitude: Y: X:	7241 45.4001769392112 -75.6838841889233 45.4001769321055 -75.68388402675598	
<u>15</u> 1 0	of 1	NNE/73.5	69.9 / 3.05	1015 BANK ST OTTAWA ON		ww
Well ID: Construction Da Use 1st: Use 2nd:	718503 h te:	32		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:		
Final Well Status Water Type:		oned-Other		Date Received: Selected Flag:	08/09/2012 TRUE	
Casing Material: Audit No:	Z15284	44		Abandonment Rec: Contractor:	Yes 7241	
Tag: Constructn Meth Elevation (m):	A1067			Form Version: Owner: County:	7 OTTAWA-CARLETON	
Elevatn Reliábilt Depth to Bedroc Well Depth: Overburden/Bed Pump Rate:	:k: Irock:			Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:		
Static Water Lev Clear/Cloudy: Municipality: Site Info:	'ei:	NEPEAN TOWNSHI	Ρ	Zone: UTM Reliability:		
PDF URL (Map):		https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/718\7185032.p	df
Additional Detai	<u>l(s) (Map)</u>					
Well Completed Year Completed Depth (m):		06/20/2012 2012				
Latitude:		45.4002233192083				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Longitude: Path:		-75.6836547594448 718\7185032.pdf				
Bore Hole Int	formation					
Bore Hole ID.	: 100409	9782		Elevation:		
DP2BR:				Elevrc:		
Spatial Statu	s:			Zone:	18	
Code OB: Code OB Des				East83: North83:	446494.00 5027639.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:	•			UTMRC:	4	
Date Comple		2012		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Loc Method	Desc:	on Water Well Recor	ď			
Elevrc Desc:						
Location Sou	Irce Date: t Location Source:					
	Location Method:					
	sion Comment:					
Supplier Con	nment:					
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord					
Plug ID:		1004394708				
Layer:		1				
Plug From:		0.0				
Plug To:		0.31000002384185	8			
Plug Depth U	IOM:	m				
<u>Annular Spaces Spaces Sealing Reco</u>	ce/Abandonment ord					
Plug ID:		1004394709				
Layer:		2				
Plug From:		0.31000002384185	8			
Plug To:		2.130000114440918				
Plug Depth U	IOM:	m				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons Method Cons Method Cons	struction Code:	1004394707				
	d Construction:					
<u>Pipe Informa</u>	tion					
Pipe ID:		1004394701				
Casing No:		0				
Comment:						
Alt Name:						
<u>Construction</u>	Record - Casing					
Casing ID:		1004394705				
Layer:		1				
Material:						
Open Hole or	r waterial:	PLASTIC				

Мар Кеу	Number Records		Elev/Diff (m)	Site		DE
Depth From: Depth To: Casing Diam Casing Diam Casing Deptf	eter UOM:	4.0300002098083 cm m	5			
<u>Construction</u>	Record - Se	creen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Deptf Screen Diamo	Depth: rial: n UOM: eter UOM:	1004394706 1 10 5 m cm 4.8200001716613	77			
Water Details	1					
Water ID: Layer: Kind Code: Kind:		1004394704				
Water Found Water Found		l: m				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1004394703 11.430000305175 0.0 2.10999989509582 m cm				
<u>Links</u>						
Bore Hole ID: Depth M: Year Comple Well Complet Audit No: Path:	ted:	1004099782 2012 06/20/2012 Z152844 718\7185032.pdf		Tag No: Contractor: Latitude: Longitude: Y: X:	A106716 7241 45.4002233192083 -75.6836547594448 45.40022331194879 -75.68365459710454	
<u>16</u>	1 of 2	W/76.2	67.9 / 1.05	Whole Foods Market 951 Bank St. Ottawa ON K1S3W7		GEN
Generator No SIC Code: SIC Descripti	on:	ON4185022				
Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilit	ntact: Imin: d Facility:	As of Nov 2021 Canada Registered				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Detail(s)					
Waste Class: Waste Class		263 T Misc. waste organic	chemicals		
Waste Class: Waste Class		263 I Misc. waste organic	chemicals		
Waste Class: Waste Class		263 L Misc. waste organic	chemicals		
Waste Class: Waste Class		146 T Other specified inorg	ganic sludges, sl	urries or solids	
Waste Class: Waste Class		148 I Misc. wastes and inc	organic chemical	s	
Waste Class: Waste Class		113 C Acid solutions - cont	aining other met	als and non-metals	
Waste Class: Waste Class		331 I Waste compressed	gases including	cylinders	
Waste Class: Waste Class		122 C Alkaline slutions - co	ontaining other m	etals and non-metals (not cyanide)	
<u>16</u>	2 of 2	W/76.2	67.9 / 1.05	Whole Foods Market 951 Bank St. Ottawa ON K1S3W7	GEN
Generator No SIC Code:):	ON4185022			
SIC Descripti					
Approval Yea PO Box No:	ars:	As of Oct 2022			
Country:		Canada			
Status:		Registered			
Co Admin: Choice of Co	ntact:				
Phone No Ad Contaminate MHSW Facilit	lmin: d Facility:				
Detail(s)					
Waste Class: Waste Class		146 T OTHER SPECIFIED	INORGANICS		
Waste Class: Waste Class		122 C ALKALINE WASTES	S - OTHER MET	ALS	
Waste Class: Waste Class		263 L ORGANIC LABORA	TORY CHEMIC	ALS	
Waste Class: Waste Class		113 C ACID WASTE - OTH	HER METALS		
Waste Class: Waste Class		263 I ORGANIC LABORA	TORY CHEMIC	ALS	
Waste Class: Waste Class		148 I INORGANIC LABOF			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class: Waste Class			263 T ORGANIC LABORA	TORY CHEMIC	ALS		
Waste Class: Waste Class			112 C ACID WASTE - HEA	AVY METALS			
Waste Class: Waste Class			331 I WASTE COMPRES	SED GASES			
<u>17</u>	1 of 1		ESE/85.4	62.6/-4.25	1015 BANK ST OTTAWA ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevatin Rela Depth to Bed Well Depth: Overburden/H Pump Rate: Static Water I Clear/Cloudy. Municipality: Site Info:	atus: rial: lethod:): bilty: lrock: Bedrock: Level: :	7185034 Abandone Z152847	ed-Other NEPEAN TOWNSH	IP	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	08/09/2012 TRUE Yes 7241 7 OTTAWA-CARLETON	
PDF URL (Ma	ар):		https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads,	/2Water/Wells_pdfs/718\7185034.pdf	
Additional De	etail(s) (Map	<u>o)</u>					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:			06/20/2012 2012 45.3985585162202 -75.6820759133997 718\7185034.pdf	,			

Bore Hole Information

Bore Hole ID:	1004099788	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	446616.00
Code OB Desc:		North83:	5027453.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	06/20/2012	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Loc Method Desc:	on Water Well Record		
Elevrc Desc:			
Location Source Date:			
Improvement Location	Source:		
Improvement Location	Method:		

Source Revision Comment: Supplier Comment:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc:	or:	1004394720 1			
<i>Mat3: Mat3 Desc: Formation To Formation El Formation El</i>		0.0 m			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment_ ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1004394727 2 0.310000002384185 2.130000114440918 m			
<u>Annular Spaces Sealing Recc</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1004394726 1 0.0 0.310000002384185 m	8		
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1004394725			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1004394719 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To:		1004394723 1 5 PLASTIC			
Casing Diam Casing Diam Casing Diam Casing Depti	eter UOM:	5.199999809265137 cm m			

Construction Record - Screen

Screen ID:	1004394724
Layer:	1
Slot:	10
Screen Top Depth:	
Screen End Depth:	
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	6.03000020980835

Water Details

Water ID:	1004394722
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	m

Hole Diameter

Hole ID:	1004394721
Diameter:	11.430000305175781
Depth From:	0.0
Depth To:	2.130000114440918
Hole Depth UOM:	m
Hole Diameter UOM:	cm

<u>Links</u>

Bore Hole ID: Depth M:	1004099788	Tag No: Contractor:	7241
Year Completed:	2012	Latitude:	45.3985585162202
Well Completed Dt:	06/20/2012	Longitude:	-75.6820759133997
Audit No:	Z152847	Y:	45.39855850923191
Path:	718\7185034.pdf	Х:	-75.68207575116514

<u>18</u>	1 of 1	SE/85.9	63.6 / - 3.22			BORE	
_				ON	ON		
Borehole I	D:	613057		Inclin FLG:	No		
OGF ID:		215514361		SP Status:	Initial Entry		
Status:				Surv Elev:	No		
Type:		Borehole		Piezometer:	No		
Use:				Primary Name:			
Completio	n Date:	DEC-1971		Municipality:			
Static Wate	er Level:			Lot:			
Primary W	ater Use:			Township:			
Sec. Water	r Use:			Latitude DD:	45.398273		
Total Dept	h m:	1.1		Longitude DD:	-75.683291		
Depth Ref:		Ground Surface		UTM Zone:	18		
Depth Elev	<i>':</i>			Easting:	446521		
Drill Metho	od:			Northing:	5027422		
Orig Groui	nd Elev m:	66.8		Location Accuracy:			
Elev Relial	bil Note:			Accuracy:	Not Applicable		
DEM Grou	nd Elev m:	65.7		-			
Concessio	n:						
Location D):						

142

Survey D:

Elev/Diff (m)

Site

Comments:

Borehole Geology Stratum

Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Description	2183935 0 .1 Unknow		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description	2183935 .1 .5 Sand Silt Gravel	510 ARTIFICIAL.	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description	2183935 .5 .6 Unknow		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description	2183935 .6 1.1 Sand Gravel			Dense BEDROCK. 00008 009 00030 010 **Note: Many escription] field.

Source

Source Type:	Data Survey	Source Appl:	Spatial/Tabular			
Source Orig:	Geological Survey of Canada	Source Iden:	1			
Source Date:	1956-1972	Scale or Res:	Varies			
Confidence:	Н	Horizontal:	NAD27			
Observatio:		Verticalda:	Mean Average Sea Level			
Source Name:	Urban Geology Automated Info	rmation System (UGAIS)				
Source Details:	File: OTTAWA2.txt RecordID: 055650 NTS_Sheet: 31G05G					
Confiden 1:	Logged by professional. Exact	and complete description of ma	aterial and properties.			

Source List

Source Identifier:	1	Horizontal Datum:	NAD27

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Source Type:		Data Su	rvey		Vertical Datum:	Mean Average Sea Level	
Source Date:		1956-19	72		Projection Name:	Universal Transverse Mercator	
Scale or Resol Source Name:		Varies	Lirban Coology Aut	omated Informat	ion System (UGAIS)		
Source Name. Source Origina			Geological Survey		ion System (UGAIS)		
Source Origina	ator 3.		Geological Survey				
<u>19</u> 1	1 of 1		NNE/92.4	71.1 / 4.25	1015 BANK STREET Ottawa ON		www
Well ID:		7174580)		Flowing (Y/N):		
Construction E	Date:				Flow Rate:		
Use 1st:		Monitori	ng and Test Hole		Data Entry Status:		
Use 2nd:		0			Data Src:		
Final Well Stat	us:	Monitori	ng and Test Hole		Date Received:	01/09/2012	
Water Type:					Selected Flag:	TRUE	
Casing Materia	al:		_		Abandonment Rec:		
Audit No: -		Z138890			Contractor:	7241	
Tag:	4 - 4	A106716	Ď		Form Version: Owner:	7	
Constructn Me	etnoa:				•	OTTAWA-CARLETON	
Elevation (m): Elevatn Reliabi	<i>ilt.</i>				County: Lot:	OTTAWA-CARLETON	
Depth to Bedro					Concession:		
Well Depth:	JUN.				Concession Name:		
Overburden/Be	edrock [.]				Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water Le	evel:				Zone:		
Clear/Cloudy:					UTM Reliability:		
Municipality:			OTTAWA CITY		-		
Site Info:							
PDF URL (Map):		https://d2khazk8e8	3rdv.cloudfront.n	et/moe_mapping/downloads/2	2Water/Wells_pdfs/717\7174580.pdf	
Additional Deta	ail(s) (Maµ	<u>2)</u>					
Well Complete	d Date:		11/10/2011				
Year Complete			2011				
Depth (m):			6.86				
Latitude:			45.4003955549772	2			
Longitude:			-75.683452401374	7			
Path:			717\7174580.pdf				
Bore Hole Info	rmation						
Bore Hole ID:		1003630	0458		Elevation:		
DP2BR:					Elevrc:		
Spatial Status:					Zone:	18	
Code OB:					East83:	446510.00	
Code OB Desc Open Hole:					North83:	5027658.00 UTM83	
Open Hole: Cluster Kind:					Org CS: UTMRC:	4	
Date Complete	ed.	11/10/20)11		UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
Remarks:		11,10,20			Location Method:	wwr	
Loc Method De	esc:		on Water Well Rec	ord	Location method.		
Elevrc Desc:							
Location Source	ce Date:						
Improvement L		Source:					
Improvement L							
Source Revisio	on Comme						
Source Revision Supplier Comm		5/IL.					

Overburden and Bedrock Materials Interval

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Formation ID:		1004049967				
Layer:		4				
Color:		6				
General Color:		BROWN				
Mat1: Most Common	Matorial	10 COARSE SAND				
Mat2:	ivialeriai.	COARSE SAND				
Mat2 Desc:						
Mat3:		85				
Mat3 Desc:		SOFT				
Formation Top		5.460000038146973				
Formation End Formation End	Depth: Depth UOM:	6.860000133514404 m				
<u>Overburden and</u> Materials Interv						
Formation ID:		1004049966				
Layer:		3				
Color:		6				
General Color:		BROWN				
Mat1:		08				
Most Common	Material:	FINE SAND				
Mat2:		06 011 T				
Mat2 Desc: Mat3:		SILT 66				
Mat3 Desc:		DENSE				
Formation Top	Depth:	1.590000033378601				
FORMATION TOD						
Formation Top	Depth:	5.46000038146973				
Formation End	Depth:	5.460000038146973 m				
Formation Top Formation End Formation End <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Mat3 Desc: Formation End Formation End Formation End	Depth: Depth UOM: <u>d Bedrock</u> <u>al</u> Material: Depth: Depth:		3			
Formation End Formation End Overburden and Materials Interv Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	Depth: Depth UOM: <u>d Bedrock</u> (<u>al</u> Material: Depth: Depth: Depth UOM: <u>d Bedrock</u>	m 1004049964 1 2 GREY 11 GRAVEL 77 LOOSE 0.0 0.3100000023841858	3			
Formation End Formation End <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End Formation End <u>Overburden and</u> <u>Materials Interv</u> Formation ID:	Depth: Depth UOM: <u>d Bedrock</u> (<u>al</u> Material: Depth: Depth: Depth UOM: <u>d Bedrock</u>	m 1004049964 1 2 GREY 11 GRAVEL 77 LOOSE 0.0 0.3100000023841858 m	3			
Formation End Formation End Formation End Materials Interv Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation End Formation End Formation End Materials Interv Formation ID: Layer:	Depth: Depth UOM: <u>d Bedrock</u> (<u>al</u> Material: Depth: Depth: Depth UOM: <u>d Bedrock</u>	m 1004049964 1 2 GREY 11 GRAVEL 77 LOOSE 0.0 0.3100000023841858 m	3			
Formation End Formation End Formation End Materials Interv Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation End Formation End Formation End Formation End Formation ID: Layer: Color:	Depth: Depth UOM: <u>d Bedrock</u> (<u>al</u> Material: Depth: Depth: Depth UOM: <u>d Bedrock</u>	m 1004049964 1 2 GREY 11 GRAVEL 77 LOOSE 0.0 0.3100000023841858 m 1004049965 2 6	3			
Formation End Formation End Formation End Materials Interv Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation End Formation End Formation End Formation End Formation ID: Layer: Color: General Color:	Depth: Depth UOM: <u>d Bedrock</u> (<u>al</u> Material: Depth: Depth: Depth UOM: <u>d Bedrock</u>	m 1004049964 1 2 GREY 11 GRAVEL 77 LOOSE 0.0 0.3100000023841858 m 1004049965 2 6 BROWN	3			
Formation End Formation End Formation End Materials Interv Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation End Formation End Formation End Formation End Formation ID: Layer: Color: General Color: Mat1:	Depth: Depth UOM: <u>d Bedrock</u> <u>ral</u> Material: Depth: Depth: Depth UOM: <u>d Bedrock</u> <u>ral</u>	m 1004049964 1 2 GREY 11 GRAVEL 77 LOOSE 0.0 0.3100000023841858 m 1004049965 2 6 BROWN 09	3			
Formation End Formation End Formation End Materials Interv Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation End Formation End Formation End Formation End Formation ID: Layer: Color: General Color:	Depth: Depth UOM: <u>d Bedrock</u> <u>ral</u> Material: Depth: Depth: Depth UOM: <u>d Bedrock</u> <u>ral</u>	m 1004049964 1 2 GREY 11 GRAVEL 77 LOOSE 0.0 0.3100000023841858 m 1004049965 2 6 BROWN	3			
Formation End Formation End Formation End Materials Interv Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Formation End Formation End Formation End Formation End Formation End Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2:	Depth: Depth UOM: <u>d Bedrock</u> <u>ral</u> Material: Depth: Depth: Depth UOM: <u>d Bedrock</u> <u>ral</u>	m 1004049964 1 2 GREY 11 GRAVEL 77 LOOSE 0.0 0.3100000023841858 m 1004049965 2 6 BROWN 09	3			
Formation End Formation End Formation End Materials Interv Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat3 Desc: Formation End Formation End Formation End Formation End Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat2: Mat2 Desc: Mat3:	Depth: Depth UOM: <u>d Bedrock</u> <u>ral</u> Material: Depth: Depth: Depth UOM: <u>d Bedrock</u> <u>ral</u>	m 1004049964 1 2 GREY 11 GRAVEL 77 LOOSE 0.0 0.3100000023841858 m 1004049965 2 6 BROWN 09 MEDIUM SAND 85	3			
Formation End Formation End Formation End Materials Interv Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Formation End Formation End Formation End Overburden and Materials Interv Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc:	Depth: Depth UOM: <u>d Bedrock</u> (al Material: Depth: Depth: Depth UOM: <u>d Bedrock</u> (al Material:	m 1004049964 1 2 GREY 11 GRAVEL 77 LOOSE 0.0 0.3100000023841858 m 1004049965 2 6 BROWN 09 MEDIUM SAND				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation Er Formation Er	nd Depth: nd Depth UOM:	1.590000033378601 m			
<u>Annular Spac</u> Sealing Reco	ee/Abandonment_ rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ом:	1004049976 2 0.310000002384185 3.349999904632568 m	-		
<u>Annular Spac</u> Sealing Reco	e/Abandonment_ rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1004049977 3 3.349999904632568 6.860000133514404 m			
<u>Annular Spac</u> Sealing Reco	e/Abandonment rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1004049975 1 0.0 0.31000002384185 m	8		
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	1004049974 B Other Method DIRECT PUSH			
Pipe Informat	tion				
Pipe ID: Casing No: Comment: Alt Name:		1004049963 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Diamo Casing Depth	eter: eter UOM:	1004049970 1 5 PLASTIC 0.0 3.809999942779541 4.03000020980835 cm m			
<u>Construction</u>	Record - Screen				
Screen ID:		1004049971			

Order No: 23080200906

erisinfo.com | Environmental Risk Information Services

Map Key	Number Records			Site		D
Layer:		1				
Slot:		10				
Screen Top D	epth:	3.8099999427	779541			
Screen End D		6.8600001335	514404			
Screen Mater	ial:	5				
Screen Depth	UOM:	m				
Screen Diame		cm				
Screen Diame		1.8200000524	4520874			
Water Details						
Water ID:		1004049969				
Layer:						
Kind Code:						
Kind:						
Water Found	Depth:					
Water Found	Depth UOM	l: m				
Hole Diamete	r					
Hole ID:		1004040069				
Hole ID: Diameter:		1004049968 8.25				
		8.25 0.0				
Depth From:			-14404			
Depth To:	014	6.8600001335	514404			
Hole Depth U Hole Diamete		m				
Hole Diamete		cm				
<u>Links</u>						
Bore Hole ID:		1003630458		Tag No:	A106716	
Depth M:		6.86		Contractor:	7241	
Year Complet	ted:	2011		Latitude:	45.4003955549772	
Well Complet		11/10/2011		Longitude:	-75.6834524013747	
Audit No:		Z138890		Y:	45.40039554800475	
Path:		717\7174580.pdf		X:	-75.68345223906286	
<u>20</u>	1 of 2	SW/93.8	63.9 / -2.95	1031 Bank Street Ottawa ON K1S 3W7		EHS
Order No:		21021400026		Noarost Intersection		
		21021400026 C		Nearest Intersection:		
Status:		Standard Report		Municipality:		
Report Type:				Client Prov/State:	ON 25	
Report Date:		17-FEB-21		Search Radius (km):	.25	
Date Receive		14-FEB-21		X:	-75.6851021	
Previous Site				Y:	45.3977199	
Lot/Building S Additional Inf		Fire Insur. Ma	ps and/or Site Plans; ⁻	Topographic Maps		
<u>20</u>	2 of 2	SW/93.8	63.9 / -2.95	1031 Bank Street Ottawa ON K1S 3W7		EHS
Order No:		21021400026		Nearest Intersection:		
Status:		С		Municipality:		
Report Type:		Standard Report		Client Prov/State:	ON	
Report Date:		17-FEB-21		Search Radius (km):	.25	
Date Receive		14-FEB-21		X:	-75.6851021	
Previous Site				Y:	45.3977199	
	Sizo.					
Lot/Building S Additional Inf						

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>21</u>	1 of 1		N/94.4	70.5 / 3.65	1015 BANK STREET Ottawa ON		WWIS
Well ID: Constructio Use 1st: Use 2nd: Final Well S Water Type: Casing Mate Audit No: Tag: Constructn Elevation (n Elevatn Reli Depth to Be Well Depth: Overburden Pump Rate: Static Water Clear/Cloud Municipality Site Info:	tatus: erial: Method: n): iabilty: drock: //Bedrock: r Level: ly:	0 Monitoring Z138891 A106717	g and Test Hole g and Test Hole OTTAWA CITY		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	01/09/2012 TRUE 7241 7 OTTAWA-CARLETON	
PDF URL (M	lap):		https://d2khazk8e83	Brdv.cloudfront.n	et/moe_mapping/downloads/2	2Water/Wells_pdfs/717\7174581.pdf	
Additional E	<u>Detail(s) (Ma</u>						
Well Comple Year Compl Depth (m): Latitude: Longitude: Path:			11/10/2011 2011 6.86 45.40040272041 -75.6837591407747 717\7174581.pdf	7			

Bore Hole Information

Bore Hole ID: DP2BR:	1003630460	Elevation: Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	446486.00
Code OB Desc:		North83:	5027659.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	11/10/2011	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Loc Method Desc:	on Water Well Record		
Elevrc Desc:			
Location Source Date: Improvement Location Improvement Location			

Overburden and Bedrock Materials Interval

Source Revision Comment: Supplier Comment:

Formation ID:	1004049994
Layer:	1
Color:	2
General Color:	GREY
Mat1:	11

Most Common Material Mat2: Mat2 Desc: Mat3: Formation Top Depth: Formation End Depth U Overburden and Bedroo Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3: Sormation End Depth: Formation End Depth U Overburden and Bedroo Materials Interval Formation End Depth U Overburden and Bedroo Materials Interval Formation ID: Layer: Color: Formation End Depth U Overburden and Bedroo Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth U	77 LOOSE 0.0 0.3100000023 m hck 1004049995 2 6 BROWN 09 I: MEDIUM SAN 85 SOFT 0.310000023 2.1300001144 m	ID 3841858	
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth U Overburden and Bedroo Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3 Desc: Formation End Depth: Formation End Depth U Overburden and Bedroo Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation Top Depth: Formation Top Depth: Mat3: Mat3 Desc: Formation Top Depth: Formation Top Depth: Formation Top Depth:	LOOSE 0.0 0.3100000023 m m m m m m m m m m m m m	ID 3841858	
Mat3 Desc: Formation Top Depth: Formation End Depth U Formation End Depth U Overburden and Bedroo Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Materia. Mat2 Desc: Mat3 Desc: Formation End Depth U Overburden and Bedroo Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Materia. Mat3 Desc: Formation ID: Layer: Color: General Color: Mat1: Most Common Materia. Mat3 Desc: Mat3: Mat3 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation Top Depth:	LOOSE 0.0 0.3100000023 m m m m m m m m m m m m m	ID 3841858	
Formation Top Depth: Formation End Depth: Formation End Depth U Overburden and Bedroo Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3 Desc: Formation End Depth: Formation End Depth U Overburden and Bedroo Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3: Mat3 Desc: Mat3: Mat3 Desc: Formation Top Depth: Mat3: Mat3 Desc: Formation Top Depth: Formation Top Depth: Formation Top Depth:	0.0 0.3100000023 m hck 1004049995 2 6 BROWN 09 I: MEDIUM SAN 85 SOFT 0.310000023 2.1300001144 m hck 1004049996	ID 3841858	
Formation End Depth: Formation End Depth U Overburden and Bedroo Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3 Desc: Formation End Depth: Formation End Depth U Overburden and Bedroo Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Most Common Material Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation Top Depth: Mat3 Desc: Formation Top Depth: Formation Top Depth: Formation End Depth:	UOM: m DOM: m DOM: m DOM: m 1004049995 2 6 BROWN 09 I: MEDIUM SAN 85 SOFT 0.310000023 2.1300001144 m DOM: m	ID 3841858	
Formation End Depth U Overburden and Bedro Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Materia. Mat2 Desc: Mat3 Desc: Formation End Depth: Formation End Depth U Overburden and Bedro Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Materia. Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Mat3: Mat3 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation Top Depth: Formation Top Depth: Formation End Perticular	JOM: m PCK 1004049995 2 6 BROWN 09 MEDIUM SAN 85 SOFT 0.310000023 2.1300001144 m PCK 1004049996	ID 3841858	
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat3: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth I Overburden and Bedrog Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Desc: Mat3: Mat3: Mat3: Desc: Formation Top Depth: Formation Top Depth: Formation End Depth:	1004049995 2 6 BROWN 09 I: MEDIUM SAN 85 SOFT 0.3100000023 2.1300001144 JOM: m	3841858	
Layer: Color: General Color: Mat1: Most Common Materia. Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation End Depth: Formation End Depth U Overburden and Bedroo Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Materia. Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	2 6 BROWN 09 MEDIUM SAN 85 SOFT 0.3100000023 2.1300001144 JOM: m	3841858	
Layer: Color: General Color: Mat1: Most Common Materia. Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation End Depth: Formation End Depth U Overburden and Bedroo Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Materia. Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	2 6 BROWN 09 MEDIUM SAN 85 SOFT 0.3100000023 2.1300001144 JOM: m	3841858	
Color: General Color: Mat1: Most Common Material Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth U Overburden and Bedro Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	BROWN 09 MEDIUM SAN 85 SOFT 0.310000023 2.1300001144 JOM: m	3841858	
Mat1: Most Common Materia. Mat2: Mat2 Desc: Mat3: Formation Top Depth: Formation End Depth: Formation End Depth U Overburden and Bedro Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Materia. Mat2 Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	09 MEDIUM SAN 85 SOFT 0.3100000023 2.1300001144 M M M M M M M M M M M M M	3841858	
Most Common Materia Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth U Overburden and Bedro Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Materia Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	<i>I:</i> MEDIUM SAN 85 SOFT 0.310000023 2.1300001144 <i>JOM:</i> m <i>pck</i> 1004049996	3841858	
Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth U Overburden and Bedro Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Materia. Mat2 Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	85 SOFT 0.310000023 2.1300001144 JOM: m	3841858	
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth U Overburden and Bedro Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	SOFT 0.3100000023 2.1300001144 JOM: m h <u>ck</u> 1004049996		
Mat3 Desc: Formation Top Depth: Formation End Depth C Overburden and Bedro Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	SOFT 0.3100000023 2.1300001144 JOM: m h <u>ck</u> 1004049996		
Formation Top Depth: Formation End Depth: Formation End Depth U Overburden and Bedro Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Materia. Mat2 Desc: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	0.310000023 2.1300001144 JOM: m h <u>ck</u> 1004049996		
Formation End Depth: Formation End Depth U Overburden and Bedro Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Materia Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	2.1300001144 J OM: m h <u>ck</u> 1004049996		
Formation End Depth U <u>Overburden and Bedro</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	JOM: m <u>ock</u> 1004049996	440918	
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Materia. Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	1004049996		
Layer: Color: General Color: Mat1: Most Common Materia Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:			
Color: General Color: Mat1: Most Common Materia. Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	3		
Color: General Color: Mat1: Most Common Materia. Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	~		
Mat1: Most Common Materia Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	6		
Most Common Materia Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	BROWN		
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	08		
Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:			
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	06		
<i>Mat3 Desc: Formation Top Depth: Formation End Depth:</i>	SILT		
Formation Top Depth: Formation End Depth:	66 DENSE		
Formation End Depth:	2.1300001144	140918	
	4.5700001716		
<u>Overburden and Bedro</u> <u>Materials Interval</u>	ock_		
Formation ID:	1004049997		
Layer:	4		
Color:	6		
General Color:	BROWN		
Mat1:	10		
Most Common Materia	I: COARSE SAN	ND	
Mat2:			
Mat2 Desc:	05		
Mat3: Mat3 Desc:	85 SOFT		
<i>Mats Desc:</i> Formation Top Depth:	4.5700001716	61377	
Formation End Depth:	6.8600001335		
Formation End Depth. Formation End Depth L			
<u>Annular Space/Abando</u> <u>Sealing Record</u>			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		1004050006			
Layer:		2			
Plug From:		0.31000002384185			
Plug To:		3.349999904632568	4		
Plug Depth L	JOM:	m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1004050007			
Layer:		3			
Plug From:		3.349999904632568			
Plug To: Plug Depth U		6.860000133514404 m			
Flug Depth C	Юш.				
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1004050005			
Layer:		1			
Plug From:		0.0	_		
Plug To:		0.31000002384185	8		
Plug Depth L	JOM:	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons		1004050004 B			
Method Cons	struction Code:	B Other Method			
	d Construction:	DIRECT PUSH			
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID:		1004049993			
Casing No:		0			
Comment: Alt Name:					
<u>Constructior</u>	<u>n Record - Casing</u>				
Casing ID:		1004050000			
Layer:		1			
Material:		5			
Open Hole of		PLASTIC			
Depth From:		0.0			
Depth To:		3.809999942779541			
Casing Diam Casing Diam	eter:	4.03000020980835 cm			
Casing Dept	h UOM:	m			
<u>Constructior</u>	<u>ı Record - Screen</u>				
Screen ID:		1004050001			
Layer:		1			
Slot:	Danth	10			
Screen Top I Screen End I	Depth: Depth:	3.809999942779541 6.860000133514404			
Screen End I Screen Mate	rial:	6.860000133514404 5			

Screen Material:

Screen Depth UOM:

5

m

Мар Кеу	Number Records		Elev/Diff n) (m)	Site		DE
Screen Diame Screen Diame		cm 4.820000171661	377			
Water Details	I					
Water ID: Layer: Kind Code: Kind: Water Found	Depth:	1004049999				
Water Found	Depth UOM	: m				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1004049998 8.25 0.0 6.860000133514 m cm	404			
<u>Links</u>						
Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path:	ted: ted Dt:	1003630460 6.86 2011 11/10/2011 Z138891 717\7174581.pdf		Tag No: Contractor: Latitude: Longitude: Y: X:	A106717 7241 45.40040272041 -75.6837591407747 45.40040271333942 -75.68375897949412	
22	1 of 1	WSW/95.2	66.8 / 0.00	1000 Bank Street, Ot ON	tawa	PINC
Incident Id: Incident No: Incident Repo Type: Status Code: Tank Status: Task No: Spills Action Fuel Type: Fuel Occurren Date of Occur Occurrence S Depth: Customer Acc Incident Addr Operation Typ Pipeline Type Regulator Typ Summary: Reported By: Affiliation: Occurrence D Damage Reas Notes:	Centre: Centre: nce Tp: rrence: Start Dt: ct Name: ress: pe: es: pe:	Service Regulate 1000 Bank Stree Armstrong, Alan Industry Stakehe Linestrike - Exca	e (pipeline strike) istribution Pipeline or (up to 60 psi intak t, Ottawa - 1 ¼" Pip - Enbridge ilder (Licensee/Regi		Plastic Natural Gas No No Yes Yes No Transmission pipeline 53 FS-Perform P-line Inc Invest Outside E-mail	
<u>23</u>	1 of 1	SSW/95.6	63.9 / -2.95	1031 Bank Street Ottawa ON K1S 3W7		EHS

	Number of Records	Direction/ Distance (m	Elev/Diff) (m)	Site		D
Order No: Status:	С	190227146		Nearest Intersection: Municipality:	Ottawa	
Report Type:		andard Report		Client Prov/State:	ON 25	
Report Date: Date Received:		·MAR-19 ·FEB-19		Search Radius (km): X:	.25 -75.684815	
Previous Site Na		-		х. Ү:	45.39769	
Lot/Building Size) Dm2			40.00100	
Additional Info (City Directory				
<u>24</u> 1 0	of 1	NNW/97.7	69.2 / 2.36	1015 BANK ST OTTAWA ON		wwi
Well ID:	718	35028		Flowing (Y/N):		
Construction Da				Flow Rate:		
Use 1st:				Data Entry Status:		
Use 2nd:				Data Src:		
Final Well Status	s: Ab	andoned-Other		Date Received:	08/09/2012	
Water Type:				Selected Flag:	TRUE	
Casing Material:				Abandonment Rec:	Yes	
Audit No:	Z1:	52861		Contractor:	7241	
Tag:				Form Version:	7	
Constructn Meth	nod:			Owner:		
Elevation (m):	6 <i>.</i> .			County:	OTTAWA-CARLETON	
Elevatn Reliabilt Depth to Bedroc				Lot: Concession:		
Well Depth:	<i>.</i>			Concession Name:		
Overburden/Bed	Irock.			Easting NAD83:		
Pump Rate:	nock.			Northing NAD83:		
Static Water Lev	vel:			Zone:		
Clear/Cloudy:				UTM Reliability:		
Municipality: Site Info:		NEPEAN TOWN	SHIP	,		
PDF URL (Map):		https://d2khazk8e	e83rdv.cloudfront.ne	et/moe_mapping/downloads/	2Water/Wells_pdfs/718\7185028.pc	lf
Additional Detai	<u>l(s) (Map)</u>					
Well Completed	Date:	06/20/2012				
Year Completed		2012				
Depth (m):						
Latitude:		45.40017288279	41			
Longitude: Path:		-75.68456132929 718\7185028.pdf				
Bore Hole Inform	nation					
Bore Hole ID:	100	04099749		Elevation:		
DP2BR:				Elevrc:		
Spatial Status:				Zone:	18	
Code OB:				East83:	446423.00	
Code OB Desc:				North83:	5027634.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind: Data Completed		20/2012		UTMRC:	4 margin of error $: 30 \text{ m} - 100 \text{ m}$	
Date Completed Remarks:	. 06/	20/2012		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Remarks: Loc Method Des	c:	on Water Well Re	ecord		VV VVI	
Elevrc Desc:						
Location Source						
Improvement Lo						
	cation Meth	00:				
Improvement Lo Source Revision						

<u>Annular Space/Abandonment</u> Sealing Record	
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1004394542 2 0.3100000023841858 2.130000114440918 m
Annular Space/Abandonment Sealing Record	
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1004394541 1 0.0 0.3100000023841858 m
Method of Construction & Well Use	
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1004394540
Pipe Information	
Pipe ID: Casing No: Comment: Alt Name:	1004394534 0
Construction Record - Casing	
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	1004394538 1 5 PLASTIC 5.199999809265137 cm m

Construction Record - Screen

Screen ID:	1004394539
Layer:	1
Slot:	10
Screen Top Depth:	
Screen End Depth:	
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	6.03000020980835

Water Details

	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Nater ID: Layer:			1004394537				
Kind Code:							
Kind:							
Water Found De							
Water Found De	pth UOM:	l	m				
<u>Hole Diameter</u>							
Hole ID:			1004394536				
Diameter:			11.4300003051757	781			
Depth From:		(0.0				
Depth To:		:	2.13000011444091	18			
Hole Depth UON		I	m				
Hole Diameter U	IOM:		cm				
<u>Links</u>							
Bore Hole ID:		10040997	49		Tag No:		
Depth M:					Contractor:	7241	
Year Completed		2012	_		Latitude:	45.4001728827941	
Well Completed		06/20/201	2		Longitude:	-75.6845613292973	
Audit No:		Z152861			Y:	45.400172876394414	
Path:		718\71850	28.pdf		X:	-75.68456116671152	
<u>25</u> 1 0	of 1		NNE/98.1	71.1 / 4.25	1015 BANK STREET Ottawa ON		WWI
Well ID:		7184911			Flowing (Y/N):		
Construction Da	nte:				Flow Rate:		
Use 1st:					Data Entry Status:		
Use 2nd:					Data Src:		
Final Well Status	s: /	Abandone	d-Other		Date Received:	08/09/2012	
Water Type:					Selected Flag:	TRUE	
Casing Material:		7450040			Abandonment Rec:	Yes	
Audit No:	4	Z152846			Contractor:	7241	
Tag:	h a d				Form Version:	7	
Constructn Meth	100:				Owner:	OTTAWA-CARLETON	
Elevation (m): Elevatn Reliabilt	h				County: Lot:	OTTAWA-CARLETON	
Depth to Bedroc					Concession:		
Well Depth:	<i>.</i>				Concession Name:		
Overburden/Bea	Irock [.]				Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water Lev	/el·				Zone:		
Clear/Cloudy:	- Chi				UTM Reliability:		
Municipality:			NEPEAN TOWNS	HIP	••••••••••••••••••••••••••••••••••••••		
Site Info:							
PDF URL (Map):		I	https://d2khazk8e8	3rdv.cloudfront.ne	et/moe_mapping/downloads/2	2Water/Wells_pdfs/718\7184911.p	df
Additional Detai	i <u>l(s) (Map)</u>						
			07/20/2012				
Well Completed	!:	:	2012				
Year Completed							
Year Completed Depth (m):							
Year Completed Depth (m): Latitude:			45.4004488707765				
Well Completed Year Completed Depth (m): Latitude: Longitude: Path:			45.4004488707765 -75.683568039170 718\7184911.pdf				

Bore Hole Information

Мар Кеу	Number of Records		Elev/Diff (m)	Site		DE
Bore Hole ID:	100409	8519		Elevation:		
DP2BR:				Elevrc:		
Spatial Status:	;			Zone:	18	
Code OB:				East83:	446501.00	
Code OB Desc	:			North83:	5027664.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Complete	ed: 07/20/2	012		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Loc Method Do	esc:	on Water Well Record				
Elevrc Desc:	De (e					
	Location Source: Location Method: on Comment:					
Annular Space Sealing Recor	e/Abandonment d					
Plug ID:		1004369434				
Layer:		1				
Plug From:		0.0				
Plug To:		0.310000023841858				
Plug Depth UC	DM:	m				
Annular Space Sealing Record	e/Abandonment d					
Plug ID:		1004369435				
Layer:		2				
Plug From:		0.310000023841858				
Plug To:		2.130000114440918				
Plug Depth UC	DM:	m				
<u>Method of Cor</u> <u>Use</u>	nstruction & Well					
Method Const Method Const Method Const Other Method	ruction Code:	1004369433				
Pipe Informati	<u>on</u>					
Pipe ID:		1004369427				
Casing No: Comment: Alt Name:		0				
Construction I	Record - Casing					
Casing ID:		1004369431				
Layer:		1				
Material:		5				
Open Hole or l Depth From: Depth To:	Material:	PLASTIC				
Casing Diame	ter:	5.199999809265137				
	ter UOM:	cm				
Casina Diame						

Map Key	Number Records		Elev/Diff (m)	Site		DB
Construction	Record - S	<u>creen</u>				
Screen ID: Layer: Slot: Screen Top L Screen End I Screen Matei Screen Depti Screen Diam	Depth: rial: h UOM: eter UOM:	1004369432 1 10 5 m cm				
Screen Diam	eter:	6.2300000190734	86			
Water Details	5					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1004369430 1: m				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1004369429 11.430000305175 0.0 2.1300001144409 m cm				
<u>Links</u>						
Bore Hole ID Depth M: Year Comple Well Comple Audit No: Path:	ted:	1004098519 2012 07/20/2012 Z152846 718\7184911.pdf		Tag No: Contractor: Latitude: Longitude: Y: X:	7241 45.4004488707765 -75.6835680391703 45.40044886403692 -75.68356787734989	
<u>26</u>	1 of 2	SW/102.9	64.9/-1.89	1018 Bank Street Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Even Environment Nature of Imp MOE Responte Dt MOE ArvI MOE Reporte Dt Documen Municipality System Facil Client Type: Call Report L Contaminant Contaminant	nt: bact: bact: on Scn: ed Dt: t Closed: No: lity Address Location Geo t Code: Name:		ater Pollution	Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting:	5L	

Мар Кеу	Numbe Record		Elev/Diff m) (m)	Site		DB
Contaminan						
Receiving M		_				
Receiving E Incident Rea		Operator/Huma	n Error			
Incident Sur			MVA, 4-5L eng flud p	oos CB impact		
Site Region:						
Site Municip		Ottawa				
Activity Pred						
Property 2nd						
Property Tel	•					
Sector Type SAC Action		Motor Vehicle	mont of Chillo			
SAC Action Source Type		Primary Assess	ament of Spills			
Site County						
Site Geo Re						
Site District	Office:					
Nearest Wat	ercourse:					
Site Name:		· · · · ·	nd CB <unofficiai< td=""><td>_></td><td></td><td></td></unofficiai<>	_>		
Site Address Client Name		1018 Bank Stre	et			
<u>26</u>	2 of 2	SW/102.9	64.9 / -1.89	1018 Bank St Ottawa ON		SPL
				Ollawa Oly		
Ref No: Site No:		3716-98KRQR		Contaminant Qty: Nature of Damage:	5 L	
Incident Dt:		11-JUN-13		Discharger Report:		
Year:				Material Group:		
Incident Cau		Leak/Break		Health/Env Conseq:		
Incident Eve				Agency Involved:		
Environmen	•	Not Anticipated	an Water Dellution	Site Lot:		
Nature of Im MOE Respo		Soil Contamination; Surfa No Field Response	ce water Poliution	Site Conc: Site Geo Ref Accu:		
Dt MOE Arvi				Site Map Datum:		
MOE Report		11-JUN-13		Northing:		
Dt Documen				Easting:		
Municipality	No:			•		
System Fac	ility Addres	s:				
Client Tune						

1018 Bank St

13

Ottawa

Motor Vehicle

Watercourse Spills

Vehicle<UNOFFICIAL>

FUEL (N.O.S.)

Power Interruption/Loss

MVA Fuel to road, sewer, cleaning

Client Type:

Contaminant Code:

Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: **Receiving Medium:** Receiving Environment: Incident Reason:

Incident Summary:

Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed:

Site Region: Site Municipality:

Sector Type: SAC Action Class:

Source Type: Site County/District: Site Geo Ref Meth: Site District Office: Nearest Watercourse:

Site Name:

157

Site Address:

Client Name:

Call Report Location Geodata:

Мар Кеу	Number Records		Direction/ Distance (m	Elev/Diff) (m)	Site		DI
<u>27</u>	1 of 3		SW/106.1	64.9/-1.89	6176666 Canada Ltee. 1014 BANK ST, OTTA Ottawa ON K1S 3W8		RSC
RSC ID: RA No: RSC Type: Curr Propern Ministry Dis Filing Date: Date Ack: Date Return Restoration Soil Type: Criteria: CPU Issued 1686: Asmt Roll Ni Prop ID No (trict: ed: Type: Sect o:	2191 Commerc OTTAWA 15-Sep-0	١	700 0000	Cert Date: Cert Prop Use No: Intended Prop Use: Qual Person Name: Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	27-Jan-04 No CPU Residential Mr. Christopher Sweetnam-Holmes Yes 6 to 10 meters 514-5240191 514-5230436 cholmes@ecocite.ca	
Prop ID NG (Property Mu Mailing Add Latitude & L UTM Coordii Consultant: Legal Desc: Measuremei Applicable S	inicipal Addi ress: Latitude: nates: nt Method:	ress:	1014 BANK ST, C Suite 301, 5425 F 45.39781550N 75 NAD83 18-44631 Lots1, 2 and Part Global Positioning	5.68590000W (conve 6-5027373 of Lot 3, Plan 4159 g System	X, MONTREAL, QC, H2H 2P erted from UTM) I, as in N463056, City of Otta		
RSC PDF:			Residential/Parkla	and/Institutional prop	perty use		
<u>27</u>	2 of 3		SW/106.1	64.9 / -1.89	6176666 Canada Ltee 1014 Bank Street Ottawa ON K1S 3W8		СА
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Name Client Addre Client City: Client Posta Project Desc Contaminan Emission Co	Year: Type: Type: S: S: Code: Cription: S: S: S: S: S: S: S: S: S: S		0104-6HGPFZ 2005 11/7/2005 Municipal and Pri Approved	vate Sewage Works			
<u>27</u>	3 of 3		SW/106.1	64.9/-1.89	6176666 Canada Ltee 1014 Bank Street Ottawa ON K2S 1G2		ECA
Approval No Approval Da Status: Record Type Link Source SWP Area N Approval Ty Project Type	nte: e: : lame: 'pe:	0104-6Ht 2005-11- Approved ECA IDS Rideau V	07 1 alley ECA-MUNICIPAL	AND PRIVATE SE PRIVATE SEWAG		Ottawa -75.686104 45.398804	

Мар Кеу	Record	er of Is	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Business N	lame:		6176666 Canada L	tee			
Address:			1014 Bank Street				
Full Addres							
Full PDF Lii			https://www.access	environment.ene	.gov.on.ca/instruments/7957	7-6GTPNH-14.pdf	
PDF Site Lo	ocation:						
<u>28</u>	1 of 1		WNW/109.7	68.7 / 1.91	1015 BANK ST OTTAWA ON		WWI
Well ID:		7185020			Flowing (Y/N):		
Constructio	on Date:				Flow Rate:		
Use 1st:					Data Entry Status:		
Use 2nd:					Data Src:		
Final Well S	Status:	Abandon	ed-Other		Date Received:	08/09/2012	
Water Type	2				Selected Flag:	TRUE	
Casing Mat					Abandonment Rec:	Yes	
Audit No:		Z152857			Contractor:	7241	
Tag:		2102001			Form Version:	7	
ray. Constructn	Mathadi				Owner:		
						OTTAWA-CARLETON	
Elevation (n					County:	OTTAWA-CARLETON	
Elevatn Rel					Lot:		
Depth to Be					Concession:		
Well Depth:					Concession Name:		
Overburden					Easting NAD83:		
Pump Rate:					Northing NAD83:		
Ctatia Mata	r Level:				Zone:		
Clear/Cloud	dy:				UTM Reliability:		
			OTTAWA CITY		UTM Reliability:		
Clear/Cloud			OTTAWA CITY		UTM Reliability:		
Clear/Cloud Municipality Site Info:	y:			3rdv.cloudfront.n	·	/2Water/Wells_pdfs/718\7185020.p	df
Clear/Cloud Municipality Site Info: PDF URL (N	y:	<u>(q</u>		3rdv.cloudfront.n	·	/2Water/Wells_pdfs/718\7185020.p	df
Clear/Cloud Municipality Site Info: PDF URL (N Additional I	y: Map): Detail(s) (Ma	<u>(q)</u>	https://d2khazk8e8	3rdv.cloudfront.n	·	/2Water/Wells_pdfs/718\7185020.p	df
Clear/Cloud Municipality Site Info: PDF URL (N Additional I Well Compl	y: Map): <u>Detail(s) (Ma</u> leted Date:	<u>10)</u>	https://d2khazk8e8	3rdv.cloudfront.n	·	/2Water/Wells_pdfs/718\7185020.p	df
Clear/Cloud Municipality Site Info: PDF URL (M Additional I Well Compl Year Compl	y: Map): <u>Detail(s) (Ma</u> leted Date:	1 <u>p)</u>	https://d2khazk8e8	3rdv.cloudfront.n	·	/2Water/Wells_pdfs/718\7185020.p	df
Clear/Cloud Municipality Site Info: PDF URL (M Additional I Well Compl Year Compl Depth (m):	y: Map): <u>Detail(s) (Ma</u> leted Date:	ар)	https://d2khazk8e83 06/20/2012 2012		·	/2Water/Wells_pdfs/718\7185020.p	df
Clear/Cloud Municipality Site Info: PDF URL (M <u>Additional I</u> Well Compl Year Compl Depth (m): Latitude:	y: Map): <u>Detail(s) (Ma</u> leted Date:	<u>ap)</u>	https://d2khazk8e83 06/20/2012 2012 45.3996233377697	,	·	/2Water/Wells_pdfs/718\7185020.p	df
Clear/Cloud Municipality Site Info: PDF URL (M Additional I Well Compl Year Compl Depth (m): Latitude: Longitude:	y: Map): <u>Detail(s) (Ma</u> leted Date:	1 <u>0)</u>	https://d2khazk8e83 06/20/2012 2012	,	·	/2Water/Wells_pdfs/718\7185020.p	df
Clear/Cloud Municipality Site Info: PDF URL (M Additional I Well Compl Year Compl Depth (m):	y: <u>Detail(s) (Ma</u> leted Date: leted:	<u>10)</u>	https://d2khazk8e83 06/20/2012 2012 45.3996233377697 -75.6861390449729	,	·	/2Water/Wells_pdfs/718\7185020.p	df
Clear/Cloud Municipality Site Info: PDF URL (N <u>Additional I</u> Year Compl Depth (m): Latitude: Longitude: Path:	y: Detail(s) (Ma leted Date: leted: nformation	1004099	https://d2khazk8e83 06/20/2012 2012 45.3996233377697 -75.6861390449729 718\7185020.pdf	,	·	/2Water/Wells_pdfs/718\7185020.p	df
Clear/Cloud Municipality Site Info: PDF URL (M Additional I Well Compl Year Compl Depth (m): Latitude: Longitude: Path: Bore Hole II Bore Hole II	y: Detail(s) (Ma leted Date: leted: nformation		https://d2khazk8e83 06/20/2012 2012 45.3996233377697 -75.6861390449729 718\7185020.pdf	,	et/moe_mapping/downloads	/2Water/Wells_pdfs/718\7185020.p	df
Clear/Cloud Municipality Site Info: PDF URL (M Additional I Well Compl Year Compl Depth (m): Latitude: Longitude: Path: Bore Hole II Bore Hole II DP2BR:	y: Detail(s) (Ma leted Date: leted: <u>nformation</u> D:		https://d2khazk8e83 06/20/2012 2012 45.3996233377697 -75.6861390449729 718\7185020.pdf	,	et/moe_mapping/downloads	/2Water/Wells_pdfs/718\7185020.p	df
Clear/Cloud Municipality Site Info: PDF URL (M Additional I Well Compl Year Compl Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Stat	y: Detail(s) (Ma leted Date: leted: <u>nformation</u> D:		https://d2khazk8e83 06/20/2012 2012 45.3996233377697 -75.6861390449729 718\7185020.pdf	,	et/moe_mapping/downloads Elevation: Elevrc:		df
Clear/Cloud Municipality Site Info: PDF URL (M Additional I Year Compl Year Compl Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Stat Code OB:	y: Detail(s) (Ma Detail(s) (Ma leted Date: leted: Information D: tus:		https://d2khazk8e83 06/20/2012 2012 45.3996233377697 -75.6861390449729 718\7185020.pdf	,	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83:	18 446299.00	df
Clear/Cloud Municipality Site Info: PDF URL (M Additional I Year Compl Year Compl Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Stat Code OB: Code OB De	y: Detail(s) (Ma Detail(s) (Ma leted Date: leted: Information D: tus: esc:		https://d2khazk8e83 06/20/2012 2012 45.3996233377697 -75.6861390449729 718\7185020.pdf	,	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83:	18 446299.00 5027574.00	df
Clear/Cloud Municipality Site Info: PDF URL (M Additional I Well Compl Year Compl Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Stat Code OB: Code OB Do Open Hole:	y: Detail(s) (Ma Detail(s) (Ma leted Date: leted: Information D: tus: esc:		https://d2khazk8e83 06/20/2012 2012 45.3996233377697 -75.6861390449729 718\7185020.pdf	,	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS:	18 446299.00 5027574.00 UTM83	df
Clear/Cloud Municipality Site Info: PDF URL (M Additional I Well Compl Year Compl Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Stat Code OB: Code OB De Open Hole: Cluster Kind	y: <u>Detail(s) (Ma</u> <u>Detail(s) (Ma</u> leted Date: leted: <u>Information</u> D: tus: esc: d:	1004099	https://d2khazk8e83 06/20/2012 2012 45.3996233377697 -75.6861390449729 718\7185020.pdf	,	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 446299.00 5027574.00 UTM83 4	df
Clear/Cloud Municipality Site Info: PDF URL (M Additional I Well Compl Year Compl Depth (m): Latitude: Longitude: Path: Bore Hole II Bore Hole II DP2BR: Spatial Stat Code OB: Code OB De Open Hole: Cluster King	y: <u>Detail(s) (Ma</u> <u>Detail(s) (Ma</u> leted Date: leted: <u>Information</u> D: tus: esc: d:		https://d2khazk8e83 06/20/2012 2012 45.3996233377697 -75.6861390449729 718\7185020.pdf	,	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 446299.00 5027574.00 UTM83 4 margin of error : 30 m - 100 m	df
Clear/Cloud Municipality Site Info: PDF URL (M Additional I Well Compl Year Compl Year Compl Depth (m): Latitude: Longitude: Longitude: Path: Bore Hole II DP2BR: Spatial Stat Code OB De Open Hole: Cluster Kim Date Compl Remarks:	y: <u>Detail(s) (Ma</u> <u>Detail(s) (Ma</u> leted Date: leted: leted: <u>Information</u> D: tus: esc: d: leted:	1004099	https://d2khazk8e83 06/20/2012 2012 45.3996233377697 -75.6861390449729 718\7185020.pdf	, 9	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 446299.00 5027574.00 UTM83 4	df
Clear/Cloud Municipality Site Info: PDF URL (M Additional I Well Compl Year Compl Year Compl Year Compl Latitude: Longitude: Longitude: Path: Bore Hole II DP2BR: Spatial Stat Code OB De Open Hole: Cluster Kim Date Compl Remarks: Loc Method	y: <u>Detail(s) (Ma</u> <u>Detail(s) (Ma</u> leted Date: leted: leted: <u>Information</u> D: tus: esc: d: leted: d: leted: d Desc:	1004099	https://d2khazk8e83 06/20/2012 2012 45.3996233377697 -75.6861390449729 718\7185020.pdf	, 9	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 446299.00 5027574.00 UTM83 4 margin of error : 30 m - 100 m	df
Clear/Cloud Municipality Site Info: PDF URL (M Additional I Well Compl Year Compl Year Compl Depth (m): Latitude: Longitude: Longitude: Path: Bore Hole II DP2BR: Spatial Stat Code OB De Code Compl Remarks: Loc Method Elevrc Desc	y: <u>Detail(s) (Ma</u> <u>Detail(s) (Ma</u> leted Date: leted: leted: <u>nformation</u> D: tus: esc: d: leted: d: leted: d: leted: c:	1004099	https://d2khazk8e83 06/20/2012 2012 45.3996233377697 -75.6861390449729 718\7185020.pdf	, 9	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 446299.00 5027574.00 UTM83 4 margin of error : 30 m - 100 m	df
Clear/Cloud Municipality Site Info: PDF URL (M Additional I Year Compl Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Stat Code OB De Open Hole: Cluster Kind Date Compl Remarks: Loc Method Elevrc Desc Location Sc	y: Map): <u>Detail(s) (Ma</u> leted Date: leted: Information D: tus: esc: d: leted: d: leted: d: leted: d: leted: c: ource Date:	1004099 06/20/20	https://d2khazk8e83 06/20/2012 2012 45.3996233377697 -75.6861390449729 718\7185020.pdf	, 9	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 446299.00 5027574.00 UTM83 4 margin of error : 30 m - 100 m	df
Clear/Cloud Municipality Site Info: PDF URL (M Additional I Year Compl Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Stat Code OB D Code Compl Remarks: Loc Method Elevrc Desc Location Sc Improveme	y: Map): <u>Detail(s) (Ma</u> <u>leted Date:</u> leted: <u>Information</u> D: tus: esc: d: leted: d: leted: d: leted: c: ource Date: nt Location	1004099 06/20/20 Source:	https://d2khazk8e83 06/20/2012 2012 45.3996233377697 -75.6861390449729 718\7185020.pdf	, 9	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 446299.00 5027574.00 UTM83 4 margin of error : 30 m - 100 m	df
Clear/Cloud Municipality Site Info: PDF URL (M Additional I Well Compl Year Compl Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Stat Code OB De Open Hole: Cluster Kind Date Compl Remarks: Loc Method Elevrc Desc Location Sc Improvement	y: Map): <u>Detail(s) (Ma</u> <u>Detail(s) (Ma</u> <u>Ieted Date:</u> leted Date: leted: <u>Information</u> D: tus: esc: <u>d:</u> leted: <u>d:</u> leted: <u>d:</u> <u>leted:</u> <u>d:</u> <u>leted:</u> <u>d:</u> <u>leted:</u> <u>nformation</u> <u>nformation</u> <u>nformation</u> <u>nformation</u> <u>nformation</u> <u>nformation</u> <u>nformation</u> <u>nformation</u> <u>nformation</u> <u>nformation</u> <u>nformation</u> <u>nformation</u> <u>nformation</u> <u>nformation</u> <u>nformation</u> <u>nformation</u> <u>nformation</u> <u>nformation</u> <u>nformation</u> <u>nformation</u> <u>nformation</u> <u>nformation</u>	1004099 06/20/20 Source: Method:	https://d2khazk8e83 06/20/2012 2012 45.3996233377697 -75.6861390449729 718\7185020.pdf	, 9	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 446299.00 5027574.00 UTM83 4 margin of error : 30 m - 100 m	df
Clear/Cloud Municipality Site Info: PDF URL (M Additional I Well Compl Year Compl Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Stat Code OB De Open Hole: Cluster Kind Date Compl Remarks: Loc Method Elevrc Desc Location Sc Improvemel	y: Map): <u>Detail(s) (Ma</u> <u>leted Date:</u> leted: <u>leted:</u> d: us: esc: d: leted: d: leted: d: nt Desc: c: ource Date: nt Location rision Comm	1004099 06/20/20 Source: Method:	https://d2khazk8e83 06/20/2012 2012 45.3996233377697 -75.6861390449729 718\7185020.pdf	, 9	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 446299.00 5027574.00 UTM83 4 margin of error : 30 m - 100 m	df

Annular Space/Abandonment

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Sealing Record					
Plug ID: Layer: Plug From: Plug To: Plug Depth UOI	И:	1004394427 1 0.0 0.310000002384188 m	58		
Annular Space/ Sealing Record					
Plug ID: Layer: Plug From: Plug To: Plug Depth UOI	И:	1004394428 2 0.310000002384185 2.130000114440918 m			
<u>Method of Cons</u> <u>Use</u>	struction & Well				
Method Constru Method Constru Method Constru Other Method C	iction Code: iction:	1004394426			
Pipe Informatio	<u>n</u>				
Pipe ID: Casing No: Comment: Alt Name:		1004394420 0			
Construction Re	ecord - Casing				
Casing ID: Layer: Material: Open Hole or M Depth From: Depth To: Casing Diamete Casing Diamete Casing Depth U	er: er UOM:	1004394424 1 5 PLASTIC 5.199999809265137 cm m	7		
Construction Re	ecord - Screen				
Screen ID: Layer: Slot: Screen Top Dep Screen End Dep Screen Material Screen Depth U Screen Diamete Screen Diamete	oth: : : OM: er UOM:	1004394425 1 10 5 m cm 6.199999809265137	7		
Water Details					
Water ID: Layer: Kind Code:		1004394423			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Kind: Water Found	Depth:						
Water Found	Depth UOI	//: n	n				
Hole Diamete	<u>er</u>						
Hole ID:			004394422				
Diameter:			1.43000030517578	31			
Depth From: Depth To:).0 2.130000114440918	3			
Hole Depth U	OM:		n	-			
Hole Diamete	er UOM:	С	m				
<u>Links</u>							
Bore Hole ID:		100409970	03		Tag No:	70.44	
Depth M: Year Complet	tod.	2012			Contractor: Latitude:	7241 45.3996233377697	
Well Complet		06/20/2012	2		Longitude:	-75.6861390449729	
Audit No:		Z152857			Y:	45.399623331146074	
Path:		718\71850	20.pdf		X:	-75.68613888275846	
<u>29</u>	1 of 6		WNW/109.7	68.7 / 1.91	Sporting Life Inc. 125 Marche Way Ottawa ON K1S 5J3		GEN
Generator No):		DN6075861				
SIC Code:			151110 SPORTING GOODS	STORES			
SIC Descripti Approval Yea			2015	5 STORES			
PO Box No:							
Country: Status:		C	Canada				
Co Admin:		F	lank Shannon				
Choice of Co	ntact:		CO_OFFICIAL				
Phone No Ad			613-216-6000 Ext.				
Contaminated MHSW Facilit			No				
<u>Detail(s)</u>							
Waste Class: Waste Class			211 AROMATIC SOLVE	NTS			
Waste Class: Waste Class			253 EMULSIFIED OILS				
Waste Class: Waste Class			45 PAINT/PIGMENT/C				
Waste Class: Waste Class			213 PETROLEUM DIST	ILLATES			
Waste Class: Waste Class			252 VASTE OILS & LUE	BRICANTS			
Waste Class: Waste Class			251 DIL SKIMMINGS & 3	SLUDGES			
Waste Class: Waste Class			222 HEAVY FUELS				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
<u>29</u>	2 of 6	WNW/109.7	68.7 / 1.91	Sporting Life Inc. 125 Marche Way Ottawa ON K1S 5J3	GEN
Generator N	0:	ON6075861			
SIC Code:		451110			
SIC Descript	ion:	SPORTING GOOD	S STORES		
Approval Ye	ars:	2016			
PO Box No:		o 1			
Country:		Canada			
Status: Co Admin:		Hank Shannon			
Choice of Co	ontact:	CO_OFFICIAL			
Phone No A		613-216-6000 Ext.			
Contaminate	ed Facility:	No			
MHSW Facil	ity:	No			
<u>Detail(s)</u>					
Waste Class	:	252			
Waste Class	Name:	WASTE OILS & LU	BRICANTS		
Waste Class		222			
Waste Class	Name:	HEAVY FUELS			
Waste Class		253			
Waste Class		EMULSIFIED OILS			
Waste Class	:	213			
Waste Class	Name:	PETROLEUM DIST	ILLATES		
Waste Class Waste Class		145 PAINT/PIGMENT/C	OATING RESIDU	ES	
Waste Class Waste Class		251 OIL SKIMMINGS &	SLUDGES		
Waste Class	:	211			
Waste Class	Name:	AROMATIC SOLVE	INTS		
<u>29</u>	3 of 6	WNW/109.7	68.7 / 1.91	Sporting Life Inc. 125 Marche Way Ottawa ON K1S 5J3	GEN
Generator N SIC Code:		ON6075861			
SIC Descript Approval Ye PO Box No:		As of Dec 2018			
Country:		Canada			
Status:		Registered			
Co Admin:		U U			
Choice of Co					
Phone No A					
Contaminate MHSW Facili					
<u>Detail(s)</u>					
Waste Class Waste Class		145 I Wastes from the us	e of pigments, coa	atings and paints	
Waste Class		211 H			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Waste Class	Name:	Aromatic solvents a	nd residues		
Waste Class: Waste Class		213 I Petroleum distillates	3		
Waste Class: Waste Class		213 L Petroleum distillates	3		
Waste Class: Waste Class		213 T Petroleum distillates	3		
Waste Class: Waste Class		222 L Heavy fuels			
Waste Class: Waste Class		251 L Waste oils/sludges ((petroleum based)		
Waste Class: Waste Class		252 L Waste crankcase oil	ls and lubricants		
Waste Class: Waste Class		253 L Emulsified oils			
Waste Class: Waste Class		253 T Emulsified oils			
<u>29</u>	4 of 6	WNW/109.7	68.7 / 1.91	Sporting Life Inc. 125 Marche Way Ottawa ON K1S 5J3	GEN
Generator No SIC Code:):	ON6075861			
SIC Descripti Approval Yea		As of Jul 2020			
PO Box No: Country:		Canada			
Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	min: d Facility:	Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class		145 I Wastes from the use	e of pigments, coa	tings and paints	
Waste Class: Waste Class		251 L Waste oils/sludges ((petroleum based)		
Waste Class: Waste Class		252 L Waste crankcase oil	ls and lubricants		
Waste Class: Waste Class		213 T Petroleum distillates	3		
Waste Class: Waste Class		211 H Aromatic solvents a	nd residues		
Waste Class: Waste Class		253 L Emulsified oils			
Waste Class:		222 L			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	Name:	Heavy fuels			
Waste Class Waste Class		213 L Petroleum distillate	S		
Waste Class Waste Class		253 T Emulsified oils			
Waste Class Waste Class		213 I Petroleum distillate	S		
<u>29</u>	5 of 6	WNW/109.7	68.7 / 1.91	Sporting Life Inc. 125 Marche Way Ottawa ON K1S 5J3	GEN
Generator No SIC Code:	0:	ON6075861			
SIC Descript Approval Yea PO Box No:		As of Nov 2021			
Country: Status:		Canada Registered			
Co Admin: Choice of Co Phone No Ac	dmin:				
Contaminate MHSW Facili					
<u>Detail(s)</u>					
Waste Class Waste Class		213 T Petroleum distillate	s		
Waste Class Waste Class		213 L Petroleum distillate	s		
Waste Class Waste Class		222 L Heavy fuels			
Waste Class Waste Class		253 L Emulsified oils			
Waste Class Waste Class		211 H Aromatic solvents a	and residues		
Waste Class Waste Class		253 T Emulsified oils			
Waste Class Waste Class		213 I Petroleum distillate	s		
Waste Class Waste Class		145 I Wastes from the us	se of pigments, coa	atings and paints	
Waste Class Waste Class		251 L Waste oils/sludges	(petroleum based)	
Waste Class Waste Class		252 L Waste crankcase c	ils and lubricants		
<u>29</u>	6 of 6	WNW/109.7	68.7 / 1.91	Sporting Life Inc. 125 Marche Way Ottawa ON K1S 5J3	GEN

Мар Кеу	Number Records		Elev/Diff m) (m)	Site		DB
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilit	ion: ars: ontact: Imin: d Facility:	ON6075861 As of Oct 2022 Canada Registered				
<u>Detail(s)</u>						
Waste Class: Waste Class		213 I PETROLEUM I	DISTILLATES			
Waste Class: Waste Class		145 I PAINT/PIGMEI	IT/COATING RESID	UES		
Waste Class: Waste Class		222 L HEAVY FUELS	i -			
Waste Class: Waste Class		253 T EMULSIFIED C	DILS			
Waste Class: Waste Class		251 L OIL SKIMMING	S & SLUDGES			
Waste Class: Waste Class		252 L WASTE OILS 8	LUBRICANTS			
Waste Class: Waste Class		211 H AROMATIC SC	DLVENTS			
Waste Class: Waste Class		213 T PETROLEUM I	DISTILLATES			
Waste Class: Waste Class		213 L PETROLEUM I	DISTILLATES			
Waste Class: Waste Class		253 L EMULSIFIED (DILS			
<u>30</u>	1 of 1	S/111.4	63.2 / -3.65	ON		BORE
Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water Primary Wate Sec. Water U Total Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground Elev Reliabil	Level: er Use: lse: m: Elev m:	613053 215514357 Borehole DEC-1971 1.5 Ground Surface 65.9		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	No Initial Entry No No 45.39782 -75.683797 18 446481 5027372 Not Applicable	

Order No: 23080200906

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	Di
DEM Ground E Concession: Location D: Survey D: Comments:	Elev m:	65.3				
Borehole Geol	ogy Stratı	<u>ım</u>				
Geology Stratı Top Depth: Bottom Depth: Material Color: Material 1: Material 2:		21839349 .6 1.1 Sand	9		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Material 3: Material 4: Gsc Material D	escriptior	Silt			Geologic Period: Depositional Gen:	
Stratum Descr	iption:		ARTIFICIAL.			
Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Con Material 4:		21839350 1.1 1.5 Sand Gravel	0		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Dense
Gsc Material D Stratum Descri	•				035004 DENSE. SAND. DEN tment have a truncated [Stra	NSE. BEDROCK. 00008 009 00030 0 **Note: trum Description] field.
Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D		21839349 0 .1 Soil	7		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Stratum Descr	iption:		ARTIFICIAL.			
Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material D Stratum Descri	escription		8 ARTIFICIAL.		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
<u>Source</u>						
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details	:	1956-1972 H	ıl Śurvey of Canada 2 Urban Geology Auto		Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level

erisinfo.com | Environmental Risk Information Services

Order No: 23080200906

Map Key Num Reco	ber of rds	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Source List						
Source Identifier: Source Type: Source Date: Scale or Resolution:	1 Data Sur 1956-197 Varies			Horizontal Datum: Vertical Datum: Projection Name:	NAD27 Mean Average Sea Level Universal Transverse Mercator	
Source Name: Source Originators:		Urban Geology Auto Geological Survey o		on System (UGAIS)		
<u>31</u> 1 of 1		E/112.1	61.9 / -4.89	925 BANK STREET Ottawa ON		ww
Vell ID:	7252053			Flowing (Y/N):		
Construction Date:				Flow Rate:		
Jse 1st:		ng and Test Hole		Data Entry Status:		
Jse 2nd:	0 Manitaria	a and Test Hale		Data Src:	44/40/0045	
Final Well Status: Vater Type:	Monitorin	ig and Test Hole		Date Received: Selected Flag:	11/16/2015 TRUE	
Casing Material:				Abandonment Rec:	INOL	
Audit No:	Z215058			Contractor:	7241	
Tag:	A175516			Form Version:	7	
Constructn Method:				Owner:		
Elevation (m): Elevatn Reliabilty:				County: Lot:	OTTAWA-CARLETON	
Depth to Bedrock:				Concession:		
Vell Depth:				Concession Name:		
Overburden/Bedrock				Easting NAD83:		
Pump Rate:				Northing NAD83:		
Static Water Level:				Zone:		
Clear/Cloudy: Municipality:		NEPEAN TOWNSH		UTM Reliability:		
Site Info:		NEFEAN TOWNSI	ШΓ			
PDF URL (Map):						
Additional Detail(s) (I	<u>Map)</u>					
Well Completed Date	e e	10/22/2015				
Year Completed:		2015				
Depth (m): Latitude:		6.1 45.3987329605087				
Latitude: Longitude:		-75.681503054848 ²				
Path:		10.001000004040				
Bore Hole Informatio	<u>n</u>					
Bore Hole ID:	1005798	131		Elevation:		
DP2BR:				Elevrc:		
Spatial Status:				Zone:	18	
Code OB: Code OB Desc:				East83: North83:	446661.00 5027472.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Completed:	10/22/20	15		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Loc Method Desc:		on Water Well Reco	ord			
Elevrc Desc: Location Source Date	o <i>.</i>					
mprovement Locatio						
mprovement Locatio						
	nment:					

<u>Overburden and Bedrock</u> Materials Interval	
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2:	1005817825 2 6 BROWN 08 FINE SAND
<i>Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:</i>	85 SOFT 1.2200000286102295 4.269999980926514 m
Overburden and Bedrock Materials Interval	
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	1005817826 3 6 BROWN 10 COARSE SAND 73 HARD
Formation Top Depth: Formation End Depth: Formation End Depth UOM:	4.269999980926514 6.0999999904632568 m
<u>Overburden and Bedrock</u> <u>Materials Interval</u>	
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2:	1005817824 1 8 BLACK 01 FILL
<i>Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:</i>	85 SOFT 0.0 1.2200000286102295 m
Annular Space/Abandonment Sealing Record	

Plug ID:	1005817834
Layer:	1
Plug From:	0.0
Plug To:	0.310000023841858
Plug Depth UOM:	m

Annular Space/Abandonment

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Sealing Reco	<u>rd</u>				
Plug ID:		1005817835			
Layer: Plug From:		2 0.310000002384185	58		
Plug To:		2.740000009536743			
Plug Depth U	OM:	m			
Annular Spac Sealing Reco	e/Abandonment rd				
Plug ID:		1005817836			
Layer:		3	`		
Plug From: Plug To:		2.740000009536743 6.099999904632568			
Plug Depth U	OM:	m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well	-			
Method Cons	truction ID:	1005817833			
	truction Code:	D			
Method Cons Other Method	truction: Construction:	Direct Push			
Pipe Informat	tion				
Pipe ID:		1005817823			
Casing No:		0			
Comment: Alt Name:					
Construction	<u>Record - Casing</u>				
Casing ID:		1005817829			
Layer: Material:		1 5			
Material: Open Hole or	Material:	5 PLASTIC			
Depth From:		0.0			
Depth To: Casing Diame	ator.	3.099999904632568 5.199999809265137			
Casing Diame		cm	1		
Casing Depth		m			
Construction	<u>Record - Screen</u>				
Screen ID:		1005817830			
Layer: Slot:		1 10			
Screen Top D	Depth:	3.099999904632568			
Screen End D	Depth:	6.099999904632568	3		
Screen Mater Screen Depth		5 m			
Screen Diame Screen Diame	eter UOM:	cm 6.03000020980835			
Water Details					
Water ID:		1005817828			
Layer: Kind Code:					

Map Key	Number Records		Direction/ Distance (m	Elev/Diff) (m)	Site		DE
Kind: Water Found Water Found		<i>M:</i> n	n				
Hole Diamete	r						
	<u>1</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1 0 6 n	005817827 1.39999961853 0.0 6.0999999904632 n cm				
<u>Links</u>							
Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path:	ted:	100579813 6.1 2015 10/22/2015 Z215058 725\725205	5		Tag No: Contractor: Latitude: Longitude: Y: X:	A175516 7241 45.3987329605087 -75.6815030548481 45.39873295425317 -75.68150289298863	
<u>32</u>	1 of 1		NW/112.8	68.9/2.05	1015 BANK ST OTTAWA ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m). Elevatn Relial Depth to Bedi Well Depth: Overburden/E	atus: ial: lethod: : bilty: rock:	7185029 Abandoned Z152860	J-Other		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:	08/09/2012 TRUE Yes 7241 7 OTTAWA-CARLETON	
Pump Rate: Static Water L Clear/Cloudy: Municipality: Site Info:	:	Ν	NEPEAN TOWN	SHIP	Northing NAD83: Zone: UTM Reliability:		
PDF URL (Ma	p):	h	https://d2khazk8e	83rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/718\7185029.pd	f
Additional De	etail(s) (Map	<u>o)</u>					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		2 4 	06/20/2012 2012 15.40004258332 75.68527527489 718\7185029.pdf				
Bore Hole Infe	ormation						
Bore Hole ID: DP2BR: Spatial Status		100409975	52		Elevation: Elevrc: Zone:	18	

erisinfo.com | Environmental Risk Information Services

Order No: 23080200906

	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Code OB: Code OB Desc: Open Hole:				East83: North83: Org CS:	446367.00 5027620.00 UTM83	
Cluster Kind:				UTMRC:	4	
Date Completed	: 06/20/20	012		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks: Loc Method Des	~	on Water Well Reco	rd	Location Method:	wwr	
Elevrc Desc:	····		iu -			
Location Source						
Improvement Lo						
Improvement Lo Source Revision						
Supplier Comme						
Annular Space// Sealing Record	Abandonment					
Plug ID:		1004394550				
Layer:		1				
Plug From:		0.0 0.310000002384185	0			
Plug To: Plug Depth UON	1:	m	00			
Annular Space/A Sealing Record	Abandonment					
Plug ID:		1004394551				
Layer:		2	0			
Plug From: Plug To:		0.31000002384185				
Plug Depth UON	1:	m				
<u>Method of Cons</u> <u>Use</u>	truction & Well					
Method Constru Method Constru Method Constru Other Method Co	ction Code: ction:	1004394549				
Pipe Informatior	1					
Pipe ID:		1004394543				
Casing No: Comment: Alt Name:		0				
Construction Re	cord - Casing					
Casing ID:		1004394547				
Layer: Motoriol:		1				
Material: Open Hole or Ma	aterial:	5 PLASTIC				
Depth From: Depth To:						
Casing Diameter		5.199999809265137	•			
Casing Diameter	r UOM:	cm				
Casing Depth U	OM:	m				

Construction Record - Screen

Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM:	1004394548 1 10				
Slot: Screen Top Depth: Screen End Depth: Screen Material:					
Screen Top Depth: Screen End Depth: Screen Material:	10				
Screen End Depth: Screen Material:					
Screen Material:					
	r.				
	5				
Screen Diameter UOM:	m cm				
Screen Diameter:	6.03000020980835				
Water Details					
Water ID:	1004394546				
Layer:	1004394340				
Kind Code:					
Kind:					
Water Found Depth:					
Water Found Depth UOI	//: m				
<u>Hole Diameter</u>					
Hole ID:	1004394545				
Diameter:	11.4300003051757	81			
Depth From:	0.0				
Depth To:	2.13000011444091	8			
Hole Depth UOM:	m				
Hole Diameter UOM:	cm				
<u>Links</u>					
Bore Hole ID:	1004099752		Tag No:		
Depth M:			Contractor:	7241	
Year Completed:	2012		Latitude:	45.4000425833224	
Well Completed Dt:	06/20/2012		Longitude:	-75.6852752748966	
Audit No:	Z152860		Y:	45.400042576016176	
Path:	718\7185029.pdf		X:	-75.68527511333774	
33 1 of 1	WNW/113.6	68.9/2.05	1015 BANK ST OTTAWA ON		WWIS
Well ID:	7185030		Flowing (Y/N):		
Construction Date:			Flow Rate:		
Use 1st:			Data Entry Status:		
Use 2nd:			Data Src:		
Final Well Status:	Abandoned-Other		Date Received:	08/09/2012	
Water Type:			Selected Flag:	TRUE	
Casing Material:	7450050		Abandonment Rec:	Yes	
Audit No:	Z152859		Contractor:	7241	
Tag: Constructn Method:			Form Version: Owner:	7	
Elevation (m):			County:	OTTAWA-CARLETON	
Elevatn Reliabilty:			Lot:		
Depth to Bedrock:			Concession:		
Well Depth:			Concession Name:		
Overburden/Bedrock:			Easting NAD83:		
Pump Rate:			Northing NAD83:		
- · · · · · · · · · · · · · · · · · · ·			Zone:		
Static Water Level:					
Clear/Cloudy:		סוו	UTM Reliability:		
	NEPEAN TOWNSH	IIP	UTM Reliability:		

PDF URL (Map):

172

 $https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/718\backslash7185030.pdf$

Additional Detail(s) (Map)

Well Completed Date: Year Completed:	06/20/2012 2012
Depth (m):	
Latitude:	45.4000150447647
Longitude:	-75.6853643818346
Path:	718\7185030.pdf

Bore Hole Information

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446360.00 5027617.00 UTM83 4 margin of error : 30 m - 100 m wwr
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>			
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1004394560 2 0.3100000023841858 2.130000114440918 m		
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>			
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1004394559 1 0.0 0.310000023841858 m		
<u>Method of Construction & We</u> <u>Use</u>	<u>u</u>		
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1004394558		
Pipe Information			
Pipe ID: Casing No: Comment: Alt Name	1004394552 0		

Alt Name:

Construction Record - Casing

Casing ID:	1004394556
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	
Depth To:	
Casing Diameter:	3.450000047683716
Casing Diameter UOM:	cm
Casing Depth UOM:	m

Construction Record - Screen

Screen ID:	1004394557
Layer:	1
Slot:	10
Screen Top Depth:	
Screen End Depth:	
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	4.210000038146973

Water Details

Water ID:	1004394555
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	m

Hole Diameter

Hole ID:	1004394554
Diameter:	11.430000305175781
Depth From:	0.0
Depth To:	2.130000114440918
Hole Depth UOM:	m
Hole Diameter UOM:	cm

<u>Links</u>

Bore Hole ID: Depth M: Year Completed Well Completed Audit No: Path:		1004099766 2012 06/20/2012 Z152859 718\7185030.pdf		Tag No: Contractor: Latitude: Longitude: Y: X:	7241 45.4000150447647 -75.6853643818346 45.400015037918465 -75.68536421989847	
<u>34</u> 1	of 1	W/114.2	68.6 / 1.75	GLEBE CENTRE 954 BANK ST. O BANK ST. OTTAWA CITY (TTAWA NURSING HOME AT 954	SPL
Ref No: Site No: Incident Dt: Year:		122544 1/16/1996		Contaminant Qty: Nature of Damage Discharger Report Material Group:		

Map Key	Numbei Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Incident Caus Incident Ever Environment Nature of Imp MOE Respon Dt MOE Arvi MOE Reporte Dt Document Municipality I System Facill Client Type: Call Report L Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Site Report L Contaminant Site Region: Site Region: Site Municipa Activity Prece Property 2nd Property 2nd Property 2nd Property 2nd Property 2nd Site Region: Site Municipa Site County/L Site County/L Site County/L Site County/L Site District (Nearest Wate Site Name:	nt: Impact: pact: on Scn: ed Dt: t Closed: No: lity Address cocation Ge Code: Name: Location Ge Code: Code: Name: Location Ge Code: Name: Location Ge Code: Name: Location Code: Code: Location Code:	POSSIBLE Soil contam 1/16/1996 20101 s: codata: C G C d:	AND JNKNOWN	IC 200 L OF HYI	Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting: DRAULIC OIL TO GROUND FROM ELEVATOR.	
Site Address Client Name: <u>35</u>			WSW/114.7	67.9 / 1.05	The Glebe Centre 77 Monk Street	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co. Phone No Ad Contaminate MHSW Facilit	ion: ars: ntact: Imin: d Facility:	6	DN4151546 23110 2013		Ottawa ON	
Detail(s)			12 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class	Name:					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Generator No: SIC Code: SIC Descriptio Approval Year PO Box No: Country: Status: Co Admin:	n:	ON4151546 623110 623110 2014 Canada				
Choice of Con Phone No Adn Contaminated	nin: Facility:	CO_OFFICIAL No				
MHSW Facility	:	No				
<u>Detail(s)</u>						
Waste Class: Waste Class N	lame:	212 ALIPHATIC SOLVI	ENTS			
<u>36</u>	1 of 1	WNW/115.9	68.9/2.08	1015 BANK STREET Ottawa ON		WWIS
Well ID: Construction L Use 1st:		84920		Flowing (Y/N): Flow Rate: Data Entry Status:		
Use 2nd: Final Well Stat Water Type: Casing Materia	al:	pandoned-Other		Data Src: Date Received: Selected Flag: Abandonment Rec:	08/09/2012 TRUE Yes	
Audit No: Tag: Constructn Me Elevation (m): Elevatn Reliab Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Lo Clear/Cloudy:	ethod: ilty: ock: edrock:	52858		Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7241 7 OTTAWA-CARLETON	
<i>Municipality:</i> Site Info:		NEPEAN TOWNS	HIP	-		
PDF URL (Map):	https://d2khazk8e8	3rdv.cloudfront.ne	et/moe_mapping/downloads/2	2Water/Wells_pdfs/718\7184920.pdf	f
Additional Det	<u>ail(s) (Map)</u>					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		06/20/2012 2012 45.399886735136 -75.685746143286 718\7184920.pdf	6			
Bore Hole Info	rmation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind:		04098546		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 446330.00 5027603.00 UTM83 4	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Date Comple	ted: 06/20/20	012		UTMRC Desc:	margin of error : 30 m - 100 m	
Improvemen	Irce Date: t Location Source: t Location Method: sion Comment:	on Water Well Reco	rd	Location Method:	wwr	
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	юм:	1004369867 1 0.0 0.310000002384185 m	58			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ІОМ:	1004369868 2 0.310000002384185 2.130000114440918 m				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons	struction Code:	1004369866				
<u>Pipe Informa</u>	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1004369860 0				
<u>Construction</u>	Record - Casing					
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1004369864 1 5 PLASTIC 5.199999809265137 cm m	,			
Construction	Record - Screen					
Screen ID: Layer: Slot: Screen Top I	Depth:	1004369865 1 10				

Мар Кеу	Number Records		Elev/Diff n) (m)	Site		DB
Screen End I Screen Mater Screen Depti Screen Diam Screen Diam	rial: h UOM: eter UOM:	5 m cm 6.03000020980	835			
Water Details	5					
Water ID: Layer: Kind Code: Kind:		1004369863				
Water Found Water Found		<i>ll:</i> m				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1004369862 11.4300003051 0.0 2.13000011444 m cm				
<u>Links</u>						
Bore Hole ID Depth M: Year Comple Well Comple Audit No: Path:	ted:	1004098546 2012 06/20/2012 Z152858 718\7184920.pdf		Tag No: Contractor: Latitude: Longitude: Y: X:	7241 45.399886735136 -75.6857461432866 45.399886728458604 -75.68574598132066	
<u>37</u>	1 of 9	W/118.3	68.6 / 1.75	LEESWOOD DE 950 BANK STR OTTAWA CITY		СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Name: Client Addree Client City: Client Postal Project Desc Contaminant Emission Co	Year: be: Type: ss: Code: ription: ts:	3-0171-96- 96 4/11/1996 Municipal sewag Approved	ge			
<u>37</u>	2 of 9	W/118.3	68.6 / 1.75	GLEBE CENTR 950 BANK STR OTTAWA ON K		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON1658200 8621 PERS./NURS. 0 92,93,94,95,96,				

erisinfo.com | Environmental Risk Information Services

Order No: 23080200906

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilia	lmin: d Facility:					
<u>Detail(s)</u>						
Waste Class: Waste Class		312 PATHOLOGICAL	WASTES			
<u>37</u>	3 of 9	W/118.3	68.6 / 1.75	GLEBE CENTRE INCO 950 BANK STREET OTTAWA ON K1S 5G6		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON1658200 8621 PERS./NURS. CA 99,00,01	RE H.			
<u>Detail(s)</u>						
Waste Class: Waste Class		312 PATHOLOGICAL	WASTES			
<u>37</u>	4 of 9	W/118.3	68.6 / 1.75	950 Bank Street Ottawa ON K1S 5G6		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	ed: e Name: Size:	20050822012 C Complete Report 8/24/2005 8/22/2005		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Bank and Holmwood Ottawa ON 0.25 -75.686067 45.398736	
<u>37</u>	5 of 9	W/118.3	68.6 / 1.75	The Glebe Centre Inco 950 Bank Street, Otta ON		PTTW
EBR Registry Ministry Ref I Notice Type: Notice Stage Notice Date: Proposal Date Year: Instrument Ty Off Instrumen Posted By: Company Na	No: : e: ype: nt Name:	IA04E0940 ER-0702-5T9T9K Instrument Decision June 20, 2006 June 21, 2004 2004 (OWRA s. 34) - Per The Glebe Centre	ermit to Take Water Incorporated	Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map:		

Map Key	Number Records		Elev/Diff (m)	Site		DI
Site Address Location Oth Proponent N Proponent A Comment Pe URL:	ner: lame: ddress:	950 Bank Street, O	ttawa Ontario, K1S	5G6		
Site Locatior	n Details:					
950 Bank Stre	eet, Ottawa (CITY OF OTTAWA				
<u>37</u>	6 of 9	W/118.3	68.6 / 1.75	The Glebe Centre 950 Bank Street Ottawa ON K1S S		CA
Certificate #: Application Issue Date: Approval Tyj Status: Application Client Name. Client Name. Client Name. Client Addre Client City: Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: : sss: Sss: I Code: cription: ts:	5665-5TWRWB 2003 12/17/2003 Municipal and Priva Approved	tte Sewage Works			
<u>37</u>	7 of 9	W/118.3	68.6 / 1.75	The Glebe Centre 950 Bank Street Ottawa ON K1S S	-	СА
Certificate #: Application ssue Date: Approval Ty Status: Application Client Name. Client Addre Client City: Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: : sss: Sss: I Code: cription: ts:	7427-5MWTAP 2003 5/27/2003 Municipal and Priva Revoked and/or Re				
<u>37</u>	8 of 9	W/118.3	68.6 / 1.75	The Glebe Centre 950 Bank Street Ottawa ON K1S 5	-	ECA
Approval No Approval Da Status: Record Type Link Source: SWP Area Na Approval Type Project Type	te: :: ame: pe:	7427-5MWTAP 2003-05-27 Revoked and/or Replaced ECA IDS Rideau Valley ECA-MUNICIPAL A MUNICIPAL AND F			Ottawa -75.686615 45.39916	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Business Na Address:	ame:		The Glebe Centre I 950 Bank Street	ncorporated			
Full Address Full PDF Lin PDF Site Loo	k:		https://www.access	environment.ene.	gov.on.ca/instruments/60	29-5ETMDT-14.pdf	
<u>37</u>	9 of 9		W/118.3	68.6 / 1.75	The Glebe Centre I 950 Bank Street Ottawa ON K1S 5G		ECA
Approval No Approval Da Status: Record Type Link Source SWP Area N Approval Type Business Na Address: Full Address Full PDF Lin PDF Site Loo	nte: e: lame: pe: e: ame: s: k:		alley ECA-MUNICIPAL A MUNICIPAL AND F The Glebe Centre I 950 Bank Street	PRIVATE SEWAG		Ottawa -75.686615 45.39916 34-5THT26-14.pdf	
<u>38</u>	1 of 1		WSW/120.1	65.2 / -1.58	ONTARIO HYDRO 9 WILTON AVE TR OTTAWA CITY ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve		29203 10/2/1989 COOLING	SYSTEM LEAK		Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq:		
Environmen Nature of Im MOE Respon Dt MOE Arvi MOE Report Dt Documen	t Impact: pact: nse: on Scn: ed Dt:	NOT ANT 10/2/1989	ICIPATED		Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting:		
Client Type:	ility Address Location Ge t Code: t Name: t Name: t Limit 1: it Freq 1: t UN No 1:	odata:	LAND				
Receiving E Incident Rea Incident Sur Site Region: Site Municip Activity Preo Property 2nd	nvironment: ason: nmary: bality: ceding Spill: d Watershed rtiary Waters : Class: e:	l:	WELD/SEAM FAIL		EAKING TRANSFORMEF	R, EST.4 LITRES OIL, 98PPM PCB'S	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Site Geo Ref M Site District Of Nearest Watero Site Name: Site Address: Client Name:	fice:						
<u>39</u> 1	l of 1		N/121.0	69.9 / 3.05	1015 BANK ST OTTAWA ON		wwi
Vell ID: Construction D	Date:	7185031			Flowing (Y/N): Flow Rate:		
lse 1st:					Data Entry Status:		
Jse 2nd: Final Well Stati Vater Type:		Abandone	d-Other		Data Src: Date Received: Selected Flag:	08/09/2012 TRUE	
Casing Materia	nl:	7450055			Abandonment Rec:	Yes	
Audit No: Fag: Constructn Me	thod:	Z152855			Contractor: Form Version: Owner:	7241 7	
Elevation (m):					County:	OTTAWA-CARLETON	
Elevatn Reliabi Depth to Bedro					Lot: Concession:		
Vell Depth:	JCR.				Concession Name:		
Overburden/Be Pump Rate:	edrock:				Easting NAD83: Northing NAD83:		
Static Water Le	evel:				Zone:		
Clear/Cloudy: Municipality: Site Info:		l	NEPEAN TOWNSH	IP	UTM Reliability:		
PDF URL (Map):	I	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads/	/2Water/Wells_pdfs/718\7185031.pdf	
Additional Deta	ail(s) (Map	D)					
Well Complete	d Date:		06/20/2012				
Year Complete		:	2012				
Depth (m):			45.4006268952644				
Latitude: Longitude:			45.4006268952644 -75.6839023947101				
Path:			718\7185031.pdf				
<u>Bore Hole Info</u>	mation						
Bore Hole ID:	r <u>mation</u>	10040997	79		Elevation:		
Bore Hole ID: DP2BR:		10040997	79		Elevation: Elevrc: Zone:	18	
Bore Hole ID: DP2BR: Spatial Status:		10040997	79		Elevrc:	18 446475.00	
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc		10040997	79		Elevrc: Zone: East83: North83:	446475.00 5027684.00	
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Dpen Hole:		10040997	79		Elevrc: Zone: East83: North83: Org CS:	446475.00 5027684.00 UTM83	
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Dpen Hole: Cluster Kind:	:				Elevrc: Zone: East83: North83: Org CS: UTMRC:	446475.00 5027684.00 UTM83 4	
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Dpen Hole: Cluster Kind: Date Complete	:	10040997 06/20/201:			Elevrc: Zone: East83: North83: Org CS:	446475.00 5027684.00 UTM83 4 margin of error : 30 m - 100 m	
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Loc Method De	: d:	06/20/201:		rd	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	446475.00 5027684.00 UTM83 4	
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Loc Method De Elevrc Desc:	: d: 25C:	06/20/201:	2	rd	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	446475.00 5027684.00 UTM83 4 margin of error : 30 m - 100 m	
Bore Hole Infol Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Loc Method De Elevrc Desc: Location Sourc Improvement L	: d: esc: ce Date: .ocation S	06/20/201: Source:	2	rd	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	446475.00 5027684.00 UTM83 4 margin of error : 30 m - 100 m	
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Loc Method De Elevrc Desc: Location Sourc	: esc: ce Date: .ocation S .ocation N	06/20/201: ource: fethod:	2	rd	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	446475.00 5027684.00 UTM83 4 margin of error : 30 m - 100 m	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Annular Space</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1004394568			
Layer:		1			
Plug From:		0.0			
Plug To:		0.31000002384185	8		
Plug Depth L	IOM:	m			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1004394569			
Layer:		2			
Plug From:		0.31000002384185			
Plug To:		2.130000114440918			
Plug Depth L	JOM:	m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		1004394567			
	struction Code:				
Method Cons					
Other Metho	d Construction:				
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1004394561			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1004394565			
Layer:		1			
Material:		5			
Open Hole of		PLASTIC			
Depth From: Depth To:					
Casing Diam	eter:	5.199999809265137			
Casing Diam	eter UOM:	cm			
Casing Depti		m			
<u>Construction</u>	n Record - Screen				
Screen ID:		1004394566			
Layer:		1			
Slot:		10			
Screen Top I	Depth:				
Screen End I		-			
Screen Mater		5			
Screen Depti Screen Diam		m			
Screen Diam Screen Diam		cm 6.03000020980835			
Water Details	5				
Water ID.		100/20/56/			
Water ID:		1004394564			
Layer:					

Map Key	Numbe Record		ction/ ance (m)	Elev/Diff (m)	Site		DB
Kind Code: Kind: Water Found Water Found		M: m					
<u>Hole Diamet</u>	er						
Hole ID: Diameter: Depth From: Depth To: Hole Depth I Hole Diamet	UOM:	0.0	4563 10030517578 10114440918				
<u>Links</u>							
Bore Hole ID Depth M: Year Comple Well Comple Audit No: Path:	eted:	1004099779 2012 06/20/2012 Z152855 718\7185031.pdf			Tag No: Contractor: Latitude: Longitude: Y: X:	7241 45.4006268952644 -75.6839023947101 45.40062688842978 -75.68390223286765	
<u>40</u>	1 of 1	N/121	.7	70.5 / 3.65	1015 BANK ST OTTAWA ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Construct n I Elevation (m Elevatn Relia Depth to Bed Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality Site Info:	tatus: erial: Method:): abilty: drock: /Bedrock: /Bedrock: : Level: y: :		N TOWNSH		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:	08/09/2012 TRUE Yes 7241 7 OTTAWA-CARLETON	
PDF URL (M	ap):	https://c	2khazk8e83	rdv.cloudfront.net/r	noe_mapping/downloads	/2Water/Wells_pdfs/718\7185022.pdf	
Additional D Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	eted Date:	06/20/2 2012 45.4006 -75.683	012 549680904 7238516904 35022.pdf				
<u>Bore Hole In</u>	nformation						
Bore Hole ID DP2BR:	D:	1004099709			Elevation: Elevrc:		
184	erisinfo.co	om Environment	al Risk Info	rmation Services		Order No: 23080	0200906

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Spatial Status Code OB:	S:			Zone: East83:	18 446489.00	
Code OB Des Open Hole: Cluster Kind:				North83: Org CS: UTMRC:	5027687.00 UTM83 4	
Date Complet Remarks:		012		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Loc Method L Elevrc Desc: Location Sou		on Water Well Reco	rd			
	Location Method: ion Comment: iment:					
<u>Annular Spac</u> Sealing Reco	e/Abandonment rd					
Plug ID:		1004394446				
Layer: Plug From: Plug To:		2 0.31000002384185				
Plug To: Plug Depth U	ОМ:	2.130000114440918 m	•			
<u>Annular Spac</u> Sealing Reco	e/Abandonment rd					
Plug ID:		1004394445 1				
Layer: Plug From:		0.0				
Plug To: Plug Depth U	ОМ:	0.310000002384185 m	8			
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons	truction Code:	1004394444				
Pipe Informat	tion					
Pipe ID: Casing No: Comment: Alt Name:		1004394438 0				
Construction	Record - Casing					
Casing ID:		1004394442				
Layer: Material: Open Hole or Depth From:	Material:	1 5 PLASTIC				
Depth To: Casing Diame Casing Diame Casing Depth	eter UOM:	5.199999809265137 cm m				

Construction Record - Screen

Мар Кеу	Number o Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen ID:		1004394443				
Layer:		1				
Slot:		10				
Screen Top D						
Screen End D		_				
Screen Materi		5				
Screen Depth		m				
Screen Diame Screen Diame		cm 6.0300002098083	5			
Water Details						
Water ID:		1004394441				
Layer:						
Kind Code:						
Kind:	Dantha					
Water Found		m				
	Deptil OOM.					
Hole Diamete	<u>r</u>					
Hole ID:		1004394440				
Diameter:		11.430000305175	5781			
Depth From:		0.0				
Depth To:		2.1300001144409	18			
Hole Depth U	ОМ:	m				
Hole Diamete	r UOM:	cm				
<u>Links</u>						
<u>Links</u> Bore Hole ID:	1	1004099709		Tag No:		
Bore Hole ID: Depth M:				Contractor:	7241	
Bore Hole ID: Depth M: Year Complet	ed: 2	2012		Contractor: Latitude:	45.4006549680904	
Bore Hole ID: Depth M: Year Complet Well Complet	ed: 2 ed Dt: 0	2012 06/20/2012		Contractor: Latitude: Longitude:	45.4006549680904 -75.6837238516904	
Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	ed: 2 ed Dt: 0 2	2012 06/20/2012 Z152854		Contractor: Latitude: Longitude: Y:	45.4006549680904 -75.6837238516904 45.40065496109928	
Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	ed: 2 ed Dt: 0 2	2012 06/20/2012		Contractor: Latitude: Longitude:	45.4006549680904 -75.6837238516904	
Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	ed: 2 ed Dt: 0 2	2012 06/20/2012 Z152854	62.7/-4.16	Contractor: Latitude: Longitude: Y:	45.4006549680904 -75.6837238516904 45.40065496109928	wwis
Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path: <u>41</u>	ted: 2 ed Dt: 0 7 1 of 1	2012 06/20/2012 Z152854 718\7185022.pdf	62.7 / -4.16	Contractor: Latitude: Longitude: Y: X: 925 BANK ST OTTAWA ON	45.4006549680904 -75.6837238516904 45.40065496109928	wwis
Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path: <u>41</u> Well ID:	ted: 2 ed Dt: 0 7 1 of 1	2012 06/20/2012 Z152854 718\7185022.pdf <i>E/122.3</i>	62.7 / -4.16	Contractor: Latitude: Longitude: Y: X: 925 BANK ST	45.4006549680904 -75.6837238516904 45.40065496109928	wwis
Bore Hole ID: Depth M: Year Complet Audit No: Path: <u>41</u> Well ID: Construction	red: 2 ed Dt: 0 7 1 of 1 7 Date: 2	2012 06/20/2012 Z152854 718\7185022.pdf <i>E/122.3</i>	62.7 / -4.16	Contractor: Latitude: Longitude: Y: X: 925 BANK ST OTTAWA ON Flowing (Y/N):	45.4006549680904 -75.6837238516904 45.40065496109928	wwis
Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path: <u>41</u> Well ID: Construction Use 1st: Use 2nd:	ted: 2 ed Dt: 0 7 1 of 1 Date: N	2012 06/20/2012 Z152854 718\7185022.pdf <i>E/122.3</i> 7266433 Monitoring and Test Hole	62.7 / -4.16	Contractor: Latitude: Longitude: Y: X: 925 BANK ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:	45.4006549680904 -75.6837238516904 45.40065496109928 -75.6837236900668	wwis
Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path: <u>41</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta	ted: 2 ed Dt: 0 7 1 of 1 Date: N	2012 D6/20/2012 Z152854 718\7185022.pdf <i>E/122.3</i> 7266433 Monitoring and Test Hole	62.7 / -4.16	Contractor: Latitude: Longitude: Y: X: 925 BANK ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received:	45.4006549680904 -75.6837238516904 45.40065496109928 -75.6837236900668 11/16/2015	wwis
Bore Hole ID: Depth M: Year Complet Audit No: Path: <u>41</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type:	ted: 2 ed Dt: 0 7 1 of 1 Date: N	2012 06/20/2012 Z152854 718\7185022.pdf <i>E/122.3</i> 7266433 Monitoring and Test Hole	62.7 / -4.16	Contractor: Latitude: Longitude: Y: X: 925 BANK ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag:	45.4006549680904 -75.6837238516904 45.40065496109928 -75.6837236900668	wwis
Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path: <u>41</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi	red: 2 ed Dt: 0 7 1 of 1 Date: N htus: N	2012 06/20/2012 Z152854 718\7185022.pdf <i>E/122.3</i> 7266433 Monitoring and Test Hole 0 Monitoring and Test Hole	62.7 / -4.16	Contractor: Latitude: Longitude: Y: X: 925 BANK ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	45.4006549680904 -75.6837238516904 45.40065496109928 -75.6837236900668 11/16/2015 TRUE	wwis
Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path: <u>41</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No:	ted: 2 ed Dt: 2 7 1 of 1 Date: N htus: N ial: 2	2012 06/20/2012 Z152854 718\7185022.pdf <i>E/122.3</i> 7266433 Monitoring and Test Hole 0 Monitoring and Test Hole	62.7 / -4.16	Contractor: Latitude: Longitude: Y: X: 925 BANK ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	45.4006549680904 -75.6837238516904 45.40065496109928 -75.6837236900668 11/16/2015 TRUE 7241	wwis
Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path: <u>41</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag:	ted: 2 ed Dt: 0 7 1 of 1 Date: N htus: N ial: 2 /	2012 06/20/2012 Z152854 718\7185022.pdf <i>E/122.3</i> 7266433 Monitoring and Test Hole 0 Monitoring and Test Hole	62.7 / -4.16	Contractor: Latitude: Longitude: Y: X: 925 BANK ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	45.4006549680904 -75.6837238516904 45.40065496109928 -75.6837236900668 11/16/2015 TRUE	wwis
Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path: <u>41</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn M	ted: 2 ed Dt: 0 7 1 of 1 Date: N htus: N ial: 2 /	2012 06/20/2012 Z152854 718\7185022.pdf <i>E/122.3</i> 7266433 Monitoring and Test Hole 0 Monitoring and Test Hole	62.7 / -4.16	Contractor: Latitude: Longitude: Y: X: 925 BANK ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	45.4006549680904 -75.6837238516904 45.40065496109928 -75.6837236900668 11/16/2015 TRUE 7241 7	wwis
Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path: <u>41</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Casing Materi Audit No: Tag: Constructn M Elevation (m):	ted: 2 ed Dt: 0 7 1 of 1 Date: N tus: N ial: 2 kethod:	2012 06/20/2012 Z152854 718\7185022.pdf <i>E/122.3</i> 7266433 Monitoring and Test Hole 0 Monitoring and Test Hole	62.7 / -4.16	Contractor: Latitude: Longitude: Y: X: 925 BANK ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County:	45.4006549680904 -75.6837238516904 45.40065496109928 -75.6837236900668 11/16/2015 TRUE 7241	wwis
Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path: <u>41</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn M Elevation (m): Elevatn Relial	red: 2 ed Dt: 0 7 1 of 1 Date: N htus: N ial: 2 lethod: : bilty:	2012 06/20/2012 Z152854 718\7185022.pdf <i>E/122.3</i> 7266433 Monitoring and Test Hole 0 Monitoring and Test Hole	62.7 / -4.16	Contractor: Latitude: Longitude: Y: X: 925 BANK ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot:	45.4006549680904 -75.6837238516904 45.40065496109928 -75.6837236900668 11/16/2015 TRUE 7241 7	wwis
Bore Hole ID: Depth M: Year Complet Audit No: Path: <u>41</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn M Elevation (m): Elevatn Relial Depth to Bedi	red: 2 ed Dt: 0 7 1 of 1 Date: N htus: N ial: 2 lethod: : bilty:	2012 06/20/2012 Z152854 718\7185022.pdf <i>E/122.3</i> 7266433 Monitoring and Test Hole 0 Monitoring and Test Hole	62.7/-4.16	Contractor: Latitude: Longitude: Y: X: 925 BANK ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession:	45.4006549680904 -75.6837238516904 45.40065496109928 -75.6837236900668 11/16/2015 TRUE 7241 7	wwis
Bore Hole ID: Depth M: Year Complet Audit No: Path: <u>41</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn M Elevation (m): Elevatn Relial Depth to Bedi Well Depth:	red: 2 ed Dt: 0 7 1 of 1 Date: N htus: N ial: 2 lethod: : bilty: rock:	2012 06/20/2012 Z152854 718\7185022.pdf <i>E/122.3</i> 7266433 Monitoring and Test Hole 0 Monitoring and Test Hole	62.7/-4.16	Contractor: Latitude: Longitude: Y: X: 925 BANK ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name:	45.4006549680904 -75.6837238516904 45.40065496109928 -75.6837236900668 11/16/2015 TRUE 7241 7	wwis
Bore Hole ID: Depth M: Year Complet Audit No: Path: <u>41</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn M Elevation (m): Elevatin Relial Depth to Bedi Well Depth: Overburden/E	red: 2 ed Dt: 0 7 1 of 1 Date: N htus: N ial: 2 lethod: : bilty: rock:	2012 06/20/2012 Z152854 718\7185022.pdf <i>E/122.3</i> 7266433 Monitoring and Test Hole 0 Monitoring and Test Hole	62.7/-4.16	Contractor: Latitude: Longitude: Y: X: 925 BANK ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83:	45.4006549680904 -75.6837238516904 45.40065496109928 -75.6837236900668 11/16/2015 TRUE 7241 7	wwis
Bore Hole ID: Depth M: Year Complet Audit No: Path: <u>41</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn M Elevation (m): Elevatn Relial Depth to Bedi Well Depth: Overburden/E Pump Rate:	red: 2 ed Dt: 2 7 1 of 1 Date: N tus: N ial: 2 bity: rock: Bedrock:	2012 06/20/2012 Z152854 718\7185022.pdf <i>E/122.3</i> 7266433 Monitoring and Test Hole 0 Monitoring and Test Hole	62.7/-4.16	Contractor: Latitude: Longitude: Y: X: 925 BANK ST OTTAWA ON 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:	45.4006549680904 -75.6837238516904 45.40065496109928 -75.6837236900668 11/16/2015 TRUE 7241 7	wwis
Bore Hole ID: Depth M: Year Complet Audit No: Path: <u>41</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn M Elevation (m): Elevatn Relial Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water L	red: 2 ed Dt: 2 7 1 of 1 Date: N tus: N ial: 2 bity: rock: Bedrock: Level:	2012 06/20/2012 Z152854 718\7185022.pdf <i>E/122.3</i> 7266433 Monitoring and Test Hole 0 Monitoring and Test Hole	62.7/-4.16	Contractor: Latitude: Longitude: Y: X: 925 BANK ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: 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:	45.4006549680904 -75.6837238516904 45.40065496109928 -75.6837236900668 11/16/2015 TRUE 7241 7	wwis
Bore Hole ID: Depth M: Year Complet Audit No: Path: <u>41</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn M Elevation (m): Elevatn Relial Depth to Bedi Well Depth: Overburden/E Pump Rate:	red: 2 ed Dt: 2 7 1 of 1 Date: N tus: N ial: 2 bity: rock: Bedrock: Level:	2012 06/20/2012 Z152854 718\7185022.pdf <i>E/122.3</i> 7266433 Monitoring and Test Hole 0 Monitoring and Test Hole	62.7/-4.16	Contractor: Latitude: Longitude: Y: X: 925 BANK ST OTTAWA ON 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:	45.4006549680904 -75.6837238516904 45.40065496109928 -75.6837236900668 11/16/2015 TRUE 7241 7	wwis

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date:	10/21/2015
Year Completed:	2015
Depth (m):	5.49
Latitude:	45.3994823014067
Longitude:	-75.6811287534293
Path:	

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location N Source Revision Comme Supplier Comment: Overburden and Bedroch Materials Interval	lethod: ent:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446691.00 5027555.00 UTM83 4 margin of error : 30 m - 100 m wwr
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UC	1006147344 3 6 BROWN 10 COARSE SAND 09 MEDIUM SAND 66 DENSE 3.0999999046325684 5.489999771118164 DM: m		
Overburden and Bedroci Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	1006147342 1 8 BLACK 01 FILL 11 GRAVEL 0.0 0.3100000023841858		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation E	nd Depth UOM:	m			
<u>Overburden</u> <u>Materials Int</u>	and Bedrock erval				
Formation IE Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc:	or:	1006147343 2 6 BROWN 09 MEDIUM SAND 08 FINE SAND			
Mat3: Mat3 Desc: Formation Te Formation E Formation E		85 SOFT 0.310000002384185 3.099999904632568 m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1006147353 2 0.310000002384185 2.440000057220459 m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1006147352 1 0.0 0.310000002384185 m	8		
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1006147354 3 2.440000057220459 5.489999771118164 m			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction Code:	1006147351 D Direct Push			
<u>Pipe Informa</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		1006147341 0			

Construction Record - Casing

Casing ID:	1006147347
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0.0
Depth To:	2.440000057220459
Casing Diameter:	5.199999809265137
Casing Diameter UOM:	cm
Casing Depth UOM:	m

Construction Record - Screen

Screen ID:	1006147348
Layer:	1
Slot:	10
Screen Top Depth:	2.440000057220459
Screen End Depth:	5.489999771118164
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	6.03000020980835

Water Details

Water ID:	1006147346
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	m

Hole Diameter

Hole ID:	1006147345
Diameter:	11.399999618530273
Depth From:	0.0
Depth To:	5.489999771118164
Hole Depth UOM:	m
Hole Diameter UOM:	cm

<u>Links</u>

Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No: Path:	1006137447 5.49 2015 10/21/2015 Z215061		Tag No: Contractor: Latitude: Longitude: Y: X:	A175514 7241 45.3994823014067 -75.6811287534293 45.399482294349596 -75.68112859112145	
42 1 of 1	N/123.7	70.5 / 3.65	1015 BANK ST OTTAWA ON		WWIS
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material:	7185023 Abandoned-Other		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	08/09/2012 TRUE Yes	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Audit No: Tag: Constructn M Elevation (m) Elevatn Relia Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Clear/Cloudy Municipality: Site Info:	: bilty: rock: Bedrock: Level: :	52 NEPEAN TOWNSHI	P	Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7241 7 OTTAWA-CARLETON	
PDF URL (Ma	() :	https://d2khazk8e83	rdv.cloudfront.n	et/moe_mapping/downloads	s/2Water/Wells_pdfs/718\7185023.pdf	
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		06/20/2012 2012 45.4006729693923 -75.6837240688186 718\7185023.pdf				
Improvement	ted: 06/20/3 bited: 06/20/3 Desc: bitece Date: bit Location Source: bit Location Method: bion Comment:	2012 on Water Well Reco	rd	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446489.00 5027689.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Annular Spac</u> Sealing Reco	ce/Abandonment_ rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	OM:	1004394454 1 0.0 0.310000002384185 m	8			
<u>Annular Spac</u> Sealing Reco	e/Abandonment					
Plug ID: Layer: Plug From: Plug To: Plug Depth U		1004394455 2 0.310000002384185 2.130000114440918 m				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Method of Co Use	onstruction & Well					
Method Cons	struction Code:	1004394453				
Pipe Informa	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1004394447 0				
Construction	Record - Casing					
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam		1004394451 1 5 PLASTIC 5.199999809265137				
Casing Diam Casing Diam Casing Depti	eter UOM:	cm m				
Construction	Record - Screen					
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei Screen Depti	Depth: rial:	1004394452 1 10 5 m				
Screen Diam Screen Diam	eter UOM:	cm 6.03000020980835				
Water Details	<u>§</u>					
Water ID: Layer: Kind Code: Kind: Water Found	Donth	1004394450				
Water Found	Depth UOM:	m				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	IOM:	1004394449 11.43000030517578 0.0 2.130000114440918 m cm	1			
<u>Links</u>						
Bore Hole ID Depth M:	: 100409	9712		Tag No: Contractor:	7241	

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Year Complet Well Complet		2012 06/20/201	2		Latitude: Longitude:	45.4006729693923 -75.6837240688186	
Audit No:	leu Di.	Z152852	2		Y:	45.400672961993564	
Path:		718\7185	023.pdf		X:	-75.68372390745749	
<u>43</u>	1 of 1		ENE/125.5	63.9 / -2.95	011		www
W- # 15		7050057			ON		
Well ID: Construction	Data	7252057			Flowing (Y/N): Flow Rate:		
Use 1st:	Dale.	Monitoring	g and Test Hole		Data Entry Status:		
Jse 2nd:		0			Data Src:		
Final Well Sta	atus:	-	g and Test Hole		Date Received:	11/16/2015	
Water Type:		·			Selected Flag:	TRUE	
Casing Mater	rial:				Abandonment Rec:		
Audit No:		Z215067			Contractor:	7241	
Tag:		A175523			Form Version:	7	
Constructn M					Owner:	OTTAWA-CARLETON	
Elevation (m) Elevatn Relia					County: Lot:	OTTAWA-CARLETON	
Depth to Bed					Concession:		
Well Depth:					Concession Name:		
Overburden/E	Bedrock:				Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water					Zone:		
Clear/Cloudy					UTM Reliability:		
Municipality: Site Info:			NEPEAN TOWNSH	IF			
PDF URL (Ma	ıp):						
Additional De	etail(s) (Ma	<u>o)</u>					
Well Complet			10/23/2015				
Year Complea Depth (m):	tea:		2015 6.1				
Latitude:			45.4001726844451				
Longitude:			-75.6815842493786				
Path:							
Bore Hole Inf	ormation						
Bore Hole ID: DP2BR:		10057981	43		Elevation: Elevrc:		
DP2BR: Spatial Status	s.				Zone:	18	
Code OB:					East83:	446656.00	
Code OB Des	SC:				North83:	5027632.00	
Open Hole:					Org CS:	UTM83	
Cluster Kind:			_		UTMRC:	4	
Date Complea Remarks:	ted:	10/23/201	5		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Loc Method L	Desc:		on Water Well Reco	rd			
Elevrc Desc:	_						
Location Sou		Service					
Improvement Improvement							
mpiovement							
Source Revis	tion Comm	ent					

Overburden and Bedrock Materials Interval

Formation ID: 1005817882 Layer: 2 Color: 6 General Color: B Maxit: 01 Mosi Common Material: FLL Marit: 01 Mosi Common Material: FLL Marit: 01 Mosi Common Material: FLL Marit: 05 Marit: 05 Marit: 05 Formation Fop Depth: 0.061000143051147 Formation End Depth UON: m Overburden and Bedrock Materials Interval Formation D: 1005817881 Layer: 1 Color: 2 Color: 2 Marit: 11 Most: 55 Marit: 11 More: 300000143051147 Formation Top Depth: 0.0000143051147 Formation End Depth: 0.0000143051147 Formation End Depth: 0.0000143051147 Formation End Depth: 0.0000143051147	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color: 6 General Color: BROWN Matt: 01 Matt: 00 Formation Top Dept: 0.010000114001147 Formation End Depti: 0.0000114001147 Formation Ind Bedrock metalis Materials: 10000177081 Color: 2 General Color: 2 General Color: 2 General Color: 3 Matt: 11 Matt: 11 Matt: 0.0 Formation Top Dept: 0.0 Color: 8 Genera		:	1005817882			
General Color: BROWN Mat: 01 Most Common Material: FLL Mat2 BS Mat2 Desc: SOPT Mat2 Desc: SOPT Mat2 Desc: SOPT Formation Exp Depth: 0.000000140851147 Formation Exp Depth: 0.000000140851147 Formation End Depth (JOM: m Overburden and Bedrock. Materials Interval Formation ID: 1005817881 Layer: 1 General Color: G REY Matt: G REY Matt: G RAVEL Mat2 Desc: S General Color: B LACK Color: B S						
Marti 01 Most Common Materiais: FILL Mail Desc: 50 Mail Desc: 50 Mail Desc: 50 Pormation End Depth: 0.0089999046325684 Formation End Depth: 0.0089999046325684 Formation End Depth: 0.0089999046325684 Formation End Depth: 0.008917881 Lipri: 1 Color: 2 General Color: 2 General Color: 2 General Color: 2 Mait: 11 Most Common Materials: GRV/EL Mait: 1 Most Common Materials: GRV/EL Mait: 0 Formation End Depth: 0.0 Golor:						
Most Common Material: FILL Mat2 Desc: S Mat2 Desc: SOFT Formation Top Depth: SOFT Formation End Depth: 3.0999990-05325664 Formation End Depth: 0.005817881 Layer: 1 Corrburden and Bedrock Corrburden End Depth: Mat2 Desc: 2 Common End Depth: 0.005817881 Layer: 1 Color: 2 Color: 2 General Color: 2 General Color: 6 Mat2 Desc: Mat2 Mat2 Desc: S Mat2 Desci: S Mat2 Desci: S Mat2 Desci: S Color: 8 General Color: 8 Color: 8		r.				
Mad 2 base: SG Mad 2 base: SGFT Formation Top Depth: 0.6100000143051147 Formation End Depth: 3.039999045325684 Formation End Depth: 0.005817881 Layer: 1 Color: 2 General Color: 6REY Mat 2 base: 6SG Formation Top Depth: 0.1 Most Common Material: GRAYEL Mat 2 base: 8SG Mat 2 base: 6SG Mat 2 base: 8SG Mat 2 base: 8 General Color: 8 General Color: 8 General Co	Most Commo	n Material:				
Mats Desc: SOFT Formation End Depth: 0.0510000143051147 Formation End Depth: 0.09999004325684 Formation End Depth: 0.09999004325684 Semantan End Depth: 0.0517881 Layer: 1 Color: 2 General Color: 2 General Color: 1 Color: 2 General Color: 0.0517881 Matt: 11 Matt: 11 Matt: 11 Matt: 11 Matt: 0.050174001140 Matt: 0.050174001140 Matt: 0.050174001140 Matt: 0.050000143051147 Formation Top Depth: 0.0510000143051147 Formation End Depth: 0.0510000143051147 Formation End Depth: 0.050000014305147 Formation End Depth: 0.050000014305147 Formation End Depth: 0.0500000014305147 Formation End Depth: 0.050000000000000000000000000000000000	Mat2 Desc:					
Formation Top Deptin: 0.1100000143051147 Formation End Depth UOM: m Overburden and Bedrock.	Mat3:		85			
Formation End Depth UOW: 0 Pormation End Depth UOW: m Overburden and Bedrock. 000517781 Layer: 1 Color: 2 General Color: GRAVEL Matt: 11 Most: GRAVEL Matt: 11 Most: GRAVEL Matt: 0.0 Pormation End Depth UOM: GRAVEL Matt: 0.0 Pormation End Depth: 0.0 Socri: 8 General Color: 8 Mat2 Desc: 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Formation End Depth UOM: m Overburden and Bedrock. Materials Interval 10058117881 Formation ID: 10058117881 Laye: 1 Color: 2 Material: SCREV Material: SCREVE Material: SCREVE Statistic: SC Material: SCREVE Formation End Depth: 0.6100000143051147 Formation End Depth: 0.6100000143051147 Formation ID: 1005817883 Layer: 3 Color: 0 Material: SCREVEL Material: SCREVEL Material: <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Materials Interval 9005817881 Layer: 1 Color: 2 Goneral Color: GRAVEL Matt: 11 Matt: GRAVEL Matt: 8 Matt: 85 Matt: 85 Formation Find Depth: 0.0 Color: 8 General Color: 8 General Color: 8 General Color: 0.0 Matt: 11 Matt: 11 Matt: 11 Matt: <				4		
Layer: 1 Color: 2 General Color: GREY Mat1: 1 Mat2 Common Material: GRAVEL Mat2 GREY Mat2 S Mat2 SGREY Mat2 SOFT Formation Top Depth: 0.0 Formation End Depth: 0.0 Overburden and Bedrock. Mat2 Materials Interval 000000143051147 Formation End Depth: 0.0 Overburden and Bedrock. Mat2 Materials Interval 0005817883 Formation ID: 1005817883 Layer: 3 Color: 8 General Color: BLACK Mat1: 11 Mat2 Desc: GRAVEL Mat2 Desc: GRAVEL Mat2 Desc: GRAVEL Mat2 Desc: Soft Formation Fod Depth: 3.099999046325684 Formation End Depth UOM: m Annular Space/Abandonment. So999999046325684 <						
Color: 2 General Color: GRAVEL Matt: GRAVEL Matz: S Formation Top Depth: 0.0 Formation End Depth: 0.6100000143051147 Formation End Depth: 0.05817883 Layer: 3 Color: 8 General Color: BLACK Matz: GRAVEL	Formation ID	:	1005817881			
General Color: CRAVEL Matt: 1 Most Common Material: GRAVEL Mat2 S5 Mat3 Desc: S0 Mat3 Desc: S0 Formation Top Depth: 0.0 Formation End Depth: 0.01 Formation End Depth: 0.01 Overburden and Bedrock m Atternal Mat2 Formation End Depth: 0.051183 Layer: 3 Color: 8 General Color: BLACK Mat2: GAVEL Mat2: S5 Mat2: S6 Mat2: GOST Formation Top Depth: 3.09999904632568 Formation End Depth: 0.09999904632568 Formation End Depth UOM: m Annular Space/Abandonment: <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
Matt 11 Most Common Material: GRAVEL Matz: 85 Matz: 85 Matz: SOFT Formation Top Depth: 0.0 Formation Top Depth: 0.8100000143051147 Formation End Depth: 0.8100000143051147 Formation ID: 1005817883 Layer: 3 Color: 8 General Color: BLACK Mat1: GRAVEL Mat2: Mat2: Mat2: GRAVEL Mat2: GRAVEL Mat2: GRAVEL Mat2: GRAVEL Mat2: GRAVEL Mat2: GRAVEL <		-				
Most Common Material: GRAVEL Mat2 S Mat3 Desc: S Mat3 Desc: SOFT Formation Top Depth: 0.0 Formation End Depth: 0.100000143051147 Formation End Depth: 0.100000143051147 Formation End Depth: 0.1005817883 Layer: 3 Color: 8 General Color: 8 Att: 11 Most GenAVEL Mat1: 11 Most GenAVEL Mat2: S Mat2: S General Color: 8 Mat2: 11 Most Common Material: GRAVEL Mat2: S Ma		r:				
Mat2: 85 Mat2 Desc: Wat3: 85 Mat3 Desc: SOFT Formation Top Depth: 0.0 Formation Top Depth: 0.6100000143051147 Formation End Depth UOM: m Overburden and Bedrock Materials Interval Formation ID: 1005817883 Layer: 3 Color: 8 General Color: BLACK Mat1: 11 Most Common Material: GRAVEL Mat2: 85 Mat3: 85 Mat3 Desc: SOFT Formation End Depth: 0.099999046325684 Formation End Depth: 6.099999046325684 Formation End Depth: 6.099999046325684 Formation End Depth: 0.05817891 Layer: 1 Annular Space/Abandonment. Sealing Record Plug De: 0.0 Plug To: 0.1 Plug De: 1005817893 Plug De: 1005817893 Plug De: 0.0 Plug To: 0.1 Plug To: 0.1 Plug To: 0.1 Plug To: 0.1 Plug To: 0.1 Plug De: 1005817893 Plug De: 1005817893 Plug De: 1005817893 Plug De: 0.0 Plug To: 0.1 Plug To: 0.1 Pl		n Mətorial:				
Mat2 S5 Mat3 S0FT Formation Top Depth: 0.0 Formation End Depth: 0.6100000143051147 Formation End Depth: 0.05817883 Layer: 3 Color: 8 General Color: 8 General Color: 8 Mat2: 11 Mat3: 65 Mat3: 85 Mat3: 85 Mat3: 85 Mat3: 85 Mat3: 85 Mat3: 85 Formation End Depth: 6.099999046325684 Formation End Depth: 6.09999904632568 Formation End Depth UOM: m Annular Space/Abandonment 2.9900000023841858 Piug Drom: 0.0 Piug Depth UOM: m Annular Spa		in material.	GIUNEL			
Math Desc:SOFTFormation Top Depth:0.0Formation End Depth:0.6100000143051147Formation End Depth:0.6100000143051147Formation End Depth:mOverburden and Bedrock. Materials IntervalPormation ID:1005817883Layer:3Color:8General Color:BLACKMat1:BLACKMat2:GRAVELMat2:GRAVELMat3:85Mat3:6.099999046325684Formation End Depth:3.099999046325684Formation End Depth:3.099999046325684Formation End Depth:0.05817891Layer:1Plug ID:005817891Layer:1.0Plug Form:0.0Plug Form:0.0Plug Form:0.0Plug D:1005817891Layer:1Plug D:0.0Plug To:0.0Plug To:0.0Plug To:0.0Plug To:0.0Plug To:0.0Plug To:0.0Plug To:0.0Plug D:0.05817893Plug D:0.05817893Plug D:0.05817893Plug D:0.05817893Plug D:0.05817893Plug D:0.05817893Plug To:0.0Plug To:0.05817893Plug D:0.05817893Plug D:0.05817893Plug D:0.05817893Plug D:0.05817893Plug D: <t< td=""><td>Mat2 Desc:</td><td></td><td></td><td></td><td></td><td></td></t<>	Mat2 Desc:					
Formation Top Depth: 0.0 Formation End Depth: 0.610000143051147 Formation End Depth: 0.610000143051147 Formation End Depth: 0.610000143051147 Formation End Depth: 0.05817883 Layer: 3 Color: 8 General Color: BLACK Mattrials 11 Most Common Material: GRAVEL Matt? 11 Matt? SOFT Formation Top Depth: 3.0999999046325684 Formation End Depth: 6.0999999046325684 Formation End Depth: 0.0999999046325684 Formation End Depth: 6.0999999046325684 Formation End Depth: 6.0999999046325684 Formation End Depth: 6.0999999046325684 Formation End Depth: 6.0999999046325684 Formation End Depth: 0.005817891 Layer: 1 Plug To: 0.0 Plug To: 0.0 Plug To: 0.0 Plug Depth UOM: m Annular Space/Abandonment.						
Formation End Depth: 0.6100000143051147 Formation End Depth UOM: m Overburden and Bedrock. Materials Interval 1005817883 Layer: 3 Color: 8 General Color: BLACK Matti: 11 Mot Common Material: GRAVEL Mat2 GRAVEL Mat2 S Mat3 S Formation End Depth: 3.099999046325684 Formation End Depth: 3.099999046325684 Formation End Depth: 3.099999046325684 Formation End Depth: 0.099999046325684 Formation End Depth: 0.099999046325684 Formation End Depth: 0.099999046325684 Formation End Depth: 0.09999046325684 Formation End Depth: 0.005817891 Layer: 1 Plug For: 0.3100000023841858 Plug For: 0.3100000023841858						
Formation End Depth UOM: m Overburden and Bedrock Materials Interval 005817883 Formation ID: 1005817883 Layer: 3 Color: 8 General Color: BLACK Mattrials GRAVEL Mattrials GRAVEL Mattrials S5 Mattrial 85 Mattrial 85 Mattrial 85 Mattrial 85 Mattrial 809999046325684 Formation End Depth: 6.099999046325684 Formation End Depth: 6.099999046325684 Formation End Depth: 6.099999046325684 Formation End Depth: 6.09999904632568 Formation End Depth: 6.09999904632568 Formation End Depth: 0.0399904632568 Formation End Depth: 0.0399904632568 Formation End Depth: 0.0399904632568 Formation End Depth: 0.03990904632568 Formation End Depth: 0.0310000023841858 Plug For: 0. Plug For: 0.3100000023841858 Plug For: 0. Plug For: 1005817891 Layer: m Annular Space/Abandonment Saling Record Plug For: 0.3100				7		
Materials Interval 1005817883 Layer: 3 Color: 8 General Color: BLACK Mat1: 1 Most Common Material: GRAVEL Mat2: GRAVEL Mat2: GRAVEL Mat3: 85 Mat3 Desc: SOFT Formation Top Depth: 3.099999046325684 Formation End Depth: 6.0999999046325686 Formation End Depth UOM: m Annular Space/AbandonmentLayer: 0.0 Plug ID: 1005817891 Layer: 1 Plug Form: 0.0 Plug To: 0.310000023841858 Plug Depth UOM: m Annular Space/Abandonment Saling Record				I		
Color: 8 General Color: BLACK Mat1: 11 Most Common Material: GRAVEL Mat2: GRAVEL Mat2: Mat3: Mat3: 85 Mat3: SOFT Formation Top Depth: 3.0999999046325684 Formation End Depth: 6.099999904632568 Formation End Depth: 6.09999904632568 Formation End Depth: 0.09999904632568 Plug ID: 1005817891 Layer: 1 Plug From: 0.0 Plug From: 0.3100000023841858 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 0.3100000023841858 Plug Depth UOM: m	<u>Materials Inte</u> Formation ID	erval				
General Color: BLACK Mat1: 11 Most Common Material: GRAVEL Mat2: BA2Z Mat3: 85 Mat3: SOFT Formation Top Depth: 3.099999046325684 Formation End Depth: 6.099999904632568 Formation End Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1005817891 Layer: 1 Plug From: 0.0 Plug To: 0.130000023841858 Plug Dpeth UOM: m Annular Space/Abandonment Sealing Record Plug To: 0.0 Plug To:						
Mat1: 11 Most Common Material: GRAVEL Mat2: GRAVEL Mat2: Hais: Mat3: 85 Mat3: SOFT Formation Top Depth: 3.099999046325684 Formation End Depth: 6.09999904632568 Formation End Depth: 6.09999904632568 Formation End Depth: m Annular Space/Abandonment. Sealing Record Plug ID: 1005817891 Layer: 1 Plug From: 0.0 Plug To: 0.310000023841858 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug To: 0.310000023841858 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug ID: 1005817893		<i>v</i> .				
Most Common Material: GRAVEL Mat2:		r.				
Mat2: Mat3 Desc: 85 Mat3 Desc: SOFT Formation Top Depth: 3.099999046325684 Formation End Depth: 6.09999904632568 Formation End Depth: 6.09999904632568 Formation End Depth: 0.09999904632568 Formation End Depth: 0.05817891 Layer: 1 Plug ID: 1005817891 Layer: 0.0 Plug To: 0.310000023841858 Plug Depth UOM: m Annular Space/Abandonment Salinon000023841858 Plug Depth UOM: m		n Material:				
Mat3: 85 Mat3 Desc: SOFT Formation Top Depth: 3.099999046325684 Formation End Depth: 6.09999904632568 Formation End Depth UOM: m Annular Space/Abandonment 1005817891 Layer: 1 Plug ID: 1005817891 Layer: 0.0 Plug To: 0.310000023841858 Plug Dpeth UOM: m	Mat2:					
Mat3 Desc:SOFTFormation Top Depth:3.099999046325684Formation End Depth:6.09999904632568Formation End Depth UOM:mAnnular Space/Abandonment Sealing Record1005817891Layer:1Plug ID:0.0Plug From:0.0Plug To:0.310000023841858Plug Depth UOM:m						
Formation Top Depth:3.099999046325684Formation End Depth:6.09999904632568Formation End Depth UOM:mAnnular Space/Abandonment Sealing Record1005817891Layer:1Plug ID:1005817891Layer:0.0Plug To:0.3110000023841858Plug Depth UOM:m						
Formation End Depth:6.099999904632568Formation End Depth UOM:mAnnular Space/Abandonment Sealing Record1005817891Plug ID:1005817891Plug From:0.0Plug From:0.1O0.310000023841858Plug Depth UOM:mAnnular Space/Abandonment Sealing Record1005817893		n Donth		4		
Formation End Depth UOM:mAnnular Space/Abandonment Sealing Record1005817891 1005817891 Layer:Plug ID:1005817891 1005817891 0.0 Plug From:Plug From:0.0 0.310000023841858 Plug Depth UOM:Annular Space/Abandonment Sealing RecordmPlug ID:1005817893	Formation En	nd Depth:		•		
Sealing Record 1005817891 Layer: 1 Plug From: 0.0 Plug To: 0.310000023841858 Plug Depth UOM: m Annular Space/Abandonment Sealing Record 1005817893	Formation En	d Depth UOM:				
Layer: 1 Plug From: 0.0 Plug To: 0.310000023841858 Plug Depth UOM: m Annular Space/Abandonment	<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> <u>rd</u>				
Plug From: 0.0 Plug To: 0.310000023841858 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Value Plug ID: 1005817893			1005817891			
Plug To: 0.310000023841858 Plug Depth UOM: m Annular Space/Abandonment Sealing Record 1005817893	Layer:					
Plug Depth UOM: m Annular Space/Abandonment Sealing Record				0		
<u>Sealing Record</u> Plug ID: 1005817893		ОМ:		8		
Plug ID: 1005817893						
	-		1005817803			
						
	Layer.		5			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug From: Plug To: Plug Depth U	ОМ:	1.2200000286102295 6.0999999904632568 m	5		
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ом:	1005817892 2 0.310000023841858 1.2200000286102295 m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	1005817890 D Direct Push			
<u>Pipe Informat</u>	ion				
Pipe ID: Casing No: Comment: Alt Name:		1005817880 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	1005817886 1 5 PLASTIC 0.0 3.0999999046325684 5.199999809265137 cm m	1		
<u>Construction</u>	<u>Record - Screen</u>				
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater Screen Diame Screen Diame	Depth: ial: UOM: eter UOM:	1005817887 1 10 3.09999999046325684 6.0999999904632568 5 m cm 6.03000020980835	1		
Water Details					
Water ID: Layer: Kind Code: Kind: Water Found	Depth:	1005817885			

Water Found Depth UOM:

_

m

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Hole Diameter						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UON Hole Diameter U		1005817884 11.3999996185302 0.0 6.0999999904632568 m cm				
<u>Links</u>						
Bore Hole ID: Depth M: Year Completed Well Completed Audit No: Path:		15		Tag No: Contractor: Latitude: Longitude: Y: X:	A175523 7241 45.4001726844451 -75.6815842493786 45.40017267695124 -75.6815840870666	
<u>44</u> 1	of 1	N/129.5	70.5 / 3.65	1015 BANK ST OTTAWA ON		WWIS
Well ID: Construction Da Use 1st: Use 2nd:				Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:		
Final Well Statu: Water Type: Casing Material:	:	ed-Other		Date Received: Selected Flag: Abandonment Rec:	08/09/2012 TRUE Yes	
Audit No: Tag: Constructn Metl Elevation (m): Elevatn Reliabili Depth to Bedroc Well Depth: Overburden/Bec Pump Rate: Static Water Lev Clear/Cloudy:	ty: ck: drock:			Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7241 7 OTTAWA-CARLETON	
Municipality: Site Info:		NEPEAN TOWNSH	IP	o nin Kenabinty.		
PDF URL (Map):		https://d2khazk8e83	rdv.cloudfront.n	et/moe_mapping/downloads	s/2Water/Wells_pdfs/718\7185024.p	odf
Additional Detai	i <u>l(s) (Map)</u>					
Well Completed Year Completed Depth (m): Latitude: Longitude: Path:	Date: !:	02/20/2012 2012 45.4007271262572 -75.6836991674861 718\7185024.pdf				
Bore Hole Inform	nation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	1004099	715		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 446491.00 5027695.00 UTM83 4	

Order No: 23080200906

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Date Complet	ted: 02/20/20	012		UTMRC Desc:	margin of error : 30 m - 100 m	
Improvement	rce Date: Location Source: Location Method: ion Comment:	on Water Well Reco	rd	Location Method:	wwr	
<u>Annular Spac</u> Sealing Reco	e/Abandonment rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1004394463 1 0.0 0.310000002384185 m	58			
<u>Annular Spac</u> <u>Sealing Reco</u> l	e/Abandonment_ rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ом:	1004394464 2 0.310000002384185 2.130000114440918 m				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons	truction Code:	1004394462				
Pipe Informat	ion					
Pipe ID: Casing No: Comment: Alt Name:		1004394456 0				
<u>Construction</u>	Record - Casing					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame	eter: eter UOM:	1004394460 1 5 PLASTIC 5.199999809265137 cm	7			
Casing Depth		m				
<u>Construction</u> Screen ID: Layer: Slot: Screen Top D	<u>Record - Screen</u> Pepth:	1004394461 1 10				

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Screen End I Screen Mater Screen Dept Screen Diam Screen Diam	rial: h UOM: eter UOM:	5 m cm 6.03000020980835				
Water Details	<u>5</u>					
Water ID: Layer: Kind Code: Kind: Water Found	Depth:	1004394459				
Water Found		<i>1:</i> m				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1004394458 11.4300003051757 0.0 2.13000011444091 m cm				
<u>Links</u>						
Bore Hole ID Depth M: Year Comple Well Comple Audit No: Path:	ted:	1004099715 2012 02/20/2012 Z152853 718\7185024.pdf		Tag No: Contractor: Latitude: Longitude: Y: X:	7241 45.4007271262572 -75.6836991674861 45.40072711917388 -75.68369900526316	
<u>45</u>	1 of 1	WSW/133.3	66.8 / 0.00	City of Ottawa Monk St Oakland Woodlawn Avent Ottawa ON K2G (ECA
Approval No. Approval Dat Status: Record Type Link Source: SWP Area Na Approval Typ Project Type Business Na Address:	te: : ame: pe: : me:	9284-CSDL7X June 6, 2023 Approved ECA IDS Rideau Valley ECA-MUNICIPAL A MUNICIPAL AND P City of Ottawa Monk St Oakland A	RIVATE SEWAG		Ottawa -75.68693 45.397285 -8425430.5073000006 5684284.2307000011	
Full Address Full PDF Linl PDF Site Loc	k:		nd Avenue, Wilto	.gov.on.ca/instruments/7 n Crescent, and Woodla		
<u>46</u>	1 of 5	W/139.2	69.2 / 2.33	Diamond Capital 920 Bank Street Ottawa ON K1S 1	-	GEN
Generator No SIC Code: SIC Descripti		ON3469152 531310 Real Estate Propert	y Managers			

Map Key	Number Records		Elev/Diff (m)	Site		DB
Approval Ye PO Box No: Country: Status: Co Admin: Choice of C Phone No A Contaminat MHSW Faci	contact: Admin: red Facility:	06				
<u>Detail(s)</u>						
Waste Class Waste Class		221 LIGHT FUELS				
Waste Class Waste Class		252 WASTE OILS & LI	UBRICANTS			
<u>46</u>	2 of 5	W/139.2	69.2 / 2.33	920 Bank Street Ottawa ON K1S 1M8		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional I	e: /ed: ite Name:	20091215023 C Standard Report 12/17/2009 12/15/2009 Fire Insur. Maps a	nd/or Site Plans; (Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: City Directory	Holmwood Avenue Ottawa ON 0.25 -75.686695 45.399465	
<u>46</u>	3 of 5	W/139.2	69.2 / 2.33	2095066 Ontario Inc. 920 Bank St Ottawa ON		СА
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addrr Client City: Client Posta Project Des Contaminar Emission C	Year: ype: Type: es: ess: al Code: cription: hts:	0864-7CEL4F 2008 3/25/2008 Air Approved				
<u>46</u>	4 of 5	W/139.2	69.2 / 2.33	920 Bank St Ottawa ON K1S1M8		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional I	e: /ed: ite Name:	20160309053 C Standard Report 15-MAR-16 09-MAR-16		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.686766 45.399445	

		Site	Elev/Diff (m)		Numbe Record	Map Key
ECA		2095066 Ontario Inc. 920 Bank St Ottawa ON K1S 5G6	69.2 / 2.33	W/139.2	5 of 5	<u>46</u>
	Ottawa	MOE District: City:		0864-7CEL4F 2008-03-25		Approval No Approval Da
	-75.686775 45.399456	Longitude: Latitude: Geometry X: Geometry Y:		Approved ECA IDS Rideau Valley ECA-AIR	e: : lame: 'pe:	Status: Record Type Link Source: SWP Area N Approval Ty
	747TDY-14.pdf	gov.on.ca/instruments/8991-		AIR 2095066 Ontario In 920 Bank St https://www.access	ame: s: uk:	Project Type Business Na Address: Full Address Full PDF Lin
					cation:	PDF Site Loo
ECA	raig to Bronson Avenue), to Lyon Street) and Percy Avenue)		68.8/2.02	WNW/146.4	1 of 5	<u>47</u>
	Ottawa	MOE District:		7422-732NFU		Approval No
	-75.686 45.4001	City: Longitude: Latitude: Geometry X:		2007-05-22 Approved ECA IDS	e:	Approval Da Status: Record Type Link Source:
		Geometry Y:		Rideau Valley		SWP Area Na Approval Ty
Street (Fourth t	ercy to Lyon Street) and Percy St	ms	-	Municipal Drinking City of Ottawa Holmwood Avenue	e:	Project Type Business Na Address:
Street (Fourth t	ercy to Lyon Street) and Percy St	ms	Vater Systems	Municipal Drinking City of Ottawa	e: ame: s: sk:	Business Na
Street (Fourth to	ercy to Lyon Street) and Percy St	ms	Vater Systems	Municipal Drinking City of Ottawa Holmwood Avenue	e: ame: s: sk:	Business Na Address: Full Address Full PDF Lin
	ercy to Lyon Street) and Percy St	ms n Avenue), Fourth Avenue (Pe City of Ottawa Ralph Street Ottawa ON K1P 1J1 MOE District:	Vater Systems (Craig to Bronso	Municipal Drinking City of Ottawa Holmwood Avenue Fifth Avenue)	e: ame: s: k: cation: 2 of 5 c:	Business Na Address: Full Address Full PDF Lin PDF Site Loo
		ms Avenue), Fourth Avenue (Po City of Ottawa Ralph Street Ottawa ON K1P 1J1 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Vater Systems (Craig to Bronso 68.8 / 2.02	Municipal Drinking City of Ottawa Holmwood Avenue Fifth Avenue) <i>WNW/146.4</i> 9953-59YPXZ 2002-05-10 Approved ECA IDS Rideau Valley	e: ame: s: cation: 2 of 5 2 of 5 cte: e: : ame:	Business Na Address: Full Address Full PDF Lin PDF Site Loc <u>47</u> Approval No
	Ottawa -75.686	ms Avenue), Fourth Avenue (Po City of Ottawa Ralph Street Ottawa ON K1P 1J1 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Vater Systems (Craig to Bronso 68.8 / 2.02 Private Water W	Municipal Drinking City of Ottawa Holmwood Avenue Fifth Avenue) WNW/146.4 9953-59YPXZ 2002-05-10 Approved ECA IDS	e: ame: s: cation: cation: 2 of 5 2 of 5 c: e: ame: pe: e: ame: s: s: k:	Business Na Address: Full Address Full PDF Lin PDF Site Loo <u>47</u> Approval No Approval Da Status: Record Type Link Source: SWP Area No

		Site	Elev/Diff (m)	Direction/ Distance (m	Number o Records	Map Key
n Street) and Percy)	ifth Avenue)	Fourth Avenue (Pe Street (Fourth to F Ottawa ON K2G 6.				
	Ottawa	MOE District:		-74LRK7	3	Approval No:
L. C.	Ollawa	City:		-07-06		Approval No.
6	-75.686	Longitude:		oved		Status:
1	45.4001	Latitude:				Record Type:
		Geometry X:				Link Source:
		Geometry Y:		au Valley ECA-MUNICIPAI		SWP Area Nan
				MUNICIPAL AND		Approval Type Project Type:
				City of Ottawa		Business Nam
yon Street) and Percy Street (Fou	e (Percy to Lyor	n Avenue), Fourth Avenue	e (Craig to Bronso			Address:
14.pdf	04-72YKPL-14	.gov.on.ca/instruments/06	senvironment.ene	Fifth Avenue) https://www.acce	(:	Full Address: Full PDF Link: PDF Site Loca
E		City of Ottawa	68.8/2.02	WNW/146.4	4 of 5	<u>47</u>
		Ottawa ON				
l	Ottawa	MOE District:		-7GKH3B	5	Approval No:
		City:		-07-15		Approval Date
	-75.686	Longitude:		oved		Status:
1	45.4001	Latitude:				Record Type:
		Geometry X: Geometry Y:		au Valley	II.	Link Source: SWP Area Nar
		Geometry 1.		ECA-AIR		Approval Type
				AIR		Project Type:
				City of Ottawa		Business Nam
						Address:
						1447 0001
11.54		anu on on lingteumonto (90		https://www.cooc		Full Address:
-14.pdf	50-7AWLK3-14	gov.on.ca/instruments/89	senvironment.ene	https://www.acce	r:	Full Address: Full PDF Link:
-14.pdf	50-7AWLK3-14	gov.on.ca/instruments/89	senvironment.ene	https://www.acce	r:	Full Address:
	50-7AWLK3-14	-	68.8 / 2.02	https://www.acce	r:	Full Address: Full PDF Link: PDF Site Loca
		gov.on.ca/instruments/89 City of Ottawa Chrysler Street fro			ation:	Full Address: Full PDF Link: PDF Site Loca
nue to Fifth	om First Avenu h Avenue fron	City of Ottawa Chrysler Street fro Avenue and Fourt			ation:	Full Address: Full PDF Link: PDF Site Loca
nue to Fifth	om First Avenu h Avenue fron St	City of Ottawa Chrysler Street fro Avenue and Fourt Avenue to Percy S			ation:	Full Address: Full PDF Link: PDF Site Loca
nue to Fifth	om First Avenu h Avenue fron St	City of Ottawa Chrysler Street fro Avenue and Fourt			ation:	Full Address: Full PDF Link: PDF Site Loca
enue to Fifth E om Bronson	om First Avenu h Avenue fron St	City of Ottawa Chrysler Street fro Avenue and Fourt Avenue to Percy S			ation: 5 of 5	Full Address: Full PDF Link: PDF Site Loca
enue to Fifth E om Bronson	om First Avenu h Avenue fron St 18	City of Ottawa Chrysler Street fro Avenue and Fourt Avenue to Percy S Ottawa ON K2G 6.		WNW/146.4	α: ation: 5 of 5	Full Address: Full PDF Link: PDF Site Loca
enue to Fifth om Bronson	om First Avenu h Avenue fron St 18 Ottawa -75.686	City of Ottawa Chrysler Street fro Avenue and Fourt Avenue to Percy S Ottawa ON K2G 6. MOE District: City: Longitude:		<i>WNW/146.4</i> -86JGRB	αtion: 5 of 5 9 e: 2 Α	Full Address: Full PDF Link: PDF Site Loca <u>47</u> Approval No: Approval Date Status:
enue to Fifth om Bronson	om First Avenu h Avenue fron St 18 Ottawa	City of Ottawa Chrysler Street fro Avenue and Fourt Avenue to Percy S Ottawa ON K2G 6. MOE District: City: Longitude: Latitude:		-86JGRB -08-03	α ation: 5 of 5 6 6 6 6 7 6 7 6 7 7 7 8 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8	Full Address: Full PDF Link: PDF Site Loca <u>47</u> Approval No: Approval Date Status: Record Type:
enue to Fifth om Bronson	om First Avenu h Avenue fron St 18 Ottawa -75.686	City of Ottawa Chrysler Street fro Avenue and Fourt Avenue to Percy S Ottawa ON K2G 6. MOE District: City: Longitude: Latitude: Geometry X:		<i>WNW/146.4</i> -86JGRB -08-03 oved	α ation: 5 of 5 e: 2 A c E II	Full Address: Full PDF Link: PDF Site Loca <u>47</u> Approval No: Approval Date Status: Record Type: Link Source:
enue to Fifth om Bronson	om First Avenu h Avenue fron St 18 Ottawa -75.686	City of Ottawa Chrysler Street fro Avenue and Fourt Avenue to Percy S Ottawa ON K2G 6. MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	68.8 / 2.02	-86JGRB -08-03	аtion: 5 of 5 9 e: 2 9 e: 2 11 мme: F	Full Address: Full PDF Link: PDF Site Loca <u>47</u> Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nar
enue to Fifth om Bronson	om First Avenu h Avenue fron St 18 Ottawa -75.686	City of Ottawa Chrysler Street fro Avenue and Fourt Avenue to Percy S Ottawa ON K2G 6. MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: EWAGE WORKS	68.8 / 2.02	<i>WNW/146.4</i> -86JGRB -08-03 oved au Valley	с: ation: 5 of 5 e: 2 е: 2 Асте ите: Б ре:	Full Address: Full PDF Link: PDF Site Loca <u>47</u> Approval No: Approval Date Status: Record Type: Link Source:
enue to Fifth om Bronson	om First Avenu h Avenue fron St J8 Ottawa -75.686 45.4001	City of Ottawa Chrysler Street fro Avenue and Fourt Avenue to Percy S Ottawa ON K2G 6. MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: SWAGE WORKS E WORKS	68.8 / 2.02 AND PRIVATE S PRIVATE SEWA	WNW/146.4 -86JGRB -08-03 oved au Valley ECA-MUNICIPAL MUNICIPAL ANE City of Ottawa	с: ation: 5 of 5 e: 2 е: 2 А с Е ите: F he:	Full Address: Full PDF Link: PDF Site Loca <u>47</u> Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nar Approval Type: Business Nam
enue to Fifth om Bronson	om First Avenu h Avenue fron St J8 Ottawa -75.686 45.4001	City of Ottawa Chrysler Street fro Avenue and Fourt Avenue to Percy S Ottawa ON K2G 6. MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: SWAGE WORKS E WORKS	68.8 / 2.02 AND PRIVATE S PRIVATE SEWA	WNW/146.4 -86JGRB -08-03 oved au Valley ECA-MUNICIPAL MUNICIPAL ANE City of Ottawa	аtion: 5 of 5 9 e: 2 9 e: 4 9 me: F 9 me: F	Full Address: Full PDF Link: PDF Site Loca <u>47</u> Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nar Approval Type: Business Narr Address:
enue to Fifth om Bronson	om First Avenu h Avenue from 18 Ottawa -75.686 45.4001	City of Ottawa Chrysler Street fro Avenue and Fourt Avenue to Percy S Ottawa ON K2G 6. MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: SWAGE WORKS SE WORKS Fifth Avenue and Fourth	68.8 / 2.02 AND PRIVATE S PRIVATE SEWA m First Avenue to	WNW/146.4 -86JGRB -08-03 oved au Valley ECA-MUNICIPAI MUNICIPAL ANE City of Ottawa Chrysler Street fr	:: ation: 5 of 5 6 e: 2 A e: E M M e: F M e: M m e: F	Full Address: Full PDF Link: PDF Site Loca <u>47</u> Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nar Approval Type: Business Narr Address: Full Address:
enue to Fifth om Bronson	om First Avenu h Avenue from 18 Ottawa -75.686 45.4001	City of Ottawa Chrysler Street fro Avenue and Fourt Avenue to Percy S Ottawa ON K2G 6. MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: SWAGE WORKS E WORKS	68.8 / 2.02 AND PRIVATE S PRIVATE SEWA m First Avenue to	WNW/146.4 -86JGRB -08-03 oved au Valley ECA-MUNICIPAI MUNICIPAL ANE City of Ottawa Chrysler Street fr	:: ation: 5 of 5 6 e: 2 6 e: 4 7 e: 4 7 e: 7 7 me: 7 7	Full Address: Full PDF Link: PDF Site Loca <u>47</u> Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nar Approval Type: Business Narr Address:
enue to Fifth om Bronson	om First Avenu h Avenue from It Ottawa -75.686 45.4001	City of Ottawa Chrysler Street fro Avenue and Fourt Avenue to Percy S Ottawa ON K2G 6. MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: SWAGE WORKS SE WORKS Fifth Avenue and Fourth	68.8 / 2.02 AND PRIVATE S PRIVATE SEWA m First Avenue to	WNW/146.4 -86JGRB -08-03 oved au Valley ECA-MUNICIPAI MUNICIPAL ANE City of Ottawa Chrysler Street fr	:: ation: 5 of 5 6 e: 2 6 e: 4 7 e: 4 7 e: 7 7 me: 7 7	Full Address: Full PDF Link: PDF Site Loca 47 Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nar Approval Type Project Type: Business Nar Address: Full Address: Full Address: Full Address: Full PDF Link: PDF Site Loca

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		I
Construction	Date:				Flow Rate:		
Use 1st:		Monitorin	g and Test Hole		Data Entry Status:		
Jse 2nd:		0			Data Src:		
Final Well Sta	atus:	Monitorin	g and Test Hole		Date Received:	11/16/2015	
Nater Type:			5		Selected Flag:	TRUE	
Casing Materi	ial·				Abandonment Rec:	into E	
Audit No:	iai.	Z215056			Contractor:	7241	
		A175515				7	
Tag:		A175515			Form Version:	7	
Constructn M					Owner:		
Elevation (m):					County:	OTTAWA-CARLETON	
Elevatn Reliat					Lot:		
Depth to Bedr	rock:				Concession:		
Vell Depth:					Concession Name:		
Overburden/B	Bedrock:				Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water L	Level:				Zone:		
Clear/Cloudy:	:				UTM Reliability:		
Municipality:			OTTAWA CITY		-		
ite Info:							
PDF URL (Maj	p):						
Additional De	etail(s) (Map	2					
Nell Complete	ed Date:		10/22/2015				
/ear Complet	ted:		2015				
Depth (m):			6.1				
atitude:			45.3990879482477				
.ongitude:			-75.680842923051				
Path:							
Bore Hole Info							
Bore Hole ID:		1005798	134		Elevation:		
DP2BR:					Elevrc:	40	
patial Status	s:				Zone:	18	
Code OB:					East83:	446713.00	
Code OB Des	C:				North83:	5027511.00	
Open Hole:					Org CS:	UTM83	
Cluster Kind:					UTMRC:	5	
ate Complet	ted:	10/22/20	15		UTMRC Desc:	margin of error : 100 m - 300 m	
Remarks:					Location Method:	wwr	
oc Method D	Desc:		on Water Well Recor	rd			
levrc Desc:							
ocation Sour mprovement mprovement Source Revisi Supplier Com	Location S Location M ion Comme	lethod:					
<u>)verburden a</u> laterials Intel		<u>k</u>					
ormation ID:			1005817839				
ayer:			2				
olor:			6				
General Color	. .		BROWN				
lat1: loot Commo	n Metari-I						
lost Commo	n waterial:		COARSE SAND				
lat2:							
lat2 Desc:							
alz Dest.			85				
lat3:							
			SOFT				

• •	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation Top De Formation End De Formation End De	epth:	3.0999999046325684 4.570000171661377 m	ŀ		
Overburden and I Materials Interval					
Formation ID:		1005817838			
Layer:		1			
Color: General Color:		6 BROWN			
Mat1:		08			
Most Common Ma Mat2: Mat2 Desc:	aterial:	FINE SAND			
Mat3:		85			
Mat3 Desc:		SOFT			
Formation Top De Formation End De		0.0 3.0999999046325684	ł		
Formation End De	epth UOM:	m	-		
<u>Overburden and I</u> <u>Materials Interval</u>					
Formation ID:		1005817840			
Layer:		3			
Color: General Color:					
Mat1:		10			
Most Common Ma	aterial:	COARSE SAND			
Mat2: Mat2 Desc:		GRAVEL			
Mat3:		85			
Mat3 Desc: Formation Top De	onth.	SOFT 4.570000171661377			
Formation Fop De Formation End De Formation End De	epth:	6.099999904632568 m			
<u>Annular Space/Al</u> <u>Sealing Record</u>	bandonment				
Plug ID:		1005817849			
Layer:		2	, ,		
Plug From: Plug To:		0.3100000023841858 2.740000009536743)		
Plug Depth UOM:		m			
<u>Annular Space/Al</u> <u>Sealing Record</u>	bandonment				
Plug ID:		1005817850			
Layer: Plug From:		3 2.740000009536743			
Plug To:		6.099999904632568			
Plug Depth UOM:		m			
<u>Annular Space/Al</u> <u>Sealing Record</u>	bandonment				
Plug ID:		1005817848			
Layer: Plug From:		1 0.0			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug To: Plug Depth U	IOM:	0.31000000238418 m	58		
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1005817847 D Direct Push			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1005817837 0			
<u>Construction</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	1005817843 1 5 PLASTIC 0.0 3.09999990463256 5.19999980926513 cm m			
<u>Construction</u>	<u>n Record - Screen</u>				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1005817844 1 10 3.099999990463256 6.099999990463256 5 m cm 6.03000020980835			
Water Details	5				
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: l Depth UOM:	1005817842 m			
Hole Diamete	<u>ər</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	IOM:	1005817841 11.3999996185302 0.0 6.099999990463256 m cm			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>Links</u>							
Bore Hole ID. Depth M: Year Comple Well Comple: Audit No: Path:	ted:	100579813 6.1 2015 10/22/2019 Z215056 725\72520	5		Tag No: Contractor: Latitude: Longitude: Y: X:	A175515 7241 45.3990879482477 -75.680842923051 45.39908794093487 -75.68084276080097	
<u>49</u>	1 of 1		ESE/147.9	61.1 / -5.75	1015 BANK STREET Ottawa ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevation (m) Elevat	atus: rial: Method:): abilty: drock: Bedrock: Level: ':	7184923 Abandone Z152848	d-Other NEPEAN TOWNSH	IP	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	08/09/2012 TRUE Yes 7241 7 OTTAWA-CARLETON	
PDF URL (Ma	ap):	I	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads/2	2Water/Wells_pdfs/718\7184923.pdf	
Additional De	etail(s) (Maj	ם)					
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	ted Date:		06/20/2012 2012 45.3978740084388 -75.6821443374882 718\7184923.pdf	2			
Bore Hole Inf	formation						
Bore Hole ID. DP2BR: Spatial Statu. Code OB: Code OB Des Open Hole: Cluster Kind:	s: sc:	10040985	55		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 446610.00 5027377.00 UTM83 4	
Date Comple Remarks: Loc Method I Elevrc Desc: Location Sou Improvement Source Revis Supplier Con	eted: Desc: urce Date: t Location S t Location I sion Comm	Source: Method:	2 on Water Well Recc	ord	UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	

• •	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Annular Space/Al Sealing Record	bandonment				
Plug ID:		1004370031			
Layer:		1			
Plug From:		0.0			
Plug To:		0.3100000238418	58		
Plug Depth UOM:		m			
<u>Annular Space/Al</u> Sealing Record	<u>bandonment</u>				
Plug ID:		1004370032			
Layer:		2			
Plug From:		0.31000000238418	58		
Plug To:		2.130000114440918	8		
Plug Depth UOM:		m			
<u>Method of Constr</u> <u>Use</u>	ruction & Well				
Method Construc	tion ID:	1004370030			
Method Construc Method Construc Other Method Co	tion:				
Pipe Information					
Pipe ID:		1004370024			
Casing No:		0			
Comment:					
Alt Name:					
Construction Red	cord - Casing				
Casing ID:		1004370028			
Layer:		1			
Material:		5			
Open Hole or Mai	terial:	PLASTIC			
Depth From:					
Depth To: Casing Diameter:		5.19999980926513	7		
Casing Diameter		CM	1		
Casing Depth UO		m			
Construction Red	cord - Screen				
Screen ID:		1004370029			
Layer:		1			
Slot:		10			
Screen Top Depti					
Screen End Depti Screen Material:	n:	5			
Screen Material: Screen Depth UO	олл-	5 m			
Screen Diameter		cm			
Screen Diameter:		6.03000020980835			
Water Details					
Water ID:		1004370027			
orio		vironmental Risk Info	rmation Sonvice	5	Order No: 23080200906

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Layer: Kind Code: Kind: Water Found Water Found		m				
Hole Diamete	<u>r</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1004370026 11.4300003051757 0.0 2.13000011444097 m cm	-			
<u>Links</u>						
Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path:	ted: 2012 ed Dt: 06/20/2 Z1528	2012		Tag No: Contractor: Latitude: Longitude: Y: X:	7241 45.3978740084388 -75.6821443374882 45.397874000922386 -75.68214417497737	
<u>50</u>	1 of 1	E/152.4	60.9 / -5.95	1015 BANK ST OTTAWA ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Relia Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Clear/Cloudy: Municipality: Site Info: PDF URL (Ma	Monito 0 ial: Z1295 A0940 lethod: bilty: rock: Bedrock: _evel:	ring and Test Hole ring and Test Hole 92 86 OTTAWA CITY	3rdv.cloudfront.ne	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:	09/01/2011 TRUE 7241 7 OTTAWA-CARLETON /2Water/Wells_pdfs/716\7168092.pd	đf
PDF URL (Ma	p):	nttps://dzknazk8e8	3rav.clouarront.ne	et/moe_mapping/downloads	/2vvater/weiis_pats/716/7168092.pd	
<u>Additional De</u> Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	ed Date:	07/27/2011 2011 7.01 45.3992145666809 -75.680742228257 716\7168092.pdf				
Bore Hole Inf	ormation					
Bore Hole ID:	100251	58286		Elevation:		

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Dete Completer	:	044		Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 446721.00 5027525.00 UTM83 3	
Date Complete Remarks:	d: 07/27/2	011		UTMRC Desc: Location Method:	margin of error : 10 - 30 m wwr	
Loc Method De Elevrc Desc: Location Sourc Improvement L	ce Date: .ocation Source: .ocation Method: on Comment:	on Water Well Reco	rd	Looulon monou.		
Overburden an Materials Interv						
Formation ID: Layer: Color: General Color: Mat1: Most Common		1003919472 1 8 BLACK 27 OTHER				
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End Formation End	Depth:	0.0 0.31000002384185 m	58			
Overburden an Materials Interv						
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Desc: Mat3 Desc: Formation Top Formation End Formation End	Material: Depth: Depth:	1003919473 2 6 BROWN 09 MEDIUM SAND 11 GRAVEL 74 LAYERED 0.31000002384185 4.570000171661377 m				
Overburden an Materials Interv						
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc:		1003919474 3 6 BROWN 09 MEDIUM SAND 06 SILT 77 LOOSE				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation To Formation El Formation El		4.570000171661377 7.010000228881836 m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1003919484 3 3.6600000858306888 7.010000228881836 m	5		
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ЮМ:	1003919482 1 0.0 0.3100000023841858 m	3		
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1003919483 2 0.3100000023841858 3.6600000858306888 m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1003919481 6 Boring			
<u>Pipe Informa</u> Pipe ID: Casing No: Comment: Alt Name:	<u>tion</u>	1003919471 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1003919477 1 5 PLASTIC 0.0 3.9600000381469727 5.199999809265137 cm m	7		

Construction Record - Screen

_

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Screen ID: Layer: Slot: Screen Top L Screen End L Screen Mater Screen Diame Screen Diame	Depth: rial: h UOM: eter UOM:	1003919478 1 10 3.9600000381469 7.0100002288818 5 m cm 6.0300002098083	336			
Water Details	5					
Water ID: Layer: Kind Code: Kind:		1003919476				
Water Found Water Found		<i>ll:</i> m				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1003919475 20.319999694824 0.0 7.0100002288818 m cm				
<u>Links</u>						
Bore Hole ID: Depth M: Year Comple Well Comple Audit No: Path:	ted:	1003558286 7.01 2011 07/27/2011 Z129592 716\7168092.pdf		Tag No: Contractor: Latitude: Longitude: Y: X:	A094086 7241 45.3992145666809 -75.6807422282578 45.39921455988241 -75.68074206596846	
<u>51</u>	1 of 1	SE/155.9	60.9 / -5.95	Lansdowne Pk I	Dump	ANDI
				Ottawa ON K1S		
Legal Descrip Location Des Municipality: Current Muni RM: Facility: Date Active: Date Active: Date Begun: Date Comple Area (Ha): Landfill Type	scription: icipality: te:	Nepean Lansdowne Park, Ottawa City Ottawa-Carleton F Dump pre 1970		St*, Lansdowne Park*,	85m N of Rideau Canal, S of Stadium	
Group Name: Operated By: Serial: NTS: Diameter (m)	:	MOEE 1107 31G05				
Historical Su	mmary:					
ansdowne P	ork Dump	MOEE 1004 Lanadowno Do	le alter an alased y	vente dianonal site (Ont	aria Ministry of the Environment [1004] W	aata dianaa

Lansdowne Park Dump MOEE 1994 Lansdowne Park cited as closed waste disposal site (Ontario Ministry of the Environment [1994] Waste disposal site inventory, [Toronto]: Ontario Environment, 1994., i, 196 pp., maps, ISBN 0772984093). 1965 Military Town Plan ASE 306 Not marked, site is 200m NE of Bank St*, Lansdowne Park*, 85m N of Rideau Canal, S of Stadium [1965 Military Town Plan Ottawa-Hull ASE 306 Edition 1 (produced

Мар Кеу	Number of	Direction/	Elev/Diff	Site
	Records	Distance (m)	(m)	

1965)]. 1968 NTS Map 31G05 Not marked [1968 NTS Map Ottawa-Hull Sheet 31G05 edition 7 (air photos 1967, publication 1968)]. 1973 Military Town Plan MCE 306 Not marked [1973 Military Town Plan Ottawa-Hull MCE 306 Edition 2 (information 1972, produced 1973)]. *[1992] MapArt Corporation Ontario, Towns and Cities [Street Atlas].

Waste Type:	
UTM X Nad 27:	446560
UTM Y Nad 27:	5027140
UTM Zone:	18

52 1 of 1	SE/157.8	60.9 / -5.95	Lansdowne Park OTTAWA ON	WDSH
Site No.:	X1107			
Region:	SOUTHEAST			
County:	OTTAWA CARLET	NC		
Concession:				
Lot:	Lansdowne Park			
Easting:	446560			
Northing:	5027140			
Zone:	18			
Date Closed:				
Status:	CLOSED			
Classification:	A5 - POTENTIAL H	UMAN IMPACT-URE	BAN MUNICIPAL/DOMESTIC WASTE - CLOSED 10-20 YRS	
%CommericialWste:	n/a			
%DomesticWste Rec:	n/a			
%LiquidWste Rec:	n/a			
%HazardousWste Rec:	n/a			
%Non-haz.Wste Rec:	n/a			
%Sewage/Sludge Rec:	n/a			
%Other Wste Rec:	n/a			

<u>53</u>	1 of 1	S/161.0	60.8 / -5.98	1015 BANK ST OTTAWA ON		WWIS
Well ID: Constructi Use 1st: Use 2nd:	on Date:	7185025		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:		
Final Well Water Type	e:	Abandoned-Other		Date Received: Selected Flag:	08/09/2012 TRUE	
Casing Ma Audit No: Tag: Constructr		Z152850		Abandonment Rec: Contractor: Form Version: Owner:	Yes 7241 7	
Elevation (Elevatn Re	m): Mabilty:			County: Lot: Concession:	OTTAWA-CARLETON	
Pump Rate	n: en/Bedrock: e:			Concession Name: Easting NAD83: Northing NAD83:		
Static Wate Clear/Clou Municipalit Site Info:	dy:	NEPEAN TOW	NSHIP	Zone: UTM Reliability:		
PDF URL (Мар):	https://d2khazka	8e83rdv.cloudfront.ne	t/moe_mapping/downloads,	/2Water/Wells_pdfs/718\7185025.pdf	
<u>Additional</u>	<u>Detail(s) (Ma</u>	<u>p)</u>				
Well Comp Year Comp	oleted Date: oleted:	06/20/2012 2012				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Depth (m):						
Latitude:		45.3972143470493				
Longitude:		-75.6840784265456				
Path:		718\7185025.pdf				
Bore Hole Info	rmation					
Bore Hole ID:	1004099	9718		Elevation:		
DP2BR:				Elevrc:	10	
Spatial Status:	1			Zone:	18	
Code OB:				East83:	446458.00	
Code OB Desc	:			North83:	5027305.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Complete	ed: 06/20/20)12		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Loc Method De	esc:	on Water Well Recor	ď			
Elevrc Desc:	D- ()					
Location Sour						
	Location Source:					
	Location Method:					
Source Revisio						
Supplier Comr	ment:					
<u>Annular Space</u> Sealing Record	e/Abandonment d					
Plug ID:		1004394472				
Layer:		1				
Plug From:		0.0				
Plug To:		0.310000002384185	8			
Plug Depth UC	DM:	m				
<u>Annular Space</u> Sealing Record	e/Abandonment_ d					
Plug ID:		1004394473				
Layer:		2				
Plug From:		0.31000002384185	8			
Plug To:		2.130000114440918				
Plug Depth UC	DM:	m				
<u>Method of Con</u> <u>Use</u>	nstruction & Well					
Method Const		1004394471				
Method Const						
Method Const						
Other Method	Construction:					
Pipe Information	<u>on</u>					
Pipe ID:		1004394465				
Casing No:		0				
Comment:		-				
Alt Name:	Record - Casing					
Alt Name: <u>Construction I</u>	Record - Casing	1004394469				
Alt Name:	Record - Casing	1004394469 1				

Number o Records		Elev/Diff (m)	Site		DE
Material:	5 PLASTIC				
eter: eter UOM: n UOM:	5.1999998092651 cm m	37			
Record - Sci	reen				
	1004394470				
	1				
Depth:	10				
Depth:					
ial:					
eter:		5			
i					
	1004394468				
Donth:					
	m				
<u>er</u>					
	1004394467				
		781			
		10			
IOM:		10			
er UOM:	cm				
: 1	1004099718		Tag No:		
ta di	040				
			Y:	45.39721433988462	
7	718\7185025.pdf		X:	-75.68407826516513	
1 of 1	NE/162.4	66.6 / -0.25	925 BANK STREET Ottawa ON		wwis
	7252059		Flowing (Y/N):		
	Vonitoring and Test Hole				
()		Data Src:		
atus: N	Monitoring and Test Hole		Date Received:	11/16/2015	
rial·				IKUE	
	Z215064		Contractor:	7241	
ŀ			Form Version:	7	
lethod:			Owner:	OTTAWA-CARLETON	
:			County:		
	Records Material: eter: eter: Pepth: Depth: o UOM: eter UOM: fall Depth: I of 1 Date: etus: etus:	RecordsDistance (m)Material: 5 Material: 5 PLASTICeter: 5.1999998092651 eter UOM:cmm 1004394470 1 1004394470 1 10 Depth: 5 Depth: 5 Depth: 6.030002098083 Depth:meter UOM:cmeter: 6.030002098083 Depth:mDepth: 004394467 Depth:meter: 1004394467 11.43000305175 0.0 2.1300001144409 0.0 2.1300001144409 moff:mmmfor: 1004099718 ted: 2012 $06/20/2012$ 2152850 $718\7185025.pdf$ Date:Monitoring and Test Hole 0 0 etus:Monitoring and Test Holeial: 2215064 A175521 215064	Records Distance (m) (m) Material: 5 5 5 Material: 5.199999809265137 5 Ster: 5.199999809265137 5 Ster: 004394470 1 10 1 1 Pepti: 5 5 Pepti: 5 5 Pepti: 5 5 Pepti: 6.03000020980835 5 Pepti: m 1004394468 Depth: m 2.130000114440918 Pepti: m 2.130000114440918 Monitoring and Test Hole 0.0 2.130000114440918 Monitoring and Test Hole 0.0 2.132850 T161 NE/162.4 66.6 / -0.25 Pate: 7252059 Monitoring and Test Hole material: 2.215064 175521	Records Distance (m) (m) Material: 5 PLASTIC ster: 5.19999900265137	Records Distance (m) (m) Material: 5 5 PLASTIC 5 ster: 5.19999809265137 off 0.04394470 1 10 Papth: m Record - Screen 1004394470 1 10 Papth: 5 Papth: 5 Papth: 0.03000020980835 ster: 5 1004394468 1004394468 Depth: m ref: 1004394467 1.3000001144488 2130000114449918 0.0 2.130000114449918 0.0 2.130000114449918 0.0 2.130000114449918 0 2.130000114449918 0 2.130000114449918 0 2.130000114449918 0 2.130000114449918 0 2.130000114449918 11/16/2012 2.52 BANK STREET 11/16/2012 75.69407826516513 10/1 NE/162.4 66.6 / -0.25

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Clear/Cloudy: Municipality: Site Info:	edrock: .evel:	NEPEAN TOWNSH	Ρ	Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
PDF URL (Maj	o):					
Additional De	tail(s) (Map)					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		10/23/2015 2015 6.71 45.4007372852357 -75.6819999112428				
Bore Hole Info	ormation					
Improvement	: c: ed: 10/23/20 lesc: rce Date: Location Source: Location Method: ion Comment:		rd	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446624.00 5027695.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden a</u> Materials Intel						
Formation ID: Layer: Color: General Color Mat1: Most Commol Mat2: Mat2 Desc: Mat3: Mat3 Desc:	:	1005817910 1 6 BROWN 02 TOPSOIL				
<i>Mat3 Desc: Formation Top Formation En Formation En</i>		0.0 0.310000002384185 m	8			
<u>Overburden a</u> Materials Intel						
Formation ID: Layer: Color:		1005817913 4 6				

General Color: BRCWN Mat1 SAND Most Common Material: SAND Mat2 SILT Mat3: SILT Mat3: ASTODO00311401377 Pornation Top Depth: 6,710000031140873 Formation Dip Depth: 6,710000031140873 Formation End Depth UOM: m Octoburden and Bedrock. Materials Interval Formation Dip 1005817912 Layer: 3 Golor: 6 General Color: BROWN Mat2: Desc: Mat2: SND Mat2: Desc: Mat2: Desc: Mat2: SND Mat2: SND Mat2: SND Mat2: Desc: Mat2: Desc: Mat2: SND Mat2: SND Mat2: SND Mat2: SND Mat2: SND Mat2: SND Mat3:		mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Most Common Material:SANDMar2 Desc:SILTMar3 Desc:SILTFormation For Dopth:4.570000171651377Formation For Dopth:6.71000033146973Formation For Dopth:6.71000033146973Formation For Dopth:6.71000033146973Coreburden and Bedrock.Silt Silt Silt Silt Silt Silt Silt Silt						
Wai2: 06 Wai2: SILT Wai3: SILT Wai3: SILT Wai3: SILT Wai3: SILT Wai3: SILT Formation Top Depth: 4.570000171661377 Formation End Depth: 0.710000038146973 Formation End Depth: 1005817912 Layer: 3 Color: B General Color: B General Color: B Wai2: SILT Wai3: CoARSE SAND Wai3: SILT Wai3: SILT Wai3: SILT Formation Top Depth: 3.099999046325684 Formation End Depth: 4.57000171661377 Formation End Depth: 3.099999046325684 Materials Deacrock Siltererals		terial:				
Mat3:			06			
Ward Dess:			SILT			
Formation Top Depth:: 4.570000171661377 Formation End Depth: 6.7100000033146973 Formation End Depth: 105817912 Formation ID:: 105817912 Formation ID:: 6 Solor: 6 Seneral Color: BROWN Materials: IDOS817912 Solor: 6 Seneral Color: BROWN Material: IDOS817912 Solor: 6 Seneral Color: BROWN Material: IDOS817911 Solor: 6 Formation D: 1005817911 Solor: 6 Sonratol End Depth: 4.570000171661377 Formation D: 1005817911 Solor: 6 Sonratol End Depth: 4.570000171661377 Formation D: 1005817911 Solor: 6 Sonratol End Depth: 3.099999046325584 Solor: 6 Sonratol End Depth: 0.310000023841858 Solor: 0 Solor: 0.3100000023841858 Solor: 0.0						
Formation End Depth: 6.710000038146973 Formation End Depth UOM: m Develucion and Bedrock. isterials interval Formation ID: 1005817912 apor: 3 Borneral Color: BEOWN Matter ID: 10 Matter ID: 1005817911 Matter ID: 1005817911 Matter ID: 1005817911 Matter ID: 20 Matter ID: 100581791 Matter ID: 20 Matter ID: 20 Matter ID: 20 Matter ID: 20 Matter ID: 300000023841858 F		pth:	4.570000171661377			
Waterials Interval 1005817912 Formation ID: 3 Color: 5 Color: BROWN Wat: 0 Marci Color: BROWN Wat: Color: Wat: Color: Beneral Color: BROWN Wat: Color: Wat: Color: Wat: Color: Wat: Color: Wat: Color: Wat: Sonoonn Material: Formation TD Depth: 3.099999046325684 Formation End Depth UOM: m Porturiden and Bedrock. Sonoonn Material: Layer: 2 Color: 6 General Color: 8 Sonoonn Material: Sonoonnon Material: Wat: Sonoonn Material: Sonoonn Material: 3.0999999046325684 Formation TD Depth: 0.310000023841858 Formation TD Depth: 0.30999999046325684 Formation End Depth UOM: m Plug Tor: <t< td=""><td>Formation End De</td><td>pth:</td><td></td><td></td><td></td><td></td></t<>	Formation End De	pth:				
Layer: 3 Color: 6 General Color: BROWN Wat1: 10 Most Common Material: COARSE SAND Wat2: COARSE SAND Wat2: Souther Samper		<u>Sedrock</u>				
Color: 6 General Color: BROWN Mat1: 10 Mat2: COARSE SAND Mat2: SANDOWN Mat2: SANDOWN' Matri: SANDOWN' Materials Interval Corr Formation ID: 1005817911 Layer: 2 Color: 6 General Color: BROWN Mat1: 28 Mat2: SAND Mat2: SAND Mat2: SAND Mat2: SAND Mat2: SAND Mat2: SAND Mat2: SAND <td>Formation ID:</td> <td></td> <td>1005817912</td> <td></td> <td></td> <td></td>	Formation ID:		1005817912			
Senser EDOWN Wat1: 10 Most Common Material: COARSE SAND Mat2: COARSE SAND Mat2: Sampart Wat3: Sampart Wat3: Sampart Wat3: Sampart Mat3: Sampart Wat3: Sampart Mat3: Sampart Mat3: Sampart Sampart Sampart Formation Top Depth: Sampart Formation ID: 1005817911 Layer: 2 Color: 6 General Color: BROWN Wat2: SanD Wat2: SanD Wat2: Sampart Sampart Color: BROWN Wat2: Sampart Wat2: SanD Wat2: Sampart Sampart Color: BROWN Wat2: Sampart Sampart Color: SanD Wat2: Samparterial Sampart Color:						
Wart: 10 Wost Common Material: COARSE SAND Wart: COARSE SAND Wart: Southerstein Wart: Southerstein Wart: Southerstein Wart: Southerstein Wart: Southerstein Formation End Depth: 4.570000171661377 Formation End Depth UOM: m Overburden and Bedrock. Materials.Interval Formation End Depth UOM: m Overburden and Bedrock. Materials.Interval Formation ID: 1005817911 Layer: 2 Color: 6 General Color: BROWN Wart: 28 Wart: 3.099999046325684 Formation End Depth:						
Wat2 Suppose Wat2 Suppose Wat3 Suppose Formation Top Depth: 3.099999048325684 Formation End Depth: 4.570000171661377 Formation End Depth: Marxis Waterials Interval m Formation End Depth: 0.05817911 Layer: 2 Color: 6 General Color: BROWN Wat2: BROWN Wat2: Suppose Wat2: BROWN Wat2: Suppose Wat3: Suppose Wat3: Suppose Wat3: Suppose Formation Top Depth: 0.3100000023841858 Formation End Depth: 0.300000023841858 Formation End Depth: 0.03100000023841858 Flug From: 0.0 Plug ID: 1005817921 Layer: 1 Plug From: 0.3100000023841858 Plug From: 0.3100000023841858 Plug From: 0.31000000023841858 Plug F						
Wat2 besc: Wat3 besc: Formation Top Depth: 3.099999046325684 Formation End Depth: 4.570000171661377 Formation End Depth: 4.570000171661377 Formation End Depth: 4.570000171661377 Formation End Depth: 4.570000171661377 Formation ID: 1005817911 Layer: 2 Color: 6 General Color: BROWN Wat2 Desc: Value Wat3 Desc: SAND Wat3 Desc: SAND Formation End Depth: 0.310000023841858 Formation End Depth: 0.310000023841858 Formation End Depth: 0.310000023841858 Formation End Depth UOM: m Annular Space/Abandonment. Saling Record Plug Form: 0. Plug D: 0.310000023841858 Plug D: 0.05817921 Layer: 1 Plug D: 0.310000023841858 Plug D: 0.310000023841858 Plug D: 0.05817922 Eaper: 2 Plug From: 0.310000023841858		terial:	COARSE SAND			
War3 Desc: Formation End Depth: 3.099999046325684 Formation End Depth: 4.570000171661377 Formation End Depth: Mars Desc: Formation End Depth: Mars Desc: Formation D: 1005817911 Layer: 2 Color: 6 General Color: BROWN Mart 2 28 Wost Common Material: SAND Wat2: Wat3 Wat3: Wat3: Wat3: SAND Wat3: Sandon Depth: Wat3: Sandon Sando Sandon						
Formation Top Depth: 3.099999048325684 Formation End Depth: 4.570000171661377 Formation End Depth UOM: m Overburden and Bedrock. m Materials Interval 1005817911 Formation ID: 1005817911 Layer: 2 Color: 6 General Color: BROWN Matt: 28 Most Common Material: SAND Mat2: SAND Mat2: 0.3100000023841858 Formation End Depth: 0.3100000023841858 Formation End Depth: 0.3100000023841858 Formation End Depth: 0.3100000023841858 Formation End Depth: 0.3100000023841858 Formation End Depth UOM: m Annular Space/Abandonment. Saling Record Plug From: 0.0 Plug From: 0.3100000023841858 Plug Depth UOM: m Annular Space/Abandonment. Saling Record Plug Prom: 0.3100000023841858 Plug Prom: 0.31000000023841858 Plug Fro						
Formation End Depth: 4.570000171661377 Formation End Depth UOM: m Diverburden and Bedrock. m Series Interval 1005817911 Formation ID: 1005817911 Layer: 2 Color: 6 Seneral Color: B Seneral Color: B Seneral Color: B Valuet: 28 Wast: 28 Wast: 28 Wast: 28 Wast: 28 Wast: 30099999046325684 Formation End Depth: 0.310000023841858 Formation End Depth UOM: m Annular Space/Abandonment Saling Record Plug ID: 1005817921 Plug Form: 0.310000023841858 Plug Depth UOM: m Annular Space/Abandonment Saling Record Plug ID: 0.05817921 Plug Form: 0.3100000023841858 Plug ID: 0.05817922 Plug Form: 0.3100000023841858						
Formation End Depth UOM: m Overburden and Bedrock. Materials Interval				1		
Materials Interval Formation ID: 1005817911 Layer: 2 Color: 6 General Color: BROWN Watt: 28 Material: SAND Wat2 SAND Wat2: SAND Wat3: SAND Wat3: Sand Wat3: Sand Wat3: Sand Wat3: Sand Wat3: Sand Wat4: Sand Wat3: Sand Wat4: Sand Wat5: Sand Formation End Depth: Sandesstats Formation End Depth UOM: m Annular Space/Abandonment Sandesstats Plug Form: 0.310000023841858 Plug Depth UOM: m Annular Space/Abandonment Sandesstat						
Layer: 2 Color: 6 Color: BROWN Matt: 28 Most Common Material: SAND Wat2: SAND Wat3: Wat2: Wat3: Wat3: Wat3: Sandow Wat3: Sandow Wat3: Sandow Wat3: Sandow Formation Top Depth: 0.310000023841858 Formation End Depth UOM: m Annular Space/Abandonment Sandow Sealing Record 1 Plug From: 0.0 Plug From: 0.0 Plug Form: 0.310000023841858 Plug Form: 0.310000023841858 Plug Form: 0.310000023841858 Plug Form: 1005817922 Layer: 2 Plug Form: 0.310000023841858 Plug Form: 0.310000023841858 Plug Form: 0.310000023841858 Plug Form: 0.310000023841858		Bedrock				
Color: 6 General Color: BROWN Mat1: 28 Most Common Material: SAND Mat2: Mat3: Mat2: Mat3: Mat3: Mat3: Mat3: Sandowski (Sandowski						
General Color: BROWN Mat1: 28 Most Common Material: SAND Mat2: SAND Mat2: SAND Mat2: SAND Mat2: SAND Mat2: SAND Mat2: SAND Mat3: SAND Mat3: Sama Formation End Depth: 0.310000023841858 Formation: No Plug Form: 0.0 Plug To: 0.310000023841858 Plug Depth UOM: m Annular Space/Abandonment Sama Saling Record No Annular Space/Abandonment Sama Saling Record No Plug To: 1005817922 Layer:						
Wat1: 28 Was2: SAND Wat2: SAND Wat3: Sand Sand Sand Formation Top Depth: 0.310000023841858 Formation: No Plug from: No Plug D: 0.0 Plug D: 0.3100000023841858 Plug D: 1005817922 Layer: 2 Plug ID: 1005817922 Layer: 2 Plug From: 0.310000023841858 Plug From: 0.3100000023841858 Plug From: 0.310000023841858 Plug From: 1.22000002861						
Mat2: Mat2 Desc: Mat3 Desc:			28			
Mat2 Desc: Vat3: Wat3 Desc: Formation Top Depth: 0.310000023841858 Formation End Depth: 3.099999046325684 Image: Control of		terial:	SAND			
Wat3:						
Formation Top Depth: 0.310000023841858 Formation End Depth: 3.099999046325684 Formation End Depth UOM: m Annular Space/Abandonment						
Formation End Depth: 3.099999046325684 Formation End Depth UOM: m Annular Space/Abandonment		nth.	0.240000022044950	2		
Formation End Depth UOM: m Annular Space/Abandonment Sealing Record Sealing Record 1005817921 Layer: 1 Plug ID: 0.0 Plug From: 0.0 Plug To: 0.310000023841858 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1005817922 Layer: 2 Plug ID: 1005817922 Layer: 2 Plug From: 0.310000023841858 Plug To: 0.310000023841858 Plug To: 0.310000023841858 Plug To: 0.310000023841858						
Sealing Record 1005817921 Layer: 1 Plug From: 0.0 Plug To: 0.310000023841858 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1005817922 Layer: 2 Plug From: 0.310000023841858 Plug ID: 1005817922 Layer: 2 Plug From: 0.310000023841858 Plug To: 1.220000286102295						
Layer: 1 Plug From: 0.0 Plug To: 0.310000023841858 Plug Depth UOM: m Annular Space/Abandonment		andonment				
Plug From: 0.0 Plug To: 0.310000023841858 Plug Depth UOM: m Annular Space/Abandonment m Sealing Record 1005817922 Layer: 2 Plug From: 0.310000023841858 Plug To: 1.22000023841858 Plug To: 1.220000286102295						
Plug To: 0.3100000023841858 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug ID: 1005817922 Layer: 2 Plug From: 0.310000023841858 Plug To: 1.22000023841858	Layer: Plug From:					
Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1005817922 Layer: 2 Plug From: 0.310000023841858 Plug To: 1.220000286102295				3		
Sealing Record Plug ID: 1005817922 Layer: 2 Plug From: 0.310000023841858 Plug To: 1.220000286102295						
Layer: 2 Plug From: 0.310000023841858 Plug To: 1.220000286102295		andonment				
Layer: 2 Plug From: 0.310000023841858 Plug To: 1.220000286102295			1005817922			
<i>Plug To:</i> 1.220000286102295	Layer:		2			
				J		
	J .,					

Annular Space/Abandonment	
<u>Sealing Record</u>	
Plug ID:	1005817923
Layer:	3
Plug From:	1.2200000286102295
Plug To: Plug Dopth UOM:	6.710000038146973
Plug Depth UOM:	m
<u>Method of Construction & Well</u> Use	
<u>Use</u>	
Method Construction ID:	1005817920
Method Construction Code:	D
Method Construction:	Direct Push
Other Method Construction:	
Pipe Information	
Pipe ID:	1005817909
Casing No:	0
Comment:	
Alt Name:	
Construction Record - Casing	
	4005047040
Casing ID:	1005817916 1
Layer: Material:	5
Material:	5 PLASTIC
	-
Material: Open Hole or Material: Depth From: Depth To:	PLASTIC 0.0 3.6600000858306885
Material: Open Hole or Material: Depth From: Depth To: Casing Diameter:	PLASTIC 0.0 3.6600000858306885 5.199999809265137
Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM:	PLASTIC 0.0 3.6600000858306885 5.199999809265137 cm
Material: Open Hole or Material: Depth From: Depth To: Casing Diameter:	PLASTIC 0.0 3.6600000858306885 5.199999809265137
Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM:	PLASTIC 0.0 3.6600000858306885 5.199999809265137 cm
Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: <u>Construction Record - Screen</u>	PLASTIC 0.0 3.6600000858306885 5.199999809265137 cm m
Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: <u>Construction Record - Screen</u> Screen ID:	PLASTIC 0.0 3.6600000858306885 5.199999809265137 cm
Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: <u>Construction Record - Screen</u>	PLASTIC 0.0 3.6600000858306885 5.199999809265137 cm m
Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: <u>Construction Record - Screen</u> Screen ID: Layer: Slot: Screen Top Depth:	PLASTIC 0.0 3.6600000858306885 5.199999809265137 cm m 1005817917 1
Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: <u>Construction Record - Screen</u> Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth:	PLASTIC 0.0 3.6600000858306885 5.199999809265137 cm m 1005817917 1 10 3.6600000858306885 6.710000038146973
Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: <u>Construction Record - Screen</u> Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material:	PLASTIC 0.0 3.6600000858306885 5.199999809265137 cm m 1005817917 1 10 3.6600000858306885 6.710000038146973 5
Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Construction Record - Screen Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM:	PLASTIC 0.0 3.6600000858306885 5.199999809265137 cm m 1005817917 1 10 3.6600000858306885 6.710000038146973 5 m
Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: <u>Construction Record - Screen</u> Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material:	PLASTIC 0.0 3.6600000858306885 5.199999809265137 cm m 1005817917 1 10 3.6600000858306885 6.710000038146973 5

Water Details

Water ID:	1005817915
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	m

Hole Diameter

	Number o Records	f Direction/ Distance (m	Elev/Diff n) (m)	Site		D
Hole ID:		1005817914				
Diameter:		11.39999961853	0273			
Depth From:		0.0				
Depth To:		6.710000038146	973			
Hole Depth UO		m				
Hole Diameter l	JOM:	cm				
<u>Links</u>						
Bore Hole ID:	1	005798190		Tag No:	A175521	
Depth M:	6	.71		Contractor:	7241	
Year Completed	d: 2	015		Latitude:	45.4007372852357	
Well Completed	1 Dt: 1	0/23/2015		Longitude:	-75.6819999112428	
Audit No:		215064		Y:	45.40073727790443	
Path:	7	25\7252059.pdf		X :	-75.68199974904097	
<u>55</u> 1	of 1	W/164.1	69.9 / 3.09			BOR
				ON		
Borehole ID:	6	13080		Inclin FLG:	No	
OGF ID:	2	15514384		SP Status:	Initial Entry	
Status:				Surv Elev:	No	
Туре:	В	orehole		Piezometer:	No	
Use:				Primary Name:		
Completion Dat	t e: 1	900		Municipality:		
Static Water Le	vel: 1	5.8		Lot:		
Primary Water I	Use:			Township:		
Sec. Water Use	:			Latitude DD:	45.399601	
Total Depth m:	-6	999		Longitude DD:	-75.687012	
Depth Ref:	G	Fround Surface		UTM Zone:	18	
Depth Elev:				Easting:	446231	
Drill Method:				Northing:	5027572	
Orig Ground Ele	evm: 6	9.5		Location Accuracy:		
Elev Reliabil No	ote:			Accuracy:	Not Applicable	
DEM Ground El	l ev m: 6	8.8				
Concession:						
Location D:						
Survey D:						
Comments:						
Borehole Geolo	ogy Stratum	!				
Geology Stratu		18393597		Mat Consistency:		
Top Depth:	0			Material Moisture:		
Bottom Depth:		3		Material Texture:		
Material Color:	_			Non Geo Mat Type:		
Material 1:	F	ill		Geologic Formation:		
Material 2:				Geologic Group:		
Material 3:				Geologic Period:	<i></i>	
Material 4:				Depositional Gen:	fill	
Gsc Material De	•					
Stratum Descrij	ption:	FILL.				
Geology Stratu		18393601		Mat Consistency:	Firm	
Top Depth:	2	.5		Material Moisture:		
Bottom Depth:	~			Material Texture:		
Material Color:		irey		Non Geo Mat Type:		
Material 1:	S	and		Geologic Formation:		
Material 2:				Geologic Group:		
Material 3:				Geologic Period:		
Material 4:				Depositional Gen:		
Gsc Material De	•	= . = .			SAND, CLAY. GREY, FIRM. BED	DOCI
Stratum Descri						

	Numbei Record		Direction/ Distance (m)	Elev/Diff (m)	Site		Di
			Many records prov	ided by the depar	ment have a truncated [Stra	atum Description] field.	
Geology Stra	tum ID:	2183935	98		Mat Consistency:		
Top Depth:		.3			Material Moisture:		
Bottom Depti		1.6			Material Texture:		
Material Colo	r:	- ·			Non Geo Mat Type:		
Material 1:		Sand			Geologic Formation:		
Material 2:					Geologic Group:		
Material 3: Material 4:					Geologic Period:		
Gsc Material	Descriptio	n.			Depositional Gen:		
Stratum Desc	•		SAND.				
Geology Stra	tum ID:	2183935	99		Mat Consistency:	Loose	
Top Depth:		1.6			Material Moisture:		
Bottom Deptl	h:	1.9			Material Texture:		
Material Colo	r:				Non Geo Mat Type:		
Material 1:		Silt			Geologic Formation:		
Material 2:					Geologic Group:		
Material 3:					Geologic Period:		
Material 4:	Deseried				Depositional Gen:		
Gsc Material Stratum Desc	•	n:	SILT. LOOSE.				
Geology Stra	tum ID [.]	2183936	00		Mat Consistency:		
Top Depth:		1.9			Material Moisture:		
Bottom Dept	h:	2.5			Material Texture:		
Material Colo					Non Geo Mat Type:		
Material 1:		Sand			Geologic Formation:		
Material 2:					Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Con Motorial	Deserintia						
Gsc Material	•	n:	0.4.1.15				
Stratum Desc	•	n:	SAND.				
	•	n:	SAND.				
Stratum Desc <u>Source</u> Source Type:	cription:	Data Sur	vey		Source Appl:	Spatial/Tabular	
Stratum Desc <u>Source</u> Source Type: Source Orig:	cription:	Data Sur Geologic	vey al Survey of Canada	a	Source Iden:	1	
Stratum Desc <u>Source</u> Source Type: Source Orig: Source Date:	cription:	Data Sur Geologic 1956-197	vey al Survey of Canada	a	Source Iden: Scale or Res:	1 Varies	
Stratum Desc <u>Source</u> Source Type: Source Orig: Source Date: Confidence:	cription:	Data Sur Geologic	vey al Survey of Canada	а	Source Iden: Scale or Res: Horizontal:	1 Varies NAD27	
Stratum Desc <u>Source</u> Source Type: Source Orig: Source Date: Confidence: Observatio:	ription:	Data Sur Geologic 1956-197	vey al Survey of Canada 72		Source Iden: Scale or Res: Horizontal: Verticalda:	1 Varies	
Stratum Desc Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name	ription:	Data Sur Geologic 1956-197	vey al Survey of Canada 72 Urban Geology Au	tomated Informati	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS)	1 Varies NAD27	
Stratum Desc <u>Source</u> Source Type: Source Orig: Source Date: Confidence: Observatio:	ription:	Data Sur Geologic 1956-197	vey al Survey of Canada 72 Urban Geology Au File: OTTAWA2.txt	tomated Informati : RecordID: 05588	Source Iden: Scale or Res: Horizontal: Verticalda:	1 Varies NAD27 Mean Average Sea Level	
Stratum Desc Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Detail	ription:	Data Sur Geologic 1956-197	vey al Survey of Canada 72 Urban Geology Au File: OTTAWA2.txt	tomated Informati : RecordID: 05588	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G	1 Varies NAD27 Mean Average Sea Level	
Stratum Desc Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Detail Confiden 1:	ription: !: !s:	Data Sur Geologic 1956-197	vey al Survey of Canada 72 Urban Geology Au File: OTTAWA2.txt	tomated Informati : RecordID: 05588	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G	1 Varies NAD27 Mean Average Sea Level	
Stratum Desc Source Source Type: Source Orig: Source Date: Confidence: Source Name Source Name Source Detail Confiden 1: Source List	ription: :: !s: ifier:	Data Sur Geologic 1956-197 H 1 1 Data Sur	vey al Survey of Canada 72 Urban Geology Au File: OTTAWA2.txt Logged by profess	tomated Informati : RecordID: 05588	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of mate	1 Varies NAD27 Mean Average Sea Level rrial and properties.	
Stratum Desc Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Name Source Detail Confiden 1: Source List Source List Source Identi Source Type: Source Date:	ription: :: !s: !fier:	Data Sur Geologic 1956-197 H 1 Data Sur 1956-197	vey al Survey of Canada 72 Urban Geology Au File: OTTAWA2.txt Logged by profess	tomated Informati : RecordID: 05588	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of mate	1 Varies NAD27 Mean Average Sea Level rial and properties.	
Stratum Desc Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Name Source Name Source List Source List Source Identi Source Identi Source Date: Scale or Resc	ription: :: Is: ifier: plution:	Data Sur Geologic 1956-197 H 1 1 Data Sur	vey al Survey of Canada 72 Urban Geology Au File: OTTAWA2.txt Logged by profess vey 72	tomated Informati RecordID: 05588 ional. Exact and c	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of mate Horizontal Datum: Vertical Datum: Projection Name:	1 Varies NAD27 Mean Average Sea Level rial and properties. NAD27 Mean Average Sea Level	
Stratum Desc Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Name Source Detail Confiden 1: Source List Source List Source Identi Source Type: Source Date:	ription: e: ls: ifier: plution:	Data Sur Geologic 1956-197 H 1 Data Sur 1956-197	vey al Survey of Canada 72 Urban Geology Au File: OTTAWA2.txt Logged by profess vey 72	tomated Informati : RecordID: 05588 ional. Exact and c tomated Informati	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of mate Horizontal Datum: Vertical Datum:	1 Varies NAD27 Mean Average Sea Level rial and properties. NAD27 Mean Average Sea Level	
Stratum Desc Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Name Source List Source List Source Identi Source Identi Source Date: Scale or Resc Source Name	ription: e: ls: ifier: plution:	Data Sur Geologic 1956-197 H 1 Data Sur 1956-197	vey al Survey of Canada 72 Urban Geology Au File: OTTAWA2.txt Logged by profess vey 72 Urban Geology Au	tomated Informati : RecordID: 05588 ional. Exact and c tomated Informati	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of mate Horizontal Datum: Vertical Datum: Projection Name:	1 Varies NAD27 Mean Average Sea Level rial and properties. NAD27 Mean Average Sea Level Universal Transverse Mercator	ECA
Stratum Desc Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Name Source List Source Identi Source Identi Source Date: Scale or Resc Source Name Source Origin <u>56</u> Approval No:	ription: e: ls: lfier: plution: e: nators: 1 of 2	Data Sur Geologic 1956-197 H 1 Data Sur 1956-197 Varies 9435-8U	Vey al Survey of Canada 72 Urban Geology Au File: OTTAWA2.txt Logged by profess Vey 72 Urban Geology Au Geological Survey <i>NW/169.2</i> JGL3	tomated Informati RecordID: 05588 ional. Exact and c tomated Informati of Canada	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of mate Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) City of Ottawa 91 to 101 Holmwood Ottawa ON K2G 6J8 MOE District:	1 Varies NAD27 Mean Average Sea Level rial and properties. NAD27 Mean Average Sea Level Universal Transverse Mercator	ECA
Stratum Desc Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Name Source List Source Identi Source Identi Source Identi Source Date: Scale or Resc Source Origin <u>56</u> Approval No: Approval Date	ription: e: ls: lfier: plution: e: nators: 1 of 2	Data Sur Geologic 1956-197 H Data Sur 1956-197 Varies 9435-80, 2012-05-	vey al Survey of Canada 72 Urban Geology Au File: OTTAWA2.txt Logged by profess vey 72 Urban Geology Au Geological Survey <i>NW/169.2</i> JGL3 25	tomated Informati RecordID: 05588 ional. Exact and c tomated Informati of Canada	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of mate Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) City of Ottawa 91 to 101 Holmwood Ottawa ON K2G 6J8 MOE District: City:	1 Varies NAD27 Mean Average Sea Level rial and properties. NAD27 Mean Average Sea Level Universal Transverse Mercator	ECA
Stratum Desc Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Name Source List Source Identi Source Identi Source Date: Scale or Resc Source Name Source Origin <u>56</u> Approval No:	ription: e: ls: ls: lolution: e: nators: 1 of 2 e:	Data Sur Geologic 1956-197 H 1 Data Sur 1956-197 Varies 9435-8U	vey al Survey of Canada 72 Urban Geology Au File: OTTAWA2.txt Logged by profess vey 72 Urban Geology Au Geological Survey <i>NW/169.2</i> JGL3 25	tomated Informati RecordID: 05588 ional. Exact and c tomated Informati of Canada	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of mate Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) City of Ottawa 91 to 101 Holmwood Ottawa ON K2G 6J8 MOE District:	1 Varies NAD27 Mean Average Sea Level rial and properties. NAD27 Mean Average Sea Level Universal Transverse Mercator	ECA

erisinfo.com | Environmental Risk Information Services

Order No: 23080200906

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Link Source:	IDS			Geometry X:	
SWP Area Nam	ne:			Geometry Y:	
Approval Type:	:	ECA-MUNICIPAL A	ND PRIVATE S	EWAGE WORKS	
Project Type:		MUNICIPAL AND P	RIVATE SEWA	GE WORKS	
Business Name	e:	City of Ottawa			
Address:		91 to 101 Holmwood	d Ave		
Full Address:					
Full PDF Link:		https://www.accesse	environment.en	e.gov.on.ca/instruments/6315-8UC	QPQ-14.pdf
PDF Site Locat	tion:	·		5	

<u>56</u>	2 of 2	NW/169.2	69.9 / 3.08	99 HOLMWOOD AVE Ottawa ON	ENUE 101	WWIS
Well ID: Constructio	on Date:	7205916		Flowing (Y/N): Flow Rate:		
Use 1st: Use 2nd:		Monitoring		Data Entry Status: Data Src:		
Final Well S Water Type Casing Mat Audit No: Tag: Constructn Elevation (i Elevatin Re Depth to Bu Well Depth	e: terial: n Method: m): liabilty: edrock:	Observation Wells Z161279 A122930		Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name:	08/07/2013 TRUE 1844 7 OTTAWA-CARLETON	
Ven Depth Overburde Pump Rate Static Wate Clear/Cloud Municipalit Site Info:	n/Bedrock: e: er Level: dy:	NEPEAN TOWNS	HIP	Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
PDF URL (I	Мар):					
<u>Additional</u>	Detail(s) (Ma	<u>p)</u>				
Well Comp Year Comp Depth (m): Latitude: Longitude: Path:	oleted:	04/27/2013 2013 6.1 45.400618548174 -75.68529501505	6			
Bore Hole	Information					
Bore Hole	ID:	1004492750		Elevation:		

Bore Hole ID:	1004492750	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	446366.00
Code OB Desc:		North83:	5027684.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	04/27/2013	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Loc Method Desc:	on Water Well Record		
Elevrc Desc:			
Location Source Date:			

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Supplier Con	nment:				
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	or: on Material: op Depth:	1004926393 4 6 BROWN 28 SAND 06 SILT 11 GRAVEL 3.75 6.099999904632568 m	8		
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Ei Formation Ei	or: on Material: op Depth:	1004926390 1 01 FILL 28 SAND 11 GRAVEL 0.0 0.200000002980232 m	224		
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	or: on Material: op Depth:	1004926391 2 6 BROWN 28 SAND 06 SILT 11 GRAVEL 0.20000002980232 2.299999952316284 m			
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color: General Colo Mat1: Most Commo	or:	1004926392 3 6 BROWN 28 SAND			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation Er Formation Er		06 SILT 2.2999999952316284 3.75 m	ļ		
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1004926401 2 0.300000011920928 2.049999952316284 m			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment_ ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1004926400 1 0.0 0.300000011920928 m	96		
<u>Annular Spac</u> Sealing Reco	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1004926402 3 2.049999952316284 2.799999952316284 m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1004926399 F H.S.A.			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1004926389 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	1004926396 1 5 PLASTIC 0.0 3.0 5.0799999923706055 cm m	i		

Construction Record - Screen

58 1 of 1	ESE/175.8	61.0 / -5.86	925 BANK ST Ottawa ON		WWIS
Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:	7-0373-91- 91 4/29/1991 Municipal water Approved				
57 1 of 1	NNE/173.3	69.9 / 3.10		/A-CARLETON - FIFTH AVENUE HOLMWOOD AVENUE DN	CA
<u>Links</u> Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No: Path:	1004492750 6.1 2013 04/27/2013 Z161279 720\7205916.pdf		Tag No: Contractor: Latitude: Longitude: Y: X:	A122930 1844 45.4006185481746 -75.68529501505 45.40061854117385 -75.68529485286237	
<u>Hole Diameter</u> Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1004926394 20.299999237060 0.0 6.0999999046325 m cm				
Water Found Depth: Water Found Depth U(<i>DM:</i> m				
Water Details Water ID: Layer: Kind Code: Kind: Water Faund Daath	1004926395				
Screen Depth UOM: Screen Diameter UOM Screen Diameter:	m	541			
Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material:	1004926397 1 10 3.0 6.0999999046325 5	568			

Map Key Num Reco	ber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Well ID: Construction Date: Jse 1st: Jse 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevation (m)	7252083 Monitorir 0 Test Hol Z215059 A175518	ng and Test Hole e		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:	11/16/2015 TRUE 7241 7 OTTAWA-CARLETON	
Municipality: Site Info: PDF URL (Map):		OTTAWA CITY				
Additional Detail(s) (Man)					
Well Completed Date Year Completed: Depth (m): Latitude: Longitude: Path:		10/22/2015 2015 6.1 45.397714132434 -75.6817846688751				
Bore Hole Informatio	<u>n</u>					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Bemarks:	1005806 10/22/20			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446638.00 5027359.00 UTM83 4 margin of error : 30 m - 100 m	
Remarks: Loc Method Desc: Elevrc Desc: Location Source Dat Improvement Location Improvement Location Source Revision Con Supplier Comment:	on Source: on Method:	on Water Well Record	ł	Location Method:	wwr	
<u>Overburden and Bec</u> <u>Materials Interval</u>	lrock					
Formation ID: Layer: Color: General Color: Mat1: Most Common Matel Mat2: Mat2: Docc:	ial:	1005808814 3 6 BROWN 28 SAND				

Mat2 Desc:

Layer: 2 Plug From: 0.310000023841858 Plug To: 2.74000009536743 Plug Depth UOM: m Annular Space/Abandonment	• •	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation Top Depth:: 4.570000171/661377 Formation End Depth:: 0.099999904632568 Formation End Depth:: 1005808812 Layer: 1 Color: 8 General Color: 8 Mati aliabi. Interval BROWN Mati: BROWN Mati: BROWN Mati: BROWN Mati: SOFT Formation Top Depth:: 0.0 Mati: 80 Mati: 80 Mati: 0.0 Formation Top Depth:: 0.0 Formation End Depth: 0.00 Formation Field Depth: 0.00 Mati Elass 8 Formation Top Depth: 1000580813 Layer:						
Formation End Depth: 6.0989990.4632568 Formation End Depth: m Overburden and Bedrock. formation D: Layer: 1 Color: 6 General Color: B General Color: 0 Matt: 08 Most Common Material: FNE SAND Matt: 08 Most Common Material: SOFT Formation End Depth: 0.0 Solor: 6 General Color: B Borto: HABED Matt: 28 Most Common Material: SAND Most Common Material: SAND Most Common Material: SAND Most Common						
Formation End Depth UOM: m Overbunden and Bedrock. Materials Interval 1005808812 Layer: 1 Formation Dic: 005808812 Layer: 1 General Color: B General Color: B Matt: 00 Matt: B Matt: B Matt: B Matt: B Matt: B Matt: SOFT Matt: SOFT Formation Top Depth: 0.0 Formation End Depth: 0.309999046325684 Formation End Depth: 3.099999046325684 Formation ID: 1005808813 Layer: 2 Color: 8 Matt: SAND Matterials: SAND Matterials: SAND Materials: SAND Materials: SAND Matterials: SAND Matterials: SAND Matterials: SAND	Formation Top D	epth:				
Corburding and Bodrock. Materials Introval Formation D: 100500812 Color: 6 General Color: B Matti 06 Med: 08 Most Common Material: FINE SAND Matti 00 Matti 00 Matti 00 Matti 00 Matti 00 Matti 00 Formation Ford Depth: 0.0 Formation End Depth UOM: m Color: 6 General Color: 8 Matrialis Introved m Color: 6 General Color: 8 Formation D: 100500813 Layer: 2 Color: 6 General Color: 8 Matrialis Introved 2 Color: 7 Matti Ab 3.0909993046325684 Formation Ford Depth: 3.0909993046325684 Formation Ford Depth: 3.0909993046325684 Formation Ford Depth: 4.57000171661377 Formation Ford Depth: 3.0909993046325684 Formation Ford Depth: 0.3100600023841858 Pung Tor 2.740000000238743						
Materials Interval 1005809812 Layer: 1 Color: 6 General Color: 8 Mat: 08 Formation Date: 00 Formation End Depth: 0.0 Schuberdis Interval 0 Materials Interval 0 Formation End Depth: 1.005908813 Layer: 2 Formation ID: 1.005908913 Layer: 3.000 Mat: Schoomnon Material: Schoomnon Material: 3.000 Mat: Schoomnon Material: Schoomnon End Depth: 3.0	Formation End D	epth UOM:	m			
Layer: 1 Color: 6 General Color: B Mat: 03 Mast: FINE SAND Mat: B Mat: S5 Mat: S6 Formation Top Depth: 309999904325684 Formation ID: 1005508813 Layer: 2 Color: 6 General Color: 8 Bacinon Material: SAND Mat: 28 Mat: SA Mat: SAND Mat: SAND Mat: SAND Mat: SA Mat: SAND Mat: SAND Mat: SAND Mat: SAND <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Color: 6 General Color: BROWN Matt: 08 Most Common Material: FINE SAND Mat2 SSAND Mat2: 85 Mat3: 85 Mat3: 85 Mat3: 85 Formation Top Depth: 0.0 Formation End Depth: 3.099999046325684 Formation End Depth: 3.099999046325684 Formation End Depth: 3.099999046325684 Formation End Depth: 3.099999046325684 Formation End Depth: 8.0000 Materials: Interval Color: 80 Color: 80 Material: Not Common Material: SAND Material: Mat2: 3.099999046325684 Formation End Depth: 4.570000171661377 Formation End Depth: 4.570000171661377 Formation End Depth: 0.310000023841858 Plug Form: 0.310000023841858 Plug To: 0.3100000023841858 Plug To: 0.310000	Formation ID:		1005808812			
General Color: BROWN Mat: 08 Most Common Material: FINE SAND Mat2: 85 Mat2 Desc: SOFT Formation Top Depth: 0.0 Formation Top Depth: 0.0 Formation End Depth: 3.099999046325684 Formation End Depth: 3.099999046325684 Formation End Depth: 0.005808813 Layer: 2 Corburden and Bedrock. Materials Interval Formation ID: 1005808813 Layer: 2 Color: B General Color: B Betradit SAND Mat2: Materials Mat2: Material: Mat2: Material: Mat2: SAND Mat2: Material: Mat2: Material: Mat2: Saling Resord Mat2: Material: Mat2: Saling Resord Ping Do: 1005808823 Layer: 2	Layer:		1			
Mart: 08 Most Common Material: FINE SAND Mat2 SSAND Mat2 SSOFT Formation Top Depth: 0.0 Formation Top Depth: 0.0 Formation Top Depth: 0.0 Coreburden and Badrock. SUPSIGNES Formation End Depth: 0.0 Coreburden and Badrock. SUPSIGNES Formation ID: 1005808813 Laye: 2 Golor G G Golor G G Matz Desc: 8 Matz SAND Salary Reoxid SUPSIDEN						
Mosi Common Material: FINE SAND Mat2 : 55 Mat3 Desc: SOFT Formation Top Depth: 0.0 Formation End Depth: 0.0 Sormation Material: SAND Mat2: 73 Mat3 Desc: HARD Sormation End Depth: 0.0 Sormation End Depth: 0.0 Sormatio	General Color:		BROWN			
Matz Bit Matz Bit Matz SOFT Formation Top Depth: 0.0 Formation Top Depth: 0.0 Formation End Depth: 0.0 Formation End Depth: 0.0 Formation End Depth: 0.0 Coretburden and Bedrock. Matz Matz Soloson Coretburden and Bedrock. Matz Matz Soloson General Color: 6 General Color: 8 General Color: 8 Matz Soloson Soloson Soloson Formation Top Depth: A)SO0000023841858 <t< td=""><td>Mat1:</td><td></td><td></td><td></td><td></td><td></td></t<>	Mat1:					
Mat2 base: 85 Mat3 base: 85 Mat3 base: S0FT Formation End Depth: 0.0 Formation End Depth: 3.0999999046325684 Formation End Depth: m Orerburden and Bedrock Mat3 base: Materials Interval 1005808813 Formation D: 1005808813 Layer: 2 Color: 8 General Color: 8 Wast Common Material: SAND Mat2 Desc: 4 Mat3 Desc: HARD Mat3 Desc: HARD Formation Top Depth: 3.0999999046325684 Formation End Depth: 3.099999046325684 Formation End Depth: 4.570000171661377 Formation End Depth: 0.1005808823 Layer: 2 Plug Form: 0.3100000023841856 Plug Form: 0.3100000023841856 Plug To: 1005808824 Layer: 3 Plug Di: 1005808824 Layer: 3 <tr< td=""><td></td><td>laterial:</td><td>FINE SAND</td><td></td><td></td><td></td></tr<>		laterial:	FINE SAND			
Mats: 85 Mats: Desc: SOFT Formation Top Depth: 0.0 Formation End Depth: 3.099999046325684 Formation End Depth: 0.0 Formation End Depth: 0.0 Pormation End Depth: 0.0 Formation ID: 1005808813 Layer: 2 Color: 6 General Color: BC/WN Matt: SAND Matt: SAND Matt: 73 Matt: 73 Matt: 73 Matt: 73 Matt: 73 Matt: 73 Matt: 50099999046325684 Formation Top Depth: 3.0999999046325684 Formation Top Depth: 3.0999999046325684 Formation Top Depth: 3.0999999046325684 Formation End Depth: 3.0999999046325684 Formation End Depth: 3.0999999046325684 Formation End Depth: 3.010000023841858 Pilig Tor: 2.7400000003636743						
Math Desc: SOFT Formation End Depth: 0.0 Formation End Depth: 3.0999990.46325684 Formation End Depth: No Overburden and Bedrock			05			
Formation Top Depth: 0.0 Formation End Depth: 3.0999999046325684 Formation End Depth: 3.0999999046325684 Formation End Depth: 005808813 Layer: 2 Color: 6 General Color: B BCWNN Matl Matl: 28 Most Common Material: SAND Matl: 28 Matl: 28 Matl: 28 Matl: 28 Matl: 3.099999046325684 Formation End Depth: 4.570000171661377 Formation End Depth: 4.570000171661377 Formation End Depth: 2.7400000023841858 Plug Forn: 2.740000003536743 Plug Depth UOM: m Annular Space/Abandonment. Saeling Record Plug Forn: 3 Plug Depth UOM:						
Formation End Depth 3.099999946325684 Formation End Depth UOM: m Overburden and Bedrock. Materials Interval Formation ID: 1005808813 Layer: 2 Color: 6 General Color: B Matt: SAND Matt: SaSon Sastint End Depth: 0.005000171661377 Formation End Depth: 0.0100000023841858 Layer:		a méh				
Formation End Depth UOM: m Overburden and Bedrock. Materials Interval 1005808813 Formation ID: 1005808813 Layer: 2 Color: 6 General Color: BROWN Mati: 28 Mati: 73 Mati: 3099999046325684 Formation Top Depth: 3.099999046325684 Formation End Depth: 4.570000171661377 Formation End Depth: 4.570000171661377 Formation End Depth: 4.570000171661377 Formation End Depth: 4.570000173661377 Formation End Depth: 4.570000073841858 Plug Form: 2.74000009536743 Plug Form: 2.74000009536743 Plug Form: 3.00580824 Layer: 3 Sealing Record 3.74000009536743 Plug Form: 2.74000009536743 Plug Depth UOM:				1		
Materials Interval Formation ID: 1005808813 Layer: 2 Color: BROWN Matt: 23 Most Common Material: SAND Matz: 3 Mat2: 3 Mat3: 73 Mat3 Desc: HARD Formation End Depth: 3.099999046325684 Formation End Depth: 4.570000171661377 Formation End Depth: 4.740000023841858 Plug From: 2.740000009536743 Plug From: 3 Plug From: 3.09999904632568 Plug From: 6.09999904				T		
Formation ID: 1005808813 Layer: 2 Color: 6 General Color: BROWN Matt: 28 Most Common Material: SAND Matt: 28 Mats: SAND Matt: 8 Mats: 73 Mat2 Desc: HARD Formation Top Depth: 3.0999999046325684 Formation Top Depth: 4.570000171661377 Formation End Depth: 0.005808823 Layer: 2 Plug Form: 0.3100000023841858 Plug Form: 0.310000009536743 Plug Form: 3 Plug Form: 3 Plug Form: 6.099999904632568 Plug Porh: 6.099999904632568 Plug Pori: 6.099						
Layer: 2 Color: 6 General Color: BROWN Matt: 28 Most Common Material: SAND Matt: 28 Matt: 28 Matt: 28 Matt: 28 Matt: 3099999046325684 Formation Top Depth: 3.0999999046325684 Formation Top Depth: 3.0999999046325684 Formation Top Depth: 4.57000171661377 Formation End Depth UOM: m Annular Space/Abandonment Saaling Record Plug ID: 1005808823 Layer: 2 Plug From: 0.3100000023841858 Plug To: 0.31000000386743 Plug Depth UOM: m Annular Space/Abandonment Saaling Record Plug From: 3 Plug From: 3 Plug To: 6.099999904632568 Plug From: 3 Plug From: 3 Plug From: 3 Plug From: 6.09999994632568 Plug From: 6.09999994632568	Materials Interva	<u>l</u>				
Color: 6 General Color: BROWN Matt: 28 Most Common Material: SAND Matz: Matx Matx: Matx Saling Record m Plug For: 0.310000023841858 Plug For: 0.310000023841858 Plug For: 2.74000009536743 Plug For: 3 Saling Record Matx Plug For: 3.74000009536743 Plug For: 6.09999904632568 <t< td=""><td>Formation ID:</td><td></td><td>1005808813</td><td></td><td></td><td></td></t<>	Formation ID:		1005808813			
General Color: BROWN Mat1: 28 Mat1: 28 Mat2: SAND Mat2: HARD Mat3: 73 Mat3: 73 Mat3: 73 Mat3: 73 Mat3 Desc: HARD Formation Top Depth: 3.099999046325684 Formation End Depth: 4.57000171661377 Formation End Depth: 4.570000171661377 Formation End Depth: 4.570000171661377 Formation End Depth: 0.005808823 Layer: 2 Plug From: 0.3100000023841858 Plug From: 0.3100000023841858 Plug Depth UOM: m Annular Space/Abandonment Saling Record Plug From: 2.74000009536743 Plug From: 2.740000009536743 Plug Depth UOM: m <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Matt: 28 Most Common Material: SAND Mat2: Mat3 Mat3: 73 Mat3 Desc: HARD Formation Top Depth: 3.099999046325684 Formation End Depth: 4.570000171661377 Formation End Depth: 4.570000171661377 Formation End Depth: 0.5808823 Layer: 2 Plug ID: 1005808823 Layer: 2 Plug From: 0.3100000023841858 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1005808823 Layer: 2 Plug Depth UOM: m						
Most Common Material: SAND Mat2 Mat3 Mat2 Desc: Mat3 Desc: HARD Formation Top Depth: 3.099999046325684 Formation Top Depth: 4.570000171661377 Formation End Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1005808823 Layer: 2 Plug From: 0.310000023841858 Plug To: 2.74000009536743 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1005808824 Layer: 3 Plug From: 2.74000009536743 Plug From: 1005808824 Layer: 3 Plug From: 2.74000009536743 Plug From: 1005808824 Eaver: 3 Plug From: 1005808824 Eaver: 3 Plug From: 1005808824 Eaver: 3 Plug From: 2.74000009536743 Plug From: 1005808824 Eaver: 3 Plug From: 1005808824 Eaver: 3 Plug From: 2.74000009536743 Plug From: 1005808824 Eaver: 3 Plug From: 2.74000009536743 Plug From: 2.740000009536743 Plug From: 2.74000000000 Plug From: 2.740000000						
Mat2: 73 Mat3: 73 Mat3 Desc: HARD Formation Top Depth: 3.099999046325684 Formation End Depth: 4.570000171661377 Formation End Depth: 4.570000171661377 Formation End Depth: m Annular Space/Abandonment Saaling Record Plug ID: 1005808823 Layer: 2 Plug From: 0.3100000023841858 Plug To: 0.31000000386743 Plug Db: 1005808824 Layer: 3 Plug ID: 1005808824 Layer: 3 Plug ID: 0.05808824 Layer: 3 Plug To: 6.09999904632568 Plug To: 6.09999904632568 Plug Depth UOM: m Annular Space/Abandonment. Saaling Record			-			
Mat2 Desc: 73 Mat3 Desc: HARD Formation Top Depth: 3.099999046325684 Formation End Depth: 4.570000171661377 Formation End Depth: 4.570000171661377 Formation End Depth: 4.570000171661377 Formation End Depth: 0.570000171661377 Formation End Depth: 0.570000171661377 Formation End Depth: 0.570000171661377 Formation End Depth: 0.570000171661377 Formation End Depth UOM: m Annular Space/Abandonment: Saling Record Plug From: 0.310000023841858 Plug From: 0.31000003536743 Plug ID: 1005808824 Layer: 3 Plug From: 2.74000009536743 Plug From: 2.74000009536743 Plug From: 2.740000009536743 Plug Depth UOM: m Annular Space/Abandonment: Saling Record Plug Depth UOM: m Annular Space/Abandonment: Saling Record Plug Depth UOM: m		laterial:	SAND			
Mat3: 73 Mat3 Desc: HARD Formation Top Depth: 3.099999046325684 Formation End Depth: 4.570000171661377 Formation End Depth: 4.570000171661377 Formation End Depth: m Annular Space/Abandonment Sealing Record Plug ID: 1005808823 Layer: 2 Plug From: 0.310000023841858 Plug To: 0.310000023841858 Plug To: 0.310000023841858 Plug To: 0.310000003836743 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1005808824 Layer: 3 Plug From: 2.74000009536743 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug Depth UOM: m Annular Space/Abandonment Sealing Record						
Mat3 Desc: HARD Formation Top Depth: 3.099999046325684 Formation End Depth: 4.570000171661377 Formation End Depth m Annular Space/Abandonment sealing Record Plug ID: 1005808823 Layer: 2 Plug From: 0.310000023841858 Plug To: 2.74000009536743 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Sealing Record 0.05808824 Layer: 3 Plug From: 2.74000009536743 Plug Depth UOM: m Annular Space/Abandonment Scaling Record Plug Depth UOM: m			73			
Formation Top Depth: 3.0999999046325684 Formation End Depth: 4.570000171661377 Formation End Depth UOM: m Annular Space/Abandonment						
Formation End Depth: 4.570000171661377 Formation End Depth UOM: m Annular Space/Abandonment m Sealing Record 1005808823 Layer: 2 Plug ID: 0.310000023841858 Layer: 2.74000009536743 Plug Dpeth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1005808824 Layer: 3 Plug From: 2.74000009536743 Plug From: 3.005808824 Layer: 3 Plug From: 2.74000009536743 Plug From: 3 Plug From: 6.0999999904632568 Plug Depth UOM: m Annular Space/Abandonment Sealing Record		enth [.]		1		
Formation End Depth UOM: m Annular Space/Abandonment	Formation End D	epth:				
Sealing Record Plug ID: 1005808823 Layer: 2 Plug From: 0.310000023841858 Plug To: 2.74000009536743 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1005808824 Layer: 3 Plug From: 2.74000009536743 Plug ID: 1005808824 Layer: 3 Plug From: 2.74000009536743 Plug To: 6.09999904632568 Plug Depth UOM: m Annular Space/Abandonment Sealing Record						
Plug ID: 1005808823 Layer: 2 Plug From: 0.310000023841858 Plug To: 2.74000009536743 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1005808824 Layer: 3 Plug From: 2.74000009536743 Plug ID: 1005808824 Layer: 3 Plug From: 2.74000009536743 Plug ID: 1005808824 Layer: 3 Plug From: 2.74000009536743 Plug Depth UOM: m Annular Space/Abandonment Sealing Record		bandonment				
Layer: 2 Plug From: 0.310000023841858 Plug To: 2.74000009536743 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1005808824 Layer: 3 Plug From: 2.74000009536743 Plug From: 2.74000009536743 Plug To: 6.09999904632568 Plug Depth UOM: m Annular Space/Abandonment Sealing Record	-					
Plug From: 0.310000023841858 Plug To: 2.74000009536743 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1005808824 Layer: 3 Plug To: 0.74000009536743 Plug To: 6.09999904632568 Plug Depth UOM: m	Plug ID:					
Plug To:2.740000009536743Plug Depth UOM:mAnnular Space/Abandonment Sealing Record1005808824Plug ID:1005808824Layer:3Plug From:2.74000009536743Plug To:6.09999904632568Plug Depth UOM:m	Layer:					
Plug Depth UOM: m Annular Space/Abandonment Sealing Record 1005808824 Layer: 3 Plug From: 2.74000009536743 Plug To: 6.09999904632568 Plug Depth UOM: m Annular Space/Abandonment Sealing Record				3		
Annular Space/Abandonment Sealing RecordI005808824Plug ID:1005808824Layer:3Plug From:2.74000009536743Plug To:6.09999904632568Plug Depth UOM:m		:				
Sealing Record Plug ID: 1005808824 Layer: 3 Plug From: 2.74000009536743 Plug To: 6.099999904632568 Plug Depth UOM: m						
Layer: 3 Plug From: 2.74000009536743 Plug To: 6.099999904632568 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record		<u>bandonment</u>				
Layer:3Plug From:2.74000009536743Plug To:6.09999904632568Plug Depth UOM:m	Plug ID:		1005808824			
Plug From: 2.74000009536743 Plug To: 6.099999904632568 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record						
Plug To: 6.099999904632568 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record			2.740000009536743			
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>	Plug To:		6.099999904632568			
Sealing Record		:	m			
Plug ID: 1005808822		<u>bandonment</u>				
	Plug ID:		1005808822			

• •	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Layer:		1			
Plug From:		0.0			
Plug To:		0.31000002384185	8		
Plug Depth UON	1:	m			
<u>Method of Const</u> Use	truction & Well				
Method Constru Method Constru		1005808821 D			
Method Constru		Direct Push			
Other Method Constru		Direct Fush			
Pipe Information	1				
Pipe ID:		1005808811			
Casing No:		0			
Comment:		5			
Alt Name:					
AIL NAME:					
Construction Re	cord - Casing				
Casing ID:		1005808817			
.ayer:		1			
Material:		5			
Open Hole or Ma	aterial:	PLASTIC			
Depth From:		0.0			
Depth To:		3.099999904632568	4		
Casing Diameter	r:	5.199999809265137			
Casing Diameter		cm			
Casing Depth U		m			
Construction Re	cord - Screen				
Screen ID:		1005808818			
Layer:		1			
Slot:		10			
Screen Top Dep	th·	3.099999904632568	4		
Screen End Dep		6.099999904632568	-		
Screen Material:		5			
Screen Depth UG Screen Diameter		m			
		CM			
Screen Diameter	r:	6.03000020980835			
Nater Details					
Nater ID:		1005808816			
.ayer:					
Kind Code:					
Kind:					
Nater Found De					
Vater Found De	pth UOM:	m			
Hole Diameter					
Hole ID:		1005808815			
Diameter:		11.39999961853027	3		
Depth From:		0.0			
Depth To:		6.099999904632568			
Hole Depth UOM	1:	m			
		cm			
Hole Diameter U					

0 Monitorin Z215062	5	69.9 / 3.09	Tag No: Contractor: Latitude: Longitude: Y: X: 925 BANK STREET Ottawa ON Flowing (Y/N):	A175518 7241 45.397714132434 -75.6817846688751 45.39771412486363 -75.68178450673837	ww
6.1 2015 10/22/201 Z215059 725\7252 7252056 Monitoring 0 Monitoring	15 083.pdf <i>W/176.5</i> g and Test Hole	69.9 / 3.09	Contractor: Latitude: Longitude: Y: X: 925 BANK STREET Ottawa ON Flowing (Y/N):	7241 45.397714132434 -75.6817846688751 45.39771412486363	ww
6.1 2015 10/22/201 Z215059 725\7252 7252056 Monitoring 0 Monitoring	15 083.pdf <i>W/176.5</i> g and Test Hole	69.9 / 3.09	Contractor: Latitude: Longitude: Y: X: 925 BANK STREET Ottawa ON Flowing (Y/N):	7241 45.397714132434 -75.6817846688751 45.39771412486363	ww
2015 10/22/201 Z215059 725\7252 7252056 Monitoring 0 Monitoring	083.pdf <i>W/176.5</i> g and Test Hole	69.9 / 3.09	Latitude: Longitude: Y: X: 925 BANK STREET Ottawa ON Flowing (Y/N):	45.397714132434 -75.6817846688751 45.39771412486363	ww
10/22/201 Z215059 725\7252 7252056 Monitoring 0 Monitoring Z215062	083.pdf <i>W/176.5</i> g and Test Hole	69.9 / 3.09	Longitude: Y: X: 925 BANK STREET Ottawa ON Flowing (Y/N):	-75.6817846688751 45.39771412486363	ww
Z215059 725\7252 7252056 Monitoring 0 Monitoring Z215062	083.pdf <i>W/176.5</i> g and Test Hole	69.9 / 3.09	Y: X: 925 BANK STREET Ottawa ON Flowing (Y/N):	45.39771412486363	ww
725\7252 7252056 Monitoring 0 Monitoring Z215062	W/176.5 g and Test Hole	69.9 / 3.09	X: 925 BANK STREET Ottawa ON Flowing (Y/N):		ww
7252056 Monitoring O Monitoring Z215062	W/176.5 g and Test Hole	69.9 / 3.09	925 BANK STREET Ottawa ON Flowing (Y/N):	-13.00170430073037	ww
7252056 Monitoring O Monitoring Z215062	g and Test Hole	69.9 / 3.09	Ottawa ON Flowing (Y/N):		ww
Monitoring 0 Monitoring Z215062	-				
0 Monitorin Z215062	-				
0 Monitorin Z215062	-		Flow Rate:		
Monitoring Z215062	g and Test Hole		Data Entry Status:		
Z215062	g and Test Hole		Data Src:		
			Date Received:	11/16/2015	
			Selected Flag:	TRUE	
			Abandonment Rec:		
A175512			Contractor:	7241	
/			Form Version:	7	
:			Owner:		
			County:	OTTAWA-CARLETON	
			Lot:		
			Concession:		
			Concession Name:		
:k:			Easting NAD83:		
			Zone:		
	NEPEAN TOWNSH	HP	• · · · · · · · · · · · · · · · · · · ·		
<u>(Map)</u>					
te:	10/21/2015				
	-75.687111119711	1			
ion					
10057981	40		Elevation:		
			Elevrc:		
			Zone:	18	
			East83:		
			North83:	5027584.00	
			Org CS:	UTM83	
			UTMRC:	4	
10/21/201	15		UTMRC Desc:	margin of error : 30 m - 100 m	
			Location Method:	wwr	
	on Water Well Reco	ord			
ion Source:					
	A175512 : :k: <u>(Map)</u> te: ion 10057981	A175512 : : : : : : : NEPEAN TOWNSH (Map) te: 10/21/2015 2015 5.49 45.3997075071204 -75.687111119711 ion 1005798140 10/21/2015 on Water Well Reco	A175512 : : : : : : : : : : : : :	Z215062 A175512 A175512 Contractor: Form Version: Owner: County: Lot: Concession Name: Easting NAD83: Concession Name: Easting NAD83: Zone: UTM Reliability: NEPEAN TOWNSHIP te: 10/21/2015 5.49 45.3997075071204 -75.6871111197117 IOD 10/5798140 Elevation: Elevro: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	Z215062 A175512 Contractor: 7241 Form Version: Yournet: Owner: Outry: County: OTTAWA-CARLETON Lot: Concession: Concession Name: Concession Name: Concession Name: Easting NAD83: Conession Name: Concession Name: UTM Reliability: NePEAN TOWNSHIP (Map) NEPEAN TOWNSHIP (Map) Elevation: Easting Yournet UTM Reliability: NEPEAN TOWNSHIP Elevation: 2015 5.49 45.3997075071204 -75.6871111197117 ion Elevation: Elever: Zone: 2015 18 EastB3: 446223.00 NorthB3: 502784.00 Org C5: UTMRC 10/21/2015 UTMRC Desc: margin of error: 30 m - 100 m Location Method: wwr

Supplier Comn			(m)	
	nent:			
Overburden an Materials Inter				
Formation ID: Layer:		1005817866 1		
Color:		8		
General Color:		BLACK		
Mat1:		01		
Most Common	Material:	FILL		
Mat2:				
Mat2 Desc: Mat3:		GRAVEL 77		
Mat3 Desc:		LOOSE		
Formation Top	Depth:	0.0		
Formation End		0.310000002384185	58	
Formation End	Depth UOM:	m		
<u>Overburden an</u> Materials Inter				
Formation ID:	<u> </u>	1005817868		
Layer:		3		
Color:		6		
General Color:		BROWN		
Mat1:		10		
Most Common	Material:	COARSE SAND		
Mat2: Mat2 Desc:				
Mat2 Desc. Mat3:		73		
Mat3 Desc:		HARD		
Formation Top	Depth:	3.099999904632568	34	
Formation End	Depth:	5.489999771118164	Ļ	
Formation End	I Depth UOM:	m		
Overburden an Materials Inter				
Formation ID:		1005817867		
Layer:		2		
Color:		6 BBOW(N		
General Color: Mat1:	-	BROWN 09		
Matt: Most Common	Material:	MEDIUM SAND		
Mat2:		08		
Mat2 Desc:		FINE SAND		
Mat3:		85		
Mat3 Desc:		SOFT	-	
Formation Top Formation End		0.310000002384185		
Formation End		3.0999999904632566 m	94	
	Abandonment			
Sealing Record	<u>n</u>	4005047077		
Plug ID: Layer:		1005817877 2		
Layer: Plug From:		2 0.31000002384185	58	
Plug To:		0.910000026226043		
Plug Depth UO	DM:	m		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Annular Space	e/Abandonment ˈd				
Plug ID:		1005817876			
Layer:		1			
Plug From:		0.0			
Plug To:		0.31000002384185	8		
Plug Depth U	OM:	m			
<u>Annular Space</u> Sealing Recor	e/Abandonment ˈd				
Plug ID:		1005817879			
Layer:		4			
Plug From:		2.440000057220459			
Plug To:		5.489999771118164			
Plug Depth U	ОМ:	m			
<u>Annular Space</u> Sealing Recor	e/Abandonment ːd				
Plug ID:		1005817878			
Layer:		3	7		
Plug From: Plug To:		0.91000026226043 2.440000057220459			
Plug Depth U	л <i>м</i> -	m			
r lug Depar o					
<u>Method of Col Use</u>	nstruction & Well				
Method Const	truction ID:	1005817875			
Method Const		D			
Method Const	truction:	Direct Push			
Other Method	Construction:				
<u>Pipe Informati</u>	ion				
Pipe ID:		1005817865			
Casing No:		0			
Comment:					
Alt Name:					
Construction	<u>Record - Casing</u>				
Casing ID:		1005817871			
Layer:		1			
Material:		5			
Open Hole or	Material:	PLASTIC			
Depth From: Depth To:		0.0 2.440000057220459			
Casing Diame	ter:	5.199999809265137			
Casing Diame	ter UOM:	cm			
Casing Depth	UOM:	m			
Construction	Record - Screen				
Screen ID:		1005817872			
Layer:		1			
Slot:		10			
Screen Top De Screen End De	epth:	2.440000057220459			
Scroon End D	epth:	5.489999771118164			

Мар Кеу	Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen Mate Screen Dept Screen Diam Screen Diam	h UOM: neter UOM:		5 m cm 6.03000020980835				
Water Detail	<u>s</u>						
Water ID: Layer: Kind Code: Kind: Water Found	1 Denth:		1005817870				
Water Found		1:	m				
Hole Diamet	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:		1005817869 11.3999996185302 0.0 5.48999977111816 m cm				
<u>Links</u>							
Bore Hole ID Depth M: Year Comple Well Comple Audit No: Path:	eted:	1005798 ⁻ 5.49 2015 10/21/20 ⁻ Z215062 725\7252	15		Tag No: Contractor: Latitude: Latitude: Y: Y: X:	A175512 7241 45.3997075071204 -75.687111197117 45.39970750021145 -75.68711095838113	
<u>60</u>	1 of 1		E/179.4	60.6/-6.21	Queen Elizabeth Dr Ottawa ON		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Site Lot/Building Additional In	: ed: e Name: ' Size:	6/27/200 6/25/200	omplete Report 7		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	0.25 -75.680463 45.399759	
<u>61</u>	1 of 1		ENE/180.4	60.6 / -6.21	925 BANK STREET Ottawa ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn I Elevation (m Elevatn Relia Depth to Beo Well Depth:	tatus: rial: Method: 1): abilty:	0			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:	11/16/2015 TRUE 7241 7 OTTAWA-CARLETON	

Order No: 23080200906

Overburden/Bedroc Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info:	:k:			Easting NAD83:		
Municipality:				Northing NAD83: Zone: UTM Reliability:		
		NEPEAN TOWNSHI	Ρ	e nii Kendoliky.		
PDF URL (Map):						
Additional Detail(s)	<u>(Map)</u>					
Well Completed Dat Year Completed:	te:	10/22/2015 2015				
Depth (m):		6.1				
Latitude:		45.3998641367408				
Longitude:		-75.6804944870709				
Path:						
Bore Hole Informati	<u>on</u>					
Bore Hole ID: DP2BR:	100579	98196		Elevation: Elevrc:		
DP2BR: Spatial Status:				Zone:	18	
Code OB:				East83:	446741.00	
Code OB. Code OB Desc:				North83:	5027597.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Completed:	10/22/2	2015		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Loc Method Desc: Elevrc Desc:		on Water Well Reco	rd			
Location Source Da Improvement Locat Improvement Locat Source Revision Cc Supplier Comment:	ion Source: ion Method: omment:					
<u>Overburden and Be</u> <u>Materials Interval</u>	drock					
Formation ID:		1005817941				
Layer:		2				
Color:		6				
General Color:		BROWN				
Mat1: Most Common Mate	vial	08 FINE SAND				
Most Common Mate Mat2: Mat2 Desc:	erial:	FINE SAND				
Mat2 Desc. Mat3:		85				
Mat3 Desc:		SOFT				
Formation Top Dep	th:	1.5				
Formation End Dep	th:	3.660000085830688	5			
Formation End Dep	th UOM:	m				
	drock					
<u>Materials Interval</u>		1005817942				
<u>Materials Interval</u> Formation ID: Layer:		3				
Overburden and Be Materials Interval Formation ID: Layer: Color:		3 6				
<u>Materials Interval</u> Formation ID: Layer:		3				

Map Key Numl Reco	ber of Direction/ rds Distance (Elev/Diff m) (m)	Site	D
Most Common Mater Mat2:	ial: COARSE SAN	D		
Mat2 Desc:	70			
Mat3: Mat3 Desc:	73 HARD			
		006005		
Formation Top Depth Formation End Depth	n: 6.09999990463			
Formation End Depth		02000		
onnation End Depth				
<u>Overburden and Bed</u> Materials Interval	rock			
Formation ID:	1005817940			
Layer:	1			
Color:	6			
General Color:	BROWN			
Mat1:	01			
Most Common Mater	<i>ial:</i> FILL			
Nat2:				
Mat2 Desc:				
Mat3:	85			
Mat3 Desc:	SOFT			
Formation Top Depth	n: 0.0			
Formation End Depth				
Formation End Depth	n UOM: m			
Annular Space/Aband Sealing Record	<u>donment</u>			
Plug ID:	1005817952			
Layer:	3			
Plug From:	1.22000002861			
Plug To:	3.09999990463	325684		
Plug Depth UOM:	m			
Annular Space/Aband Sealing Record	<u>donment</u>			
Plug ID:	1005817951			
Layer:	2			
Plug From:	0.3100000238			
Plug To:	1.22000002861	02295		
Plug Depth UOM:	m			
Annular Space/Aband Sealing Record	<u>donment</u>			
Plug ID:	1005817953			
Layer:	4			
Plug From:	3.09999990463	325684		
Plug To:	6.09999990463			
Plug Depth UOM:	m			
Annular Space/Aban Sealing Record	<u>donment</u>			
Plug ID:	1005817950			
Layer:	1			
Plug From:	0.0			
Plug To:	0.3100000238	341858		
Plug Depth UOM:	m			
230 erisinfo	<u>.com</u> Environmental Risk	Information Service	S	Order No: 2308020090

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Method of Co Use	onstruction & Well					
Method Cons	struction ID:	1005817949				
	struction Code:	D				
Method Cons		Direct Push				
Other Method	d Construction:					
Pipe Informa	<u>tion</u>					
Pipe ID:		1005817939				
Casing No:		0				
Comment: Alt Name:						
Construction	Record - Casing					
Casing ID:		1005817945				
Layer: Motorioli		1				
Material: Open Hole oı	r Matarial:	5 PLASTIC				
Depth From:	material.	0.0				
Depth To:		3.099999904632568	34			
Casing Diam	eter:	5.199999809265137	•			
Casing Diam		cm				
Casing Dept		m				
Construction	Record - Screen					
Screen ID:		1005817946				
Layer:		1				
Slot: Screen Top L	Denth:	10 3.099999904632568	А			
Screen End L		6.0999999904632568				
Screen Mater		5				
Screen Deptl	h UOM:	m				
Screen Diam		cm				
Screen Diam	eter:	6.03000020980835				
Water Details	ŝ					
Water ID:		1005817944				
Layer: Kind Codes						
Kind Code: Kind:						
Water Found	Depth:					
	Depth UOM:	m				
Hole Diamete	er					
Hole ID:		1005817943				
Diameter:		11.39999961853027	3			
Depth From:		0.0				
Depth To: Hole Depth U	IOM:	6.099999904632568 m)			
Hole Diamete	er UOM:	cm				
<u>Links</u>						
Bore Hole ID.	: 100579	08106		Tag No:	A175519	

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Depth M: Year Comple Well Comple Audit No: Path:		6.1 2015 10/22/2015 Z215060 725\7252061.pdf		Contractor: Latitude: Longitude: Y: X:	7241 45.3998641367408 -75.6804944870709 45.39986413014233 -75.68049432501321	
<u>62</u>	1 of 4	WNW/181.1	69.9 / 3.06	Kettlemans Bagel Co. 912 Bank St Ottawa ON K1S 3W6		SCT
Established: Plant Size (f Employment	t²):	28				
<u>Details</u> Description: SIC/NAICS (Commercial Baker 311814	ies and Frozen Ba	akery Product Manufacturing		
<u>62</u>	2 of 4	WNW/181.1	69.9 / 3.06	Kettleman's Bagel Co. 912 Bank St Ottawa ON K1S 3W6		SCT
Established: Plant Size (fi Employment	t²):	01-SEP-92				
<u>Details</u> Description: SIC/NAICS C		Commercial Baker 311814	ies and Frozen Ba	akery Product Manufacturing		
<u>62</u>	3 of 4	WNW/181.1	69.9 / 3.06	912 Bank St Ottawa ON K1S3W6		EHS
Order No: Status: Report Type Report Date. Date Receiv. Previous Sit Lot/Building Additional Ir	: ed: re Name: ı Size:	20150402070 C Standard Report 10-APR-15 02-APR-15		<i>Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:</i>	ON .25 -75.686884 45.399891	
<u>62</u>	4 of 4	WNW/181.1	69.9 / 3.06	PIPELINE HIT - 1" 912 BANK ST"OTTAW ON	/A,ON,K1S 3W6,CA	PINC
Incident Id: Incident No: Incident Rep Type: Status Code Tank Status. Task No: Spills Action Fuel Type: Fuel Occurre Date of Occu Occurrence	ported Dt: :: n Centre: ence Tp: urrence:	1735492 10/13/2015 FS-Pipeline Incident Non Mandated		Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location:		

Map Key Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Depth: Customer Acct Name: Incident Address: Operation Type: Pipeline Type: Regulator Type: Summary: Reported By: Affiliation: Occurrence Desc: Damage Reason: Notes:		PIPELINE HIT - 1" 12 BANK ST,,OTT	-AWA,ON,K1S 3\	<i>Method Details:</i> N6,CA		
<u>63</u> 1 of 1		NE/181.4	66.9 / 0.05	1015 BANK ST OTTAWA ON		wwis
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevatin Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info: PDF URL (Map): Additional Detail(s) (Ma Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:	ה (<u>קר</u> 2 -1 -1	IEPEAN TOWNSH ttps://d2khazk8e83 16/20/2012 1012 5.4010410944818 75.6823741097513 18\7185026.pdf	3rdv.cloudfront.ne	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:	08/09/2012 TRUE 7241 7 OTTAWA-CARLETON	
Bore Hole Information Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:	100409974	3		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 446595.00 5027729.00 UTM83 4	

Improvement				
	Location Source: Location Method: ion Comment: ment:			
Annular Spac Sealing Recol	<u>e/Abandonment</u> r <u>d</u>			
Plug ID:		1004394524		
Layer: Plug From:		2 0.3100000023841858)	
Plug To:		2.130000114440918)	
Plug Depth U	ОМ:	m		
<u>Annular Spac</u> Sealing Recol	e/Abandonment_ rd			
Plug ID:		1004394523		
Layer:		1		
Plug From: Plug To:		0.0 0.3100000023841858	b	
Plug Depth U	ОМ:	m)	
<u>Method of Co</u> <u>Use</u>	nstruction & Well			
Method Cons	truction Code:	1004394522		
Pipe Informat	ion			
Pipe ID: Casing No: Comment: Alt Name:		1004394516 0		
Construction	Record - Casing			
Casing ID:		1004394520		
Layer: Material:		1 5		
Open Hole or Depth From:	Material:	PLASTIC		
Depth To: Casing Diame	tor:	5.199999809265137		
Casing Diame Casing Diame Casing Depth	eter UOM:	cm m		
<u>Construction</u>	Record - Screen			
Screen ID:		1004394521		
Layer: Slot:		1 10		
Siot: Screen Top D	epth:	iU		
Screen End D	epth:			
Screen Materi	ial:	5		
Screen Depth		m		
Screen Diame	eter UOM: eter:	cm 6.03000020980835		

Map Key	Number o Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Water Details</u>						
Water ID: Layer: Kind Code: Kind: Water Found I Water Found I		1004394519 m				
	-					
Hole Diameter		400.400.4540				
Hole ID: Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter		1004394518 11.4300003051757 0.0 2.13000011444091 m cm				
<u>Links</u>						
Bore Hole ID: Depth M: Year Complete Well Complete Audit No: Path:	ed: 2 ed Dt: 0	1004099743 2012 06/20/2012 Z152851 718\7185026.pdf		Tag No: Contractor: Latitude: Latitude: Y: Y: X:	_NO_TAG 7241 45.4010410944818 -75.6823741097515 45.40104108745067 -75.68237394841096	
<u>64</u>	1 of 1	SW/184.6	62.9 / -3.91	PIPELINE HIT 1/2" 14 WILTON CRES,,01 ON	TTAWA,ON,K1S 2T5,CA	PINC
Incident Id: Incident No: Incident Report Type: Status Code: Tank Status: Task No: Spills Action O Fuel Type: Fuel Occurren Date of Occurren Occurrence St Depth: Customer Acco Incident Addre Operation Typ Pipeline Type: Regulator Typ Summary: Reported By: Affiliation: Occurrence Do Damage Reaso Notes:	rted Dt: Centre: rence: tart Dt: ess: ee: ee:	1290206 11/26/2013 FS-Pipeline Incident Pipeline Damage Reason Est PIPELINE HIT 1/2" 14 WILTON CRES,		Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location: Method Details: 1S 2T5,CA		
<u>65</u>	1 of 2	W/185.8	69.9 / 3.05	164 Homewood Ave Ottawa ON		SPL
Ref No:		7418-7VRQSY		Contaminant Qty:	0 other - see incident description	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Site No: Incident Dt:	-				Nature of Damage: Discharger Report:	
Year: Incident Ca		Discharge or	Emission to Air		Material Group: Health/Env Conseg:	
Incident Ca		Discharge of	LINISSION to All		Agency Involved:	
Environmer		Not Anticipat	ed		Site Lot:	
Nature of In		Not / Intoiput	cu		Site Conc:	
MOE Respo	-	Referral to of	thers		Site Geo Ref Accu:	
Dt MOE Arv					Site Map Datum:	
MOE Repor	ted Dt:	9/10/2009			Northing:	
Dt Docume	nt Closed:	10/7/2009			Easting:	
Municipality	y No:					
	ility Addres	s:				
Client Type						
•	Location Ge					
Contaminar		35				
Contaminar	nt Name:	NA	TURAL GAS (ME	ETHANE)		
Contaminar						
Contam Lin						
Contaminar						
Receiving N						
	Environment					
Incident Re					ntainers damaged by moving	
Incident Su	•	15	SA: half inch line	hit by contractor		
Site Region						
Site Munici						
	ceding Spill					
• •	d Watershe					
Sector Type	ertiary Water		peline			
SAC Action			SA - Fuel Safety	Branch		
SAC ACTION Source Typ		13	SA - Fuel Salety	DIANCI		
Site County						
Site Geo Re						
Site District						
Nearest Wa						
Site Name:	lercourse.	16	4 Homewood Ave			
Site Addres		10				
Client Name						
enone num						
<u>65</u>	2 of 2	V	V/185.8	69.9 / 3.05	164 HOMEWOOD AVENUE, OTTAWA ON	INC
Incident No		182914			Any Health Impact:	
Incident ID:		2333832			Any Enviro Impact:	
Instance No					Service Interrupted:	
Status Code		Causal Analy	sis Complete		Was Prop Damaged:	
Attribute Ca		FS-Incident			Reside App. Type:	

Attribute Category: Context: Date of Occurrence: Time of Occurrence: Incident Created On: Instance Creation Dt: Instance Install Dt: Occur Insp Start Date: Approx Quant Rel: Tank Capacity: Fuels Occur Type: Fuel Type Involved: **Enforcement Policy:** Prc Escalation Req: Tank Material Type: Tank Storage Type: Tank Location Type:

Reside App. Type: Commer App. Type:

Indus App. Type:

Venting Type: Vent Conn Mater:

Pipeline Type:

Pipe Material:

Pipeline Involved:

Institut App. Type:

Vent Chimney Mater:

Depth Ground Cover:

Regulator Location:

Operation Pressure:

Liquid Prop Make:

Liquid Prop Model:

Liquid Prop Serial No:

Regulator Type:

Service / Riser Distribution Pipeline

Plastic

Outside

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pump Flow Task No: Notes: Drainage Sy Sub Surface Aff Prop Use Contam. Mig Contact Nat Incident Loc Occurence I Operation T Item: Item Descrip Device Insta	estem: e Contam.: e Water: grated: ural Env: cation: Narrative: ype Involved otion:	d:	HOMEWOOD /	AVENUE, OTTAW	Liquid Prop Notes: Equipment Type: Equipment Model: Serial No: Cylinder Capacity: Cylinder Cap Units: Cylinder Mat Type: Near Body of Water: A - 1/2" PIPELINE HIT		
<u>66</u>	1 of 1	W	NW/189.9	69.9 / 3.08	51 - 62 Clarey Ave. Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Environmen Nature of Im MOE Respon Dt MOE Report Dt Documen	ent: t Impact: ipact: nse: l on Scn: ied Dt: tt Closed:	5775-9UYPHI NA 3/26/2015 Leak/Break Land N 3/26/2015 5/5/2015	1		Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting:	0 other - see incident description	
Municipality System Fact Client Type: Call Report	ility Address						
Contaminan Contaminan Contaminan Contam Lim Contaminan Receiving M	t Code: t Name: t Limit 1: it Freq 1: t UN No 1: ledium:	12 GAS	SOLINE				
Receiving E Incident Rea Incident Sur Site Region: Site Municip Activity Prea Property 2nd Property Tel	ason: mmary: pality: ceding Spill: d Watershed	Equ City Otta :		qty of gasoline to	road, catch basin		
Sector Type SAC Action Source Type Site County/ Site Geo Rei Site District Nearest Wat	: Class: e: /District: f Meth: Office:		d Spills				
Site Name: Site Address Client Name	s:		62 Clarey Ave. 62 Clarey Ave.	<unofficial></unofficial>			
<u>67</u>	1 of 1	W	/191.3	70.2 / 3.36	S. 21(1)(f) 11 Woodlawn Dr <un Ottawa ON K1S 2S8</un 	IOFFICIAL>	SPL

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Ref No:		4268-73	IQNL		Contaminant Qty:	40 L	
Site No:					Nature of Damage:		
Incident Dt:					Discharger Report:		
Year:					Material Group:	Oil	
Incident Caus		Pipe Or H	lose Leak		Health/Env Conseq:		
Incident Ever					Agency Involved:		
Environment		Confirme			Site Lot:		
Nature of Imp			amination		Site Conc:		
MOE Respon		No Field	Response		Site Geo Ref Accu:		
Dt MOE Arvl					Site Map Datum:		
MOE Reporte		5/25/200			Northing:		
Dt Document		6/7/2007			Easting:		
Municipality I							
System Facil	ity Address	:					
Client Type:							
Call Report L		odata:					
Contaminant			15				
Contaminant			HYDRAULIC OIL				
Contaminant							
Contam Limit							
Contaminant							
Receiving Me			Land				
Receiving En							
Incident Reas							
Incident Sum	mary:		Hertz Equipment - 4	0 L hydraulic oil	to grd		
Site Region:							
Site Municipa			Ottawa				
Activity Prece							
Property 2nd							
Property Tert		shed:					
Sector Type:			Other				
SAC Action C							
Source Type:							
Site County/L							
Site Geo Ref							
Site District C							
Nearest Wate	ercourse:						
Site Name:			11 Woodlawn Dr <ui< td=""><td>NOFFICIAL></td><td></td><td></td><td></td></ui<>	NOFFICIAL>			
Site Address.	:						
Client Name:			S. 21(1)(f)				

<u>68</u>	1 of 1	SE/191.5	60.7/-6.15	925 BANK STREET Ottawa ON		WWIS
Well ID: Constructio Use 1st: Use 2nd: Final Well S Water Type Casing Mat Audit No: Tag: Constructin Elevation (i Elevatin Rel Depth to Be Well Depth: Overburder Pump Rate Static Wate Clear/Cloud Municipality	Status: erial: Method: n): liabilty: dr/Bedrock: r Level: ty:	7252052 Monitoring and Test Hole Monitoring and Test Hole Z215057 A175517 NEPEAN TOWNSH	ΙP	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:	11/16/2015 TRUE 7241 7 OTTAWA-CARLETON	

Site Info:

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date:	10/22/2015
Year Completed:	2015
Depth (m):	6.71
Latitude:	45.3973936913298
Longitude:	-75.6826879488232
Path:	

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location N Source Revision Commen Supplier Comment:	lethod:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446567.00 5027324.00 UTM83 4 margin of error : 30 m - 100 m wwr
<u>Overburden and Bedroc</u> <u>Materials Interval</u>	<u>k</u>		
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UC	1005817811 2 6 BROWN 08 FINE SAND 1.5 3.6600000858306885 DM: m		
<u>Overburden and Bedroc.</u> <u>Materials Interval</u>	<u>k</u>		
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	1005817810 1 6 BROWN 01 FILL		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation To	op Depth:	0.0			
Formation Er	nd Depth: nd Depth UOM:	1.5 m			
Formation Er	la Deptil OOM.				
<u>Overburden a</u> Materials Inte					
Formation ID):	1005817812			
Layer:		3			
Color: General Colo	or.	6 BROWN			
Mat1:		10			
Most Commo Mat2: Mat2 Desc: Mat3:	on Material:	COARSE SAND			
Mats. Mats Desc:					
Formation To	op Depth:	3.660000085830688	-		
Formation Er	nd Depth:	6.710000038146973	i		
⊢ormation Er	nd Depth UOM:	m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1005817822			
Layer:		3			
Plug From: Plug To:		3.349999904632568 6.710000038146973			
Plug Depth U	IOM:	m			
<u>Annular Spaces</u> <u>Sealing Reco</u> Plug ID: Layer: Plug From: Plug To:	ce/Abandonment ord	1005817821 2 0.31000002384185 3.349999904632568			
Plug Depth U	IOM:	m			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1005817820			
Layer:		1			
Plug From:		0.0	0		
Plug To: Plug Depth U	IOM:	0.310000002384185 m	0		
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID.	1005817819			
	struction Code:	D			
Method Cons	struction: d Construction:	Direct Push			
Pipe Informa					
Pipe ID: Casing No: Comment:		1005817809 0			

Alt Name:

Construction Record - Casing

Casing ID:	1005817815
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0.0
Depth To:	3.6600000858306885
Casing Diameter:	5.199999809265137
Casing Diameter UOM:	cm
Casing Depth UOM:	m

Construction Record - Screen

Screen ID:	1005817816
Layer:	1
Slot:	10
Screen Top Depth:	3.6600000858306885
Screen End Depth:	6.710000038146973
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	6.03000020980835

Water Details

Water ID:	1005817814
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	m

Hole Diameter

Hole ID:	1005817813
Diameter:	11.399999618530273
Depth From:	0.0
Depth To:	6.710000038146973
Hole Depth UOM:	m
Hole Diameter UOM:	cm

<u>Links</u>

Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No: Path:	1005798128 6.71 2015 10/22/2015 Z215057 725\7252052.pdf		Tag No: Contractor: Latitude: Longitude: Y: X:	A175517 7241 45.3973936913298 -75.6826879488232 45.3973936839031 -75.68268778673878	
<u>69</u> 1 of 2	WSW/193.2	69.9 / 3.08	Glebe IRSW Ottawa ON K1S		EHS
Order No: Status: Report Type: Report Date: Date Received:	21120100533 C Custom Report 06-DEC-21 01-DEC-21		<i>Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:</i>	ON .25 -75.68746809	

Map Key	Number Records		Elev/Diff) (m)	Site		DE
Previous Site	e Name:			Y:	45.39833262	
Lot/Building Additional In		Fire Insur. Maps a	and/or Site Plans; (City Directory		
<u>69</u>	2 of 2	WSW/193.2	69.9 / 3.08	Glebe IRSW Ottawa ON K1S		EHS
Order No: Status:		21120100533 C		Nearest Intersection: Municipality:		
Report Type		Custom Report		Client Prov/State:	ON	
Report Date: Date Receive		06-DEC-21 01-DEC-21		Search Radius (km): X:	.25 -75.68746809	
Previous Site		0102021		х. Ү:	45.39833262	
Lot/Building		- - - - - - - - - -				
Additional In	fo Ordered:	Fire Insur. Maps a	and/or Site Plans; (City Directory		
<u>70</u>	1 of 2	WNW/196.6	69.9 / 3.05	35 Monk Street		EHS
Ordor No.		20200526044		Ottawa ON K1S 3Y7		
Order No: Status:		20200526044 C		Nearest Intersection: Municipality:		
Report Type	:	Standard Report		Client Prov/State:	ON	
Report Date:	:	29-MAY-20		Search Radius (km):	.25	
Date Receive		26-MAY-20		Х:	-75.6872821	
Previous Site		288.26 m^2		Y:	45.3998581	
Lot/Building Additional In						
<u>70</u>	2 of 2	WNW/196.6	69.9 / 3.05	35 Monk Street Ottawa ON K1S 3Y7		EHS
_	2 of 2		69.9 / 3.05	Ottawa ON K1S 3Y7		EHS
Order No:	2 of 2	20200526044	69.9 / 3.05	Ottawa ON K1S 3Y7 Nearest Intersection:		EHS
— Order No: Status:		20200526044 C	69.9 / 3.05	Ottawa ON K1S 3Y7 Nearest Intersection: Municipality:	ON	EHS
Order No: Status: Report Type	÷	20200526044	69.9 / 3.05	Ottawa ON K1S 3Y7 Nearest Intersection:	ON .25	EHS
Order No: Status: Report Type Report Date: Date Receive	: : ed:	20200526044 C Standard Report	69.9 / 3.05	Ottawa ON K1S 3Y7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	.25 -75.6872821	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Site	: : ed: e Name:	20200526044 C Standard Report 29-MAY-20 26-MAY-20	69.9 / 3.05	Ottawa ON K1S 3Y7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	.25	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sitt Lot/Building	: ed: e Name: Size:	20200526044 C Standard Report 29-MAY-20 26-MAY-20 288.26 m^2	69.9 / 3.05	Ottawa ON K1S 3Y7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	.25 -75.6872821	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sitt Lot/Building	: ed: e Name: Size:	20200526044 C Standard Report 29-MAY-20 26-MAY-20 288.26 m^2	69.9 / 3.05	Ottawa ON K1S 3Y7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	.25 -75.6872821	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sitt Lot/Building	: ed: e Name: Size:	20200526044 C Standard Report 29-MAY-20 26-MAY-20 288.26 m^2	69.9 / 3.05 60.9 / -5.90	Ottawa ON K1S 3Y7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	.25 -75.6872821	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	: ed: e Name: Size: nfo Ordered:	20200526044 C Standard Report 29-MAY-20 26-MAY-20 288.26 m^2		Ottawa ON K1S 3Y7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 1015 BANK STREET	.25 -75.6872821	
Order No: Status: Report Type Report Date: Date Receive Previous Sitt Lot/Building Additional In <u>71</u> Well ID: Construction	: ed: e Name: Size: nfo Ordered: 1 of 1	20200526044 C Standard Report 29-MAY-20 26-MAY-20 288.26 m^2 SE/198.5		Ottawa ON K1S 3Y7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 1015 BANK STREET Ottawa ON Flowing (Y/N): Flow Rate:	.25 -75.6872821	
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In <u>71</u> Well ID: Construction Use 1st:	: ed: e Name: Size: nfo Ordered: 1 of 1	20200526044 C Standard Report 29-MAY-20 26-MAY-20 288.26 m^2 SE/198.5		Ottawa ON K1S 3Y7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 1015 BANK STREET Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status:	.25 -75.6872821	
Order No: Status: Report Type Report Date: Date Receive Previous Site Lot/Building Additional In <u>71</u> <u>71</u> Well ID: Construction Use 1st: Use 2nd:	: ed: e Name: Size: nfo Ordered: 1 of 1 n Date:	20200526044 C Standard Report 29-MAY-20 26-MAY-20 288.26 m^2 SE/198.5 7184924		Ottawa ON K1S 3Y7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 1015 BANK STREET Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:	.25 -75.6872821 45.3998581	
Order No: Status: Report Type Report Date: Date Receive Previous Site Lot/Building Additional In <u>71</u> <u>71</u> Well ID: Construction Use 1st: Use 2nd: Final Well St	: ed: e Name: Size: nfo Ordered: 1 of 1 n Date: tatus:	20200526044 C Standard Report 29-MAY-20 26-MAY-20 288.26 m^2 SE/198.5		Ottawa ON K1S 3Y7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 1015 BANK STREET Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received:	.25 -75.6872821	
Order No: Status: Report Type Report Date: Date Receive Previous Site Lot/Building Additional In <u>71</u> <u>71</u> Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type:	: ed: e Name: Size: nfo Ordered: 1 of 1 n Date: tatus:	20200526044 C Standard Report 29-MAY-20 26-MAY-20 288.26 m^2 SE/198.5 7184924		Ottawa ON K1S 3Y7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 1015 BANK STREET Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:	.25 -75.6872821 45.3998581 08/09/2012	
Order No: Status: Report Type Report Date: Date Receive Previous Site Lot/Building Additional In <u>71</u> <u>71</u> Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No:	: ed: e Name: Size: nfo Ordered: 1 of 1 n Date: tatus:	20200526044 C Standard Report 29-MAY-20 26-MAY-20 288.26 m^2 SE/198.5 7184924		Ottawa ON K1S 3Y7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 1015 BANK STREET Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	.25 -75.6872821 45.3998581 08/09/2012 TRUE Yes 7241	
Order No: Status: Report Type Report Date: Date Receive Previous Situ Lot/Building Additional In <u>71</u> <u>71</u> Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag:	: ed: Size: fo Ordered: 1 of 1 n Date: tatus: trial:	20200526044 C Standard Report 29-MAY-20 26-MAY-20 288.26 m^2 288.26 m^2 <i>SE/198.5</i> 7184924 Abandoned-Other		Ottawa ON K1S 3Y7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 1015 BANK STREET Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	.25 -75.6872821 45.3998581 08/09/2012 TRUE Yes	
Order No: Status: Report Type Report Date: Date Receive Previous Situ Lot/Building Additional In <u>71</u> <u>71</u> Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Construct I	: ed: e Name: Size: nfo Ordered: 1 of 1 n Date: tatus: erial: Method:	20200526044 C Standard Report 29-MAY-20 26-MAY-20 288.26 m^2 288.26 m^2 <i>SE/198.5</i> 7184924 Abandoned-Other		Ottawa ON K1S 3Y7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 1015 BANK STREET Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	.25 -75.6872821 45.3998581 08/09/2012 TRUE Yes 7241 7	
Order No: Status: Report Type Report Date: Date Receive Previous Situ Lot/Building Additional In <u>71</u> <u>71</u> Well ID: Construction Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn I Elevation (m	: ed: e Name: Size: nfo Ordered: 1 of 1 n Date: tatus: erial: Method: n):	20200526044 C Standard Report 29-MAY-20 26-MAY-20 288.26 m^2 288.26 m^2 <i>SE/198.5</i> 7184924 Abandoned-Other		Ottawa ON K1S 3Y7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 1015 BANK STREET Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County:	.25 -75.6872821 45.3998581 08/09/2012 TRUE Yes 7241	
Order No: Status: Report Type Report Date: Date Receive Previous Situ Lot/Building Additional In <u>71</u> <u>71</u> Well ID: Construction Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn I Elevation (m Elevatn Relia	: ed: e Name: Size: nfo Ordered: 1 of 1 n Date: tatus: erial: method: n): abilty:	20200526044 C Standard Report 29-MAY-20 26-MAY-20 288.26 m^2 288.26 m^2 <i>SE/198.5</i> 7184924 Abandoned-Other		Ottawa ON K1S 3Y7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 1015 BANK STREET Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	.25 -75.6872821 45.3998581 08/09/2012 TRUE Yes 7241 7	
Order No: Status: Report Type Report Date: Date Receive Previous Situ Lot/Building Additional In <u>71</u> <u>71</u> Well ID: Construction Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn I Elevation (m	: ed: e Name: Size: nfo Ordered: 1 of 1 n Date: tatus: erial: method: n): abilty:	20200526044 C Standard Report 29-MAY-20 26-MAY-20 288.26 m^2 288.26 m^2 <i>SE/198.5</i> 7184924 Abandoned-Other		Ottawa ON K1S 3Y7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 1015 BANK STREET Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot:	.25 -75.6872821 45.3998581 08/09/2012 TRUE Yes 7241 7	
Order No: Status: Report Type Report Date: Date Receive Previous Situ Lot/Building Additional In <u>71</u> <u>71</u> <u>71</u> Well ID: Construction Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn I Elevation (m Elevatn Relia Depth to Bed	:: ed: e Name: Size: nfo Ordered: 1 of 1 n Date: tatus: tatus: erial: Method: 1): abilty: drock:	20200526044 C Standard Report 29-MAY-20 26-MAY-20 288.26 m^2 288.26 m^2 <i>SE/198.5</i> 7184924 Abandoned-Other		Ottawa ON K1S 3Y7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 1015 BANK STREET Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession:	.25 -75.6872821 45.3998581 08/09/2012 TRUE Yes 7241 7	

Order No: 23080200906

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Static Water I Clear/Cloudy Municipality:			NEPEAN TOWNSH	P	Zone: UTM Reliability:		
Site Info:							
PDF URL (Ma	np):		https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/download	ls/2Water/Wells_pdfs/718\7184924.pdf	
Additional De	etail(s) (Map) J					
Well Complet Year Complet Depth (m):			02/20/2012 2012				
Latitude:			45.3973120744755				
Longitude: Path:			-75.6827891780784 718\7184924.pdf				
Bore Hole Inf	ormation						
Bore Hole ID:	:	1004098	3558		Elevation:		
DP2BR: Spatial Status	¢.				Elevrc: Zone:	18	
Code OB:	0.				East83:	446559.00	
Code OB Des	SC:				North83:	5027315.00	
Open Hole: Cluster Kind:					Org CS: UTMRC:	UTM83 4	
Date Complet		02/20/20)12		UTMRC Desc:	→ margin of error : 30 m - 100 m	
Remarks:					Location Method:	wwr	
Loc Method L	Desc:		on Water Well Reco	rd			
Elevrc Desc: Location Sou	urca Data:						
Improvement		ource:					
Improvement Source Revis Supplier Com	t Location N sion Comme	lethod:					
Annular Spac Sealing Reco		<u>ment</u>					
Plug ID:			1004370041				
Layer:			2				
Plug From: Plug To:			0.31000002384185	-			
Plug Depth U	IOM:		m				
<u>Annular Spac</u> Sealing Reco		<u>ment</u>					
Plug ID:			1004370040				
Layer:			1				
Plug From: Plug To:			0.0 0.310000002384185	8			
	IOM:		m				
Plug Depth U							
	onstruction	& Well					

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Pipe Informa	<u>tion</u>						
Pipe ID: Casing No: Comment: Alt Name:			1004370033 0				
Construction	Record - C	asing					
Casing ID:			1004370037				
Layer:			1				
Material: Open Hole or Depth From:	Material:		5 PLASTIC				
Depth To:	- 4		E 1000000000000	27			
Casing Diam Casing Diam Casing Depth	eter UOM:		5.1999998092651 cm m	57			
Construction	Record - S	<u>creen</u>					
Screen ID:			1004370038				
Layer:			1				
Slot: Screen Top D	Donth:		10				
Screen End L							
Screen Mater			5				
Screen Depth Screen Diam			m cm				
Screen Diam			6.0300002098083	5			
Water Details	į						
Water ID:			1004370036				
Layer: Kind Code:							
Kind:							
Water Found		_					
Water Found	Depth UOI	1:	m				
Hole Diamete	<u>er</u>						
Hole ID:			1004370035				
Diameter: Depth From:			11.430000305175 0.0	781			
Depth To:			2.1300001144409	18			
Hole Depth U			m				
Hole Diamete	er UOM:		cm				
<u>Links</u>							
Bore Hole ID:	,	1004098	558		Tag No:	7044	
Depth M: Year Comple	ted:	2012			Contractor: Latitude:	7241 45.3973120744755	
Well Complet	ted Dt:	02/20/20			Longitude:	-75.6827891780784	
Audit No: Path:		Z152849 718\7184			Y: X:	45.39731206737554 -75.68278901606487	
<u>72</u>	1 of 2		WNW/200.6	69.9 / 3.05	Edmonton Runn		СА
					901 Bank Street Ottawa ON		24

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	ne: 'ype: ss: Code: ríption: s:	8212-5MQPGJ 2003 6/18/2003 Municipal and Priva Approved	ate Sewage Works	5		
<u>72</u>	2 of 2	WNW/200.6	69.9 / 3.05	Edmonton Running R 901 Bank St Ottawa ON K1S 3W5	coom Ltd.	ECA
Approval No: Approval Date Status: Record Type: Link Source: SWP Area Na Approval Typ Project Type: Business Nar Address: Full Address: Full Address: Full PDF Link PDF Site Loca	e: 2003 Appi ECA IDS me: me: me:	ECA-MUNICIPAL A MUNICIPAL AND F Edmonton Running 901 Bank St	PRIVATE SEWAG Room Ltd.		5LDSNQ-14.pdf	
<u>73</u>	1 of 1	SE/203.8	60.7/-6.15	LANDSDOWNE PARK Ottawa ON	(WWIS
Well ID: Construction Use 1st: Use 2nd:		7066		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:		
Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m). Elevatn Relial Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water L	ial: M01 lethod: : bilty: rock: Bedrock:	ndoned Monitoring and T	est Hole	Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	12/29/2008 TRUE Yes 1844 5 OTTAWA-CARLETON	
Clear/Cloudy: Municipality: Site Info:	:	OTTAWA CITY		UTM Reliability:		
PDF URL (Ma	p):	https://d2khazk8e8	3rdv.cloudfront.ne	t/moe_mapping/downloads/2	2Water/Wells_pdfs/711\7117066.pdf	
Additional De						
Well Complet	ed Date:	10/04/2008				
245	erisinfo.com E	Environmental Risk Info	ormation Service	es	Order No: 23080	200906

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Year Complete	ed:		2008				
Depth (m):			2000				
Latitude:			45.3972860652169				
Longitude:			-75.6826227702466				
Path:			711\7117066.pdf				
Bore Hole Info	ormation						
Bore Hole ID:		10019204	164		Elevation:		
DP2BR:					Elevrc:		
Spatial Status:	:				Zone:	18	
Code OB:					East83:	446572.00	
Code OB Desc):				North83:	5027312.00	
Open Hole:		No			Org CS:	UTM83	
Cluster Kind:		40/04/00	~		UTMRC:	3	
Date Complete	ed:	10/04/200	38		UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:					Location Method:	wwr	
Loc Method De	esc:		on Water Well Recor	a			
Elevrc Desc:	00 D-1-						
Location Sour Improvement L		Sources					
Improvement L							
Source Revisio							
Supplier Com		cht.					
<u>Annular Space</u> Sealing Record		nment_					
-	<u>u</u>		1000701056				
Plug ID:			1002791956 1				
Layer: Diver From			0.0				
Plug From: Plug To:			6.099999904632568				
Plug Depth UC	DM:		m				
<u>Method of Con</u> <u>Use</u>	nstruction	& Well					
Method Consti	ruction ID):	1002791957				
Method Consti Method Consti Other Method	ruction:						
Hole Diameter	:						
Hole ID:			1002791955				
Diameter:			0.0				
Depth From:			0.0				
Depth To: Holo Dopth UC	<i>س</i> د		6.099999904632568				
Hole Depth UC Hole Diameter	UOM:		m cm				
<u>Links</u>		10019204	464		Tag No:		
					Contractor:	1844	
Bore Hole ID: Depth M:							
Bore Hole ID: Depth M: Year Complete		2008			Latitude:	45.3972860652169	
Bore Hole ID: Depth M: Year Complete Well Complete		2008 10/04/200	08		Latitude: Longitude:	45.3972860652169 -75.6826227702466	
<u>Links</u> Bore Hole ID: Depth M: Year Complete Well Complete Audit No:					Latitude:		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>74</u>	1 of 2		W/204.2	69.8 / 3.00	38 Monk Street Ottawa ON K1S 3Y8		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sin Lot/Building Additional In	: ed: te Name: Size:	2020022 C Standard 26-FEB-2 21-FEB-2	l Report 20 20	nd/or Site Plans; (Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: City Directory; Aerial Photos	ON .25 -75.6875629 45.3996217	
<u>74</u>	2 of 2		W/204.2	69.8 / 3.00	38 Monk Street Ottawa ON K1S 3Y8		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional I	: ed: te Name: ı Size:	2020022 C Standarc 26-FEB-2 21-FEB-2	l Report 20 20	nd/or Site Plans; (Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: City Directory; Aerial Photos	ON .25 -75.6875629 45.3996217	
<u>75</u>	1 of 1		WSW/204.6	69.9 / 3.08	Enbridge Gas Inc. 18 Woodlawn Ave Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Cat Incident Eve Environmen Nature of In MOE Respo Dt MOE Arv MOE Report Dt Documen	ent: t Impact: ipact: nse: l on Scn: ied Dt: tt Closed:	1544-BD NA 7/11/201 Leak/Bre No 7/11/201 10/24/20	9 ak 9		Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting:	0 other - see incident description 2 - Minor Environment	
Municipality System Fac Client Type: Call Report Contaminar Contaminar Contaminar Contaminar Receiving E Incident Rea Incident Rea Incident Rea Incident Sun Site Region Site Region Site Municip Activity Pre Property 2n Property Te Sector Type SAC Action Source Type Site County	ility Address Location Ge t Code: t Name: t Limit 1: t Freq 1: t UN No 1: ledium: nvironment: ason: mmary: cadity: ceding Spill: d Watershed rtiary Waters : Class:	odata:	Eastern Ottawa Unknown / N/A	I - gas meter dama y Branch - Hydroc	age, broken lockwing sarbon Fuel Release/Spill		

Мар Кеу	Number Records	of Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Site Geo Ref M Site District Of Nearest Water Site Name: Site Address: Client Name:	ffice:	Ottawa gas meter <unoffi 18 Woodlawn Ave Enbridge Gas Inc.</unoffi 	CIAL>		
<u>76</u>	1 of 1	WNW/212.3	69.9 / 3.05	ENBRIDGE GAS INC 33 MONK ST,,OTTAWA,ON,K1S 3Y7,CA ON	PINC
Incident Id: Incident No: Incident Report Type: Status Code: Tank Status: Task No: Spills Action Of Fuel Type: Fuel Occurrence Date of Occurrence Date of Occurrence Depth: Customer Accc Incident Addree Operation Type: Regulator Type: Regulator Type: Regulator Type: Summary: Reported By: Affiliation: Occurrence De Damage Reaso Notes:	rted Dt: Centre: ce Tp: rence: tart Dt: t Name: ess: e: e: e:	2957728 11/9/2020 FS-Pipeline Incident Pipeline Damage Reason Est ENBRIDGE GAS IN 33 MONK ST.,OTT/	IC	Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location: Method Details:	

<u>77</u>	1 of 1		NE/214.2	66.9 / 0.05	ON		WWIS
Well ID: Constructi Use 1st: Use 2nd: Final Well Water Typp Casing Ma Audit No: Tag: Constructi Elevatin (Elevatin Re Depth to B Well Depth Overburde Pump Rate Static Wate Clear/Clou Municipali Site Info:	Status: e: tterial: m Method: (m): eliabilty: Bedrock: n: m/Bedrock: e: er Level: tdy:	7404577 Z368329 A287732	NEPEAN TOWN	ISHIP	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Yes 12/07/2021 TRUE 7241 7 OTTAWA-CARLETON	

Bore Hole Information

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Loc Method De Elevrc Desc: Location Sourc Improvement L Source Revisio Supplier Comm	ed: esc: Location S Location M Don Comme	ource: lethod:	9 n Water Well Reco	rd	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446594.00 5027764.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Links</u> Bore Hole ID:		100886860	9		Tag No:	A287732	
Depth M: Year Complete Well Complete Audit No: Path:		2021 11/01/2021 Z368329			Contractor: Latitude: Longitude: Y: X:	7241 45.4013560409922 -75.6823906785805 45.40135603420833 -75.68239051690585	
<u>78</u>	1 of 1		WSW/214.6	69.5/2.66	Anne-Gunvor Arnold 19 Oakland Ave Ottawa ON K1S 2T1		GEN
Generator No: SIC Code: SIC Descriptio. Approval Year: PO Box No: Country: Status: Co Admin: Choice of Com Phone No Adm Contaminated MHSW Facility	n: s: tact: nin: Facility:		N8454947 3,04				
<u>79</u>	1 of 1		NE/224.6	64.7/-2.13	925 BANK STREET Ottawa ON		wwis
Well ID: Construction I Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia Audit No: Tag: Constructn Me Elevation (m): Elevatn Reliab Depth to Bedro Well Depth: Overburden/Be Pump Rate:	us: al: ethod: ilty: ock:	0	and Test Hole and Test Hole		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:	11/16/2015 TRUE 7241 7 OTTAWA-CARLETON	

Static Water Level:	ords	Direction/ Distance (m)	Elev/Diff (m)	Site		L
				Zone:		
Clear/Cloudy:				UTM Reliability:		
Municipality:		NEPEAN TOWNSH	P			
Site Info:						
PDF URL (Map):						
Additional Detail(s) (<u>Map)</u>					
Well Completed Date):	10/23/2015				
Year Completed:		2015				
Depth (m):		6.71				
Latitude:		45.4013317860867				
Longitude: Path:		-75.6819303995375				
Bore Hole Informatic	<u>n</u>					
Bore Hole ID:	100579	8193		Elevation:		
DP2BR:				Elevrc:	10	
Spatial Status:				Zone:	18	
Code OB: Code OB Desc:				East83: North83:	446630.00 5027761.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Completed:	10/23/2	015		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:	10/20/2	.010		Location Method:	wwr	
Loc Method Desc:		on Water Well Reco	rd	2000 monitori		
Elevrc Desc:						
Improvement Locatio Improvement Locatio Source Revision Cor Supplier Comment:	on Method:					
	<u>lrock</u>					
<u>Overburden and Bea</u> <u>Materials Interval</u> Formation ID:	<u>lrock</u>	1005817927				
<u>Materials Interval</u> Formation ID: Layer:	<u>lrock</u>	3				
<u>Materials Interval</u> Formation ID: Layer: Color:	<u>lrock</u>	3 6				
<u>Materials Interval</u> Formation ID: Layer: Color: General Color:	<u>Irock</u>	3 6 BROWN				
Materials Interval Formation ID: Layer: Color: General Color: Mat1:		3 6 BROWN 28				
<u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Matei		3 6 BROWN				
<u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Matel Mat2:		3 6 BROWN 28				
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mater Mat2: Mat2 Desc:		3 6 BROWN 28				
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mater Mat2: Mat2 Desc: Mat3:		3 6 BROWN 28 SAND				
<u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mater Mat2: Mat2 Desc: Mat3 Desc:	rial:	3 6 BROWN 28 SAND 85	12			
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mater Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth Formation End Depth	rial: h: h:	3 6 BROWN 28 SAND 85 SOFT 1.830000042915344 3.660000085830688				
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mater Mat2: Mat3: Mat3 Desc: Formation Top Depti Formation End Depti Formation End Depti	rial: h: h: h UOM:	3 6 BROWN 28 SAND 85 SOFT 1.830000042915344				
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mater Mat2: Mat2 Desc: Mat3: Formation Top Depti Formation End Depti Formation End Depti Formation End Depti Overburden and Beo Materials Interval	rial: h: h: h UOM:	3 6 BROWN 28 SAND 85 SOFT 1.830000042915344 3.660000085830688				
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mater Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depti Formation End Depti Formation End Depti	rial: h: h: h UOM:	3 6 BROWN 28 SAND 85 SOFT 1.830000042915344 3.660000085830688 m				
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mater Mat2 Desc: Mat3 Desc: Formation Top Depti Formation End Depti Formation End Depti Formation End Depti Formation End Depti Formation ID: Cormation ID: Layer:	rial: h: h: h UOM:	3 6 BROWN 28 SAND 85 SOFT 1.830000042915344 3.660000085830688 m				
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mater Mat2 Desc: Mat3 Desc: Formation Top Depti Formation End Depti Formation End Depti Formation End Depti Formation ID Depti Formation ID: Layer: Color: General Color:	rial: h: h: h UOM:	3 6 BROWN 28 SAND 85 SOFT 1.830000042915344 3.660000085830688 m 1005817925 1 6 BROWN				
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mater Mat2: Mat2 Desc: Mat3: Formation Top Depti Formation End Depti Formation End Depti Overburden and Beo Materials Interval Formation ID:	rial: h: h: h UOM: <u>Irock</u>	3 6 BROWN 28 SAND 85 SOFT 1.830000042915344 3.660000085830688 m 1005817925 1 6				

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2 Desc:					
Mat3: Mat3 Desc:		77 LOOSE			
Formation Top	Denth:	0.0			
Formation End		0.31000002384185	8		
Formation End		m			
<u>Overburden an</u> Materials Interv					
Formation ID:		1005817926			
Layer:		2			
Color:		6			
General Color:		BROWN			
Mat1:		01			
Most Common	Material:	FILL			
Mat2:		28			
Mat2 Desc:		SAND			
Mat3:					
Mat3 Desc:	Dopth	GRAVEL 0.310000002384185	8		
Formation Top Formation End		1.830000042915344			
Formation End		m	12		
<u>Overburden an</u> <u>Materials Interv</u>					
Formation ID:		1005817928			
Layer:		4			
Color:		6			
General Color:		BROWN			
Mat1: Maat Common	Matarial	28 SAND			
Most Common	Material:	SAND			
Mat2: Mat2 Desc:		06 SILT			
Mat2 Desc. Mat3:		85			
Mat3 Desc:		SOFT			
Formation Top	Denth:	3.660000085830688	5		
Formation End		6.710000038146973			
Formation End		m			
<u>Annular Space/</u> Sealing Record					
-	-	1005817936			
Plug ID: Layer:		1			
Plug From:		0.0			
Plug To:		0.310000002384185	8		
Plug Depth UO	М:	m			
<u>Annular Space/</u> Sealing Record					
-		1005047000			
Plug ID:		1005817938 3			
Layer: Plug From:		3 1.220000028610229	5		
Plug To:		6.710000038146973			
Plug Depth UO	М:	m			
<u>Annular Space/</u> Sealing Record					

Plug ID: Layer:	1005817937		
	1000017307		
	2	-	
Plug From: Plug To:	0.31000002384185		
Plug Depth UOM:	m	5	
Method of Construction & Well Use			
Method Construction ID:	1005817935		
Method Construction Code:	D Direct Push		
Method Construction: Other Method Construction:	Direct Push		
Pipe Information			
Pipe ID:	1005817924		
Casing No:	0		
Comment:			
Alt Name:			
Construction Record - Casing			
Casing ID:	1005817931		
Layer: Material:	1 5		
Open Hole or Material:	PLASTIC		
Depth From:	0.0		
Depth To:	3.66000085830688		
Casing Diameter:	5.199999809265137		
Casing Diameter UOM: Casing Depth UOM:	cm m		
Construction Record - Screen			
Screen ID:	1005817932		
Layer:	1		
Slot:	10 3.660000085830688	F	
Screen Top Depth: Screen End Depth:	6.710000038146973	5	
Screen Material:	5		
Screen Depth UOM:	m		
Screen Diameter UOM: Screen Diameter:	cm 6.03000020980835		
screen Diameter.	0.03000020980833		
Water Details			
Water ID:	1005817930		
Layer:			
Kind Code:			
Kind: Water Found Depth:			
Water Found Depth UOM:	m		
Hole Diameter			
Hole ID:	1005817929		
Diameter:	11.39999961853027	3	
Depth From:	0.0		
Depth To: Holo Dopth UOM:	6.710000038146973		
Hole Depth UOM:	m		

Map Key I I	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Hole Diameter U	JOM:	cm					
.inks							
Bore Hole ID:		1005798193			Tag No:	A175520	
Depth M:		6.71			Contractor:	7241	
Year Completed		2015			Latitude:	45.4013317860867	
Well Completed Audit No:	I Dt:	10/23/2015 Z215065			Longitude: Y:	-75.6819303995375 45.40133177909734	
Path:		725\7252060.	pdf		X:	-75.68193023827524	
<u>80</u> 1	of 2	S//	227.2	59.9 / -6.88	City of Ottawa Galt Street Ottawa ON K2G 6J8		ECA
Approval No:		2665-6EMM79	9		MOE District:	Ottawa	
Approval Date:		2005-07-27	-		City:		
Status:		Approved			Longitude:	-75.684	
Record Type:		ECA			Latitude:	45.3966	
Link Source:		IDS			Geometry X:		
SWP Area Name		Rideau Valley			Geometry Y:		
Approval Type:				ND PRIVATE SEW			
Project Type:			of Ottawa	RIVATE SEWAGE	WORKS		
Business Name. Address:			t Street				
Full Address:		Gai	l Olicci				
		http	s://www.access	environment.ene.ao	v.on.ca/instruments/8249-	6EHSW2-14.pdf	
Full PDF Link:	on:	http	s://www.access	environment.ene.go	v.on.ca/instruments/8249-	6EHSW2-14.pdf	
Full PDF Link:	on:	http	s://www.access	environment.ene.go	v.on.ca/instruments/8249-	6EHSW2-14.pat	
Full PDF Link: PDF Site Locatio	on: of 2		s://www.accesso 227.2	environment.ene.go 59.9 / -6.88	City of Ottawa	·	ECA
Full PDF Link: PDF Site Locatio				-		·	ECA
Full PDF Link: PDF Site Locatio <u>80</u> 2 Approval No:		S /22716-6EMRF、	227.2	-	City of Ottawa Galt Street and Sunny Ottawa ON K2G 6J8 MOE District:	·	ECA
Full PDF Link: PDF Site Locatio <u>80</u> 2 Approval No: Approval Date:	of 2	S /2716-6EMRF、 2005-07-27	227.2	-	City of Ottawa Galt Street and Sunny Ottawa ON K2G 6J8 MOE District: City:	vside Avenue Ottawa	ECA
Full PDF Link: PDF Site Location 80 2 Approval No: Approval Date: Status:	of 2	\$/ 2716-6EMRF, 2005-07-27 Approved	227.2	-	City of Ottawa Galt Street and Sunny Ottawa ON K2G 6J8 MOE District: City: Longitude:	v side Avenue Ottawa -75.684	ECA
Full PDF Link: PDF Site Location <u>80</u> 2 Approval No: Approval Date: Status: Record Type:	of 2	\$/ 2716-6EMRF, 2005-07-27 Approved ECA	227.2	-	City of Ottawa Galt Street and Sunny Ottawa ON K2G 6J8 MOE District: City: Longitude: Latitude:	vside Avenue Ottawa	ECA
Full PDF Link: PDF Site Location <u>80</u> 2 Approval No: Approval Date: Status: Record Type: Link Source:	of 2	\$/ 2716-6EMRF, 2005-07-27 Approved ECA IDS	227.2 J	-	City of Ottawa Galt Street and Sunny Ottawa ON K2G 6J8 MOE District: City: Longitude: Latitude: Geometry X:	v side Avenue Ottawa -75.684	ECA
Full PDF Link: PDF Site Location <u>80</u> 2 Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name	of 2 e:	S/ 2716-6EMRF 2005-07-27 Approved ECA IDS Rideau Valley	227.2 J	59.9/-6.88	City of Ottawa Galt Street and Sunny Ottawa ON K2G 6J8 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	v side Avenue Ottawa -75.684	ECA
Full PDF Link: PDF Site Location <u>80</u> 2 Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name Approval Type:	of 2 e:	S/ 2716-6EMRF, 2005-07-27 Approved ECA IDS Rideau Valley EC/	227.2 J	59.9 / -6.88 king Water Systems	City of Ottawa Galt Street and Sunny Ottawa ON K2G 6J8 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	v side Avenue Ottawa -75.684	ECA
Full PDF Link: PDF Site Location <u>80</u> 2 Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name Approval Type: Project Type:	of 2 e:	S/ 2716-6EMRF 2005-07-27 Approved ECA IDS Rideau Valley EC/ Mur	227.2 J A-Municipal Drin	59.9 / -6.88 king Water Systems	City of Ottawa Galt Street and Sunny Ottawa ON K2G 6J8 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	v side Avenue Ottawa -75.684	ECA
Full PDF Link: PDF Site Locatio	of 2 e:	S/ 2716-6EMRF, 2005-07-27 Approved ECA IDS Rideau Valley EC/ Mur City	227.2 J A-Municipal Drin	59.9 / -6.88 king Water Systems Water Systems	City of Ottawa Galt Street and Sunny Ottawa ON K2G 6J8 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	v side Avenue Ottawa -75.684	ECA
Full PDF Link: PDF Site Location <u>80</u> 2 Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name Approval Type: Project Type: Business Name Address: Full Address:	of 2 e:	S/ 2716-6EMRF, 2005-07-27 Approved ECA IDS Rideau Valley EC/ Mur City	227.2 J A-Municipal Drin hicipal Drinking V	59.9 / -6.88 king Water Systems Water Systems	City of Ottawa Galt Street and Sunny Ottawa ON K2G 6J8 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	v side Avenue Ottawa -75.684	ECA
Full PDF Link: PDF Site Location PDF Site Location <u>80</u> 2 Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name Approval Type: Project Type: Business Name Address: Full Address: Full Address:	of 2 e: ::	S/ 2716-6EMRF, 2005-07-27 Approved ECA IDS Rideau Valley EC/ Mur City	227.2 J A-Municipal Drin hicipal Drinking V	59.9 / -6.88 king Water Systems Water Systems	City of Ottawa Galt Street and Sunny Ottawa ON K2G 6J8 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	v side Avenue Ottawa -75.684	ECA
Full PDF Link: PDF Site Location PDF Site Location PDF Site Location <u>80</u> 2 Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name Approval Type: Project Type: Business Name Address: Full Address: Full PDF Link:	of 2 e: ::	S/ 2716-6EMRF, 2005-07-27 Approved ECA IDS Rideau Valley EC/ Mur City	227.2 J A-Municipal Drin hicipal Drinking V	59.9 / -6.88 king Water Systems Water Systems	City of Ottawa Galt Street and Sunny Ottawa ON K2G 6J8 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	v side Avenue Ottawa -75.684	ECA
Full PDF Link: PDF Site Location PDF Site Location <u>80</u> 2 Approval No: Approval Date: Status: Record Type: SWP Area Name Approval Type: Project Type: Business Name Address: Full Address: Full PDF Link: PDF Site Location	of 2 e: ::	S/ 2716-6EMRF, 2005-07-27 Approved ECA IDS Rideau Valley EC/ Mur City Galt	227.2 J A-Municipal Drin hicipal Drinking V	59.9 / -6.88 king Water Systems Water Systems	City of Ottawa Galt Street and Sunny Ottawa ON K2G 6J8 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	v side Avenue Ottawa -75.684	ECA
Full PDF Link: PDF Site Location BDF Site Location Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name Approval Type: Project Type: Business Name Address: Full Address: Full Address: Full Address: Full PDF Link: PDF Site Location BDF Site Location BDF Site Location	of 2 e: con:	S/ 2716-6EMRF, 2005-07-27 Approved ECA IDS Rideau Valley EC/ Mur City Galt	227.2 J A-Municipal Drin nicipal Drinking V of Ottawa t Street and Sun	59.9 / -6.88 king Water Systems Water Systems	City of Ottawa Galt Street and Sunny Ottawa ON K2G 6J8 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	v side Avenue Ottawa -75.684	
Full PDF Link: PDF Site Location <u>80</u> 2 Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name Approval Type: Project Type: Business Name Address: Full Address: Full Address: Full Address: Full PDF Link: PDF Site Location <u>81</u> 1 Order No:	of 2 e: con:	S/ 2716-6EMRF, 2005-07-27 Approved ECA IDS Rideau Valley EC/ Mur City Galt	227.2 J A-Municipal Drin nicipal Drinking V of Ottawa t Street and Sun	59.9 / -6.88 king Water Systems Water Systems	City of Ottawa Galt Street and Sunny Ottawa ON K2G 6J8 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: 3	v side Avenue Ottawa -75.684	
Full PDF Link: PDF Site Location PDF Site Location <u>80</u> 2 Approval No: Approval Date: Status: Record Type: Dink Source: SWP Area Name Approval Type: Project Type: Business Name Address: Full Address: Full Address: Full Address: Full Address: Full Address: Full PDF Link: PDF Site Location <u>81</u> 1 Order No: Status:	of 2 e: con:	S/ 2716-6EMRF, 2005-07-27 Approved ECA IDS Rideau Valley EC/ Mur City Galt	227.2 J A-Municipal Drin nicipal Drinking V of Ottawa t Street and Sun	59.9 / -6.88 king Water Systems Water Systems	City of Ottawa Galt Street and Sunny Ottawa ON K2G 6J8 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	v side Avenue Ottawa -75.684	
Full PDF Link: PDF Site Location PDF Site Location <u>80</u> 2 Approval No: Approval Date: Status: Record Type: Dink Source: SWP Area Name Approval Type: Project Type: Business Name Address: Full Address: Full Address: Full Address: Full Address: Full Address: Full Address: Full Address: Full Address: Full PDF Link: PDF Site Location <u>81</u> 1 Order No: Status: Report Type:	of 2 e: con:	S/ 2716-6EMRF, 2005-07-27 Approved ECA IDS Rideau Valley EC/ Mur City Galt SI 20180813096 C	227.2 J A-Municipal Drin nicipal Drinking V of Ottawa t Street and Sun	59.9 / -6.88 king Water Systems Water Systems	City of Ottawa Galt Street and Sunny Ottawa ON K2G 6J8 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	/side Avenue Ottawa -75.684 45.3966	
Full PDF Link: PDF Site Location PDF Site Location <u>80</u> 2 Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name Approval Type: Project Type: Business Name. Address: Full Address: Full Address: Full Address: Full Address: Full Address: Full Address: Full PDF Link: PDF Site Location <u>81</u> 1 Order No: Status: Report Type: Report Date:	of 2 e: con:	S/ 2716-6EMRF. 2005-07-27 Approved ECA IDS Rideau Valley EC/ Mur City Galt 20180813096 C Custom Repo	227.2 J A-Municipal Drin nicipal Drinking V of Ottawa t Street and Sun	59.9 / -6.88 king Water Systems Water Systems	City of Ottawa Galt Street and Sunny Ottawa ON K2G 6J8 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: 3 n/a Ottawa ON Nearest Intersection: Municipality: Client Prov/State:	vside Avenue Ottawa -75.684 45.3966	
Full PDF Link: PDF Site Location PDF Site Location <u>80</u> 2 Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name Address: Full Address: Full Address: Full PDF Link: PDF Site Location <u>81</u> 1 Order No: Status: Report Type: Report Date: Date Received: Previous Site Nate:	of 2 e: con: of 1 ame:	S/ 2716-6EMRF, 2005-07-27 Approved ECA IDS Rideau Valley EC/ Mur City Galt 20180813096 C Custom Repo 27-SEP-18	227.2 J A-Municipal Drin nicipal Drinking V of Ottawa t Street and Sun	59.9 / -6.88 king Water Systems Water Systems	City of Ottawa Galt Street and Sunny Ottawa ON K2G 6J8 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	ON .25	
Full PDF Link: PDF Site Location PDF Site Location <u>80</u> 2 Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name Address: Full Address: Full Address: Full PDF Link: PDF Site Location <u>81</u> 1 Order No: Status: Report Type: Report Date: Date Received:	of 2 e: e: on: of 1 ame: ze:	S/ 2716-6EMRF, 2005-07-27 Approved ECA IDS Rideau Valley EC/ Mur City Galt 20180813096 C 20180813096 C Custom Repo 27-SEP-18 13-AUG-18	227.2 J A-Municipal Drin hicipal Drinking V of Ottawa t Street and Sun W/238.4	59.9 / -6.88 king Water Systems Water Systems	City of Ottawa Galt Street and Sunny Ottawa ON K2G 6J8 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: S n/a Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.686512	

Мар Кеу	Number Records		Elev/Diff (m)	Site	D
<u>82</u>	1 of 1	WNW/239.8	69.9 / 3.05	885 Bank St Ottawa ON K1S3W4	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In:	ed: e Name: Size:	20180118026 C Standard Report 23-JAN-18 18-JAN-18 Fire Insur. Maps an	d/or Site Plans		
<u>83</u>	1 of 2	WNW/240.1	69.9 / 3.05	MCCRANK CYCLES 889 BANK STREET COUR OTTAWA ON K1V 2Y6	T YARD GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	ion: ars: ontact: Imin: d Facility:	ON1583800 6542 BICYCLE SHOPS 92,93,97,98,99,00,0	01		
Detail(s)					
Waste Class: Waste Class		213 PETROLEUM DIST	TILLATES		
<u>83</u>	2 of 2	WNW/240.1	69.9 / 3.05	MCCRANK CYCLES 26-88. 889 BANK STREET COUR OTTAWA ON K1V 2Y6	(JEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilia	ion: ars: ontact: dmin: d Facility:	ON1583800 6542 BICYCLE SHOPS 94,95,96			
Detail(s)					
Waste Class: Waste Class		213 PETROLEUM DIST	TILLATES		
<u>84</u>	1 of 2	WNW/250.2	69.9 / 3.05	E. GEORGE BROWN EXCA 875 BANK STREET OTTAN CLEOPATRA DRIVE	GEN

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	on: ars: ntact: min: d Facility:		ON1116000 4214 EXCAVAT. & GRA 88,89	DING			
<u>Detail(s)</u>							
Waste Class: Waste Class			252 WASTE OILS & LU	IBRICANTS			
<u>84</u>	2 of 2		WNW/250.2	69.9 / 3.05	E. GEORGE BROWN 875 BANK STREET (CLEOPATRA DRIVE NEPEAN ON K1S 39	T	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Con Phone No Ad Contaminated MHSW Facilit	on: ars: ntact: min: d Facility:		ON1116000 4214 EXCAVAT. & GRA 92,93,94,95,96,97,				
<u>Detail(s)</u>							
Waste Class: Waste Class			252 WASTE OILS & LU	IBRICANTS			
<u>85</u>	1 of 1		NE/253.5	64.3 / -2.53	ON		wwws
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevation (m) Elevation (m) Elevation Relia Depth to Bed Well Depth: Overburden/L Pump Rate: Static Water I	atus: ial: lethod: : bilty: rock: Bedrock:	7404574 Z368325 A287683			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 12/07/2021 TRUE 7241 7 OTTAWA-CARLETON	

erisinfo.com | Environmental Risk Information Services

Order No: 23080200906

Site Info:

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location I Source Revision Commu	Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446649.00 5027784.00 UTM83 4 margin of error : 30 m - 100 m wwr
<u>Links</u>			

Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No: Path:	1008868600 2021 10/28/2021 Z368325		Tag No: Contractor: Latitude: Longitude: Y: X:	A287683 7241 45.4015402502045 -75.6816901356326 45.40154024323363 -75.681689974033	
86 1 of 12	WNW/255.0	69.9 / 3.05	Richard Brancker R 27 Monk St Ottawa ON K1S 3Y7		SCT
Established: Plant Size (ft²): Employment:	1976 7000 6				
<u>Details</u> Description: SIC/NAICS Code:	Measuring, Medic 334512	cal and Controlling [Devices Manufacturing		
86 2 of 12	WNW/255.0	69.9 / 3.05	RBR Ltd. 27 Monk St Ottawa ON K1S 3Y7		SCT
Established: Plant Size (ft²): Employment:	01-SEP-75 7000				
<u>Details</u> Description: SIC/NAICS Code:	Measuring, Medic 334512	cal and Controlling [Devices Manufacturing		
Description: SIC/NAICS Code:	Measuring, Medic 334512	cal and Controlling [Devices Manufacturing		
Description: SIC/NAICS Code:	Navigational and 334511	Guidance Instrume	nts Manufacturing		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>86</u>	3 of 12	WNW/255.0	69.9 / 3.05	RICHARD BRANCKER RESEARCH LTD. 27 MONK STREET OTTAWA ON K1S 3Y7	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of Cd Phone No A Contaminate MHSW Facil	tion: ars: ontact: dmin: ed Facility:	ON1111900 3359 OTHER COMMUN 88	. & ELE.		
<u>Detail(s)</u>					
Waste Class Waste Class		241 HALOGENATED S	OLVENTS		
<u>86</u>	4 of 12	WNW/255.0	69.9 / 3.05	RICHARD BRANCKER RESEARCH LTD. 25-27 MONK STREET OTTAWA ON K1S 3Y7	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Cd Phone No A Contaminate MHSW Facil	tion: ars: ontact: dmin: ed Facility:	ON1111900 3359 OTHER COMMUN 89	. & ELE.		
<u>Detail(s)</u>					
Waste Class Waste Class		131 NEUTRALIZED WA	ASTES - HEAVY M	IETALS	
Waste Class Waste Class		241 HALOGENATED S	OLVENTS		
<u>86</u>	5 of 12	WNW/255.0	69.9 / 3.05	RICHARD BRANCKER RESEARCH LTD. 33-466 25-27 MONK STREET OTTAWA ON K1S 3Y7	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No A	tion: pars: ontact:	ON1111900 3359 OTHER COMMUN 92,93,94,95,96,97,9			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Contaminate MHSW Facili	ed Facility: ity:				
<u>Detail(s)</u>					
Waste Class Waste Class		131 NEUTRALIZED WA	STES - HEAVY N	NETALS	
Waste Class Waste Class	-	241 HALOGENATED S	OLVENTS		
<u>86</u>	6 of 12	WNW/255.0	69.9 / 3.05	RICHARD BRANCKER RESEARCH LIMITED 25-27 MONK STREET OTTAWA ON K1S 3Y7	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON1111900 3359 OTHER COMMUN. 99,00,01	& ELE.		
<u>Detail(s)</u>					
Waste Class Waste Class		131 NEUTRALIZED WA	STES - HEAVY N	NETALS	
Waste Class Waste Class		241 HALOGENATED S	OLVENTS		
<u>86</u>	7 of 12	WNW/255.0	69.9 / 3.05	Richard Brancker Research 27 Monk Street Ottawa ON K1S 3Y7	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON8871203 335990 All Other Electrical 05,06,07,08	Equipment and Co	omponent Manufacturing	
<u>Detail(s)</u>					
Waste Class Waste Class		112 ACID WASTE - HE	AVY METALS		
Waste Class Waste Class		122 ALKALINE WASTE	S - OTHER META	ALS	

Мар Кеу	Number Record		Elev/Diff (m)	Site		D
<u>86</u>	8 of 12	WNW/255.0	69.9 / 3.05	Richard Brancker Res 27 Monk Street Ottawa ON K1S 3Y7	search	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad	tion: ars: ontact:	ON8871203 335990 All Other Electrica 2009	I Equipment and Co	omponent Manufacturing		
Contaminate MHSW Facili	ed Facility:					
<u>Detail(s)</u>						
Waste Class Waste Class		112 ACID WASTE - H	EAVY METALS			
Waste Class Waste Class		122 ALKALINE WAST	ES - OTHER META	LS		
<u>86</u>	9 of 12	WNW/255.0	69.9 / 3.05	Ottawa Instrumentatio 27 Monk Street Ottawa ON	on Ltd.,	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Cc Phone No Ao Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON3887664 339110 Medical Equipmer 2012	nt and Supplies Mar	nufacturing		
<u>86</u>	10 of 12	WNW/255.0	69.9 / 3.05	9516018 Canada Ltd. 27 Monk St Ottawa ON K1H 7A6		ECA
Approval No Approval Da Status: Record Type Link Source: SWP Area Na Approval Typ Project Type Business Na Address: Full Address Full Address Full PDF Lin. PDF Site Loo	te: : ame: pe: :: :: :: :: k:	MUNICIPAL AND 9516018 Canada 27 Monk St			Ottawa -75.68751 45.400457 -8425495.0726 5684787.110200004 C3NPWS-14.pdf	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf	Name: Size:	202002250 C Standard F 28-FEB-20 25-FEB-20	Report		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6875639 45.4004653	
<u>86</u>	12 of 12		WNW/255.0	69.9 / 3.05	27 Monk Street Ottawa ON K1S 3Y7		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf	Name: Size:	202002250 C Standard F 28-FEB-20 25-FEB-20	Report		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6875639 45.4004653	
<u>87</u>	1 of 2		WNW/255.7	69.9 / 3.05	Amica (Glebe) Inc. 890 Bank Street , 900 Ottawa ON M5H 3R4	Bank Street	ECA
Approval No: Approval Date Status: Record Type: Link Source: SWP Area Na Approval Typ Project Type: Business Nar Address: Full Address: Full Address: Full PDF Link PDF Site Loca	e: me: e: ne:	א 4 8	2 ECA-MUNICIPAL //UNICIPAL AND Amica (Glebe) Inc. 890 Bank Street , 9	900 Bank Street		B7FM4J-14.pdf	
<u>87</u>	2 of 2		WNW/255.7	69.9 / 3.05	Succession Developn 890 Bank Street Ottawa ON K1S 3W6	nent Corporation	GEN
Generator No SIC Code: SIC Description Approval Yea PO Box No: Country: Status: Co Admin: Choice of Con Phone No Add Contaminated MHSW Facility	on: rs: ntact: min: I Facility:	ļ	DN3127009 As of Oct 2019 Canada Registered				
<u>Detail(s)</u>							
Waste Class:		2	252 L				

	Records	S	Direction/ Distance (m)	Elev/Diff) (m)	Site		D
Waste Class N	lame:		Waste crankcase	oils and lubricants			
Vaste Class: Vaste Class N	lame:		251 L Waste oils/sludge	s (petroleum based)		
<u>88</u>	1 of 1		ENE/256.5	61.1 / -5.76	QUEEN ELIZABETH Ottawa ON	DR 4966+96654	wwis
Well ID:		7133931			Flowing (Y/N):		
Construction	Date:				Flow Rate:		
Jse 1st:			g and Test Hole		Data Entry Status:		
Jse 2nd:	4	0 Manitaria	n and Tast Hals		Data Src:	11/12/2020	
Final Well Stat	tus:	Monitorin	g and Test Hole		Date Received:	11/13/2009	
Nater Type:	-1-				Selected Flag:	TRUE	
Casing Materia	al:	MOEDZO			Abandonment Rec:	7241	
Audit No:		M05270			Contractor:		
Tag: Constructn Me	athad.	A087386			Form Version:	5	
					Owner:		
Elevation (m): Elevatn Reliab					County: Lot:	OTTAWA-CARLETON	
Depth to Bedr					Concession:		
Vell Depth:	004.				Concession Name:		
Overburden/B	edrock.				Easting NAD83:		
Pump Rate:	curoon.				Northing NAD83:		
Static Water L	evel:				Zone:		
Clear/Cloudy:					UTM Reliability:		
Municipality:			OTTAWA CITY		····· · ···· · ·······················		
Site Info:							
PDF URL (Map	o):		https://d2khazk8e	83rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/713\7133931.pdf	
Additional Dat							
Additional Det	tail(s) (Maj	<u>o)</u>					
Well Complete	ed Date:	<u>(a</u>	10/29/2009				
Well Complete Year Complete	ed Date:	<u>o)</u>	10/29/2009 2009				
Well Complete Year Complete Depth (m):	ed Date:	<u>o)</u>	2009	7			
Well Complete Year Complete Depth (m): Latitude:	ed Date:	<u>o)</u>	2009 45.401168318469				
Well Complete Year Complete Depth (m): Latitude: Longitude:	ed Date:	<u>o)</u>	2009				
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	ed Date: ed:	<u>o)</u>	2009 45.401168318469 -75.68066347222 713\7133931.pdf	48	t/moe_mapping/downloads	/2Water/Wells_pdfs/713\7133931.pdf	
Well Complete Year Complete Depth (m): Latitude: Longitude: Path: PDF URL (Map	ed Date: ed: o):		2009 45.401168318469 -75.68066347222 713\7133931.pdf	48	t/moe_mapping/downloads	/2Water/Wells_pdfs/713\7133931.pdf	
Well Complete Year Complete Depth (m): Latitude: Longitude: Path: PDF URL (Map Additional Det	ed Date: ed: b): tail(s) (Map		2009 45.401168318469 -75.68066347222 713\7133931.pdf https://d2khazk8e	48	t/moe_mapping/downloads	/2Water/Wells_pdfs/713\7133931.pdf	
Well Complete Year Complete Depth (m): Latitude: Longitude: Path: PDF URL (Map Additional Det Well Complete	ed Date: ed: o): t <u>ail(s) (Ma</u> j ed Date:		2009 45.401168318469 -75.68066347222 713\7133931.pdf https://d2khazk8e 10/29/2009	48	t/moe_mapping/downloads.	/2Water/Wells_pdfs/713\7133931.pdf	
Well Complete Year Complete Depth (m): Latitude: Longitude: Path: PDF URL (Map Additional Det Well Complete Year Complete	ed Date: ed: o): t <u>ail(s) (Ma</u> j ed Date:		2009 45.401168318469 -75.68066347222 713\7133931.pdf https://d2khazk8e	48	t/moe_mapping/downloads	/2Water/Wells_pdfs/713\7133931.pdf	
Well Complete Year Complete Depth (m): Latitude: Longitude: Path: PDF URL (Map Additional Det Mell Complete Year Complete Depth (m):	ed Date: ed: o): t <u>ail(s) (Ma</u> j ed Date:		2009 45.401168318469 -75.68066347222 713\7133931.pdf https://d2khazk8e 10/29/2009 2009	48 83rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/713\7133931.pdf	
Well Complete Year Complete Depth (m): Latitude: Longitude: Path: PDF URL (Map Additional Det Mell Complete Year Complete Depth (m): Latitude:	ed Date: ed: o): t <u>ail(s) (Ma</u> j ed Date:		2009 45.401168318469 -75.68066347222 713\7133931.pdf https://d2khazk8e 10/29/2009 2009 45.400377402592	48 83rdv.cloudfront.ne 29	t/moe_mapping/downloads	/2Water/Wells_pdfs/713\7133931.pdf	
Well Complete Year Complete Depth (m): Latitude: Longitude: Path: PDF URL (Map Additional Det Well Complete Year Complete Depth (m): Latitude: Longitude:	ed Date: ed: o): t <u>ail(s) (Ma</u> j ed Date:		2009 45.401168318469 -75.68066347222 713\7133931.pdf https://d2khazk8e 10/29/2009 2009	48 83rdv.cloudfront.ne 29	t/moe_mapping/downloads	/2Water/Wells_pdfs/713\7133931.pdf	
Well Complete Year Complete Depth (m): Latitude: Longitude: Path: PDF URL (Map Additional Det Mell Complete Year Complete Depth (m): Latitude: Longitude: Path:	ed Date: ed: b): t <u>ail(s) (Ma</u> j ed Date: ed:		2009 45.401168318469 -75.68066347222 713\7133931.pdf https://d2khazk8e 10/29/2009 2009 45.400377402592 -75.68046231704 713\7133931.pdf	48 83rdv.cloudfront.ne 29 3		/2Water/Wells_pdfs/713\7133931.pdf /2Water/Wells_pdfs/713\7133931.pdf	
Well Complete Year Complete Depth (m): Latitude: Longitude: Path: PDF URL (Map Mell Complete Year Complete Year Complete Latitude: Longitude: Path: PDF URL (Map	ed Date: ed: b): t <u>ail(s) (Ma</u> j ed Date: ed: b):	<u>)</u>	2009 45.401168318469 -75.68066347222 713\7133931.pdf https://d2khazk8e 10/29/2009 2009 45.400377402592 -75.68046231704 713\7133931.pdf	48 83rdv.cloudfront.ne 29 3			
Well Complete Year Complete Depth (m): Latitude: Longitude: Path: PDF URL (Map Additional Det Vear Complete Year Complete Depth (m): Latitude: Longitude: Path: PDF URL (Map Additional Det	ed Date: ed: b): t <u>ail(s) (Ma</u> p ed Date: ed: b): t <u>ail(s) (Ma</u> p	<u>)</u>	2009 45.401168318469 -75.68066347222 713\7133931.pdf https://d2khazk8e 10/29/2009 2009 45.400377402592 -75.68046231704 713\7133931.pdf https://d2khazk8e	48 83rdv.cloudfront.ne 29 3			
Well Complete Year Complete Depth (m): Latitude: Longitude: Path: PDF URL (Map Mell Complete Year Complete Depth (m): Latitude: Longitude: Path: PDF URL (Map Additional Det Well Complete	ed Date: ed: o): t <u>ail(s) (Maj</u> ed Date: ed: o): t <u>ail(s) (Maj</u> ed Date:	<u>)</u>	2009 45.401168318469 -75.68066347222 713\7133931.pdf https://d2khazk8e 10/29/2009 2009 45.400377402592 -75.68046231704 713\7133931.pdf https://d2khazk8e 10/29/2009	48 83rdv.cloudfront.ne 29 3			
Well Complete Year Complete Depth (m): Latitude: Longitude: Path: PDF URL (Map Mell Complete Year Complete Year Complete Depth (m): Latitude: Longitude: Path: PDF URL (Map Additional Def Well Complete Year Complete Year Complete	ed Date: ed: o): t <u>ail(s) (Maj</u> ed Date: ed: o): t <u>ail(s) (Maj</u> ed Date:	<u>)</u>	2009 45.401168318469 -75.68066347222 713\7133931.pdf https://d2khazk8e 10/29/2009 2009 45.400377402592 -75.68046231704 713\7133931.pdf https://d2khazk8e	48 83rdv.cloudfront.ne 29 3			
Well Complete Year Complete Depth (m): Latitude: Longitude: Path: PDF URL (Map Additional Det Year Complete Year Complete Latitude: Longitude: Path: PDF URL (Map Additional Det Year Complete Year Complete Year Complete Depth (m):	ed Date: ed: o): t <u>ail(s) (Maj</u> ed Date: ed: o): t <u>ail(s) (Maj</u> ed Date:	<u>)</u>	2009 45.401168318469 -75.68066347222 713\7133931.pdf https://d2khazk8e 10/29/2009 2009 45.400377402592 -75.68046231704 713\7133931.pdf https://d2khazk8e 10/29/2009 2009	48 83rdv.cloudfront.ne 29 3 83rdv.cloudfront.ne			
Well Complete Year Complete Depth (m): Latitude: Longitude: Path: PDF URL (Map Additional Det Year Complete Year Complete Depth (m): Latitude: PDF URL (Map Additional Det Year Complete Year Complete Year Complete Depth (m): Latitude:	ed Date: ed: o): t <u>ail(s) (Maj</u> ed Date: ed: o): t <u>ail(s) (Maj</u> ed Date:	<u>)</u>	2009 45.401168318469 -75.68066347222 713\7133931.pdf https://d2khazk8e 10/29/2009 2009 45.400377402592 -75.68046231704 713\7133931.pdf https://d2khazk8e 10/29/2009 2009 45.400628964273	48 83rdv.cloudfront.ne 29 3 83rdv.cloudfront.ne 33			
Well Complete Year Complete Depth (m): Latitude: Longitude: Path: PDF URL (Map Additional Det Year Complete Year Complete Latitude: Longitude: Path: PDF URL (Map Additional Det Year Complete Year Complete Year Complete Depth (m):	ed Date: ed: o): t <u>ail(s) (Maj</u> ed Date: ed: o): t <u>ail(s) (Maj</u> ed Date:	<u>)</u>	2009 45.401168318469 -75.68066347222 713\7133931.pdf https://d2khazk8e 10/29/2009 2009 45.400377402592 -75.68046231704 713\7133931.pdf https://d2khazk8e 10/29/2009 2009	48 83rdv.cloudfront.ne 29 3 83rdv.cloudfront.ne 33			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
PDF URL (Ma	ap):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/713\7133931.pdf
Additional De	etail(s) (Map)				
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:		10/29/2009 2009 6.1 45.400161158456 -75.6804980526944 713\7133931.pdf			
PDF URL (Ma	ap):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/713\7133931.pdf
Additional De	<u>etail(s) (Map)</u>				
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:		10/29/2009 2009 45.4008985271957 -75.6806219006266 713\7133931.pdf			
PDF URL (Ma	ap):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/713\7133931.pdf
Additional De	<u>etail(s) (Map)</u>				
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:		10/29/2009 2009 45.4009710653532 -75.6805333302503 713\7133931.pdf			
Bore Hole Ini	formation				
Improvement	s: sc: : Th ted: 10, Desc: urce Date: t Location Sour t Location Meth sion Comment:	nod:	-	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446739.00 5027720.00 UTM83 3 margin of error : 10 - 30 m wwr
<u>Annular Spaces Sealing Recc</u>	ce/Abandonme. ord	<u>nt</u>			
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1003260440			

DB

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons	struction Code:	1003260439			
Other Metho	d Construction:	DIRECT PUSH			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003260441 0			
<u>Constructior</u>	Record - Casing				
Casing ID: Layer: Material:		1003260443 5			
Open Hole o Depth From: Depth To: Casing Diam		PLASTIC 1.830000042915344	2		
Casing Diam Casing Dept	eter UOM:	m			
<u>Constructior</u>	<u>n Record - Screen</u>				
Screen ID: Layer: Slot:		1003260442			
Screen Top I Screen End I Screen Mate	Depth: rial:	1.830000042915344 4.880000114440918			
Screen Dept Screen Diam Screen Diam	eter UOM:	m			
<u>Results of W</u>	ell Yield Testing				
Pump Test II Pump Set At Static Level: Final Level A Recommend Pumping Rat Flowing Rate Recommend Levels UOM: Rate UOM:	: Ifter Pumping: Ied Pump Depth: Ie: Ied Pump Rate: After Test Code:	1003260444			
Pumping Tes Pumping Du Pumping Du Flowing:	ration HR:				
Hole Diamete	<u>er</u>				
Hole ID:		1003260438			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Diameter:		8.25				
Depth From:						
Depth To:		4.880000114440918	3			
Hole Depth UO		m				
Hole Diameter	UOM:	cm				
Bore Hole Info	rmation					
Bore Hole ID:	100281	9782		Elevation:		
DP2BR:				Elevrc:	40	
Spatial Status:				Zone:	18	
Code OB:	_			East83:	446741.00	
Code OB Desc	:			North83:	5027630.00	
Open Hole: Cluster Kind:				Org CS:	UTM83 4	
	d: 10/29/2	2000		UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
Date Complete Remarks:	u. 10/29/2	.009		Location Method:	wwr	
Loc Method De		on Water Well Reco	rd	Location Method.	wwi	
Elevrc Desc:			iu ii			
Location Source Improvement L	ocation Source: ocation Method: on Comment:					
<u>Overburden an</u> Materials Inter						
Formation ID:		1003260460				
Layer:		2				
Color:		6				
General Color:		BROWN				
Mat1:		28				
Most Common	Material:	SAND				
Mat2:		11				
Mat2 Desc:		GRAVEL				
Mat3:		73				
Mat3 Desc:		HARD				
Formation Top		0.31000002384185				
Formation End Formation End		2.440000057220459 m)			
<u>Overburden an</u> Materials Inter						
Formation ID:		1003260462				
Layer:		4				
Color:		6				
General Color:		BROWN				
Mat1:		28				
Most Common	Material:	SAND				
Mat2:		85				
Mat2 Desc:		SOFT				
Mat3:						
Mat3 Desc:	5 4	4 570000 17 100 100				
Formation Top		4.570000171661377				
Formation End Formation End		6.099999904632568 m	5			
<u>Overburden an</u> Materials Inter						

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID: Layer:	1003260459 1			
Color:	8 BLACK			
General Color: Mat1:	BLACK 02			
Most Common Material:	TOPSOIL			
Mat2: Mat2 Desc:	85 SOFT			
Mat3:	68			
Mat3 Desc:	DRY			
Formation Top Depth: Formation End Depth:	0.0 0.31000002384185	8		
Formation End Depth UOM:	m			
Overburden and Bedrock Materials Interval				
Formation ID:	1003260461			
Layer: Color:	3 6			
General Color:	BROWN			
Mat1:	09			
Most Common Material: Mat2:	MEDIUM SAND 73			
Mat2 Desc:	HARD			
Mat3: Mat3 Desc:				
Formation Top Depth:	2.440000057220459)		
Formation End Depth:	4.570000171661377	,		
Formation End Depth UOM:	m			
Annular Space/Abandonment Sealing Record				
Plug ID:	1003260465			
Layer: Plug From:	2 0.31000002384185	0		
Plug To:	2.740000009536743			
Plug Depth UOM:	m			
Annular Space/Abandonment Sealing Record				
Plug ID:	1003260466			
Layer:	3 2.740000009536743			
Plug From: Plug To:	6.099999904632568			
Plug Depth UOM:	m			
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>				
Plug ID:	1003260464			
Layer:	1 0.0			
Plug From: Plug To:	0.0 0.310000002384185	8		
Plug Depth UOM:	m			
Method of Construction & Well Use				
Method Construction ID:	1003260472			

_

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Method Cons	struction Code: struction: d Construction:	D Direct Push				
<u>Pipe Informa</u>	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1003260458 0				
Construction	Record - Casing					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1003260468 2 5 PLASTIC 3.099999904632568 6.099999904632568 cm m				
Construction	Record - Casing					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1003260467 1 5 PLASTIC 0.0 3.099999904632568 4.03000020980835 cm m	34			
<u>Construction</u>	Record - Screen					
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Depti Screen Diam	Depth: rial: n UOM: eter UOM:	1003260469 1 10 5 m cm 4.820000171661377				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1003260463 8.25 0.0 6.099999904632568 m cm	3			
Bore Hole Int	ormation					
Bore Hole ID. DP2BR:	1003	260409		Elevation: Elevrc:		
Spatial Statu	s:			Zone:	18	
266	erisinfo.com E	nvironmental Risk Info	rmation Servic	es		Order No: 23080200906

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Code OB:				East83:	446744.00	
Code OB Des	c:			North83:	5027654.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:	This is	a record from cluster lo	og sheet	UTMRC:	3	
Date Complet	ted: 10/29/2	2009		UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:				Location Method:	wwr	
Loc Method D	Desc:	on Water Well Reco	ord			
Elevrc Desc:						
Location Sou						
	Location Source:					
	Location Method:					
Source Revis	ion Comment:					
Supplier Com	ment.					
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u>					
-						
Plug ID:		1003260413				
Layer:						
Plug From:						
Plug To: Plug Depth U	о <i>м</i> .					
Flug Depth O	<i>ОМ.</i>					
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons	truction ID: truction Code:	1003260412				
Method Cons						
	Construction:	DIRECT PUSH				
	oonstruction.	DIRECTION				
<u>Pipe Informat</u>	ion					
Pipe ID:		1003260414				
Casing No:		0				
Comment:						
Alt Name:						
Construction	<u> Record - Casing</u>					
Casing ID:		1003260416				
Layer:						
Material:		5				
Open Hole or	Material:	PLASTIC				
Depth From:		0.0000000000000000000000000000000000000	0.4			
Depth To:	4	3.099999904632568	54			
Casing Diame						
Casing Diame		~				
Casing Depth	ООМ:	m				
<u>Construction</u>	<u> Record - Screen</u>					
Screen ID:		1003260415				
Layer:						
Slot:						
Screen Top D	epth:	3.099999904632568				
Screen End D		6.099999904632568	В			
Screen Mater						
Screen Depth		m				
Screen Diame						
Screen Diame	eter:					

Results of Well Yield Testing

Pumping Test Method Desc: Pump Test ID: 1003260417 Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM: 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:	1003260411
Diameter:	8.25
Depth From:	
Depth To:	6.099999904632568
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location S		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446732.00 5027712.00 UTM83 3 margin of error : 10 - 30 m wwr
Improvement Location I Source Revision Comm Supplier Comment:	Method:		

Annular Space/Abandonment Sealing Record

Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:

1003260431

Method of Construction & Well <u>Use</u>

Method Construction ID: 1003260430 Method Construction Code:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Cons Other Method	truction: I Construction:	DIRECT PUSH			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003260432 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer:		1003260434			
Material: Open Hole or Depth From:	Material:	5 PLASTIC			
Depth To: Casing Diam	eter:	1.830000042915344	2		
Casing Diam Casing Depth		m			
<u>Construction</u>	Record - Screen				
Screen ID: Layer:		1003260433			
Slot: Screen Top L Screen End L		1.830000042915344 4.880000114440918			
Screen Mater Screen Depth	ial:	m			
Screen Diam	eter UOM:				
Results of W	ell Yield Testing				
Pump Test IE Pump Set At: Static Level: Final Level A Recommende Pumping Rate Flowing Rate Recommende Levels UOM: Rate UOM: Water State A Pumping Tes Pumping Dur Pumping Dur	fter Pumping: ed Pump Depth: e: : ed Pump Rate: After Test Code: After Test: t Method: ration HR:	1003260435			
Flowing:	~				
<u>Hole Diamete</u> Hole ID:	<u>a</u>	1003260429			
Diameter: Depth From:		8.25			
Depth To:	о <i>М</i> .	4.880000114440918	5		
Hole Depth U Hole Diamete		m cm			
269	erisinfo.com Env	ironmental Risk Infor	rmation Services		Order No: 23080200906

Bore Hole Information

Bore Hole Information			
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location So Improvement Location M Source Revision Comme Supplier Comment:	ethod:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446729.00 5027742.00 UTM83 3 margin of error : 10 - 30 m wwr
<u>Annular Space/Abandoni Sealing Record</u>	ment_		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1003260449		
<u>Method of Construction a Use</u>	<u>& Well</u>		
Method Construction ID: Method Construction Co Method Construction: Other Method Constructi			
Pipe Information			
Pipe ID: Casing No: Comment: Alt Name:	1003260450 0		
Construction Record - Ca	asing		
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	1003260452 5 PLASTIC 1.8300000429153442 m		
Construction Record - So	sreen		
Screen ID: Layer: Slot:	1003260451		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Screen Top D Screen End D Screen Mater	epth:	1.830000042915344 4.880000114440918				
Screen Depth Screen Diame Screen Diame	UOM: eter UOM:	m				
Results of We	ell Yield Testing					
Pump Test ID Pump Set At: Static Level: Final Level At Recommende Pumping Rate Flowing Rate Recommende Levels UOM: Rate UOM:	fter Pumping: ed Pump Depth: e: ed Pump Rate: after Test Code: after Test: t Method: ation HR:	1003260453				
Flowing:						
Hole Diamete	<u>r</u>	4000000447				
Hole ID: Diameter:		1003260447 8.25				
Depth From:						
Depth To:	~~~	4.880000114440918	3			
Hole Depth U Hole Diamete		m cm				
Bore Hole Inf	ormation					
Bore Hole ID:	100320	60418		Elevation:		
DP2BR:	_			Elevrc:	10	
Spatial Status Code OB:	5:			Zone: East83:	18 446738.00	
Code OB Des	c:			North83:	5027682.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind: Date Complet		a record from cluster lo 2009	g sheet	UTMRC: UTMRC Desc:	3 margin of error : 10 - 30 m	
Improvement	rce Date: Location Source: Location Method: ion Comment:		rd	Location Method:	wwr	
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> rd					
e Plug ID:		1003260422				
Flug ID: Layer: Plug From: Plug To:		1000200722				
	originfo com l En	vironmental Risk Info	rmation Sonvia		Order No: 23080200	000

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug Depth U	IOM:				
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code: struction:	1003260421			
Other Metho	d Construction:	DIRECT PUSH			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003260423 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depti	eter: eter UOM:	1003260425 5 PLASTIC 3.099999904632568 m	34		
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei Screen Depti Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1003260424 3.099999904632568 6.099999904632568 m			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL Pump Set At Static Level: Final Level A Recommend Pumping Rate Flowing Rate Recommend Levels UOM: Rate UOM:	: ed Pump Depth: e: e: ed Pump Rate: After Test Code: After Test: st Method: ration HR:	1003260426			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Hole Diameter	<u>r</u>					
Hole ID: Diameter:		1003260420 8.25				
Depth From:		0,000,000,400,000,000				
Depth To:	~~~	6.099999904632568	3			
Hole Depth UC Hole Diameter		m cm				
Bore Hole Info	ormation					
Bore Hole ID: DP2BR:	10032	260454		Elevation: Elevrc:		
Spatial Status	:			Zone:		
Code OB:				East83:		
Code OB Desc	c:			North83:		
Open Hole:				Org CS:		
Cluster Kind:	This is	s a record from cluster lo	g sheet	UTMRC:	9	
Date Complete				UTMRC Desc:	unknown UTM	
Remarks: Loc Method D	esc:	Not Applicable i.e. n	o UTM	Location Method:	na	
Elevrc Desc:						
Location Sour						
	Location Source:					
Source Revisi	Location Method	:				
Supplier Com						
oupplier oolill	ment.					
<u>Use</u>	nstruction & Well	_				
<u>Use</u> Method Const Method Const Method Const	truction ID: truction Code:	L 1003260457				
<u>Use</u> Method Const Method Const Method Const Other Method	truction ID: truction Code: truction: Construction:	_				
<u>Use</u> Method Const Method Const Method Const Other Method <u>Hole Diameter</u> Hole ID:	truction ID: truction Code: truction: Construction:	_				
<u>Use</u> Method Const Method Const Other Method <u>Hole Diameter</u> Hole ID: Diameter:	truction ID: truction Code: truction: Construction:	1003260457				
<u>Use</u> Method Const Method Const Other Method <u>Hole Diameter</u> Hole ID: Diameter: Depth From:	truction ID: truction Code: truction: Construction:	1003260457				
<u>Use</u> Method Const Method Const Other Method <u>Hole Diameter</u> Hole ID: Diameter: Depth From: Depth To:	truction ID: truction Code: truction: Construction:	1003260457				
<u>Use</u> Method Const Method Const Other Method Hole Diameter Hole ID: Diameter: Depth From: Depth To: Hole Depth UC	truction ID: truction Code: truction: Construction:	- 1003260457 1003260456 m				
<u>Use</u> Method Const Method Const Other Method <u>Hole Diameter</u> Hole ID: Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter	truction ID: truction Code: truction: Construction:	1003260457				
<u>Use</u> Method Const Method Const Other Method <u>Hole Diameter</u> Hole ID: Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter <u>Links</u>	truction ID: truction Code: truction: Construction:	1003260457 1003260456 m cm				
<u>Use</u> Method Const Method Const Other Method <u>Hole Diameter</u> Hole ID: Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter <u>Links</u> Bore Hole ID:	truction ID: truction Code: truction: Construction:	- 1003260457 1003260456 m		Tag No:	A087386	
Use Method Const Method Const Method Const Other Method Hole Diameter Diameter: Depth From: Depth From: Depth To: Hole Depth UC Hole Diameter Links Bore Hole ID: Depth M:	truction ID: truction Code: truction: Construction:	1003260457 1003260456 m cm		Contractor:	7241	
<u>Use</u> Method Const Method Const Other Method <u>Hole Diameter</u> Hole ID: Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter <u>Links</u> Bore Hole ID: Depth M: Year Complete	truction ID: truction Code: truction: Construction: Construction: COM: UOM: UOM: 10032 ed: 2009	- 1003260457 1003260456 m cm		Contractor: Latitude:	7241 45.4011683184697	
<u>Use</u> Method Const Method Const Method Const Other Method <u>Hole Diameter</u> Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter <u>Links</u> Bore Hole ID: Depth M: Year Complete Well Complete	truction ID: truction Code: truction: Construction: Construction: COM: UOM: UOM: 10032 ed: 2009 ed Dt: 10/29	- 1003260457 1003260456 m cm 260445 /2009		Contractor: Latitude: Longitude:	7241 45.4011683184697 -75.6806634722248	
<u>Use</u> Method Const Method Const Method Const Other Method <u>Hole Diameter</u> Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter <u>Links</u> Bore Hole ID: Depth M: Year Complete Well Complete Audit No:	truction ID: truction Code: truction: Construction: Construction: COM: UOM: UOM: 10032 ed: 2009 ed Dt: 10/29, M052	- 1003260457 1003260456 m cm 260445 /2009 70		Contractor: Latitude: Longitude: Y:	7241 45.4011683184697 -75.6806634722248 45.40116831124984	
<u>Use</u> Method Const Method Const Method Const Other Method <u>Hole Diameter</u> Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter <u>Links</u> Bore Hole ID: Depth M: Year Complete Well Complete Audit No:	truction ID: truction Code: truction: Construction: Construction: COM: UOM: UOM: 10032 ed: 2009 ed Dt: 10/29, M052	- 1003260457 1003260456 m cm 260445 /2009		Contractor: Latitude: Longitude:	7241 45.4011683184697 -75.6806634722248	
<u>Use</u> Method Const Method Const Other Method <u>Hole Diameter</u> Hole ID: Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter <u>Links</u> Bore Hole ID: Depth M: Year Complete	truction ID: truction Code: truction: Construction: Construction: COM: UOM: UOM: 10032 ed: 2009 ed Dt: 10/29, M052	- 1003260457 1003260456 m cm 260445 /2009 70		Contractor: Latitude: Longitude: Y:	7241 45.4011683184697 -75.6806634722248 45.40116831124984	
Use Method Const Method Const Method Const Other Method Hole Diameter Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter Links Bore Hole ID: Depth M: Year Complete Well Complete Audit No: Path:	truction ID: truction Code: truction: Construction: Construction: COM: COM: COM: COM: COM: COM: COM: COM	- 1003260457 1003260456 m cm 260445 /2009 70		Contractor: Latitude: Longitude: Y: X:	7241 45.4011683184697 -75.6806634722248 45.40116831124984	
Use Method Const Method Const Method Const Other Method Hole Diameter Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter Links Bore Hole ID: Depth M: Year Complete Audit No: Path: Bore Hole ID:	truction ID: truction Code: truction: Construction: Construction: COM: COM: COM: COM: COM: COM: COM: COM	- 1003260457 1003260456 m cm 260445 /2009 70 133931.pdf		Contractor: Latitude: Longitude: Y:	7241 45.4011683184697 -75.6806634722248 45.40116831124984 -75.68066331052798	
Use Method Const Method Const Method Const Other Method Hole Diameter Diameter: Depth From: Depth From: Depth To: Hole Depth UC Hole Diameter Links Bore Hole ID: Depth M: Year Complete Audit No: Path: Links Bore Hole ID: Depth M: Year Complete Audit No: Path:	truction ID: truction Code: truction: Constr	- 1003260457 1003260456 m cm 260445 /2009 70 133931.pdf		Contractor: Latitude: Longitude: Y: X: Tag No:	7241 45.4011683184697 -75.6806634722248 45.40116831124984 -75.68066331052798 A087386 7241 45.400161158456	
Use Method Const Method Const Method Const Other Method Hole Diameter Diameter: Depth From: Depth From: Depth To: Hole Depth UC Hole Diameter Links Bore Hole ID: Depth M: Year Complete Audit No: Path: Bore Hole ID: Depth M:	truction ID: truction Code: truction: Constr	- 1003260457 1003260456 m cm 260445 /2009 70 133931.pdf 319782		Contractor: Latitude: Longitude: Y: X: Tag No: Contractor:	7241 45.4011683184697 -75.6806634722248 45.40116831124984 -75.68066331052798 A087386 7241	
Use Method Const Method Const Method Const Other Method Hole Diameter Diameter: Depth From: Depth From: Depth To: Hole Depth UC Hole Diameter Links Bore Hole ID: Depth M: Year Complete Audit No: Path: Depth M: Year Complete Sore Hole ID: Depth M: Year Complete Sore Hole ID: Depth M: Year Complete	truction ID: truction Code: truction: Constr	- 1003260457 1003260456 m cm 260445 /2009 70 133931.pdf 319782 /2009		Contractor: Latitude: Longitude: Y: X: Tag No: Contractor: Latitude:	7241 45.4011683184697 -75.6806634722248 45.40116831124984 -75.68066331052798 A087386 7241 45.400161158456	

Order No: 23080200906

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Links</u>							
Bore Hole ID: Depth M: Year Complete Well Complete Audit No: Path:		1003260418 2009 10/29/2009 M05270 713\713393			Tag No: Contractor: Latitude: Longitude: Y: X:	A087386 7241 45.4006289642733 -75.6805420004025 45.40062895714046 -75.68054183772631	
<u>Links</u>							
Bore Hole ID: Depth M: Year Complete Well Complete Audit No: Path:	ed:	1003260427 2009 10/29/2009 M05270 713\713393			Tag No: Contractor: Latitude: Longitude: Y: X:	A087386 7241 45.4008985271957 -75.6806219006266 45.400898520359455 -75.6806217392282	
<u>Links</u>							
Bore Hole ID: Depth M: Year Complete Well Complete Audit No: Path:	ed:	1003260409 2009 10/29/2009 M05270 713\713393			Tag No: Contractor: Latitude: Longitude: Y: X:	A087386 7241 45.4003774025929 -75.680462317043 45.40037739614689 -75.68046215541172	
<u>Links</u>							
Bore Hole ID: Depth M: Year Complete Well Complete Audit No: Path:	ed:	1003260436 2009 10/29/2009 M05270 713\713393			Tag No: Contractor: Latitude: Longitude: Y: X:	A087386 7241 45.4009710653532 -75.6805333302503 45.4009710584588 -75.68053316805936	
<u>89</u>	1 of 1	I	N/260.6	69.9 / 3.05	25 RUPERT STREET, ON	OTTAWA	INC
Incident No: Incident ID: Instance No: Status Code: Attribute Cate Context: Date of Occur Time of Occur Incident Creat Instance Crea Instance Insta Occur Insp St Approx Quant Tank Capacity Fuels Occur T Fuel Type Invo Enforcement I Prc Escalation Tank Material Tank Storage Tank Location Pump Flow Ra	rrence: rrence: ted On: tition Dt: all Dt: art Date: t Rel: y: Fype: olved: Policy: n Req: Type: Type: 1 Type:	1601516 FS-Perform 2015/03/20 NULL 2015/03/20 Leak Fuel Oil NULL NULL			Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type: Institut App. Type: Venting Type: Vent Conn Mater: Vent Chimney Mater: Pipeline Type: Pipeline Involved: Pipe Material: Depth Ground Cover: Regulator Location: Regulator Type: Operation Pressure: Liquid Prop Make: Liquid Prop Notes:	No No No	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Task No: Notes: Drainage Sys Sub Surface (Aff Prop Use Contact Natu Incident Loca Occurence N Operation Ty Item: Item Descript Device Instal	Contam.: Water: rated: ral Env: ation: arrative: pe Involve tion:	d:	25 RUPERT STRE small leak at flare r Private Dwelling				
<u>90</u>	1 of 1		WNW/266.7	69.9 / 3.05	PIPELINE HIT 1 1/4" 11 MEGLUND AVE,,O ON	DTTAWA,ON,K1S 3W6,CA	PINC
Incident Id: Incident No: Incident Repo Type: Status Code: Tank Status: Task No: Spills Action Fuel Type: Fuel Occurren Date of Occur Occurrence S Depth: Customer Ac Incident Addi Operation Typ Pipeline Type Regulator Typ Summary: Reported By: Affiliation: Occurrence I Damage Reas Notes:	Centre: nce Tp: rrence: Start Dt: ct Name: ress: pe: s: pe: pe: Desc:	Pipeline D	he Incident Damage Reason Es PIPELINE HIT 1 1/ 11 MEGLUND AVE	4"	Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location: Method Details:		
<u>91</u>	1 of 1		NE/267.1	61.8 / -5.00	925 BANK STREET Ottawa ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Relia Depth to Bed Well Depth: Overburden/E Pump Rate:	atus: ial: lethod: : bilty: rock:	0	g and Test Hole g and Test Hole		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:	11/16/2015 TRUE 7241 7 OTTAWA-CARLETON	

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Static Water L Clear/Cloudy: Municipality: Site Info:		NEPEAN TOWNSHI	P	Zone: UTM Reliability:	
PDF URL (Map	p):				
Additional Det	tail(s) (Map)				
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		10/23/2015 2015 6.71 45.4015161448869 -75.6812043022719			
Bore Hole Info	ormation				
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desc Open Hole: Cluster Kind:	s: c:	98174		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 446687.00 5027781.00 UTM83 4
Date Complete	ted: 10/23/	2015		UTMRC Desc:	margin of error : 30 m - 100 m
Remarks: Loc Method D Elevrc Desc: Location Sour Improvement Source Revision	rce Date: Location Source: Location Method: ion Comment:		d	Location Method:	wwr
Remarks: Loc Method D Elevrc Desc: Location Sour Improvement I Source Revisi Supplier Comi Overburden al	rce Date: Location Source: Location Method: ion Comment: iment: and Bedrock		d	Location wethod:	WWI
Remarks: Loc Method D Elevrc Desc: Location Sour Improvement I Source Revisi Supplier Comi <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Commor	rce Date: Location Source: Location Method: ion Comment: iment: ind Bedrock rval		ď	Location wethod:	WWI
Remarks: Loc Method D Elevrc Desc: Location Sour Improvement i Source Revisi Supplier Comi <u>Overburden ai</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2: Mat3 Desc: Formation Top Formation Top	rce Date: Location Source: Location Method: ion Comment: iment: <u>Ind Bedrock</u> <u>rval</u> r: n Material: p Depth:	1005817895 1 6 BROWN 02		Location inethod:	νν
Remarks: Loc Method D Elevrc Desc: Location Sour Improvement i Source Revisi Supplier Comi <u>Overburden ai</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation Top	rce Date: Location Source: Location Method: ion Comment: ment: m <u>d Bedrock</u> rval r: n Material: n Material: d Depth: d Depth: d Depth: d Depth UOM:	1005817895 1 6 BROWN 02 TOPSOIL 85 SOFT 0.0 0.310000002384185			vv

	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2 Desc:		SILT			
Mat3: Mat3 Desc:		85 SOFT			
Formation Top D	Penth:	3.099999904632568	Л		
Formation End D		5.489999771118164			
Formation End E		m			
<u>Overburden and</u> Materials Interva					
Formation ID:		1005817898			
Layer:		4			
Color:		6			
General Color:		BROWN			
Mat1: Most Common N	laterial:	10 COARSE SAND			
Mat2:					
Mat2 Desc:					
Mat3:		85			
Mat3 Desc:	_	SOFT			
Formation Top D	Pepth:	5.489999771118164			
Formation End D		6.710000038146973			
Formation End D	epth UOW:	m			
<u>Overburden and</u> Materials Interva					
Formation ID:		1005817896			
Layer:		2			
Color:		6			
General Color:		BROWN			
Mat1: Most Common N	latarial	01 FILL			
Most Common w Mat2:	aterial:	FILL			
Mat2 Desc:					
Mat3:		85			
Mat3 Desc:		SOFT			
Formation Top D		0.31000002384185	8		
Formation End D		3.099999904632568	4		
Formation End D	Depth UOM:	m			
<u>Annular Space/A</u> <u>Sealing Record</u>	bandonment				
Plug ID:		1005817908			
Layer:		3			
Plug From:		1.220000028610229	5		
Plug To:		6.710000038146973			
Plug Depth UOM	1:	m			
<u>Annular Space/A</u> Sealing Record	bandonment				
Plug ID:		1005817907			
Layer:		2			
Plug From:		0.31000002384185			
Plug To:		1.220000028610229	5		
Plug Depth UOM	1:	m			
<u>Annular Space/A</u> <u>Sealing Record</u>	bandonment				

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		1005817906			
Layer:		1			
Plug From:		0.0	50		
Plug To: Plug Depth l	UOM-	0.31000000238418 m	00		
ring Deptil (50m.				
<u>Method of C</u> <u>Use</u>	onstruction & Well	-			
	struction ID:	1005817905			
	struction Code:	D Direct Push			
Method Con Other Metho	d Construction:	Direct Fush			
Pipe Informa	ation				
Pipe ID:		1005817894			
Casing No:		0			
Comment: Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1005817901			
Layer:		1			
Material: Open Hole o	r Matorial:	5 PLASTIC			
Depth From:		0.0			
Depth To:		3.660000085830688	35		
Casing Diam		5.19999980926513	7		
Casing Diam Casing Dept		cm m			
<u>Construction</u>	n Record - Screen				
		1005817902			
Screen ID:		1			
Layer:					
Layer: Slot:	Dantha	10	75		
Layer: Slot: Screen Top		3.66000008583068			
Layer: Slot: Screen Top Screen End	Depth:				
Layer: Slot: Screen Top Screen End Screen Mate Screen Dept	Depth: prial: h UOM:	3.660000085830688 6.710000038146973			
Layer: Slot: Screen Top Screen End Screen Mate Screen Dept Screen Diam	Depth: rial: h UOM: neter UOM:	3.660000085830688 6.710000038146973 5 m cm			
Layer: Slot: Screen Top Screen End Screen Mate Screen Dept Screen Diarr	Depth: rial: h UOM: heter UOM: heter:	3.66000008583068 6.71000003814697 5 m			
Layer: Slot: Screen Top Screen End Screen Mate Screen Dept Screen Diarr Screen Diarr Water Detail	Depth: rial: h UOM: heter UOM: heter:	3.66000085830688 6.71000003814697 5 m cm 6.03000020980835			
Layer: Slot: Screen Top Screen End Screen Mate Screen Dept Screen Diarr Screen Diarr <u>Water Detail</u> Water ID:	Depth: rial: h UOM: heter UOM: heter:	3.660000085830688 6.710000038146973 5 m cm			
Layer: Slot: Screen Top Screen End Screen Mate Screen Dept Screen Diarr	Depth: rial: h UOM: heter UOM: heter:	3.66000085830688 6.71000003814697 5 m cm 6.03000020980835			
Layer: Slot: Screen Top Screen End Screen Dept Screen Diam Screen Diam Water Detail Water ID: Layer: Kind Code: Kind:	Depth: rial: h UOM: heter UOM: heter: <u>S</u>	3.66000085830688 6.71000003814697 5 m cm 6.03000020980835			
Layer: Slot: Screen Top Screen End Screen Dept Screen Diam Screen Diam Water Detail Water Detail Water ID: Layer: Kind Code: Kind: Water Found	Depth: rial: h UOM: heter UOM: heter: <u>S</u>	3.66000085830688 6.71000003814697 5 m cm 6.03000020980835			
Layer: Slot: Screen Top Screen End Screen Dept Screen Diam Screen Diam Water Detail Water Detail Water ID: Layer: Kind Code: Kind: Water Found	Depth: rial: h UOM: heter UOM: heter: <u>S</u>	3.66000085830688 6.71000003814697 5 m cm 6.03000020980835			
Layer: Slot: Screen Top I Screen End Screen Dept Screen Diarr Screen Diarr Screen Diarr Water Detail Water Detail Water ID: Layer: Kind Code: Kind: Water Found Water Found Water Found Water Found	Depth: rial: h UOM: heter UOM: heter: <u>S</u> d Depth: d Depth: d Depth UOM:	3.66000085830688 6.71000003814697 5 m cm 6.03000020980835 1005817900 m			
Layer: Slot: Screen Top I Screen End Screen Dept Screen Diarr Screen Diarr Screen Diarr Water Detail Water Detail Water ID: Layer: Kind Code: Kind: Water Found Water Found Water Found Water Found Hole Diamet Hole ID:	Depth: rial: h UOM: heter UOM: heter: <u>S</u> d Depth: d Depth: d Depth UOM:	3.6600008583068 6.71000003814697 5 m cm 6.03000020980835 1005817900 m	3		
Layer: Slot: Screen Top I Screen End Screen Dept Screen Diarr Screen Diarr Water Detail Water Detail Water ID: Layer: Kind Code: Kind: Water Found Water Found Water Found Hole Diameter:	Depth: rial: h UOM: heter UOM: heter: S d Depth: d Depth UOM: er	3.66000085830683 6.710000038146973 5 m cm 6.03000020980835 1005817900 m 1005817899 11.39999961853023	3		
Layer: Slot: Screen Top I Screen End Screen Dept Screen Diarr Screen Diarr Screen Diarr Water Detail Water Detail Water ID: Layer: Kind Code: Kind: Water Found Water Found Water Found Water Found Hole Diamet Hole ID:	Depth: rial: h UOM: heter UOM: heter: S d Depth: d Depth UOM: er	3.6600008583068 6.71000003814697 5 m cm 6.03000020980835 1005817900 m	3 73		

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Hole Diamete	er UOM:		cm				
<u>Links</u>							
Bore Hole ID: Depth M:		1005798174 6.71			Tag No: Contractor:	A175522 7241	
Year Complet		2015			Latitude:	45.4015161448869	
Well Complet	ted Dt:	10/23/20	15		Longitude:	-75.6812043022719	
Audit No: Path:		Z215066 725\7252	058.pdf		Υ: X:	45.40151613831623 -75.68120414013764	
<u>92</u>	1 of 1	WNW/267.3 69.9 / 3.05			869 Bank St. between Holmwood Ave and Thornton Ave Ottawa ON		
Ref No:		5136-87∖	/P9E		Contaminant Qty:	0 other - see incident description	
Site No:					Nature of Damage:		
Incident Dt:					Discharger Report:		
Year:					Material Group:		
Incident Caus		Pipe Or F	lose Leak		Health/Env Conseq:		
Incident Ever Environment		Possible			Agency Involved: Site Lot:		
Nature of Imp			Vater Pollution		Site Conc:		
MOE Respon			Response		Site Geo Ref Accu:		
Dt MOE Arvl					Site Map Datum:		
MOE Reporte		7/31/2010)		Northing:		
Dt Document		11/27/20	10		Easting:		
Municipality I	No:				-		
System Facili	ity Address	s:					
Client Type:							
Call Report L		odata:					
Contaminant			24				
Contaminant			GLYCOL/WATER S	SOLUTION			
Contaminant Contam Limit							
Contaminant							
Receiving Me							
Receiving En							
Incident Reas		•					
Incident Sum			OC Transpo: Glyco	I to road/catch ba	asin. atv unk.		
Site Region:	,		· · · · · · · · · · · · · · · · · · ·		7 13		
Site Municipa	ality:						
Activity Prece							
Property 2nd							
Property Tert	iary Waters	shed:	Other				
Sector Type:			Other				
SAC Action C			Watercourse Spills				
Source Type:							
Site County/L Site Geo Ref							
Site Geo Rei							
Nearest Wate							
Site Name:			869 Bank St. betwe	en Holmwood Av	ve and Thornton Ave <unof< td=""><td>FICIAL></td><td></td></unof<>	FICIAL>	
Site Address:	:						
Client Name:							
93	1 of 1		W/268.0	70.9 / 4.05	181 HOLMWOOD AV	ENUE. OTTAWA	
	•				ON	- ,	INC
Incident No:		1829600			Any Health Impact:	No	
Incident No: Incident ID:		1829600			Any Health Impact: Any Enviro Impact:	No No	

Order No: 23080200906

Map Key Number of	Direction/	Elev/Diff Site	DB
Records	Distance (m)	(m)	
Status Code:Attribute Category:FS-PContext:2016Date of Occurrence:2016Time of Occurrence:21:27Incident Created On:Instance Creation Dt:Instance Install Dt:2016Occur Insp Start Date:2016Approx Quant Rel:Tank Capacity:Fuels Occur Type:CO F	Perform L1 Incident Insp 5/03/18 00:00:00 7:00 5/03/21 00:00:00 Release ural Gas L L 5581 181 HOLMWOOD A	(m) Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type: Institut App. Type: Venting Type: Vent Conn Mater: Vent Chimney Mater: Pipeline Type: Pipeline Involved: Pipe Material: Depth Ground Cover: Regulator Location: Regulator Location: Regulator Type: Operation Pressure: Liquid Prop Make: Liquid Prop Model: Liquid Prop Model: Liquid Prop Notes: Equipment Type: Equipment Model: Serial No: Cylinder Capacity: Cylinder Cap Units: Cylinder Cap Units: Cylinder Mat Type: Near Body of Water: VENUE, OTTAWA - CO RELEASE illage at draft hood of boiler.	No

<u>94</u>	1 of 1	NNE/274.8	67.6 / 0.75	650 O'Connor Street Ottawa ON		SPL
Ref No: Site No:		0302-8ZFFXG		Contaminant Qty: Nature of Damage:	0 other - see incident description	
Incident Dt Year:	-	26-OCT-12		Discharger Report: Material Group:		
Incident Ca		Leak/Break		Health/Env Conseq: Agency Involved:		
Environme Nature of li	nt Impact:	Possible Other Impact(s)		Site Lot: Site Conc:		
MOE Resp Dt MOE Ar		No Field Response		Site Geo Ref Accu: Site Map Datum:		
MOE Repo Dt Docume	ent Closed:	26-OCT-12		Northing: Easting:		
•	cility Addres	s:				
	t Location Ge					
Contamina Contamina	nt Name:	13 FURNACE OIL				
Contamina Contam Lii						
Receiving						
Incident Re Incident Su Site Region	eason: Immary:	Other TSSA: furnace oil t	o basement floor			
Site Munic		Ottawa :				

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Property 2nd Watershed: Property Tertiary Watershed: Sector Type: SAC Action Class: Source Type: Site County/District:			Other TSSA - Fuel Safe	ty Branch - Hydroca	arbon Fuel Release/Spill		
Site Geo Ref Site District (Nearest Wate Site Name: Site Address Client Name:	Office: ercourse: s:		650 O'Connor Str 650 O'Connor Str	eet <unofficial> eet</unofficial>			
<u>95</u>	1 of 1		NNW/278.6	69.9 / 3.05	Canton Print Ltd. 18 Rupert St Unit 1 Ottawa ON K1S 3S3		SCT
Established: Plant Size (ft Employment	²):		01-JUL-03				
<u>Details</u> Description: SIC/NAICS C			Support Activities 323120	for Printing			
<u>96</u>	1 of 1		NE/291.4	61.6 / -5.22	ON		WWI.
Well ID: Constructior Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn M Elevatin Relia Depth to Bec Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality: Site Info:	atus: rial: Method:): abilty: drock: (Bedrock: Level: /:	7404573 Z368326 A287682		SHIP	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Yes 12/07/2021 TRUE 7241 7 OTTAWA-CARLETON	
Bore Hole In Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De: Copen Hole: Cluster Kind Date Comple Remarks: Loc Method): IS: SC: I: eted:	1008868 10/28/20		cord	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446691.00 5027806.00 UTM83 4 margin of error : 30 m - 100 m wwr	

erisinfo.com | Environmental Risk Information Services

Order No: 23080200906

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Elevrc Desc: Location Sour Improvement Improvement Source Revisi Supplier Com	Location Location ion Comm	Method:					
<u>Links</u>							
Bore Hole ID: Depth M: Year Complete Well Complete Audit No: Path:	ed:	100886859 2021 10/28/2021 Z368326			Tag No: Contractor: Latitude: Longitude: Y: X:	A287682 7241 45.4017414660329 -75.6811559000915 45.4017414594417 -75.68115573800877	
<u>97</u>	1 of 2		S/292.0	54.9 / -11.95	780 ECHO DR Ottawa ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn Mi Elevation (m): Elevatin Reliat Depth to Bedr Well Depth: Depth to Bedr Well Depth: Depth to Bedr Well Depth: Static Water L Clear/Cloudy: Municipality: Site Info: PDF URL (Maj	itus: ial: bilty: rock: Bedrock: _evel:		DTTAWA CITY https://d2khazk8e8	3rdv.cloudfront.ne	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	10/19/2009 TRUE 1844 5 OTTAWA-CARLETON /2Water/Wells_pdfs/713\7132185.pdf	
Additional De Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	ed Date: ed:	C 2 4 - 7	08/20/2008 2008 75.3952290255335 75.683415669583 13\7132185.pdf	3			
PDF URL (Maj	p):	h	https://d2khazk8e8	3rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/713\7132185.pdf	
Additional Der Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	ed Date:	C 2 4 -	08/19/2008 2008 15.3951932522045 75.683376910266 13\7132185.pdf				

erisinfo.com | Environmental Risk Information Services

Order No: 23080200906

Мар Кеу	Number of Records	f Direction/ Distance (m)	Elev/Diff (m)	Site		I
PDF URL (Ma	ap):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/713\7132185.pdf	
Additional De	etail(s) (Map)					
Well Complet Year Complet Depth (m):		08/20/2008 2008				
Latitude: Longitude: Path:		45.3954448884898 -75.6834438238085 713\7132185.pdf				
PDF URL (Ma	ap):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/713\7132185.pdf	
Additional De	etail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		08/21/2008 2008 45.3952925651965 -75.6833270030987 713\7132185.pdf				
PDF URL (Ma	ap):	https://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/download	s/2Water/Wells_pdfs/713\7132185.pdf	
Additional De	etail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		08/26/2008 2008 13.4 45.3953287206938 -75.6833018867347 713\7132185.pdf				
Bore Hole Inf	formation					
Improvement	s: sc: : T ted: 0 Desc: urce Date: t Location Sou t Location Met sion Comment	thod:	-	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446515.00 5027091.00 UTM83 3 margin of error : 10 - 30 m wwr	
<u>Annular Spac</u> <u>Sealing Reco</u>	ce/Abandonmo ord	ent_				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1003242395				

DB

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Method of Co Use</u>	onstruction & Well				
	struction Code:	1003242394			
Method Cons Other Metho	d Construction:	HSA			
Pipe Informa	tion				
Pipe ID:		1003242396			
Casing No: Comment: Alt Name:		0			
Construction	n Record - Casing				
Casing ID: Layer:		1003242398			
Material: Open Hole o Depth From:		5 PLASTIC			
Depth To: Casing Diam Casing Diam	eter:	10.0			
Casing Dept		m			
Constructior	<u> Record - Screen</u>				
Screen ID: Layer: Slot:		1003242397			
Screen Top I Screen End I Screen Mate	Depth:	10.0 13.10000038146972	27		
Screen Depti Screen Diam Screen Diam	h UOM: eter UOM:	m			
<u>Results of W</u>	ell Yield Testing				
Pumping Tes Pump Test IL	st Method Desc: D:	1003242399			
Pump Set At Static Level:		12.5			
Final Level A	fter Pumping: ed Pump Depth:	12.5			
Flowing Rate Recommend Levels UOM:	ed Pump Rate:	m			
Rate UOM: Water State / Water State / Pumping Tes					
Pumping Du Pumping Du Flowing:	ration HR:				
Hole Diamete	<u>er</u>				

Hole ID:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff) (m)	Site		DB
Diameter:		20.0				
Depth From:						
Depth To:		13.100000381469	9727			
Hole Depth U	OM:	m				
Hole Diamete		cm				
Bore Hole Inf	ormation					
Bore Hole ID:	: 10	003242373		Elevation:		
DP2BR:				Elevrc:		
Spatial Status	s:			Zone:	18	
Code OB:				East83:	446508.00	
Code OB Des	SC:			North83:	5027084.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:	· Th	nis is a record from cluster	log sheet	UTMRC:	3	
Date Complet		3/20/2008	log onoor	UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:		,20,2000		Location Method:	wwr	
Loc Method L	Descr	on Water Well Re	cord	Location method.	** ** :	
Elevrc Desc:		on water wen Re				
Location Sou	uroo Data:					
Improvement Improvement	Location Sou Location Metl ion Comment:	hod:				
<u>Annular Spac</u> Sealing Reco	ce/Abandonme ord	ent_				
Plug ID:		1003242377				
Layer:		10002 1201 1				
Plug From:						
Plug To:						
Plug Depth U	ЮM:					
<u>Method of Co</u> <u>Use</u>	onstruction & V	<u>Nell</u>				
	truction Code.	1003242376 :				
Method Cons Other Method	truction: Construction	: HSA				
Pipe Informat	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1003242378 0				
<u>Construction</u>	Record - Casi	ing				
Casing ID:		1003242380				
Layer:						
Material:		5				
Open Hole or	Material:	PLASTIC				
Depth From:						
Depth To:		10.5				
Casing Diame	eter	10.0				
Casing Diame	eter UOM·					
Casing Depth		m				
Sasniy Depti						

Map Key Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Construction Record -	Screen					
Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM. Screen Diameter:	:	1003242379 10.5 14.0 m				
<u>Results of Well Yield T</u>	<u>Testing</u>					
Pumping Test Method Pump Test ID: Pump Set At: Static Level: Final Level After Pump Recommended Pump I Pumping Rate: Flowing Rate: Recommended Pump I Levels UOM: Rate UOM: Water State After Test: Water State After Test: Pumping Test Method: Pumping Duration MIN Flowing:	oing: Depth: Rate: Code:	1003242381 12.80000019073486 m	3			
<u>Hole Diameter</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:		1003242375 20.0 14.0 m cm				
Bore Hole Information						
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm Supplier Comment:	08/19/20 Source: Method:	record from cluster log		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc: Location Method:	18 446511.00 5027080.00 UTM83 3 margin of error : 10 - 30 m wwr	

Annular Space/Abandonment Sealing Record

286

_

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1003242386			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1003242385 HSA			
<u>Pipe Informa</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		1003242387 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Deptl	eter: eter UOM:	1003242389 5 PLASTIC 10.0 m			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1003242388 10.0 13.39999961853027 m	73		
<u>Results of W</u>	ell Yield Testing				
Pump Test IL Pump Set At. Static Level: Final Level A Recommend Pumping Rate Recommend Levels UOM: Rate UOM:	fter Pumping: ed Pump Depth: e: e: ed Pump Rate: After Test Code: After Test:	1003242390 13.0 m			

	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
	1003242384 20.0 13.39999961853027 m cm	3			
No 08/26/2	008	rd	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446517.00 5027095.00 UTM83 4 margin of error : 30 m - 100 m wwr	
	100275 No 08/26/2	ds Distance (m) 1003242384 20.0 13.39999961853027 m cm 1002750630 No 08/26/2008 on Water Well Record	ds Distance (m) (m) t: 1003242384 20.0 13.3999999618530273 m cm 13.3999999618530273 m cm 1002750630 1002750630 08/26/2008 08/26/2008 on Water Well Record	ds Distance (m) (m) t: 1003242384 20.0 13.399999618530273 m cm 1002750630 Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC Desc: Location Method: on Water Well Record	ds Distance (m) (m) 1003242384 20.0 13.399999618530273 m cm 1002750630 Elevation: Elevrc: Zone: 18 East83: 446517.00 No Org CS: UTMR3 UTMRC Desc: 46517.00 No Org CS: UTMR3 UTMRC Desc: 40 08/26/2008 UTMRC Desc: wwr on Water Well Record wwr

Overburden and Bedrock Materials Interval

Formation ID:	1003242406
Layer:	1
Color:	2
General Color:	GREY
Mat1:	28
Most Common Material:	SAND
Mat2:	63
Mat2 Desc:	COARSE-GRAINED
Mat3:	72
Mat3 Desc:	GRAVELLY
Formation Top Depth:	0.0
Formation End Depth:	0.600000238418579
Formation End Depth UOM:	m

Overburden and Bedrock Materials Interval

Formation ID:	1003242407
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	78
Mat2 Desc:	MEDIUM-GRAINED
Mat3:	84
Mat3 Desc:	SILTY

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation To Formation En Formation En	op Depth: nd Depth: nd Depth UOM:	0.600000238418579 2.0999999046325684 m			
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Formation To Formation En	or: on Material: op Depth:	1003242408 3 6 BROWN 28 SAND 69 FINE-GRAINED 91 WATER-BEARING 2.0999999046325684 13.399999618530273 m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1003242410 1 0.0 10.0 m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1003242414 F H.S.A.			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003242404 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1003242411 1 5 PLASTIC 0.0 10.0 5.099999904632568 cm m			
<u>Construction</u>	Record - Screen				
Screen ID: Layer:		1003242412 1			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Slot: Screen Top I Screen End I Screen Mate Screen Depti Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	10 5 m cm 5.800000190734863			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL Pump Set At Static Level: Final Level A Recommend Pumping Rate Flowing Rate Recommend Levels UOM: Rate UOM:	fter Pumping: ed Pump Depth: e: e: ed Pump Rate: After Test Code:	1003242405 13.0 m 0			
Pumping Tes Pumping Du Pumping Du Flowing:	ration HR:	0			
Hole Diamete	er				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1003242409 20.0 0.0 13.39999961853027 m cm	3		
Bore Hole In	formation				
Improvemen Source Revis Supplier Con	s: This is ted: 08/20/2 Desc: urce Date: t Location Source: t Location Method: sion Comment: nment: ce/Abandonment	a record from cluster log 2008 on Water Well Recor		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446506.00 5027108.00 UTM83 3 margin of error : 10 - 30 m wwr
	erisinfo.com Env	vironmental Risk Infor	mation Service	es	Order No: 23080200906
290					2.20

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug To: Plug Depth U	ОМ:				
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons Method Cons Method Cons	truction Code:	1003242367			
	Construction:	HSA			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003242369 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer:		1003242371			
Material: Open Hole or Depth From:	Material:	5 PLASTIC			
Depth To: Casing Diame Casing Diame		10.0			
Casing Depth		m			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot:		1003242370			
Screen Top D Screen End D	Depth:	10.0 13.3999996185302	73		
Screen Mater Screen Depth Screen Diamo Screen Diamo	UOM: eter UOM:	m			
<u>Results of We</u>	ell Yield Testing				
Pumping Tes Pump Test ID Pump Set At:		1003242372			
Static Level: Final Level A Recommende Pumping Rat Flowing Rate	fter Pumping: ed Pump Depth: e: :	12.5			
Levels UOM: Rate UOM:	ed Pump Rate: \fter Test Code: \fter Test:	m			
Pumping Tes Pumping Dur Pumping Dur Flowing:	ation HR:				

Hole ID:	1003242366
Diameter:	20.0
Depth From:	
Depth To:	13.399999618530273
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm Supplier Comment:	Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	9 unknown UTM na
<u>Method of Construction</u> <u>Use</u>	n & Well		
Method Construction II Method Construction C Method Construction: Other Method Construct	Code:		
Hole Diameter			
Hole ID: Diameter: Depth From: Depth To:	1003242402		
Hole Depth UOM: Hole Diameter UOM:	m cm		
Links			
Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No: Path:	1002750630 13.4 2008 08/26/2008 M02887 713\7132185.pdf	Tag No: Contractor: Latitude: Longitude: Y: X:	A068585 1844 45.3953287206938 -75.6833018867347 45.395328713922225 -75.68330172501989
<u>Links</u>			
Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No:	1003242364 2008 08/20/2008 M02887	Tag No: Contractor: Latitude: Longitude: Y:	A068585 1844 45.3954448884898 -75.6834438238085 45.39544488128866

Мар Кеу	Number Records			Site		DB
Path:		713\7132185.pdf		Х:	-75.68344366237113	
<u>Links</u>						
Bore Hole ID: Depth M:		1003242373		Tag No: Contractor:	A068585 1844	
Year Complete Well Complete		2008 08/20/2008		Latitude: Longitude:	45.3952290255335 -75.6834156695833	
Audit No:	εα Dι.	M02887		Y:	45.395229019246884	
Path:		713\7132185.pdf		X:	-75.68341550829943	
<u>Links</u>						
Bore Hole ID:		1003242391		Tag No:	A068585	
Depth M: Year Complete	ed:	2008		Contractor: Latitude:	1844 45.3952925651965	
Well Complete		08/21/2008		Longitude:	-75.6833270030987	
Audit No:		M02887		Y:	45.39529255796088	
Path:		713\7132185.pdf		X:	-75.68332684101163	
<u>Links</u>						
Bore Hole ID:		1003242382		Tag No:	A068585	
Depth M:	•	2000		Contractor:	1844 45.3951932522045	
Year Complete Well Complete		2008 08/19/2008		Latitude: Longitude:	-75.683376910266	
Audit No:		M02887		Y:	45.395193244858056	
Path:		713\7132185.pdf		Х:	-75.68337674780746	
<u>97</u>	2 of 2	S/292.0	54.9 / -11.95	Federation Medical 780 Echo Dr Ottawa ON K1S 5R7		SCT
Established: Plant Size (ft²) Employment:):	01-DEC-24				
Details						
Description: SIC/NAICS Co	de:	Professional C 813920	organizations			
Description:			cy Organizations			
CIC/NAICC Co						
SIC/NAICS Co	ae:	813310				
	1 of 1	SSW/295.4	54.9 / -11.95	DRIVE/ECHO ST. M FLUID)	FOOT OF COLONEL BY OTOR VEHICLE (OPERATING	SPL
<u>98</u>		SSW/295.4	54.9 / -11.95	RIDEAU CANAL AT DRIVE/ECHO ST. M FLUID) OTTAWA CITY ON		SPL
			54.9 / -11.95	RIDEAU CANAL AT DRIVE/ECHO ST. M FLUID)		SPL
98 Ref No: Site No:	1 of 1	SSW/295.4 208775		RIDEAU CANAL AT DRIVE/ECHO ST. M FLUID) OTTAWA CITY ON Contaminant Qty: Nature of Damage: Discharger Report: Material Group:		SPL
98 Ref No: Site No: Incident Dt: Year: Incident Cause Incident Even	1 of 1 e: t:	<i>SSW/295.4</i> 208775 8/12/2001 OTHER TRANSPORTAT		RIDEAU CANAL AT DRIVE/ECHO ST. M FLUID) OTTAWA CITY ON Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved:		SPL
98 Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event Environment I	1 of 1 e: t: Impact:	<i>SSW/295.4</i> 208775 8/12/2001 OTHER TRANSPORTAT		RIDEAU CANAL AT DRIVE/ECHO ST. M FLUID) OTTAWA CITY ON Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot:	OTOR VEHICLE (OPERATING	SPL
98 Ref No: Site No: Incident Dt: Year: Incident Cause Incident Even	1 of 1 e: t: Impact: act:	<i>SSW/295.4</i> 208775 8/12/2001 OTHER TRANSPORTAT		RIDEAU CANAL AT DRIVE/ECHO ST. M FLUID) OTTAWA CITY ON Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved:	OTOR VEHICLE (OPERATING	SPL

Map Key Num Reco	ber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
MOE Reported Dt: Dt Document Closed Municipality No: System Facility Add Client Type: Call Report Location Contaminant Code: Contaminant Name: Contaminant Limit 1 Contam Limit Freq 1 Contaminant UN No Receiving Medium: Receiving Environm Incident Reason: Incident Summary: Site Region: Site Region: Site Municipality: Activity Preceding S Property 2nd Waters Property Tertiary Wa Sector Type: SAC Action Class: Source Type: Site County/District: Site Geo Ref Meth: Site District Office: Nearest Watercours Site Address: Client Name:	20107 ress: c Geodata: : : 1: ent: pill: hed: hed: htershed:	Water ERROR	, CAR INTORIDE	Northing: Easting: AU CANAL,TOWED OUT, OIL/GAS SHEEN,TO BE BOOMD	

99 1 of 1	NNE/297.4	65.6 / -1.22 ON		WWIS
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag:	7404575 Z368328 A287702	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	Yes 12/07/2021 TRUE 7241 7	
Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info:	NEPEAN TOWNS	Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	OTTAWA-CARLETON	
Bore Hole Information Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:	1008868603	Elevation: Elevrc: Zone: East83: North83: Org CS:	18 446602.00 5027848.00 UTM83	

Order No: 23080200906

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Cluster Kind: Date Comple Remarks: Loc Method I Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Con	ted: Desc: Irce Date: t Location S t Location N sion Comme	ource: lethod:	n Water Well Reco	ord	UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
<u>Links</u> Bore Hole ID.	:	100886860	3		Tag No:	A287702 7241	
Depth M: Year Comple Well Comple Audit No: Path:		2021 10/29/2021 Z368328			Contractor: Latitude: Longitude: Y: X:	45.4021127063725 -75.6822975671842 45.402112698898996 -75.68229740469673	
<u>100</u>	1 of 3		WNW/297.5	69.9 / 3.05	MOTOSPORT PLUS 860 BANK ST. OTTAWA ON K1S 3W3	1	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilia	ion: ars: ontact: Imin: d Facility:	6	N1011300 351 ARAGES(GEN. R 8	EPAIR)			
<u>Detail(s)</u>							
Waste Class: Waste Class			13 ETROLEUM DIST	TILLATES			
Waste Class: Waste Class			52 /ASTE OILS & LU	BRICANTS			
<u>100</u>	2 of 3		WNW/297.5	69.9 / 3.05	MOTOSPORT PLUS (O 860 BANK ST. OTTAWA ON K1S 3W3		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilit	ion: ars: ontact: Imin: d Facility:	6 G	N1011300 351 ARAGES(GEN. R 9,90	EPAIR)			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Detail(s)</u>						
Waste Class Waste Class			213 PETROLEUM DIST	ILLATES		
Waste Class Waste Class			252 VASTE OILS & LU	BRICANTS		
<u>100</u>	3 of 3		WNW/297.5	69.9 / 3.05	MOTOSPORT PLUS (OUT OF BUSINESS) 25-415 860 BANK ST. OTTAWA ON K1S 3W3	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:		e	DN1011300 9351 GARAGES(GEN. R 92,93,94,95,96,97,9	,		
<u>101</u>	1 of 1		W/297.9	70.9 / 4.05	189 HOLMWOOD AVENUE, OTTAWA ON	INC
Incident No: Incident ID:		1822066			Any Health Impact: No Any Enviro Impact: No	

Item Description:

Мар Кеу	Number Records			Site		DI
<u>102</u>	1 of 2	WNW/298.1	69.9 / 3.0 5	9794131 Canada Ltd. 13 Monk Street Ottaw ON	ra, ON K1S 3Y5 Canada	EBR
EBR Registr Ministry Ref Notice Type: Notice Stage Notice Date: Proposal Dat Year: Instrument T Off Instrume	No: :- :: te: fype:		I Compliance Approva I Compliance Approva	Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map: al (sewage) al (sewage) (OWRA s.53)	July 13, 2020 Part II.1 (20.3 or 20.5) Environmental Protection Act, R.S. Environmental Protection Act 45.400913,-75.68791	O. 1990
Posted By: Company Na Site Address Location Oth Proponent N Proponent A Comment Pe URL:	s: her: lame: \ddress:	13 Monk Stree 9794131 Cana 9794131 Cana January 30, 20		′5 Canada I Crescent Ottawa, ON K1H 7 (45 days) Closed	A6 Canada	
Site Location	n Details: 2 of 2	WNW/298.1	69.9 / 3.05	9794131 Canada Ltd. 13 Monk St Ottawa ON K1H 7A6		ECA
Approval No Approval Da Status: Record Type Link Source: SWP Area Na Approval Type Business Na Address: Full Address	te: 2: ame: pe: 2: 2: ame:		PAL AND PRIVATE S ND PRIVATE SEWA ada Ltd.			
Full Address Full PDF Lin PDF Site Loc	k:	https://www.ac	ccessenvironment.ene	e.gov.on.ca/instruments/2547-	BKCKLR-14.pdf	

PDF Site Location:

Unplottable Summary

Total: 38 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	OSSORY CANADA INC.	PRIVATE BLDG. BANK ST.	OTTAWA CITY ON	
CA	CARLETON UNIVERSITY	COLONEL BY DR., HERZBERG BLDG.	OTTAWA CITY ON	
СА	CARLETON UNIVERSITY	505 ADM.BLDG/COLONEL BY DRIVE	OTTAWA CITY ON	
СА	CARLETON UNIVERSITY	COLONEL BY DR.	OTTAWA CITY ON	
СА	City of Ottawa	Bank Street - Regent Street to Glebe Avenue	Ottawa ON	
CA	ONTARIO HYDRO, OTTAWA- RIVERDALE T.S.	LOT K, CONC. C, RIDEAU FRONT	OTTAWA CITY ON	
CA	MACDONALD DEVELOPMENT CORPPLAZA	EASEMENT-BANK STREET	OTTAWA CITY ON	
CA	MACDONALD DEVELOPMENT CORP.	BANK ST.	OTTAWA CITY ON	
СА	OTTAWA CITY	HOLMWOOD AVENUE	OTTAWA CITY ON	
CA	THE DOUGLAS MACDONALD DEV. CORP.	COMMERCIAL PLAZA BANK STREET	OTTAWA CITY ON	
CA	Regional Municipality of Ottawa- Carleton	HOLMWOOD AVENUE	OTTAWA CITY ON	
СА	City of Ottawa	Holmwood Ave	Ottawa ON	
CA	OTTAWA CITY, DESIGN & CONSTRUCTION DIV.	QUEEN ELIZABETH DRIVE (CSO)	OTTAWA CITY ON	
СА	OTTAWA CITY	QUEEN ELIZABETH DRIVEWAY	OTTAWA CITY ON	
CONV	Lafarge Canada Inc.		Ottawa ON	
CONV	LAFARGE CANADA INC.		MONTREAL, QC ON	
CONV	Taggart Construction Limited	Bank Street	South Ottawa ON	

CONV	POMERLEAU LTD.		ON	
CONV	LAFARGE CANADA INC.		MONTREAL, QC ON	
EHS		Bank St	Ottawa ON	
EHS		Bank St	Ottawa ON	
GEN	Hydro Ottawa Ltd.	Bank St	Ottawa ON	
LIMO		Lot I BROKEN FRONT C NEPEAN Ottawa	ON	
LIMO		Lot K BROKEN FRONT C NEPEAN Ottawa	ON	
NDFT		COLONEL DR BY OTTAWA	ON	
NPCB	CARLETON UNIVERSITY	BUILDING SERVICES; COLONEL BY DRIVE	OTTAWA ON	K1S 5B6
PRT	CARLETON UNIVERSITY	COLONEL BY DR	OTTAWA ON	
PTTW	Lafarge Canada Inc		ON	
SPL	QUEENSWAY TANK LINES	CANADIAN TIRE GAS BAR BANK STREET TANK TRUCK (CARGO)	OTTAWA CITY ON	
SPL	ESSO PETROLEUM CANADA	BANK STREET SERVICE STATION	OTTAWA CITY ON	
SPL	PIONEER PETROLEUMS LTD.	BANK STREET SOUTH PIONEER GAS STATION. SERVICE STATION	OTTAWA CITY ON	
SPL	TRANSPORT TRUCK	BANK ST. BRIDGE MOTOR VEHICLE (OPERATING FLUID)	OTTAWA CITY ON	
SPL	OC TRANSPO	BANK ST. SOUTH MOTOR VEHICLE (OPERATING FLUID)	OTTAWA CITY ON	
SPL		Colonel By Drive	Ottawa ON	
SPL		Woodlawn	Ottawa ON	
SPL	Lafarge Canada Inc.		Ottawa ON	
SPL	Lafarge Canada Inc.		Ottawa ON	
SPL		Colonel By Dr	Ottawa ON	

Unplottable Report

<u>Site:</u> OSSORY CANADA INC. PRIVATE BLDG. BANK ST. OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0515-87-87 4/23/1987 Municipal sewage Approved

<u>Site:</u> CARLETON UNIVERSITY COLONEL BY DR.,HERZBERG BLDG. OTTAWA CITY ON

Certificate #:	8-4087-93-
Application Year:	93
Issue Date:	10/6/1993
Approval Type:	Industrial air
Status:	Approved
Application Type:	
Client Name:	
Client Address:	
Client City:	
Client Postal Code:	
Project Description:	WELDING EXH., CLEANING PROC.FUME EXHAUST
Contaminants:	
Emission Control:	

<u>Site:</u> CARLETON UNIVERSITY 505 ADM.BLDG/COLONEL BY DRIVE OTTAWA CITY ON

8-4048-90-

6/28/1990

90

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Industrial air Approved EXHAUST STACK FOR A 500 KW DIESEL GENERA Suspended Particulate Matter, Nitrogen Oxides No Controls

<u>Site:</u> CARLETON UNIVERSITY COLONEL BY DR. OTTAWA CITY ON

8-4079-88-



Database: CA

Database:

Database: CA Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Approved

AISEL GANUATOR & FUME HOOD Nitrogen Oxides No Controls

Site: City of Ottawa

Bank Street - Regent Street to Glebe Avenue Ottawa ON

88 10/14/1988

Industrial air

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 4000-8EDQTH 2011 3/14/2011 Municipal and Private Sewage Works Approved

<u>Site:</u> ONTARIO HYDRO, OTTAWA-RIVERDALE T.S. LOT K, CONC. C, RIDEAU FRONT OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 4-0120-96-96 10/30/1996 Industrial wastewater Approved

SPILL CONT. FOR TRANSFORMERS T3 & T4

<u>Site:</u> MACDONALD DEVELOPMENT CORP.-PLAZA EASEMENT-BANK STREET OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1864-86-86 12/19/1986 Municipal sewage Approved Database: CA

Database: CA

Database: CA

<u>Site:</u> MACDONALD DEVELOPMENT CORP. BANK ST. OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> OTTAWA CITY HOLMWOOD A VENUE OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

3-1400-92-92 10/21/1992 Municipal sewage Approved

<u>Site:</u> THE DOUGLAS MACDONALD DEV. CORP. COMMERCIAL PLAZA BANK STREET OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-1304-86-86 10/28/1986 Municipal water Approved

<u>Site:</u> Regional Municipality of Ottawa-Carleton HOLMWOOD AVENUE OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: 7-1089-92-92 10/21/1992 Municipal water Approved

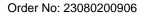
3-1072-88-88 9/28/1988 Municipal sewage Approved



Database:

Database: CA

Database:



Database: CA Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> City of Ottawa Holmwood Ave Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3329-74LRK7 2007 7/6/2007 Municipal and Private Sewage Works Approved Database: CA

<u>Site:</u> OTTAWA CITY, DESIGN & CONSTRUCTION DIV. QUEEN ELIZABETH DRIVE (CSO) OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0299-99-99 4/23/1999 Municipal sewage Approved

<u>Site:</u> OTTAWA CITY QUEEN ELIZABETH DRIVEWAY OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1225-89-89 6/27/1989 Municipal sewage Approved

<u>Site:</u> Lafarge Canada Inc. Ottawa ON

File No: Crown Brief No: 086209

Location: Region:



303



Database:

On January 27, 2011, Lafarge Canada Inc. was convicted of two violations under the Ontario Water Resources Act for failing to comply with the condition of a Permit to Take Water and for failing to submit records of water taking. The Court heard the company operates a ready mix concrete plant in Ottawa. On August 22, 2007 the Ministry of Environment issued a Permit to Take Water. The permit requires that the total amounts of water pumped shall be measured using a properly calibrated flowmeter and totalizer and that the company must submit the water data by March 31, 2009. On May 14, 2009, the ministry received the 2008 water taking records and it was determined that no data was recorded between July 1, 2008 and October 24, 2008. No alternative method of recording water takings was implemented. Ministry staff conducted a search of the ministry's Water Taking Reporting System database, and found no data recorded on the database. The company was charged following an investigation by the ministry's Investigations and Enforcement Branch. The company was convicted and a total of \$13,500 plus victim fine surcharges. The company was given 60 days to pay the fine.

Background: URL:

Additional Details

Publication Date:	
Count:	2
Act:	OWRA
Regulation:	
Section:	
Act/Regulation/Section:	OWRA
Date of Offence:	
Date of Conviction:	
Date Charged:	January 27, 2011
Charge Disposition:	fine, victim fine surcharge
Fine:	\$13,500
Synopsis:	

LAFARGE CANADA INC. Site: MONTREAL, QC ON

File No: Crown Brief No: Court Location: Publication City: Publication Title: Act: Act(s): First Matter: Second Matter: Investigation 1: Investigation 2:		Location: Region: Ministry District:	SOUTH EAST REGION
Penalty Imposed: Description: Background: URL:	DEPOSITING WASTE ON UNAPPRO	VED SITE	
Additional Details			

Publication Date:	
Count:	1
Act:	EPA
Regulation:	
Section:	39
Act/Regulation/Section:	EPA- 39
Date of Offence:	

304

Database:

CONV

92/12/14

65000

<u>Site:</u> Taggart Consti Bank Street S					Database: CONV
ile No:	010503		Location:		
rown Brief No:	010000		Region:		
ourt Location:			Ministry District:		
ublication City:					
ublication Title:					
ct:					
ct(s):					
irst Matter:					
econd Matter:					
vestigation 1:					
vestigation 2:					
enalty Imposed:					
escription:		On December 3, 2009, Taggart			
		Resources Act for failing to com			
		aily water taking volumes. The			
		Subdivision located on Bank Str			
		evealed concerns with water ta of the Order, related to keeping			
		complied with. The company wa			
		Enforcement Branch and was fir			
		ine.		sharge. The company was give	n oo dayo to pay
ackground:					
RL:					
dditional Details					
ublication Date:					
ount:	1	ı Provincial Officer Order			
Ct:	F	Provincial Officer Ofder			
egulation: ection:					
ct/Regulation/Section		Provincial Officer Order			
ate of Offence:					
ate of Conviction:					
ate Charged:	г	December 3, 2009			
harge Disposition:		ine, victim fine surcharge			
ine:		\$5,000			
ynopsis:	·				
i <u>te:</u> POMERLEAU L ON	.TD.				Database: CONV
ile No:			Location:		
rown Brief No:	99-0117-01	120	Region:	EASTERN REGION	
ourt Location:		·	Ministry District:	OTTAWA	
ublication City:					
ublication Title:					
ct:					
ct(s):					
irst Matter:					
econd Matter:					
vestigation 1:					
vestigation 2:					
enalty Imposed:					
escription:	C	OPERATE A HEAVY DIESEL-F		UAT CONTRAVENES THE EN	

Background: URL:

305

STANDARDS.

Additional Details

Publication Date:Count:1Act:EPARegulation:361/98Section:12(5)Act/Regulation/Section:EPA-361Date of Offence:Date of Offence:Date of Conviction:Date Charged:Date Charged:9/9/99Charge Disposition:SUSPENFine:\$100.00Synopsis:Synopsis:

1 EPA 361/98 12(5) EPA-361/98-12(5) 9/9/99 SUSPENDED SENTENCE

<u>Site:</u> LAFARGE CANADA INC. MONTREAL, QC ON

Database: CONV

File No: Crown Brief No: Court Location: Publication City: Publication Title: Act: Act: Act(s): First Matter: Second Matter: Investigation 1: Investigation 2: Penalty Imposed: Description: Background: URL:	ESTABLISHING AND OPERATING	Location: Region: Ministry District: A WASTE SITE WITHOUT	SOUTH EAST REGION
Additional Details			
Publication Date:			
Count:	1		
Act:	OWRA		
Regulation:			
Section:	24(1)		
Act/Regulation/Section:	OWRA- 24(1)		
Date of Offence:			
Date of Conviction:			
Date Charged:	92/12/15		
Charge Disposition:	0000		
Fine:	6000		

Site:

Synopsis:

Bank St Ottawa ON

20031121005 See Faxed Map Order No: Nearest Intersection: С Municipality: Status: Basic Report Report Type: Client Prov/State: ON 0.50 Report Date: 11/25/03 Search Radius (km): Date Received: 11/21/03 -75.654252 X: Previous Site Name: Y: 45.363635 Lot/Building Size: Additional Info Ordered:

Site:

Bank St Ottawa ON



Database:

EHS

<u>Site:</u> Hydro Ottawa Ltd. Bank St Ottawa ON

Generator No:ON8798860SIC Code:SIC Description:Approval Years:03,04PO Box No:Country:Country:Status:Co Admin:Contact:Choice of Contact:Phone No Admin:Contaminated Facility:MHSW Facility:

Site:

Lot I BROKEN FRONT C NEPEAN Ottawa ON

ECA/Instrument No: Operation Status: 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 Mgmt 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: Air Emis Monitor: Approved Waste Type: Client Site Name: ERC Methodology: Site Name: Site Location Details:	X1100 Historic Historic and Closed Landfills Lot I BROKEN FRONT C NEPEAN	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: District Office: Site County: Lot: Concession: Latitude: Longitude: Easting: Northing: UTM Zone: Data Source:
Service Area: Page URL:	Ottawa	

Site:

307

Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:

ON 0.25 -75.670288 45.364953

> Database: GEN

Database: LIMO

Database: LIMO

Order No: 23080200906

Lot K BROKEN FRONT C NEPEAN Ottawa ON

ECA/Instrument No: Operation Status: C of A Issue Date: C of A Issue Date: C of A Issued to: Lndfl Gas Mgmt (P): Lndfl Gas Mgmt (E): Lndfl Gas Mgmt (E): 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:	X1107 Historic Historic and Closed Landfills Lot K BROKEN FRONT C NEPEAN	Natural Attenuation: Liners: Cover Material: Leachate Off-Site: Leachate On Site: Req Coll Lndfill Gas: Lndfill Gas Coll: Total Waste Rec: TWR Methodology: TWR Unit: Tot Aprv Cap Unit: Financial Assurance: Last Report Year: Region: District Office: Site County: Lot: Concession: Latitude: Longitude: Easting: Northing: UTM Zone: Data Source:
Service Area: Page URL:	Ottawa	

Site:

COLONEL DR BY OTTAWA ON

Property Id:
Base Name:
Status:
Status As Of:
Tank Class:
Install Year:
Tank Type:
Last Year Used:
Tank Contents:
Capacity (L):

K13545 DG REALTY POLICY AND PLANS Tank currently active May 25, 2001 Bulk Storage 1999 Aboveground Shop-fabricated 1999 Diesel 11142

<u>Site:</u> CARLETON UNIVERSITY BUILDING SERVICES; COLONEL BY DRIVE OTTAWA ON K1S 5B6

Company Code: Industry: Site Status: Transaction Date: Inspection Date: O0180 School/Care/Facility 9/3/1993 10/8/1993

<u>Site:</u> CARLETON UNIVERSITY COLONEL BY DR OTTAWA ON

Location ID:

10917

Database: NPCB

Database: NDFT

Database: PRT

Order No: 23080200906

Type: Expiry Date: Capacity (L): Licence #: private

<u>Site:</u> Lafarge Canada Inc ON

EBR Registry No: 010-0474 **Decision Posted:** Ministry Ref No: 8767-72NTZA **Exception Posted:** Instrument Decision Notice Type: Section: Notice Stage: Act 1: April 15, 2009 Notice Date: Act 2: Proposal Date: May 25, 2007 Site Location Map: Year: 2007 (OWRA s. 34) - Permit to Take Water Instrument Type: Off Instrument Name: Posted By: Company Name: Lafarge Canada Inc Site Address: Location Other: Proponent Name: 7880 Keele Street, 5th Floor, Concord Ontario, L4K 4G7 Proponent Address: Comment Period: URL:

Site Location Details:

Lots 22 and 23, Concession 5 Address: Lot: 22 and 23, Concession: 5, Ottawa, City District Office: Ottawa GeoReference: Zone: 18, UTM Easting: 436180, UTM Northing: 5014020 GeoReference: Zone: 18, UTM Easting: 436400, UTM Northing: 5013720 CITY OF OTTAWA NEPEAN Nepean

Site: QUEENSWAY TANK LINES

CANADIAN TIR		TRUCK (CARGO) OTTAWA CITY ON
Ref No: Site No:	41622	Contaminant Qty: Nature of Damage:
Incident Dt: Year:	10/2/1990	Discharger Report: Material Group:
Incident Cause: Incident Event:	CONTAINER OVERFLOW	Health/Env Conseq: Agency Involved: MCCR
Environment Impact: Nature of Impact:	NOT ANTICIPATED	Site Lot: Site Conc:
MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt:	10/2/1990	Site Geo Ref Accu: Site Map Datum: Northing:
Dt Document Closed: Municipality No: System Facility Address	20101	Easting:
Client Type: Call Report Location Ge		
Contaminant Code: Contaminant Name: Contaminant Limit 1:		
Contam Limit Freq 1: Contaminant UN No 1:		
Receiving Medium: Receiving Environment:		
Incident Reason: Incident Summary: Site Region:	ERROR QUEENSWAY TANK LIN	ES: 4 LGASOLINE SPILLED AT GAS BAR
Site Municipality: Activity Preceding Spill: Property 2nd Watershed Property Tertiary Waters	1:	
Sector Type:		

Database: SPL

Database: PTTW SAC Action Class: Source Type: Site County/District: Site Geo Ref Meth: Site District Office: Nearest Watercourse: Site Name: Site Address: Client Name:

<u>Site:</u> ESSO PETROLEUM CANADA BANK STREET SERVICE STATION OTTAWA CITY ON

Database: SPL

Ref No: Site No:	147934	Contaminant Qty: Nature of Damage:
Incident Dt:	10/16/1997	Discharger Report:
Year: Incident Cause: Incident Event:	PIPE/HOSE LEAK	Material Group: Health/Env Conseq: Agency Involved:
Environment Impact: Nature of Impact:	NOT ANTICIPATED	Site Lot: Site Conc:
MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt:	10/16/1997	Site Geo Ref Accu: Site Map Datum: Northing:
Dt Document Closed: Municipality No:	20101	Easting:
System Facility Address Client Type:		
Call Report Location Ge Contaminant Code: Contaminant Name:	eodata:	
Contaminant Limit 1: Contam Limit Freq 1:		
Contaminant UN No 1: Receiving Medium: Receiving Environment.	LAND	
Incident Reason: Incident Summary:	DAMAGE BY MOVING EQUIPME ESSO SERVICE STATION: 40 L	
Site Region: Site Municipality: Activity Preceding Spill.	OTTAWA CITY	
Property 2nd Watershed Property Tertiary Waters	d:	
Sector Type: SAC Action Class:		
Source Type: Site County/District: Site Geo Ref Meth: Site District Office:		
Nearest Watercourse: Site Name: Site Address:		
Client Name:		

<u>Site:</u> PIONEER PETROLEUMS LTD. BANK STREET SOUTH PIONEER GAS STATION. SERVICE STATION OTTAWA CITY ON

Ref No:137358Site No:2/20/1997Incident Dt:2/20/1997Year:CONTAINER OVERFLOWIncident Event:CONTAINER OVERFLOWEnvironment Impact:NOT ANTICIPATEDNature of Impact:MOE Response:

Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu:

Dt MOE Arvl on Scn: Site Map Datum: MOE Reported Dt: 2/20/1997 Northing: Dt Document Closed: Easting: Municipality No: 20101 System Facility Address: Client Type: Call Report Location Geodata: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: LAND Receiving Medium: Receiving Environment: Incident Reason: ERROR Incident Summary: PIONEER PETROLEUMS-4L GASOLINE TO GROUND, UNSAFESPILL RESPONSE BY STAFF. Site Region: Site Municipality: OTTAWA CITY Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed: Sector Type: SAC Action Class: Source Type: Site County/District: Site Geo Ref Meth: Site District Office: Nearest Watercourse: Site Name: Site Address: Client Name:

Ref No: 88427 Contaminant Qty: Site No: Nature of Damage: Incident Dt: 7/13/1993 Discharger Report: Material Group: Year: Incident Cause: **PIPE/HOSE LEAK** Health/Env Conseq: FIRE DEPT Agency Involved: Incident Event: Environment Impact: POSSIBLE Site Lot: Soil contamination Site Conc: Nature of Impact: MOE Response: Site Geo Ref Accu:

Site Map Datum:

BANK ST. BRIDGE MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON

<u>Site:</u>

Dt MOE Arvl on Scn:

TRANSPORT TRUCK

DI MOL AIVI ON OCH.		one map Datum.	
MOE Reported Dt:	7/13/1993	Northing:	
Dt Document Closed:		Easting:	
Municipality No:	20101		
System Facility Address	;		
Client Type:			
Call Report Location Geo	odata:		
Contaminant Code:			
Contaminant Name:			
Contaminant Limit 1:			
Contam Limit Freq 1:			
Contaminant UN No 1:			
Receiving Medium:	LAN	ID	
Receiving Environment:			
Incident Reason:	COF	RROSION	
Incident Summary:	HYD	DRAULIC OIL LEAK FROM UNIDENTIFIED TRANSPORT TRUCK TO BANK ST	. BRIDGE
Site Region:			
Site Municipality:	OTT	TAWA CITY	
Activity Preceding Spill:	-		
Property 2nd Watershed			
Property Tertiary Waters			
Sector Type:	illou.		
SAC Action Class:			
CAC Action Class.			
311 erisinfo.com	<u>m</u> Environm	ental Risk Information Services	Order No:

Source Type: Site County/District: Site Geo Ref Meth: Site District Office: Nearest Watercourse: Site Name: Site Address: Client Name:

Site: **OC TRANSPO**

BANK ST. SOUTH MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON

Ref No: 223917 Contaminant Qty: Site No: Nature of Damage: 4/11/2002 Discharger Report: Incident Dt: Material Group: Year: Incident Cause: **PIPE/HOSE LEAK** Health/Env Conseq: Agency Involved: Incident Event: Site Lot: Environment Impact: POSSIBLE Nature of Impact: Soil contamination Site Conc: Site Geo Ref Accu: MOE Response: Dt MOE Arvl on Scn: Site Map Datum: MOE Reported Dt: 4/11/2002 Northing: Dt Document Closed: Easting: Municipality No: 20107 System Facility Address: Client Type: Call Report Location Geodata: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Receiving Medium: LAND **Receiving Environment:** Incident Reason: UNKNOWN SPILL OF DIESEL FUEL TO GRND, CLEAN UP CREW ON THE WAY Incident Summary: Site Region: Site Municipality: **OTTAWA CITY** Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed: Sector Type: SAC Action Class: Source Type: Site County/District: Site Geo Ref Meth: Site District Office: Nearest Watercourse: Site Name: Site Address: Client Name:

Site: Database: SPL Colonel By Drive Ottawa ON Ref No: 4024-A2TQK9 Contaminant Qty: 1 L Site No: NA Nature of Damage: Incident Dt: 9/29/2015 Discharger Report: Year: Material Group: Incident Cause: Health/Env Conseq: Incident Event: Agency Involved: Site Lot: Environment Impact: Nature of Impact: Site Conc:

Site Geo Ref Accu:

Site Map Datum:

312

MOE Response:

Dt MOE Arvl on Scn:

No

MOE Reported Dt: Dt Document Closed: Municipality No: System Facility Addres: Client Type:		Northing: Easting:
Call Report Location Ge Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:	12 GASOLIN	IE
Receiving Medium: Receiving Environment Incident Reason: Incident Summary: Site Region: Site Municipality: Activity Preceding Spill Property 2nd Watershee	Unknown MVA: gas Ottawa	/ N/A oline to ground/water, Rideau Canal
Property Tertiary Watershe Property Tertiary Water Sector Type: SAC Action Class: Source Type: Site County/District: Site Geo Ref Meth:	shed: Miscellan	eous Industrial Spills (usually highway accidents)
Site Geo Ker Meth. Site District Office: Nearest Watercourse: Site Name: Site Address: Client Name:	Rideau C On Colon Colonel E	el By Drive, North of Bank St. Bridge (In vicinity of Rideau Canal) <unofficial></unofficial>

Site:

Woodlawn Ottawa ON

Ref No:	8665-8V8KK3		Contaminant Qty:	
Site No:			Nature of Damage:	
Incident Dt:	12-JUN-	12	Discharger Report:	
Year:			Material Group:	
Incident Cause:	Discharg	e or Emission to Air	Health/Env Conseq:	
Incident Event:			Agency Involved:	
Environment Impact:	Confirme	-	Site Lot:	
Nature of Impact:	Air Pollut		Site Conc:	
MOE Response:	Referral	to others	Site Geo Ref Accu:	
Dt MOE Arvl on Scn:			Site Map Datum:	
MOE Reported Dt:	13-JUN-12		Northing:	
Dt Document Closed:	28-JUL-1	2	Easting:	
Municipality No:				
System Facility Address	57			
Client Type:				
Call Report Location Ge	odata:			
Contaminant Code:		36		
Contaminant Name:		PROPANE		
Contaminant Limit 1:				
Contam Limit Freq 1:				
Contaminant UN No 1:				
Receiving Medium:		Sewage - Municipal/Private and Comr	nercial	
Receiving Environment:				
Incident Reason:		Equipment Failure - Malfunction of sys	stem components	
Incident Summary:		TSSA: Nicholls Superstore propane le	ak	
Site Region:				
Site Municipality:		Ottawa		
Activity Preceding Spill:				
Property 2nd Watershed	l:			
Property Tertiary Waters	shed:			
Sector Type:				
SAC Action Class:		TSSA - Fuel Safety Branch - Hydrocar	rbon Fuel Release/Spill	
Source Type:				

Site County/District: Site Geo Ref Meth: Site District Office: Nearest Watercourse: Site Name: Site Address: Client Name:

Lafarge Canada Inc.

Ottawa ON

Site:

Nicholls Superstore<UNOFFICIAL> Woodlawn

DH8U	Contaminant Qty:	300 L	
-13	Nature of Damage: Discharger Report:		

Ref No: Site No:	8758-96DH8U	Contaminant Qty: Nature of Damage:	300 L	
Incident Dt:	02-APR-13	Discharger Report:		
Year:	02-7111-13	Material Group:		
Incident Cause:	Leak/Break	Health/Env Conseg:		
Incident Event:		Agency Involved:		
Environment Impact:	Not Anticipated	Site Lot:		
Nature of Impact:	Soil Contamination	Site Conc:		
MOE Response:	No Field Response	Site Geo Ref Accu:	NA	
Dt MOE Arvl on Scn:	·	Site Map Datum:	NA	
MOE Reported Dt:	02-APR-13	Northing:	NA	
Dt Document Closed:		Easting:	NA	
Municipality No:				
System Facility Address	s:			
Client Type:				
Call Report Location Ge				
Contaminant Code:	15			
Contaminant Name:	HYDRAULIC OIL			
Contaminant Limit 1:				
Contam Limit Freq 1:				
Contaminant UN No 1:				
Receiving Medium:	_			
Receiving Environment Incident Reason:				
Incident Reason: Incident Summary:	Equipment Failure			
Site Region:	Lafarge: 300 L hydraulic oil to ground from cone crusher			
Site Municipality:	Ottawa	Ottawa		
Activity Preceding Spill				
Property 2nd Watershed				
Property Tertiary Water				
Sector Type:	Motor Vehicle			
SAC Action Class:	Land Spills			
Source Type:	·			
Site County/District:				
Site Geo Ref Meth:	NA			
Site District Office:				
Nearest Watercourse:				
Site Name:	Lafarge Boyce Quarry			
Site Address:				
Client Name:	Lafarge Canada Inc.			

Site: Lafarge Canada Inc. Ottawa ON

Ref No: Site No:	5864-9NSQ2A NA
Incident Dt:	2014/09/09
Year:	
Incident Cause:	Overflow/Surcharge
Incident Event:	
Environment Impact:	Confirmed
Nature of Impact:	Other Impact(s)
MOE Response:	No Field Response
Dt MOE Arvl on Scn:	
MOE Reported Dt:	2014/09/09

Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing:

400 L

Database: SPL

Database:

SPL

314

Dt Document Closed:	2014/09/11	Easting:
Municipality No:		
System Facility Address		
Client Type: Call Report Location Ge	odata:	
Contaminant Code:	28	
Contaminant Name:	CONCRETE ADMIXTURE (I	DE-WATERING)
Contaminant Limit 1:		- /
Contam Limit Freq 1:		
Contaminant UN No 1:		
Receiving Medium:		
Receiving Environment:		
Incident Reason:	Operator/Human Error	
Incident Summary:	Lafarge: 400L ready-mix con	crete additive
Site Region:	Ottawa	
Site Municipality:		
Activity Preceding Spill: Property 2nd Watershed		
Property Tertiary Waters		
Sector Type:	Tank - Above Ground	
SAC Action Class:	Land Spills	
Source Type:	·	
Site County/District:		
Site Geo Ref Meth:		
Site District Office:		
Nearest Watercourse:		
Site Name:	994 Moodie Drive <unoffic< th=""><th>SIAL></th></unoffic<>	SIAL>
Site Address:		
Client Name:	Lafarge Canada Inc.	

Site:

Colonel By Dr Ottawa ON

Ref No: 0872-7U9JD8 Site No: Incident Dt: Year: Incident Cause: Other Transport Accident Incident Event: Environment Impact: Confirmed Surface Water Pollution Nature of Impact: MOE Response: No Field Response Dt MOE Arvl on Scn: 7/24/2009 MOE Reported Dt: Dt Document Closed: Municipality No: System Facility Address: Client Type: Call Report Location Geodata: Contaminant Code: Contaminant Name: **Operating Fluids** Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: **Receiving Medium:** Receiving Environment: Incident Reason: Unknown - Reason not determined MVA: op. fluids to Rideau Canal. Incident Summary: Site Region: Site Municipality: Ottawa Activity Preceding Spill: Property 2nd Watershed: **Property Tertiary Watershed:** Motor Vehicle Sector Type: SAC Action Class: Watercourse Spills Source Type: Site County/District:

Contaminant Qty:0 ofNature of Damage:Discharger Report:Discharger Report:Material Group:Health/Env Conseq:Agency Involved:Site Lot:Site Conc:Site Geo Ref Accu:Site Map Datum:Northing:NAEasting:NA

0 other - see incident description

Site Geo Ref Meth: Site District Office: Nearest Watercourse: Site Name: Site Address: Client Name:

Colonel By Drive

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:

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: The Ontario Ministry of Northern Development, Mines, Natural Resources and Forestry (ONDMNRF) maintains this database of 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 Oct 2022 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-Mar 2022

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:

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:

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-Feb 28, 2022

Borehole: 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

Provincial

Provincial

AAGR

AGR

Provincial

Private

Provincial

AST

AUWR

erisinfo.com | Environmental Risk Information Services

Certificates of Approval:

Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of

Commercial Fuel Oil Tanks:

Dry Cleaning Facilities:

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.

Chemical Manufacturers and Distributors: 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.).

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).

Government Publication Date: 1999-Jan 31, 2020

Government Publication Date: Feb 28, 2022

Chemical Register:

Government Publication Date: 1999-Feb 28, 2023

Compressed Natural Gas Stations:

Government Publication Date: Dec 2012 - May 2023

Inventory of Coal Gasification Plants and Coal Tar Sites:

Compliance and Convictions:

have been found guilty of environmental offenses in Ontario courts of law. Government Publication Date: 1989-Apr 2023

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, 2023

318

Please refer to those individual databases for any information after Oct.31, 2011. Government Publication Date: 1985-Oct 30, 2011*

tetrachloroethylene to the environment from dry cleaning facilities. Government Publication Date: Jan 2004-Dec 2021

This database includes a listing of locations of facilities within the Province or Territory that either manufacture and/or distributes chemicals.

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.

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*

Provincial CONV This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here

Certificates of Property Use:

This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and

CA

CDRY

CFOT

Federal List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's

Provincial

Provincial

CHM

CNG

COAL

Provincial

Provincial

CPU

Private

Private

Private

erisinfo.com | Environmental Risk Information Services

Drill Hole Database:

Delisted Fuel Tanks:

Environmental Registry:

company map; or from submitted a "Report of Work". Government Publication Date: 1886 - Oct 2022

Environmental Activity and Sector Registry:

regulatory agency under Access to Public Information. Government Publication Date: Feb 28, 2022

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, 2023

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

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, 2023

Environmental Compliance Approval:

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, 2023

Environmental Effects Monitoring: The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of

ERIS Historical Searches:

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 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-Jun 30, 2023

Environmental Issues Inventory System:

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*

Provincial

Provincial 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

Provincial

Provincial

Provincial

Federal

Private

Federal

EASR

DRI

DTNK

FBR

FCA

EEM

EHS

FIIS

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.

This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change.

in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel

Government Publication Date: Apr 30, 2022

Environmental Penalty Annual Report:

covered by the Municipal Industrial Strategy for Abatement (MISA) regulations. Government Publication Date: Jan 1, 2011 - Dec 31, 2022

List of Expired Fuels Safety Facilities: 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

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: Feb 28, 2022

Contaminated Sites on Federal Land:

Federal Convictions:

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*

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-Mar 2023

Fisheries & Oceans Fuel Tanks:

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):

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:

320

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: Feb 28, 2022

These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors

FMHF

EPAR

EXP

FCON

FCS

FOFT

FRST

Federal

Federal

Provincial

FST

Provincial

Provincial

Provincial

Federal

Federal

Order No: 23080200906

Fuel Storage Tank - Historic:

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:

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

Government Publication Date: 2013-Dec 2019

Greenhouse Gas Emissions from Large Facilities:

TSSA Historic Incidents:

dioxide equivalents (kt CO2 eq).

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*

List of greenhouse gas emissions from large facilities made available by Environment Canada. Greenhouse gas emissions in kilotonnes of carbon

Indian & Northern Affairs Fuel Tanks: 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:

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: Feb 28, 2022

Landfill Inventory Management Ontario:

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 21, 2022

Canadian Mine Locations: MINE 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*

321

Federal

Provincial

Provincial

Private

Provincial

Provincial

GEN

FSTH

Federal

Provincial

GHG

HINC

INC

LIMO

Mineral Occurrences:

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 2023

National Analysis of Trends in Emergencies System (NATES):

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*

In 1974 Environment Canada established the National Analysis of Trends in Emergencies System (NATES) database, for the voluntary reporting of

Non-Compliance Reports: 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, 2021

National Defense & Canadian Forces Fuel Tanks:

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*

The Department of National Defense and the Canadian Forces maintains an inventory of spills to land and water. All spill sites have been classified

The Department of National Defense and the Canadian Forces maintains an inventory of all aboveground & underground fuel storage tanks located on

National Defense & Canadian Forces Spills:

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-Oct 2022

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*

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

National Energy Board Pipeline Incidents:

Government Publication Date: 2008-Jun 30, 2021

jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction.

National Defence & Canadian Forces Waste Disposal Sites:

National Energy Board Wells:

322

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 date.

Government Publication Date: 1920-Feb 2003*

Provincial

MNR

NATE

NDFT

NDSP

NDWD

NFBI

NEBP

Federal

Provincial

Federal

Federal

Federal

Federal

Federal

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 2004.

Government Publication Date: 1974-2003*

National PCB Inventory:

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:

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: 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.

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

Government Publication Date: 1993-May 2017

Government Publication Date: 1988-May 31, 2023

Oil and Gas Wells:

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

Ontario Oil and Gas Wells: 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.

The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of PCB storage sites within the province. Ontario Regulation

Government Publication Date: 1800-Aug 2021

Inventory of PCB Storage Sites:

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

is updated on a monthly basis. More information is available at www.nickles.com.

Orders:

323

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. 2023

Federal

NFFS

NPCB

NPR2

OGWE

OPCB

ORD

Federal

Federal

Federal

Private

Provincial

Provincial

Provincial

Order No: 23080200906

erisinfo.com | Environmental Risk Information Services

324

Retail Fuel Storage Tanks:

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.

Scott's Manufacturing Directory: 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

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* Provincial Pesticide Register: 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, 2023

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: 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).

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, 2023

Government Publication Date: 1989-1996*

Ontario Regulation 347 Waste Receivers Summary: 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). Government Publication Date: 1997-Sept 2001, Oct 2004-May 2023

Canadian Pulp and Paper:

Pipeline Incidents:

Permit to Take Water:

Government Publication Date: 1999-Feb 28, 2023

are included in this database.

Government Publication Date: 1992-Mar 2011*

Private

Provincial

Provincial

Provincial



PAP

PINC

PTTW

RFC

RST

Provincial

Private

Private

Ontario Spills:

Government Publication Date: 1990-Dec 31, 2020

Anderson's Storage Tanks:

Government Publication Date: 1988-Oct 2021

Wastewater Discharger Registration Database:

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*

(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

(EMEL) and Municipal/Industrial Strategy for Abatement Regulations. The 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

Transport Canada Fuel Storage Tanks: 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 - Apr 2020

Variances for Abandonment of Underground Storage Tanks:

pandemic as an explanation for delays in releasing data pursuant to requests.

Refining, Organic Chemicals, Inorganic Chemicals, Pulp & Paper, Metal Casting, Iron & Steel, and Quarries.

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:

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, 2023

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

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:

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: Mar 31 2023

Provincial List of spills and incidents made available the Ministry of the Environment, Conservation and Parks. This database identifies information such as location

Provincial

Private

Federal

Provincial

Provincial

Provincial

Provincial

WWIS

WDSH

WDS

SRDS

TANK

Facilities that report either municipal treated wastewater effluent or industrial wastewater discharges under the Effluent Monitoring and Effluent Limits

VAR

Definitions

Database Descriptions: This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

Detail Report: 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.

Distance: The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: 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.

326

Appendix C

MECP Freedom of Information Response

Ontario

Ministry of Environment and Energy Ministère de l'Environnement at de l'Énergie

135 St. Cleir Avenue West Suite 100 Toronto ON 164V 1PS 135, avenue St. Cleir cuest Buresu 100 Toronto ON M4V 1P5

000001

December 28, 1994

OTTAWA, CORP. OF THE CITY OF 111 SUSSEX DRIVE OTTAWA, ONT KIN 5A1

Attention: MR. FRED DUCHARME

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 December 1, 1994. The Generator Registration Number assigned to your company is:

ON0136219

for the site located at:

1015 BANK STREET LANSDOWNE PARK OTTAWA, ONT

A list of acknowledged waste number(s) is attached as Schedule "A". The format of this schedule has been modified since July 1993. A waste number now 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 <u>Environmental Protection</u> <u>Act</u>, 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 numbers(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 <u>Environmental Protection Act</u> and Regulation 347.

It is important to note that under Subsection 18(4) of Regulation 347, a supplementary Generator Registration Report must be submitted to the Ministry within 15 days for any of the following reasons:

if the name, address or telephone number of your company or generating site changes, or

if there is a significant change in the description, the waste number, or the physical or chemical characteristics of your registered waste(s), or

if you generate a hazardous or liquid industrial waste that has not been registered with the Ministry, even if its waste number is already listed on Schedule "A".

Your Generator Registration Report has been forwarded to the District Office of this Ministry that is closest to your generating site. Staff of the District Office conduct post-registration audits and may contact you for additional information or may visit your site.

Should you have any questions concerning generator registration or manifesting requirements, please contact the Regulation 347 officer at the appropriate Regional Office of the Ministry.

Toronto Oakville York-Durham Hamilton Cambridge Welland Kingston Cornwall Ottawa Peterborough London

3

(416)424-3000 (905)815-5920 (416)424-3000 (905)521-7640 (519)622-8121 (905)732-0816 (613)549-4000 (613)933-7402 (613)521-3450 (705)743-2972 (519)661-2200

5	5 12 13 15 18 12 12 12 12 12 12 12 12 12 12 12 12 12	20
	Owen Sound.	(519)371-2901
	Samia	(519)336-4030
	Windsor	(519)254-2546
	Sudbury	(705)675-4501
ŝ	North Bay	(705)476-1001
	Gravenhurst	(705)687-6647
	Barrie	(705)726-1730
	Thunder Bay	. (807)475-1315
	Kenora	(807)468-2718
	Sault Ste. Marie	(705)949-4640
	Timmins	(705)268-3222

Director Regulation 347, R.R.O., 1990 Environmental Protection Act

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 for the following site:

OTTAWA, CORP. OF THE CITY OF 1015 BANK STREET LANSDOWNE PARK OTTAWA, ONT

identified by Generator Registration Number ON0136219, dated in Toronto, December 28, 1994.

	WASTE STI	REAM	444 1 19-	10 10 14 ₁₀	1940 0	WAS	TE NUMBER	
*	x 2 ⁵⁴⁴	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	⊊ _≉	25 14	e:			
1.	AROMATIC	SOLVEN	TS	2	*	20	211H ^{``}	
2.	PETROLEUM	I DISTI	llates	2 2		9 G	2131	
1.4		s	a a a a a a a a a a a a a a a a a a a	x d ⁱⁿ	*		6. ⁵¹ . res	

--- End of List --

8/15/23, 10:04 AM			HWIN
Ontario 😵			Ministry of the Environment, Conservation and Parks
			_ central site feedback. search site map français
HOME AIR WATER	LAND ABOUT US NEW	WS & PUBLICATIONS	
User Management • Con hwin Administration	mpany Mgmt Manifests	Site Data	Search
		Generator Details	
Registration/Notification ON0303116 Legal Company Name	Number		
Primary Name:	OTTAWA, CITY OF	Division Name:	NA
Company Operating Name			
Primary Name:	OTTAWA, CITY OF	Division Name:	NA
Mailing Address	,		
Division Building:	NA	Post Box Number:	NA
Address Line 1:	1015 Bank Street	Address Line 2:	NA
Town/City:	OTTAWA	Postal Code / Zlp Code:	K1S 3W7
County: (If Inside Ontario)	OTTAWA CARLTON (RM)	Provinœ/State (If Inside Canada/US)	ONTARIO
County: (If outside Ontario)	NA	Province / State (If outside Canada / US)	NA
Country:	Canada		
Site Location			
This should be the street add	ress of the site that is being register	ed. You are required to register	each site that generates hazardous waste separately.
Division Building:	NA	Post Box Number:	NA
Address Line 1:	LANDSDOWNE PARK		
Address Line 2:	1015 BANK STREET		
Town/City:	Ottawa	Postal Code / Zlp Code:	K1S 3W7
County: (If Inside Ontario)	OTTAWA CARLTON (RM)	Province / State (If Inside Canada / US)	ONTARIO
County: (If outside Ontario)	NA	Province / State (If outside Canada / US)	NA
Country:	Canada		
Company Official			

15/23, 10:04 AM				3	HWIN			
Ontario	Y					Ministry of the Conservation		
				centr	al site f	eedback search	site map	Français
HOME AIR V	WATER LAND A	BOUT US NEWS	& PUBLICATIONS					
User Management	1 👋 🥤	Manifests S	(March 1)	Logout		Search	2	
Company Name:	OTTAWA, CITY OF							
Company Number: Active Waste Cl	ON0303116 (Gener 25585	atory						
Active Waste C	and the second sec	asses						
Active On-site	Waste Classes							
Waste View	v Details Hazardous	Reg. 347	Disposal Metho	od Part 2B F	Part 2B	Physical	Off-	Status

Class		Waste Number (per waste stream)	Schedules	 required	complete	State	Site	
221 - L	View Details	N/A				Liquid	Off- Site	Active

Back

Ontario 😵 This site maintained by the Government of Ontario

Technical inquires to Webmaster. © 2002-2018 Queen's Printer for Ontario Version Number 4.5.0

/15/23, 10:06 AM						HWIN			
Ontario	Y						Ministry of th Conserva		
						central site	feedback search	site map	Français
HOME AIR N	WATER LAND	ABOUT US	NEWS & PUI	BLICATIONS					
User Management	1 👋 🕯	t - Manifests	Site Dat		Logout		Search	io	
Company Name:	OTTAWA, CITY	DF							
Company Number:	ON0303116 (Ge	inerator)							
Active Waste Cl	assos								
Active Waste C	lass Listing								
Add New Waste	Class Inactive was	te classes							
Active On-site	Waste Classes								
Waste Vie	w Details Hazardou	is Reg. 3	47 D	sposal Method	Part 2B	Part 2E	3 Physical	Off-	Status

Class	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Number Schedules aste stream)	Disposal Method Part 25 required	complete	State	Site	otatus	
221 - L	View Details N/A				Liquid	Off- Site	Active	

Back

Ontario 🗑 This site maintained by the Government of Ontario

Technical inquires to Webmaster. © 2002-2018 <u>Queen's Printer for Ontario</u> Version Number 4.5.0

Qv												Go
3. FOI						Rows	5			Actions	~	
-	Q Row tex	t contains 'ON03031	116'		>	<	√ Created	Date < 01-JA	N-2002			×
Company Number	Generator	Site Address Line 1	Site Address Line 2	Expiry Date	Sic Code	Created Date	Site City	Site Province	Site Postal Code	Mail Address Line 2	Mail Address Line 1	Mail City
ON0303116	OTTAWA, CITY OF	LANDSDOWNE PARK	1015 BANK STREET	-	8364	19- FEB- 1990	OTTAWA- CARLETON	ON	K1S 3W7	-	110 LAURIER AVENUE WEST	OTTAWA

- Generator Regis	tration Information	
Generator	: (ON0303116) OTTAWA, CITY OF	
Status	: ACTIVE	
Changed Date	: 21-FEB-2001	
Expiry Date	:	
Site Address Line 1	: LANDSDOWNE PARK	
Site Address Line 2	: 1015 BANK STREET	
Sic Code	: 8364	
Created Date	: 19-FEB-1990	000007

https://ircbikdcapmdw35.service.cihs.gov.on.ca/ords/hwis/f?p=105:7:1014459256101::::P7_COMPANY_NO:ON0303116

8/15/23, 10:10 AM

Generator Registration Info

Site City	: OTTAWA-CARLETON
Site Province	: ON
Site Postal Code	: K1S 3W7
Mail Address Line 1	: 110 LAURIER AVENUE WEST
Mail Address Line 2	:
Mail City	: OTTAWA
Mail Province	: ON
Postal Code	: K1P 1J1
Contact	: MR. KEITH WATSON
Phone	: (613) 5802400
Region	: 04
District	: 402
Municipal Code	: 04460102
County	: 46
Number Of Manifests In 1994	: 0
Number Of Manifests In 1995	: 0
Number Of Manifests In 1996	: 20
Number Of Manifests In 1997	:0
Number Of Exceptions In 1996	: 0
Number Of Exceptions In 1997	:
1 - 1	

		14
	-	
•		

Ð

			r		1	
Major Waste Code ↑=	Minor Waste Code	Description	Physical State	Specific	Date	
	it. I			1		-1.
and the second sec					c c	<u>Q</u> ashrafma
VIS Reporting						

1

Generator Registration Info

Major Waste Code ↑=	Minor Waste Code	Description	Physical State	Specific	Date
145	IP	PAINT/PIGMENT/COATING RESIDUES	τ	1	14-APR-2000
145	LP	PAINT/PIGMENT/COATING RESIDUES	L	1	14-APR-2000
145	AP	PAINT/PIGMENT/COATING RESIDUES	,L	1	177
148	СР	INORGANIC LABORATORY CHEMICALS	L	1	14-APR-2000
148	AP	INORGANIC LABORATORY CHEMICALS	L	1	3
211	HP	AROMATIC SOLVENTS	L	.83	05-JUN-2000
212	LP	ALIPHATIC SOLVENTS	L	1	17-SEP-1996
213	IP	PETROLEUM DISTILLATES	L	1	-
221	IP	LIGHT FUELS	Ļ	.9	-
222	LP	HEAVY FUELS	۳ L	1	17-SEP-1996
241	AP	HALOGENATED SOLVENTS	L	1	17-SEP-1996
242	AP	HALOGENATED PESTICIDES	S	1	17-SEP-1996
252	TP	WASTE OILS & LUBRICANTS	L	.9	-
261	AP	PHARMACEUTICALS	S	1	17-SEP-1996
263	IP	ORGANIC LABORATORY CHEMICALS	L	1	14-APR-2000
263	AP	ORGANIC LABORATORY CHEMICALS	L	1	-
269	AP	NON-HALOGENATED PESTICIDES	S	1	17-SEP-1996
312	PP	PATHOLOGICAL WASTES	S	1	14-APR-2000
331	IP	WASTE COMPRESSED GASES	S	1	-

v2022.05.31 Built with ♥ using Oracle APEX

♥ Ontario

Ministry of Environment and Energy Ministère de l'Environnement et de l'Énergie

135 St. Clair Avenue West Suite 100 Toronto ON M4V 1P5 135, avenue St. Clair ouest Bureau 100 Toronto ON M4V 1P5

July 14, 1994

MR. JAMIE ROSEWARNE CENTRAL CANADA EXHIBITION ASSOCIATION COLISEUM BUILDING LANSDOWNE PARK OTTAWA, ONT KIS 3W7

Dear MR. JAMIE ROSEWARNE:

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 20, 1994. The Generator Registration Number assigned to your company is:

ON1871000

for the site located at:

1015 BANK STREET LANSDOWNE PARK OTTAWA, ONT

A list of acknowledged waste number(s) is attached as Schedule "A". The format of this schedule has been modified since July 1993. A waste number now 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 <u>Environmental Protection</u> 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 numbers(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.

It is important to note that under Subsection 18(4) of Regulation 347, a supplementary Generator Registration Report must be submitted to the Ministry within 15 days for any of the following reasons:

 if the name, address or telephone number of your company or generating site changes, or

- 2. if there is a significant change in the description, the waste number, or the physical or chemical characteristics of your registered waste(s), or
 - if you generate a hazardous or liquid industrial waste that has not been registered with the Ministry, even if its waste number is already listed on Schedule "A".

Your Generator Registration Report has been forwarded to the District Office of this Ministry that is closest to your generating site. Staff of the District Office conduct post-registration audits and may contact you for additional information or may visit your site.

Should you have any questions concerning generator registration or manifesting requirements, please contact the Regulation 347 officer at the appropriate Regional Office of the Ministry.

000012

Regional Offices:	Southwestern	(London)	(519) 661-2200
	West-Central	(Hamilton)	(905) 521-7640
	Central	(Toronto)	(416) 424-3000
ing the sec	Eastern	(Kingston)	(613) 549-4000
•	Mid-Ontario	(Sudbury)	(705) 675-4501
	Northern	(Thunder Bay)	(807) 475-1205

D. Jolson

3.

Director Regulation 347, R.R.O., 1990 Environmental Protection Act

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 for the following site:

1015 BANK STREET LANSDOWNE PARK OTTAWA, ONT

identified by Generator Registration Number ON1871000, dated in Toronto; July 14, 1994.

---- End of List ----

WASTE STREAM

WASTE NUMBER

1. WASTE OILS & LUBRICANTS .

252L

8/15/23, 9:57 AM		н	WIN
Ontario 😵			Ministry of the Environment, Conservation and Parks
		A DUDU ICATIONIC	central site feedback search site map français
HOME AIR WATER		& PUBLICATIONS	
User Management + Cor hwin Administration	npany Mgmt Manifests S	ite Data I HELP Logou	Search Go
		Generator Detalls	
Registration/Notification I ON2958898	Number		
Legal Company Name			
Primary Name:	Cirque du Solell Inc.	Division Name:	Touring Show
Company Operating Name			
Primary Name:	Cirque du Solell Inc.	Division Name:	NA
Malling Address			
Division Building:	NA	Post Box Number:	NA
Address Line 1:	8400 2e Avenue	Address Line 2:	NA
Town/City:	Montreal	Postal Code / Zlp Code:	H1Z 4M6
County: (If Inside Ontario)		Province/State (If Inside Canada/US)	QUEBEC
County: (If outside Ontario)	Montreal	Province / State (If outside Canada / US)	NA
Country:	Canada		
Site Location			
This should be the street add	ress of the site that is being registered	. You are required to register ea	ich site that generates hazardous waste separately.
Division Building:	NA	Post Box Number:	NA
Address Line 1:	1015 Bank Street		
Address Line 2:	NA		
Town/City:	Ottawa	Postal Code / Zlp Code:	K1S 3W7
County: (If Inside Ontario)	OTTAWA CARLTON (RM)	Province / State (If Inside Canada / US)	ONTARIO
County: (If outside Ontario)	NA	Province / State (If outside Canada / US)	NA
Country:	Canada		
Company Officia. ¹			

8/15/23, 9:58 AM		HWIN		
Ontario 😵				on and Parks
HOME AIR WATER LAND ABOUT	US NEWS & PUBLICATIONS	central site re	edback search s	ite map į rrangais į
	nifests Site Data HELP	I Logout	earch]
Company Name: Cirque du Solell Inc. Tour Company Number: ON2958898 (Generator) Active Waste Classes	ing Show			
Active Waste Class Listing				
Add New Waste Class Inactive waste classes				
Active On-site Waste Classes				
Waste View Details Hazardous Class Waste Number (per waste stream)	Reg. 347 Disposal Meth Schedules	od Part 2B Part 2B required complete	Physical State	Off- Status Site
252 - L <u>View Details</u> N/A			Liquid	Off- Active Site
	Back			

Ontario 🐨 This site maintained by Technical Inquires to Webmaster. Version Number 4.5.0 the Government of Ontario © 2002-2018 <u>Queen's Printer for Ontario</u>

8/15/23, 10:00 AM			HWIN
Ontario 😵			Ministry of the Environment, Conservation and Parks
			central site feedback search site map français
HOME AIR WATER	LAND ABOUT US NET	WS & PUBLICATIONS	
User Management ~ Cor hwin Administration	mpany Mgmt Manifests	Site Data HELP Log	Search
		Generator Details	
Registration/Notification I ON3035091	Number		
Legal Company Name			
Primary Name:	Lafarge Canada Inc.	Division Name:	NA
Company Operating Name		BUILTER BELLE	814
Primary Name:	Lafarge Canada Inc.	Division Name:	NA
Malling Address	NA	Post Box Number:	NA
Division Building: Address Line 1:	6509 Airport Road	Address Line 2:	NA
Town/City:	Mississauga	Postal Code / Zlp Code:	L4V 1S7
County: (If Inside Ontario)	PEEL (R. M.)	Province/State (If Inside Canada/US)	ONTARIO
County: (If outside Ontario)	NA	Province / State (If outside Canada / US)	NA
Country:	Canada		
Site Location			
This should be the street add	ress of the site that is being register	red. You are required to register	each site that generates hazardous waste separately.
Division Building:	NA	Post Box Number:	NA
Address Line 1:	1015 Bank Street		
Address Line 2:	NA		
Town/City:	Ottawa	Postal Code / Zlp Code:	K1S 3W7
County: (If Inside Ontario)	OTTAWA CARLTON (RM)	Province / State (If Inside Canada / US)	ONTARIO
County: (if outside Ontario)	NA	Province / State (If outside Canada / US)	NA
Country:	Canada		
Company Officia ¹			

 $https://intra.apps.lrc.gov.on.ca/hwinadmin/generator/new_generator_registration2_search.jsp?iCompanyID=125942$

8/15/23, 10:00 AM					HWIN			
Ontario 😵					Mir	nistry of the Conservat		
	_			cen	tral site feedb	ack search	site map	français
HOME AIR WATER	LAND ABOUT	US NEWS & I	PUBLICATIONS					
Administration		ifests Site I		Logout	Sear	ch Go		
	e Canada Inc. 35091 (Generator)							
Active Waste Class List	ng active waste classes							
Active On-site Waste Ci	88888							
Waste View Details Class	Hazardous Waste Number (per waste stream)	Reg. 347 Schedules	Disposal Method		Part 2B complete	Physical State	Off- Site	Status
146 - L View Details	N/A					Liquid	Off- Site	Active

Back

Ontario 🐨 This site maintained by the Government of Ontario

Technical inquires to Webmaster. © 2002-2018 Queen's Printer for Ontario Version Number 4.5.0

8/15/23, 10:02 AM			HWIN
Ontario 😵			Ministry of the Environment, Conservation and Parks
			central site feedback. search site map français
HOME AIR WATER	LAND ABOUT US NEW	S & PUBLICATIONS	
User Management • Con hwin Administration	npany Mgmt Manifests	Site Data HELP Log	Search
		Generator Details	
Registration/Notification N ON5662470	lumber		
Legal Company Name			
Primary Name:	Ottawa Sport and Enterntainment Group	Division Name:	NA
Company Operating Name	μα τη ματηγεία το πολογού το πολογο πολογού το πολογού πολογού το πολογού το πολογομα πολογού πολογομαι πολογού πολογομαι πολογομα πολογομαι πολογομα πολογομαι πολογομαι πολογομα πολογομαι πολογομα πολογομαι πολογο		
Primary Name:	Ottawa Sport and Enterntainment Group	Division Name:	NA
Mailing Address			
Division Building:	NA	Post Box Number:	NA
Address Line 1:	1015 Bank Street	Address Line 2:	NA
Town/City:	Ottawa	Postal Code / Zlp Code:	K1S 3D7
County: (If Inside Ontario)	OTTAWA CARLTON (RM)	Province/State (If Inside Canada/US)	ONTARIO
County: (If outside Ontario)	NA	Province / State (If outside Canada / US)	NA
Country:	Canada		
Site Location			
This should be the street add	ress of the site that is being registere	ed. You are required to register	each site that generates hazardous waste separately.
Division Building:	NA	Post Box Number:	NA
Address Line 1:	1015 Bank Street		
Address Line 2:	NA		
Town/City:	Ottawa	Postal Code / Zlp Code:	K1S 3D7
County: (If Inside Ontario)	OTTAWA CARLTON (RM)	Province / State (If Inside Canada / US)	ONTARIO
County: (If outside Ontario)	NA	Province / State (If outside Canada / US)	NA
Country:	Canada		

https://intra.apps.lrc.gov.on.ca/hwinadmin/generator/new_generator_registration2_search.jsp?iCompanyID=131105

3/15/23, 10:02 AM			HWIN			
		S & PUBLICATIONS	Mir central site feedt	nistry of the Conserva Pack search	tion ar	nd Parks
User Management + Con hwin Administration	npany Mgmt ~ Manifests ~ S	Site Data - HELP Logout		ch Gi	D	
	wa Sport and Enterntainment Gro 662470 (Generator)	up				
a second second second	Inactive waste classes					
Active On-site Waste (Waste View Detail Class	Classes s Hazardous Reg. 347 Waste Number Schedules (per waste stream)	Disposal Method Part 2B required	Part 2B complete	Physical State	Off- Site	Status
122 - L View Detal	ls N/A			Liquid	Off- Site	Active
		Back				
Ontario 🐨 This si	te maintained by vernment of Ontario	Technical inquires to © 2002-2018 <u>Queen's Pr</u>		Vers	ion Num	ber 4.5.0

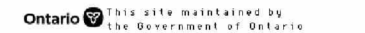
8/15/23, 10:07 AM			HWIN
Ontario 😵			Ministry of the Environment, Conservation and Parks
			central site feedback search site map français
HOME AIR WATER	LAND ABOUT US NEW	NS & PUBLICATIONS	
User Management • Cor hwin Administration	mpany Mgmt - Manifests -	Site Data HELP Log	Search
		Generator Details	
Registration/Notification ON7193966	Number		
Legal Company Name			
Primary Name:	Structure Corp	Division Name:	NA
Company Operating Name			
Primary Name:	Structure Corp	Division Name:	NA
Mailing Address			
Division Building:	NA	Post Box Number:	NA
Address Line 1:	35 Golden Avenue	Address Line 2:	suite 101
Town/City:	Toronto	Postal Code / Zlp Code:	M6R 2J5
County: (If Inside Ontario)	METROPOLITAN TORONTO	Province/State (If Inside Canada/US)	ONTARIO
County: (If outside Ontario)	NA	Province / State (If outside Canada / US)	NA
Country:	Canada		
Site Location			
This should be the street add	ress of the site that is being register	ed. You are required to register	each site that generates hazardous waste separately.
Division Building:	NA	Post Box Number:	NA
Address Line 1:	1015 Bank St		
Address Line 2:	NA		
Town/City:	Ottawa	Postal Code / Zlp Code:	K1B 5L6
County: (If Inside Ontario)	OTTAWA CARLTON (RM)	Province / State (If Inside Canada / US)	ONTARIO
County: (If outside Ontario)	NA	Province / State (If outside Canada / US)	NA
Country:	Canada		
Company Officia ¹			

https://intra.apps.lrc.gov.on.ca/hwinadmin/generator/new_generator_registration2_search.jsp?iCompanyID=134289

/15/23, 10:07 AM					HWIN		
Ontario	Y						Environment, tion and Parks
	_				central site	feedback search	site map français
HOME AIR V	WATER LAND ABO	UT US NEW	NS & PUBLICATI	ONS			
User Management		Manifests 🔍 🛛	Site Data Hi	LP Logout	_	_	
						Search	
hwin	า 😻 🔟	15/	1 Alert		19 P 2		
		M I	1 Marson		M	Ge	0
Administratio	n 💦						
							<u></u>
Company Name:	Structure Corp						
Company Number:	ON7193966 (Generate	r)					
Active Waste Cl	asses						
Active Waste C	lass Listing						
Add New Waste	warmen a second descent and the second se	es					
Active On-site	Waste Classes						
		Den 247	Dissessi	Mathod Bart 2B	Dort 2D	Dhumicol	

Class	View Details	Hazardous Waste Number (per waste stream)	Reg. 347 Schedules	Disposal Method	required	complete	Physical State	Site	Status	
145 - L	View Details	N/A					Liquid	Off- Site	Active	

Back



Technical inquires to Webmaster. © 2002-2018 Queen's Printer for Ontario Version Number 4.5.0

3/15/23, 10:01 AM			HWIN
Ontario 😵			Ministry of the Environment, Conservation and Parks
			_central site feedback search site map français
HOME AIR WATER	LAND ABOUT US NE	WS & PUBLICATIONS	
User Management + Con hwin Administration	mpany Mgmt Manifests	Site Data	Search Go
		Generator Details	
Registration/Notification ON7548200	Number		
Legal Company Name			
Primary Name:	Lansdowne Stadium LP	Division Name:	NA
Company Operating Name			
Primary Name:	TD Place	Division Name:	NA
Malling Address			
Division Building:	NA	Post Box Number:	NA
Address Line 1:	1015 Bank Street	Address Line 2:	NA
Town/City:	Ottawa	Postal Code / Zlp Code:	K1S 3W7
County: (If Inside Ontario)	OTTAWA CARLTON (RM)	Province/State (If Inside Canada/US)	ONTARIO
County: (If outside Ontario)	NA	Province / State (If outside Canada / US)	NA
Country:	Canada		
Site Location			
This should be the street add	ress of the site that is being registe	red. You are required to register	each site that generates hazardous waste separately.
Division Building:	NA	Post Box Number:	NA
Address Line 1:	1015 Bank Street		
Address Line 2:	NA		
Town/City:	Ottawa	Postal Code / Zlp Code:	K1S 3W7
County: (If Inside Ontario)	OTTAWA CARLTON (RM)	Province / State (If Inside Canada / US)	ONTARIO
County: (If outside Ontario)	NA	Province / State (If outside Canada / US)	NA
Country:	Canada		
Company Officia. ¹			

https://intra.apps.lrc.gov.on.ca/hwinadmin/generator/new_generator_registration2_search.jsp?iCompanyID=144460

8/15/23, 10:01 AM

Ontario 😵

HWIN

Ministry of the Environment, Conservation and Parks

| central site | feedback | search | site map | français |



Company Name: Lansdowne Stadium LP Company Number: ON7548200 (Generator)

Active Waste Classes

Active Waste Class Listing

Add New Waste Class Inactive waste classes

Active 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
145 - I	View details	D001	5, 13		Y	Y	Liquid	Off- Site	Active	
145 - L	View Details	N/A					Liquid	Off- Site	Active	
146 - T	View Details	D008	5, 13	Small Quantity Generator Exemption	N		Solid	Off- Site	Active	
148 - C	View Details	D002	5, 13		Y	Y	Liquid	Off- Site	Active	
251 - L	View Details	N/A					Liquid	Off- Site	Active	
252 - L	View Details	N/A					Liquid	Off- Site	Active	
263 - I	View Details	D001	5, 13		Y	Y	Liquid	Off- Site	Active	
312 - P	View Details	N/A					Solid	Off- Site	Active	
							Unreg	gister	Selecte	d Classes

Back

114

HWIN

Ontario 🐨 This site maintained by the Government of Ontario

Technical inquires to Webmaster. © 2002-2018 Queen's Printer for Ontario Version Number 4.5.0

8/15/23, 9:58 AM			HWIN
Ontario 😵			Ministry of the Environment, Conservation and Parks
			central site feedback. search site map français
HOME AIR WATER	LAND ABOUT US NEW	NS & PUBLICATIONS	
User Management + Cor hwin Administration	mpany Mgmt - Manifests -	Site Data	Search
		Generator Details	
Registration/Notification I ON7946442 (Contaminated) Legal Company Name	Number		
Primary Name:	City of Ottawa	Division Name:	NA
Company Operating Name			
Primary Name:	City of Ottawa	Division Name:	NA
Mailing Address			
Division Building:	NA	Post Box Number:	NA
Address Line 1:	110 Laurler Avenue West	Address Line 2:	NA
Town/City:	Ottawa	Postal Code / Zlp Code:	K1P 1J1
County: (If Inside Ontario)	OTTAWA CARLTON (RM)	Provinœ/State (If Inside Canada/US)	ONTARIO
County: (If outside Ontario)	NA	Province / State (If outside Canada / US)	NA
Country:	Canada		
Site Location			
This should be the street add	ress of the site that is being register	red. You are required to register	each site that generates hazardous waste separately.
Division Building:	NA	Post Box Number:	NA
Address Line 1:	1015 Bank Street		
Address Line 2:	NA		
Town/City:	Ottawa	Postal Code / Zlp Code:	K1S 3W7
County: (If Inside Ontario)	OTTAWA CARLTON (RM)	Province / State (If Inside Canada / US)	ONTARIO
County: (If outside Ontario)	NA	Province / State (If outside Canada / US)	NA
Country:	Canada		
Company Officia. ¹			

/15/23, 9:59 AM					н	WIN			
Ontario 😵					centra		Cor	servati	Environment on and Park ite map français
HOME AIR WATER	R LAND ABOUT	US NEW	IS & PUBLICATIONS	3					
User Management + Co hwin Administration	ompany Mgmt > Ma	anifests 3	Site Data HELP		A	Sear	rch	Go]
	y of Ottawa 7946442 (Generator (Contaminate	d)						
Active Waste Classe Active Waste Class L Add New Waste Class Active Off-site Waste Waste View Details Class	isting <u>Inactive waste classes</u> Classes s Hazardous F		Disposal Method Pa re	art 2B quired	Part 2B complete	Physical State	Off- Site	Status	UnRegister Waste Class
221 - L View detail	inter and inter					Liquid	Off- Site	Active	
						U	nregis	ter Sele	cted Classes
			Back						
Ontario 😵 This s	ite maintained overnment of On	by tario			uires to Webn een's Printer (Versio	n Number 4.5.0

15/23, 9:52 AM			HWIN
Ontario 😵			Ministry of the Environment, Conservation and Parks central site feedback search site map français
HOME AIR WATER	LAND ABOUT US NEW	VS & PUBLICATIONS	Central site Treeuback, Search, site map, Trançais
User Management - Con		Site Data HELP Log	out
hwin Administration			Search
		Generator Details	
Registration/Notification	Number		
Legal Company Name			
Primary Name:	Cirque Du Soleli	Division Name:	NA
Company Operating Name			
Primary Name:	Cirque Du Soleli	Division Name:	NA
Malling Address			
Division Building:	NA	Post Box Number:	NA
Address Line 1:	1015 Bank Street	Address Line 2:	NA
Town/City:	Ottawa	Postal Code / Zlp Code:	K1S 3W7
County: (If Inside Ontario)	OTTAWA CARLTON (RM)	Province/State (If Inside Canada/US)	ONTARIO
County: (If outside Ontario)	NA	Province / State (If outside Canada / US)	NA
Country:	Canada		
Site Location			
This should be the street add	ress of the site that is being register	ed. You are required to register	each site that generates hazardous waste separately.
Division Building:	NA	Post Box Number:	NA
Address Line 1:	1015 Bank Street		
Address Line 2:	NA		
Town/City:	Ottawa	Postal Code / Zlp Code:	K1S 3W7
County: (If Inside Ontario)	OTTAWA CARLTON (RM)	Province / State (If Inside Canada / US)	ONTARIO
County: (If outside Ontario)	NA	Province / State (If outside Canada / US)	NA
Country:	Canada		
Company Official			

 $https://intra.apps.lrc.gov.on.ca/hwinadmin/generator/new_generator_registration2_search.jsp?iCompanyID=83537$

8/15/23, 9:53 AM			HWIN	
Ontario	Y			Ministry of the Environment, Conservation and Parks
			central site	feedback search site map français
HOME AIR V	ATER LAND ABOUT US	NEWS & PUBLICATIONS		
User Management +	1 🔶 🌈		Logout	Go
Company Name: Company Number:	Cirque Du Soleli ON9101589 (Generator)			
Active Waste Cl	35505			
Active Waste Cl Add New Waste C	171			

Active On-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
252 - L	View Details	N/A					Liquid	Off- Site	Active

Back

Ontario 🗑 This site maintained by the Government of Ontario

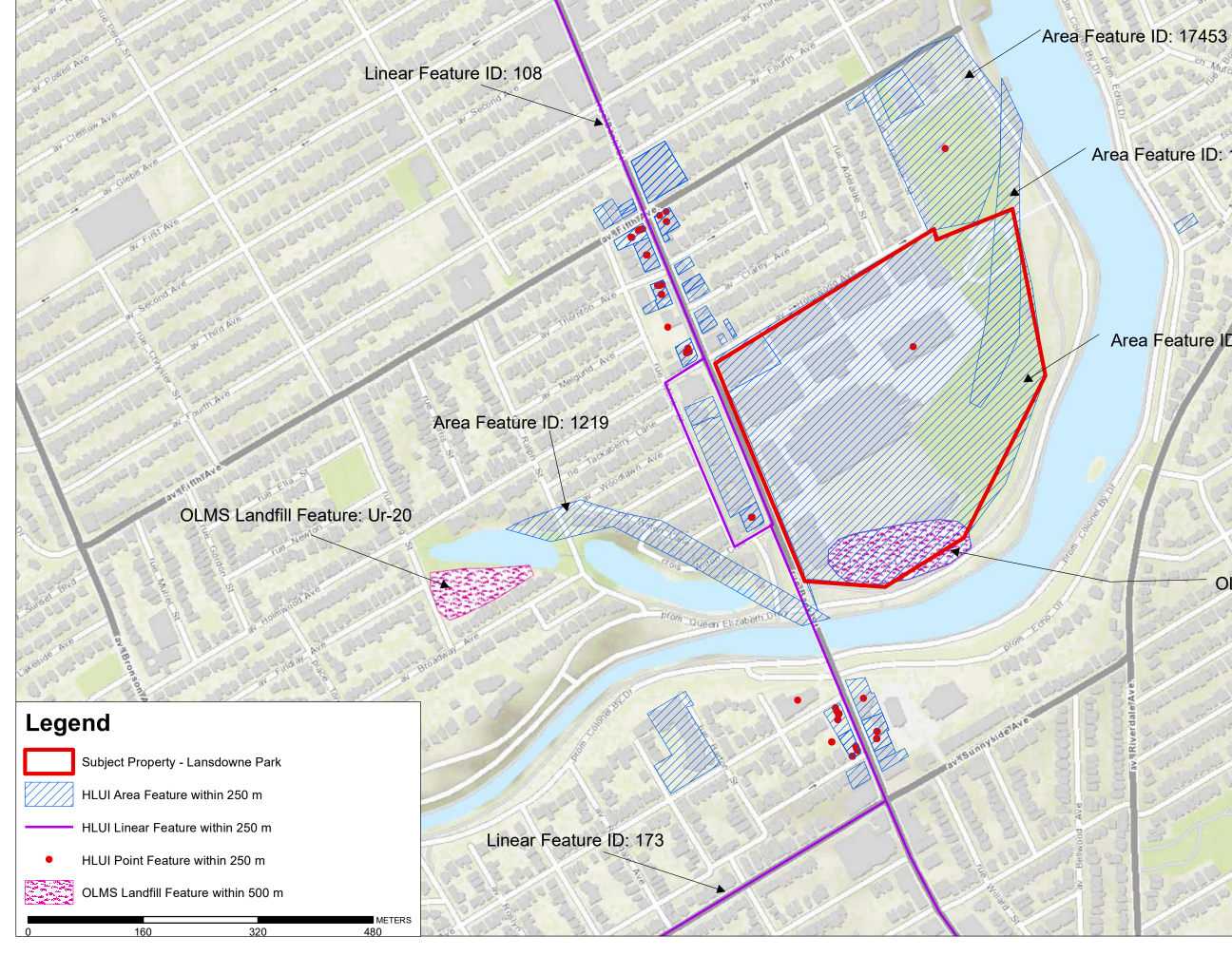
Technical inquires to Webmaster. © 2002-2018 Queen's Printer for Ontario Version Number 4.5.0

Appendix D

Historic Land Use Inventory



HISTORIC LAND USE INVENTORY (HLUI) - REPORT REFERENCE MAP



Area Feature ID: 1218

Area Feature ID: 559

OLMS Landfill Feature: Ur-27

Prepared By Environmental Remediation

OBJECTID	ACTIVITY_NAME	FACILITY_TYPE	SOURCE_UPDATE_SORTED	QAQC	YEAR	YEAR_1	ST_NUM	ST_NAME	ST_SUFFIX	ST_DIR	MUNICIPALI	ST_NUM201 7	ST_NAME2017	ST_SUFFIX	2 ST_DIR2017 POSTAL_CO DE2017 PI	N2017	MUNICIPALITY2017	NAICS	SIC	COMMENTS	STORAGE_TANK	Shape_Length	Shape_Area
262	BARBER ROY SERVICE	Retail trade	2001-ES	1	2001		1062	BANK	eT.			1063	BANK			10002		447190				151,4924854	1307.244524
262 268	PLANET BOTANIX	Retail trade	2001-ES 2006-ES	1	2001 2006		1063 911	BANK	ST ST			911	BANK	ST ST	K1S3W9 413 K1S3W5 413		OLD OTTAWA	447190				77.75338018	360.5860182
269	MR MUFFLER	Other services (except public administration)	2006-ES	1	2006		890	BANK	ST			890	BANK	ST	K1S3W6 414	400198	OLD OTTAWA	811111				113.5560435	706.8140142
493	ALLADIN CLEANERS, DYERS AND TAILORS	Laundries and Cleaners	1900-M; 1910-M; 1920-M; 1930-M; 1940-M: 1950-M	2	1900-1950		1016	BANK	ST		OTTAWA	1014	BANK	ST	K1S3W8 158	720000	OLD OTTAWA	561740; 812310; 812320; 812330	972	Hair Salon at this location in 1950		114.5116644	822.1945989
494	LANDSDOWN BP SERVICE	Gasoline Service Stations	1940-M, 1950-M	1	1960-1970	c. 1960; c.	1014	BANK	ST		OTTAWA	1014	BANK	ST	K1S3W8 158	720000	OLD OTTAWA	447110; 447190;	633	1950		114.5116644	822.1945989
	STATION CITY OF OTTAWA,				1000 1010	1970		5,000	0.		0		Dinit	0.		120000	020 011111	811199	000				
559	EXHIBITION BUILDINGS,				- 1004																		
LANDSDOWNE PARK"	Exhibition Ground	1912-FIP-155-1089; 1994- PID; 2003-PID; 2016-PID	1	1994- 2003	c. 1994; c. 2001; c.	1015	BANK	ST		OTTAWA	945	BANK	ST			OLD TAWA	713930; 913910	965	LANDSDO WNE PARK		1670.472151	152060.7996	
560	AURUM GOLDSMITHING	Goldsmith	1990-CD	1	2003 1990	CD 1990	99	FIFTH	AVE			819	BANK	ST	K1S3V9 413		OLD OTTAWA		WINE PARK			244,5134799	3712.237655
561	ALWAYS CLEAN PROFESSIONAL CLEANERS	Office	2012-ES	1	2012	ES 2012	99	FIFTH	AVE			819	BANK	ST			OLD OTTAWA	313310; 561722				244.5134799	3712.237655
562	TUSION TRADING	Manufacturing	2012-ES	1	2012	ES 2012	99	FIFTH	AVE			819	BANK	ST	K1S3V9 413		OLD OTTAWA	313310; 561722				244.5134799	3712.237655
563	ROAST AND BREW	Other/Coffee Shop	2012-ES	1	2012	ES 2012 GW Study	843	BANK	ST			819	BANK	ST	K1S3V9 413		OLD OTTAWA	722210				244.5134799	3712.237655
564	IMAGNAN CORP	Printing Supplies	2004-GWStudy	1	1995	2004 Scotts	99	FIFTH	AVE		OTTAWA	819	BANK	ST	K1S3V9 413	380341	OLD OTTAWA	418210	5112	99 Fifth Ave		244.5134799	3712.237655
565	ARSENAULT APPLIANCE SERVICE	Appliance, Television, Radio and Stereo Stores	2001-ES	1	2001	c. 2001	99	FIFTH	AVE		OTTAWA	819	BANK	ST	K1S3V9 413	380341	OLD OTTAWA	811412				244.5134799	3712.237655
566	GAMEPOWER GLEBE	Electrical and Electronic Machinery, Equipment And	2001-ES	1	2001	c. 2001	835	BANK	ST		OTTAWA	819	BANK	ST	K1S3V9 413	380341	OLD OTTAWA	443120				244.5134799	3712.237655
		Supplies, Wholesale																					
567	GLEBE FASHION CLEANERS LIMITED	Laundries and Cleaners	1960-M; 1970-M; 1980-M; 1994-PID; 1998-SC; 2000-PID; 2001-ES; 2006- ES		1960-2006	2000; c. 2001; c. 2003	829	BANK	ST		OTTAWA	819	BANK	ST	K1S3V9 413	380341	OLD OTTAWA	561740; 812310; 812320; 812330	972			244.5134799	3712.237655
568	GLEBE PHOTO	Camera and Photographic Supply Stores	1994-PID; 1998-SC; 2000-PID	1	1994-2000	c. 1994; c. 1998; c. 2000; c. 2001; c. 2005	837	BANK	ST		OTTAWA	819	BANK	ST	K1S3V9 413	380341	OLD OTTAWA	323120; 443130; 541920; 812921; 812922	282; 657; 993			244.5134799	3712.237655
569	ONCOMATRX	Medical and Other Health Laboratories	2005-SelectPhone	1	2005	c. 2005	99	FIFTH	AVE			819	BANK	ST	K1S3V9 413	380341	OLD OTTAWA	621510		#3		244.5134799	3712.237655
570	GLEBE DENTAL CENTRE		2016-PID	1	2016	PID2016	99	FIFTH	AVE		OTTAWA		BANK	ST	K1S3V9 413			<null> 561740; 812310;</null>		* 5		244.5134799	3712.237655
621	PARKER CLEAN	Laundries and Cleaners	1999-DE&SDriveBy	1	1999	c. 1999	858	BANK	ST		OTTAWA	856	BANK	ST	K1S3W3 414	400196	OLD OTTAWA	812320; 812330	972			131.3176551	980.9546945
622	MOTOSPORT PLUS (OUT OF BUSINESS)	Motor Vehicle Repair Shops	1948-FIP-144-1049; 1948-M; 1956- FIP-144-1049; 1956-M; 1960-M; 1970 M; 1980-M; 1994-PID	0- 1	1980-1994	1980-1994	860	BANK	ST		OTTAWA	856	BANK	ST			OLD OTTAWA	811112; 811119; 811121; 811490	632; 635	FIP1922. Generator #ON1011300 (waste generator) for Motosport Plus		131.3176551	980.9546945
911 912	SPORTING LIFE INC CITY OF OTTAWA		2016-PID 2016-PID	1	2016 2016	PID2016 PID2016	125 635	MARCHE O'CONNOR	WAY ST		OTTAWA OTTAWA	945 10	BANK FIFTH	ST AVE	K1S3W7 413 K1S5N5 413		OLD OTTAWA OLD OTTAWA	<null> <null></null></null>		A ;		259.9959793 211.9697285	4090.301885 2774.831737
913	JOHN CARNOCHAN	Exterior Close In Work	1900-M; 1910-M	1	1900-1910	c. 1900; c. 1910	151	MUTCHMOR	ST		OTTAWA	846	BANK	ST	K1S3W1 413	370199	OLD OTTAWA	238140; 238150; 238160; 238310	423			90.77131596	440.5785292
914	FRANK G BOWIE	Heating Equipment Industry	1930-M	1	1930	c. 1930	848	BANK	ST		OTTAWA	846	BANK	ST	K1S3W1 413	370199	OLD OTTAWA	238220; 333310;	307; 424			56.72365401	119.7793078
		Platemaking, Typesetting and							ST				BANK					333413; 333416					
915	THE ROOS ART STORE OC TRANSPO	Bindery Industry	1930-M 2016-PID	1	1900-1950 2016	c. 1930 PID2016	846 850	BANK	ST		OTTAWA OTTAWA	846 846	BANK	ST ST	K1S3W1 413 K1S3W1 413		OLD OTTAWA	323120; 812921 <null></null>	282			61.65570674 54.96879935	171.0552344
1218	INFILLED AREA	Infilled Area	1887-Topo	1	1887	1102010	000	DANK	01		OTTAMA	040	DANK	01	11100111 410	010100	OLD OTTAINA	Situitz		,		950.829637	15245.82152
1219 1429	INFILLED AREA LUCAS SERVICE STATION	Infilled Area Gasoline Service Stations	1887-Topo 1940-M; 1950-M	1	1887 1940-1950	1	852	BANK	ST		OTTAWA	852	BANK	ST	414	100195	OTTAWA					992.1583865 128.9360655	15217.98765 833.6178527
1430	MCKALE'S PETRO CANADA STATION	Gasoline Service Stations	1960-1997-M	1	1960-1997		852	BANK	ST		OTTAWA	852	BANK	ST	414	400195	OTTAWA					128.9360655	833.6178527
1431	FRANK FOERSTER	Motor Vehicle Repair Shops	1970-1980-M	1	1970-1980		885	BANK	ST		OTTAWA	885	BANK	ST	413	390151	OTTAWA					86.66557401	407.1032528
1432	KEITH'S AUTO SALES -USED CARS	Motor Vehicle Repair Shops	1956-M	1	1956		885	BANK	ST		OTTAWA	885	BANK	ST	413	390151	OTTAWA					86.66557401	407.1032528
1433	UNITED CAR MARKET LTD FRED BOWES SERVICE	Motor Vehicle Repair Shops	1960-M	1	1960		885	BANK	ST		OTTAWA	885	BANK	ST		390151	OTTAWA					86.66557401	407.1032528
1584	STATION	Motor Vehicle Repair Shops	1960-M	1	1960		1063	BANK	ST		OTTAWA	1063	BANK	ST	413	310002	OTTAWA					151.4924854	1307.244524
1588	BARRY'S SUPERTEST SERVICE STATION	Motor Vehicle Repair Shops	1960-1970-M	1	1960-1970		912	BANK	ST		OTTAWA	912	BANK	ST	414	400200	OTTAWA					107.7405688	727.2434039
1589		Motor Vehicle Repair Shops Lumber and Building	1940-1950-M	1	1940-1950		912	BANK	ST		OTTAWA	912	BANK	ST		100200	OTTAWA					107.7405688	727.2434039
1591	UPPER PAINT & PAPER	Materials, Wholesale	2005-SelectPhone	1	2005		911	BANK	ST			911	BANK	ST	413	390200						77.75338018	360.5860182
1592	BANK ST GARAGE USED CAR LOT	Motor Vehicle Repair Shops	1940-M	1	1940		855	BANK	ST		OTTAWA	855	BANK	ST	413	390001	OTTAWA					112.5031107	784.9487648
1593	MCLOOD AND DAVNITED	Motor Vehicle Repair Shops	1920-M	1	1920		855	BANK	ST		OTTAWA	855	BANK	ST	413	390001	OTTAWA					112.5031107	784.9487648
1594	KEITH'S AUTO SALES	Motor Vehicle Repair Shops	1956-M	1			855	BANK	ST		OTTAWA		BANK	ST		390001	OTTAWA					112.5031107	784.9487648
1595 1596		Motor Vehicle Repair Shops Motor Vehicle Repair Shops	1930-M 1922-1955-M; 1948-1960-M; 1970-M	1			855 855	BANK BANK	ST ST		OTTAWA OTTAWA	855 855	BANK BANK	ST ST		390001 390001	OTTAWA OTTAWA					112.5031107 112.5031107	784.9487648 784.9487648
1598	CLEARY'S SERVICE STATION	Gasoline Service Stations	1948-1960-M	1	1948-1960		1060	BANK	ST		OTTAWA	1060	BANK	ST		430676	OTTAWA					106.9005603	646.7158018
1599	SPROWLE BLANEY	Gasoline Service Stations	1960-M	1	1960		1060	BANK	ST		OTTAWA	1060	BANK	ST	412	430676	OTTAWA					106.9005603	646.7158018
1600	GARAGE IMPERIAL OIL LTD		1922-1960-M; 1930-M; 1956-1994-M	-	1922-1994		1060	BANK	ST		OTTAWA	1060	BANK	ST		130676	OTTAWA					106.9005603	646.7158018
1601	WILLIAM ARTHUR SERVICE STATION	Gasoline Service Stations	1940-M	1	1940		1060	BANK	ST		OTTAWA	1060	BANK	ST	414	430676	OTTAWA					106.9005603	646.7158018
1602	BLANEY'S ESSO SERVICE	Gasoline Service Stations	1956-M	1	1956		1060	BANK	ST		OTTAWA	1060	BANK	ST	414	130676	OTTAWA					106.9005603	646.7158018
1603	STATION EDWARDS ESSO SERVICE	Gasoline Service Stations	1970-M	1	1970	+ +	1060	BANK	ST		OTTAWA	1060	BANK	ST		130676	OTTAWA		+ +			106.9005603	646.7158018
	STATION DONALD P BOOTH					+																	
1604	SERVICE STATION	Gasoline Service Stations	1948-1950-M	1	1948-1950		1060	BANK	ST		OTTAWA	1060	BANK	ST	414	130676	OTTAWA					106.9005603	646.7158018
1682	LINDSAY'S BP SERVICE STATION	Gasoline Service Stations	1970-M	1	1970		1014	BANK	ST		OTTAWA	1014	BANK	ST	158	720000	OTTAWA					114.5116644	822.1945989
1695	VERN'S CLEANERS AND TAILORS	Laundries and Cleaners	1970-M	1	1970		829	BANK	ST		OTTAWA	829	BANK	ST	413	380341	OTTAWA					244.5134799	3712.237655
1696	GEORGE CLEANER AND	Laundries and Cleaners	1960-1970-M	1	1960-1970		829	BANK	ST		OTTAWA	829	BANK	ST	413	380341	OTTAWA					244.5134799	3712.237655
1697	TAILOR FASHION CLEANERS	Laundries and Cleaners	1998-SC	1	1998		829	BANK	ST		OTTAWA	829	BANK	ST		380341	OTTAWA					244.5134799	3712.237655
1698	IMAGE EXPRESS	Camera and Photographic Supply Stores	1998-SC	1	1998		837	BANK	ST		OTTAWA	837	BANK	ST		380341	OTTAWA					244.5134799	3712.237655
1699	KEYLINK SYSTEMS INC	Camera and Photographic	1994-PID	1	1994		837	BANK	ST		OTTAWA	837	BANK	ST	413	380341	OTTAWA					244.5134799	3712.237655
1707		Supply Stores Motor Vehicle Repair Shops	1948-M; 1956-M; 1960-M	1	1948-1960		860	BANK	ST		OTTAWA		BANK	ST		100196	OTTAWA		<u>├</u>			131.3176551	980.9546945
1854	EXCEL GARAGE BODY REPAIR SHOP	Motor Vehicle Repair Shops	1970-M	2	1970		891	BANK	ST		OTTAWA	885	BANK	ST		390151	Old Ottawa					86.66557401	407.1032528
1855		Motor Vehicle Repair Shops	1960-M	2	1960		891	BANK	ST		OTTAWA	885	BANK	ST	K1S3W4 413	390151	Old Ottawa					86.66557401	407.1032528
1926	RICHARD BRANCKER	Communication and Other Electronic Equipment	2000-PID; 2001-ES; 2006-ES; 2012-	1	2000-2012		27	MONK	ST		OTTAWA	27	MONK	ST	K1S3Y7 414	400203	Old Ottawa	339990; 541710				65.67239484	249.2368434
1929	RESEARCH LIMITED	Industries	ES 1900-M	1			151	MUTCHMOR	ST		OTTAWA		BANK	ST								169.1143516	1337.106909
1929	GARMOGHAN AND HUNTER	LAGIOLOUSE IN WORK	1900-101	1 1	1900	1 1	101	WOTCHWUK	01		GHAWA	040	DAINK	ा	K103W1 413	10199	Olu OllaWa		L 1			103.1143310	1337.100909

OBJECTID	ACTIVITY_NAME	FACILITY_TYPE	SOURCE_UPDATE_SORTED	QAQO	YEAR	YEAR_1	ST_NUM	ST_NAME	ST_SUFFIX	ST_DIR MUNICIPALI ST	T_NUM201 7	ST_NAME2017	ST_SUFFIX2 017	ST_DIR2017	POSTAL_CO DE2017	PIN2017	MUNICIPALITY2017	NAICS	SIC	COMMENTS	STORAGE_TANK	Shape_Length	Shape_Area
2861	WILLIAM CYR	Sawmill, Planing Mill and Shingle Mill Products Industries	1910-M	2	1900-195	0 c. 1910	599	ЕСНО	DR	OTTAWA	625	ECHO	DR		K1S1P1	41280261	OLD OTTAWA	321111; 321112; 321919; 321920	251			91.40914484	464.0602249
2933	GOLD REFLECTIONS JEWELLERS	Jewellery	1990-CD	1	1990	CD 1990	1073	BANK	ST		1071	BANK	ST		K1S3W9	41310004	OLD OTTAWA					110.3071796	560.5384188
2934	ELEVATION ELEVATOR	Construction Appliance, Television, Radio	2016-PID	1		PID2016	1049	BANK	ST	OTTAWA	1049	BANK	ST				OLD OTTAWA	238291				176.9391381	1654.8226
2949	ALPHA STEREO-TV	and Stereo Stores Electrical and Electronic	2001-ES	2	2001	c. 2001	859	BANK	ST	OTTAWA	851	BANK	ST		K1S3W2	41390002	OLD OTTAWA	443110				34.47078771	73.55576122
2950	START COMPUTING 2000	Machinery, Equipment And Supplies, Wholesale	2001-ES	2	2001	c. 2001	857	BANK	ST	OTTAWA	851	BANK	ST		K1S3W2	41390002	OLD OTTAWA	443120				34.47078771	73.55576122
2951 2982	CAPITAL PHOTO	Interior and Finishing Work Platemaking, Typesetting and			2005	c. 2005 8 c. 1948	857 119	BANK	ST AVE	OTTAWA	851 117	BANK	ST AVE		K1S3W2 K1S2P1	41390002 41390240	OLD OTTAWA	238340 323120; 812921	282			34.47078771 45.17297854	73.55576122 122.3078492
2985	ENGRAVING CO SERVICE STATION,	Bindery Industry Gasoline Service Station	871C; 1948-FIP-145-871C; 1948-M 1934-CityofOttawa	2	1934	c. 1934	1050	BANK	ST	UTIANA	1050	BANK	ST		K1S3X2	41430674	OLD OTTAWA	525120, 012521	202	S.W. Cor Bank & Aylmer		127.3511707	950.6835527
	IMPERIAL OIL LTD		1930-M; 1940-M; 1948-FIP-144-1049		1304	c. 1930; c.	1000	DANK	01		1000	DANK	01		KT05//2	41430074	OLD OTTAWA	447110; 447190;		Cities Service Oil Co. Ltd.		121.3311101	330.0033327
2986	CITIES SERVICE OIL CO LIMITED	Gasoline Service Stations	1948-M; 1950-M; 1956-FIP-144-1049 1956-M; 1960-M; 1970-M; 1980-M; 1990-M; 1997-M		1900-198	0 1940; c. 1950; c. 1960-1997	852	BANK	ST	OTTAWA	852	BANK	ST		K1S3W3	41400195	OLD OTTAWA	811112; 811119; 811121; 811199	633; 635	Service Station No. 4 in 1950 also lists Keith's Service Station	0 - on the SW corner of Bank & 5th Ave tanks are parallel to 5th Ave.	128.9360655	833.6178527
2987	MCKALE'S SERVICE CENTRE LIMITED	Motor Vehicle Repair Shops	2001-ES; 2005-PropertyAssessment; 2006-ES	^{t;} 1	2001-200	6 c. 2001; c. 2005	852	BANK	ST	OTTAWA	852	BANK	ST		K1S3W3	41400195	OLD OTTAWA	811111; 811112; 811119; 811121; 811199				128.9360655	833.6178527
2988	EXCEL RADIATOR SERVICE	Motor Vehicle Repair Shops	1948-FIP-145-871B; 1948-FIP-151- 871B; 1950-M1948-M; 1955-M; 1956 FIP-145-871B; 1960-M; 1970-M; 1980 M		1948-198	1960; c.	885	BANK	ST	OTTAWA	885	BANK	ST		K1S3W4	41390151	OLD OTTAWA	811112; 811119; 811121	635	Excel Radiator was located i rear of Bosloy, Louis Fruit Market in 1950		86.66557401	407.1032528
2989	AW OTTO PRINTER	Commercial Printing	1901-FIP-93-871; 1912-FIP-151-871;	l; 1	1912	1970-1980 c. 1912	885	BANK	ST	OTTAWA	885	BANK	ST		K1S3W4	41390151	OLD OTTAWA	323114; 323115;	281			86.66557401	407.1032528
2990	SHERLEY CONTROLS LIMITED	Industries Motor Vehicle Parts and Accessories Industries	1912-M; 1922-FIP-151-871 1964/1965-S; 1964-M	2	1958-196	-	30	FIFTH	AVE	OTTAWA	622	O'CONNOR	ST			41390124	OLD OTTAWA	323116; 323119 326193; 336330; 336340; 336370	325			79.91888688	345.6461074
2992	LIMITED PARKER'S CLEANERS AND DYERS LIMITED	Accessories Industries Laundries and Cleaners	1940-M	1	1940	c. 1940	1072	BANK	ST	OTTAWA	1070	BANK	ST		K1S3X3	41430343	OLD OTTAWA	336340; 336370 561740; 812310; 812320; 812330	972			109.9683886	743.0285158
4328	SPECIALIST	Motor Vehicles, Wholesale	2005-SelectPhone	1	2005	c. 2005 c. 1960; c.	1063	BANK	ST		1063	BANK	ST		K1S3W9	41310002	OLD OTTAWA	811111 447110: 447190:				151.4924854	1307.244524
4329	ROY BARBER SERVICES LIMITED	Motor Vehicle Repair Shops	2001-ES; 2005-PropertyAssessment; 2006-ES; 2012-ES; 2017-SalesGenie		1960-201	7 1970-1998; c. 2001; c. 2005	1063	BANK	ST	OTTAWA	1063	BANK	ST		K1S3W9	41310002	OLD OTTAWA	811111; 811112; 811119; 811121; 811199	633; 635			151.4924854	1307.244524
4330	ALLEGRA PRINT & IMAGING	Platemaking, Typesetting and Bindery Industry	1994-PID; 2000-PID; 2001-ES; 2006- ES; 2012-ES	⁵⁻ 1	1994-201	2 1994-2012	1069	BANK	ST	OTTAWA	1065	BANK	ST		K1S3W9	41310003	OLD OTTAWA	323114; 323115; 323116; 323119;	281; 282			83.17387599	394.1020021
4343	KETTLEMANS BAGEL CO	Bagels	2004-GWStudy	1	2004	GW Study 2004 Scotts c. 1940-				OTTAWA	912	BANK	ST		K1S3W6	41400200	OLD OTTAWA	323120; 812921 311814	2051	912 Bank St		107.7405688	727.2434039
4344	MACLENNAN'S SUPERTEST	Motor Vehicle Repair Shops	1940-M; 1948-FIP-144-1050; 1948-M 1950-M; 1956-FIP-144-1050; 1956-M 1960-M; 1970-M		1940-197	1950; c.	912	BANK	ST	OTTAWA	912	BANK	ST			41400200	OLD OTTAWA	447110; 447190; 811112; 811119; 811121; 811199	633; 635	Barry's Supertest Service Station also listed at this address during 1960-1970.	3 UST (gasoline) - property is on the NW corner of Bank & Holmwood - tanks at right angle to Bank	107.7405688	727.2434039
4346	GLEBE CENTRE INC THE ROY PROCTOR SALES &		2001-ES	1	2001 1970	c. 2001	950	BANK	ST	OTTAWA OTTAWA	77	MONK	ST		K1S5A7 K1S3W4		OLD OTTAWA	622310 811112; 811119;	60E			354.3466987	5617.130614
4353	SERVICE WILFRED TEAL LIMITED	Motor Vehicle Repair Shops	1970-M 1956-FIP-145-871C	1	1970	c. 1970 6 c. 1956	895 905	BANK	ST ST	OTTAWA	895 901	BANK	ST ST		K1S3W4	41390152 41390198	OLD OTTAWA	811121 811112; 811119;	635 635			90.80868718 73.00990804	436.6232251 323.0234184
4355	FARROW & BALL	Motor Vehicle Repair Shops Lumber and Building	2005-SelectPhone	1	2005	c. 2005	911	BANK	ST	OTIAWA	911	BANK	ST			41390200	OLD OTTAWA	811121 444120	035			77.75338018	360.5860182
4355	OTTAWA ELECTRIC RAILWAY SUB-STATION	Materials, Wholesale Electric Power Systems Industry	1920-M; 1921-M; 1922-FIP-151-871C 1930-M; 1940-M; 1948-FIP-145-871C 1948-M; 1950-M; 1955-M; 1956-FIP-	C; 1	1900-195	c. 1920- 1940; c. 1922-1956;	115	HOLMWOOD	AVE	OTTAWA	115	HOLMWOOD	AVE		K1S2P1	41390239	OLD OTTAWA	221111; 221112; 221113; 221119; 221121; 221122	491	Holmwood was previously known as Centre St. No transformers are indicated o	n	67.14076124	173.2538084
4357	ANDREW BALFOUR	Photographers	145-871C 2005-SelectPhone	1	2005	c. 1950 c. 2001; c.	115	HOLMWOOD	AVE		115	HOLMWOOD	AVE		K1S2P1	41390239	OLD OTTAWA	541920		property		67.14076124	173.2538084
4363	PHOTOGRAPHY BANK & FIFTH GARAGE	Motor Vehicle Repair Shops	1920-M; 1921-M; 1922-FIP-151-871A 1930-M; 1940-M; 1948-FIP-145-871A 1948-M; 1950-M; 1955-M; 1956-FIP- 145-871A	A; 1	1900-195	2005 c. 1920; c. 1922-1950; c. 1922- 6 1955; c. 1930; c. 1940; c.	855	BANK	ST	OTTAWA	851	BANK	ST		K1S3W2	41390001	OLD OTTAWA	447110; 447190; 811112; 811119; 811121; 811199	633; 635	Keith's Auto Sales listed at #855-857 Bank St. (PIN no. remains the same)		112.5031107	784.9487648
4364	TOILET LAUNDRIES LIMITED		1956-FIP-145-871A; 1960-M	2	1901-198	1956 c. 1956-	955	BANK	ST	OTTAWA	951	BANK	ет		K160W0	41390001		561740; 812310;	072			112.5031107	784.9487648
4364	FUEL OIL AND EQUIPMENT	Petroleum Products,	1956-FIP-145-871A; 1960-M 1950-M	2		0 1960 c. 1950	855 857	BANK	ST	OTTAWA	851 851	BANK	ST ST			41390001	OLD OTTAWA	812320; 812330 412110; 419120;	972 511			112.5031107	784.9487648
4365	LIMITED ADAM'S GLEBE BENDIX	Wholesale Laundries and Cleaners	1950-M 1960-M	2	1950		857	BANK	ST	OTTAWA	851	BANK	ST		K1S3W2 K1S3W4	41390001	OLD OTTAWA	454310 561740; 812310;	972			78.53119243	350.3661369
4368	WASHETERIA MACDONALD TIRE SHOP	Tire and Tube Industry	1950-M	2	1950	c. 1950	34	REGENT	ST	OTTAWA	869	BANK	ST		K1S3W4	41390024	OLD OTTAWA	812320; 812330 326210	151			78.53119243	350.3661369
4369	CUSTOM MUFFLER	Muffler Repair Shop	1990-CD	1		CD 1990	890	BANK	ST		890	BANK	ST				OLD OTTAWA	811111; 811112;				113.5560435	706.8140142
4370	RENAUD FLEURETTE	Motor Vehicle Repair Shops	2005-PropertyAssessment	1	2005	c. 2005	890	BANK	ST	OTTAWA	890	BANK	ST		K1S3W6	41400198	OLD OTTAWA	811119; 811121; 811199				113.5560435	706.8140142
4371	MISTER MUFFLER	Motor Vehicles, Wholesale	1998-SC; 2001-ES; 2005- SelectPhone; 2006-ES; 2012-ES	1	1998-201	2 c. 2001; c. 2005 c. 1956, c.	890	BANK	ST		890	BANK	ST		K1S3W6	41400198	OLD OTTAWA	811111; 811112				113.5560435	706.8140142
4372	OTTAWA MOTOR SALES, RADIOATOR SERVICE	Motor Vehicle Repair Shops	1370100, 1300100, 1337-00, 1330-30		1956-199	1970; c.	890	BANK	ST	OTTAWA	890	BANK	ST		K1S3W6	41400198	OLD OTTAWA	447110; 447190; 811112; 811119; 811121; 811199	633; 635	M1948 - vacant lot	3 UST (gasoline) - property is on the SE corner of Bank & Thornton, tanks parallel to Thornton	113.5560435	706.8140142
4382	PERLEY HOME NURSES RESIDENCES	Hospitals	1922-DMD-TM-OttawaSheet#14; 1922-FIP-154-1063; 1948-DND-ASE NTS-31G/5; 1948-FIP-239-1063; 195 FIP-239-1-1063; 1967-EMR-SMB-NTS- 31/5-71thed; 1985-EMR-SMB-NTS- 31/5-11thed; 1998-SC	56 1 S-1	1900-198	o 1920	43	AYLMER	AVE	OTTAWA	43	AYLMER	AVE		K1S5R4	41430657	OLD OTTAWA	622111; 622112; 622210; 622310	861	Becomes Perley Hospital in 1973 Was a residence in 1920, 1910 The Perley Hom for Incurables is listed @ #2 Barton St in 1940, 1950 UTN = 446200E, 5026850N (1967	e 1 Fuel Oil UST	408.8448282	7321.020234
4386	BURCHILL'S SERVICE STATION	Gasoline Service Stations	1930-M; 1940-M; 1950-M; 1956-FiP 239-1-1105; 1960-M; 1963-M; 1970- M; 1980-M; FiP48-239-1-1105		1930-197	1956; c. 1960; c. 1960-1963;	1060	BANK	ST	OTTAWA	1060	BANK	ST		K1S3X2	41430676	OLD OTTAWA	447110; 447190; 811199	633	Canadian Oil Co. Ltd. also listed at this address in 1950 at the same time as Cleary's Service Station.		106.9005603	646.7158018
17426	LANSDOWNE PARK (NORTH BANK OF RIDEAU NEAR	Waste Disposal Site	1991-WDSI/WMB/MOE; 2004- GWStudy; 2017-CityofOttawa-Landfil	ill 1		c. 1970					945	BANK	ST		K1S3W7	41399501	OLD OTTAWA					476.1253349	12942.22177
17453	BANK STREET) INFILLED AREA	Infilled Area	1912-FIP-155-1088	1																		722.326878	34333.53889
17778	PROTESTANT HOME FOR AGED	Hostpitals	1912-FIP-152-1051	1							950	BANK	ST		K1S5G6	41400251	OLD OTTAWA					142.9917169	1173.006388
<u> </u>	1	1	1		1	1	ſ	1					1			1	1	1		1			

OBJECTID	ACTIVITY_NAME	FACILITY_TYPE	TANK_LOCATION	TANK_CONT ENT	TANK_SIZE	TANK_TYPE	TANK_STAT US	SOURCE	INSTALLED_S	NSTALLED_ST_NAM E	I INSTALLE D_ST_ABR INSTALL ED_ST_ DIR	COMMENT	MTM_X	MTM_Y	IMAGE_MAP	IMAGE_CERTAIN TY	IMAGE_MAP_ 2	TANK_MATE RIAL TANK_ID	TANK_LEAKI NG	TANK_REMO VED E ED	L NATURE_OF_B USINESS	3 SCANNED _DRAWIN G	TEMPREc	CAPACITY I _UOM	MUNICIPA POSTCOD LITY E
192	GASOLINE SERVICE STATION	Gasoline Service Station	UST					FIP1948; FIP1956	852	BANK	ST	historical address - 852 Bank St	368396.3818	5029377.647	Volume1-144jpg	1	144.jpg								
193	GASOLINE SERVICE STATION	Gasoline Service Station	UST					FIP1948; FIP1956	852	BANK	ST	historical address - 852 Bank St	368393.3462	5029376.432	Volume1-144jpg	1	144.jpg								
194	GASOLINE SERVICE STATION	Gasoline Service Station	UST					FIP1948; FIP1956	852	BANK	ST	historical address - 852 Bank St	368390.3105	5029375.218	Volume1-144jpg	1	144.jpg								
195	GASOLINE SERVICE STATION	Gasoline Service Station	UST					FIP1948; FIP1956	890	BANK	ST	historical address - 890 Bank St	368417.024	5029298.72	Volume1-144jpg	1	144.jpg								
196	GASOLINE SERVICE STATION	Gasoline Service Station	UST					FIP1948; FIP1956	890	BANK	ST	historical address - 890 Bank St	368420.0597	5029299.327	Volume1-144jpg	1	144.jpg								
197	GASOLINE SERVICE STATION	Gasoline Service Station	UST					FIP1948; FIP1956	890	BANK	ST	historical address - 890 Bank St	368423.7024	5029300.542	Volume1-144jpg	1	144.jpg								
198	GASOLINE SERVICE STATION	Gasoline Service Station	UST					FIP1956	912	BANK	ST	historical address - 912 Bank St	368459.0371	5029211.78	Volume1-144jpg	1									
199	GASOLINE SERVICE STATION GASOLINE SERVICE	Gasoline Service Station	UST					FIP1956	912	BANK	ST	historical address - 912 Bank St	368460.1299	5029208.987	Volume1-144jpg	1									
200	GASOLINE SERVICE STATION GASOLINE SERVICE	Gasoline Service Station	UST					FIP1956	912	BANK	ST	historical address - 912 Bank St	368461.3442	5029206.559	Volume1-144jpg	1									
379	STATION GASOLINE SERVICE	Gasoline Service Station	UST					FIP1948; FIP1956	1050	BANK	ST	historical address - 1050 Bank St	368664.7291	5028710.612	Volume2_239_1.jp g Volume2_239_1.jp	1	239.jpg								
380	STATION GASOLINE SERVICE	Gasoline Service Station	UST					FIP1948; FIP1956	1050	BANK	ST	historical address - 1050 Bank St	368666.3166	5028706.643	g Volume2_239_1.jp	,	239.jpg								
381	STATION GASOLINE SERVICE	Gasoline Service Station	UST					FIP1948; FIP1956	1050	BANK	ST	historical address - 1050 Bank St	368668.6978	5028701.881	g Volume2_239_1.jp	,	239.jpg								
382	STATION GASOLINE SERVICE	Gasoline Service Station	UST					FIP1948; FIP1956	1060	BANK	ST	historical address - 1060 Bank St	368692.9073	5028657.431	g Volume2_239_1.jp	1	239.jpg								
383	STATION GASOLINE SERVICE	Gasoline Service Station	UST					FIP1948; FIP1956	1060	BANK	ST ST	historical address - 1060 Bank St	368693.701	5028654.255	g Volume2_239_1.jp	1	239.jpg								
384 886	STATION BANK AND FIFTH GARAGE	Gasoline Service Station Garage	UST					FIP1948; FIP1956 FIP1948	1060 855	BANK	ST	historical address - 1060 Bank St historical address - 855 Bank St	368695.2885 368420.0079	5028651.08 5029396.187	g 145.jpg	1	239.jpg								
887 2246	BANK AND FIFTH GARAGE	Garage	UST UST	fuel oil				FIP1948 ROW	855 852	BANK BANK	ST ST	historical address - 855 Bank St	368429.2683 368380.8748	5029401.479 5029365.962	145.jpg			ST7784			3 tanks				
2247 2248			UST UST	fuel oil fuel oil				ROW ROW	890 912	BANK BANK	ST ST		368422.3123 368457.5429	5029286.33 5029205.295				ST7785 ST7786			3 tanks 3 tanks				
2249 2250			UST UST	fuel oil fuel oil				ROW ROW	1050 1060	BANK BANK	ST ST		368667.9408 368659.3683	5028694.429 5028663.518				ST7787 ST7788			3 tanks 3 tanks				
2286 2287			UST UST	fuel oil fuel oil				ROW ROW	852 890	BANK BANK	ST ST		368380.8748 368422.3123	5029365.962 5029286.33				ST7827 ST7828			3 tanks 3 tanks				
2288 2289			UST UST	fuel oil fuel oil				ROW ROW	912 1050	BANK	ST ST		368457.5429 368667.9408	5029205.295 5028694.429				ST7829 ST7830			3 tanks 3 tanks				
2290 2326			UST UST	fuel oil fuel oil				ROW ROW ROW	1060 852	BANK	ST ST		368659.3683 368380.8748	5028663.518 5029365.962				ST7831 ST7870			3 tanks 3 tanks			=	
2327 2328 2329			UST UST UST	fuel oil fuel oil fuel oil				ROW	890 912 1050	BANK BANK BANK	ST ST ST		368422.3123 368457.5429 368667.9408	5029286.33 5029205.295 5028694.429				ST7871 ST7872 ST7873			3 tanks 3 tanks 3 tanks			\equiv	
2329	OTTAWA SOUTH BRANCH		UST	fuel oil				ROW ROW Bylaw No. 8022 -	1060	BANK	ST		368659.3683	5028663.518		-		ST7874			3 tanks one 1500 fuel				
4201 4225	LIBRARY BANK ST GARAGE		not specified not specified	fuel oil	6810 2270	Permit Permit		P463 Bylaw No. 8022	1049 851	BANK	ST ST		368703.7297 368429.4255	5028724 5029387.87				ST0301 ST1240		02/10/1950	tank				
4226	BANK ST GARAGE - COWIE & MORE		not specified	gasoline	4540	Permit		Bylaw No. 8022	851	BANK	ST		368429.4255	5029387.87				ST1243		18/05/1925					
4227	BANK ST GARAGE - S F BOWSER CO		not specified	gasoline	2270	Permit		Bylaw No. 8022	851	BANK	ST		368429.4255	5029387.87				ST1241		01/11/1926					
4228	BANK ST GARAGE		not specified	gasoline	2270	Permit		Bylaw No. 8022 Bylaw No. 304-60	851	BANK	ST		368429.4255	5029387.87	FR300-VAH6100-			ST1242		19/11/1928				\square	
4229	NO. 10 FIRE STATION		UST	fuel oil	9080	Permit		VAH6100; 0170 - P2815	10	FIFTH	AVE		368817.3311	5029489.344	0170_003.jpg	2		ST3807		26/09/1974		Yes			
4230	CENTRAL CANADA EXHIBITION ASSOCIATION		UST	fuel oil	13620	Permit		Bylaw No. 8022 - P1561	945	BANK	ST		368685.5937	5029121.894				ST0311		04/08/1959	1 - 3000 gal fuel oil tank				
4231	BREWER'S RETAIL - POTTER BROS		UST	fuel oil	4540	Permit		Bylaw No. 8022 - P1562	900	BANK	ST		368431.3733	5029240.551				ST0312		17/08/1959	1 - 1000 gal fuel oil UST				
4235	SOUTHMINISTER UNITED CHURCH - J A EWART		UST	fuel oil	13620	Permit		Bylaw No. 8022 - P900	1040	BANK	ST	listed as aylmer & galt sts, Southminister United Church - Aylmer & Galt St	368611.9945	5028721.302		1		ST0315		06/09/1955	1 - 3000 fuel oi	il Yes			
7093	SUN OIL CO LTD		UST	gasoline	22700	Permit		Bylaw No. 304-60 VAH6000; BANS 01063 - P2773	1063	BANK	ST	address incorrect on registry, 123 Echo Dr (at Bank) - crossed out on fire dept letter	368722.7739	5028677.921	FR300-VAH6000- BANS 01063_003.jpg	2		ST4284		22/02/1974		Yes			
7094	SUN OIL CO LTD		UST	gasoline	22700	Permit		Bylaw No. 304-60 VAH6000; BANS 01063 - P2773	1063	BANK	ST	address incorrect on registry, 123 Echo Dr (at Bank) - crossed out on fire dept letter	368722.7739	5028677.921	FR300-VAH6000- BANS 01063_003.jpg	2		ST4971		22/02/1974		Yes			
7095	SUN OIL CO LTD		UST	gasoline	22700	Permit		Bylaw No. 304-60 VAH6000; BANS 01063 - P2773	1063	BANK	ST	address incorrect on registry, 123 Echo Dr (at Bank) - crossed out on fire dept letter	368722.7739	5028677.921	FR300-VAH6000- BANS 01063_003.jpg	2		ST5287		22/02/1974		Yes			
7096	SUN OIL CO LTD		UST	gasoline	22700	Permit		Bylaw No. 304-60 VAH6000; BANS 01063 - P2773	1063	BANK	ST	address incorrect on registry, 123 Echo Dr (at Bank) - crossed out on fire dept letter	368722.7739	5028677.921	FR300-VAH6000- BANS 01063_003.jpg	2		ST5485		22/02/1974		Yes			
7097	SUN OIL CO LTD		UST (beneath building)	fuel oil	4540	Existing	Active	Bylaw No. 304-60 VAH6000; BANS 01063 - P2773	1063	BANK	ST	address incorrect on registry, 123 Echo Dr (at Bank) - crossed out on fire dept letter	368722.7739	5028677.921	FR300-VAH6000- BANS 01063_003.jpg	2		ST2700	Ν	N 06/01/1958		Yes			
7098	SUN OIL CO LTD		UST	waste oil	4540	Existing	Active	Bylaw No. 304-60 VAH6000; BANS 01063 - P2773	1063	BANK	ST	address incorrect on registry, 123 Echo Dr (at Bank) - crossed out on fire dept letter	368722.7739	5028677.921	FR300-VAH6000- BANS 01063_003.jpg	2		ST2921	Ν	N 06/01/1958		Yes			
7099	SUN OIL CO LTD		UST	gasoline	18160	Existing	Not active- removed	Bylaw No. 304-60 VAH6000; BANS 01063 - P2773	1063	BANK	ST	address incorrect on registry, 123 Echo Dr (at Bank) - crossed out on fire dept letter	368722.7739	5028677.921	FR300-VAH6000- BANS 01063_003.jpg	2		ST1204	N	Y 1974-002-22 0:00:00 06/01/1958		Yes			
7100	SUN OIL CO LTD		UST	gasoline	18160	Existing	Not active- removed	Bylaw No. 304-60 VAH6000; BANS 01063 - P2773	1063	BANK	ST	address incorrect on registry, 123 Echo Dr (at Bank) - crossed out on fire dept letter	368722.7739	5028677.921	FR300-VAH6000- BANS 01063_003.jpg	2		ST2151	Ν	Y 1974-002-22 0:00:00 06/01/1958		Yes			
7101	SUN OIL CO LTD		UST	gasoline	18160	Existing	Not active- removed	Bylaw No. 304-60 VAH6000; BANS 01063 - P2773	1063	BANK	ST	address incorrect on registry, 123 Echo Dr (at Bank) - crossed out on fire dept letter	368722.7739	5028677.921	FR300-VAH6000- BANS 01063_003.jpg	2		ST2559	Ν	Y 1974-002-22 0:00:00 06/01/1958		Yes			
7190	CITIES SERVICE OIL CO					Existing		Bylaw No. 8022 - P199	852	BANK	ST	replacement of pumps, Cor Bank St & Fifth Ave	368380.8748	5029365.962				ST3275		21/10/1940	replace gas pumps				
7191	CITIES SERVICE OIL CO LTD		UST	gasoline	13620	Permit		Bylaw No. 304-60 VAH6100; 0414 - P2079	852	BANK	ST		368380.8748	5029365.962	FR300-VAH6100- 0414_002.jpg	1		ST4292		23/06/1964		Yes			
7192	CITIES SERVICE OIL CO LTD		UST	gasoline	13620	Permit		Bylaw No. 304-60 VAH6100; 0414 - P2079	852	BANK	ST		368380.8748	5029365.962	FR300-VAH6100- 0414_002.jpg	1		ST4975		23/06/1964		Yes			
7193	CITIES SERVICE OIL CO LTD		UST	gasoline	13620	Permit		Bylaw No. 304-60 VAH6100; 0414 - P2079	852	BANK	ST		368380.8748	5029365.962	FR300-VAH6100- 0414_002.jpg	1		ST5289		23/06/1964		Yes			

OBJECTID	ACTIVITY_NAME	FACILITY_TYPE	TANK_LOCATION	TANK_CONT ENT	TANK_SIZE	TANK_TYPE	TANK_STAT US	SOURCE	INSTALLED_S INS T_NUM			ISTALL D_ST_ DIR	COMMENT MTM_X	MTM_Y	IMAGE_MAP	IMAGE_CERTAIN IMA	K_MATE RIAL	TANK_ID	ANK_LEAKI TA NG	NK_REMO VED	REMOVED_DAT E	DATE_INSTALL ED	NATURE_OF_B USINESS	SCANNED _DRAWIN G	TEMPREc ordID		UNICIPA POSTCOD LITY E
7194	CITIES SERVICE OIL CO LTD		UST	waste oil	2270	Permit		Bylaw No. 304-60 VAH6100; 0414 - P2079	852	BANK	ST		368380.8748	5029365.962	FR300-VAH6100- 0414_002.jpg	1		ST5591				23/06/1964		Yes			
7195	CITIES SERVICE OIL CO LTD		UST (beneath building)	waste oil	2270	Existing	Not active- removed	Bylaw No. 304-60 VAH6100; 0414 - P2079	852	BANK	ST		368380.8748	5029365.962	FR300-VAH6100- 0414_002.jpg	1		ST6162	N	Y	1964-006-23 0:00:00			Yes			
7196	BP CANADA		UST	gasoline	22700	Permit		Bylaw No. 304-60 VAH6000; BANS 00852 - P2927	852	BANK	ST		368380.8748	5029365.962	FR300-VAH6000- BANS 00852_003.jpg	1		ST4293				04/10/1976		Yes			
7197	BP CANADA		UST	gasoline	22700	Permit		Bylaw No. 304-60 VAH6000; BANS 00852 - P2927	852	BANK	ST		368380.8748	5029365.962	FR300-VAH6000- BANS 00852 003.jpg	1		ST4976				04/10/1976		Yes			
7198	BP CANADA		UST	gasoline	22700	Permit		Bylaw No. 304-60 VAH6000; BANS 00852 - P2927	852	BANK	ST		368380.8748	5029365.962	FR300-VAH6000- BANS 00852_003.jpg	1		ST5290				04/10/1976		Yes			
7199	BP CANADA		UST	gasoline	22700	Permit		Bylaw No. 304-60 VAH6000; BANS 00852 - P2927	852	BANK	ST		368380.8748	5029365.962	FR300-VAH6000- BANS 00852_003.jpg	1		ST5486				04/10/1976		Yes			
7200	BP CANADA		UST	fuel oil	2270	Existing	Active	Bylaw No. 304-60 VAH6000; BANS 00852 - P2927	852	BANK	ST		368380.8748	5029365.962	FR300-VAH6000- BANS 00852_003.jpg	1		ST5428	N	N		23/06/1964		Yes			
7201	BP CANADA		UST	gasoline	13620	Existing	Not active- removed	Bylaw No. 304-60 VAH6000; BANS 00852 - P2927	852	BANK	ST		368380.8748	5029365.962	FR300-VAH6000- BANS 00852_003.jpg	1		ST1245	N	Y	1976-010-04 0:00:00	16/05/1955		Yes			
7202	BP CANADA		UST	gasoline	13620	Existing	Not active- removed	Bylaw No. 304-60 VAH6000; BANS 00852 - P2927	852	BANK	ST		368380.8748	5029365.962	FR300-VAH6000- BANS 00852_003.jpg	1		ST2167	N	Y	1976-010-04 0:00:00	16/05/1955		Yes			
7203	BP CANADA		UST	gasoline	9080	Existing	Not active- removed	Bylaw No. 304-60 VAH6000; BANS 00852 - P2927	852	BANK	ST		368380.8748	5029365.962	FR300-VAH6000- BANS 00852_003.jpg	1		ST2563	Ν	Y	1976-010-04 0:00:00	16/05/1955		Yes			
7204	CITIES SERVICE OIL CO BANK ST GARAGE - CITIES		not specified not specified	gasoline gasoline	4540 2270	Permit Permit		Bylaw No. 8022 Bylaw No. 8022	852 852	BANK BANK	ST ST		368380.8748 368380.8748	5029365.962 5029365.962			 	ST1244 ST1246				05/12/1928 20/01/1930					
7206	SERVICE OIL CO CITIES SERVICE OIL CO		not specified	gasoline	4540	Permit		Bylaw No. 8022	852	BANK	ST		368380.8748	5029365.962				ST2166				05/12/1928				-+	
7207	CITIES SERVICE OIL CO MCCOLL-FRONTENAC OIL		not specified		4540	Permit		Bylaw No. 8022 - Bylaw No. 8022 -	852	BANK	ST		368380.8748	5029365.962				ST2562				05/12/1928					
7208	CO MCCOLL-FRONTENAC OIL		UST	gasoline	2270	Permit		P151 Bylaw No. 8022 -	856	BANK	ST		368401.9107	5029341.709			 	ST1247				16/01/1939	new station				
7209	CO MCCOLL-FRONTENAC OIL		UST	gasoline	2270	Permit		P151 Bylaw No. 8022 -	856	BANK	ST		368401.9107	5029341.709				ST2168				16/01/1939	new station				
7210	со		UST	gasoline	4540	Permit		P151	856	BANK	ST		368401.9107	5029341.709				ST2564				16/01/1939	new station				
7211	MCCOLL-FRONTENAC OIL CO		UST	gasoline	4540	Permit		Bylaw No. 8022 - P151	856	BANK	ST		368401.9107	5029341.709				ST2760				16/01/1939	new station				
7212	MCCOLL-FRONTENAC OIL CO		UST	gasoline	4540	Permit		Bylaw No. 8022 - P172	856	BANK	ST		368401.9107	5029341.709				ST1249				18/09/1939	install tanks & pumps				
7213	MCCOLL-FRONTENAC OIL CO		UST	gasoline	4540	Permit		Bylaw No. 8022 - P172	856	BANK	ST		368401.9107	5029341.709				ST2170				18/09/1939	install tanks & pumps				
7214	MCCOLL-FRONTENAC OIL CO		UST	gasoline	4540	Permit		Bylaw No. 8022 - P172	856	BANK	ST		368401.9107	5029341.709				ST2566				18/09/1939	install tanks & pumps				
7215	MCCOLL-FRONTENAC OIL CO		not specified	fuel oil	4540	Permit		Bylaw No. 8022 - P477	856	BANK	ST		368401.9107	5029341.709				ST2701				06/11/1950	three 2000 gal gas & one 1000 gal fuel oil tanks				
7216	MCCOLL-FRONTENAC OIL		UST	gasoline	9080	Permit		Bylaw No. 8022 - P933	856	BANK	ST		368401.9107	5029341.709				ST1250				07/11/1955	1 - 2000 gal gas tank	Yes			
7217	MCCOLL-FRONTENAC OIL		UST	gasoline	9080	Existing	Active	Bylaw No. 8022 -	856	BANK	ST		368401.9107	5029341.709				ST1248	N	N		06/11/1950	1 - 2000 gal	Yes			
7218	CO MCCOLL-FRONTENAC OIL		UST	gasoline	9080	Existing	Active	P933 Bylaw No. 8022 -	856	BANK	ST		368401.9107	5029341.709				ST2169	N	N		06/11/1950	gas tank 1 - 2000 gal	Yes			
7219	CO MCCOLL-FRONTENAC OIL		UST	gasoline	9080	Existing	Active	P933 Bylaw No. 8022 -	856	BANK	ST		368401.9107	5029341.709				ST2565	N	N		06/11/1950	gas tank 1 - 2000 gal	Yes			
7220	CO SUPERTEST		UST	gasoline	2270	Permit	7101110	P933 Bylaw No. 8022 -	912	BANK	ST		368457.5429	5029205.295				ST2171				19/07/1937	gas tank install gas	100			
				J				P111 Bylaw No. 8022 -															pumps install gas				<u> </u>
7221	SUPERTEST SUPERTEST PETROLEUM CORP LTD		UST	gasoline gasoline	2270 22700	Permit Permit		P111 Bylaw No. 304-60 VAH6100; 0401 -	912 912	BANK	ST ST		368457.5429 address verified from dwg & geoottawa, Loc # 7381 - NW cor Bank & 368457.5429	5029205.295 5029205.295	FR300-VAH6100- 0401_002.jpg	1		ST2567 ST4294				19/07/1937 14/07/1965	pumps	Yes			
7223	SUPERTEST PETROLEUM CORP LTD		UST	gasoline	18160	Permit		P2168 Bylaw No. 304-60 VAH6100; 0401 -	912	BANK	ST		Holmwood Ave address verified from dwg & geoottawa, Loc # 7381 - NW cor Bank & 368457.5429	5029205.295	FR300-VAH6100- 0401_002.jpg	1		ST4977				14/07/1965		Yes			
7224	SUPERTEST PETROLEUM CORP LTD		UST	gasoline	13620	Permit		P2168 Bylaw No. 304-60 VAH6100; 0401 -	912	BANK	ST		Holmwood Ave address verified from dwg & geoottawa, Loc # 7381 - NW cor Bank & 368457.5429	5029205.295	FR300-VAH6100- 0401_002.jpg	1		ST5291				14/07/1965		Yes			
7225	SUPERTEST PETROLEUM CORP LTD		UST	fuel oil	2270	Permit		P2168 Bylaw No. 304-60 VAH6100; 0401 -	912	BANK	ST		Holmwood Ave address verified from dwg & geoottawa, Loc # 7381 - NW cor Bank & 368457.5429	5029205.295	FR300-VAH6100- 0401_002.jpg	1		ST5429				14/07/1965		Yes		+	
7226	SUPERTEST PETROLEUM CORP LTD		UST	waste oil	2270	Permit		P2168 Bylaw No. 304-60 VAH6100; 0401 -	912	BANK	ST		Holmwood Ave address verified from dwg & geoottawa, Loc # 7381 - NW cor Bank & 368457.5429	5029205.295	FR300-VAH6100- 0401_002.jpg	1		ST5592				14/07/1965		Yes		-+	
7227	SUPERTEST PETROLEUM CORP LTD		UST	gasoline	9080	Existing	Not active- removed	P2168 Bylaw No. 304-60 VAH6100; 0401 -	912	BANK	ST		Holmwood Ave address verified from dwg & geoottawa, Loc # 7381 - NW cor Bank & 368457.5429	5029205.295	FR300-VAH6100- 0401_002.jpg	1		ST1252	N	Y	1965-007-14 0:00:00	19/07/1954		Yes			
7228	SUPERTEST PETROLEUM CORP LTD		UST	gasoline	9080	Existing	Not active- removed	P2168 Bylaw No. 304-60 VAH6100; 0401 -	912	BANK	ST		Holmwood Ave address verified from dwg & geoottawa, Loc # 7381 - NW cor Bank & 368457.5429	5029205.295	FR300-VAH6100- 0401_002.jpg	1		ST2172	N	Y	1965-007-14 0:00:00	19/07/1954		Yes			
7229	SUPERTEST PETROLEUM CORP LTD		UST	gasoline	9080	Existing	Not active- removed	P2168 Bylaw No. 304-60 VAH6100; 0401 -	912	BANK	ST		Holmwood Ave address verified from dwg & geoottawa, Loc # 7381 - NW cor Bank & 368457.5429	5029205.295	FR300-VAH6100- 0401_002.jpg	1		ST2568	N	Y	1965-007-14 0:00:00	19/07/1954		Yes			
7230	SUPERTEST		UST	gasoline	2270	Existing	Not active-	P2168 Bylaw No. 8022 -	912	BANK	ST		Holmwood Ave remove one 500 gal gasoline tank & replace with address verified from 1960 368457.5429	5029205.295	0401_002.jpg			ST1251	N	Y	1954-007-19	19/07/1937	1 - 2000 gasoline & 2 -				
7231	THOMSON & SCOTT					Existing	removed	P735, 737 Bylaw No. 8022	912	BANK	ST		city directory, Bank & Holmwood 368457.5429	5029205.295			 	ST3276			0:00:00	03/02/1936	2000 gasoline			—	<u> </u>
7234	CANADIAN OIL CO		UST	gasoline	2270	Permit		Bylaw No. 8022 - P153	1060	BANK	ST		368659.3683	5028663.518				ST2569				20/03/1939	storage tanks				
7235	CANADIAN OIL CO		UST	gasoline	4540	Permit		Bylaw No. 8022 - P279	1060	BANK	ST		368659.3683	5028663.518				ST2173				04/11/1946	1 - 1000 gal gas tank & 1 - 1000 gal fuel				
7236	CANADIAN OIL CO LTD		UST	gasoline	18160	Permit		Bylaw No. 304-60 VAH6100; 0420 - P2100	1060	BANK	ST		address verified from dwg & geoottawa, NW cor Bank St & Euclid Sts 368659.3683	5028663.518	FR300-VAH6100- 0420_002.jpg	1		ST4295				27/07/1964	tank	Yes			
7237	CANADIAN OIL CO LTD		UST	gasoline	18160	Permit		Bylaw No. 304-60 VAH6100; 0420 - P2100	1060	BANK	ST		address verified from dwg & geoottawa, NW cor Bank St & Euclid Sts 368659.3683	5028663.518	FR300-VAH6100- 0420_002.jpg	1		ST4978				27/07/1964		Yes			

Image Image Image Image <	OBJECTID	ACTIVITY_NAME	FACILITY_TYPE TANK		TANK_CONT ENT	TANK_SIZE	TANK_TYPE	TANK_STAT US	SOURCE	INSTALLED_S T_NUM	INSTALLED_ST_NAM E		NSTALL ED_ST_ DIR	COMMENT	MTM_X	MTM_Y	IMAGE_MAP	IMAGE_CERTAIN TY	IMAGE_MAP_ 2	TANK_MATE RIAL	TANK_ID	TANK_LEAKI NG	TANK_REMO VED	REMOVED_DAT E	DATE_INSTALL ED	NATURE_OF_B USINESS	SCANNED _DRAWIN G Draumon drild _UOM LITY	
i Norme N	7238	CANADIAN OIL CO LTD		UST	fuel oil	4540	Existing	Active	VAH6100; 0420 -	1060	BANK	ST			368659.3683	5028663.518		1			ST2405	Ν	N		04/11/1946		Yes	\square
10 10000000	7239	CANADIAN OIL CO LTD		UST	waste oil	2270	Existing	Active	VAH6100; 0420 -	1060	BANK	ST			368659.3683	5028663.518		1			ST2809	Ν	N		04/11/1946		Yes	
image: biase bias	7240	CANADIAN OIL CO LTD		UST	gasoline	4540	Existing		VAH6100; 0420 - P2100	1060	BANK	ST			368659.3683	5028663.518		1			ST1256	Ν	Y		20/03/1939		Yes	
Image: Section of the s	7241	CANADIAN OIL CO LTD		UST	gasoline	4540	Existing		VAH6100; 0420 - P2100	1060	BANK	ST			368659.3683	5028663.518		1			ST2174	Ν	Y		20/03/1939		Yes	
				UST	gasoline	4540	,		VAH6100; 0420 - P2100									1				Ν	Y				Yes	
And Book And And <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Bylaw No. 8022 -</td> <td></td> <td></td> <td></td> <td></td> <td>replacement of pumps, Bank & Aylmer</td> <td></td> <td>change pumps at</td> <td></td> <td>+</td>									Bylaw No. 8022 -					replacement of pumps, Bank & Aylmer												change pumps at		+
A A	7258	IMPERIAL OIL	not	t specified	gasoline	4540	Existing	removed	P167	1050	BANK	ST			368677.0835	5028704.005					ST1260	Ν	Y	0:00:00	04/09/1928	tanks		
D D D D D D <				-	-			removed	P167														Y	0:00:00		tanks		
m m					°		*		P167													N	Y			tanks		
10 1000 100 <td>7261</td> <td>IMPERIAL OIL</td> <td></td> <td>USI</td> <td>gasoline</td> <td>13620</td> <td>Permit</td> <td>Not potivo</td> <td>P904</td> <td>1050</td> <td>BANK</td> <td>SI</td> <td></td> <td></td> <td>368677.0835</td> <td>5028704.005</td> <td></td> <td></td> <td></td> <td></td> <td>S11259</td> <td></td> <td>Y (re-</td> <td>1055 000 06</td> <td>06/09/1955</td> <td>storage tanks</td> <td>Yes</td> <td></td>	7261	IMPERIAL OIL		USI	gasoline	13620	Permit	Not potivo	P904	1050	BANK	SI			368677.0835	5028704.005					S11259		Y (re-	1055 000 06	06/09/1955	storage tanks	Yes	
100 100 100 100 100	7262	IMPERIAL OIL		UST	gasoline	9080	Existing	removed	P904	1050	BANK	ST			368677.0835	5028704.005					ST1262	Ν	site)	0:00:00	08/08/1950	storage tanks	Yes	
Image Image <th< td=""><td>7263</td><td>IMPERIAL OIL</td><td></td><td>UST</td><td>gasoline</td><td>9080</td><td>Existing</td><td></td><td>P904</td><td>1050</td><td>BANK</td><td>ST</td><td></td><td></td><td>368677.0835</td><td>5028704.005</td><td></td><td></td><td></td><td></td><td>ST1263</td><td>Ν</td><td></td><td>0:00:00</td><td>03/05/1954</td><td></td><td>Yes</td><td></td></th<>	7263	IMPERIAL OIL		UST	gasoline	9080	Existing		P904	1050	BANK	ST			368677.0835	5028704.005					ST1263	Ν		0:00:00	03/05/1954		Yes	
Dist Dist <th< td=""><td>7264</td><td>IMPERIAL OIL</td><td></td><td>UST</td><td>gasoline</td><td>4540</td><td>Existing</td><td>removed</td><td>P904</td><td>1050</td><td>BANK</td><td>ST</td><td></td><td></td><td>368677.0835</td><td>5028704.005</td><td></td><td></td><td></td><td></td><td>ST1261</td><td>Ν</td><td>Y</td><td>0:00:00</td><td>21/08/1939</td><td>storage tanks</td><td>Yes</td><td></td></th<>	7264	IMPERIAL OIL		UST	gasoline	4540	Existing	removed	P904	1050	BANK	ST			368677.0835	5028704.005					ST1261	Ν	Y	0:00:00	21/08/1939	storage tanks	Yes	
100 100 100 100 100 100 100 100 100 100 100 <	7265	IMPERIAL OIL		UST	gasoline	4540	Existing	removed	P904	1050	BANK	ST			368677.0835	5028704.005					ST2178	Ν	Y	0:00:00	21/08/1939	storage tanks	Yes	
100 100 100 100 <	7266	IMPERIAL OIL		UST	gasoline	4540	Existing		P904	1050	BANK	ST			368677.0835	5028704.005	ER300-VAH6000-				ST2572	Ν	Y	0:00:00	21/08/1939		Yes	┦
1 1	7267	IMPERIAL OIL LTD		UST	gasoline	13620	Existing	removed	VAH6000; BANS 01050 - P2085	1050	BANK	ST		updated in permit 2087, 1050 Bank St	368677.0835	5028704.005	BANS 01050_002.jpg	1			ST2176	Ν	Y	0:00:00	06/09/1955		Yes]
100 1000 1000 10000 1000 1000 100	7268	IMPERIAL OIL LTD		UST	gasoline	9080	Existing		VAH6000; BANS 01050 - P2085	1050	BANK	ST			368677.0835	5028704.005	BANS 01050_002.jpg	1			ST2570	Ν	Y	0:00:00	06/09/1955		Yes	
107 1	7269	IMPERIAL OIL LTD		UST	gasoline	9080	Existing		VAH6000; BANS 01050 - P2085	1050	BANK	ST			368677.0835	5028704.005	BANS 01050_002.jpg	1			ST2761	Ν	Y		06/09/1955		Yes	
101 107 1	7270	IMPERIAL OIL LTD		UST	fuel oil	2270	Permit		VAH6000; BANS 01050 - P2087	1050	BANK	ST			368677.0835	5028704.005	BANS 01050_002.jpg	1			ST3809				12/08/1964		Yes	
100 100 100 100	7271	IMPERIAL OIL LTD		UST	waste oil	2270	Permit		VAH6000; BANS 01050 - P2087	1050	BANK	ST			368677.0835	5028704.005	BANS	1			ST5149				12/08/1964		Yes	
101 1010 0010 <	7272	IMPERIAL OIL LTD		UST	gasoline	22700	Permit		VAH6100; 0418 - P2807	1050	BANK	ST			368677.0835	5028704.005	0418_003.jpg	1			ST4298				24/07/1974		Yes	
1/7 1/1 1	7273	IMPERIAL OIL LTD		UST	gasoline	22700	Existing	Active	VAH6100; 0418 - P2807	1050	BANK	ST			368677.0835	5028704.005	0418_003.jpg	1			ST4297	Ν	N		20/07/1964		Yes	\parallel
MF RALE ALTO URT upper	7274	IMPERIAL OIL LTD		UST	gasoline	18160	Existing	Active	VAH6100; 0418 - P2807	1050	BANK	ST			368677.0835	5028704.005	0418_003.jpg	1			ST4980	Ν	N		20/07/1964		Yes	
1/2 mean 0.01 <	7275	IMPERIAL OIL LTD		UST	gasoline	13620	Existing	Active	VAH6100; 0418 - P2807	1050	BANK	ST			368677.0835	5028704.005	0418_003.jpg	1			ST5293	Ν	N		20/07/1964		Yes	
Image: bit in the state in the sta	7276	IMPERIAL OIL LTD		UST	gasoline	4540	Existing	Active	P2807	1050	BANK				368677.0835	5028704.005	0418_003.jpg	1				Ν	N				Yes	
Image: Control in the control in th	8064	BP CANADA		UST	gasoline	22700	Permit		01014 - P2887	1014	BANK	ST			368548.054	5028976.364	01014_004.jpg	1			ST4562				04/03/1976		Yes	
1000 10100 1010 1010	8065	BP CANADA		UST	gasoline	22700	Permit		01014 - P2887	1014	BANK	ST			368548.054	5028976.364	01014_004.jpg	1			ST5098				04/03/1976		Yes	
BPC BP CANADA UST gassile 2770 Permit Viele002, RANS 1014 BANK ST All column BANK Mark Bank ST Bank ST Bank Bank ST Bank Bank ST	8066	BP CANADA		UST	gasoline	22700	Permit		VAH6000; BANS 01014 - P2887	1014	BANK	ST			368548.054	5028976.364	BANS 01014_004.jpg	1			ST5361				04/03/1976		Yes	
808 BP CANADA UST Itel ol 4.50 Viel 000 Abs 1014 BANK ST Status 2000 Status Status N N N N N	8067	BP CANADA		UST	gasoline	22700	Permit		VAH6000; BANS 01014 - P2887	1014	BANK	ST			368548.054	5028976.364	BANS 01014_004.jpg	1			ST5512				04/03/1976		Yes	
B8P CANADA UST vaste ol Existing Active V148000; BANS 01014.v2887 ST C B8NS ST	8068	BP CANADA		UST	fuel oil	4540	Existing	Active	VAH6000; BANS 01014 - P2887	1014	BANK	ST			368548.054	5028976.364	BANS 01014_004.jpg	1			ST2879	Ν	Ν		15/06/1959		Yes	
9070 BP CANADA UST gasolne 9080 Existing Not active removed Value ST P Store ST (57) N Y 9060.00 P P Not active removed P Not active removed P Not active removed Not active	8069	BP CANADA		UST	waste oil		Existing	Active	VAH6000; BANS 01014 - P2887	1014	BANK	ST			368548.054	5028976.364	BANS 01014_004.jpg	1			ST6583	Ν	N				Yes	
b071 BP CANADA UST gasoline 9080 Existing Not active removed VAH6000: BANS 1014 BANK ST N S28548.054 S2833 N Y ¹⁹⁷⁶⁻⁰⁰⁰⁻⁰ / ₁₀₅₀₀ 1506/1959 Yes V V 1976-000-0 1506/1959 Ves Ves V 1976-000-0 1506/1959 Ves Ves<	8070	BP CANADA		UST	gasoline	9080	Existing	removed	VAH6000; BANS 01014 - P2887	1014	BANK	ST			368548.054	5028976.364	BANS 01014_004.jpg	1			ST1679	Ν	Y	0:00:00	15/06/1959		Yes	
BP CANADA UST gasoine 9080 Existing Not active- removed VAI-dow- removed ST Not active- removed ST	8071	BP CANADA		UST	gasoline	9080	Existing	removed	VAH6000; BANS 01014 - P2887	1014	BANK	ST			368548.054	5028976.364	BANS 01014_004.jpg	1			ST2333	Ν	Y	0:00:00	15/06/1959		Yes	
BP CANADA UST gasoine 9080 Existing Not active removed VALADOU: BANS (1014 - P2887 S1 S1 S1 S1 S1 S12593 S1 S12794 N Y S17094 C S1 S1 S1 S1 S1 S1 S1 S1293 S1 S12794 N Y S17094 S1 S1<	8072	BP CANADA		UST	gasoline	9080	Existing	removed	VAH6000; BANS 01014 - P2887	1014	BANK	ST			368548.054	5028976.364	BANS 01014_004.jpg	1			ST2648	Ν	Y	0:00:00	15/06/1959		Yes	
8845 ROY BARER SERVICE LTD Gasoline Station-FS gasoline 2270 Licenced Current GW Study 2004 1063 BANK ST vhul> 1063 BANK ST 38872.3168 5028667.884 C C 1063 BANK ST vhul> 1063 BANK ST 38872.3168 5028667.884 C C 1063 BANK ST vhul> 1063 BANK ST 36872.3168 5028667.884 C C 1063 BANK ST vhul> 1063 BANK ST 36872.3168 5028667.884 C C 1063 BANK ST vhul> 1063 BANK ST 36872.3168 502867.884 C C D 1983001 Retail 978 L 0TTAW K1S 3W 8847 ROY BARBER SERVICE LTD Gasoline Station-FS gasoline 2270 Licenced Current GW Study 2004 1063 BANK ST vhul> 1063 BANK ST 36872.3168 5028667.884 C C D 1063 BANK ST				UST	-			removed	VAH6000; BANS 01014 - P2887				<null></null>	1063 BANK ST			BANS	1			ST2794	Ν	Y			Retail		A K1S 3W9
8847 ROY BARBER SERVICE LTD Gasoline Station-FS gasoline 2270 Licenced Current GW Study 2004 1063 BANK ST < Null> 1063 BANK ST 368722.3168 5028667.884 1063 BANK ST 368722.3168 5028667.884 1063 BANK ST 368722.3168 5028667.884 1063 BANK ST 368722.3168 5028667.884 1063 BANK ST 368722.3168 5028667.884 1063 BANK ST 368722.3168 5028667.884 1063 BANK ST 368722.3168 5028667.884 1063 BANK ST 36872.3168 1063 BANK ST	8845	ROY BARBER SERVICE LTD	Gasoline Station-FS		gasoline	22700	Licenced	Current	GW Study 2004	1063	BANK	ST	<null></null>	1063 BANK ST	368722.3168	5028667.884									19830401	Retail	977 L OTTAW	VA K1S 3W9
		ROY BARBER SERVICE LTD	Gasoline Station-FS		gasoline	22700	Licenced	Current	GW Study 2004	1063	BANK	ST	<null></null>	1063 BANK ST	368722.3168	5028667.884										Retail	979 L OTTAW 980 L OTTAW	VA K1S 3W9 VA K1S 3W9
	9938	ROY BARBER SERVICE LTD	Gasoline Station-FS						GW Study 2004	1063	BANK	ST	<null></null>	1063 BANK ST	368722.3168	5028667.884									19830401	Retail	2674 L OTTAW	A K1S 3W9

HLUI SUMMARY REPORT LINEAR FEATURES

OBJECTID	SOURCE	FEATURE	YEAR	COMMENT	NAME	Shape_Leng th
108	1909-City Map	Electric Railway	1891, 1895, 1929, 1950, 1954	Ottawa Electric Railway		2101.5879
173	ElectricRailwayMap	Electric Railway	1929, 1950, 1954	Ottawa Electric Railway		2074.7398

HISTORIC LANDFILL FEATURE	The historic landfills identified within the HLUI are referenced from the City's Old Landfill Management Strategy report (OLMS, 2004). Contact the City's Environmental Remediation Unit (ERU- UAE@ottawa.ca) if you would like more information about the old landfill sites identified in the OLMS report.
WATER_SUPPLY	municipally supplied water
WASTETYPE	unknown
WASTEDEPTH	unknown
UTM_NAD27_NORTHING	5027040
UTM_NAD27_N_NOTE	<null></null>
UTM_NAD27_EASTING	445950
UTM_NAD27_E_NOTE	<null></null>
Unique ID	Capital Park (Craig Street)Ur-20
TOPOGRAPHY	park is generally flat and houses surround the inlet are on higher ground
SOIL_COVER	assumed to be covered based on land use, however thickness of cover unknown
SIZE_HA	area approx. 0.7 ha
SITE_STATUS	Confirmed
	Capital Park (Craig Street)
	Ur-20
SITE_COORD	UTM = 445950E, 5027040N, map 31G/5. Site #X1100 of closed sites in the MOE inventory (pg134).
SITE_ALIAS	Brown's Inlet Park
SITE_ACCES	human contact possible given recreational use of site
Site ID French	
Sie Name French	Parc Capital (rue Craig)
	362.984886 6626.912134
SHAPE.AREA	
SHAPE	Polygon
	presumably City of Ottawa
ROAD_TYPE	<null></null>
	<null></null>
PHYSICAL	area contains a maintained open space with grass and mature trees
PARENT_ID PARAMETERS	<null></null>
OWNERCATEGORY	no known monitoring
OWNER	City City of Otherwards India to Banda)
OVERBURDEN	City of Ottawa (Brown's Inlet Park) native organic soils
OTHERREF	Gartner Lee, 1984 (Site #20); Intera, 1988 (Lf #20)
OTHER_INFO	Based on the name of the site in City Records, "Capital Park, Craig St.", it is possible that this site is actually located between Ella St., Craig St. and Newton St., approx. 120 m northwest of location assumed by GLL. This 0.4-ha site is currently desi
OPERATOR	City of Ottawa
OPERATIONAL_PERIOD	before 1924 (earliest aerial photographs available show no landfilling activity)
OBJECTID	145
MOE_ID	x 1100
METHANE	no methane detected during 1984 monitoring survey
MAGNITUDE	no known monitoring
LOCTN_REF	
LOCATION	Brown's Inlet Park; bounded by Craig St, property line south of Broadway Ave. and Brown's Inlet (pond)
LANDFILL_1998_ID	
INFORMATION_SOURCE	1991-WDSI/WMB/MOE
GROUNDWATER_FLOW_DIRECTION	possibly N towards the Ottawa River, S towards the Rideau River and Canal or E towards Dow's Lake
GLOBALID	{EE3FD4EF-99EF-4261-9185-CB70BA80A8E3}
G_VERSION	0
G_NEXT_VERSION	<null></null>
G_GENERATION	<null></null>
FORMER_MUN	OTTAWA
ECOLOGICAL	Rideau Canal ecosystem; humans using the area for recreational purposes, but wastes are likely covered
DISTANCE_TO_SURFACE_WATER	Brown's inlet is adjacent to site; Rideau Canal 200 m SE
DEPTH_TO_GROUNDWATER	unknown
DEPTH_TO_BEDROCK	5 to 10 m to interbedded bioclastic limestone, crystalline limestone and shale
CONCENTRTN	no known monitoring
Common Name French	Parc Brown's Inlet
Common Name	Brown's Inlet Park
ANDERSONSWASTEDISFOSALSITES_I	69
ADJACENT_OWNER	private houses north of Broadway Ave., west of Craig St. and north of Brown's inlet
ADJACENT_LANDUSE	residential and parkland; the zoning is EW (waterway corridor) in the general area of the site.
ADJACENT_INDUSTRY	none based on information reviewed
ACTIVITYID	6129
ACTIVITY2	6129

HISTORIC LANDFILL FEATURE	The historic landfills identified within the HLUI are referenced from the City's Old Landfill Management Strategy report (OLMS, 2004). Contact the City's Environmental Remediation Unit (ERU-UAE@ottawa.ca) if you would like more information about the old landfill sites identified in the OLMS report.
WATER_SUPPLY	municipally supplied water
WASTETYPE	cinders, ashes, metal, wood, glass [Paterson, 1999]
WASTEDEPTH	2 to 3 m [Paterson, 1999]
UTM_NAD27_NORTHING	5027140
UTM_NAD27_N_NOTE	<null></null>
UTM_NAD27_EASTING	446560
UTM_NAD27_E_NOTE	<nul></nul>
Unique ID	Lansdowne Park (North Bank of Rideau near Bank Street)Ur-27
TOPOGRAPHY	flat to slight slope to the SE
SOIL COVER	at least 1.5 m of fill (silt, sand and gravel) and sometimes grey crushed stone and asphalt [Paterson, 1999]
SIZE_HA	1.2 ha [GLL, 1980]; 0.7 ha [Paterson, 1999]
SITE STATUS	Confirmed
SITE NAME	Lansdowne Park (North Bank of Rideau near Bank Street)
	Ur-27
SITE_COORD	UTM = 446560E, 5027140N, map 31G/5. Site #X1107 of closed sites in the MOE inventory (pg134). The years of operation and closure are unknown for this site.
SITE ALIAS	Lansdowne Park
SITE_ACCES	site is intended for public use, but the Lansdowne Park property is fenced
Site ID French	Ur-27
Sie Name French	Parc Lansdowne (rive Nord du canal Rideau, près de la rue Bank)
Sie Name French SHAPE.LEN	476.125335
SHAPE.LEN SHAPE.AREA	12942.22177
SHAPE.AKEA	
SERVICE_AREA	Polygon presumably City of Ottawa
ROAD TYPE	
—	<null></null>
ROAD_NAME	<null></null>
PHYSICAL	filled area includes the area east of the Aberdeen Pavilion and surrounding paved grounds
PARENT_ID	<null></null>
PARAMETERS	conductivity, arsenic, boron, lead and zinc in the soil; manganese and sodium in the groundwater (only metals and VOCs analyzed in the groundwater) [Paterson, 1999]
OWNERCATEGORY	City
OWNER	City of Ottawa (Lansdowne Park)
OVERBURDEN	sand, silty sand and sandy silt beneath waste fill [Paterson, 1999]
OTHERREF	Gartner Lee, 1984 (Site #27 - located on site map but no site description); Intera, 1988 (Lf #27); Paterson, January 1999
OTHER_INFO	none
OPERATOR	City of Ottawa
OPERATIONAL_PERIOD	certainly before 1945 based on City records
OBJECTID	92
MOE_ID	x 1107
METHANE	no measurement available
MAGNITUDE	area of soil impact partially delineated as asphalt parking area east of Aberdeen Pavilion, possibly extending towards the Pavilion and also on to NCC parkland
LOCTN_REF	<nul></nul>
LOCATION	Lansdowne Park (driveway and exhibition grounds), near intersection of Bank St. and Queen Elizabeth Drwy
LANDFILL_1998_ID	6O043C
INFORMATION_SOURCE	1991-WDSI/WMB/MOE
GROUNDWATER_FLOW_DIRECTION	possibly S towards the Rideau River and Canal or E towards Dow's Lake based on topography; groundwater flow to the E based on groundwater surface elevation [Paterson, 1999]
GLOBALID	{98861AC4-D231-4AF9-BD22-DE5DF4B1C7B8}
G_VERSION	0
G_NEXT_VERSION	<null></null>
G_GENERATION	<null></null>
FORMER_MUN	OTTAWA
ECOLOGICAL	ecosystem of Rideau Canal
DISTANCE_TO_SURFACE_WATER	site is less than 50 m north of Rideau Canal
DEPTH_TO_GROUNDWATER	3 to 5 m below grade [Paterson, 1999]
DEPTH_TO_BEDROCK	5 to 10 m to shale with laminations of calcareous siltstone
CONCENTRTN	soil parameters noted above found exceeding MOE Table B criteria; groundwater parameters noted to exceed the 1994 MOE Ontario Drinking Water Objectives [Paterson, 1999]
Common Name French	Parc Lansdowne
Common Name	Lansdowne Park
ANDERSONSWASTEDISFOSAESITES_I	76
ADJACENT_OWNER	NCC (Queen Elizabeth Pkwy and shore of Rideau Canal) south and residential houses on Wilton Cr. and Queen Elizabeth Pl. west of site
ADJACENT_LANDUSE	recreational (park and arena) and residential the zoning is L4[549] F(1.5) (major leisure area) in the general area of the site.
ADJACENT_INDUSTRY	none based on available information
ACTIVITYID	6198
ACTIVITY2	6198

Appendix E

Aerial Photographs

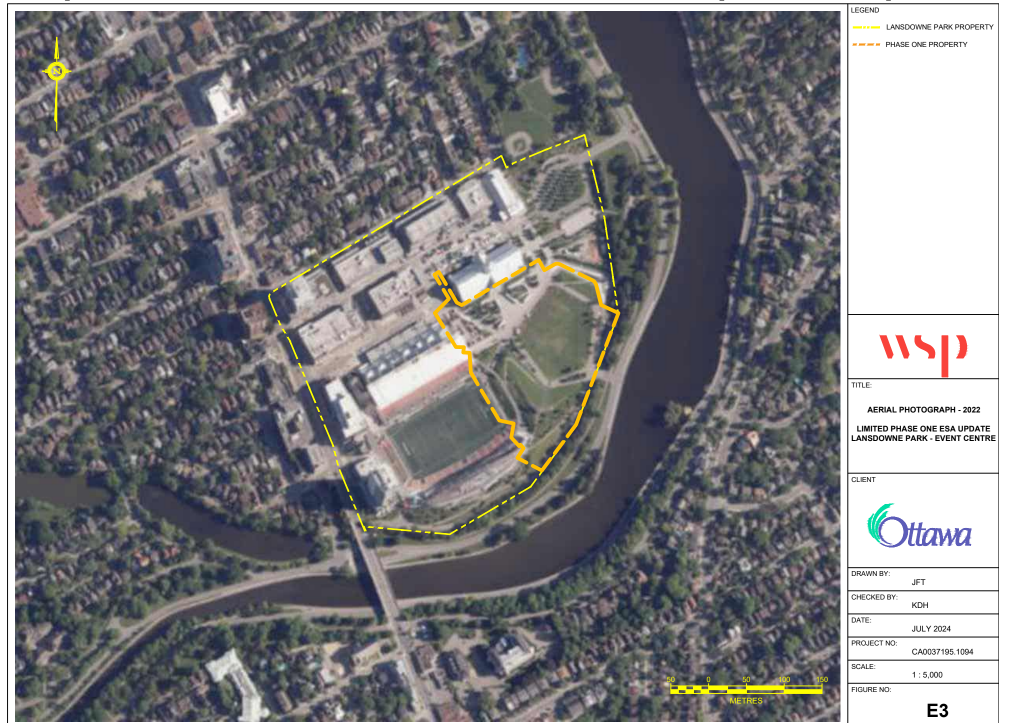








C:\USERS\WDS JASON.TAYLOR\WSP 0365\CA0037195.1094 CA-CITY OF OTTAWA - LANSDOWNE PARK 2.0 - EVENT CENTRE PHASE ONE UPDATE - PROJECT FOLDERS\05. TECHNICAL\02 CAD\CA0037195.1094 - LANSDOWNE PARK AIR PHOTOS.DWG



C:\USERS\WDS JASON.TAYLOR\WSP 0365\CA0037195.1094 CA-CITY OF OTTAWA - LANSDOWNE PARK 2.0 - EVENT CENTRE PHASE ONE UPDATE - PROJECT FOLDERS\05. TECHNICAL\02 CAD\CA0037195.1094 - LANSDOWNE PARK AIR PHOTOS.DWG

Appendix F

Photographs

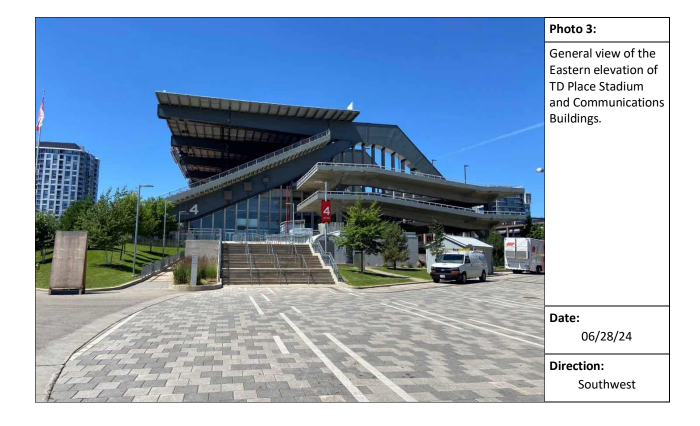


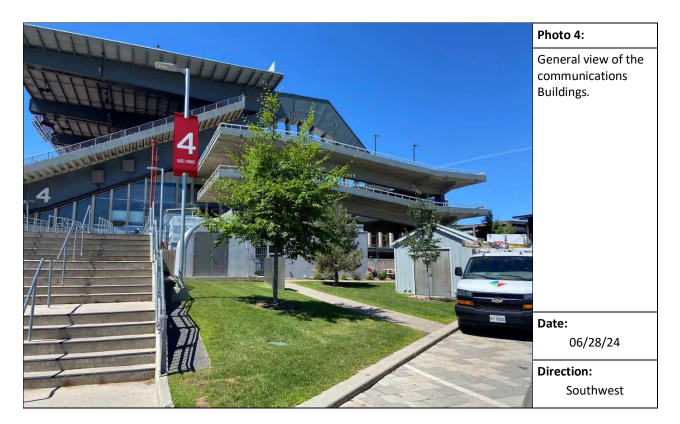




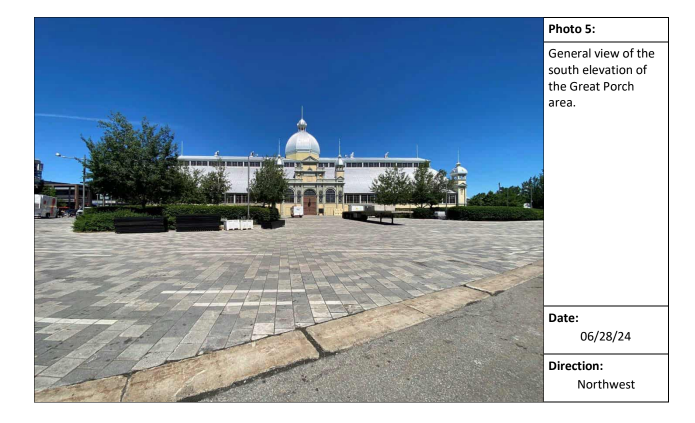












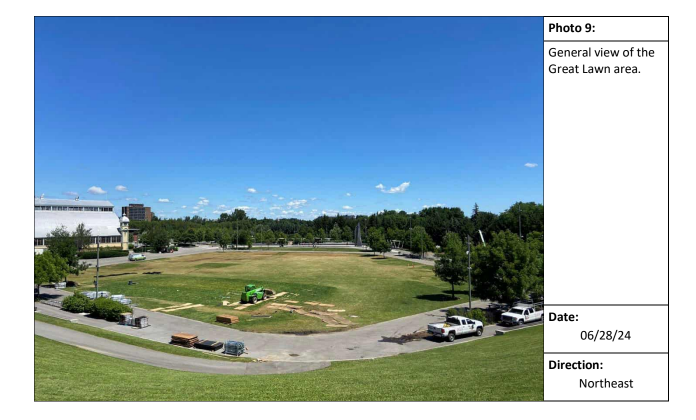












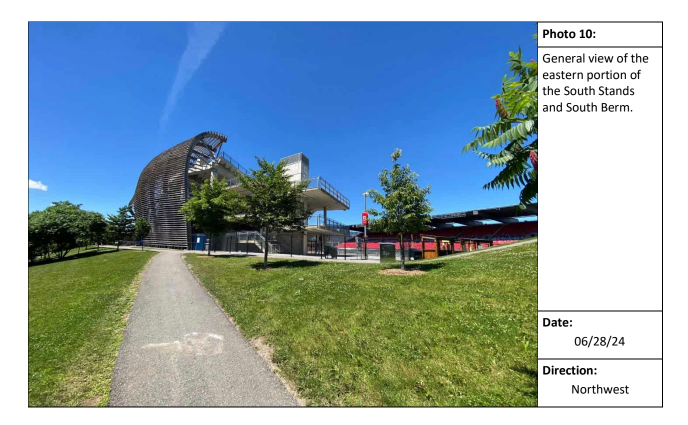






Photo 11:

500 L capacity coloured diesel and gasoline above ground storage tanks located on the ramp outside the loading dock area. Note: fuel spills would flow down the ramp to the grate floor drain.

Date:

06/28/24

Direction: Southwest

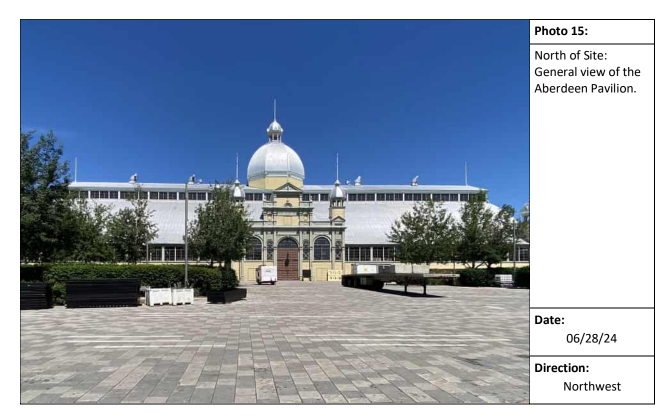














Appendix G

Limitations



LIMITATIONS

- 1. The work performed in the preparation of this report and the conclusions presented are subject to the following:
 - a. The Standard Terms and Conditions which form a part of our Professional Services Contract;
 - b. The Scope of Services;
 - c. Time and Budgetary limitations as described in our Contract; and
 - d. The Limitations stated herein.
- 2. No other warranties or representations, either expressed or implied, are made as to the professional services provided under the terms of our Contract, or the conclusions presented.
- 3. The conclusions presented in this report were based, in part, on visual observations of the Site and attendant structures. Our conclusions cannot and are not extended to include those portions of the Site or structures, which are not reasonably available, in WSP's opinion, for direct observation.
- 4. The environmental conditions at the Site were assessed, within the limitations set out above, having due regard for applicable environmental regulations as of the date of the inspection. A review of compliance by past owners or occupants of the Site with any applicable local, provincial or federal bylaws, orders-in-council, legislative enactments and regulations was not performed.
- 5. The Site history research included obtaining information from third parties and employees or agents of the owner. No attempt has been made to verify the accuracy of any information provided, unless specifically noted in our report.
- 6. Where testing was performed, it was carried out in accordance with the terms of our contract providing for testing. Other substances, or different quantities of substances testing for, may be present on-site and may be revealed by different or other testing not provided for in our contract.
- 7. Because of the limitations referred to above, different environmental conditions from those stated in our report may exist. Should such different conditions be encountered, WSP must be notified in order that it may determine if modifications to the conclusions in the report are necessary.
- 8. The utilization of WSP's services during the implementation of any remedial measures will allow WSP to observe compliance with the conclusions and recommendations contained in the report. WSP's involvement will also allow for changes to be made as necessary to suit field conditions as they are encountered.
- 9. This report is for the sole use of the party to whom it is addressed unless expressly stated otherwise in the report or contract. Any use which any third party makes of the report, in whole or the part, or any reliance thereon or decisions made based on any information or conclusions in the report is the sole responsibility of such third party. WSP accepts no responsibility whatsoever for damages or loss of any nature or kind suffered by any such third party as a result of actions taken or not taken or decisions made in reliance on the report or anything set out therein.
- 10. This report is not to be given over to any third party for any purpose whatsoever without the written permission of WSP.
- 11. Provided that the report is still reliable, and less than 12 months old, WSP will issue a third-party reliance letter to parties that the client identifies in writing, upon payment of the then current fee for such letters. All third parties relying on WSP's report, by such reliance agree to be bound by our proposal and WSP's standard reliance letter. WSP's standard reliance letter indicates that in no event shall WSP be liable for any damages,

howsoever arising, relating to third-party reliance on WSP's report. No reliance by any party is permitted without such agreement.