

FINAL REPORT

Phase One Environmental Site Assessment Central Library Project, 555 Albert Street

Ottawa, Ontario

Submitted to:

City of Ottawa Attention: Richard Barker 5th Floor, 110 Laurier Ave West Ottawa, Ontario K1P 1J1

Submitted by:

Golder Associates Ltd.

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Executive Summary

Golder Associates Ltd. (Golder) was retained by the City of Ottawa (the "City") to conduct a Phase One Environmental Site Assessment (Phase One ESA) for the proposed Central Library property located at 555 Albert Street, Ottawa, Ontario (the "Site" and the "Phase One Property"). Golder understands that this Phase One ESA was undertaken by the City of Ottawa to support the planning application for the new Central Library project. The City's Planning Services Department has indicated that a Record of Site Condition is not required to support Site development.

The Site is an irregular shaped parcel of land bordered by Commissioner Street to the northeast, Albert Street to the southeast, the former Brickhill Road allowance to the southwest, the former Wellington Street road allowance to the northwest, and the west border of the Site is located adjacent to the Ottawa Light Rail Transit ("OLRT") rail corridor. The Site covers an area of approximately 0.95 hectares that is currently vacant land, formerly used as a construction staging area by the Ottawa Light Rail Transit Constructors ("OLRT-C"), except for the northern portion of the Site that is occupied by a temporary pre-fabricated building for telecommunication infrastructure. The south and southwestern portions of the Site are currently being used as a parking area and soil stockpile storage area respectively, by the Combined Sewage Storage Tunnel ("CSST") construction contractor. Based on the earliest available aerial images, FIPs, and city directories, the Site was primarily developed with residential buildings and some commercial activities including grocery stores and warehouses prior to 1878. The presence of a mixture of commercial, residential and industrial properties continued until the 1950s. Following 1960, buildings associated with commercial or industrial activities occupied the northern portion whereas the southern portion was vacant and used for parking.

The Phase One ESA was completed in general accordance with Ontario Regulation 153/04, as amended (O. Reg. 153/04), and included a review of available current and historical information, a site visit, an interview, evaluation of readily available information, and reporting, subject to the limitations outlined in this report. The Phase One Property is not considered an enhanced investigation property as defined by O.Reg. 153/04.

The information obtained as part of this Phase I ESA was evaluated to identify relevant environmental conditions with the potential for contamination to be present in environmental media or building materials. 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.

Based on the information obtained as part of this Phase One ESA, thirty-three (33) Potentially Contaminating Activities (PCAs) were identified in the Phase One Study Area, eight of which were on the Phase One Property. Based on site characteristics and the locations of the PCAs, a total of thirteen (13) Areas of Potential Environmental Concern (APECs) were identified for the Phase One Property. A Phase Two ESA would be required to confirm the presence and extent of related impacts.

There were no material deviations to the Phase One ESA requirements set out in O.Reg. 153/04 that would cause uncertainty or absence of information that would affect the validity of the Phase One Conceptual Site Model or the findings of this Phase One ESA.

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1.0 INTRODUCTION

1.1 Background and Objective

Golder Associates Ltd. (Golder) was retained by the City of Ottawa (the "City") to conduct a Phase One Environmental Site Assessment (Phase One ESA) for the proposed Central Library property located at 555 Albert Street, Ottawa, Ontario (the "Site" and the "Phase One Property"). The location, surroundings, and layout of the Site are shown on Figure 1 – Key Plan. For the purpose of this report, Albert Street is considered as the northsouth axis.

The Site is an irregular shaped parcel of land bordered by Commissioner Street to the northeast, Albert Street to the southeast, the former Brickhill Road allowance to the southwest, the former Wellington Street road allowance to the northwest, and the west border of the Site is located adjacent to the Ottawa Light Rail Transit ("OLRT") rail corridor. The Site covers an area of approximately 0.95 hectares that is currently vacant land, formerly used as a construction staging area by the Ottawa Light Rail Transit Constructors ("OLRT-C"), except for the northern portion of the Site that is occupied by a temporary pre-fabricated building for telecommunication infrastructure. The south and southwestern portions of the Site are currently being used as a parking area and soil stockpile storage area respectively, by the Combined Sewage Storage Tunnel ("CSST") construction contractor. Based on the earliest available aerial images, FIPs, and city directories, the Site was primarily developed with residential buildings and some commercial activities including grocery stores and warehouses prior to 1878. The presence of a mixture of commercial, residential and industrial properties continued until the 1950s. Following 1960, buildings associated with commercial or industrial activities occupied the northern portion whereas the southern portion was vacant and used for parking.

The property information for the Site is as follows:

Municipal Address	555 Albert Street, Ottawa
Property Identification Number	04112-0027, 04112-0029 and part of 04112-0154
Legal Description	All of Lots A & B, all of Lots 5, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17 & 18, Block L, Plan 2 & Part of Lot 6, Block L, Plan 2, City of Ottawa, subject to Easement No. OC1749431. PIN 04112-0027.

Authorization to proceed with this investigation was provided by the City under purchase order 46506549. The contact information for the Site is:

Client	Address	Contact Information
City of Ottawa	110 Laurier Avenue West 5 th Floor Ottawa, Ontario K1P 1J1	Erin Tait Phone: 613-580-2424 x12958 Email: Erin.Tait@Ottawa.ca

2.0 SCOPE OF WORK

A Phase One ESA is a preliminary qualitative assessment of the environmental condition of a property, based on a review of current activities and historical information for the Site and a review of relevant and readily available environmental information for the surrounding properties located within a 250 metre (m) radius of the boundary of the Site (collectively referred to as the "Phase One Study Area"). The boundary of the Phase One Study Area is presented in Figure 2.

According to Ontario Regulation (O.Reg.) 153/04 *Records of Site Condition*, as amended, the objectives of a Phase One ESA are to:

- 1) Develop a preliminary determination of the likelihood that one or more contaminants have affected any land or water on, in or under the Site
- 2) Determine the need for a Phase Two Environment Site Assessment (ESA)
- 3) Provide a basis for carrying out a Phase Two ESA
- 4) Provide adequate preliminary information about environmental conditions in the land or water on, in or under the Site for the conduct of a risk assessment following completion of a Phase Two ESA
- 5) Identify and report on evidence of actual and/or potential contamination on the Site from current and historical activities at the Site or from adjacent properties

Golder understands that this Phase One ESA was undertaken by the City of Ottawa to support the planning application for the new Central Library project. The City's Planning Services Department has indicated that a Record of Site Condition is not required to support Site development.

In preparing this Phase One ESA, Golder 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.

3.0 RECORDS REVIEW

3.1 General

3.1.1 Phase One Study Area Determination

For the purpose of this Phase One ESA, the Phase One Study Area is the area within a 250 m radius of the boundary of the Site. Based on Golder's review of the historical and current information compiled as part of this Phase One ESA for the area surrounding the Site and observations of neighbouring properties made during the Site visit, it was concluded that an assessment of information pertaining to properties within 250 m of the boundary of the Site was sufficient to achieve the objectives of the Phase One ESA.

3.1.2 First Developed Use Determination

The date of first developed use of the Phase One Property was determined based on review of the aerial photographs, fire insurance plans (FIPs), City of Ottawa HLUI (Historical Land Use Inventory) and information provided by the Site representative. The earliest available document, a fire insurance plan from 1878, indicates

that the Phase One Property was developed with various buildings, primarily used for residential purposes and some commercial activities.

Aerial photographs from subsequent years indicate that the buildings present on the southern portion of the Site were demolished sometime in the 1950s and 1960s followed by buildings on the northern portion of the Site, which were demolished in the 1980s. The Site was vacant and used as a parking lot through the 1990s and 2000s. The Site was most recently used as a construction yard for OLRT construction activities between 2014 and 2018.

3.1.3 Fire Insurance Records

Golder reviewed its internal fire insurance plans (FIPs) database for any records relating to the Site and Study Area. The following records were available:

Year/Record	Site	Surrounding Properties
1878 FIP	Site was primarily occupied by residential dwellings with a hotel, bake house, drug store on the northern portion of the Site. Northeast portion of the Site is marked as 'specially hazardous', likely associated with a commercial activity, but details are not provided on the FIP.	 - Methodist church followed by a pump house, located north of the Site. - Foundry with a machine shop and moulding shop located approximately 250 m northeast at 428 Wellington St - Bounded by Wellington Street, Brickhill Street, and Albert Street along the west, south and east Site perimeter.
1888 (revised 1901) FIP	No major changes to land uses compared to 1878 FIP, except that the hazardous sign is not visible on-Site.	 Similar to 1878 FIP except for a paint shop located east of the Site (across Albert Street). The "Canadian Atlantic Railway" runs roughly adjacent to the aqueduct, approximately 80m northwest of site. House of Mercy Maternity Hospital shown at 42 Cambridge Street (180m south of site).
1902 (revised 1912) FIP	Similar land use with some additional commercial/industrial buildings including Mica Dominion warehouse, office buildings, and a mattress factory.	 Storage for builder supplies southwest and residential apartments west of the Site "Chinese Laundry" located at 1 Division Street (220m west of the Site) Railway line is now listed as "Grand Trunk Railway" Continental Bag & Paper Co Ltd located at 305 Bridge St (160m west of site) A glass factory is located at 106 Queen Street West, 250m northwest of site. "Chinese Laundry" located at 104 Queen Street West, 230m northwest of Site.

Year/Record	Site	Surrounding Properties
1922 FIP	Northern portion of the Site included several commercial/industrial buildings such as City Iron and Bottles Co.; oxyacetylene welding, machine and brass works. A bottles and metal junk pile was located on the northeast portion of the Site.	- Similar to 1912 FIP.
1925 revised 1948 FIP	The Northern corner of the site is occupied by McCormicks Ltd Biscuit Warehouse, as well as several stores. Notable is a mattress factory and Machine Brass Works.	 RCMP Garage northwest of site located at 42- 46 Queen Street West (150m northwest of Site) Gasoline service station to the west of site, with two USTs, at 610 Wellington St (90m southwest of Site) Red Rock of Canada Ltd beverage concentrates located at 629 Wellington St (120m west of site) with two 2,500 gallon furnace oil tanks Casting of Ottawa Ltd located at 422 – 426 Slater Street (210m east of Site), including metal castings and a furnace room Garage and repairs located at 537 Laurier
1956 FIP	No major changes to 1948 FIP except the western corner of Site is occupied by National Brake & Clutch Service.	 Avenue with a UST (215m southeast of Site) Similar to 1948 FIP except: The gasoline service station at 610 Wellington St (90m southwest of Site) now has three USTs instead of two, and a bus garage, including oiling and greasing services Upholstering located 50m to the West of site Blair Equipment Ltd located to the North of the Site, with one UST, which includes a boat warehouse and a garage. There is a gasoline service station under construction on the lot at the corner of Booth Street and Albert Street (250m southwest of Site), with "oiling and greasing" services. Two buildings belong to Rovale Motors. One is labelled "Garage and Repairs" and includes a gasoline UST, and one is labelled "Service Centre". They are located on Fleet Street between Lloyd and Duke (185m west of Site) O'Keefe's Brewery is located at the corner of Wellington and Bronson (200m north of Site), and includes a UST.

The FIPs showed several historic activities within the Phase One Study Area that are considered Potentially Contaminating Activities, as discussed further in Section 6.2.

3.1.4 Chain of Title

Chain of title information for the Phase One Property was obtained from Wentzell Titles. A copy of the chain of title information is provided in Appendix A.

The Site was initially a single piece of property with the following chain of title.

Owner	Dates of Ownership
Crown	Prior to Feb 25, 1809
Robert Randall	Feb 25, 1809 to Dec 20, 1820
John Lebreton	Ownership of lots varies based on dates of sale.

Following this, John Lebreton subdivided the property into 20 lots, shown on a figure attached to the Chain of Title in Appendix A. Lots 1 - 4 are not part of the current Phase One Site, but the Site includes Lots 5 through 18, and Lots A and B. Given the complexity of the chain of title, only transactions involving corporations are described in detail. Transactions between private individual owners are summarized for each lot, with further details provided in Appendix A.

Lot 5

Ownership	Dates of Ownership
Deed from John Lebreton to Robert Watchorn	September 17, 1845
Various private individual owners	September 17, 1845 to May 5, 1965
Deed to National Capital Commission (NCC)	May 5, 1965

Lot 6

Ownership	Dates of Ownership
Deed from John Lebreton to Robert Reid	August 26, 1845
Various private individual owners	August 26, 1845 to March 4, 1908
Independent Order of Foresters	March 4, 1908 to November 23, 1908
Various private individual owners, including:	November 23, 1908 to July 18, 1956
Lease to McCormicks Limited from Morris Zagerman	September 14, 1944
Lease to McCormicks Limited from Shirley Brodie	January 26, 1951
Deed to National Capital Commission (NCC)	July 18, 1965

Ownership	Dates of Ownership
Deed from John Lebreton to William Jamieson	December 9, 1846

Ownership	Dates of Ownership
Various private individual owners	December 9, 1846 to September 2, 1885 (East half of Lot 7) September 2, 1885 to October 30, 1946 (East half of Lot 7 and Lot 8) December 9, 1846 to December 8, 1953 (West half of Lot 7)
Vail's Limited (East half of Lot 7 and Lot 8)	October 30, 1946 to July 8, 1947
Harold G. Vail (East half of Lot 7 and Lot 8)	July 8, 1947 to December 8, 1953
Vail's Limited (all of Lot 7 and Lot 8)	December 8, 1953 to November 21, 1956
Basil F. McEnery	November 21, 1956 to February 4, 1957
Gestetner (Canada) Ltd.	February 4, 1957 to December 19, 1965
Deed to National Capital Commission (NCC)	December 19, 1965

Lot 8

Ownership	Dates of Ownership
Deed from John Lebreton to William Jamieson	July 17, 1848
Various private individual owners	September 2, 1885 to October 30, 1946 (East half of Lot 7 and Lot 8)
Vail's Limited (East half of Lot 7 and Lot 8)	October 30, 1946 to July 8, 1947
Harold G. Vail (East half of Lot 7 and Lot 8)	July 8, 1947 to December 8, 1953
Vail's Limited (all of Lot 7 and Lot 8)	December 8, 1953 to November 21, 1956
Basil F. McEnery	November 21, 1956 to February 4, 1957
Gestetner (Canada) Ltd.	February 4, 1957 to December 19, 1965
Deed to National Capital Commission (NCC)	December 19, 1965

Ownership	Dates of Ownership
Deed from John Lebreton to William Ashfield (Part of	December 4, 1846
Lot 9)	
Deed from John Lebreton to John Anderson (Part of	December 4, 1846
Lot 9)	
All parts of Lot 9 sold to James Brough	August 12, 1848
Various private individual owners	August 12, 1848 to April 3, 1956 (Part of Lot 9)
	August 12, 1848 to March 26, 1963 (Part of Lot 9)
Vail's Limited (Part of Lot 9, Lot 11, Lot 13, and Lot	April 3, 1956 to September 11, 1958
14)	
Crown (Part of Lot 9, Lot 11, Lot 13, and Lot 14)	September 11, 1958 to March 28, 1963

Ownership	Dates of Ownership
Deed to National Capital Commission (NCC)	March 26, 1963 (Part of Lot 9, from private individual owner) March 28, 1963 (Part of Lot 9, Lot 11, Lot 13, and Lot 14, from Crown)

Lot 10

Ownership	Dates of Ownership
Sheriff Sale to Henry Thomas	May 19, 1862
Various private individual owners	May 19, 1862 to March 20, 1967
Deed to National Capital Commission (NCC)	March 20, 1967

Lot 11

Ownership	Dates of Ownership
Will from John Lebreton to Jane Eccles (Lot 11, Lot	July 5, 1848
13, Lot 15, and Lots A & B)	
John Woodwill (Lot 11, Lot 13, Lot 15, and Lots A &	July 5, 1848 to October 22, 1853 (Lot 11, Lot 15)
B)	July 5, 1848 to March 25, 1854 (Lot 13, Lots A & B)
Various private individual owners (Lot 11 only)	October 22, 1853 to December 8, 1953
Vail's Limited (Lot 11, Lot 13, and Lot 14)	December 8, 1953 to April 3, 1956
Vail's Limited (Part of Lot 9, Lot 11, Lot 13, and Lot 14)	April 3, 1956 to September 11, 1958
Crown (Part of Lot 9, Lot 11, Lot 13, and Lot 14)	September 11, 1958 to March 28, 1963
Deed to National Capital Commission (NCC)	March 28, 1963

Lot 12

Ownership	Dates of Ownership
Deed from John Lebreton to John Egan (Lot 12 and	March 29, 1851
Lot 14)	
Various private individual owners (Lot 12 only)	March 29, 1851 to May 7, 1964
Deed to National Capital Commission (NCC)	May 7, 1964

Ownership	Dates of Ownership
Will from John Lebreton to Jane Eccles (Lot 11, Lot	July 5, 1848
13, Lot 15, and Lots A & B)	
John Woodwill (Lot 11, Lot 13, Lot 15, and Lots A &	July 5, 1848 to October 22, 1853 (Lot 11, Lot 15)
B)	July 5, 1848 to March 25, 1854 (Lot 13, Lots A & B)
Various private individual owners (Lot 13 only)	March 25, 1854 to December 8, 1953
Vail's Limited (Lot 11, Lot 13, and Lot 14)	December 8, 1953 to April 3, 1956

Ownership	Dates of Ownership
Vail's Limited (Part of Lot 9, Lot 11, Lot 13, and Lot 14)	April 3, 1956 to September 11, 1958
Crown (Part of Lot 9, Lot 11, Lot 13, and Lot 14)	September 11, 1958 to March 28, 1963
Deed to National Capital Commission (NCC)	March 28, 1963

Whole of Lot 14 transferred to Vail's Limited on December 8, 1953 with Lot 11 and Lot 13.

Lots A & B

Ownership	Dates of Ownership
Will from John Lebreton to Jane Eccles (Lot 11, Lot 13, Lot 15, and Lots A & B)	July 5, 1848
John Woodwill (Lot 11, Lot 13, Lot 15, and Lots A & B)	July 5, 1848 to October 22, 1853 (Lot 11, Lot 15) July 5, 1848 to March 25, 1854 (Lot 13, Lots A & B)
Various private individual owners (Lots A & B only)	March 25, 1854 to July 16, 1958
Moorvale Limited	July 16, 1958 to March 9, 1964
Deed to National Capital Commission (NCC)	March 9, 1964

Lot 14

Ownership	Dates of Ownership
Deed from John Lebreton to John Egan (Lot 12 and	March 29, 1851
Lot 14)	
Various private individual owners (Lot 14 only)	March 29, 1851 to December 3, 1953
Vail's Limited (Lot 14 only)	December 3, 1953 to December 8, 1953
Vail's Limited (Lot 11, Lot 13, and Lot 14)	December 8, 1953 to April 3, 1956
Vail's Limited (Part of Lot 9, Lot 11, Lot 13, and Lot	April 3, 1956 to September 11, 1958
14)	
Crown (Part of Lot 9, Lot 11, Lot 13, and Lot 14)	September 11, 1958 to March 28, 1963
Deed to National Capital Commission (NCC)	March 28, 1963

Ownership	Dates of Ownership
Will from John Lebreton to Jane Eccles (Lot 11, Lot	July 5, 1848
13, Lot 15, and Lots A & B)	
John Woodwill (Lot 11, Lot 13, Lot 15, and Lots A &	July 5, 1848 to October 22, 1853 (Lot 11, Lot 15)
B)	July 5, 1848 to March 25, 1854 (Lot 13, Lots A & B)
Various private individual owners (Lot 15 only)	October 22, 1853 to January 15, 1964
Deed to National Capital Commission (NCC)	January 15, 1964

Lot 16

Ownership	Dates of Ownership
Deed from John Lebreton to Edward Perkins	September 16, 1848
Various private individual owners	September 16, 1848 to September 1, 1955
Shenkman Properties Limited	September 1, 1955 to December 21, 1955
Mark Levin	December 21, 1955 to August 1, 1958
Moorvale Limited	August 1, 1958 to May 5, 1960 (Part of Lot 16) August 1, 1958 to March 9, 1964 (Part of Lot 16)
Lazarus Mirsky (Part of Lot 16)	May 5, 1960 to July 2, 1965
Deed to National Capital Commission (NCC)	March 9, 1964 (Part of Lot 16, from Moorvale Limited) July 2, 1965 (Part of Lot 16, from private individual owner)

Lot 17

Ownership	Dates of Ownership
Will from John Lebreton to Jane Eccles (Lot 11, Lot 13, Lot 15, Lot 17, and Lots A & B)	July 5, 1848
John Woodwill (Lot 11, Lot 13, Lot 15, Lot 17 and Lots A & B)	July 5, 1848 to October 22, 1853 (Lot 11, Lot 15) July 5, 1848 to March 25, 1854 (Lot 13, Lots A & B) July 5, 1848 to March 4, 1862 (Lot 17)
Various private individual owners (Lot 17 only)	March 4, 1862 to April 1, 1867
Various private individual owners	April 1, 1867 to March 7, 1916 (Part of Lot 17) April 1, 1867 to January 18, 1964 (Remainder of Lot 17)
Ottawa Land S. Limited (Part of Lot 17)	March 7, 1916 to October 28, 1918
Various private individual owners (Part of Lot 17)	October 28, 1918 to September 14, 1959
Deed to National Capital Commission (NCC)	September 14, 1959 (Part of Lot 17) January 18, 1964 (Remainder of Lot 17)

Ownership	Dates of Ownership
Deed from John Lebreton to James B. Hely	April 29, 1846
Various private individual owners	April 29, 1846 to February 24, 1880
Civil Service Building Society (Power of Sale)	February 24, 1880 to May 29, 1886
Various private individual owners, including:	May 29, 1886 to July 2, 1965, including:
 Lease to National Brake & Clutch Service Ltd. from Lazarus Mirsky 	 October 3, 1955
Deed to National Capital Commission (NCC)	July 2, 1965

All lands included in the chain of title were expropriated by the National Capital Commission (NCC), first on April 18, 1962, and then registered owners subsequently signed deeds that are included in the tables above to release their interest. Following land transfer to the NCC, all land on Site has the same chain of title:

Owner	Dates of Ownership
National Capital Commission	Varies depending on the lot
The Regional Municipality of Ottawa-Carleton	March 9, 1999 until October 29, 2015
City of Ottawa (current owner)	October 29, 2015 to present
Enbridge Gas Distribution Inc. (Easement)	December 14, 2015 to present

Overall, the title search shows that land was first provided to Robert Randall through a Crown patent on February 25, 1809. John Lebreton started proceedings to purchase the land on December 20, 1820 and purchased the land in full on August 27, 1828. Following this, the land was subdivided into several lots, which were sold to a variety of primarily residential and commercial owners. The land was expropriated by the NCC on April 18, 1962, and lands were eventually transferred to the NCC from respective owners. Following this, the City of Ottawa obtained the land on October 29, 2015, and remains the current owner.

3.1.5 City Directories

City directories ordered as part of a previous Phase One ESA conducted by Golder in May 2015 were reviewed for this report. City directories listings are typically reviewed in five- to ten-year intervals. Noteworthy findings are discussed below:

On-Site

- Residential properties are first listed in the 1875 city directory.
- Capital Welding Co., located at 524-526 Wellington Street, is listed on the Site in 1920. Peebles Service Station is listed at 524 Wellington Street in 1925. McCormick's Ltd. is listed at 526 Wellington Street in 1944, 1949, 1954 and 1959. Boyd Moving and Storage Ltd. is listed at 526 Wellington Street in 1964. 524- 526 Wellington Street was located in the northwest corner of the Site at the southwest corner of Wellington Street and Commissioner Street.
- Jamieson & Co. Bakers, located at 532 Wellington Street, is listed on the Site in 1905. 532 Wellington Street was located near the northwest corner of the Site.
- The West End Club, located at 534 Wellington Street, is listed on the Site in 1890-91. The Dominion Mica Co. Ltd. is listed at this address in 1910. Freedman Wm Bag Maker is listed at this address in 1920. Loughborough Mining Co. Ltd. is listed at this address in 1925. 532 Wellington Street was located near the northwest corner of the Site.
- The Kennedy Hotel, located at 542 Wellington Street, is listed on the Site in 1890-91, 1895/96, 1900, 1905 and 1910. Ottawa Brass Mfg. Co. is listed at this address in 1920, 1925, 1930, 1935, 1940, 1944, 1949, 1954, 1959 and 1964. 542 Wellington Street was located on the north side of Wellington Street approximately 50 m southwest of Commissioner Street.
- Ottawa Feather Mattress & Steam Cleaning, located at 548 Wellington Street, is listed on the Site in 1915,1920, 1925, 1930, 1935, 1940, 1944, 1949, 1954 and 1959. 548 Wellington Street was located on the north side of Wellington Street approximately 60 m southwest of Commissioner Street.

National Brake & Clutch Service Ltd., located at 584 Wellington Street, is listed on the Site in 1959. 584
 Wellington Street was located on the southeast corner of Wellington Street and Brickhill Street.

Off-site

- Tapp's Garage, located at 610 Wellington Street is listed in 1949. Capital Coach Lines and Green's Garage are listed at this address in 1954. Capital Coach Lines Co. Ltd. is listed at this address in 1959.
 610 Wellington Street was located 90m southwest of Site.
- Howe J G & Sons Painters, located at 548 Albert Street (30 m southeast of the Site), is listed in 1920. Harris Ice Cream Parlour is listed at this address in 1935.
- Burrows Refining Company, located at 629 Wellington Street (120 m west of the Site), is listed in 1920. Ferro Enamels Co. of Canada Ltd. is listed at this address in 1930, 1935, 1940 and 1944. Travers Aprons Ltd. is listed at this address in 1954.

The street directories indicate that the Site was developed as early as 1875 with primarily residential properties, and that there have been several residential, commercial, and industrial businesses on site. Properties in the surrounding area have included residential, institutional, commercial, and industrial listings. The city directories showed historic activities within the Phase One Study Area that qualify as Potentially Contaminating Activities, discussed further in Section 6.2.

3.1.6 **Previous Reports**

Golder previously completed the following reports for the Client related to the Site. Golder consulted these reports to develop an understanding of the environmental conditions at the Site and surrounding properties.

- "2015 Phase I ESA", Phase I Environmental Site Assessment, 557 and Part of 584 Wellington Street, Ottawa, Ontario, dated May 2015
- "2015 Phase II ESA", Summary of Phase II Environmental Site Assessment Results, 584 Wellington Street and Part of Adjacent Property, Ottawa, Ontario, dated May 13, 2015
- "Summary Report Card", Summary Report Card, OLRT Temporary Lease Property Report Card, prepared for City of Ottawa, no date

2015 Phase I ESA

This Phase I ESA was completed in general accordance with O.Reg. 153/04 and included the entire Site and an additional parcel of land located southwest of the Site (addressed 584 Wellington Street). The 2015 Phase I ESA was carried out to support potential future redevelopment of the Site and the noteworthy findings are discussed below:

- The Site was being used for construction staging, equipment and building supplies storage, office trailers, shop/garage building, water treatment system and chemical storage for tunnelling operations as part of the OLRT construction work.
- The surrounding lands of the Site primarily consisted of residential properties and office buildings to the east; the OLRT construction area and associated access ways to the underground tunneling operations adjacent to the west and north of the Site; and, OLRT construction related storage area consisting of excess rock cuttings stockpile, sea containers for equipment storage, and, construction of associated storm and sanitary sewage treatment tunnel.

- The following areas of potential environmental concern ("APECs") were identified:
 - APEC 1 Presence of fill containing waste with metals, polycyclic aromatic hydrocarbon (PAH) and petroleum hydrocarbon (PHC) impacts across the Site.
 - APEC 2 Former automotive garage with underground storage tanks (USTs) on the southwest portion of the Site.
 - APEC 3 Former gasoline service station with USTs and a garage and bus lines depot at 610 Wellington Street (near the west of the Site).
 - APEC 4 Three documented spills of PHC-containing substances on the northwest side of the shop/ warehouse/garage building.
 - APEC 5 Presence of an active diesel aboveground storage tank with reported spills located near Albert Street and Brickhill Street.
 - APEC 6 Documented contaminated sites on the Site southwest of Brickhill Street.
 - APEC 7 Former commercial/industrial land uses and a documented spill of furnace oil within 250 m of the Site.

2015 Phase II ESA

This Phase II ESA was completed in general accordance with O.Reg. 153/04 to address APECs as identified by the 2015 Phase I ESA mentioned above. The field investigation program for the Phase II ESA was completed between February 28 and March 9, 2015. It involved drilling four (4) boreholes, which were completed as groundwater monitoring wells, and collecting soil and groundwater samples from each for laboratory analysis of various contaminants of potential concern including metals, petroleum hydrocarbons fractions 1 through 4 (PHC F1-F4), volatile organic compounds (VOC) and/or polycyclic aromatic hydrocarbons (PAH). Based on the review of the report, the following items were noted:

- The subsurface conditions encountered at the Site generally consisted of fill material comprised of silty sand to sand and gravelly sand with brick, ash or wood identified in some areas. The fill thickness was interpreted to be generally less in the southern portion of the Site (generally 1 to 2 m) and was greatest along the western property boundary north of Brickhill Street (generally 3 to 5 m in this area). The fill layer was underlain by native soil consisting of silty sand with some gravel (glacial till).
- The interpreted depth to bedrock was shallowest in the northern portion of the Site (generally 6 to 9 m in this area) and deepest along the eastern property boundary in the southern portion of the Site (generally 12 to 14 min this area).
- Fill samples at the Site were characterised by concentrations of contaminants of concern (COCs) above Ontario Table 1 Background Standards including various PAHs, mercury, barium, copper, lead and silver, PHC F1, F2 and F3 and ethylbenzene and xylenes. Fill samples at the Site were also characterised by concentrations of COCs above Ontario Table 3 Residential Standards including various PAHs, mercury, barium, lead, and PHC F1-F3. Fill samples at the Site were further characterised by concentrations of selected COCs above Ontario Table 3 Commercial Standards including various PAHs, lead, and PHCs F1-F3.

- Native glacial till at the Site was generally not impacted by COCs at concentrations above the Ontario Table 1 Background and Table 3 Residential and Commercial Standards with the exception of Ontario Table 1 Background and Table 3 Residential Standards exceedance of mercury, and Ontario Table 1 Background Standard exceedance of PHC F2. These impacts were identified in the native soil located directly below the fill layer.
- The fill material encountered at the Site contained debris (brick fragments, wood) and ash in some areas, and had concentrations of PAHs, PHCs and/or metals exceeding the applicable Ontario Table 3 Residential and Commercial Standards. It was identified that the fill should be disposed of at a licenced disposal facility in the event that it is removed. It was expected that approximately the upper 2.5 to 4.0 m of fill material would require off-Site disposal.
- Groundwater at the Site was interpreted to be flowing to the northwest towards the aqueduct. Groundwater samples collected met the Ontario Table 3 Standards with the exception of sodium at one well. The sodium impacts were interpreted to be related to the use of road salt on nearby roads.
- It was identified that additional investigation was warranted should filing of a Record of Site Condition be required and/or in order to improve the accuracy of the soil volume estimates for management and disposal options at the Site. It was noted that the 2015 Phase I ESA was not completed prior to commencing the drilling program for the Phase II ESA; therefore, the Phase II ESA did not fully address all APECs identified in the 2015 Phase I ESA. Specifically, soil testing in the area of the former automotive garage (named APEC 2) was not completed, and the quality of fill at the northern end of the site (APEC 1) was not assessed.

Summary Report Card

The Summary Report Card was provided to the City of Ottawa as part of the leasing of the lands for the ongoing OLRT construction. The Temporary lease started February 15, 2013, with the lease scheduled to end March 29, 2019. The report also included several relevant appendices. Items to note from the Summary Report Card include:

- The baseline conditions for the Site are listed as "Various metals exceeding MOE Table 1 / Table 3 Standards, PAHs exceeding MOE Table 3 Standards, PHC MOE Table 1 Standard exceedances. Area is not well defined however there is a long history of light to heavy industrial use prior to OLRTC activities which are typical to have metals, PAHs and PHCs exceeding MOE Standards."
- There were 17 spill reports filed to the City on behalf of the OLRT Constructors and the Rideau Transit Group. Copies of each spill report were attached to the Summary Report Card. Spills were recorded between August 6, 2013 and May 24, 2017. Spills ranged in quantity and substance but were mostly small quantities of slurry water (concrete grout), concrete washout water, antifreeze, windshield washer fluid, hydraulic oil, Aluminex 1 coagulant, diesel fuel. Most spills were small volumes (< 5L) while a few were of unknown quantities or larger volumes (20 L to 223 L). All spills were reported and cleaned promptly after identifying the spill.</p>
- Soil was imported to Site on five reported instances starting in July 2017 and ending in October 2017. A total of approximately 21,225 m3 of soil were imported to Site. Some of this soil was imported from the Maintenance and Storage Facility (MSF) on Belfast Road. This soil was compliant with Table 3 site conditions standards. As evidence, one report was attached to the Report Card: "SNCL Report, April 12, 2017 Environmental testing MSF Soil Berm Lab results from MSF and Shed extension work: 1730229 DRAFT 28 July 17 1847; 1735395". The report summarized the following:

- Report on a soil berm constructed using soil from the Maintenance and Storage Facility (MSF) on Belfast Road. The quality of the soil used in constructing the berm was not monitored or documented. This report documents soil quality in the berm and recommendations for managing the soil.
- Sampled soil met Ontario Table 1 Site Conditions Standards at three (of six) sampling locations, and Ontario Table 3 Site Conditions Standards at five (of six) sampling locations. One part of the berm exceeded Table 3 standards and should be considered contaminated and disposed off-site. There were no exceedances of sampled soil when compared to O.Reg. 347 Schedule 4 leachate criteria, such that the soil would be considered a non-hazardous waste at a licensed landfill.
- There are two soil and groundwater sampling reports attached to the Summary Report Card
 - January 11, 2018 Environmental Site Assessment at OLRTC West Portal (SLE-70-2-WPTU-REP-0001)
 - This report outlines the remediation efforts following a fuel spill at the OLRTC facility that was reported on May 25, 2017. A TSSA Order required a report to delineate the full extent of the petroleum impacts to both soil and groundwater.
 - 3 boreholes were drilled in the area of remediated soil impacts and completed as monitoring wells.
 Soil and groundwater samples were submitted for laboratory testing and compared to MOE Table 3 site condition standards (commercial property use, coarse textured soil).
 - Soil and groundwater samples were all below Table 3 site conditions standards. The report concluded that there was no evidence of residual petroleum hydrocarbon impacts in the vicinity of the remediated petroleum spill.
 - March 1, 2019 2018 Environmental Investigation at the Confederation Line West Portal, 529 Albert Street, Ottawa, Ontario (SLE-70-2-0000-REP-0007)
 - This report outlines a soil assessment of an area of the Site, targeted to the southern portion of the West Portal property, in the areas immediately north and west of the former OLRTC maintenance garage. One test pit was also excavated southwest of the garage, west of Brickhill Street, in the area of OLRTC's former stockpiling area for rock removed from the downtown tunnel.
 - The work involved test pit excavation and soil sampling at five (5) locations to a maximum depth of approximately 1 metre below ground surface, and submission of samples for laboratory testing.
 - Results were compared to MOE Table 3 Site Condition Standards (commercial property use, coarse textured soil). All soil samples satisfied these standards, with detectable concentrations of PHC F2, F3 and/or F4 noted at two test pits.
 - The report concluded there was not any significant impacts by PHCs, BTEX, VOCs, and/or pH from OLRTC's use of the site in the investigated areas.

Summary of Findings from Review of Previous Reports

The previous environmental reports showed several current and historic activities within the Phase One Study Area that qualify as Potentially Contaminating Activities, discussed further in Section 6.2. Furthermore, the 2015 Phase II ESA identified concentrations of several COCs in soil above the applicable site condition standards.

3.2 Environmental Source Information

3.2.1 ERIS Report

Golder contracted ERIS to conduct a search of environmental sources, including federal, provincial, and private sector databases, for information on the Phase One Property and Study Area. The ERIS report is provided in Appendix B.

The following is a summary of the findings as identified within the ERIS report for the Site and for the surrounding properties within the Phase One Study Area:

On-Site

The EcoLog ERIS report identified following noteworthy records with respect to the Site:

- Boreholes (BORE): There was one borehole record on site, drilled August 9, 1983 to a depth of 4.8 m for a geotechnical investigation.
- Ontario Regulation 347 Waste Generator Summary (GEN): There were 9 records of waste generators on Site. Four records were issued to the City of Ottawa as part of the proposed rail corridor in 2011 through 2014, for generation of waste oils and lubricants, PCBs, light fuels, and other specified inorganics. Five records were issued to the Rideau Transit Group annually starting in 2013, for the generation of aliphatic solvents and residues; light fuels; waste oils and lubricants; waste compressed gases including cylinders; misc. waste organic chemicals; alkaline solutions; other inorganic acid wastes; and other specific inorganic sludges, slurries, or solids.
- Ontario Spills (SPL): Sixteen records of spills were identified with following details:
 - The OLRT Constructors reported a spill of 200L of shotcrete accelerator on December 4, 2013. This was listed as having been cleaned.
 - SNC-Lavalin Constructors reported a spill of 619L of aluminum sulphate solution to soil on June 30, 2014
 - SNC-Lavalin Constructors reported a spill of 5L of diesel to gravel on August 28, 2014. This was listed as having been cleaned.
 - SNC-Lavalin Constructors reported a spill of 5L of diesel to gravel on October 7, 2014. The ERIS report did not include any information on spill cleanup.
 - The OLRT Constructors reported a spill of 2L of petroleum product to soil on December 2, 2014. The ERIS report did not include any information on spill cleanup.
 - The OLRT Constructors reported a spill of 50L of concrete washout water on February 17, 2015. The ERIS report did not include any information on spill cleanup.
 - The OLRT Constructors reported a spill of 20L of hydraulic fluid to the soil on July 1, 2015. The ERIS report did not include any information on spill cleanup.

- The OLRT Constructors reported a spill of 10L of glycol to pavement on July 6, 2015. This was listed as having been cleaned.
- The ORLT Constructors reported a spill of 10L of glycol to a paved surface on July 9, 2015. This was listed as having been cleaned.
- The OLRT Constructors reported a spill of 3L of sediment laden water to land on August 10, 2015. The ERIS report did not include any information on spill cleanup.
- The OLRT Constructors reported a spill of an unspecified quantity of sediment water to a catchbasin on August 20, 2015. This was listed as having been cleaned.
- The OLRT Constructors reported a spill of 3L of concrete washout water to land on August 31, 2015. This was listed as having been cleaned.
- The OLRT Constructors reported a spill of 2L of hydraulic oil to the ground on September 21, 2015. This was listed as having been cleaned.
- The OLRT Constructors reported a spill of an unspecified quantity of sediment water to a catchbasin on March 20, 2016. This was listed as having been cleaned.
- 100L of petroleum-based used oil was reported as spilled to land on April 22, 2016. The ERIS report did not include any information on spill cleanup.
- 5L of diesel fuel was reported spilled to land on May 25, 2017. The ERIS report did not include any information on spill cleanup.
- Water Well Information System (WWIS): There were three records on WWIS on Site. Two monitoring and test holes were drilled February 28, 2015 to a depth of 8.23 metres below ground surface (mbgs) and 9.75mbgs, respectively. One monitoring and test hole was drilled March 1, 2015 to a depth of 7.01mbgs.

Surrounding Properties within 250 metres of the Site

The EcoLog ERIS report identified various records with respect to properties surrounding the Site within the Phase One Study Area. Based on the review of the EcoLog ERIS report, the noteworthy findings are discussed below:

- Boreholes (BORE): A total of eighty (80) borehole records were found in the Phase One Study Area.
 The details of dates, depth, geology and other information are provided in the ERIS in Appendix B.
- Certificates of Approval (CA): Fifteen (15) CAs were issued, mostly for municipal and private sewage works, and municipal water, with the following noteworthy records:
 - The Fleet Street Pumping Station (10 Fleet St, 85m N of Site) has several CA's for air, and municipal/private sewage works.
 - The Saint Vincent Hospital (60 Cambridge St North, 165m SE of Site) has two CA's on record, one for municipal sewage in 1996, and one in 1993 for industrial air emissions and the operation of a scrubber.
 - The Garden of the Provinces Park was listed with a single CA in 2001 to install a granulated activated carbon scrubber to draw air from a shaft and treat the odorous gases prior to release into the

environment. This listing was considered "unplottable" by ERIS, however it is believed that it is over 250m from the Site and was not further considered.

- Environmental Compliance Approval (ECA): A total of twenty-three (23) records of ECA were found in the Phase One Study Area. Most were for municipal and private sewage works, or municipal drinking water systems. Of note is the Fleet Street Pumping Station (10 Fleet St, 85m N of Site), which had 4 ECA's for air emissions in 2008, municipal drinking water systems in 2005, and municipal and private sewage works in 2008 and 2010.
- Contaminated Sites on Federal Land (FCS): A total of eight (8) FCS records were found in the Phase One Study Area. All eight records were for LeBreton Flats. The 2018 record lists the site as "closed" and described detailed testing having been completed, with a Phase III ESA and Preliminary Quantitative Risk Assessment (PQRA) under review by Health Canada, and Environment Canada. The site management parameters were listed as additional assessment and continuous monitoring, with contaminants of potential concern (COPC) listed as PAHs, PHCs, and metals, in both soil and groundwater.
- Fuel Storage Tank Historic (FSTH): Two records were listed, both for the Public Works Canada Central Heating Plant (120m NW of Site). Both are for a license for a liquid fuel single wall diesel UST, installed in 1977. One record pertained to issuing the license in 1994, and one record reaffirmed the license being active as of 2008.
- Ontario Regulation 347 Waste Generator Summary (GEN): A total 53 listings for waste generation were available; however, after considering the type of business, waste type, site geology, and inferred groundwater flow direction, a subset of the waste generators listed for the surrounding properties were considered noteworthy:

Company	Location	Years	Waste Description
Donalco Inc	10 Fleet Street, 85m N of Site	2017	Other specific inorganic sludges, slurries, or solids
City of Ottawa	3 Fleet Street, 95m NW of Site	2013	Light fuels
Malhorta Construction Ltd.	300 Lett Street, 110m NW of Site	2015	Light fuels
Government of Canada, Public Works Canada, Cliff Heating and Cooling Plant	1 Fleet Street, 120m NW of Site	1986-1990, 1992- 1997, 1998-2008, 2009, 2010, 2011 2013, 2014, 2015, 2016 2018	Heavy fuels, halogenated solvents, waste oils & lubricants, other specific inorganics, alkaline wastes, paint/pigment/coating residues, light fuels, PCB's, acid wastes, latex wastes, inorganic and organic laboratory chemicals, aliphatic solvents, petroleum distillates, oil skimmings & sludges, waste compressed gases, amines
Veolia ES Canada Inc.	1 Fleet Street, 120m NW of Site	2010, 2011	Aliphatic solvents, heavy fuels, alkaline wastes, waste oils & lubricants, other specific inorganics

Company	Location	Years	Waste Description
Farm Credit Corporation	434 Queen Street, 160m NE of Site	1989, 1992-1998	Halogenated solvents, graphic art wastes, paint/pigment/coating residues, petroleum distillates
Government of Canada, Property, Material Management	473 Albert Street, 160m NE of Site	1986-1990, 1992- 1998	Halogenated solvents, photoprocessing wastes
Bruyere Continuing Care Inc / Saint Vincent Hospital / SCO Health Service	60 Cambridge St North, 165m SE of Site	1986-1990, 1992- 2015, as of Dec 2018	Acid Wastes – heavy metals Alkaline Wastes – heavy metals Aliphatic Solvents Paint/Pigment/Coating Residues Other Specified Inorganics Inorganic laboratory chemicals Photoprocessing Wastes Petroleum distillates Light fuels Heavy fuels Oil skimmings & sludges Waste oils & lubricants Pharmaceuticals Organic laboratory chemicals Pathological wastes Waste compressed gases
Ottawa-Carleton District School Board / Ottawa Technical High School	440 Albert St, 230m NE of Site	1986-1990,1992- 2001, 2003-2006, 2009-2016, as of Dec 2018	Alkaline Wastes – heavy metals Aliphatic Solvents Inorganic laboratory chemicals Light fuels Other specific inorganics Oil skimmings & sludges Organic laboratory chemicals Petroleum distillates Waste oils & lubricants Wastes from the use of pigments, coatings, and paints
Atomic Energy of Canada Ltd. Chalk River Nuclear Laboratories	275 Slater St	1989-1990	This record was discarded as it's believed to be a permit for Chalk River Nuclear Laboratories which is not within 250 m of the Site.
Government of Canada	Parliament Hill: East, West, Centre Block & Library	1992-1997	Acid waste – other metals Aliphatic solvents Inorganic laboratory chemicals Other specified inorganics Organic laboratory chemicals Petroleum distillates

Company	Location	Years	Waste Description
			PCBs
			Waste oils & lubricants

- Greenhouse Gas Emissions from Large Facilities (GHG): A single record was found for the Cliff Central Heating and Cooling Plant at 1 Fleet Street (85m NW of Site). It reported greenhouse gas emissions of over 37,000 tonnes of carbon dioxide equivalent (CO₂e) in 2016.
- TSSA Historic Incidents (HINC): There were two records of HINC in the Phase One Study Area. The first was at 1 Fleet Street (120m NW of Site) for a spill on federal property, with no dates or quantities specified. The second was at 42 Empress Avenue (215m S of Site), for a near miss, with no dates or quantities specified.
- TSSA Incidents (INC): There was a single record in the INC database for 1 Fleet Street (120m NW of Site), for a boiler explosion. This is believed to correspond with the widely publicized boiler explosion that occurred at this site in October 2009.
- National Pollutant Release Inventory (NPRI): There are 9 records in the NPRI database, all associated with the Cliff Central Heating and Cooling Plant (1 Fleet Street, 120m NW of Site), for the years 2002 through 2010. Emissions reported include particulate matter (PM_{2.5} and PM₁₀), carbon monoxide, sulfur dioxide, and nitrogen oxides.
- TSSA Pipeline Incidents (PINC): There were 6 records of PINC in the Phase One Study Area. All were related to natural gas pipeline strikes during excavation, and no environmental impact was reported.
- Private and Retail Fuel Storage Tanks (PRT): There is a single record for the Public Works Canada Central Heating Plant located at 1 Fleet Street (120m NW of site).
- Scott's Manufacturing Directory (SCT): There is a single SCT record for "Planetary Association for Clean Energy", located at 100 Bronson Ave (65m NE from Site). Established in 1975, it is listed as a periodical and book publisher, as well as environmental consulting and social advocacy.
- Ontario Spills (SPL): Sixty-eight (68) records of spills were identified surrounding this site. The following notable spills were considered noteworthy:
 - Varying quantities of refrigerant gas (freon, R11, R12, R22, R134A, and other unspecific refrigerant gases) were leaked to air at the power plant at 1 Fleet Street (120m NW of Site) in from 2000 to 2017. Possible air contamination was reported during the spills in 2001, 2003, 2004, 2005, and 2006; and confirmed air impact was reported during the spills in 2000, 2002, 2004, and 2011.
 - 60 L of refrigerant oil was spilled at the power plant at 1 Fleet Street (120m NW of Site) in 2000. Possible soil contamination was reported.
 - 12,000 L of bunker fuel oil was spilled to the soil in 1994 at the power plant at 1 Fleet Street (120m NW of Site). Soil contamination was confirmed.
 - 1,000 L of bunker fuel oil was spilled to the soil in 2007 by a tank truck at 1 Fleet Street (120m NW of Site). Soil contamination was not anticipated.

- 500 L of bunker fuel oil was spilled to the soil in 2004 by Drain-All Ltd at 1 Fleet Street (120m NW of Site). Soil contamination was not anticipated.
- 20 L of bunker fuel oil was spilled to the soil in 2001 by a tank truck at 1 Fleet Street (120m NW of Site). Soil/water contamination was listed as possible.
- 1,400 L of propylene glycol was spilled in 2014 by Broccolini Construction at 443 Queen St West (170m NE of Site) during the construction of a new condo development. Environmental impact (surface water pollution) was confirmed.
- 900 L of furnace oil was spilled in 1996 at a private residence at 553 Laurier Street West (180m E of site) due to vandalism. Soil contamination was confirmed
- Water Well Information System (WWIS): A total of 13 well records were identified by the ERIS report. The details of well construction, surficial geology and other information are provided in the ERIS in Appendix B.

It should be noted that the Cliff Heating and Cooling Plant is listed at 1 Fleet Street, 120m NW of Site. However, upon further examination in Google Maps, the property is quite large, and the actual heating and cooling plant is located approximately 600m NW of Site. Because of this, records associated with the heating and cooling plant were not further considered, unless these records suggested they may have occurred on the roadway or near the property boundary closest to the Site.

The ERIS report showed several current and historic activities within the Phase One Study Area that qualify as Potentially Contaminating Activities. Despite the quantity of waste generator registrations near the Site, the generation of waste, in itself, is not considered an issue, and was not retained as a PCA. The PCAs are discussed in more detail in Section 6.2.

3.2.2 Ontario Ministry of Environment, Conservation and Parks

A Freedom of Information (FOI) request was submitted to the Ontario Ministry of the Environment, Conservation and Parks (MECP) in writing with the following questions:

- Has the MECP ever issued any approvals, permits, or licenses for the Site?
- Has the MECP ever issued any control orders or violation notices with respect to the Site?

The MECP replied on May 16, 2019; their letter shows that no orders or records were found (refer to copy of correspondence in Appendix C).

3.2.3 City of Ottawa

Golder completed a review of the City of Ottawa HLUI (Historical Land Use Inventory) provided for the previous Phase I ESA in 2015 for the Site and surrounding area. Based on the review of the City of Ottawa HLUI the following was noted:

On-Site

A review of the City of Ottawa HLUI indicates that McCormick's Ltd. bakery was listed on-Site at 524-526 Wellington Street sometime between 1900 and 1950.

Off-Site

A review of the City of Ottawa HLUI identifies numerous properties/activities with the Phase I Study Area. Based on previous reports and as discussed in section 3.3.2, the inferred groundwater flow direction is northwesterly towards the open aqueduct located 50 m to the northwest of and running parallel to, the northwest boundary of the Site. Several of the off-Site activities listed below are noted to be located down-gradient of the Site and/or were located on the opposite side of the open aqueduct that would act as a barrier to the migration of off-Site impacts. Since groundwater flow is inferred to be towards the northwest, properties/activities that were located on the south, west and east of the Site and inferred up-gradient of the Site that may be considered issues of potential environmental concern include:

- 2M Laser Supply Inc. was listed as a waste materials, wholesale industry located at 425 Gloucester Street (230 m east of the Site) listed in 1998 and 2001
- The property located at 422-426 Slater Street (110 m east of the Site) has had various industrial/commercial uses over the years including the Ottawa Car Co. and a brass foundry (1920), Ottawa Electric Co. and Ottawa Car Mfg. Co. Ltd. (1912-1922), Plant 2M (1948) and Ottawa Technical High School (1963)
- Ferro Enamels (Canada) Ltd. was listed as a paint and varnish industry located at 629 Wellington Street (120 m west of the Site) sometime between 1900 and 1940. The address was listed as Burrows Refining Co. in 1920 and Ballad Appreciation Society in 1950
- J.G. Howe & Son Painters was an interior and finishing work industry located at 548 Albert Street (30 m southeast of the Site) sometime between 1901-1921
- An unnamed gasoline service station was located on the southeast corner of Booth Street and Albert Street (250 m southwest of the Site) in 1955
- An unnamed gasoline service station was located at 603-607 Wellington Street (30 m north of the Site) in 1991
- An unnamed gas pump and auto repair garage was located at 465 Slater Street (130 m east of the Site) sometime between 1920 and 1964

The following properties/activities are located on the north side of the open aqueduct and/or down-gradient of the Site and are not considered issues of potential environmental concern for the Site:

- Brading Breweries Ltd. was listed at 451-463 Wellington Street (150 m north of the Site) sometime between 1899 and 1956 as a commercial printing industry with one UST adjacent to Baldwin Street and two centrally located boilers. It is possible that the brewery had printing operations related to bottle labelling. It occupied the entire area between Wellington Street/Bronson Avenue and Baldwin Street. The 1922 FIP indicates a garage, brew house, bottle washing, ale shed, storage, washing and cleaning and photo gelatine printing in this area on Site
- Alexander Fleck Limited was an iron foundry located at 416-428 Wellington Street (250 m northeast of the Site) sometime between 1900 and 1956
- Civic Garage was listed as a motor vehicle repair shop located at Fleet Street (185m west of Site) with one UST sometime between 1920 and 1956. The address is listed as waterworks press house in 1900-1910;

- General Bearing Service Ltd. was listed as other machinery and equipment industries located at 70 Fleet Street (170 m northwest of the Site) sometime between 1958 and 1980
- Goodyear Tire and Rubber Co. Of Canada Ltd. was listed as a tire and tube industry located at 87 Fleet Street (215 m northwest of the Site) sometime between 1960 and 1980
- Imperial Radiators Co. was a motor vehicle repair shop located at 137 Booth Street (200 m west of the Site) sometime between 1920 and 1956. The address is listed as residential in 1948

The City of Ottawa HLUI showed several historic activities within the Phase One Study Area that qualify as Potentially Contaminating Activities, discussed further in Section 6.2.

3.2.4 Technical Standards & Safety Authority, Fuels Safety Division

The Technical Standards & Safety Authority ("TSSA") Fuels Safety Division maintains records related to registered fuel storage tanks and other petroleum-related infrastructure. The TSSA was contacted on June 18, 2019 to identify whether any active, decommissioned, or in-service storage tanks were present on the Site, and to search for outstanding instructions, incident reports, spills, or contamination records.

TSSA responded on June 18, 2019, identifying two active records at 1 Fleet & Wellington for a private self-service fuel outlet, and a liquid fuel tank.

Based on the review of the TSSA records, there are several current and historic activities within the Phase One Study Area that qualify as Potentially Contaminating Activities, discussed further in Section 6.2.

3.3 Physical Setting Sources

3.3.1 Aerial Photographs

Aerial photographs of the Site and vicinity were obtained from the National Air Photo Library (Natural Resources Canada) for the years 1925, 1938, 1945, 1953, 1968, 1986, and 1994, and reviewed by Golder. In addition, the aerial photographs for 1976, 2002, and 2017 from the City of Ottawa geo-map (http://maps.ottawa.ca/geoOttawa/) were reviewed on-line. Golder selected aerial photographs based on availability and date intervals to help develop an understanding of the history of the development of the Phase One Property and Phase One Study Area. The information obtained from the aerial photographs was limited by the quality and scale of the available aerial photographs. The aerial photographs from are included in Appendix D.

Information obtained from the review of the aerial photographs is summarized in the following table:

Year	Site	Surrounding Area
1925	The entire area of the Site is developed with building structures, likely used primarily as residential homes and some commercial activities.	 North: Bounded by Commissioner Street followed by primarily residential buildings. Northwest of the Site consists of an aqueduct and water works/pump station as well as large buildings further away from the Site. East: Bounded by Albert Street followed by residential properties, with Bronson Avenue located further away from the Site. South: Bounded by part of Albert Street and Laurier Avenue West with primarily residential properties located in between. West: Bounded by Brickhill Avenue and Wellington Avenue with primarily residential buildings.
1938	No major changes compared to 1925 aerial image.	North: As per 1925 aerial image. East: As per 1925 aerial image. South: As per 1925 aerial image. West: As per 1925 aerial image.
1945	No major changes compared to 1938 aerial image.	North: As per 1938 aerial image. East: As per 1938 aerial image. South: As per 1938 aerial image. West: As per 1938 aerial image.
1953	No major changes compared to 1945 aerial image.	 North: Similar to 1945 aerial image. East: Similar to 1945 aerial image except that Slater Street has been extended. South: Similar to 1945 aerial image except that extension of Slater Street intersects with Albert Street south of the Site. A new addition is visible on the Bruyere hospital on Cambridge St North. West: Similar to 1945 aerial image.

Year	Site	Surrounding Area
1968	Southern portion of the Site appears to be vacant land with some trees, with no evidence of previous buildings. Northern portion of the Site consists of several buildings, likely for residential and/or commercial uses. The central portion of the Site appears to be a parking lot.	 North: An apartment building appears across Commissioner Street with vacant land further away from the Site (formerly consisted of large buildings). East: Larger buildings, likely commercial or multi-unit residential, instead of former residential homes. for purposes appear in place of residential homes. Some lands appear to be vacant South: Similar to 1953 aerial image. West: A parking lot is located directly west where there previously were buildings. Lands to the northwest are vacant, which previously had residential and light commercial buildings. The 1968 photograph is cut off before the 250m boundary to the West.
1976 (Geo Ottawa)	The trees formerly on the southern portion of the Site have been removed, and the entire southern half of the site is used as a parking lot. Otherwise similar to the 1968 aerial image.	North: Similar to 1968 aerial image. East: Similar to 1968 aerial image. South: Similar to 1968 aerial image. West: Similar to 1968 aerial image.
1986	Similar to 1976 aerial image.	 North: Areas to the northwest have been converted to parking lots. These could be temporary as they appear unpaved. East: Aerial image has limited coverage to the East of site. Visible areas are similar to 1976 aerial image. South: Increase in density of residential developments. West: There is a road connecting Slater Street to Booth Street, located at the intersection of Slater Street and Empress Avenue. This road runs along the aqueduct and continues past Booth Street.
1994	Former buildings on site have been demolished. The entire site is being used as a parking lot.	North: No evidence of parking lots previously observed to the northwest. East: Similar to 1986 aerial image. South: Similar to 1986 aerial image. West: Similar to 1986 aerial image.

Year	Site	Surrounding Area
2002	The Site appears vacant and unpaved.	 North: Similar to 1994 aerial image. East: Similar to 1994 aerial image. South: Similar to 1994 aerial image. West: Former parking lot is a vacant unpaved area.
2017	The Site is an active construction site, known to be the Light Rail Transit (LRT) construction, with site trailers, construction equipment, and vehicles.	 North: Several multi-use residential buildings have been constructed to the northwest, with significant construction ongoing in that area. East: Similar to 2002 aerial image. South: Similar to 2002 aerial image. West: Street that formerly ran North from the corner of Empress and Albert is gone. The entire area to the southwest of the Site is part of the LRT construction area, bounded by Albert Street to the south. To the northwest, there is construction ongoing in the formerly vacant LeBreton Flats lands.

The review of aerial photographs of the Site and surrounding area indicates that the Site was developed prior to the first available aerial photograph in 1925. At the time, the Site was primarily residential and light commercial, with some light industrial activities in the surrounding areas. Sometime between 1953 and 1968, the Site and the majority of the residential and light commercial development to the northwest (on LeBreton Flats) were demolished. The Site was used as a parking lot with a few buildings until sometime after 2002. Since 2017, the Site has been an active construction site. Areas in LeBreton Flats remained undeveloped until sometime after 2002, when construction of multi-unit residential buildings began. As of 2017, construction is ongoing at LeBreton Flats. Areas to the east and south have changed much less, with the construction of larger high-rise buildings and an increase in the density of residential development. Roadways have undergone significant re-routing in the area, including the extension of Slater Street to join Albert Street between 1945 and 1953, and terminating Wellington Street at Commissioner Street between 2002 and 2017.

Based on the review of the aerial photography, there are some historic activities within the Phase One Study Area that qualify as Potentially Contaminating Activities, discussed further in Section 6.2.

3.3.2 Topography, Hydrology and Geology

The following records were reviewed to identify topographic, geologic and hydrogeological conditions at the Site. A topographic map (Ontario Base Map) showing the Site and the Phase One Study Area and the location of any water bodies is provided in Figure 3. Additional information on Site features, as observed at the time of the Site visit, is provided in Section 6.

Торіс	Conditions	Comment / Source
Topography of Site and Surrounding Area	The Site generally slopes downward toward the aqueduct to the northwest. South of the Site the ground is sloped steeply upward to the southeast. Commissioner Street is sloped to the northwest with a steep rocky cliff on the east side of the street.	Site and surrounding area observations; 2015 Phase II ESA; and Figure 3 – Topographic Map and Areas of Natural Significance.
Overburden Soils	Site: Fill materials overlying glacial till and Paleozoic Bedrock, made of limestone, dolomite, sandstone & local shale.	2015 Phase II ESA; and Bélanger, J. R. 2008 Urban Geology of The National Capital Area, Geological Survey of Canada, Open File 5311, 1 DVD.
Type of Bedrock	Verulam formation: limestone and shale, interbedded	Bélanger, J. R., Urban Geology of The National Capital Area, Geological Survey of Canada, Open File D3256, 2001.
Depth to Bedrock	The depth to bedrock across the Site is expected to be shallowest in the northern portion of the Site (generally 6 to 9 mbgs) and deepest along the eastern property boundary in the southern portion of the Site (generally 12 to 14 mbgs).	2015 Phase II ESA
Inferred Near Surface Groundwater Flow	Regional groundwater flow in the underlying soil aquifers is interpreted to be northwest towards the aqueduct.	2015 Phase II ESA
Site Grade Relative to the Adjoining Properties	The Site is relatively higher grade than the lands to the north and west. The Site is relatively lower grade than the lands to the south and east.	Site and surrounding area observations, 2015 Phase II ESA; and Figure 3 – Topographic Map and Areas of Natural Significance
Depth to Groundwater	Previous reports found the piezometric surface (groundwater level) was located in the glacial till between 4.5 and 5.5 mbgs.	2015 Phase II ESA

Local groundwater flow may be influenced by wells, the construction of the LRT, or buried underground services such as services or utility trenches in the vicinity of the Site. If a more accurate description of geology, groundwater flow and groundwater quality is required, a subsurface investigation would be required.

3.3.3 Fill Materials

Торіс	Conditions	Comment / Source
Fill Materials	The Site has fill overlying native glacial till and bedrock. The origin of the fill material is unknown.	2015 Phase II ESA, Site observations

3.3.4 Water Bodies and Areas of Natural Significance

Торіс	Conditions	Comment / Source
Nearest Open Water Body	The nearest permanent watercourse is an open aqueduct located approximately 35m west of Site. The aqueduct is water routed from the nearby Ottawa River through the adjacent pump house.	Figure 1– Key Plan
Areas of Natural Significance	No areas of natural and scientific interest (ANSI) are known to be located on the Site or on the Phase One Study Area.	Figure 3 (Topographic Map and Areas of Natural Significance)

3.3.5 Well Records

Торіс	Conditions	Comment / Source
Water Wells on Site (location, stratigraphy of the overburden, from ground surface to bedrock, depth to bedrock, depth to water table, drilling date, use)	Four monitoring wells (MW15-1 through MW15- 4) were installed on Site as part of the 2015 Phase II ESA. None of these wells were observed during the Site visit. They have likely been damaged or decommissioned with the construction of the LRT. Three monitoring wells (MW-1, MW-2, MW-3) were installed on site in December 2017 and January 2018, as outlined in the "Summary Report Card" (see section 3.1.6). All three wells were reportedly abandoned during construction in April 2018.	ERIS report, 2015 Phase II ESA, and Site observations
Water Wells on the Neighbouring Properties (location, stratigraphy of the overburden, from ground surface to bedrock, depth to bedrock, depth to water table, drilling rate, use)	No water wells were observed; however, the ERIS report had records of 13 other wells within Phase One Study Area for domestic water supply and monitoring and test purposes.	ERIS report and Site observations

3.4 Site Operating Records

No Site operating records were provided to Golder for review.

4.0 INTERVIEWS

At the time of the Site visit, Golder conducted an interview with Ms. Erin Tait (Specialist, Environmental Remediation) of City of Ottawa and Mr. Cory van Hoof (Environmental & Sustainability Manager) of the OLRT Constructors (the "Site Representatives") to discuss information about the historical and current activities carried out on the Site.

Relevant information obtained during the interview and Site visit is provided in Section 5.0.

5.0 SITE RECONNAISSANCE

5.1 General Requirements

Mr. Shihan Chowdhury, EIT (the "Site Assessor") visited the Site on May 14, 2019 and walked through and observed accessible areas of the exterior of the Site, observed surrounding properties, and photographed representative Site features (Appendix E). The weather condition was cloudy, and the temperature was approximately 8°C. The Site Assessor was accompanied at the time of the Site visit by the Site Representatives. The following sections summarize the Site Assessor's observations and information provided by the Site Representative.

Photographs of relevant features noted during the Site visit are provided in Appendix E.

5.2 Specific Observations

Торіс	Observations	Source
<u>Structures</u> Number, Age and General Description of Buildings on the Site	No buildings located on-Site; however, temporary pre-fabricated buildings (constructed in 2018) for telecommunication infra-structure were located on the northern portion of the Site. The Site Representative indicated that these temporary structures will likely be moved within proposed Central Library building footprint.	Site observations and Site Representatives
Building Areas	No buildings located at the Site except for temporary pre-fabricated telecommunication structure.	Site observations
Number of Floors (include all levels, whether above or below ground) Number, Age, and Depth of Levels Below Ground Level	Not applicable, as no permanent buildings present at the Site. Not applicable, as no permanent buildings present at the Site.	Site observations and Site Representatives Site observations and Site Representatives

The specific observations made during the Site visit are presented in the following sections.

Торіс	Observations	Source
Number and Details of all Aboveground Storage Tanks (ASTs)	No evidence (fill/vent pipes extending through walls or slabs/ground surface, no staining or any obvious odours) was observed at the time of the Site visit, to indicate the current or former presence of fuel or chemical ASTs on the Site. However, the Site Representatives confirmed oil ASTs were present on the southern portion of the Site and chemical ASTs were located on the eastern portion of the Site.	Site observations and Site Representatives
Number and Details of all Underground Storage Tanks (USTs)	No evidence (fill/vent pipes extending through slabs/ground surface, no staining or any obvious odours) was during the Site visit to indicate the current or former presence of fuel or chemical USTs on the Site. The Site Representative confirmed that there are no current or former USTs on site.	Site observations and Site Representatives
Polychlorinated Biphenyls (PCB) Containing Materials and Equipment	No evidence was observed during the Site visit to indicate the current or former presence of PCB containing materials or equipment. Given that no permanent buildings were present at the Site, PCB-containing electrical caulking and equipment are likely not present on-Site.	Site observations
Asbestos-Containing Materials (ACMs)	Given that no permanent buildings were present at the Site, ACMs are not considered to be an issue of concern at the Site.	Site observations
Lead-Based Paints (LBPs)	Given that no permanent buildings were present at the Site, LBPs are not considered to be an issue of concern at the Site.	Site observations
<u>Underground Utilities</u> Potable and Non-Potable Water Sources	The Site is serviced by municipal water supply, according to the City of Ottawa mapping system, as well as a private water main on Site.	Site observations and Site Representative
Utility Lines Present (i.e.	Electrical lines are buried underground, and gas	Site observations and
Electrical, Natural Gas, other) Sanitary/Process Wastewater	lines were not identified. Sanitary wastewater is discharged to the	Site Representative Site observations and
Receptor	municipal sanitary system.	Site Representative
Sanitary Sewer Connection	The Site is connected to the municipal sanitary sewer.	Site observations and Site Representative
Septic Systems	None identified or reported.	Site observations and Site Representative

Торіс	Observations	Source
Storm Water Flow	Storm water infiltrates through gravel area or flows to nearby catch basins on adjacent roadways and is discharged into municipal sewer network.	Site observations and Site Representative
Storm Sewer Connection	Stormwater discharges to municipal combined storm and sanitary sewers.	Site observations and Site Representative
Interior of Structures Entry and Exit Points for Site Buildings	Not applicable; no buildings were present on- Site.	Site observations
Existing and Former Heating System(s) (include fuel type / source)	Not applicable; no buildings were present on- Site.	Site observations
Existing and Former Cooling System(s) (include fuel type / source)	Not applicable; no buildings were present on- Site.	Site observations
Drains, Pits, and Sumps (include current use, if any, and former use)	Not applicable; no buildings were present on- Site.	Site observations
Unidentified Substances	None identified.	Site observations
Floor Stains or Corrosion Located near a Potential Discharge Location	None identified.	Site observations
<u>Miscellaneous Exterior</u> Location of any Current and Former Wells	No monitoring wells were observed on-Site at the time of the Site reconnaissance. However, ERIS report identified two monitoring wells completed at the Site in 2015, likely associated with the 2015 Phase II ESA. In addition, ERIS indicated 13 well records in the surrounding lands to the Site associated with monitoring and investigation activities.	Site observations, 2015 Phase II ESA, ERIS Report
Ground Cover (i.e., grass, gravel, soil, or pavement, etc.)	The exterior areas of Site consisted primarily of gravel and aggregate covered area with the exception of a small strip of landscaping on the northern portion of the Site.	Site observations and Site Representative
Current or Former Railway Lines or Spurs	Current LRT spur lines were located adjacent north of the Site (below grade level) running parallel to the northern Site boundary.	Site observations and Site Representative
Presence of Stained Soil, Vegetation, or Pavement	None observed.	Site observations

Торіс	Observations	Source
Presence of Stressed Vegetation	None observed.	Site observations
Areas Where Fill and/or Debris Materials Appear to Have Been Placed	The Site Representatives indicated that clean aggregate (granular A), associated with Combined Sewage Storage Tunnel (CSST) construction, was stockpiled on the northern portion of the Site.	Site observations and Site Representative
	In addition, aggregate was used to grade the Site during mid 2010s for use by OLRT-C.	
Potentially Contaminating Activity	No additional PCAs identified.	Site observations and Site Representative
Unidentified Substances	None identified.	Site observations

5.2.1 Enhanced Investigation Property

The Site is currently occupied by vacant land which formerly included buildings and structures associated with the OLRT construction yard including trailer offices, supplies and chemical storage shed, workshop/garage building, and water treatment system. Historically, based on reviewed FIPs, the Site was occupied by variety of commercial activities including auto service garage as well as oxyacetylene welding, machine and brass works, and, a metal junk pile. As such, the Site is considered as an enhanced investigation property as defined by O. Reg. 153/04, due to presence of former auto service garage.

5.3 Surrounding Land Use

Golder observed the neighbouring properties from publicly accessible areas and from the Site. The properties surrounding the Site includes primarily commercial land uses and some residential buildings. The Site Assessor made the following observations of neighbouring properties:

West (inferred to be hydraulically cross-gradient of the Site): A tunnel and construction area associated with CSST was located adjacent west of the Site followed by large transformer panel associated with LRT tunnel infrastructure. LRT spur lines appear at surface further away of the Site.

North (inferred down-gradient): Bounded by Commissioner Street followed by a large residential apartment building to the northeast. A green space occupies the majority of the lands further away from the Site including a church, some residential apartments and office buildings. Northwest of the Site consists of OLRT tunnels below grade followed by a vegetated slope towards an open aqueduct. Also, a pumping station was observed northwest of the Site followed by a large residential apartment complex.

South (inferred up -gradient): Unpaved driveway off Albert Street adjacent to the Site followed by construction area for CSST consisting of temporary office buildings and construction equipment storage yard. Further away from the Site, vacant lands and residential homes located north and south of Albert Street respectively.

East (inferred cross-gradient): Bounded by Albert Street followed by undeveloped green space, followed by Slater Street. Further away from the Site, lands consist of residential and institutional property uses.

5.4 Written Description of Investigation

At the time of the site visit, the Site consisted of a slightly irregular rectangular shaped property bordered by Commissioner Street to the northeast, Albert Street to the southeast, the former Brickhill Road allowance to the southwest, the former Wellington Street road allowance to the northwest, and the west border of the Site is located adjacent to the Ottawa Light Rail Transit ("OLRT").

The Site consists of vacant land, formerly used as construction staging area by the Ottawa Light Rail Transit Constructors, whereas the northern portion of the Site consists of temporary pre-fabricated building for telecommunication infra-structure. The south and southwestern portions of the Site are currently being used for parking and as a soil/fill stockpile storage area respectively, by the Combined Sewage Storage Tunnel construction project. The surrounding properties within the Phase One Study Area include residential, commercial and light industrial land uses.

Based on the Site and surrounding area reconnaissance, the site visit supports the information previously obtained to identify PCAs, discussed further in section 6.2.

6.0 REVIEW AND EVALUATION OF INFORMATION

6.1 Current and Past Uses of the Site

Year(s)	Name of Owner(s)	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, Etc.
Prior to Feb 25, 1809	Crown	Undeveloped	Agricultural or other use	No aerial photograph coverage available for prior to 1925. No FIPs available prior to 1878. No city directories available prior to 1875.
Feb 25, 1809 to Dec 20, 1820	Robert Randall	Undeveloped	Agricultural or other use	No aerial photograph coverage available for prior to 1925. No FIPs available prior to 1878. No city directories available prior to 1875.
Dec 20, 1820 - August 26, 1845	John Lebreton	Undeveloped	Agricultural or other use	No aerial photograph coverage available for prior to 1925. No FIPs available prior to 1878. No city directories available prior to 1875.
August 26, 1845 - April 18, 1962	Various private individuals /corporations	Residential, Commercial, and Industrial buildings	Residential / Commercial / Industrial	No aerial photograph coverage available for prior to 1925. The aerial photograph from 1925 shows the entire area of the Site is developed with building structures. The same is seen in the aerial photographs from 1938, 1945, and 1953. No FIPs available prior to 1878. The 1878 FIP shows primarily residential dwellings, with some commercial development (hotel, bake

The following summarizes the current and past uses of the Phase One Property:

Year(s)	Name of Owner(s)	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, Etc.
April 18, 1962 - March 9, 1999	National Capital Commission	Vacant land, parking lot, and commercial /residential buildings	Residential / Commercial	 house, pharmacy). Commercial and industrial development continues in the 1901, 1912, and 1922, and 1925 (revised 1948) FIPs. The 1956 shows fewer residential developments and more commercial and industrial properties. No city directories available prior to 1875. The 1875 city directory shows residential properties. Future city directories show a mixture of commercial and industrial listings. The City of Ottawa HLUI shows commercial properties on site between 1900 and 1950. The chain of title shows the site has been subdivided into several lots and sold to different individuals and corporations. The aerial photograph from 1968 shows vacant forested land on the Southern portion of the Site. The northern portion of the Site consists of several buildings, likely for residential and/or commercial uses. The central portion of the Site appears to be a parking lot. The 1964 city directory lists commercial properties including moving and storage, and
				Ottawa Brass Manufacturing Company. No city directory listings are available after 1964.
March 9, 1999 until October 29, 2015	The Regional Municipality of Ottawa- Carleton	Parking lot	Commercial	The aerial photograph from 2002 shows the site being used as a parking lot.
October 29, 2015 to present	City of Ottawa (current owner)	Construction staging area	Commercial	The aerial photograph from 2017 shows the site is being used as the staging area for the construction of the LRT.

6.2 Potentially Contaminating Activity

Any Potentially Contaminating Activity (PCA) on the Phase One Property or in the Phase One Study Area may require the identification of an area of potential environmental concern ("APEC") and trigger the need for a Phase Two ESA to support the filing of a Record of Site Condition. The following PCAs were identified on the Phase One Property or in the Phase One Study Area, also shown on Figure 2:

PCA #	Location	РСА	Information Source	Rationale for Potential Contribution of the PCA to an APEC
1	Phase One Study Area	34. Metal Fabrication : Former foundry with a machine shop and moulding shop	1878 FIP	Based on the distance from the Site and the location down-gradient from the Site, this PCA is not considered as an APEC for the Site.
2	Phase One Study Area	39. Paints Manufacturing, Processing and Bulk Storage : Former paint shop	1901, 1912, 1922 FIPs, City Directories, City of Ottawa	Based on the up- to cross-gradient location of this PCA to the Site, and the nature of impacts associated with this PCA which may migrate through groundwater, the presence of this PCA may impact the Phase One Property.
3	Phase One Study Area	37. Operation of Dry Cleaning Equipment (where chemicals are used) : Former drycleaners	1912, 1948, 1956 FIP	Based on the distance from the Site and the location cross-gradient from the Site, this PCA is not considered as an APEC for the Site.
4	Phase One Study Area	45. Pulp, Paper and Paperboard Manufacturing and Processing : Former paper manufacturing factory and warehouse	1912, 1948, 1956 FIP	Based on the distance from the Site and the location cross-gradient from the Site, this PCA is not considered as an APEC for the Site.
5	Phase One Study Area	46. Rail Yards, Tracks and Spurs : Former railway line	1901, 1912, 1948 FIPs	Based on the distance from the Site and the location cross- to down-gradient from the Site, this PCA is not considered as an APEC for the Site.
6	Phase One Site	29. Glass Manufacturing; 32. Iron and Steel Manufacturing and Processing; 33. Metal Treatment, Coating, Plating, and Finishing: Former "City Iron & Bottle Co."	1922 FIP	Since this PCA is on-site, it is automatically considered an APEC for the Site.
7	Phase One Site	33. Metal Treatment, Coating, Plating, and Finishing : Former "Machine and Brass Works"	1922, 1948, 1956 FIPs, City Directories	Since this PCA is on-site, it is automatically considered an APEC for the Site.



PCA #	Location	PCA	Information Source	Rationale for Potential Contribution of the PCA to an APEC
8	Phase One Study Area	10. Commercial Autobody Shop; 52. Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems: Former RCMP Garage	1948 FIP	Based on the location across an aqueduct and down-gradient from the Site, this PCA is not considered as an APEC for the Site.
9	Phase One Study Area	28. Gasoline and Associated Products Storage in Fixed Tanks; 52. Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems: Former Gasoline Service Station, with three USTs and a bus garage	1948 FIP	Based on the distance from the Site and the location cross-gradient from the Site, this PCA is not considered as an APEC for the Site.
10	Phase One Study Area	28. Gasoline and Associated Products Storage in Fixed Tanks: Former Red Rock of Canada Ltd beverage concentrations with two 2,500 gallon furnace oil tanks	1948, 1956 FIP	Based on the distance from the Site and the location cross-gradient from the Site, this PCA is not considered as an APEC for the Site.
11	Phase One Study Area	33. Metal Treatment, Coating, Plating, and Finishing : Former metal castings and moulding shop	1948 FIP	Based on the up-gradient location of this PCA to the Site, and the nature of impacts associated with this PCA which may migrate through groundwater, the presence of this PCA may impact the Phase One Property.



PCA #	Location	PCA	Information Source	Rationale for Potential Contribution of the PCA to an APEC
12	Phase One Study Area	 10. Commercial Autobody Shop; 28. Gasoline and Associated Products Storage in Fixed Tanks: Former automotive garage and repairs, with a UST 	1948 FIP	Based on the up-gradient location of this PCA to the Site, and the nature of impacts associated with this PCA which may migrate through groundwater, the presence of this PCA may impact the Phase One Property.
13	Phase One Site	 10. Commercial Autobody Shop; 28. Gasoline and Associated Products Storage in Fixed Tanks: Former National Brake & Clutch Service, automotive garage with USTs 	1956 FIP, Chain of title, City Directories, 2015 Phase I ESA	Since this PCA is on-site, it is automatically considered an APEC for the Site.
14	Phase One Study Area	10. Commercial Autobody Shops; 27. Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles; 28. Gasoline and Associated Products Storage in Fixed Tanks: Former Blair Equipment Ltd. including a UST, boat warehouse, and garage	1956 FIP	Based on the location across an aqueduct and down-gradient from the Site, this PCA is not considered as an APEC for the Site.
15	Phase One Study Area	 10. Commercial Autobody Shops; 28. Gasoline and Associated Products Storage in Fixed Tanks: Former gasoline service station and garage 	1956 FIP, City of Ottawa	Based on the distance from the Site and the location cross-gradient from the Site, this PCA is not considered as an APEC for the Site.

PCA #	Location	PCA	Information Source	Rationale for Potential Contribution of the PCA to an APEC
16	Phase One Study Area	 10. Commercial Autobody Shop; 28. Gasoline and Associated Products Storage in Fixed Tanks: Former automotive garage and repairs, with a UST 	1956 FIP, City of Ottawa	Based on the location across an aqueduct and down-gradient from the Site, this PCA is not considered as an APEC for the Site.
17	Phase One Study Area	 28. Gasoline and Associated Products Storage in Fixed Tanks; 31. Ink Manufacturing, Processing and Bulk Storage: Former brewery with a UST and commercial printing 	1956 FIP, City of Ottawa	Based on the distance from the Site and the location down-gradient from the Site, this PCA is not considered as an APEC for the Site.
18	Phase One Site	 10. Commercial Autobody Shops; 34. Metal Fabrication: Former welding company and automotive service station 	City Directories	Since this PCA is on-site, it is automatically considered an APEC for the Site.
19	Phase One Study Area	33. Metal Treatment, Coating, Plating, and Finishing : Former refining and enamel manufacturing	City Directories, City of Ottawa	Based on the location cross-gradient from the Site and the nature of impacts associated with this PCA which are unlikely to migrate through groundwater, this PCA is not considered as an APEC for the Site.
20	Phase One Site	30. Presence of Fill of Unknown Quality : Presence of fill containing waste with metals, polycyclic aromatic hydrocarbon ("PAH") and petroleum hydrocarbon ("PHC") impacts across the Site.	2015 Phase I ESA, 2015 Phase II ESA, Summary Report Card	Since this PCA is on-site, it is automatically considered an APEC for the Site.



PCA #	Location	PCA	Information Source	Rationale for Potential Contribution of the PCA to an APEC
21	Phase One Study Area	28. Gasoline and Associated Products Storage in Fixed Tanks: Documented spill of 900L of furnace oil	2015 Phase I ESA	Based on the up-gradient location of this PCA to the Site, and the nature of impacts associated with this PCA which may migrate through groundwater, the presence of this PCA may impact the Phase One Property.
22	Phase One Study Area	N/A - Spill of 1,400L of propylene glycol in 2014, with confirmed environmental impact	ERIS report	Based on the distance from the Site and the location cross- to down-gradient from the Site, this PCA is not considered as an APEC for the Site.
23	Phase One Study Area	33. Metal Fabrication; 57. Vehicles and Associated Parts Manufacturing: Former car manufacturing, brass foundry, and electrical company	City of Ottawa	Based on the distance from the Site and the location cross-gradient from the Site, this PCA is not considered as an APEC for the Site.
24	Phase One Study Area	10. Commercial Autobody Shops : Former gas pump and auto repair garage	City of Ottawa	Based on the up-gradient location of this PCA to the Site, and the nature of impacts associated with this PCA which may migrate through groundwater, the presence of this PCA may impact the Phase One Property.
25	Phase One Study Area	28. Gasoline and Associated Products Storage in Fixed Tanks: Former gasoline service station	City of Ottawa	Based on the cross- to down-gradient location of this PCA to the Site, this PCA is not considered as an APEC for the Site.
26	Phase One Study Area	10. Commercial Autobody Shops : Former automotive garage	City of Ottawa	Based on the location across an aqueduct and down-gradient from the Site, this PCA is not considered as an APEC for the Site.
27	Phase One Study Area	10. Commercial Autobody Shops : Former motor vehicle repair shop	City of Ottawa	Based on the location across an aqueduct and down-gradient from the Site, this PCA is not considered as an APEC for the Site.
28	Phase One Site	N/A - Registered Federal Contaminated Sites, that include the Site and surrounding areas, including	ERIS report, former environmental reports	Since this PCA is on-site, it is automatically considered an APEC for the Site.



PCA #	Location	РСА	Information Source	Rationale for Potential Contribution of the PCA to an APEC
		PHC, PAH, and metal contamination in soil and/or groundwater		
29	Phase One Study Area	29. Glass Manufacturing : Former glass manufacturing facility	1912 FIP	Based on the location across an aqueduct and down-gradient from the Site, this PCA is not considered as an APEC for the Site.
30	Phase One Study Area	37. Operation of Dry Cleaning Equipment (where chemicals are used) : Former drycleaners	1912 FIP	Based on the location across an aqueduct and down-gradient from the Site, this PCA is not considered as an APEC for the Site.
31	Phase One Site	28. Gasoline and Associated Products Storage in Fixed Tanks : Multiple oil ASTs located on Site	Previous Reports, Site Representatives, 2015 Phase I ESA	Since this PCA is on-site, it is automatically considered an APEC for the Site.
32	Phase One Site	8. Chemical Manufacturing, Processing, and Bulk Storage: Various storage drums and/or ASTs for chemicals stored on Site	Previous Reports, Site Representatives, 2015 Phase I ESA	Since this PCA is on-site, it is automatically considered an APEC for the Site.
33	Phase One Study Area	8. Chemical Manufacturing, Processing, and Bulk Storage: Former upholstery shop located 50m west of Site	1956 FIP	Based on the distance from the Site and the location cross-gradient from the Site, this PCA is not considered as an APEC for the Site.

6.3 Areas of Potential Environmental Concern

A summary of the Areas of Potential Environmental Concern (APECs) identified at the Phase One Property is provided in the following table. The APEC locations are presented in Figure 2.

Area of Potential Environmental Concern ¹	Location of APEC on Phase One Property	Potentially Contaminating Activity ²	Location of PCA	Contaminants of Potential Concern ³	Media Potentially Impacted
APEC 1: PCA ID #2 – Former paint shop	Eastern portion of the Site, see Figure 2	PCA 39: Paints Manufacturing, Processing and Bulk Storage	Off-Site	VOC, BTEX	Ground water
<i>APEC 2:</i> PCA ID #6 – Former "City Iron & Bottle Co."	Northwestern portion of the Site, see Figure 2	PCA 29: Glass Manufacturing PCA 32: Iron and Steel Manufacturing and Processing PCA 33: Metal Treatment, Coating, Plating, and Finishing	On-Site	Metals, VOC	Soil and Ground water
APEC 3: PCA ID #7 – Former "Machine and Brass Works".	Northwestern portion of the Site, see Figure 2	PCA 33: Metal Treatment, Coating, Plating, and Finishing	On-Site	Metals, VOC	Soil and Ground water
APEC 4: PCA ID #11 – Former metal castings and moulding shop.	Northeastern portion of the Site, see Figure 2	PCA 33: Metal Treatment, Coating, Plating, and Finishing	On-Site	Metals, VOC	Soil and Ground water
APEC 5: PCA ID #28 – Registered Federal Contaminated Sites, that include the Site and surrounding areas.	Entire Site, see Figure 2	N/A	On-Site	PHC, PAH, Metals	Soil and Ground water

Area of Potential Environmental Concern ¹	Location of APEC on Phase One Property	Potentially Contaminating Activity ²	Location of PCA	Contaminants of Potential Concern ³	Media Potentially Impacted
APEC 6: PCA ID #12 – Former automotive garage and repairs, with a UST.	Northeastern portion of the Site, see Figure 2	PCA 10: Commercial Autobody Shop PCA 28: Gasoline and Associated Products Storage in Fixed Tanks	Off-Site	PHC, BTEX, VOC	Ground water
APEC 7: PCA ID #13 – Former National Brake & Clutch Service, automotive garage with USTs.	Southern portion of the Site, see Figure 2	PCA 10: Commercial Autobody Shop PCA 28: Gasoline and Associated Products Storage in Fixed Tanks	On-Site	PHC, BTEX, VOC	Soil and Ground water
APEC 8: PCA ID #18 – Former welding company and automotive service station.	Northern portion of the Site, see Figure 2.	PCA 10: Commercial Autobody Shop PCA 34: Metal Fabrication	On-Site	PHC, BTEX, VOC, Metals	Soil and Ground water
APEC 9: PCA ID #20 – Presence of fill containing waste with metals, polycyclic aromatic hydrocarbon ("PAH") and petroleum hydrocarbon ("PHC") impacts across the Site.	Entire Site	PCA 30: Importation of Fill of Unknown Quality	On-Site	Metals, PAH, PHC, VOC	Soil
APEC 10: PCA ID #21 – Documented spill of 900L of furnace oil.	Northeastern portion of the Site, see Figure 2.	PCA 28: Gasoline and Associated Products Storage in Fixed Tanks	Off-Site	PHC, BTEX, VOC	Ground water
APEC 11: PCA ID #24 – Former gas pump and auto repair garage.	Northeastern portion of the Site, see Figure 2.	PCA 10: Commercial Autobody Shop	Off-Site	PHC, BTEX, VOC	Ground water

Area of Potential Environmental Concern ¹	Location of APEC on Phase One Property	Potentially Contaminating Activity ²	Location of PCA	Contaminants of Potential Concern ³	Media Potentially Impacted
<i>APEC 12:</i> PCA ID #31 – Multiple oil ASTs located on Site.	Southern portion of the Site, see Figure 2.	PCA 28: Gasoline and Associated Products Storage in Fixed Tanks	On-Site	PHC, BTEX, VOC	Soil and Ground water
APEC 13: PCA ID #32 – Various storage drums and/or ASTs for chemicals stored on Site.	Eastern portion of Site, see Figure 2.	PCA 8: Chemical Manufacturing, Processing, and Bulk Storage	On-Site	PHC, BTEX, VOC, PAH	Soil and Ground water

Notes

1 Area of potential environmental concern means the area on, in or under a phase one property where one or more contaminants are potentially present, as determined through the phase one environmental site assessment, including through, •(a) identification of past or present uses on, in or under the phase one property, and •(b) identification of potentially contaminating activity

2 Potentially contaminating activity means a use or activity set out in Column A of Table 2 of Schedule D that is occurring or has occurred in a phase one study area

3 Contaminants of potential concern specified using the method groups as identified in the "Protocol for in the Assessment of Properties under Part XV.1 of the Environmental Protection Act, March 9, 2004, amended as of July 1, 2011



6.4 Conceptual Site Model

A Conceptual Site Model of the Phase One Study Area (as required by O.Reg. 153/04) is presented in a series of Figures 1 to 3 (Figure 1: Key Plan, Figure 2: Site Plan, Figure 3: Topographic Map and Areas of Natural Significance).

The combined set of figures shows:

- Existing buildings and structures (if present)
- Water bodies and Areas of Natural Significance (if present) located in the Phase One Study Area
- Roads (including names) within the Phase One Study Area
- Uses of properties adjacent to the Phase One Property

The following describes the Phase One ESA Conceptual Site Model (CSM) for the Site based on the information obtained and reviewed as part of this Phase One ESA:

- The Site is an irregular shaped parcel of land bordered by Commissioner Street to the northeast, Albert Street to the southeast, the former Brickhill Road allowance to the southwest, the former Wellington Street road allowance to the northwest, and the west border of the Site is located adjacent to the Ottawa Light Rail Transit ("OLRT"). The Site covers an area of approximately 0.95 hectares with vacant land, formerly used as construction staging area during Ottawa Light Rail Transit construction whereas the northern portion of the Site consists of temporary pre-fabricated building for telecommunication infra-structure. The south and southwestern portions of the Site are currently being used for parking and as a stockpile storage area respectively, by the Combined Sewage Storage Tunnel ("CSST") construction project.
- Based on the earliest available aerial images, FIPs, and city directories, the Site was primarily developed with residential buildings and some commercial activities including grocery stores and warehouses prior to 1878. The presence of a mixture of commercial, residential and industrial properties continued until the 1950s. Following 1960, buildings associated with commercial or industrial activities occupied the northern portion whereas the southern portion was vacant and used for parking.
- There are records of four monitoring wells installed on Site as part of the 2015 Phase II ESA. None of these wells were observed during the Site visit. They have likely been damaged or decommissioned with the construction of the LRT. Three monitoring wells installed on site in December 2017 and January 2018 were reportedly abandoned during construction in April 2018. None of these wells are used for water supply and potable water is provided to the Site and Study Area by the City of Ottawa.
- The nearest permanent watercourse is an open aqueduct located approximately 35m northwest of Site. The aqueduct is water routed from the nearby Ottawa River through the adjacent pump house.
- Local groundwater is anticipated to flow towards the northwest based on previously completed subsurface investigations that evaluated groundwater flow direction based on water levels measured in groundwater monitoring wells. Regional groundwater is anticipated to flow in a northern direction towards the aqueduct and Ottawa River.
- No areas of natural and scientific interest (ANSI) are known to be located on the Site or on the Phase One Study Area;

- At the time of the Phase One ESA, the surrounding properties within the Phase One Study Area included:
 - West: A tunnel and construction area associated with CSST was located adjacent west of the Site followed by large transformer panel associated with LRT tunnel infrastructure. LRT spur lines appear at surface further away of the Site.
 - North: Bounded by Commissioner Street followed by a large residential apartment building to the northeast. A green space occupies the majority of the lands further away from the Site including a church, some residential apartments and office buildings. Northwest of the Site consists of OLRT tunnels below grade followed by a vegetated slope towards an open aqueduct. Also, a pumping station was observed northwest of the Site followed by a large residential apartment complex.
 - South: Unpaved driveway off Albert Street adjacent to the Site followed by construction area for CSST consisting of temporary office buildings and construction equipment storage yard. Further away from the Site, vacant lands and residential homes located north and south of Albert Street respectively.
 - East: Bounded by Albert Street followed by undeveloped green space, followed by Slater Street. Further away from the Site, lands consist of residential and institutional property uses.
- Thirty-three (33) Potentially Contaminating Activities (PCAs) were identified in the Phase One Study Area, eight of which were on the Phase One Property, as shown on Figure 2. Based on site characteristics and the locations of the PCAs, a total of thirteen (13) Areas of Potential Environmental Concern (APECs) were identified for the Phase One Property as shown on Figure 2.
- There are no buildings on site, and thus no active utility connections. The Site is serviced by municipal water, electricity, and sanitary wastewater. Storm water infiltrates on Site or collects in catch basins that discharge to municipal combined storm and sanitary sewers located on adjacent roadways south and east of the Site.
- Soil at the Site consists primarily of fill materials overlying glacial till and Paleozoic Bedrock, made of limestone, dolomite, sandstone & local shale. Bedrock consists of interbedded limestone and shale. Previous environmental studies indicate subsurface conditions generally consisted of fill material comprised of silty sand to sand and gravelly sand with brick, ash or wood identified in some areas. The fill thickness was interpreted to be generally less in the southern portion of the Site (generally 1 to 2 m) and was greatest along the western property boundary north of Brickhill Street (generally 3 to 5 m in this area). The fill layer was underlain by native soil consisting of silty sand with some gravel (glacial till). The interpreted depth to bedrock was shallowest in the northern portion of the Site (generally 6 to 9 mbgs in this area) and deepest along the eastern property boundary in the southern portion of the Site (generally 12 to 14 mbgs in this area).

6.4.1 Uncertainty and Absence of Information

There were no material deviations to the Phase One ESA requirements set out in O.Reg. 153/04 that would cause uncertainty or absence of information that would affect the validity of the Phase One Conceptual Site Model or the findings of this Phase One ESA.

7.0 CONCLUSIONS

The information obtained as part of this Phase I ESA was evaluated to identify relevant environmental conditions with the potential for contamination to be present in environmental media or building materials. 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.

Based on the information obtained as part of this Phase One ESA, thirty-three (33) Potentially Contaminating Activities (PCAs) were identified in the Phase One Study Area, eight of which were on the Phase One Property. Based on site characteristics and the locations of the PCAs, a total of thirteen (13) Areas of Potential Environmental Concern (APECs) were identified for the Phase One Property. A Phase Two ESA would be required to confirm the presence and extent of related impacts.

8.0 **REFERENCES**

The following documents and/or data were cited in this report:

Source	Date
Previous Environmental Reports (refer to Section 3.1.6)	May 2015
Ontario Regulation 153/04 as amended	October 31, 2011
Bélanger, J. R. 2008 Urban Geology of the National Capital Area, Geological Survey of Canada, Open File 5311, 1 DVD.	2008
Armstrong, D.K. and Dodge, J.E.P. 2007. Paleozoic Geology of Southern Ontario; Ontario Geological Survey, Miscellaneous Release—Data 219	2007
2010 Bélanger, J. R., Urban Geology of the National Capital Area, Geological Survey of Canada, Open File D3256, 2001	2010
Aerial Photographs – National Air Photo Library (Natural Resources Canada)	1925, 1938, 1945, 1953, 1968, 1986, and 1994
Aerial Photograph Images – geoOttawa (http://maps.ottawa.ca/geoOttawa/)	1976, 2002, and 2017
Ontario Ministry of the Environment and Climate Change	May 16, 2019
Technical Standards and Safety Authority	June 18, 2019

9.0 LIMITATIONS AND USE OF REPORT

This report (the "Report") was prepared for the exclusive use of the City of Ottawa ("the City" and the "Client") for the express purpose of providing advice with respect to the environmental condition of the Site. In evaluating the Site, Golder Associates Ltd. ("Golder") 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 Golder is required. Golder 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 Golder'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 of Golder's proposal. Golder 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 Golder 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. Golder's opinions are based upon information that existed at the time of the writing of the Report. It is understood that the services provided for in the scope of work allowed Golder to form no more than an opinion of the actual conditions at the Site at the time the Site was visited, and cannot be used to assess the effect of any subsequent changes in any laws, regulations, the environmental quality of the Site or its surroundings. Asbestos and mould surveys were not performed. 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.

Signature Page

Golder Associates Ltd.



Shihan Chowdhury, M.Sc. *Environmental Consultant*



Eric Wilson, P.Eng., PMP Associate, Senior Project Manager

RCD/SC/EDW https://golderassociates.sharepoint.com/sites/107028/project files/6 deliverables/phase i esa/final/19120705-001-r-rev0-central library ph i esa.docx

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FORMER RAILWAY

PHASE ONE STUDY AREA

PHASE ONE SITE

NOTE(S)

1. ALL LOCATIONS ARE APPROXIMATE

REFERENCE(S) 1. LAND INFORMATION ONTARIO (LIO) DATA PRODUCED BY GOLDER ASSOCIATES LTD. UNDER LICENCE FROM ONTARIO MINISTRY OF NATURAL RESOURCES, © QUEENS PRINTER 2014 2. PROJECTION: TRANSVERSE MERCATOR, DATUM: NAD 83, COORDINATE SYSTEM: MTM ZONE 9, VERTICAL DATUM: CGVD28



CLIENT CITY OF OTTAWA

PROJECT

PHASE ONE ENVIRONMENTAL SITE ASSESSMENT 555 ALBERT STREET, OTTAWA, ONTARIO TITLE

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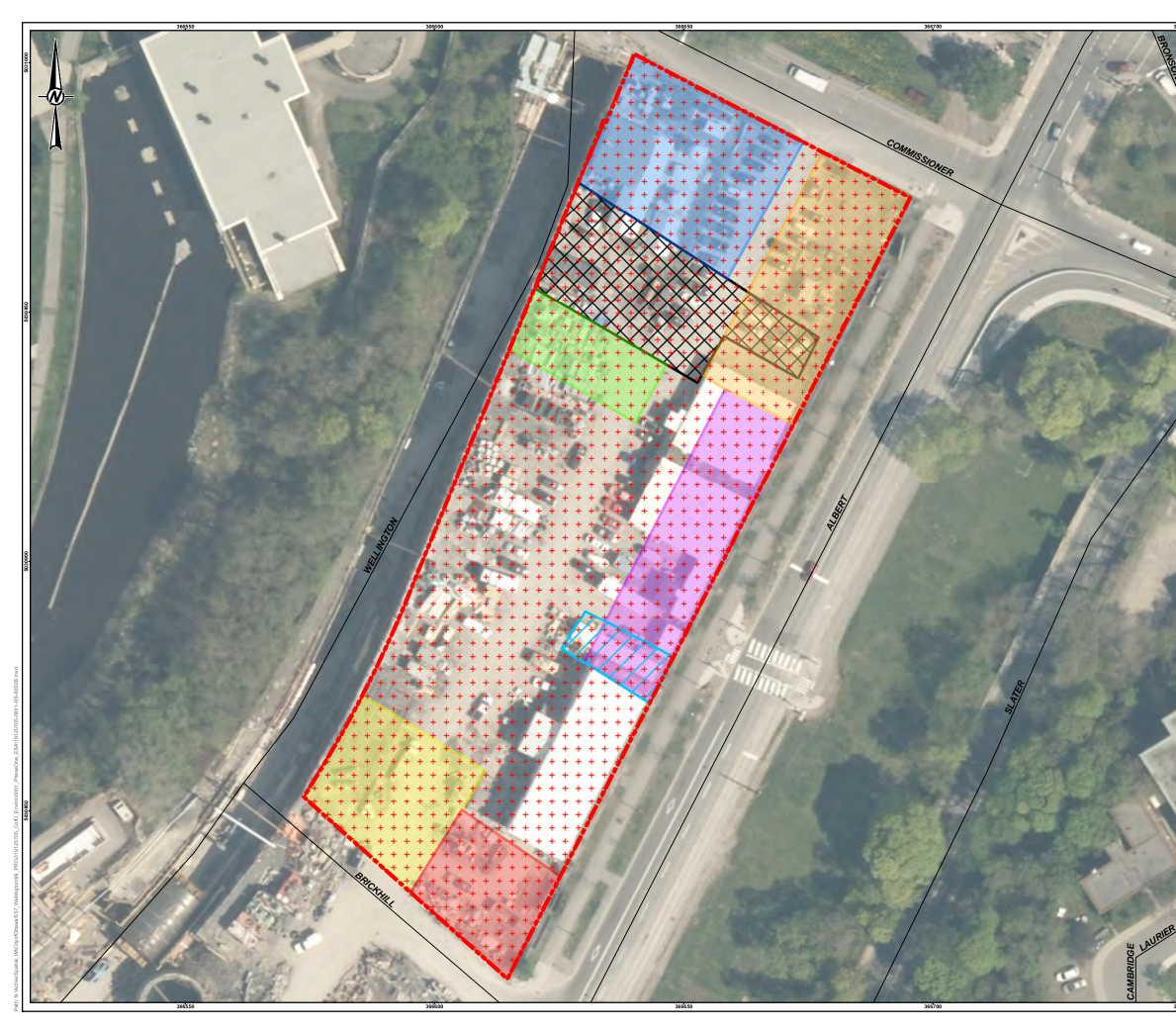
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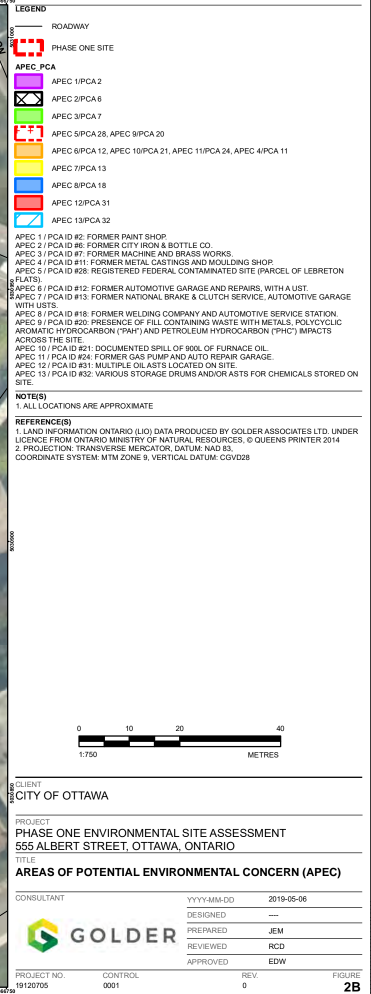
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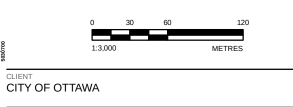




PHASE ONE SITE

NOTE(S) 1. ALL LOCATIONS ARE APPROXIMATE

REFERENCE(S) 1. PROJECTION: TRANSVERSE MERCATOR, DATUM: NAD 83, COORDINATE SYSTEM: MTM ZONE 9, VERTICAL DATUM: CGVD28



PROJECT PHASE ONE ENVIRONMENTAL SITE ASSESSMENT 555 ALBERT STREET, OTTAWA, ONTARIO TITL

TOPOGRAPHIC MAP AND AREAS OF NATURAL SIGNIFICANCE

CONSULTANT

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APPENDIX A

Land Title Search

atta: Robyn Chatuin - Davies -1 Re: Ottawa library & archies PURCHASER Site allest St. ENVIRONMENTAL SEARCH DATE VENDOR TYPE **INSTRUMENT #** Robert Trat 25 hour Patent Randall 1809 John Sherriff Stevent ROID Der 20 april 12 teheten 1820 Sale Janis P. Roll John Read Dec 20 Sherwood Tebreton 1820 1/2 Interest) John Sheriff. Deed R016 aug 18 1etaton Stewart -Sherffel 821 Sala John Lebeton John Letraton July 8 Quit RO 74 Tenis P. Sherenood Claim 1827 Deed John Jepeton Jenis P. Sherman aug 27 Reed R0158 112 Interest) 1828 + note - all chains of title follow this seed Robert John Jehneton Sept 17 R02680 Read Watchorn 1845 lats) matelda Wetchers lohn CR 3431 Release Sept9 natchora (Quidou of Robert) 1868

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CR 925/6	Deed	Oct 5	Estate of Berry link	Repe M.
		1909		(agin CR 1653)
6 2/616.29	Deed	Thep 10	Rose M. Oenin	Thorence M. Boath
		(922	(Jornely Trogenty)	Margaret M. Fould
CR 178663	Deed	apr 27	Theorence M. Booth	Kingthy A.
		1925	margaret M. Trouble	2 O'heil
(R22/3/5	alled	may 10	Estate of Joseph	Bordon Hamilton
		1931	Raymond	hillet Hometon
CR250364	Deed	Bec 30	Bordon Hamilton	(do in CR 92878. Joseph L. Enc
-~ -/ 507	Quert	1944	Willert Hamilton	Estello Eno
CR260888	Deed	Sept 29	Joseph L. Eno	(Os in CR 22(315) Estelle Eno
	alla	1946	Joseph L. Eno Estelle Eno	(Do in CR 250365)

ENVIRONMENTAL SEARCH							
NSTRUMENT #	Түре	DATE	VENDOR	PURCHASER			
CR264357	deed	agar16 (947	Thingthy A. O'heill	Duncon A. malliatte (ast			
CR292894	Deed	Jerly 3	Estelle	In Trust in 1866			
		1951	Eno	(as in CR 260 888			
CR 3/6860	Deed	Dec 3 (953	Dunion A. milliaith In Thust	Harst 6. Vail			
CR316995	Qeed	Dec.8 1953	Harsed G. Jail	(as in CR 264357) Jailo Kinited (Chable Lot &			
CR 376989	seed	Dept/1 1958	Vailo Jimites	Tot (9) The lacus			
CR 457341	Qued	9mg 27 1963	The lisun	national Cogital			
R07231	Beed	920-25 1854	John	Elizabeth Paga (1ste 4 8-13)			

			ENVIRONMENTAL SEARCH	
INSTRUMENT #	Түре	DATE	VENDOR	PURCHASER
R07786	Deed	Sept(6	Elizabeth Ross Arilliam C. Ross	James
		1854	William C. Ross	James Wadsuatty
R09786	Deed	maylo	James	Joseph M.
		may 1k	nadouath	lunies
CR1981	Deed	Jan 5	Joseph M.	alice
	0 - 4	1867	Carries	Bennett
CRZZSE	Quit	may 2/	Estate of alice Bennett	Henry Bennett
	lain		Bennett	Bennett
CR30909	Deed .	aug 22	Henry U.	Quillian E. Hayes
		1889	Bennett	Hayes
CR374987	Reed	Auly 16	Estate of William	moendle
		July 16 1958	Estate of William E. Hayes	Timited
CR473798	Deed	man 9	monuale	notional Comital
		(969	linited	Commission

ENVIRONMENTAL SEARCH PURCHASER VENDOR DATE TYPE **INSTRUMENT #** Mote- See Instrument no. CR 69946 on Page 15 Non the provincia demans of the chain of title continued folow Duncon A. Estate of Elizabeth T. Apr 3 (R264178) Reed malhath atchlord (947 In hust lett 4 Araila Timetes Dencan A. are 3 Deed (R3/6859 malhaith 1953 In Trust 4 note - See Instrumento CR3/6995 to CR45381 on Page 18 for the Subsequent owners of this chain of title note - See Instrument no ROG673 on Page 13 Jon the previous currence the chain of title continued below John hoodill James EAmall R06771 Reed Oct 22 (10×15) 1853 lymon leikins James E. Amall Doed R014251 June 14 1859

			ENVIRONMENTAL SEARCH	
INSTRUMENT #	Түре	DATE	Vendor	PURCHASER
CR28179	Deed	apr/2	Eduard L.	Beorge U. Perking
070-07777		1888	Perkins	
CR63630	Deed	may 21	Estate of Beorge 4. Perfina	Florence I.
		1902	Perking	(Part) (+ Part of lot
CR80152	Deed	Thefs	Flarence I.	Herbert A.
		1907	Runsly	Perced
CR 8 4026	Beed	Jan 10	Herbert A.	John
A		1907	Percual	Darsfield
(R88423	beed	Est 20	John .	Bearge A. manual
		1909	John Darsfuel	moncoll
CR 158743	Deed	Jeneto	Estate of George A. monsell	mory
		1921	A. monsell	mensell
CR16/283	Deed	Jan 7	mary monsell	Joseph
		1922		Finito
CR267889	Power	mail	Estate of montague Powell	Benny
<u></u>	4	1947	Paul	Reciblatt
	Dole			

22 ENVIRONMENTAL SEARCH PURCHASER DATE VENDOR TYPE **INSTRUMENT #** national Capital Bennie Deed Jon 15 CR471421 Commission lesenblatt 1964 John Jehneton Edward Sept16 Deed R03929 Perpins 1848 1at (6) Eduard L. Parking Searge 4 apr/2 Seed CR28179 Perkins 1888 Judia H. High Court of That 25 There-CR31982 "horties 1890 Justice closing Lafter M. Korties Estate of Jugdia Deed oct 2 CR65595 H. harties 1902 Toftus M. Tration James T. Kyle aled Jan 20 CR72498 1905 James J. Ryle (Part of CR 28179) Osafella Perkins Deed april (R73231 (Hein of Benge W. Perkins 1905

23) **ENVIRONMENTAL SEARCH** PURCHASER VENDOR TYPE DATE INSTRUMENT # Estete of James J. Kyle Henry July 3 Reed CR78149 Kenkeltein 1906 (2 Parta) Henry Kinkelstein Dang Thinkelstein Anag 4 CR131140 Deed 1915 Henry Finkelstein Jora Trinkelstein Deed lan 13 (R177265 1925 muniel State of Henry Janzy Deep CR263080 Serine Tinbelitein 1947 Sherkman muniel Seat 1 Reed (R337131 Properties timites Tering 955 mark Shenkman Dec 21 Oled CR341431 1evin Properties 1955 Kimited moonale mark Seed aug/ (R375578 Semited 1950 Term Jozanis misky (Part) moonsle may 5 Deed CR405071 finited 1960

ENVIRONMENTAL SEARCH PURCHASER VENDOR DATE TYPE **INSTRUMENT #** national Constal may 9 moowale Deea CR473798 Umited Commission 1964 Part of CR375578 national Capital July 2 Deed Tenances CR 4958B Commission miniky 1965 Dain CR 405071 note- see matriment no. ROGG73 on lage 13 for the previous seed to the chain of title continued below. Henry John Woodill mary Deed R018838 mount 1862 tet(7) Henry mount Bolton CR286 July 2/ Seed meanth 1864 Belton mcbrath Seage Deed dorl CR2153 Franklin 1867 later Dunlan George Franklin July 4 (R30619 Deed (Part) 1889

ENVIRONMENTAL SEARCH						
NSTRUMENT #	Түре	DATE	VENDOR	PURCHASER		
(R3282)	Deed	That 6	Berge	Francoia		
		1893	Tracklin	londeau		
				(Part)		
(R 56796	Dead	may 26	Benge	J- Harbert		
		1900	- Beerge Franke	8. Jan		
				(Part)		
CR 85390	goed	may 12	J. Habert			
		(908	•	Habert		
				(dain (R 56)96)		
CR88495	Deed	Tel25	alped . He	lercy Robert A.		
		1909	He			
				(do in CR 85 390		
CR 88923	Deed	may Zy	Franc			
		1909	fond			
			A 1	(an in CR 3242		
CR95866	Deed	dars.	Robert			
		1910	Bish	ga (acin (R 88923		
	-	0 -	P1 + 1	a Jani E		
CR101268	Bled		Christight	B. Javis F.		
		(910	- lagge	at (as in CR 95866		
	0	1 1-	1erica 1	Sema		
CR111424	Deed	ap 10	Jeurs 1	ba B. achean		
		19/2	l'aur	ake B. achecon (asin CR (11424		

	ENVIRONMENTAL SEARCH							
INSTRUMENT #	Түре	DATE	VENDOR	PURCHASER				
CR112693	Deed	mayly	Peter	Charles C. Reas				
	Change	1912	Dunlas	Bearge A. Ball				
				(de in CR 30619)				
CR112856	Deed	may 18	Bearge B. Ocheson	George A. Bold				
······		1912	Ocheson	(llom CR (11929)				
CR118218	Deed	mar 8	1erris F.	Elizabeth C.				
		1913	halbuck	2. Have (Up in CR/0/268)				
(R125995	Deed	Tell?	Charles C. R.					
CRICSITS		1914		(1/2 Interest in				
CR 129688	Deed	Tel II	Elizabeth C	CR112693) John L.				
CRILTEDO	ceeq	1915	Eliziteth C Hare					
(Deed	1- 36	John L.	(da in (R 1/82/8) Joseph 4:				
(R130759	aug	apr 26 (815	lunie	Öcott				
	0	0 (1 . 1	(dain CR(29688) Guillian				
CR134455	Deed	man/ (916	Joseph A. Scott	helson				
	0		A. :00 ·	(as in CR/30759)				
(R134518	Deed	mas 7 (9/6	William nelow					
				(as in CR(34855)				

			ENVIRONMENTAL SEARCH	
NSTRUMENT #	Түре	DATE	VENDOR	PURCHASER
CR14043	& good	an 27	Catherine M. Raca	Charles C. lan
-1-19097	Juna	(91)		(asin CR125995)
CR142215	Bled	may 2	Serge A. Bell	Cathering M. Rass
CRIALUS	orea	(918		(as in (R(12856)
CR143761	There-	00728	Aumeno Court of	David B. Eastman
CR143761	losene	1918	Supreme Court of Ontaria	John Breene & Seenge
CR14826.	5 Thoro-	Oct 29	Summer Court of	Annie Ounlage
0701 10 000	closure	[919	Supreme Court of Ontano	(Osin (R 140435)
CR15238	y Deed	June 7	David B. Eastman, John	nolf
		1920	Greene & Benge Greene	(Us in (R143761)
CR 159915	- Deed	Sept 4	Annie Dunless	Henry
		192		Cleet (Dain CR 148269
CR19722	4 Deed	July 5	Blenry	Joseph
		1929	Pliet	lagin CR 157915
CR21965	> Deed	nac 6	nolf	[asin CR 157915. Thederick C. Bees
		1936	Sherkman	Bees

			ENVIRONMENTAL SEARCH	
INSTRUMENT #	Түре	DATE	Vendor	Purchaser
CR220109	Deed	Dec 24	Thederate C.	Jacof
		1936	Been	Steen
				(ag in CR 219657)
CR224423	Deed	amz	Joseph	Bennie
		1938	tituade	Reserblett
				(Dain (R197224)
(R230355	all	Thet?	Catherine M.	Benny
		1940	Reas	Rosenblatt
			anna a a an ann ann an an an an an an an	Casin CR142215
CR268445	Deed	Dec 4	Estate of Josep	Harvey Blyde
		(947	Stress	John Sanders
				(do in CR 220109)
CR 277243	Deed	may 18	Horsey Hyde	Raymond B.
		1949	John Sanders	Whalley
				(dain CR 268445)
CR 281246	Deed	Dec 23	Raymond B.	Kaginien & Mary
Martin The Martin Star Ker		1949	Whalley	Oroglance
				(Dain (R227243)
CR 394454	Deed	sept14	Kazimierz Drogdonicy	national Copital
		1959	mary brazdanica	(as in CR 28/246)
				(00 in (R28/246)
CR 471421	deed	Jan 18	Bennie	national Capital
		1964	Rosenthatt	Commission
				(Do in CR224423868230355

ENVIRONMENTAL SEARCH						
INSTRUMENT #	Түре	DATE	VENDOR	Purc	HASER	
RO 2910	Beed	dan 29	John	:	Jomes B.	
		1846	Jebret	ên	Hely	
					(1×18)	
R09051	Deed	Oct 24	James	Р.	Peter A.	
		1855	Hely		Egleson	
			-			
R09884	aced	Jan 25	leter	<u>A</u> .	Robert	
		1856	Egles	611	1ecc.	
CR811	Shails	marzo	Rod Lo	es Bailiff)	Jugman	
	Sale	meg 20 1865	(High	Bailiff)	Peskins	
CR4481	Quit	ner 9	1ym		Repert	
	llim	1869	Pe	kins	Lees	
	Deed				1	
CR5394	Deed	nary	Ro	bert	John	
		1870	<u>l</u> a	ea	manment	
			Λ	,	P ·	
CR10389	Deed	9may22 1874	Joh	n Immend	Benjamin	
		1874	ma	amand	Betarn	
CRIIIZ	Deed	Octro	Be	, min	Thomas	
CRIIIL	aced	1874	Bat	ining Son	Thomas Bikott	

ENVIRONMENTAL SEARCH						
INSTRUMENT #	Түре	DATE	VENDOR	PURCHASER		
CRIZYO	Deed	June 18	Thomas	Henry F.		
<u>CRICIU</u>	9	1875	Birkatt	melasthy		
CR 14001	Deed	June 16	Reny F.	John		
- <u>K 1900</u>	<u>occ</u> a	1876	melathy	Skeppherd		
(nisto)	Read	Na LIU	Cuil service	Harrist		
CR 15781	(Power	1877	Building Abus	0		
CR18320	of sale) Thef 24	Haniet me	nonae Civil Service		
<u> </u>	Claim	1880	Harriet Me William musp	are Building Society		
CR25234	Deed	may 29	Cuil service	Judia H.		
		1886	Building & Sauce	ja Fraticij		
GR 65214	Protate	July 5	Sunsete Country	the Eugenie methilde		
<u> </u>		1902	County of Carlets	m Tudos		
CR325918	Deed	Sept 30				
		1954	Estate of Eugenie Mathille Tudos			
CR338410	Jease	Oct 3	Jaganes	national Brake &		
		1955	Jaganus minaky	Clutch Dervice		

ENVIRONMENTAL SEARCH PURCHASER VENDOR DATE TYPE **INSTRUMENT #** national Capital Taganus minsky July 2 (R495813) Deen lamaissia 1965 A did not write this out for look search, but all lands + noteapital lomminion first under Anstrument no. CR 44193 apital Commission first under Anstrument no. CR 44193 on april 18, 1962 & then the register subsequently supped deeds that are included in this search to release their interest. Capital 2 * regal Description is: all of loto A + B all of toto 5, 7, 8, 9, 10, 11, 1213, 14, 15, 16, 176, 18, Black 4, Plan 2 + Part of tot 6, Black 4, Plan 2, City of ottain, Subject to Easement no. OC (749431. 1N 04/17 - 0027 may 6, 2019.







APPENDIX B

June 2020



Project Property:

555 Albert Street 555 Albert Street Ottawa ON K1R 7X3

Project No: Report Type: Order No: Requested by: Date Completed:

Quote - Custom-Build Your Own Report 20190322073 Golder Associates Ltd. May 3, 2019

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



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Executive Summary

Property Information:

Project Property:

555 Albert Street 555 Albert Street Ottawa ON K1R 7X3

Project No:

Order Information:

Order No: Date Requested: Requested by: Report Type: 20190322073 March 22, 2019 Golder Associates Ltd. Quote - Custom-Build Your Own Report

Historical/Products:

Land Title Search

Historical Land Title Search

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.25km	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	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	1	80	81
CA	Certificates of Approval	Y	0	15	15
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	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	0	0
DRL	Drill Hole Database	Y	0	0	0
EASR	Environmental Activity and Sector Registry	Y	0	0	0
EBR	Environmental Registry	Y	0	2	2
ECA	Environmental Compliance Approval	Y	0	23	23
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	3	27	30
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EPAR	Environmental Penalty Annual Report	Y	0	0	0
EXP	List of TSSA Expired Facilities	Y	0	0	0
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	8	8
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FST	Fuel Storage Tank	Y	0	0	0
FSTH	Fuel Storage Tank - Historic	Y	0	2	2
GEN	Ontario Regulation 347 Waste Generators Summary	Y	9	53	62
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	1	1
HINC	TSSA Historic Incidents	Y	0	2	2
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	TSSA Incidents	Y	0	1	1
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System (NATES)	Y	0	0	0
NCPL	Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal Sites	Y	0	0	0
NEBI	National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	0	0	0
NPRI	National Pollutant Release Inventory	Y	0	9	9
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	TSSA Pipeline Incidents	Y	0	6	6
PRT	Private and Retail Fuel Storage Tanks	Y	0	1	1
PTTW	Permit to Take Water	Y	0	3	3
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	1	1
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	0	1	1
SPL	Ontario Spills	Y	16	68	84
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	TSSA Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Y	3	10	13
	-	Total:	32	313	345

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
1	EHS		Site bounded by Wellington, Brickhill, Albert and Commissioner Ottawa ON	-/0.0	0.00	<u>72</u>
<u>2</u>	GEN	City of Ottawa	557 Wellington Street Proposed Rail Corridor Ottawa ON K1R6G8	-/0.0	1.20	<u>72</u>
2	GEN	City of Ottawa	557 Wellington Street Proposed Rail Corridor Ottawa ON K1R6G8	-/0.0	1.20	<u>72</u>
2	GEN	City of Ottawa	557 Wellington Street Proposed Rail Corridor Ottawa ON	-/0.0	1.20	<u>72</u>
2	GEN	City of Ottawa	557 Wellington Street Proposed Rail Corridor Ottawa ON K1R6G8	-/0.0	1.20	<u>73</u>
2	SPL	OLRT Constructors; SNC- Lavalin Constructors (Pacific) Inc.	557 Wellington St Ottawa ON	-/0.0	1.20	<u>73</u>
<u>3</u>	WWIS		OTTAWA ON Well ID: 7238460	-/0.0	2.56	<u>74</u>
<u>4</u>	EHS		N/A Ottawa ON	-/0.0	-2.72	<u>76</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>5</u>	WWIS		Ottawa ON <i>Well ID:</i> 7238457	-/0.0	0.71	<u>77</u>
<u>6</u>	SPL	OLRT Constructors	Wellington Street and Commissioner Street Ottawa ON NA	-/0.0	0.75	<u>79</u>
<u>6</u>	SPL	OLRT Constructors	Wellington Street and Commissioner Street Ottawa ON NA	-/0.0	0.75	<u>80</u>
<u>6</u>	SPL	OLRT Constructors	Wellington Street and Commissioner Street Ottawa ON NA	-/0.0	0.75	<u>80</u>
<u>6</u>	SPL	OLRT Constructors	Wellington Street and Commissioner Street Ottawa ON NA	-/0.0	0.75	<u>81</u>
<u>7</u>	GEN	Rideau Transit Group	529 Albert Street Ottawa ON K1A 1M5	-/0.0	3.94	<u>81</u>
<u>7</u>	GEN	Rideau Transit Group	529 Albert Street Ottawa ON K1A 1M5	-/0.0	3.94	<u>82</u>
<u>7</u>	GEN	Rideau Transit Group	529 Albert Street Ottawa ON K1A 1M5	-/0.0	3.94	<u>82</u>
<u>7</u>	GEN	Rideau Transit Group	529 Albert Street Ottawa ON K1A 1M5	-/0.0	3.94	<u>83</u>
<u>7</u>	GEN	Rideau Transit Group	529 Albert Street Ottawa ON	-/0.0	3.94	<u>83</u>

Order No: 20190322073

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>7</u>	SPL	OLRT Constructors	529 Albert St.; Wellington Street and Commissioner Street Ottawa; Ottawa ON NA	-/0.0	3.94	84
<u>7</u>	SPL	OLRT Constructors	529 Albert Street Ottawa ON	-/0.0	3.94	<u>84</u>
<u>7</u>	SPL	SNC-Lavalin Constructors (Pacific) Inc., Dragados Canada, Inc.	529 Albert St - West Portal Location Ottawa ON	-/0.0	3.94	<u>85</u>
<u>7</u>	SPL	OLRT Constructors <unofficial></unofficial>	529 Albert Street Ottawa ON	-/0.0	3.94	<u>85</u>
<u>7</u>	SPL		529 Albert Ottawa ON	-/0.0	3.94	<u>86</u>
<u>7</u>	SPL	OLRT Constructors	529 Albert Street, Ottawa ON	-/0.0	3.94	86 86
<u>7</u>	SPL		529 Albert ST Ottawa ON	-/0.0	3.94	<u>87</u>
<u>7</u>	SPL	OLRT Constructors	529 Albert Street (a.k.a. west portal) Ottawa ON	-/0.0	3.94	<u>87</u>
<u>7</u>	SPL	SNC-Lavalin Constructors (Pacific) Inc., Dragados Canada, Inc.	529 Albert St Ottawa ON	-/0.0	3.94	<u>88</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>7</u>	SPL	OLRT Constructors	529 Albert Street Ottawa ON	-/0.0	3.94	<u>88</u>
<u>7</u>	SPL	SNC-Lavalin Constructors (Pacific) Inc., Dragados Canada, Inc.	529 Albert Street Ottawa ON	-/0.0	3.94	<u>89</u>
<u>8</u>	WWIS		OTTAWA ON Well ID: 7238458	-/0.0	2.26	<u>89</u>
<u>9</u>	BORE		ON	-/0.0	2.56	<u>92</u>
<u>10</u>	EHS		557 Wellington Street Ottawa ON	-/0.0	0.34	<u>92</u>

Executive Summary: Site Report Summary - Surrounding Properties

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>11</u>	CA	City of Ottawa	Brickhill Street (Intersection of Brickhill Street and Wellington Street) Ottawa ON	SW/8.9	-2.40	<u>92</u>
<u>11</u>	ECA	City of Ottawa	Brickhill Street (Intersection of Brickhill Street and Wellington Street) Ottawa ON K2G 6J8	SW/8.9	-2.40	<u>93</u>
<u>12</u>	PTTW	SNC-Lavalin Constructors (Pacific) Inc., Dragados-Canada Inc., EllisDon	Corporation Wellington Street at Commissioner Street City of Ottawa CITY OF OTTAWA ON	N/9.0	0.92	<u>93</u>
<u>12</u>	SPL	Eastway Developments Inc. SNC-Lavalin Constructors Inc. Dragados Canada, Inc.	Wellington and Commissioner Street Ottawa ON	N/9.0	0.92	<u>93</u>
<u>13</u>	WWIS		ON <i>Well ID:</i> 7122608	SW/9.9	-2.40	<u>94</u>
<u>14</u>	CA	OTTAWA CITY	ALBERT ST./COMMISSIONER ST. OTTAWA CITY ON	ENE/11.2	5.19	<u>98</u>
<u>14</u>	SPL	CONTRACTOR	AT THE CORNER OF ALBERT ST. & COMMISSIONERS (N.O.S.) OTTAWA CITY ON	ENE/11.2	5.19	<u>98</u>
<u>15</u>	EHS		550 Albert St Ottawa ON K1R6K9	SE/11.8	5.00	<u>98</u>
<u>16</u>	EHS		Fleet Street Ottawa ON	N/14.1	-1.73	<u>99</u>
<u>17</u>	FCS	LeBreton Flats	Ottawa ON	W/16.5	-4.08	<u>99</u>
<u>18</u>	WWIS		Ottawa ON Well ID: 7238459	SW/23.3	-0.41	<u>106</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>19</u>	BORE		ON	SW/30.3	-1.05	<u>109</u>
<u>20</u>	FCS	LeBreton Flats	Ottawa ON	SE/33.7	8.76	<u>109</u>
<u>21</u>	BORE		ON	SE/40.1	8.76	<u>118</u>
<u>22</u>	BORE		ON	E/44.1	7.64	<u>118</u>
<u>23</u>	BORE		ON	NNE/47.8	5.00	<u>119</u>
<u>24</u>	FCS	LeBreton Flats	Ottawa ON	SSW/48.8	0.97	<u>119</u>
<u>25</u>	BORE		ON	SW/49.2	-1.05	<u>128</u>
<u>26</u>	BORE		ON	SSW/49.2	0.97	<u>128</u>
<u>27</u>	CA	R.M. OF OTTAWA-CARLETON	WELLINGTON ST/POOLEY'S BRIDGE OTTAWA ON	N/56.1	-1.52	<u>129</u>
<u>28</u>	BORE		ON	SW/62.9	0.28	<u>129</u>
<u>29</u>	WWIS		ON <i>Well ID:</i> 7206940	SW/63.8	0.28	<u>130</u>
<u>30</u>	EHS		100 Bronson Avenue Ottawa ON K1R 6G8	NNE/64.6	6.80	<u>130</u>
<u>30</u>	SCT	Planetary Association for	100 Bronson Ave Suite 1001 Ottawa ON K1R 6G8	NNE/64.6	6.80	<u>130</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>31</u>	SPL	OLRT Constructors	across from 670 Albert St Ottawa ON	S/65.6	2.25	<u>131</u>
<u>32</u>	CA	OTTAWA CITY	WELLINGTON ST./FLEET ST. OTTAWA CITY ON	N/67.2	-1.52	<u>131</u>
<u>33</u>	CA	R.M. OF OTTAWA-CARLETON	BRONSON AVE./SLATER ST. OTTAWA CITY ON	E/69.7	14.11	<u>132</u>
<u>34</u>	BORE		ON	SSW/70.9	2.13	<u>132</u>
<u>35</u>	BORE		ON	SW/71.5	0.00	<u>132</u>
<u>36</u>	SPL	OLRT Constructors	584 Wellington St Ottawa ON	SSW/76.4	0.28	<u>133</u>
<u>36</u>	SPL	OLRT Constructors	584 Wellington Street Ottawa ON	SSW/76.4	0.28	<u>134</u>
<u>36</u>	SPL		584 Wellington Street Ottawa ON	SSW/76.4	0.28	<u>134</u>
<u>37</u>	GHG	Cliff Central Heating and Cooling Plant	1 Fleet Street Ottawa ON K1A0M3	NNW/85.4	-4.36	<u>135</u>
<u>37</u>	PTTW	*Cliff Central Heating and Cooling Plant	1 Fleet Street, Ottawa CITY OF OTTAWA ON	NNW/85.4	-4.36	<u>135</u>
<u>38</u>	BORE		ON	N/85.7	-3.36	<u>136</u>
<u>39</u>	CA	City of Ottawa	10 Fleet St Ottawa ON	N/87.6	-0.06	<u>136</u>
<u>39</u>	CA	City of Ottawa	10 Fleet St North East of Fleet Street Pumping Station, East of Tailrace Canal Ottawa ON	N/87.6	-0.06	<u>137</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>39</u>	CA	City of Ottawa	10 Fleet St North East of Fleet Street Pumping Station, East of Tailrace Canal Ottawa ON	N/87.6	-0.06	<u>137</u>
<u>39</u>	ECA	City of Ottawa	10 Fleet St Ottawa ON K1P 1J1	N/87.6	-0.06	<u>137</u>
<u>39</u>	ECA	City of Ottawa	10 Fleet St Ottawa ON K2G 6J8	N/87.6	-0.06	<u>138</u>
<u>39</u>	ECA	City of Ottawa	10 Fleet St North East of Fleet Street Pumping Station, East of Tailrace Canal Ottawa ON K2G 6J8	N/87.6	-0.06	<u>138</u>
<u>39</u>	ECA	City of Ottawa	10 Fleet St North East of Fleet Street Pumping Station, East of Tailrace Canal Ottawa ON K2G 6J8	N/87.6	-0.06	<u>138</u>
<u>39</u>	GEN	Donalco Inc	10 Fleet St. Ottawa ON K1R 0A8	N/87.6	-0.06	<u>138</u>
<u>39</u>	SPL		10 Fleet St Ottawa ON	N/87.6	-0.06	<u>139</u>
<u>40</u>	FCS	LeBreton Flats	Ottawa ON	SSW/88.8	2.13	<u>139</u>
<u>41</u>	SPL	City of Ottawa	Albert St at the Good Companion Ottawa ON	S/93.9	4.66	<u>148</u>
<u>41</u>	SPL		in front of 670 Albert Street Ottawa ON	S/93.9	4.66	<u>148</u>
<u>42</u>	BORE		ON	SSW/96.0	3.64	<u>149</u>
<u>43</u>	GEN	CITY OF OTTAWA	3 FLEET STREET PUMPING STATION OTTAWA ON	NW/97.0	-4.36	<u>149</u>
<u>44</u>	BORE		ON	SE/98.2	15.64	<u>149</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>45</u>	EHS		84 Bronson Ottawa ON	NNE/103.0	6.64	<u>150</u>
<u>46</u>	SPL		Empress and Albert Ottawa ON	SSW/105.5	3.64	<u>150</u>
<u>47</u>	SPL	City of Ottawa	Bank St southbound between Albert and Slater Ottawa ON	SSW/107.2	3.64	<u>151</u>
<u>48</u>	SPL		ALBERT STREET AND TRANSITWAY <unofficial> Ottawa ON</unofficial>	SSW/108.3	3.64	<u>151</u>
<u>49</u>	EHS		81 Bronson Ave Ottawa ON K1R 6G7	NNE/109.8	8.67	<u>151</u>
<u>50</u>	EHS		300 Lett Street Ottawa ON	WNW/110.9	-5.02	<u>152</u>
<u>51</u>	GEN	Malhorta Construction (P) Ltd.	300 Lett St. Ottawa ON K1R 0A7	WNW/110.9	-5.02	<u>152</u>
<u>51</u>	PTTW	Claridge Homes (Lebreton Flats Phase 3) Inc.	Southeast quadrant of Fleet Street and 300 Lett Street Address: Lot: 40, Concession: A, Part of Ottawa River, Geographic Township of Nepean, City of Ottawa District Office: Ottawa NEPEAN ON	WNW/110.9	-5.02	<u>152</u>
<u>52</u>	FCS	LeBreton Flats	Ottawa ON	SW/113.0	-3.05	<u>153</u>
<u>53</u>	EHS		n/a Ottawa ON	NW/113.0	-4.33	<u>161</u>
54	WWIS		Ottawa ON <i>Well ID:</i> 7263311	SW/114.6	-3.05	<u>161</u>
<u>55</u>	BORE		ON	SSE/117.6	15.19	<u>163</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>56</u>	SPL	OLRT Constructors	Ottawa ON	SW/118.9	-1.04	<u>164</u>
<u>57</u>	FSTH	PUBLIC WORKS CANADA CENTRAL HEATING PLANT	1 FLEET & WELLINGTON OTTAWA ON	NW/119.6	-4.33	<u>164</u>
<u>57</u>	FSTH	PUBLIC WORKS CANADA CENTRAL HEATING PLANT	1 FLEET & WELLINGTON OTTAWA ON	NW/119.6	-4.33	<u>165</u>
<u>57</u>	GEN	GVT. OF CAN PUBLIC WORKS CANADA	CLIFF HEATING AND COOLING PLANT CHCP CLIFF ST/FLEET AND WELLING STS. OTTAWA ON K1A 0M3	NW/119.6	-4.33	<u>165</u>
<u>57</u>	GEN	PUBLIC WORKS CANADA	CLIFF HEATING AND COOLING PLANT 1 FLEET STREET OTTAWA ON	NW/119.6	-4.33	<u>165</u>
<u>57</u>	GEN	PUBLIC WORKS CANADA	CLIFF HEATING AND COOLING PLANT 1 FLEET STREET OTTAWA ON K1A 0M3	NW/119.6	-4.33	<u>166</u>
<u>57</u>	GEN	Veolia ES Canada Inc.	1 Fleet St Ottawa ON K1A 0M3	NW/119.6	-4.33	<u>167</u>
<u>57</u>	GEN	Public Services & Procurement Canada CHCP	1 Fleet St OTTAWA ON K1A 0M3	NW/119.6	-4.33	<u>168</u>
<u>57</u>	GEN	PUBLIC WORKS AND GOVERNMENT SERVICES CAN	CLIFF HEATING AND COOLING PLANT 1 FLEET STREET OTTAWA ON	NW/119.6	-4.33	<u>169</u>
<u>57</u>	GEN	PUBLIC WORKS CANADA	CLIFF HEATING AND COOLING PLANT 1 FLEET STREET OTTAWA ON	NW/119.6	-4.33	<u>169</u>
<u>57</u>	GEN	PUBLIC WORKS CANADA	CLIFF HEATING AND COOLING PLANT 1 FLEET STREET OTTAWA ON	NW/119.6	-4.33	<u>170</u>
<u>57</u>	GEN	PUBLIC WORKS CANADA	CLIFF HEATING AND COOLING PLANT 1 FLEET STREET OTTAWA ON	NW/119.6	-4.33	<u>171</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>57</u>	GEN	PUBLIC WORKS CANADA	CLIFF HEATING AND COOLING PLANT 1 FLEET STREET OTTAWA ON K1A 0M3	NW/119.6	-4.33	<u>172</u>
<u>57</u>	GEN	PUBLIC WORKS CANADA	CLIFF HEATING AND COOLING PLANT 1 FLEET STREET OTTAWA ON K1A 0M3	NW/119.6	-4.33	<u>173</u>
<u>57</u>	GEN	Veolia ES Canada Inc.	1 Fleet St Ottawa ON K1A 0M3	NW/119.6	-4.33	<u>174</u>
<u>57</u>	GEN	PUBLIC WORKS CANADA	CLIFF HEATING AND COOLING PLANT 1 FLEET STREET OTTAWA ON	NW/119.6	-4.33	<u>175</u>
<u>57</u>	HINC		1 FLEET STREET OTTAWA ON	NW/119.6	-4.33	<u>176</u>
<u>57</u>	INC		1 FLEET STREET, OTTAWA ON	NW/119.6	-4.33	<u>176</u>
<u>57</u>	NPRI	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	1 FLEET STREET NOT AVAILABLE OTTAWA ON K1A0M3	NW/119.6	-4.33	<u>177</u>
<u>57</u>	NPRI	PUBLIC WORKS AND GOVERNEMENT SERVICES CANADA	1 FLEET STREET NOT AVAILABLE OTTAWA ON K1A 0M3	NW/119.6	-4.33	<u>178</u>
<u>57</u>	NPRI	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	1 FLEET STREET NOT AVAILABLE OTTAWA ON K1A0M3	NW/119.6	-4.33	<u>179</u>
<u>57</u>	NPRI	PUBLIC WORKS AND GOVERNEMENT SERVICES CANADA	1 FLEET STREET NOT AVAILABLE OTTAWA ON K1A0M3	NW/119.6	-4.33	<u>181</u>
<u>57</u>	NPRI	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	1 FLEET STREET NOT AVAILABLE OTTAWA ON K1A0M3	NW/119.6	-4.33	<u>183</u>
<u>57</u>	NPRI	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	1 FLEET STREET NOT AVAILABLE OTTAWA ON K1A0M3	NW/119.6	-4.33	<u>184</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>57</u>	NPRI	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	1 FLEET STREET NOT AVAILABLE OTTAWA ON K1A0M3	NW/119.6	-4.33	<u>186</u>
<u>57</u>	NPRI	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	1 FLEET STREET NOT AVAILABLE OTTAWA ON K1A0M3	NW/119.6	-4.33	<u>188</u>
<u>57</u>	NPRI	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	1 FLEET STREET NOT AVAILABLE OTTAWA ON K1A0M3	NW/119.6	-4.33	<u>189</u>
57	PRT	PUBLIC WORKS CANADA CENTRAL HEATING PLANT	1 FLEET & WELLINGTON OTTAWA ON	NW/119.6	-4.33	<u>191</u>
57	SPL	Her Majesty the Queen in Right of Canada as repres. by the	1 Fleet St Ottawa ON	NW/119.6	-4.33	<u>191</u>
<u>57</u>	SPL	Her Majesty the Queen in Right of Canada	1 Fleet Street Cliff Street Heating Plant - Federal Building Ottawa ON	NW/119.6	-4.33	<u>192</u>
<u>57</u>	SPL	Public Works and Government Services Canada	1 Fleet Street Ottawa ON	NW/119.6	-4.33	<u>192</u>
<u>57</u>	SPL		1 Fleet Street Ottawa ON	NW/119.6	-4.33	<u>193</u>
57	SPL	Public Works Government Services Canada	1 Fleet Street, Ottawa, ON Ottawa ON	NW/119.6	-4.33	<u>193</u>
<u>57</u>	SPL	Public Works and Government Service Canada (PWGSC)	1 Fleet Street Ottawa ON	NW/119.6	-4.33	<u>194</u>
<u>57</u>	SPL	Public Works and Government Services Canada	1 Fleet Street Ottawa ON	NW/119.6	-4.33	<u>194</u>
<u>57</u>	SPL	Public Works Government Services Canada	1 Fleet St Ottawa ON K1A 0S5	NW/119.6	-4.33	<u>195</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>57</u>	SPL	denied s. 21(1)	1 Fleet St. Ottawa Ottawa ON	NW/119.6	-4.33	<u>195</u>
<u>57</u>	SPL	Public Works and Government Services Canada	1 Fleet St Ottawa ON	NW/119.6	-4.33	<u>196</u>
<u>57</u>	SPL	Public Works and Government Services Canada	1 FLEET ST <unofficial> Ottawa ON</unofficial>	NW/119.6	-4.33	<u>196</u>
<u>57</u>	SPL	CLIFF HEATING PLANT	CLIFF HEATING (FEDERAL GOV'T BUILDING) OTTAWA CITY ON	NW/119.6	-4.33	<u>197</u>
<u>57</u>	SPL	Public Works and Government Services Canada <unofficial></unofficial>	1 Fleet St. Ottawa ON	NW/119.6	-4.33	<u>197</u>
<u>57</u>	SPL	Public Works and Government Services Canada	1 Fleet St Ottawa ON K1A 0S5	NW/119.6	-4.33	<u>198</u>
<u>57</u>	SPL		1 Fleet St Ottawa ON K1A 0S5	NW/119.6	-4.33	<u>198</u>
<u>57</u>	SPL	PUBLIC WORKS GOVERNMENT OF CAN	CLIFF HEATING AND COOLING OTTAWA CLIFF CENTRAL HEATING AND COOLING PLANT OTTAWA CITY ON	NW/119.6	-4.33	<u>199</u>
<u>57</u>	SPL		1 Fleet Street Ottawa ON	NW/119.6	-4.33	<u>199</u>
<u>57</u>	SPL	Public Works and Government Services Canada	1 Fleet Dr. Ottawa ON	NW/119.6	-4.33	<u>200</u>
<u>57</u>	SPL	Drain-All Ltd.	1 Fleet Street Ottawa ON	NW/119.6	-4.33	<u>200</u>
57	SPL		1 Fleet St CLIFF CENTRAL HEATING AND COOLING PLANT <unofficial> Ottawa ON</unofficial>	NW/119.6	-4.33	<u>201</u>
<u>57</u>	SPL	Public Works and Government Services Canada	1 Fleet Street Ottawa ON	NW/119.6	-4.33	<u>201</u>
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Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>57</u>	SPL	PUBLIC WORKS GOVERNMENT OF CAN	CLIFF HEATING AND COOLING OTTAWA CLIFF CENTRAL HEATING AND COOLING PLANT OTTAWA ON	NW/119.6	-4.33	202
<u>57</u>	SPL	Her Majesty the Queen as Rep. by Minister of Public Works & Government Services	1 Fleet St Ottawa ON	NW/119.6	-4.33	202
<u>57</u>	SPL	Cliff Street Heating Plant <unofficial></unofficial>	1 Fleet St Ottawa ON	NW/119.6	-4.33	<u>203</u>
<u>57</u>	SPL		1 Fleet St Ottawa ON	NW/119.6	-4.33	<u>203</u>
<u>57</u>	SPL	Public Works and Government Services Canada	1 Fleet Street Ottawa ON	NW/119.6	-4.33	<u>204</u>
<u>57</u>	SPL	Public Works and Government Services Canada	1 FLEET ST. <unofficial> Ottawa ON</unofficial>	NW/119.6	-4.33	<u>204</u>
<u>57</u>	SPL	Her Majesty the Queen as Rep. by Minister of Public Works & Government Services	1 Fleet St Ottawa ON	NW/119.6	-4.33	<u>204</u>
<u>57</u>	SPL	Public Works and Government Services Canada	1 Fleet Street Ottawa ON	NW/119.6	-4.33	<u>205</u>
<u>57</u>	SPL	Public Works and Government Services Canada	1 Fleet Street <unofficial> Ottawa ON</unofficial>	NW/119.6	-4.33	<u>205</u>
<u>57</u>	SPL	SCHOONER TRANSPORT	1 FLEET STREET, PARLIMENT BUILDINGS TANK TRUCK (CARGO) OTTAWA CITY ON	NW/119.6	-4.33	<u>206</u>
<u>57</u>	SPL	Public Works and Government Services Canada	1 Fleet St. Ottawa ON	NW/119.6	-4.33	<u>206</u>
<u>57</u>	SPL	OIL SPILL 45 GAL TO SUMP CLEANED UP-30 LBS OF R22 SPILLED-EPS NOTIFIED	CLIFF CENTRAL HEATING & COOLING PLANT PUBLIC WORKS GOVERNMENT OF CAN CLIFF CENTRAL HEATING AND COOLING PLANT OTTAWA ON	NW/119.6	-4.33	<u>207</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>57</u>	SPL	Federal Government of Canada - Public Works and Government Services Canada	1 Fleet St Ottawa ON	NW/119.6	-4.33	<u>208</u>
<u>57</u>	SPL	PUBLIC WORKS CANADA	1 FLEET ST GOVERNMENT BUILDING OR PROPERTY OTTAWA CITY ON	NW/119.6	-4.33	<u>208</u>
<u>57</u>	SPL	Cliff Heating Plant <unofficial></unofficial>	1 Fleet Street Ottawa ON K1A 0S5	NW/119.6	-4.33	<u>209</u>
<u>57</u>	SPL	Public Works and Government Services Canada	1 Fleet St Ottawa ON	NW/119.6	-4.33	209
<u>58</u>	WWIS		OTTAWA ON Well ID: 7292921	E/120.2	16.64	<u>210</u>
<u>59</u>	SPL	City of Ottawa	556 Wellington Ave Ottawa ON	N/124.0	0.74	<u>213</u>
<u>60</u>	EHS		556 Wellington Street Ottawa ON	WSW/131.9	-5.11	<u>213</u>
<u>61</u>	BORE		ON	SE/133.4	20.76	<u>213</u>
<u>62</u>	PINC		478 Albert Street, Ottawa ON	ENE/136.8	13.47	<u>214</u>
<u>63</u>	EHS		478 Albert St Ottawa ON K1R5B5	ENE/138.5	13.47	<u>214</u>
<u>63</u>	SPL	Enbridge Gas Distribution Inc.	478 Albert Street Ottawa ON K1R 5B5	ENE/138.5	13.47	<u>214</u>
<u>64</u>	WWIS		Ottawa ON <i>Well ID:</i> 7271709	ENE/143.4	15.45	215

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>65</u>	PINC		PERKINS & ALBERT, OTTAWA ON	SSW/145.3	3.73	<u>217</u>
<u>65</u>	SPL	Enbridge Gas Distribution Inc.	Perkins @ Albert Ottawa ON	SSW/145.3	3.73	<u>218</u>
<u>66</u>	RSC	National Capital Commission	90 Booth Street ON	W/146.5	-6.57	<u>218</u>
<u>67</u>	WWIS		OTTAWA ON Well ID: 7292920	E/147.3	16.37	<u>219</u>
<u>68</u>	BORE		ON	WSW/148.3	-5.08	222
<u>69</u>	EHS		600 Laurier Ave W Ottawa ON K1R6L1	ESE/148.4	18.64	222
<u>69</u>	SPL	Enbridge Gas Distribution Inc.	600 Laurier Ave West Ottawa ON K1R 6L1	ESE/148.4	18.64	222
<u>70</u>	EHS		551 and 575 Laurier Avenue West Ottawa ON	E/152.2	16.64	<u>223</u>
<u>71</u>	ECA	Claridge Homes (Lebreton Flats Phase 3) Inc.	Lett Street and Lloyd Street Ottawa ON K2P 0Y6	WSW/153.9	-5.66	<u>223</u>
<u>71</u>	ECA	Claridge Homes (Lebreton Flats Phase 3) Inc.	Lett Street and Lloyd Street Ottawa ON K2P 0Y6	WSW/153.9	-5.66	<u>223</u>
<u>72</u>	ECA	City of Ottawa	351-445 Queen St Ottawa ON K2G 6J8	NNE/155.9	8.67	<u>224</u>
<u>73</u>	EHS		470 Albert St Ottawa ON K1R5B5	ENE/156.9	14.12	<u>224</u>
<u>74</u>	BORE		ON	N/157.2	-4.15	<u>224</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>75</u>	GEN	FARM CREDIT CORPORATION	434 QUEEN ST. OTTAWA ON K1R 7V7	NE/159.3	11.64	<u>224</u>
<u>75</u>	GEN	FARM CREDIT CORPORATION 15-480	434 QUEEN ST. OTTAWA ON K1R 7V7	NE/159.3	11.64	225
<u>76</u>	SPL	City of Ottawa	On Slater between Bronson and Bay St on Left side Ottawa ON	ENE/159.5	14.64	225
<u>77</u>	FCS	LeBreton Flats	Ottawa ON	SW/160.3	0.00	<u>226</u>
<u>78</u>	CA	2164613 Ontario Inc.	473 Albert St Ottawa ON	NE/162.0	11.95	<u>234</u>
<u>78</u>	EBR	2164613 Ontario Inc.	473 Albert Street Unit Suite 100 Ottawa K1R 5B4 CITY OF OTTAWA ON	NE/162.0	11.95	235
<u>78</u>	ECA	2164613 Ontario Inc.	473 Albert St Ottawa ON K1R 5B4	NE/162.0	11.95	235
<u>78</u>	EHS		473 ALBERT STREET OTTAWA ON K1R 5B4	NE/162.0	11.95	235
<u>78</u>	EHS		473 Albert Street Ottawa ON	NE/162.0	11.95	235
<u>78</u>	EHS		473 Albert Street Ottawa ON	NE/162.0	11.95	236
<u>78</u>	EHS		473 Albert Street Ottawa ON K1R 7X3	NE/162.0	11.95	<u>236</u>
<u>78</u>	GEN	GVT. OF CAN. (OUT OF BUSINESS)	PROPERTY, MATERIAL MANAGEMENT 473 ALBERT STREET OTTAWA ON K1A 0K9	NE/162.0	11.95	236
<u>78</u>	GEN	2164613 Ontario Inc.	473 Albert Street Ottawa ON	NE/162.0	11.95	<u>236</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>78</u>	GEN	GVT. OF CAN. (OUT OF BUSINESS) 18-117	PROPERTY, MATERIAL MANAGEMENT 473 ALBERT STREET OTTAWA ON K1A 0K9	NE/162.0	11.95	237
<u>78</u>	GEN	HVAC Maximum Heating & Cooling Inc.	473 Albert St Ottawa ON	NE/162.0	11.95	<u>237</u>
<u>78</u>	GEN	Rosont Investment Inc.(Rosdev)	473 Albert St Ottawa ON K1R 5B4	NE/162.0	11.95	<u>237</u>
<u>78</u>	GEN	GVT. OF CAN NATIONAL ENERGYBRD.	PROPERTY, MATERIAL MANAGEMENT 473 ALBERT STREET OTTAWA ON K1A 0K9	NE/162.0	11.95	<u>238</u>
<u>79</u>	BORE		ON	SW/162.6	-3.30	238
<u>80</u>	EHS		434 Queen St Ottawa ON K1R5A7	NE/163.3	11.64	<u>238</u>
<u>81</u>	BORE		ON	NNE/163.9	6.46	<u>239</u>
<u>82</u>	BORE		ON	S/164.9	10.47	<u>239</u>
<u>83</u>	CA	SISTERS OF CHARITY OF OTTAWA HEALTH SERV	LOTS 1-19, 60 CAMBRIDGE ST.N. OTTAWA CITY ON K1R 7A5	SSE/166.3	17.87	<u>239</u>
<u>83</u>	CA	SAINT-VINCENT HOSPITAL	60 CAMBRIDGE STREET NORTH OTTAWA CITY ON K1R 7A5	SSE/166.3	17.87	<u>240</u>
<u>83</u>	GEN	BRUYERE CONTINUING CARE	60 Cambridge Street North Ottawa ON K1R 7A5	SSE/166.3	17.87	<u>240</u>
<u>83</u>	GEN	BRUYERE CONTINUING CARE	60 Cambridge Street North Ottawa ON K1R 7A5	SSE/166.3	17.87	241

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>83</u>	GEN	BRUYERE CONTINUING CARE	60 Cambridge Street North Ottawa ON K1R 7A5	SSE/166.3	17.87	<u>242</u>
<u>83</u>	GEN	ST-VINCENT HOSPITAL	60 CAMBRIDGE ST. OTTAWA ON K1R 7A5	SSE/166.3	17.87	<u>243</u>
<u>83</u>	GEN	BRUYERE CONTINUING CARE INC SAINT-VINCENT HOSPITAL	60 Cambridge Street North Ottawa ON K1R 7A5	SSE/166.3	17.87	<u>243</u>
<u>83</u>	GEN	SAINT-VINCENT HOSPITAL 20- 044	60 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7A5	SSE/166.3	17.87	<u>244</u>
<u>83</u>	GEN	BRUYERE CONTINUING CARE	60 Cambridge Street North Ottawa ON K1R 7A5	SSE/166.3	17.87	<u>245</u>
<u>83</u>	GEN	HOPITAL SAINT-VINCENT HOSPITAL	60 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7A5	SSE/166.3	17.87	<u>245</u>
<u>83</u>	GEN	HOPITAL SAINT-VINCENT HOSPITAL	60 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7A5	SSE/166.3	17.87	<u>246</u>
<u>83</u>	GEN	SAINT-VINCENT HOSPITAL	60 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7A5	SSE/166.3	17.87	<u>246</u>
<u>83</u>	GEN	BRUYERE CONTINUING CARE	60 Cambridge Street North Ottawa ON K1R 7A5	SSE/166.3	17.87	<u>247</u>
<u>83</u>	GEN	BRUYERE CONTINUING CARE	60 Cambridge Street North Ottawa ON K1R 7A5	SSE/166.3	17.87	<u>248</u>
<u>83</u>	GEN	BRUYERE CONTINUING CARE	60 Cambridge Street North Ottawa ON K1R 7A5	SSE/166.3	17.87	<u>249</u>
<u>83</u>	GEN	SCO HEALTH SERVICE	60 Cambridge Street North Ottawa ON K1R 7A5	SSE/166.3	17.87	<u>249</u>
<u>83</u>	GEN	BRUYERE CONTINUING CARE	60 Cambridge Street North Ottawa ON K1R 7A5	SSE/166.3	17.87	<u>250</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>83</u>	GEN	BRUYERE CONTINUING CARE	60 Cambridge Street North Ottawa ON	SSE/166.3	17.87	<u>251</u>
<u>84</u>	BORE		ON	SW/167.9	-3.49	<u>252</u>
<u>85</u>	BORE		ON	N/168.3	5.42	<u>252</u>
<u>86</u>	EHS		434 Queen St Ottawa ON	NE/168.4	11.34	<u>253</u>
<u>87</u>	GEN	Gafftech Solutions Inc.	443 Queen street Ottawa ON K1K 1W8	NNE/168.6	8.67	<u>253</u>
<u>87</u>	SPL	Broccinni Construction <unofficial></unofficial>	443 Queen St W Ottawa ON	NNE/168.6	8.67	<u>253</u>
<u>88</u>	BORE		ON	N/169.3	-0.07	254
<u>89</u>	SPL	Claridge Homes (Lebreton Flats Phase 3) Inc.; Thomas Cavanagh Construction	Limited Fleet and Lett Street, southeast corner Ottawa ON	WNW/170.5	-7.41	<u>254</u>
<u>90</u>	WWIS		OTTAWA ON Well ID: 7292922	E/173.8	16.34	<u>255</u>
<u>91</u>	EHS		176 Bronson Ave Ottawa ON K1R6H4	SE/174.1	18.79	<u>258</u>
<u>92</u>	BORE		ON	SE/176.7	19.95	<u>258</u>
<u>93</u>	EHS		176 Bronson Ave Ottawa On Ottawa ON	SE/177.2	18.79	<u>258</u>
<u>94</u>	BORE		ON	WSW/177.6	-5.08	<u>259</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>95</u>	SPL	Enbridge Gas Distribution Inc.	6 Perkins St, Ottawa Ottawa ON	SSW/179.6	6.08	<u>259</u>
<u>96</u>	SPL	PRIVATE RESIDENCE	553 LAURIER STREET WEST FURNACE OIL TANK OTTAWA CITY ON K1R 5C9	E/179.9	16.34	<u>259</u>
<u>97</u>	EHS		175 BRONSON AVENUE OTTAWA ON K1R 6H2	ESE/180.7	17.95	<u>260</u>
<u>98</u>	BORE		ON	NNE/182.8	6.92	<u>260</u>
<u>99</u>	BORE		ON	N/182.9	-5.44	<u>261</u>
<u>100</u>	BORE		ON	NNW/183.7	-5.44	<u>261</u>
<u>101</u>	BORE		ON	SW/186.7	-3.30	<u>261</u>
<u>102</u>	BORE		ON	S/186.8	14.64	<u>262</u>
<u>103</u>	BORE		ON	S/188.2	8.55	<u>262</u>
<u>104</u>	SPL		200 Lett Street Ottawa ON	NW/189.0	-6.57	<u>263</u>
<u>105</u>	BORE		ON	S/189.7	10.47	<u>263</u>
<u>106</u>	BORE		ON	SW/190.3	-3.39	<u>264</u>
<u>107</u>	PINC		706 ALBERT STREET, OTTAWA ON	SSW/191.6	2.29	<u>264</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>108</u>	BORE		ON	S/192.0	10.47	<u>265</u>
<u>109</u>	BORE		ON	SSE/194.0	19.06	<u>265</u>
<u>110</u>	BORE		ON	S/194.1	8.55	<u>266</u>
<u>111</u>	FCS	LeBreton Flats	Ottawa ON	SW/194.6	-3.36	<u>266</u>
<u>112</u>	BORE		ON	S/195.8	10.47	<u>275</u>
<u>113</u>	BORE		ON	WSW/196.2	-5.20	<u>275</u>
<u>114</u>	BORE		ON	SSE/196.5	19.06	<u>276</u>
<u>115</u>	BORE		ON	SSE/197.5	19.06	<u>276</u>
<u>116</u>	BORE		ON	ESE/198.3	17.64	<u>276</u>
<u>117</u>	BORE		ON	NNW/198.5	-5.44	<u>277</u>
<u>118</u>	BORE		ON	SSE/198.6	18.69	<u>277</u>
<u>119</u>	BORE		ON	S/199.1	11.20	<u>278</u>
<u>120</u>	CA	R.M. OF OTTAWA-CARLETON	GLOUCESTER ST./BRONSON AVE. OTTAWA CITY ON	ESE/199.6	18.76	<u>278</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>121</u>	BORE		ON	SSE/200.6	19.06	<u>278</u>
<u>122</u>	BORE		ON	SSE/201.0	17.64	<u>279</u>
<u>123</u>	BORE		ON	NNE/201.8	7.64	<u>279</u>
124	EHS		192 & 196 Bronson Avenue And 31 & 33 Cambridge Street North Ottawa ON	SE/202.5	19.34	<u>280</u>
<u>125</u>	BORE		ON	SSE/202.8	19.06	<u>280</u>
<u>126</u>	BORE		ON	S/203.8	11.20	<u>280</u>
<u>127</u>	BORE		ON	S/204.1	11.20	<u>281</u>
<u>128</u>	BORE		ON	SSE/204.3	17.64	<u>281</u>
<u>129</u>	BORE		ON	SSE/204.6	19.06	<u>281</u>
<u>130</u>	BORE		ON	SSE/205.4	19.06	<u>282</u>
<u>131</u>	BORE		ON	SSE/206.1	19.06	282
<u>132</u>	PINC		698 ALBERT STREET, OTTAWA ON	SSW/206.9	3.64	<u>283</u>
<u>132</u>	SPL		698 Albert Street Ottawa ON	SSW/206.9	3.64	<u>283</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>133</u>	EHS		439, 441, 443, 445 Queen St & 412 Sparks St Ottawa ON	NNE/207.5	9.85	<u>284</u>
<u>134</u>	BORE		ON	SSE/207.7	17.64	<u>284</u>
<u>135</u>	BORE		ON	SSE/207.8	19.06	<u>284</u>
<u>136</u>	EBR	192 Bronson Property Inc.	192 Bronson Avenue Ottawa K1R 6G8 CITY OF OTTAWA ON	SE/208.1	19.36	285
<u>137</u>	BORE		ON	SSE/208.6	17.64	<u>285</u>
<u>138</u>	BORE		ON	SSE/208.7	17.64	<u>286</u>
<u>139</u>	BORE		ON	S/209.4	11.20	<u>286</u>
<u>140</u>	ECA	Earth Embassy Developments Ltd.	439 Queen St Ottawa ON K2C 0P9	NE/209.5	10.61	<u>286</u>
<u>141</u>	BORE		ON	S/209.7	11.20	<u>287</u>
<u>142</u>	EHS		435 Albert St Ottawa ON K1R7X4	NE/210.0	12.64	<u>287</u>
<u>142</u>	EHS		435 Albert Street Ottawa ON K1R 7X4	NE/210.0	12.64	<u>287</u>
<u>142</u>	EHS		435 Albert Street Ottawa ON K1R 7X4	NE/210.0	12.64	<u>287</u>
<u>143</u>	BORE		ON	SSE/210.0	17.64	<u>288</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>144</u>	BORE		ON	SSE/211.4	17.64	<u>288</u>
<u>145</u>	BORE		ON	SSE/213.0	18.69	<u>289</u>
<u>146</u>	BORE		ON	SW/213.1	-3.36	<u>289</u>
<u>147</u>	BORE		ON	SSE/213.5	19.06	<u>290</u>
<u>148</u>	CA	The Ottawa Construction Association	196 Bronson Avenue South Ottawa ON	SE/213.9	19.34	<u>290</u>
<u>148</u>	ECA	The Ottawa Construction Association	196 Bronson Avenue South Ottawa ON K1R 6H4	SE/213.9	19.34	<u>290</u>
<u>149</u>	FCS	Land East of Tailrace - LeBreton	Ottawa ON	NNW/215.3	-5.44	<u>291</u>
<u>150</u>	BORE		ON	SW/215.3	-3.36	<u>297</u>
<u>151</u>	BORE		ON	S/215.7	11.20	<u>298</u>
<u>152</u>	HINC		42 EMPRESS AVENUE OTTAWA ON K1R 7E8	S/215.8	11.20	<u>298</u>
<u>153</u>	BORE		ON	NNE/216.2	7.64	<u>299</u>
<u>154</u>	BORE		ON	W/216.5	-6.36	<u>299</u>
155	PINC		14 PERKINS ST, OTTAWA ON	SSW/217.1	5.84	300

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>155</u>	SPL	Enbridge Gas Distribution Inc.	14 Perkins St Ottawa ON	SSW/217.1	5.84	<u>300</u>
<u>156</u>	BORE		ON	S/217.1	11.20	<u>301</u>
<u>157</u>	BORE		ON	SSE/220.1	17.64	<u>301</u>
<u>158</u>	BORE		ON	SSE/222.0	17.64	<u>302</u>
<u>159</u>	SPL		Ottawa ON	WSW/222.2	-5.36	<u>302</u>
<u>160</u>	SPL		435 Albert Street Ottawa ON	NE/223.2	12.55	<u>303</u>
<u>161</u>	WWIS		Ottawa ON <i>Well ID:</i> 7127364	NNW/224.3	-4.36	<u>303</u>
<u>162</u>	SPL	City of Ottawa	Transitway (Bus Route) East Bound at Booth <unofficial> Ottawa ON</unofficial>	WSW/224.3	-3.97	<u>307</u>
<u>163</u>	BORE		ON	SSE/225.2	19.06	<u>307</u>
<u>164</u>	SPL	National Capital Commission	555 Wellington Street Ottawa ON K1R 1C5	N/225.2	-2.56	<u>308</u>
<u>165</u>	WWIS		lot 40 con A OTTAWA ON <i>Well ID:</i> 1536549	N/226.6	-5.75	<u>308</u>
<u>166</u>	GEN	Ottawa-Carleton District School Boa	440 Albert St. Ottawa ON K1R 5B5	ENE/228.0	13.95	<u>310</u>
<u>166</u>	GEN	OTTAWA BOARD OF EDUCATION 29-551	OTTAWA TECHNICAL HIGH SCHOOL 440 ALBERT STREET	ENE/228.0	13.95	<u>311</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			OTTAWA ON K1R 5B5			
<u>166</u>	GEN	OTTAWA-CARLETON DISTRICT SCHOOL BOARD	ALBERT STREET ADMINISTRATION BUILDING 440 ALBERT STREET OTTAWA ON K1R 5B5	ENE/228.0	13.95	<u>311</u>
<u>166</u>	GEN	Ottawa-Carleton District School Boa	440 Albert St. Ottawa ON K1R 5B5	ENE/228.0	13.95	<u>312</u>
<u>166</u>	GEN	Ottawa-Carleton District School Boa	440 Albert St. Ottawa ON K1R 5B5	ENE/228.0	13.95	<u>312</u>
<u>166</u>	GEN	Ottawa-Carleton District School Boa	440 Albert St. Ottawa ON	ENE/228.0	13.95	<u>313</u>
<u>166</u>	GEN	Ottawa-Carleton District School Boa	440 Albert St. Ottawa ON K1R 5B5	ENE/228.0	13.95	<u>313</u>
<u>166</u>	GEN	OTTAWA BOARD OF EDUCATION	OTTAWA TECHNICAL HIGH SCHOOL 440 ALBERT STREET OTTAWA ON K1R 5B5	ENE/228.0	13.95	<u>313</u>
166	GEN	Ottawa-Carleton District School Boa	440 Albert St. Ottawa ON K1R 5B5	ENE/228.0	13.95	<u>314</u>
<u>166</u>	GEN	Ottawa-Carleton District School Boa	440 Albert St. Ottawa ON K1R 5B5	ENE/228.0	13.95	<u>314</u>
<u>166</u>	GEN	Ottawa-Carleton District School Boa	440 Albert St. Ottawa ON K1R 5B5	ENE/228.0	13.95	<u>315</u>
<u>166</u>	GEN	Ottawa-Carleton District School Boa Health & Safety	440 Albert St. Ottawa ON K1R 5B5	ENE/228.0	13.95	<u>315</u>
<u>167</u>	BORE		ON	NNE/228.3	8.69	<u>316</u>
<u>168</u>	BORE		ON	S/228.7	14.92	<u>316</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>169</u>	ECA	National Capital Commission	Ottawa ON K1P 1C7	NW/228.8	-8.66	<u>317</u>
<u>169</u>	ECA	National Capital Commission	Ottawa ON K1P 1C7	NW/228.8	-8.66	<u>317</u>
<u>169</u>	ECA	Claridge Homes (Lebreton Flats) Inc.	Lett Street, Block 1 Ottawa ON K2P 0Y6	NW/228.8	-8.66	<u>317</u>
<u>169</u>	ECA	National Capital Commission	Ottawa ON K1P 1C7	NW/228.8	-8.66	<u>318</u>
<u>169</u>	ECA	City of Ottawa	Lemieux Island Low Pressure Transmission Main Phase III Development Ottawa River Parkway Ottawa ON K2G 6J8	NW/228.8	-8.66	<u>318</u>
<u>169</u>	ECA	National Capital Commission	Ottawa ON K1P 1C7	NW/228.8	-8.66	<u>318</u>
<u>169</u>	ECA	City of Ottawa	Booth Street (Intersection of Booth St. and Wellington Street) Ottawa ON K2G 6J8	NW/228.8	-8.66	<u>319</u>
169	ECA	Ali Haj-Shafiei	Ottawa ON L3T 2A4	NW/228.8	-8.66	<u>319</u>
<u>169</u>	ECA	National Capital Commission	Ottawa ON K1P 1C7	NW/228.8	-8.66	<u>319</u>
<u>169</u>	ECA	Claridge Homes (Lebreton Flats) Inc.	Lett Street, Block 1 Ottawa ON K2P 0Y6	NW/228.8	-8.66	<u>319</u>
<u>169</u>	ECA	National Capital Commission	Ottawa River Parkway Detour Lane Ottawa ON K1P 1C7	NW/228.8	-8.66	<u>320</u>
<u>169</u>	ECA	National Capital Commission	Ottawa ON K1P 1C7	NW/228.8	-8.66	<u>320</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>170</u>	BORE		ON	SSE/230.1	17.64	<u>320</u>
<u>171</u>	BORE		ON	W/233.8	-7.41	<u>321</u>
<u>172</u>	BORE		ON	W/235.2	-6.36	<u>321</u>
<u>173</u>	BORE		ON	NNE/237.3	4.63	<u>322</u>
<u>174</u>	BORE		ON	W/239.6	-6.36	<u>322</u>
<u>175</u>	EHS		200 Bronson Ave Ottawa On Ottawa ON K1R6H4	SE/241.7	18.61	<u>323</u>
<u>176</u>	PINC		39 LORNE AVE, OTTAWA ON	SSW/246.6	5.17	<u>323</u>
<u>176</u>	SPL	Enbridge Gas Distribution Inc.	39 Lorne Ave. Ottawa ON	SSW/246.6	5.17	<u>323</u>
<u>177</u>	CA	City of Ottawa	Transitway (LeBreton Flats Station Northeast of Intersection of Booth Street and Ottawa ON	SW/249.3	-1.66	<u>324</u>
<u>177</u>	CA	City of Ottawa	Booth Street (Intersection of Booth St. and Wellington Street) Ottawa ON	SW/249.3	-1.66	<u>324</u>
<u>177</u>	SPL	City of Ottawa	Booth Street (Intersection of Booth St. and Wellington Street) Ottawa ON	SW/249.3	-1.66	<u>324</u>
<u>178</u>	BORE		ON	WSW/249.6	-4.44	<u>325</u>

Executive Summary: Summary By Data Source

BORE - Borehole

A search of the BORE database, dated 1875-Jul 2014 has found that there are 81 BORE site(s) within approximately 0.25 kilometers of the project property.

Site	Address	<u>Distance (m)</u> 0.0	<u>Map Key</u> 9
	ON		<u>•</u>
	ON	30.3	<u>19</u>
	ON	40.1	<u>21</u>
	ON	44.1	<u>22</u>
	ON	47.8	<u>23</u>
	ON	49.2	<u>25</u>
	ON	49.2	<u>26</u>
	ON	62.9	<u>28</u>
	ON	70.9	<u>34</u>

Address	Distance (m) 71.5	<u>Map Key</u> <u>35</u>
ON		
ON	85.7	<u>38</u>
ON	96.0	<u>42</u>
ON	98.2	<u>44</u>
ON	117.6	<u>55</u>
ON	133.4	<u>61</u>
ON	148.3	<u>68</u>
ON	157.2	<u>74</u>
ON	162.6	<u>79</u>
ON	163.9	<u>81</u>
ON	164.9	<u>82</u>
ON	167.9	<u>84</u>

Address	<u>Distance (m)</u>	<u>Map Key</u>
ON	168.3	<u>85</u>
ON	169.3	<u>88</u>
ON	176.7	<u>92</u>
ON	177.6	<u>94</u>
ON	182.8	<u>98</u>
ON	182.9	<u>99</u>
ON	183.7	<u>100</u>
ON	186.7	<u>101</u>
ON	186.8	<u>102</u>
ON	188.2	<u>103</u>
ON	189.7	<u>105</u>

<u>Address</u> ON	<u>Distance (m)</u> 190.3	<u>Map Key</u> <u>106</u>
ON	192.0	<u>108</u>
ON	194.0	<u>109</u>
ON	194.1	<u>110</u>
ON	195.8	<u>112</u>
ON	196.2	<u>113</u>
ON	196.5	<u>114</u>
ON	197.5	<u>115</u>
ON	198.3	<u>116</u>
ON	198.5	<u>117</u>
ON	198.6	<u>118</u>
ON	199.1	<u>119</u>

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<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
ON	200.6	<u>121</u>
ON	201.0	<u>122</u>
ON	201.8	<u>123</u>
ON	202.8	<u>125</u>
ON	203.8	<u>126</u>
ON	204.1	<u>127</u>
ON	204.3	<u>128</u>
ON	204.6	<u>129</u>
ON	205.4	<u>130</u>
ON	206.1	<u>131</u>
ON	207.7	<u>134</u>

<u>Address</u> ON	<u>Distance (m)</u> 207.8	<u>Map Key</u> <u>135</u>
ON	208.6	<u>137</u>
ON	208.7	<u>138</u>
ON	209.4	<u>139</u>
ON	209.7	<u>141</u>
ON	210.0	<u>143</u>
ON	211.4	<u>144</u>
ON	213.0	<u>145</u>
ON	213.1	<u>146</u>
ON	213.5	<u>147</u>
ON	215.3	<u>150</u>
ON	215.7	<u>151</u>

<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
ON	216.2	<u>153</u>
ON	216.5	<u>154</u>
ON	217.1	<u>156</u>
ON	220.1	<u>157</u>
ON	222.0	<u>158</u>
ON	225.2	<u>163</u>
ON	228.3	<u>167</u>
ON	228.7	<u>168</u>
ON	230.1	<u>170</u>
ON	233.8	<u>171</u>
ON	235.2	<u>172</u>

Address	<u>Distance (m)</u>	<u>Map Key</u>
ON	237.3	<u>173</u>
ON	239.6	<u>174</u>
ON	249.6	<u>178</u>

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

<u>Site</u>

A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 15 CA site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> City of Ottawa	Address Brickhill Street (Intersection of Brickhill Street and Wellington Street) Ottawa ON	<u>Distance (m)</u> 8.9	<u>Map Key</u> <u>11</u>
OTTAWA CITY	ALBERT ST./COMMISSIONER ST. OTTAWA CITY ON	11.2	<u>14</u>
R.M. OF OTTAWA-CARLETON	WELLINGTON ST/POOLEY'S BRIDGE OTTAWA ON	56.1	<u>27</u>
OTTAWA CITY	WELLINGTON ST./FLEET ST. OTTAWA CITY ON	67.2	<u>32</u>
R.M. OF OTTAWA-CARLETON	BRONSON AVE./SLATER ST. OTTAWA CITY ON	69.7	<u>33</u>
City of Ottawa	10 Fleet St North East of Fleet Street Pumping Station, East of Tailrace Canal Ottawa ON	87.6	<u>39</u>
City of Ottawa	10 Fleet St Ottawa ON	87.6	<u>39</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
City of Ottawa	10 Fleet St North East of Fleet Street Pumping Station, East of Tailrace Canal Ottawa ON	87.6	<u>39</u>
2164613 Ontario Inc.	473 Albert St Ottawa ON	162.0	<u>78</u>
SAINT-VINCENT HOSPITAL	60 CAMBRIDGE STREET NORTH OTTAWA CITY ON K1R 7A5	166.3	<u>83</u>
SISTERS OF CHARITY OF OTTAWA HEALTH SERV	LOTS 1-19, 60 CAMBRIDGE ST.N. OTTAWA CITY ON K1R 7A5	166.3	<u>83</u>
R.M. OF OTTAWA-CARLETON	GLOUCESTER ST./BRONSON AVE. OTTAWA CITY ON	199.6	<u>120</u>
The Ottawa Construction Association	196 Bronson Avenue South Ottawa ON	213.9	<u>148</u>
City of Ottawa	Transitway (LeBreton Flats Station Northeast of Intersection of Booth Street and Ottawa ON	249.3	<u>177</u>
City of Ottawa	Booth Street (Intersection of Booth St. and Wellington Street) Ottawa ON	249.3	<u>177</u>

EBR - Environmental Registry

A search of the EBR database, dated 1994-Mar 31, 2019 has found that there are 2 EBR site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
2164613 Ontario Inc.	473 Albert Street Unit Suite 100 Ottawa K1R 5B4 CITY OF OTTAWA ON	162.0	<u>78</u>

<u>Address</u> 192 Bronson Avenue Ottawa K1R 6G8 CITY OF OTTAWA ON Distance (m) 208.1 <u>Map Key</u> 136

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011-Mar 31, 2019 has found that there are 23 ECA site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> City of Ottawa	Address Brickhill Street (Intersection of Brickhill Street and Wellington Street) Ottawa ON K2G 6J8	<u>Distance (m)</u> 8.9	<u>Map Key</u> <u>11</u>
City of Ottawa	10 Fleet St North East of Fleet Street Pumping Station, East of Tailrace Canal Ottawa ON K2G 6J8	87.6	<u>39</u>
City of Ottawa	10 Fleet St North East of Fleet Street Pumping Station, East of Tailrace Canal Ottawa ON K2G 6J8	87.6	<u>39</u>
City of Ottawa	10 Fleet St Ottawa ON K2G 6J8	87.6	<u>39</u>
City of Ottawa	10 Fleet St Ottawa ON K1P 1J1	87.6	<u>39</u>
Claridge Homes (Lebreton Flats Phase 3) Inc.	Lett Street and Lloyd Street Ottawa ON K2P 0Y6	153.9	<u>71</u>
Claridge Homes (Lebreton Flats Phase 3) Inc.	Lett Street and Lloyd Street Ottawa ON K2P 0Y6	153.9	<u>71</u>
City of Ottawa	351-445 Queen St Ottawa ON K2G 6J8	155.9	<u>72</u>
2164613 Ontario Inc.	473 Albert St Ottawa ON K1R 5B4	162.0	<u>78</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Earth Embassy Developments Ltd.	439 Queen St Ottawa ON K2C 0P9	209.5	<u>140</u>
The Ottawa Construction Association	196 Bronson Avenue South Ottawa ON K1R 6H4	213.9	<u>148</u>
National Capital Commission	Ottawa ON K1P 1C7	228.8	<u>169</u>
National Capital Commission	Ottawa River Parkway Detour Lane Ottawa ON K1P 1C7	228.8	<u>169</u>
Claridge Homes (Lebreton Flats) Inc.	Lett Street, Block 1 Ottawa ON K2P 0Y6	228.8	<u>169</u>
National Capital Commission	Ottawa ON K1P 1C7	228.8	<u>169</u>
Ali Haj-Shafiei	Ottawa ON L3T 2A4	228.8	<u>169</u>
City of Ottawa	Booth Street (Intersection of Booth St. and Wellington Street) Ottawa ON K2G 6J8	228.8	<u>169</u>
National Capital Commission	Ottawa ON K1P 1C7	228.8	<u>169</u>
City of Ottawa	Lemieux Island Low Pressure Transmission Main Phase III Development Ottawa River Parkway Ottawa ON K2G 6J8	228.8	<u>169</u>
National Capital Commission	Ottawa ON K1P 1C7	228.8	<u>169</u>

<u>Site</u> Claridge Homes (Lebreton Flats) Inc.	<u>Address</u> Lett Street, Block 1 Ottawa ON K2P 0Y6	<u>Distance (m)</u> 228.8	<u>Map Key</u> <u>169</u>
National Capital Commission	Ottawa ON K1P 1C7	228.8	<u>169</u>
National Capital Commission	Ottawa ON K1P 1C7	228.8	<u>169</u>

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Jan 31, 2019 has found that there are 30 EHS site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address Site bounded by Wellington, Brickhill, Albert and Commissioner Ottawa ON	<u>Distance (m)</u> 0.0	<u>Map Key</u> <u>1</u>
	N/A Ottawa ON	0.0	<u>4</u>
	557 Wellington Street Ottawa ON	0.0	<u>10</u>
	550 Albert St Ottawa ON K1R6K9	11.8	<u>15</u>
	Fleet Street Ottawa ON	14.1	<u>16</u>
	100 Bronson Avenue Ottawa ON K1R 6G8	64.6	<u>30</u>
	84 Bronson Ottawa ON	103.0	<u>45</u>

Address	<u>Distance (m)</u>	<u>Map Key</u>
81 Bronson Ave Ottawa ON K1R 6G7	109.8	<u>49</u>
300 Lett Street Ottawa ON	110.9	<u>50</u>
n/a Ottawa ON	113.0	<u>53</u>
556 Wellington Street Ottawa ON	131.9	<u>60</u>
478 Albert St Ottawa ON K1R5B5	138.5	<u>63</u>
600 Laurier Ave W Ottawa ON K1R6L1	148.4	<u>69</u>
551 and 575 Laurier Avenue West Ottawa ON	152.2	<u>70</u>
470 Albert St Ottawa ON K1R5B5	156.9	<u>73</u>
473 Albert Street Ottawa ON K1R 7X3	162.0	<u>78</u>
473 Albert Street Ottawa ON	162.0	<u>78</u>
473 Albert Street Ottawa ON	162.0	<u>78</u>

<u>Address</u> 473 ALBERT STREET OTTAWA ON K1R 5B4	<u>Distance (m)</u> 162.0	<u>Map Key</u> <u>78</u>
434 Queen St Ottawa ON K1R5A7	163.3	<u>80</u>
434 Queen St Ottawa ON	168.4	<u>86</u>
176 Bronson Ave Ottawa ON K1R6H4	174.1	<u>91</u>
176 Bronson Ave Ottawa On Ottawa ON	177.2	<u>93</u>
175 BRONSON AVENUE OTTAWA ON K1R 6H2	180.7	<u>97</u>
192 & 196 Bronson Avenue And 31 & 33 Cambridge Street North Ottawa ON	202.5	<u>124</u>
439, 441, 443, 445 Queen St & 412 Sparks St Ottawa ON	207.5	<u>133</u>
435 Albert Street Ottawa ON K1R 7X4	210.0	<u>142</u>
435 Albert Street Ottawa ON K1R 7X4	210.0	<u>142</u>
435 Albert St Ottawa ON K1R7X4	210.0	<u>142</u>
200 Bronson Ave Ottawa On Ottawa ON K1R6H4	241.7	<u>175</u>

<u>Map Key</u>

FCS - Contaminated Sites on Federal Land

A search of the FCS database, dated Jun 2000-Oct 2018 has found that there are 8 FCS site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> LeBreton Flats	<u>Address</u> Ottawa ON	Distance (m) 16.5	<u>Map Key</u> <u>17</u>
LeBreton Flats	Ottawa ON	33.7	<u>20</u>
LeBreton Flats	Ottawa ON	48.8	<u>24</u>
LeBreton Flats	Ottawa ON	88.8	<u>40</u>
LeBreton Flats	Ottawa ON	113.0	<u>52</u>
LeBreton Flats	Ottawa ON	160.3	<u>77</u>
LeBreton Flats	Ottawa ON	194.6	<u>111</u>
Land East of Tailrace - LeBreton	Ottawa ON	215.3	<u>149</u>

FSTH - Fuel Storage Tank - Historic

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

erisinfo.com	Environmental	Risk	Information	Services
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Site	Address	Distance (m)	<u>Map Key</u>
PUBLIC WORKS CANADA CENTRAL HEATING PLANT	1 FLEET & WELLINGTON OTTAWA ON	119.6	<u>57</u>
PUBLIC WORKS CANADA CENTRAL HEATING PLANT	1 FLEET & WELLINGTON OTTAWA ON	119.6	<u>57</u>

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

A search of the GEN database, dated 1986-Dec 31, 2018 has found that there are 62 GEN site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> City of Ottawa	<u>Address</u> 557 Wellington Street Proposed Rail Corridor Ottawa ON K1R6G8	Distance (m) 0.0	<u>Map Key</u> <u>2</u>
City of Ottawa	557 Wellington Street Proposed Rail Corridor Ottawa ON K1R6G8	0.0	2
City of Ottawa	557 Wellington Street Proposed Rail Corridor Ottawa ON	0.0	<u>2</u>
City of Ottawa	557 Wellington Street Proposed Rail Corridor Ottawa ON K1R6G8	0.0	<u>2</u>
Rideau Transit Group	529 Albert Street Ottawa ON K1A 1M5	0.0	<u>7</u>
Rideau Transit Group	529 Albert Street Ottawa ON K1A 1M5	0.0	7_
Rideau Transit Group	529 Albert Street Ottawa ON K1A 1M5	0.0	<u>7</u>
Rideau Transit Group	529 Albert Street Ottawa ON K1A 1M5	0.0	<u>7</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Rideau Transit Group	529 Albert Street Ottawa ON	0.0	<u>7</u>
Donalco Inc	10 Fleet St. Ottawa ON K1R 0A8	87.6	<u>39</u>
CITY OF OTTAWA	3 FLEET STREET PUMPING STATION OTTAWA ON	97.0	<u>43</u>
Malhorta Construction (P) Ltd.	300 Lett St. Ottawa ON K1R 0A7	110.9	<u>51</u>
GVT. OF CAN PUBLIC WORKS CANADA	CLIFF HEATING AND COOLING PLANT CHCP CLIFF ST/FLEET AND WELLING STS. OTTAWA ON K1A 0M3	119.6	<u>57</u>
PUBLIC WORKS CANADA	CLIFF HEATING AND COOLING PLANT 1 FLEET STREET OTTAWA ON	119.6	<u>57</u>
PUBLIC WORKS CANADA	CLIFF HEATING AND COOLING PLANT 1 FLEET STREET OTTAWA ON K1A 0M3	119.6	<u>57</u>
Veolia ES Canada Inc.	1 Fleet St Ottawa ON K1A 0M3	119.6	<u>57</u>
Public Services & Procurement Canada CHCP	1 Fleet St OTTAWA ON K1A 0M3	119.6	<u>57</u>
PUBLIC WORKS AND GOVERNMENT SERVICES CAN	CLIFF HEATING AND COOLING PLANT 1 FLEET STREET OTTAWA ON	119.6	<u>57</u>
PUBLIC WORKS CANADA	CLIFF HEATING AND COOLING PLANT 1 FLEET STREET OTTAWA ON	119.6	<u>57</u>

<u>Site</u> PUBLIC WORKS CANADA	<u>Address</u> CLIFF HEATING AND COOLING PLANT 1 FLEET STREET OTTAWA ON	<u>Distance (m)</u> 119.6	<u>Map Key</u> <u>57</u>
PUBLIC WORKS CANADA	CLIFF HEATING AND COOLING PLANT 1 FLEET STREET OTTAWA ON	119.6	<u>57</u>
PUBLIC WORKS CANADA	CLIFF HEATING AND COOLING PLANT 1 FLEET STREET OTTAWA ON K1A 0M3	119.6	<u>57</u>
PUBLIC WORKS CANADA	CLIFF HEATING AND COOLING PLANT 1 FLEET STREET OTTAWA ON K1A 0M3	119.6	<u>57</u>
Veolia ES Canada Inc.	1 Fleet St Ottawa ON K1A 0M3	119.6	<u>57</u>
PUBLIC WORKS CANADA	CLIFF HEATING AND COOLING PLANT 1 FLEET STREET OTTAWA ON	119.6	<u>57</u>
FARM CREDIT CORPORATION	434 QUEEN ST. OTTAWA ON K1R 7V7	159.3	<u>75</u>
FARM CREDIT CORPORATION 15- 480	434 QUEEN ST. OTTAWA ON K1R 7V7	159.3	<u>75</u>
GVT. OF CAN. (OUT OF BUSINESS)	PROPERTY, MATERIAL MANAGEMENT 473 ALBERT STREET OTTAWA ON K1A 0K9	162.0	<u>78</u>
2164613 Ontario Inc.	473 Albert Street Ottawa ON	162.0	<u>78</u>
GVT. OF CAN. (OUT OF BUSINESS) 18-117	PROPERTY, MATERIAL MANAGEMENT 473 ALBERT STREET OTTAWA ON K1A 0K9	162.0	<u>78</u>
HVAC Maximum Heating & Cooling Inc.	473 Albert St Ottawa ON	162.0	<u>78</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Rosont Investment Inc.(Rosdev)	473 Albert St Ottawa ON K1R 5B4	162.0	<u>78</u>
GVT. OF CAN NATIONAL ENERGYBRD.	PROPERTY, MATERIAL MANAGEMENT 473 ALBERT STREET OTTAWA ON K1A 0K9	162.0	<u>78</u>
BRUYERE CONTINUING CARE INC	60 Cambridge Street North Ottawa ON K1R 7A5	166.3	<u>83</u>
BRUYERE CONTINUING CARE INC	60 Cambridge Street North Ottawa ON K1R 7A5	166.3	<u>83</u>
BRUYERE CONTINUING CARE INC	60 Cambridge Street North Ottawa ON K1R 7A5	166.3	<u>83</u>
ST-VINCENT HOSPITAL	60 CAMBRIDGE ST. OTTAWA ON K1R 7A5	166.3	<u>83</u>
BRUYERE CONTINUING CARE INC SAINT-VINCENT HOSPITAL	60 Cambridge Street North Ottawa ON K1R 7A5	166.3	<u>83</u>
SAINT-VINCENT HOSPITAL 20-044	60 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7A5	166.3	<u>83</u>
BRUYERE CONTINUING CARE INC	60 Cambridge Street North Ottawa ON K1R 7A5	166.3	<u>83</u>
HOPITAL SAINT-VINCENT HOSPITAL	60 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7A5	166.3	<u>83</u>
HOPITAL SAINT-VINCENT HOSPITAL	60 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7A5	166.3	<u>83</u>

<u>Site</u> SAINT-VINCENT HOSPITAL	Address 60 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7A5	<u>Distance (m)</u> 166.3	<u>Map Key</u> <u>83</u>
BRUYERE CONTINUING CARE INC	60 Cambridge Street North Ottawa ON K1R 7A5	166.3	<u>83</u>
BRUYERE CONTINUING CARE INC	60 Cambridge Street North Ottawa ON K1R 7A5	166.3	<u>83</u>
BRUYERE CONTINUING CARE INC	60 Cambridge Street North Ottawa ON K1R 7A5	166.3	<u>83</u>
SCO HEALTH SERVICE	60 Cambridge Street North Ottawa ON K1R 7A5	166.3	<u>83</u>
BRUYERE CONTINUING CARE INC	60 Cambridge Street North Ottawa ON K1R 7A5	166.3	<u>83</u>
BRUYERE CONTINUING CARE INC	60 Cambridge Street North Ottawa ON	166.3	<u>83</u>
Gafftech Solutions Inc.	443 Queen street Ottawa ON K1K 1W8	168.6	<u>87</u>
Ottawa-Carleton District School Boa	440 Albert St. Ottawa ON K1R 5B5	228.0	<u>166</u>
OTTAWA BOARD OF EDUCATION 29- 551	OTTAWA TECHNICAL HIGH SCHOOL 440 ALBERT STREET OTTAWA ON K1R 5B5	228.0	<u>166</u>
OTTAWA-CARLETON DISTRICT SCHOOL BOARD	ALBERT STREET ADMINISTRATION BUILDING 440 ALBERT STREET OTTAWA ON K1R 5B5	228.0	<u>166</u>
Ottawa-Carleton District School Boa	440 Albert St. Ottawa ON K1R 5B5	228.0	<u>166</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Ottawa-Carleton District School Boa	440 Albert St. Ottawa ON K1R 5B5	228.0	<u>166</u>
Ottawa-Carleton District School Boa	440 Albert St. Ottawa ON	228.0	<u>166</u>
Ottawa-Carleton District School Boa	440 Albert St. Ottawa ON K1R 5B5	228.0	<u>166</u>
OTTAWA BOARD OF EDUCATION	OTTAWA TECHNICAL HIGH SCHOOL 440 ALBERT STREET OTTAWA ON K1R 5B5	228.0	<u>166</u>
Ottawa-Carleton District School Boa	440 Albert St. Ottawa ON K1R 5B5	228.0	<u>166</u>
Ottawa-Carleton District School Boa	440 Albert St. Ottawa ON K1R 5B5	228.0	<u>166</u>
Ottawa-Carleton District School Boa	440 Albert St. Ottawa ON K1R 5B5	228.0	<u>166</u>
Ottawa-Carleton District School Boa Health & Safety	440 Albert St. Ottawa ON K1R 5B5	228.0	<u>166</u>

<u>GHG</u> - Greenhouse Gas Emissions from Large Facilities

A search of the GHG database, dated 2013-Dec 2016 has found that there are 1 GHG site(s) within approximately 0.25 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Cliff Central Heating and Cooling Plant	1 Fleet Street Ottawa ON K1A0M3	85.4	<u>37</u>

HINC - TSSA Historic Incidents

A search of the HINC database, dated 2006-June 2009* has found that there are 2 HINC site(s) within approximately 0.25 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
	1 FLEET STREET OTTAWA ON	119.6	<u>57</u>
	42 EMPRESS AVENUE OTTAWA ON K1R 7E8	215.8	<u>152</u>

INC - TSSA Incidents

A search of the INC database, dated Feb 28, 2017 has found that there are 1 INC site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	1 FLEET STREET, OTTAWA ON	119.6	<u>57</u>

NPRI - National Pollutant Release Inventory

A search of the NPRI database, dated 1993-May 2017 has found that there are 9 NPRI site(s) within approximately 0.25 kilometers of the project property.

Site PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	Address 1 FLEET STREET NOT AVAILABLE OTTAWA ON K1A0M3	<u>Distance (m)</u> 119.6	<u>Map Key</u> <u>57</u>
PUBLIC WORKS AND GOVERNEMENT SERVICES CANADA	1 FLEET STREET NOT AVAILABLE OTTAWA ON K1A 0M3	119.6	<u>57</u>
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	1 FLEET STREET NOT AVAILABLE OTTAWA ON K1A0M3	119.6	<u>57</u>
PUBLIC WORKS AND GOVERNEMENT SERVICES CANADA	1 FLEET STREET NOT AVAILABLE OTTAWA ON K1A0M3	119.6	<u>57</u>

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	1 FLEET STREET NOT AVAILABLE OTTAWA ON K1A0M3	119.6	<u>57</u>
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	1 FLEET STREET NOT AVAILABLE OTTAWA ON K1A0M3	119.6	<u>57</u>
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	1 FLEET STREET NOT AVAILABLE OTTAWA ON K1A0M3	119.6	<u>57</u>
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	1 FLEET STREET NOT AVAILABLE OTTAWA ON K1A0M3	119.6	<u>57</u>
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	1 FLEET STREET NOT AVAILABLE OTTAWA ON K1A0M3	119.6	<u>57</u>

<u>PINC</u> - TSSA Pipeline Incidents

A search of the PINC database, dated Feb 28, 2017 has found that there are 6 PINC site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address 478 Albert Street, Ottawa ON	<u>Distance (m)</u> 136.8	<u>Map Key</u> <u>62</u>
	PERKINS & ALBERT, OTTAWA ON	145.3	<u>65</u>
	706 ALBERT STREET, OTTAWA ON	191.6	<u>107</u>
	698 ALBERT STREET, OTTAWA ON	206.9	<u>132</u>
	14 PERKINS ST, OTTAWA ON	217.1	<u>155</u>

<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
39 LORNE AVE, OTTAWA ON	246.6	<u>176</u>

PRT - Private and Retail Fuel Storage Tanks

A search of the PRT database, dated 1989-1996* has found that there are 1 PRT site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	Distance (m)	<u>Map Key</u>
PUBLIC WORKS CANADA CENTRAL HEATING PLANT	1 FLEET & WELLINGTON OTTAWA ON	119.6	<u>57</u>

<u>PTTW</u> - Permit to Take Water

A search of the PTTW database, dated 1994-Mar 31, 2019 has found that there are 3 PTTW site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
SNC-Lavalin Constructors (Pacific) Inc., Dragados-Canada Inc., EllisDon	Corporation Wellington Street at Commissioner Street City of Ottawa CITY OF OTTAWA ON	9.0	<u>12</u>
*Cliff Central Heating and Cooling Plant	1 Fleet Street, Ottawa CITY OF OTTAWA ON	85.4	<u>37</u>
Claridge Homes (Lebreton Flats Phase 3) Inc.	Southeast quadrant of Fleet Street and 300 Lett Street Address: Lot: 40, Concession: A, Part of Ottawa River, Geographic Township of Nepean, City of Ottawa District Office: Ottawa NEPEAN ON	110.9	<u>51</u>

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

A search of the RSC database, dated 1997-Sept 2001, Oct 2004-Mar 2019 has found that there are 1 RSC site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>

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

A search of the SCT database, dated 1992-Mar 2011* has found that there are 1 SCT site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Planetary Association for	100 Bronson Ave Suite 1001 Ottawa ON K1R 6G8	64.6	<u>30</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Dec 2018 has found that there are 84 SPL site(s) within approximately 0.25 kilometers of the project property.

Site OLRT Constructors; SNC-Lavalin Constructors (Pacific) Inc.	Address 557 Wellington St Ottawa ON	<u>Distance (m)</u> 0.0	<u>Map Key</u> <u>2</u>
OLRT Constructors	Wellington Street and Commissioner Street Ottawa ON NA	0.0	<u>6</u>
OLRT Constructors	Wellington Street and Commissioner Street Ottawa ON NA	0.0	<u>6</u>
OLRT Constructors	Wellington Street and Commissioner Street Ottawa ON NA	0.0	<u>6</u>
OLRT Constructors	Wellington Street and Commissioner Street Ottawa ON NA	0.0	<u>6</u>
OLRT Constructors	529 Albert St.; Wellington Street and Commissioner Street Ottawa; Ottawa ON NA	0.0	<u>7</u>

Site OLRT Constructors	<u>Address</u> 529 Albert Street Ottawa ON	<u>Distance (m)</u> 0.0	<u>Map Key</u> <u>7</u>
SNC-Lavalin Constructors (Pacific) Inc., Dragados Canada, Inc.	529 Albert St - West Portal Location Ottawa ON	0.0	<u>7</u>
OLRT Constructors <unofficial></unofficial>	529 Albert Street Ottawa ON	0.0	Ţ
	529 Albert Ottawa ON	0.0	<u>7</u>
OLRT Constructors	529 Albert Street, Ottawa ON	0.0	<u>7</u>
	529 Albert ST Ottawa ON	0.0	<u>7</u>
OLRT Constructors	529 Albert Street (a.k.a. west portal) Ottawa ON	0.0	Ţ
SNC-Lavalin Constructors (Pacific) Inc., Dragados Canada, Inc.	529 Albert St Ottawa ON	0.0	Ţ
OLRT Constructors	529 Albert Street Ottawa ON	0.0	<u>7</u>
SNC-Lavalin Constructors (Pacific) Inc., Dragados Canada, Inc.	529 Albert Street Ottawa ON	0.0	<u>7</u>
Eastway Developments Inc. SNC- Lavalin Constructors Inc. Dragados Canada, Inc.	Wellington and Commissioner Street Ottawa ON	9.0	<u>12</u>
CONTRACTOR	AT THE CORNER OF ALBERT ST. & COMMISSIONERS (N.O.S.) OTTAWA CITY ON	11.2	14 Order No

60

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
OLRT Constructors	across from 670 Albert St Ottawa ON	65.6	<u>31</u>
OLRT Constructors	584 Wellington St Ottawa ON	76.4	<u>36</u>
OLRT Constructors	584 Wellington Street Ottawa ON	76.4	<u>36</u>
	584 Wellington Street Ottawa ON	76.4	<u>36</u>
	10 Fleet St Ottawa ON	87.6	<u>39</u>
City of Ottawa	Albert St at the Good Companion Ottawa ON	93.9	<u>41</u>
	in front of 670 Albert Street Ottawa ON	93.9	<u>41</u>
	Empress and Albert Ottawa ON	105.5	<u>46</u>
City of Ottawa	Bank St southbound between Albert and Slater Ottawa ON	107.2	<u>47</u>
	ALBERT STREET AND TRANSITWAY <unofficial> Ottawa ON</unofficial>	108.3	<u>48</u>
OLRT Constructors	Ottawa ON	118.9	<u>56</u>

Site Public Works and Government Services Canada <unofficial></unofficial>	Address 1 Fleet St. Ottawa ON	<u>Distance (m)</u> 119.6	<u>Map Key</u> <u>57</u>
Public Works and Government Services Canada	1 Fleet St Ottawa ON K1A 0S5	119.6	<u>57</u>
	1 Fleet St Ottawa ON K1A 0S5	119.6	<u>57</u>
PUBLIC WORKS GOVERNMENT OF CAN	CLIFF HEATING AND COOLING OTTAWA CLIFF CENTRAL HEATING AND COOLING PLANT OTTAWA CITY ON	119.6	<u>57</u>
	1 Fleet Street Ottawa ON	119.6	<u>57</u>
Public Works and Government Services Canada	1 Fleet Dr. Ottawa ON	119.6	<u>57</u>
Drain-All Ltd.	1 Fleet Street Ottawa ON	119.6	<u>57</u>
	1 Fleet St CLIFF CENTRAL HEATING AND COOLING PLANT <unofficial> Ottawa ON</unofficial>	119.6	<u>57</u>
Public Works and Government Services Canada	1 Fleet Street Ottawa ON	119.6	<u>57</u>
PUBLIC WORKS GOVERNMENT OF CAN	CLIFF HEATING AND COOLING OTTAWA CLIFF CENTRAL HEATING AND COOLING PLANT OTTAWA ON	119.6	<u>57</u>
Her Majesty the Queen as Rep. by Minister of Public Works & Government Services	1 Fleet St Ottawa ON	119.6	<u>57</u>

<u>Site</u> Cliff Street Heating Plant <unofficial></unofficial>	Address 1 Fleet St Ottawa ON	<u>Distance (m)</u> 119.6	<u>Map Key</u> <u>57</u>
	1 Fleet St Ottawa ON	119.6	<u>57</u>
Public Works and Government Services Canada	1 Fleet Street Ottawa ON	119.6	<u>57</u>
Public Works and Government Services Canada	1 FLEET ST. <unofficial> Ottawa ON</unofficial>	119.6	<u>57</u>
Her Majesty the Queen as Rep. by Minister of Public Works & Government Services	1 Fleet St Ottawa ON	119.6	<u>57</u>
Public Works and Government Services Canada	and Government Services 1 Fleet Street Ottawa ON		
Public Works and Government Services Canada	1 Fleet Street <unofficial> Ottawa ON</unofficial>	119.6	<u>57</u>
SCHOONER TRANSPORT	1 FLEET STREET, PARLIMENT BUILDINGS TANK TRUCK (CARGO) OTTAWA CITY ON	119.6	<u>57</u>
Public Works and Government Services Canada	1 Fleet St. Ottawa ON	119.6	<u>57</u>
OIL SPILL 45 GAL TO SUMP CLEANED UP-30 LBS OF R22 SPILLED-EPS NOTIFIED	CLIFF CENTRAL HEATING & COOLING PLANT PUBLIC WORKS GOVERNMENT OF CAN CLIFF CENTRAL HEATING AND COOLING PLANT OTTAWA ON	119.6	<u>57</u>
Federal Government of Canada - Public Works and Government Services Canada	1 Fleet St Ottawa ON	119.6	<u>57</u>

<u>Site</u> PUBLIC WORKS CANADA	<u>Address</u> 1 FLEET ST GOVERNMENT BUILDING OR PROPERTY OTTAWA CITY ON	<u>Distance (m)</u> 119.6	<u>Map Key</u> <u>57</u>
Cliff Heating Plant <unofficial></unofficial>	1 Fleet Street Ottawa ON K1A 0S5	119.6	<u>57</u>
Public Works and Government Services Canada	1 Fleet St Ottawa ON	119.6	<u>57</u>
Her Majesty the Queen in Right of Canada as repres. by the	1 Fleet St Ottawa ON	119.6	<u>57</u>
	1 Fleet Street Ottawa ON	119.6	<u>57</u>
Public Works Government Services Canada	1 Fleet Street, Ottawa, ON Ottawa ON	119.6	<u>57</u>
Public Works and Government Service Canada (PWGSC)	1 Fleet Street Ottawa ON	119.6	<u>57</u>
Public Works and Government Services Canada	1 Fleet Street Ottawa ON	119.6	<u>57</u>
Public Works Government Services Canada	1 Fleet St Ottawa ON K1A 0S5	119.6	<u>57</u>
denied s. 21(1)	1 Fleet St. Ottawa Ottawa ON	119.6	<u>57</u>
Public Works and Government Services Canada	1 Fleet St Ottawa ON	119.6	<u>57</u>
Her Majesty the Queen in Right of Canada	1 Fleet Street Cliff Street Heating Plant - Federal Building Ottawa ON	119.6	<u>57</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Public Works and Government Services Canada	1 Fleet Street Ottawa ON	119.6	<u>57</u>
Public Works and Government Services Canada	1 FLEET ST <unofficial> Ottawa ON</unofficial>	119.6	<u>57</u>
CLIFF HEATING PLANT	CLIFF HEATING (FEDERAL GOV'T BUILDING) OTTAWA CITY ON	119.6	<u>57</u>
City of Ottawa	556 Wellington Ave Ottawa ON	124.0	<u>59</u>
Enbridge Gas Distribution Inc.	478 Albert Street Ottawa ON K1R 5B5	138.5	<u>63</u>
Enbridge Gas Distribution Inc.	Perkins @ Albert Ottawa ON	145.3	<u>65</u>
Enbridge Gas Distribution Inc.	600 Laurier Ave West Ottawa ON K1R 6L1	148.4	<u>69</u>
City of Ottawa	On Slater between Bronson and Bay St on Left side Ottawa ON	159.5	<u>76</u>
Broccinni Construction <unofficial></unofficial>	inni Construction <unofficial> 443 Queen St W Ottawa ON</unofficial>		<u>87</u>
Claridge Homes (Lebreton Flats Phase 3) Inc.; Thomas Cavanagh Construction	Limited Fleet and Lett Street, southeast corner Ottawa ON	170.5	<u>89</u>
Enbridge Gas Distribution Inc.	6 Perkins St, Ottawa Ottawa ON	179.6	<u>95</u>

<u>Site</u> PRIVATE RESIDENCE	<u>Address</u> 553 LAURIER STREET WEST FURNACE OIL TANK OTTAWA CITY ON K1R 5C9	<u>Distance (m)</u> 179.9	<u>Map Key</u> <u>96</u>
	200 Lett Street Ottawa ON	189.0	<u>104</u>
	698 Albert Street Ottawa ON	206.9	<u>132</u>
Enbridge Gas Distribution Inc.	14 Perkins St Ottawa ON	217.1	<u>155</u>
	Ottawa ON	222.2	<u>159</u>
	435 Albert Street Ottawa ON	223.2	<u>160</u>
City of Ottawa	Transitway (Bus Route) East Bound at Booth <unofficial> Ottawa ON</unofficial>	224.3	<u>162</u>
National Capital Commission	555 Wellington Street Ottawa ON K1R 1C5	225.2	<u>164</u>
Enbridge Gas Distribution Inc.	39 Lorne Ave. Ottawa ON	246.6	<u>176</u>
City of Ottawa	Booth Street (Intersection of Booth St. and Wellington Street) Ottawa ON	249.3	<u>177</u>

WWIS - Water Well Information System

A search of the WWIS database, dated Dec 31, 2017 has found that there are 13 WWIS site(s) within approximately 0.25 kilometers of the project property.

Address OTTAWA ON	<u>Distance (m)</u> 0.0	<u>Map Key</u> <u>3</u>
<i>Well ID:</i> 7238460 Ottawa ON <i>Well ID:</i> 7238457	0.0	<u>5</u>
OTTAWA ON Well ID: 7238458	0.0	<u>8</u>
ON <i>Well ID</i> : 7122608	9.9	<u>13</u>
Ottawa ON <i>Well ID:</i> 7238459	23.3	<u>18</u>
ON <i>Well ID:</i> 7206940	63.8	<u>29</u>
Ottawa ON Well ID: 7263311	114.6	<u>54</u>
OTTAWA ON Well ID: 7292921	120.2	<u>58</u>
Ottawa ON <i>Well ID:</i> 7271709	143.4	<u>64</u>
OTTAWA ON Well ID: 7292920	147.3	<u>67</u>
OTTAWA ON Well ID: 7292922	173.8	<u>90</u>
Ottawa ON	224.3	<u>161</u>

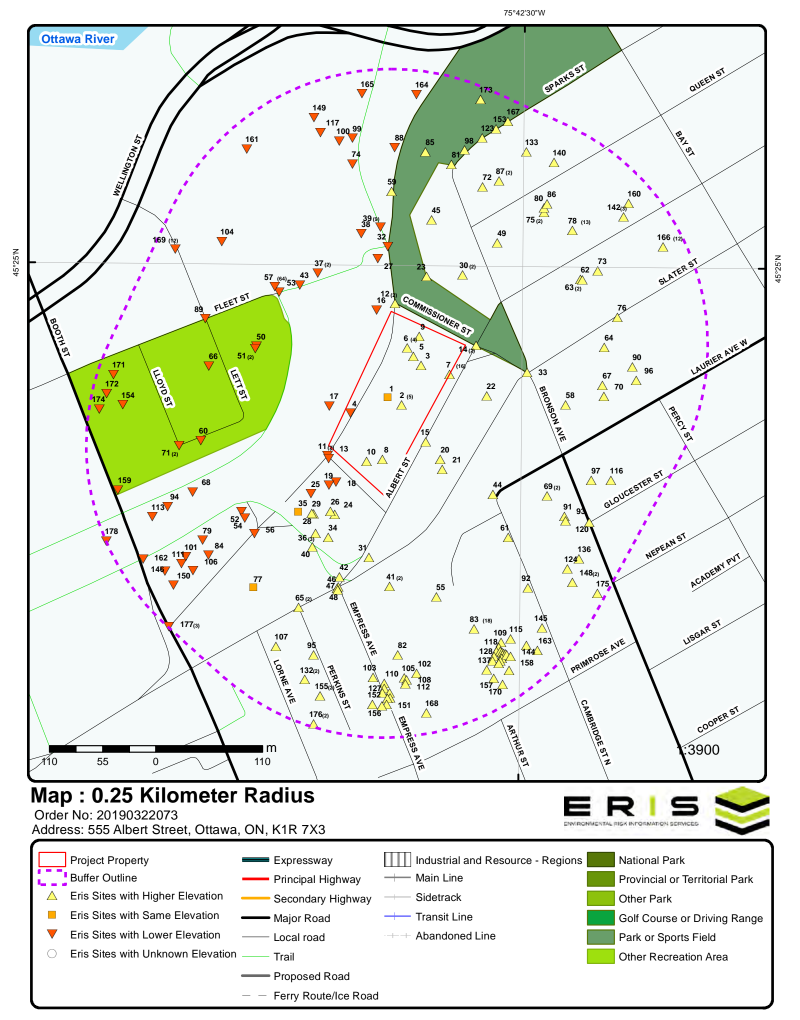
Address Well ID: 7127364 <u>Distance (m)</u>

<u>Map Key</u>

lot 40 con A OTTAWA ON 226.6

165

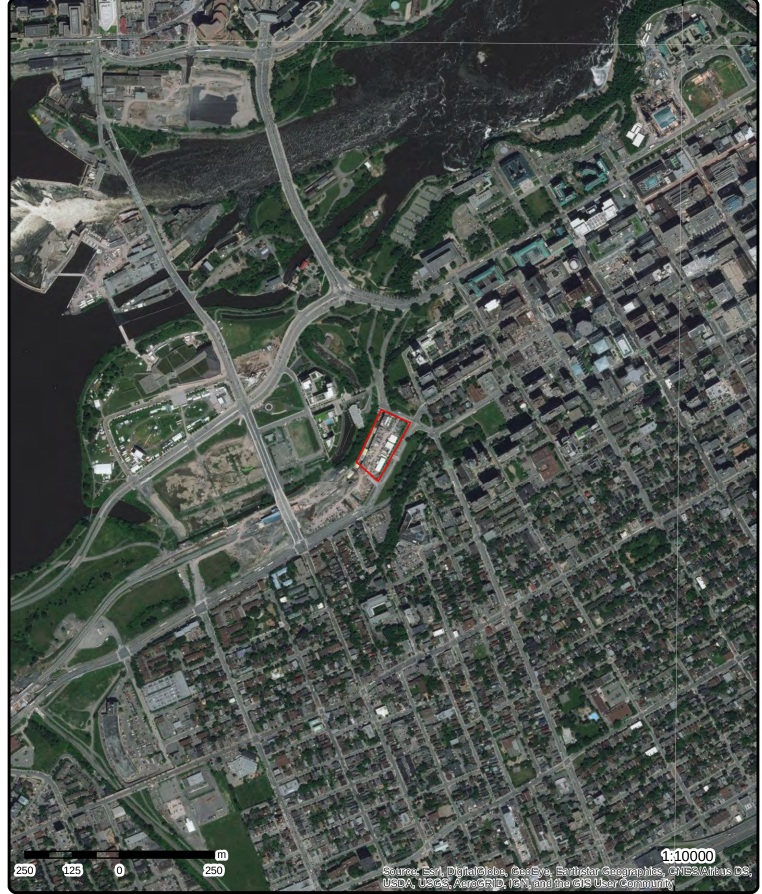
Well ID: 1536549



Source: © 2015 DMTI Spatial Inc.

© ERIS Information Limited Partnership

45°25'30"N



Aerial (2017)

Address: 555 Albert Street, Ottawa, ON, K1R 7X3

Source: ESRI World Imagery

Order No: 20190322073



© ERIS Information Limited Partnership



Address: 555 Albert Street, Ottawa, ON, K1R 7X3

ENVIRONMENTAL RISK INFORMATION SERVICES

Order No: 20190322073

Detail Report

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
1	1 of 1		-/0.0	63.2 / 0.00	Site bounded by Well Commissioner Ottawa ON	ington, Brickhill, Albert and	EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: /ed: te Name: g Size:	200509290 C Custom Re 10/7/2005 9/29/2005			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.34 -75.710081 45.415444	
2	1 of 5		-/0.0	64.4 / 1.20	City of Ottawa 557 Wellington Street Ottawa ON K1R6G8	Proposed Rail Corridor	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON324107 2012 913910	-	oal and Regional	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: Public Administration		
<u>2</u>	2 of 5		-/0.0	64.4 / 1.20	City of Ottawa 557 Wellington Street Ottawa ON K1R6G8	Proposed Rail Corridor	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON324107 2011 913910	70		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>2</u>	3 of 5		-/0.0	64.4 / 1.20	City of Ottawa 557 Wellington Street Ottawa ON	Proposed Rail Corridor	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON324107 2013 913910	70		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		

--Details--

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• •	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Code: Waste Description:	:	146 OTHER SPECIFIEI	DINORGANICS			
Waste Code: Waste Description:	:	252 WASTE OILS & LU	BRICANTS			
Waste Code: Waste Description:	:	243 PCBS				
Waste Code: Waste Description:	:	221 LIGHT FUELS				
<u>2</u> 4 of	f 5	-/0.0	64.4 / 1.20	City of Ottawa 557 Wellington Street Ottawa ON K1R6G8	Proposed Rail Corridor	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON3241 2014 No 913910	913910		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Sean Sterling 613-232-2525 Ext.324	
<u>Details</u> Waste Code: Waste Description:	:	146 OTHER SPECIFIEI	DINORGANICS			
Waste Code: Waste Description:	:	252 WASTE OILS & LU	BRICANTS			
Waste Code: Waste Description:	:	221 LIGHT FUELS				
Waste Code: Waste Description:	:	243 PCBS				
2 <u>5</u> 5 of	f 5	-/0.0	64.4 / 1.20	OLRT Constructors; (Pacific) Inc. 557 Wellington St Ottawa ON	SNC-Lavalin Constructors	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause:	1473-9T NA 2/17/201 Leak/Bre	15		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:		
Incident Event: Contaminant Code Contaminant Nam Contaminant Limit Contam Limit Free Contaminant UN N	e: 28 e: WASHW t1: g1:	VATER (N.O.S.)		Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	557 Wellington St	
1: Environment Impa Nature of Impact: Receiving Medium	Land			Site Municipality: Site Lot: Site Conc: Northing:	Ottawa 4985973	
Receiving Env: MOE Response: Dt MOE Arvl on So MOE Reported Dt:		15		Northing: Easting: Site Geo Ref Accu: Site Map Datum:	4985973 449871	

	Imber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Dt Document Clo	sed: 2/26/201	5		SAC Action Class:	Land Spills	
Incident Reason:	Material Material	Failure - Poor Design	n/Substandard	Source Type:		
Site Name: Site County/Distri Site Geo Ref Meth		West Portal <unof< td=""><td>FICIAL></td><td></td><td></td><td></td></unof<>	FICIAL>			
Incident Summary Contaminant Qty:		OLRT- Concrete wa 50 L	ashout water 50L			

<u>3</u>	1 of 1	-/0.0	65.8 / 2.56	OTTAWA ON	
Well ID: Constructi	ian Datas	7238460		Data Entry Status: Data Src:	
Primary W Sec. Water	ater Use:	Monitoring and Test Hole 0		Data Src: Date Received: Selected Flag:	3/23/2015 Yes
Final Well Water Typ	e:	0		Abandonment Rec: Contractor:	7241
Casing Ma Audit No: Tag:	terial:	Z198132 A175631		Form Version: Owner: Street Name:	7 557 WELLINGTON ST
Constructi Method:				County:	OTTAWA-CARLETON
Elevation (Elevation I Depth to B	Reliability:			Municipality: Site Info: Lot:	NEPEAN TOWNSHIP
Well Depth Overburde	n: en/Bedrock:			Concession: Concession Name:	
Pump Rate Static Wat Flowing (Y	er Level:			Easting NAD83: Northing NAD83: Zone:	
Flow Rate: Clear/Clou				UTM Reliability:	

Bore Hole Information

Bore Hole ID: DP2BR:	1005313990	Elevation: Elevrc:	63.51
Spatial Status:		Zone:	18
Code OB:		East83:	444475
Code OB Desc:		North83:	5029381
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	28-FEB-15	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Flevre Desc			

Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

<u>Overburden and Bedrock</u> <u>Materials Interval</u>

Formation ID:	1005563144
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	29
Most Common Material:	FINE GRAVEL
Mat2:	73

WWIS

• •	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Other Materials:		HARD			
Mat3:		91			
Other Materials:		WATER-BEARING			
Formation Top D Formation End D		9.14 9.75			
Formation End D		9.75 m			
	epar oom.				
Overburden and Materials Interva					
Formation ID:		1005563143			
Layer:		1			
Color:		6			
General Color:		BROWN			
Mat1: Most Common N	latorial:	28 SAND			
Mat2:	laterial.	06			
Other Materials:		SILT			
Mat3:		73			
Other Materials:		HARD			
Formation Top D	epth:	0			
Formation End D	Depth:	9.14			
Formation End D	epth UOM:	m			
<u>Annular Space/A</u> <u>Sealing Record</u>	bandonment				
Plug ID:		1005563154			
Layer:		3			
Plug From:		7.93			
Plug To:		9.75			
Plug Depth UOM	:	m			
<u>Annular Space/A</u> <u>Sealing Record</u>	bandonment				
Plug ID:		1005563153			
Layer:		2			
Plug From:		.31			
Plug To: Plug Depth UOM		7.93 m			
<u>Annular Space/A</u> <u>Sealing Record</u>	bandonment				
Plug ID:		1005563152			
Layer:		1			
Plug From:		0			
Plug To:		.31			
Plug Depth UOM	:	m			
<u>Method of Const</u> <u>Use</u>	ruction & Well				
Method Construe	ction ID:	1005563151			
Method Construe	ction Code:	5			
Method Construe		Air Percussion			
Other Method Co	onstruction:				
Pipe Information					

Map Key	Number Records		Elev/Diff n) (m)	Site		D
Pipe ID:		1005563142				
Casing No:		0				
Comment:						
Alt Name:						
Construction	Record - Ca	asing				
Casing ID:		1005563147				
ayer:		1				
Material: Open Hole or	Motorial	5 PLASTIC				
Depth From:	Waleriar.	0				
Depth To:		8.23				
Casing Diam	eter:	5.2				
Casing Diam		cm				
Casing Depth		m				
Construction	Record - So	creen				
Screen ID:		1005563148				
Layer:		1				
Slot: Samaan Tan F		10				
Screen Top D Screen End D		8.23 9.75				
Screen Mater		5				
Screen Depth		m				
Screen Diamo		cm				
Screen Diam	eter:	6.03				
Water Details						
Water ID:		1005563146				
Layer:						
Kind Code:						
Kind:						
Water Found						
Water Found	Depth UOM	: m				
Hole Diamete	<u>r</u>					
Hole ID:		1005563145				
Diameter:		11.43				
Depth From:		0				
Depth To:	~~~	9.75				
Hole Depth U Hole Diamete		m cm				
<u>4</u>	1 of 1	-/0.0	60.5 / -2.72	N/A Ottawa ON		EH
Order No:		20130627021		Nearest Intersection:		
Status:		C		Municipality:		
Report Type		Custom Report		Client Prov/State:	ON	
Report Date:		02-JUL-13		Search Radius (km):	.5	
Date Receive		27-JUN-13		Х:	-75.710572	
Previous Site				Y:	45.415292	
Lot/Building						
Additional In	o Oraered:					

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Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		
5	1 of 1		-/0.0	63.9/ 0.71	Ottawa ON		wv
Well ID:		7238457			Data Entry Status:		
Construction					Data Src:		
Primary Wate			and Test Hole		Date Received:	3/23/2015	
Sec. Water U		0			Selected Flag:	Yes	
Final Well St	atus:	0			Abandonment Rec:		
Water Type:					Contractor:	7241	
Casing Mate	rial:				Form Version:	7	
Audit No:		Z201434			Owner:		
Tag:		A175630			Street Name:	557 WELLINGTON ST	
Construction	1				County:	OTTAWA-CARLETON	
lethod:							
Elevation (m					Municipality:	NEPEAN TOWNSHIP	
Elevation Re					Site Info:		
Depth to Bed	lrock:				Lot:		
Well Depth:					Concession:		
Overburden/	Bedrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water					Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy	<i>'</i> :						
Bore Hole Inf	ormation						
Bore Hole ID DP2BR:	:	100531398	1		Elevation: Elevrc:	62.92	
	~ .					10	
Spatial Statu	S:				Zone:	18 444467	
Code OB:					East83:	5029390	
Code OB Des	SC:				North83:	UTM83	
Open Hole:	_				Org CS: UTMRC:	4	
Cluster Kind		28-FEB-15			UTMRC: UTMRC Desc:		
Date Comple	tea:	28-FEB-15				margin of error : 30 m - 100 m	
Remarks:					Location Method:	wwr	
Elevrc Desc:							
ocation Sou							
mprovement							
mprovement							
Source Revis Supplier Com		ent:					
)verburden a	and Bedroc	<u>k</u>					
laterials Inte	rval						
ormation ID			005563014				
ayer:		2					
color:		2					
eneral Colo	r:	0	GREY				
lat1:		0	6				
lost Commo	n Material:	S	SILT				
lat2:		0	5				
Other Materia	ls:	C	LAY				
lat3:			8				
Other Materia	ls:	S	AND				
ormation To			.1				
ormation En			.23				
Formation En							
)verburden a	nd Bedroc rval	<u>k</u>					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID	:	1005563013			
Layer:		1			
Color:		6			
General Colo	r:	BROWN			
Mat1:		28			
Most Commo Mat2:	n Material:	SAND			
Other Materia	ds:				
Mat3:		73			
Other Materia	ıls:	HARD			
Formation To	p Depth:	0			
Formation En	d Depth:	6.1			
Formation En	d Depth UOM:	m			
<u>Annular Spac</u> Sealing Reco	e/Abandonment_ rd				
Plug ID:		1005563023			
Layer:		2			
Plug From:		.31			
Plug To:		6.4			
Plug Depth U	ОМ:	m			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment_ rd				
Plug ID:		1005563024			
Layer:		3			
Plug From:		6.4			
Plug To:		8.23			
Plug Depth U	OM:	m			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd				
Plug ID:		1005563022			
Layer:		1			
Plug From:		0			
Plug To:		.31			
Plug Depth U	OM:	m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction ID-	1005563021			
	truction Code:	5			
Method Cons		Air Percussion			
	Construction:	DIRECT PUSH			
<u>Pipe Informat</u>	tion				
Pipe ID:		1005563012			
Casing No:		0			
Comment:		0			
Alt Name:					
<u>Construction</u>	<u> Record - Casing</u>				
Casing ID:		1005563017			
Layer:		1			
Material:		5			

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Open Hole of		PLASTIC			
Depth From:		0			
Depth To:		6.71			
Casing Diam		5.2			
Casing Diam		cm			
Casing Depti	h UOM:	m			
Construction	n Record - S	creen			
Screen ID:		1005563018			
Layer:		1			
Slot:		10			
	Donth	6.71			
Screen Top L					
Screen End I	•	8.23			
Screen Mate		5			
Screen Depti		m			
Screen Diam		cm			
Screen Diam	eter:	6.03			
Water Details	<u>S</u>				
Water ID:		1005563016			
Layer:					
Kind Code:					
Kind:					
Water Found	l Denth				
Water Found		1 : m			
water i ound	Deptil 001				
Hole Diamete	<u>er</u>				
Hole ID:		1005563015			
Diameter:		11.43			
Depth From:		0			
Depth To:		8.23			
Hole Depth L	ЈОМ:	m			
Hole Diamete		cm			
6	1 of 4	-/0.0	64.0 / 0.75	OLRT Constructors	SPL
				Wellington Street and Ottawa ON NA	I Commissioner Street
Ref No:		1147-9ZWQJ5		Discharger Report:	
Site No:		5334-99PHK4		Material Group:	
Incident Dt:		8/31/2015		Health/Env Conseq:	
Year:				Client Type:	
Incident Cau	ıse:			Sector Type:	Miscellaneous Industrial
Incident Eve	ent:			Agency Involved:	
Contaminan	t Code:	27		Nearest Watercourse:	
Contaminan	t Name:	CONCRETE		Site Address:	Wellington Street and Commissioner Street
Contaminan				Site District Office:	5
Contam Lim				Site Postal Code:	NA
Contaminan				Site Region:	
1:	01110			Site Region.	
	t Impost			Sito Municipality	Ottawa
Environmen				Site Municipality:	Ottawa
Nature of Im				Site Lot:	
Receiving M				Site Conc:	5000 (00
Receiving E				Northing:	5029463
MOE Respo		No		Easting:	444450
Dt MOE Arvl				Site Geo Ref Accu:	Мар
MOE Report	ted Dt:	8/31/2015		Site Map Datum:	NAD83
Dt Documen				SAC Action Class:	Land Spills
Incident Rea		Operator/Human Error		Source Type:	
	-			···· //	

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Order No: 20190322073

Map Key	Number Records		Elev/Diff (m)	Site	DI
Site Name: Site County/L Site Geo Ref Incident Sum Contaminant	Meth: mary:	OLRT Western Tu 1-10 metres eg. G OLRT, 3 L concre 3 L		cInd	
	-				
<u>6</u>	2 of 4	-/0.0	64.0/0.75	OLRT Constructors Wellington Street and Ottawa ON NA	Commissioner Street
Ref No: Site No: Incident Dt: Year:		1162-9XZQUD 5334-99PHK4 7/1/2015		Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cau Incident Eve Contaminant Contaminant	nt: t Code:	15 HYDRAULIC OIL		Sector Type: Agency Involved: Nearest Watercourse: Site Address:	Miscellaneous Industrial Wellington Street and Commissioner Street
Contaminan Contam Lim Contaminan	it Freq 1:			Site District Office: Site Postal Code: Site Region:	NA
1: Environment Nature of Im Receiving M	pact:			Site Municipality: Site Lot: Site Conc:	Ottawa
Receiving En MOE Respon Dt MOE Arvl	nse: on Scn:	No 7/1/2015		Northing: Easting: Site Geo Ref Accu: Site Man Detum:	5029463 444450 Map NAD83
MOE Report Dt Documen Incident Rea Site Name:	t Closed: ison:	8/12/2015 Equipment Failure OLRT Western Tu	nnel & Portal	Site Map Datum: SAC Action Class: Source Type:	Land Spills
Site County/I Site Geo Ref Incident Sum Contaminant	Meth: mary:	1-10 metres eg. G Ottawa Light Rail 20 L	ood Quality GPS - Hydraulic fluid to	ground, Complete	
<u>6</u>	3 of 4	-/0.0	64.0 / 0.75	OLRT Constructors Wellington Street and Ottawa ON NA	l Commissioner Street SPL
Ref No: Site No: Incident Dt: Year: Incident Cau	150.	0758-9Z9SPY 5334-99PHK4 8/10/2015		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:	Miscellaneous Communal
Incident Eve Contaminant Contaminant	nt: t Code:	43 SEDIMENT(SUSPENDED S	OLIDS/ SAND/	Agency Involved: Nearest Watercourse: Site Address:	Wellington Street and Commissioner Street
Contaminan Contam Lim Contaminan	it Freq 1:	SILT)		Site District Office: Site Postal Code: Site Region:	NA
1: Environment Nature of Im Receiving M	pact:			Site Municipality: Site Lot: Site Conc:	Ottawa
Receiving El MOE Respoi Dt MOE Arvi MOE Reporte	nv: nse: ' on Scn:	No 8/10/2015		Northing: Easting: Site Geo Ref Accu: Site Map Datum:	5029463 444450 Map NAD83
Dt Documen		S, 10/2010		SAC Action Class:	Land Spills

Map Key	Numbe Record		Elev/Diff) (m)	Site	DI
Incident Rea	son:	Material Failure - Poor Des	ign/Substandard	Source Type:	
Site Name: Site County/L Site Geo Ref			Good Quality GPS		
Incident Sum Contaminant		OLRT: sediment 3 L	laden water		
<u>6</u>	4 of 4	-/0.0	64.0 / 0.75	OLRT Constructors Wellington Street and Ottawa ON NA	Commissioner Street SPL
Ref No: Site No: Incident Dt:		0654-9Y7PZD 5334-99PHK4 7/6/2015		Discharger Report: Material Group: Health/Env Conseq:	
Year: Incident Cau Incident Eve Contaminant	nt:	24		Client Type: Sector Type: Agency Involved: Nearest Watercourse:	Miscellaneous Industrial
Contaminant	Name:	GLYCOL/WATER SOLUTI	ON	Site Address:	Wellington Street and Commissioner Street
Contaminant Contam Limi Contaminant 1:	t Freq 1:			Site District Office: Site Postal Code: Site Region:	NA
Environment Nature of Imp Receiving Me	pact:			Site Municipality: Site Lot: Site Conc:	Ottawa
Receiving Er	iv:	Na		Northing:	5029463
MOE Respon Dt MOE Arvl		No		Easting: Site Geo Ref Accu:	444450 Map
MOE Reporte Dt Document	t Closed:	7/7/2015 8/12/2015		Site Map Datum: SAC Action Class:	NAD83 Land Spills
Incident Rea Site Name:		Operator/Human Error OLRT Western T	unnel & Portal	Source Type:	
Site County/L Site Geo Ref Incident Sum Contaminant	Meth: mary:		Good Quality GPS of to Pavement, clear	ned	
7_	1 of 16	-/0.0	67.2 / 3.94	Rideau Transit Group 529 Albert Street Ottawa ON K1A 1M5	GEN
Generator No Status:		ON6038738 Registered		PO Box No: Country:	Canada
Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descripti	ility: ty:	As of Dec 2018		Choice of Contact: Co Admin: Phone No Admin:	
<u>Details</u> Waste Code: Waste Descri	ption:	114 C Other inorganic a	acid wastes		
Waste Code: Waste Descri	ption:	122 C Alkaline slutions	- containing other me	etals and non-metals (not cya	anide)
Waste Code:		146 L			
Waste Descri	ption:	Other specified in	norganic sludges, slu	Irries or solids	

	Direction/ Distance (m	Elev/Diff n) (m)	Site		DI
	212 L Aliphatic solvents	s and residues			
	221 I Light fuels				
	221 L Light fuels				
	252 L Waste crankcase	e oils and lubricants			
	263 L Misc. waste orga	nic chemicals			
	331 I Waste compress	ed gases including c	ylinders		
6	-/0.0	67.2 / 3.94	Rideau Transit Group 529 Albert Street Ottawa ON K1A 1M5		GEN
	738		PO Box No: Country:	Canada	
No			Co Admin:	Cory VanHoof	
NO 237990	OTHER HEAVY	AND CIVIL ENGINE	613-314-0469 EXI.		
	252 WASTE OILS & I	LUBRICANTS			
	146 OTHER SPECIF	IED INORGANICS			
	212 ALIPHATIC SOL	VENTS			
	221 LIGHT FUELS				
	331 WASTE COMPR	ESSED GASES			
6	-/0.0	67.2 / 3.94	Rideau Transit Group 529 Albert Street Ottawa ON K1A 1M5		GEN
ON6038	738		PO Box No:	Canada	
2014 No			Choice of Contact:	CO_ADMIN	
No			Phone No Admin:	613.314.5190 Ext.	
201000	OTHER HEAVY	AND CIVIL ENGINE	ERING CONSTRUCTION		
	331				
	2016 No 237990 5 ON6038 2014 No	rds Distance (m 212 L Aliphatic solvents 221 l Light fuels 222 L Waste crankcase 263 L Misc. waste orga 331 l Waste compress 6 -/0.0 ON6038738 2016 No 237990 OTHER HEAVY 252 WASTE OILS & 146 OTHER SPECIF 212 ALIPHATIC SOL 251 WASTE COMPR 252 WASTE COMPR 253 WASTE COMPR 253 WASTE COMPR 254 255 WASTE OILS & 145 000000000000000000000000000000000000	rds Distance (m) (m) 212 L Aliphatic solvents and residues 221 I Light fuels 221 L Light fuels 252 L Waste crankcase oils and lubricants 263 L Misc. waste organic chemicals 331 I Waste compressed gases including of 6 -/0.0 67.2 / 3.94 ON6038738 2016 2016 No No 237990 OTHER HEAVY AND CIVIL ENGINE 252 WASTE OILS & LUBRICANTS 146 OTHER SPECIFIED INORGANICS 212 ALIPHATIC SOLVENTS 221 LIGHT FUELS 331 WASTE COMPRESSED GASES 6 -/0.0 6 -/0.0 6 -/0.0	rds Distance (m) (m) 212 L Aliphatic solvents and residues 221 1 Light fuels 221 L Light fuels 252 L Waste crankcase oils and lubricants 263 L Misc. waste organic chemicals 331 1 Waste compressed gases including cylinders 4	Index Distance (m) (m) 212 L Aliphatic solvents and residues 221 Light fuels 221 L Light fuels 222 L Waste crankcase oils and lubricants 263 L Misc. waste organic chemicals 331 I Waste compressed gases including cylinders Average PO Box No: Country:

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Descri	iption:		WASTE COMPRES	SED GASES			
Waste Code: Waste Descri			221 LIGHT FUELS				
Waste Code: Waste Descri			252 WASTE OILS & LU	BRICANTS			
Waste Code: Waste Descri			212 ALIPHATIC SOLVE	INTS			
Waste Code: Waste Descri			146 OTHER SPECIFIED	D INORGANICS			
<u>7</u>	4 of 16		-/0.0	67.2 / 3.94	Rideau Transit Group 529 Albert Street Ottawa ON K1A 1M5		GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili	ars: :ility:	ON6038 2015 No No	738		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Cory VanHoof 613-314-0469 Ext.	
SIC Code: SIC Descripti	ion:	237990	OTHER HEAVY AN	ID CIVIL ENGINE	ERING CONSTRUCTION		
<u>Details</u> Waste Code: Waste Descri			146 OTHER SPECIFIEI	DINORGANICS			
Waste Code: Waste Descri			212 ALIPHATIC SOLVE	INTS			
Waste Code: Waste Descri			221 LIGHT FUELS				
Waste Code: Waste Descri			252 WASTE OILS & LU	BRICANTS			
Waste Code: Waste Descri			331 WASTE COMPRES	SED GASES			
<u>7</u>	5 of 16		-/0.0	67.2 / 3.94	Rideau Transit Group 529 Albert Street Ottawa ON		GEN
Generator N	o:	ON6038	738		PO Box No:		
Status: Approval Ye Contam. Fac	ility:	2013			Country: Choice of Contact: Co Admin:		
MHSW Facili SIC Code: SIC Descripti	-	237990	OTHER HEAVY AN	ID CIVIL ENGINE	Phone No Admin: ERING CONSTRUCTION		
<u>Details</u> Waste Code: Waste Descri			146 OTHER SPECIFIEI	DINORGANICS			

Map Key	Number o Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DI
7	6 of 16	-/0.0	67.2 / 3.94	OLRT Constructors 529 Albert St.; Welling Commissioner Street Ottawa; Ottawa ON N	F	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Evel	ise: nt:	3780-9ZRMA8 NA; 5334-99PHK4 8/20/2015 43		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	Miscellaneous Industrial	
Contaminant Contaminant	t Name:	43 SEDIMENT(SUSPENDED SC SILT)	DLIDS/ SAND/	Nearest Watercourse: Site Address:	529 Albert St.; Wellington Street and Commissioner Street	
Contaminant Contam Limi Contaminant 1:	it Freq 1:			Site District Office: Site Postal Code: Site Region:	NA	
Environment Nature of Imp Receiving Me	pact:			Site Municipality: Site Lot: Site Conc:	Ottawa; Ottawa	
Receiving Er MOE Respon Dt MOE Arvl	nv: nse: 1	No		Northing: Easting: Site Geo Ref Accu:	5029457; 5029463 444566; 444450 Map	
MOE Reporte Dt Document	t Closed:	8/26/2015		Site Map Datum: SAC Action Class:	NAD83 Land Spills	
Incident Rea Site Name: Site County/E		Weather Conditions OLRT West Portal<	UNOFFICIAL>; C	Source Type: DLRT Western Tunnel & Port	al	
Site Geo Ref Incident Sum Contaminant	Meth: mary:	1-10 metres eg. Go OLRT: sediment wa 0 other - see incider	ater to cb, clnd			

7_ 7 of 16	-/0.0	67.2 / 3.94	OLRT Constructors 529 Albert Street Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No	8705-9RES7U NA 2014/12/02 Leak/Break 15 PETROLEUM OIL (N.O.S.)		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	Container/Drum/Tote 529 Albert Street	
1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE ArvI on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth:	Land N 2014/12/02 Operator/Human Error 529 Albert Street <ut< th=""><th>NOFFICIAL></th><th>Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:</th><th>Ottawa 5029457 444566 Land Spills</th><th></th></ut<>	NOFFICIAL>	Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Ottawa 5029457 444566 Land Spills	
Incident Summary: Contaminant Qty:	OLRT Constructors: 2 L	2 L petroleum pi	roduct spilled to soil		

Map Key	Numbel Record		-	lev/Diff n)	Site		D
<u>7</u>	8 of 16	-/0.0	67	.2/3.94	SNC-Lavalin Construc Dragados Canada, Inc 529 Albert St - West F Ottawa ON	2.	SPI
Ref No: Site No: Incident Dt:		0764-9NELC8 NA 2014/08/28			Discharger Report: Material Group: Health/Env Conseq:		
Year: Incident Cau Incident Eve	ent:	Leak/Break			Client Type: Sector Type: Agency Involved:	Tank - Above Ground	
Contaminan Contaminan Contaminan Contam Lim Contaminan	nt Name: nt Limit 1: nit Freq 1:	13 DIESEL FUEL			Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	529 Albert St - West Portal Location	
: Environmen Nature of Im Receiving E Receiving E	npact: ledium: inv:	Not Anticipated Other Impact(s)			Site Municipality: Site Lot: Site Conc: Northing:	Ottawa	
MOE Respoi Dt MOE Arvi MOE Report Dt Documen Incident Rea	l on Scn: ted Dt: nt Closed:	No Field Response 2014/08/28 2014/10/22 Equipment Failure			Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Land Spills	
Site Geo Ref	Meth:	OLRTC: 1-	5 L Diesel to	gravel- cont/c	Ing.		
ite Geo Ref ncident Sum	[•] Meth: nmary:	OLRTC: 1-5 5 L -/0.0		gravel- cont/c	OLRT Constructors <u 529 Albert Street</u 	INOFFICIAL>	SP
ite Geo Ref ncident Sum Contaminant	^t Meth: nmary: t Qty:	5 L			OLRT Constructors<	INOFFICIAL>	SP
Site Geo Ref Incident Sum Contaminant 7 Ref No: Site No: Incident Dt:	f Meth: nmary: t Qty: 9 of 16	5 L -⁄0.0			OLRT Constructors <u 529 Albert Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq:</u 	JNOFFICIAL>	SP
Site Geo Ref Incident Sum Contaminant 2011 2011 2011 2011 2011 2011 2011 201	Meth: nmary: t Qty: 9 of 16 9 of 16 use: ent:	5 L -/0.0 6600-9E42HD			OLRT Constructors<0 529 Albert Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	<i>INOFFICIAL></i> Container/Drum/Tote	SP
The Geo Ref noident Sum Contaminant T T T T T T T T T T T T T T T T T T T	Meth: mmary: t Qty: 9 of 16 9 of 16 use: ent: ent: t Code: nt Code: nt Limit 1: nit Freq 1:	5 L -/0.0 6600-9E42HD 2013/12/04 Leak/Break	67	.2 / 3.94	OLRT Constructors<0 529 Albert Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:		SP
Site Geo Ref ncident Sum Contaminant Contaminant <u>7</u> Ref No: Site No: Site No: Ncident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Scontaminan Scontaminan Contaminan Contaminan Contaminan Seceiving M	Meth: mmary: t Qty: 9 of 16 9 of 16 9 of 16 0	5 L -/0.0 6600-9E42HD 2013/12/04 Leak/Break 28	67	.2 / 3.94	OLRT Constructors<0 529 Albert Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	Container/Drum/Tote	SP
Site Geo Ref ncident Sum Contaminant Contaminant Site No: Site No: Incident Dt: Year: Incident Eve Contaminan	Meth: mmary: t Qty: 9 of 16 9 of 16 9 of 16 t Code: t Code: t Limit 1: t Treq 1: t UN No t Impact: pact: fedium: inv: nse: I on Scn:	5 L -/0.0 6600-9E42HD 2013/12/04 Leak/Break 28 CONCRETE ADMIXT Not Anticipated Other Impact(s) No Field Response	67	.2 / 3.94	OLRT Constructors 529 Albert Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Kegion: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	Container/Drum/Tote 529 Albert Street	SPI
Site County/I Site Geo Ref ncident Sum Contaminant 7 Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Contaminan Contamina	Meth: mmary: t Qty: 9 of 16 9 of 16 9 of 16 16 16 16 17 16 17 16 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	5 L -/0.0 6600-9E42HD 2013/12/04 Leak/Break 28 CONCRETE ADMIXT Not Anticipated Other Impact(s) No Field Response 2013/12/04 Over Pressurized/Pre	URE (DE-W	2 / 3.94	OLRT Constructors 529 Albert Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting:	Container/Drum/Tote 529 Albert Street	SP

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>7</u>	10 of 16	-/	/0.0	67.2 / 3.94	529 Albert Ottawa ON		SPL
Ref No:		6847-AMPPX	V		Discharger Report:		
Site No: Incident Dt:		5/25/2017			Material Group: Health/Env Conseq:	2 - Minor Environment	
Year: Incident Cau					Client Type:	Unknown / N/A	
Incident Cau		Operator/Hum	nan error		Sector Type: Agency Involved:	UTIKHUWIT/ N/A	
Contaminan		13			Nearest Watercourse:	500 All and	
Contaminan Contaminan		DIESEL FUEL	_		Site Address: Site District Office:	529 Albert Ottawa	
Contam Limi					Site Postal Code:		
Contaminan	t UN No	1202			Site Region:	Eastern	
l: Environment					Site Municipality:	Ottawa	
Nature of Im Receiving M					Site Lot: Site Conc:		
Receiving Er	nv:	Land			Northing:		
MOE Respor Dt MOE Arvl					Easting:		
MOE Report		5/25/2017			Site Geo Ref Accu: Site Map Datum:		
Dt Documen			_		SAC Action Class:	T I II O I	
Incident Rea Site Name:	ison:	Operator/Hum Re-1	nan Error fuelling Station<	UNOFFICIAL>	Source Type:	Tank - Above Ground	
	District:		contraction of the second s				
Sile County/L							
Site Geo Ref		OLF	RT minor fuel sp	ill at re-fuelling va	rd		
•	mary:	OLF 5 L	RT minor fuel sp	ill at re-fuelling ya	rd		
Site Geo Ref Incident Sum	mary:		RT minor fuel sp	ill at re-fuelling ya	rd		
Site Geo Ref Incident Sum	mary:	5 L	RT minor fuel sp	ill at re-fuelling ya	rd OLRT Constructors 529 Albert Street, Ottawa ON		SPL
Site Geo Ref ncident Sum Contaminant	nmary: Qty:	5 L	/0.0		OLRT Constructors 529 Albert Street,		SPL
Site Geo Ref ncident Sum Contaminant 7 7 Ref No: Site No:	nmary: Qty:	5 L -⁄ 0016-A8ALDT NA	/0.0		OLRT Constructors 529 Albert Street, Ottawa ON Discharger Report: Material Group:		SPL
Site Geo Ref ncident Sum Contaminant 7 7 Ref No: Site No: Incident Dt:	nmary: Qty:	5 L -/ 0016-A8ALDT	/0.0		OLRT Constructors 529 Albert Street, Ottawa ON Discharger Report: Material Group: Health/Env Conseq:		SPL
Site Geo Ref ncident Sum Contaminant <u>7</u> Ref No: Site No: Site No: Incident Dt: Year:	nmary: Qty: 11 of 16	5 L -/ 0016-A8ALDT NA 2016/03/20	/0.0		OLRT Constructors 529 Albert Street, Ottawa ON Discharger Report: Material Group:	Unknown / N/A	SPL
Site Geo Ref ncident Sum Contaminant <u>7</u> Ref No: Site No: Site No: Incident Dt: Year: Incident Cau Incident Eve	nmary: Qty: 11 of 16 Ise: ont:	5 L -/ 0016-A8ALDT NA 2016/03/20 Leak/Break	/0.0		OLRT Constructors 529 Albert Street, Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	Unknown / N/A	SPL
Site Geo Ref ncident Sum Contaminant <u>7</u> Ref No: Site No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant	nmary: Qty: 11 of 16 use: ont: t Code:	5 L 0016-A8ALDT NA 2016/03/20 Leak/Break 43 SEDIMENT(S	/0.0	67.2 / 3.94	OLRT Constructors 529 Albert Street, Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:	Unknown / N/A 529 Albert Street,	SPL
Site Geo Ref ncident Sum Contaminant <u>7</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminant Contaminant	nmary: Qty: 11 of 16 Ise: nt: t Code: t Name:	5 L -/ 0016-A8ALDT NA 2016/03/20 Leak/Break 43	/ 0.0	67.2 / 3.94	OLRT Constructors 529 Albert Street, Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:		SPL
Site Geo Ref ncident Sum Contaminant <u>7</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminant Contaminant Contaminant Contaminant	nmary: Qty: 11 of 16 11 of 16 se: nt: t Code: t Code: t Name: t Limit 1: it Freq 1:	5 L 0016-A8ALDT NA 2016/03/20 Leak/Break 43 SEDIMENT(S	/ 0.0	67.2 / 3.94	OLRT Constructors 529 Albert Street, Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		SPL
Site Geo Ref ncident Sum Contaminant <u>7</u> <u>7</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminant Contaminant Contaminant Contaminant Contaminant	nmary: Qty: 11 of 16 11 of 16 se: nt: t Code: t Code: t Name: t Limit 1: it Freq 1:	5 L 0016-A8ALDT NA 2016/03/20 Leak/Break 43 SEDIMENT(S	/ 0.0	67.2 / 3.94	OLRT Constructors 529 Albert Street, Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:		SPL
Site Geo Ref ncident Sum Contaminant <u>7</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant Contaminant Contaminant Contaminant Contaminant	nmary: Qty: 11 of 16 11 of 16 se: nt: t Code: t Code: t Name: t Name: t Limit 1: it Freq 1: t UN No	5 L 0016-A8ALDT NA 2016/03/20 Leak/Break 43 SEDIMENT(S	/ 0.0	67.2 / 3.94	OLRT Constructors 529 Albert Street, Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality:		SPL
Site Geo Ref ncident Sum Contaminant <u>7</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant	nmary: Qty: 11 of 16 11 of 16 11 of 16 15 16 16 16 17 17 16 17 16 17 16 17 17 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	5 L 0016-A8ALDT NA 2016/03/20 Leak/Break 43 SEDIMENT(S	/ 0.0	67.2 / 3.94	OLRT Constructors 529 Albert Street, Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot:	529 Albert Street,	SPL
Site Geo Ref ncident Sum Contaminant <u>7</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant	t Limit 1: it Freq 1: t UN No t Impact: pact: edium:	5 L 0016-A8ALDT NA 2016/03/20 Leak/Break 43 SEDIMENT(S	/0.0	67.2 / 3.94	OLRT Constructors 529 Albert Street, Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality:	529 Albert Street,	SPL
Site Geo Ref ncident Sum Contaminant 7 <u>7</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminant Contaminan	amary: Qty: 11 of 16 11 of 16 11 of 16 15 10 of 16 16 16 16 16 17 16 16 17 17 16 16 17 16 17 16 17 16 17 16 17 16 16 16 16 16 16 16 16 16 16 16 16 16	5 L 0016-A8ALDT NA 2016/03/20 Leak/Break 43 SEDIMENT(S SILT)	/0.0	67.2 / 3.94	OLRT Constructors 529 Albert Street, Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting:	529 Albert Street, Ottawa	SPL
Site Geo Ref Incident Sum Contaminant Contaminant <u>7</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant Contaminan	amary: Qty: 11 of 16 11 of 16 11 of 16 15 10 of 16 16 10 10 10 10 10 10 10 10 10 10 10 10 10	5 L 0016-A8ALDT NA 2016/03/20 Leak/Break 43 SEDIMENT(S SILT) Land; Surface No	/0.0	67.2 / 3.94	OLRT Constructors 529 Albert Street, Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Kunicipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	529 Albert Street, Ottawa 4869034	SPL
Site Geo Ref ncident Sum Contaminant Contaminant <u>7</u> Ref No: Site No: Site No: Incident Dt: Year: Incident Eve Contaminant Con	amary: Qty: 11 of 16 11 of 16 11 of 16 12 of 16 14 of 16 15 of 16 16 of 16 17 of 16 16 of 16 17	5 L 0016-A8ALDT NA 2016/03/20 Leak/Break 43 SEDIMENT(S SILT) Land; Surface No 2016/03/22	/0.0	67.2 / 3.94	OLRT Constructors 529 Albert Street, Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Address: Site District Office: Site Region: Site Region: Site Kegion: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	529 Albert Street, Ottawa 4869034	SPL
Site Geo Ref Incident Sum Contaminant Contaminant <u>7</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminant	amary: Qty: 11 of 16 11 of 16 11 of 16 12 of 16 14 of 16 15 of 16 16 of 16 17 of 16 16 of 16 17	5 L 0016-A8ALDT NA 2016/03/20 Leak/Break 43 SEDIMENT(S SILT) Land; Surface No 2016/03/22 Equipment Fa	/0.0 F SUSPENDED SC	67.2 / 3.94	OLRT Constructors 529 Albert Street, Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	529 Albert Street, Ottawa 4869034 312109	SPL
Site Geo Ref Incident Sum Contaminant Contaminant <u>7</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant Contaminan	amary: Qty: 11 of 16 11 of 16 11 of 16 14 Code: t Code: t Code: t Name: t Limit 1: it Freq 1: t UN No t Impact: pact: redium: nv: nse: on Scn: ed Dt: t Closed: tson:	5 L 0016-A8ALDT NA 2016/03/20 Leak/Break 43 SEDIMENT(S SILT) Land; Surface No 2016/03/22 Equipment Fa	/0.0 F SUSPENDED SC	67.2 / 3.94	OLRT Constructors 529 Albert Street, Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Address: Site District Office: Site Region: Site Region: Site Region: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	529 Albert Street, Ottawa 4869034 312109	SPL
Site Geo Ref Incident Sum Contaminant Contaminant Site No: Site No: Incident Dt: Year: Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Contaminant Contaminan	amary: Qty: 11 of 16 11 of 16 11 of 16 12 11 of 16 14 15 16 16 17 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	5 L 0016-A8ALDT NA 2016/03/20 Leak/Break 43 SEDIMENT(S SILT) Land; Surface No 2016/03/22 Equipment Fa Tun 10 -	/0.0 T SUSPENDED SC Water Water ailure anel Entrance Lo	67.2 / 3.94	OLRT Constructors 529 Albert Street, Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Address: Site Postal Code: Site Region: Site Region: Site Region: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	529 Albert Street, Ottawa 4869034 312109	SPL

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Order No: 20190322073

Map Key	Number Records		<i>Direction/ Distance (m)</i>	Elev/Diff (m)	Site		DE
<u>7</u>	12 of 16		-/0.0	67.2 / 3.94	529 Albert ST Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year:		1277-A99GX NA 2016/04/22	Z		Discharger Report: Material Group: Health/Env Conseq: Client Type:		
Incident Cau Incident Eve	nt:	Leak/Break			Sector Type: Agency Involved:	Miscellaneous Industrial	
Contaminan Contaminan Contaminan Contam Lim Contaminan	t Name: t Limit 1: it Freq 1:	15 OIL (PETRO	LEUM BASED, N	OT SPECIFIED)	Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	529 Albert ST	
1: Environment Nature of Im Receiving M Receiving El MOE Respor Dt MOE ArvI MOE Reporte	pact: ledium: nv: nse: ' on Scn:	Land No 2016/04/22			Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	Ottawa	
Dt Documen Incident Rea Site Name: Site County/L Site Geo Ref ncident Sum Contaminant	t Closed: sson: District: Meth: mary:		st portal location-		SAC Action Class: Source Type:	Primary Assessment of Spills	
<u>7</u>	13 of 16		-/0.0	67.2 / 3.94	OLRT Constructors 529 Albert Street (a.k.a Ottawa ON	. west portal)	SPL
Ref No: Site No: Incident Dt: Year:		2262-9YEL6 NA 7/9/2015	6		Discharger Report: Material Group: Health/Env Conseq: Client Type:		
Incident Cau Incident Eve	nt:				Sector Type: Agency Involved:	Miscellaneous Communal	
Contaminan Contaminan Contaminan Contam Lim Contaminan	t Name: t Limit 1: it Freq 1:	24 GLYCOL/WA	TER SOLUTION		Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	529 Albert Street (a.k.a. west portal)	
1: Environmen Nature of Im Receiving M Receiving Ei MOE Respoi Dt MOE Arvl	pact: ledium: nv: nse: l on Scn:	No			Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	Ottawa	
MOE Reporte Dt Documen Incident Rea Site Name:	t Closed:	7/14/2015 8/12/2015 Equipment F	ailure nstruction site <u< td=""><td></td><td>Site Map Datum: SAC Action Class: Source Type:</td><td>Land Spills</td><td></td></u<>		Site Map Datum: SAC Action Class: Source Type:	Land Spills	

OLRT:~10L of Glycol to a paved surface -cleaned-10 L $\,$

Construction site<UNOFFICIAL>

Site Name:

Site County/District: Site Geo Ref Meth: Incident Summary:

Contaminant Qty:

Map Key	Number Records			Site		D
<u>7</u>	14 of 16	-/0.0	67.2 / 3.94	SNC-Lavalin Construc Dragados Canada, Inc 529 Albert St Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan 1: Environmen Nature of Im Receiving E MOE Respo	ent: t Code: t Name: t Limit 1: it Freq 1: t UN No t Impact: pact: ledium: nv: nse:	2551-9LMLQY NA 2014/06/30 Leak/Break 28 ALUMINUM SULPHATE Confirmed Soil Contamination	E SOLUTION (ALUM)	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Lot: Site Conc: Northing: Easting:	Tank - Above Ground 529 Albert St Ottawa	
Dt MOE Árvi MOE Report Dt Documen Incident Rea Site Name: Site County/I Site Geo Ref Incident Sum Contaminant	ted Dt: at Closed: ason: District: Meth: nmary:		ortal <unofficial></unofficial>	Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Land Spills	
<u>7</u>	15 of 16	-/0.0	67.2 / 3.94	OLRT Constructors 529 Albert Street Ottawa ON		SPI
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contam Lim Contam Lim	ent: t Code: t Name: t Limit 1: it Freq 1:	0258-A2KRGQ NA 9/21/2015 15 HYDRAULIC OIL		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	Unknown / N/A 529 Albert Street	
1: Environmen Nature of Im Receiving E MOE Respon Dt MOE Arvi MOE Report Dt Documen Incident Rea Site Name: Site County/I Site Geo Ref ncident Sum Contaminant	pact: ledium: nv: l on Scn: ted Dt: nt Closed: ason: District: Meth: nmary:		JNOFFICIAL> ground. 2L Hydraulic o	Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Ottawa Land Spills	

Map Key	Number Records			site		DE
<u>7</u>	16 of 16	-/0.0	67.2 / 3.94	4 SNC-Lavalin Constr Dragados Canada, I 529 Albert Street Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau	use: ent:	7065-9PNJTW NA 2014/10/07 Operator/Human erro	r	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	Tank - Above Ground	
Contaminan Contaminan Contaminan Contam Lim Contaminan 1:	nt Name: nt Limit 1: nit Freq 1:	13 DIESEL FUEL		Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	529 Albert Street	
Environmen Nature of Im Receiving M	npact: ledium:	Confirmed Soil Contamination		Site Municipality: Site Lot: Site Conc:	Ottawa	
Receiving E MOE Respo Dt MOE Arv MOE Report	nse: I on Scn:	No Field Response 2014/10/07		Northing: Easting: Site Geo Ref Accu: Site Map Datum:	5029457 444566	
Dt Documer Incident Rea Site Name: Site County/	nt Closed: ason: District:	2014/10/22 Operator/Human Erro Ottawa ligh		SAC Action Class: Source Type: portal construction site <unoffi< td=""><td>Land Spills CIAL></td><td></td></unoffi<>	Land Spills CIAL>	
Site Geo Ref Incident Sun Contaminant	nmary:	3-5L diesel 5 L	to gravel			
<u>8</u>	1 of 1	-/0.0	65.5 / 2.26	S OTTAWA ON		WWIS

		OTTAWA ON		
Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flow Rate: Clear/Cloudy:	7238458 Monitoring and Test Hole Monitoring and Test Hole Z201401 A175629	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	3/23/2015 Yes 7241 7 557 WELLINGTON ST OTTAWA-CARLETON NEPEAN TOWNSHIP	
Bore Hole Information				
Bore Hole ID:	1005313984	Elevation:	62.61	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
DP2BR: Spatial Statu Code OB:	s:			Elevrc: Zone: East83:	18 444435	
Code OB Des Open Hole:	SC:			North83: Org CS:	5029284 UTM83	
Cluster Kind Date Comple		R-15		UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
Remarks: Elevrc Desc:				Location Method:	wwr	
Location Sou Improvement Improvement	rce Date: Location Source: Location Method: ion Comment:					
Supplier Com						
<u>Overburden a</u> Materials Inte						
Formation ID. Layer:		1005563067 2				
Color: General Colo	r:	2 GREY				
Mat1: Most Commo		06 SILT				
Mat2: Other Materia		08 FINE SAND				
Mat3:		73 HARD				
Other Materia Formation To	p Depth:	5.79				
Formation En Formation En	d Depth: d Depth UOM:	7.01 m				
Overburden a Materials Inte						
Formation ID. Layer:		1005563066 1				
Color: General Colo	r:	6 BROWN				
Mat1: Most Commo	n Material:	28 SAND				
Mat2: Other Materia	ls:	06 SILT				
Mat3: Other Materia	ls:	73 HARD				
Formation To Formation En		0 5.79				
	d Depth UOM:	m				
Annular Spac Sealing Reco	e/Abandonment rd					
Plug ID:		1005563076				
Layer: Plug From:		2 .31				
Plug To: Plug Depth U	ОМ:	3.66 m				
<u>Annular Spac</u> Sealing Reco	e/Abandonment rd					
Plug ID:		1005563075				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		1			
Plug From:		0			
Plug To:		.31			
Plug Depth L	JOM:	m			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1005563077			
Layer:		3			
Plug From:		3.66			
Plug To:		7.01			
Plug Depth L	JOM:	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Con		1005563074			
	struction Code:	5			
Method Con Other Metho	struction: d Construction:	Air Percussion			
<u>Pipe Informa</u>	ation				
Pipe ID:		1005563065			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1005563070			
Layer:		1			
Material:	" Matarial	5			
Open Hole o		PLASTIC 0			
Depth From: Depth To:		3.96			
Casing Diam	neter:	5.2			
Casing Diam	neter UOM:	cm			
Casing Dept	h UOM:	m			
<u>Construction</u>	n Record - Screen				
Screen ID:		1005563071			
Layer:		1			
Slot:		10			
Screen Top		3.96			
Screen End		7.01 5			
Screen Mate Screen Dept		5 M			
Screen Dept		cm			
Screen Diam		6.03			
<u>Water Detail</u>	<u>s</u>				
Water ID:		1005563069			
Lavor					

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

Map Key	Number Records		Elev/Diff (m)	Site	DB
Hole Diameter	ŗ				
Hole ID: Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter	DM: • UOM:	1005563068 11.43 0 7.01 m cm			
<u>9</u>	1 of 1	-/0.0	65.8 / 2.56	ON	BORE
Borehole ID: Use: Drill Method: Easting: Location Acce Elev. Reliabili Total Depth m Township: Lot: Completion D Primary Wate	ity Note: n: Pate:	809173 Geotechnical/Geological Inv Hollow stem auger 444472.83 4.8 09-AUG-1983	estigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029410.72 62.3 62.7 BH 83-3 -999.9
<u>Details</u> Stratum ID: Bottom Depth	n(m):	218599133 1.6		Top Depth(m): Stratum Desc:	0.0 Brown to Black Loose Fill-Misc Silt - Sand With Gr W Brk Frag W Cob
Stratum ID: Bottom Depth	n(m):	218599134 1.8		Top Depth(m): Stratum Desc:	1.6 Concrete
Stratum ID: Bottom Depth	n(m):	218599135 4.8		Top Depth(m): Stratum Desc:	1.8 Grey Dense to Very Dense Till sand silt With: Gr W Cob W Blds
<u>10</u>	1 of 1	-/0.0	63.6 / 0.34	557 Wellington Street Ottawa ON	EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	Name: Size:	20150224063 C Custom Report 03-MAR-15 24-FEB-15 City Directory		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Ottawa ON .25 -75.710353 45.41485
	1 of 2	SW/8.9	60.8 / -2.40	City of Ottawa Brickhill Street (Inters and Wellington Street, Ottawa ON	ection of Brickhill Street CA
Certificate #: Application Ye Issue Date: Approval Type Status: Application Ty	9:	4129-7REQWB 2009 6/10/2009 Municipal and Priv Approved	rate Sewage Works		

Map Key	Number Records		Elev/Diff) (m)	Site		DB
Client Name: Client Addre Client City: Client Postal Project Desc Contaminant Emission Co	ss: I Code: cription: ts:					
<u>11</u>	2 of 2	SW/8.9	60.8 / -2.40	City of Ottawa Brickhill Street (Inters and Wellington Stree Ottawa ON K2G 6J8	section of Brickhill Street t)	ECA
Approval No. Approval Dat Status: Record Type Link Source: SWP Area Na Approval Typ Project Type Address: Full Address Full PDF Link	te: :: ame: pe: ::	MUNICIPAL ANE Brickhill Street (Ir				
<u>12</u>	1 of 2	N/9.0	64.2 / 0.92	SNC-Lavalin Constru Dragados-Canada Ind Corporation Wellingt Street City of Ottawa ON	c., EllisDon on Street at Commissioner	PTTW
EBR Registry Ministry Ref. Notice Type: Company Na Proponent N Proponent A Instrument T Location Oth URL: Location: Wellington Str	No: ame: lame: ddress: Type: her:	Ottawa, 1600 Ca	rling Avenue, Ottawa Permit to Take Water			
<u>12</u>	2 of 2	N/9.0	64.2 / 0.92	Eastway Developmer Constructors Inc. Dra Wellington and Comr Ottawa ON	agados Canada, Inc.	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Even Contaminant Contaminant Contaminant	nt: t Code: t Name:	4613-9JEPK2 NA 2014/04/22 Leak/Break 15 HYDRAULIC OIL		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	Other Wellington and Commissioner Street	

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Contam Limi				Site Postal Code:		
Contaminant	t UN No 1:			Site Region:		
Environment	t Impact: Cor	nfirmed		Site Municipality:	Ottawa	
Nature of Imp	oact: Soi	l Contamination		Site Lot:		
Receiving Me	edium:			Site Conc:		
Receiving En	ıv:			Northing:		
MOE Respon	nse: No	Field Response		Easting:		
Dt MOE Arvl	on Scn:			Site Geo Ref Accu:		
MOE Reporte	ed Dt: 201	4/04/22		Site Map Datum:		
Dt Document	t Closed: 201	4/11/06		SAC Action Class:	Land Spills	
Incident Rea	son: Equ	ipment Failure		Source Type:	·	
Site Name:		OLRT West Portal<	UNOFFICIAL>			
Site County/	District:					
Site Geo Ref						
Incident Sum		Eastway Contracting	n 11 Hydraulic s	nill		
Contaminant		1 L		P		

<u>13</u>	1 of 1	SW/9.9	60.8 / -2.40	ON		WWIS
Well ID: Constructio Primary Wat Sec. Water V Final Well S Water Type: Casing Mate Audit No: Tag: Constructio Elevation (n Elevation Re Depth to Be Well Depth: Overburden Pump Rate: Static Water Flowing (Y/I Flow Rate: Clear/Cloud	ter Use: Use: tatus: orial: n Method: n): eliability: drock: /Bedrock: v Level: N):	7122608 0 C03906 A076161		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	3/3/2009 Yes 6894 5 BOOTH & ALBERT ST. OTTAWA-CARLETON OTTAWA CITY	
Bore Hole II DP2BR: Spatial Statu Code OB: Code OB CO Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc Location So Improvemen Source Reve Supplier Co	D: us: esc: d: eted: : uurce Date: nt Location a ision Comm	Method:		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	61.81 18 444243.27 5029093.18 MTM09 3 margin of error : 10 - 30 m wwr	

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

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		1002799897			
Layer:					
Plug From: Plug To:					
Plug Depth L	IOM:				
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1002799896			
Layer:					
Plug From:					
Plug To: Plug Depth L	ю <i>м</i> ,				
Flug Depth C	<i>JOM.</i>				
<u>Method of Co Use</u>	onstruction & Well				
Method Cons		1002799895			
	struction Code:				
Method Cons	struction: d Construction:	DRILL			
	a construction.	DITLE			
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID:		1002799898			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1002799900			
Layer:		-			
Material: Open Hole o	r Matarial:	5 PLASTIC			
Depth From:	r waterial:	PLASTIC			
Depth To:		7.83			
Casing Diam	eter:				
Casing Diam					
Casing Dept	h UOM:	m			
<u>Construction</u>	n Record - Screen				
Screen ID: Layer:		1002799899			
Slot:					
Screen Top I	Depth:	7.83			
Screen End		6.31			
Screen Mate					
Screen Dept	h UOM:	m			
Screen Diam Screen Diam					
<u>Results of W</u>	ell Yield Testing				
Pump Test IL	D:	1002799901			
Pump Set At		4.00			
Static Level:		4.38			
Recommend	After Pumping: led Pump Depth:				
u					

	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Pumping Rate: Flowing Rate: Recommended I Levels UOM: Rate UOM: Water State Afte Water State Afte Pumping Test M Pumping Duratie Flowing:	er Test Code: er Test: lethod: on HR:	m			
<u>Hole Diameter</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth UON Hole Diameter U		1002799894 69.9 7.83 m cm			
Bore Hole Inform	<u>nation</u>				
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc: Location Source Improvement Lo Source Revisior Supplier Comment Annular Space// Sealing Record	: 19-NOV a Date: cation Source: cation Method: a Comment: ent:	record from cluster lo	g sheet	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	60.19 18 444379.73 5029284.55 MTM09 3 margin of error : 10 - 30 m wwr
Plug ID: Layer: Plug From: Plug To: Plug Depth UON	1:	1002799906			
<u>Annular Space// Sealing Record</u>	Abandonment				
Plug ID: Layer: Plug From: Plug To: Plug Depth UON	1:	1002799907			
<u>Method of Cons</u> <u>Use</u>	truction & Well				
Method Constru Method Constru		1002799905			

DB

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Cons Other Method	struction: d Construction:	DRILL			
<u>Pipe Informa</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		1002799908 0			
<u>Construction</u>	Record - Casing				
Casing ID:		1002799910			
Layer: Material: Open Hole or Depth From:	^r Material:	5 PLASTIC			
Depth To: Depth To: Casing Diam Casing Diam		11.05			
Casing Dept		m			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot:		1002799909			
Screen Top L Screen End L Screen Mater	Depth:	11.05 9.98			
Screen Depti Screen Diam Screen Diam	eter UOM:	m			
Results of W	ell Yield Testing				
Pump Test IL Pump Set At:):	1002799911			
Static Level: Final Level A	fter Pumping: ed Pump Depth:	4.13			
Pumping Rat Flowing Rate	e:				
Levels UOM: Rate UOM: Water State A	After Test Code:	m			
Water State A Pumping Tes Pumping Dui Pumping Dui Flowing:	at Method: ration HR:				
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From:		1002799904 69.9			
Depth To: Depth To: Hole Depth U Hole Diamete		11.05 m cm			

Map Key	Number Records		Elev/Diff (m)	Site		DE
<u>14</u>	1 of 2	ENE/11.2	68.4 / 5.19	OTTAWA CITY ALBERT ST./COMMIS OTTAWA CITY ON	SSIONER ST.	СА
Certificate #. Application Issue Date: Approval Ty	Year:	3-0527-99- 99 5/27/1999 Municipal sewage				
Status: Application Client Name Client Addre	Туре:	Approved				
Client City: Client Posta Project Desc Contaminan Emission Co	ription: ts:					
<u>14</u>	2 of 2	ENE/11.2	68.4 / 5.19	CONTRACTOR AT THE CORNER OF COMMISSIONERS (N OTTAWA CITY ON		SPI
Ref No: Site No: Incident Dt:		116126 7/22/1995		Discharger Report: Material Group: Health/Env Conseq:		
Year: Incident Cau Incident Eve		OTHER CONTAINER LEAK		Client Type: Sector Type: Agency Involved:		
Contaminan Contaminan Contaminan Contam Lim	t Name: t Limit 1:			Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		
Contaminan Environmen Nature of Im	t Impact: pact:			Site Region: Site Municipality: Site Lot:	20101	
Receiving M Receiving El MOE Respol Dt MOE Arvl	ıv: ıse:	LAND		Site Conc: Northing: Easting: Site Geo Ref Accu:	FIRE, POLICE, WORKS	
MOE Report Dt Documen Incident Rea	ed Dt: t Closed:	7/22/1995 ERROR		Site Map Datum: SAC Action Class: Source Type:		
Site Name: Site County/ Site Geo Ref	Meth:					
Incident Sun Contaminan		ABLE ASPHALT - A	ASPHALT SEALE	ER TO ROAD FROM TRAILE	R.	
<u>15</u>	1 of 1	SE/11.8	68.2 / 5.00	550 Albert St Ottawa ON K1R6K9		EHS
Order No:		20180110174		Nearest Intersection:		
Status: Report Type		C Custom Report		Municipality: Client Prov/State:	ON	
Report Date:		19-JAN-18		Search Radius (km):	0	
Date Receive Previous Sit Lot/Building	e Name:	10-JAN-18		X: Y:	-75.709576 45.41503	

erisinfo.com | Environmental Risk Information Services

<i>N/14.1</i> 03031 te Report 06 5 Fire Insur. Maps ar <i>W/16.5</i>		Fleet Street Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.710238 45.416253	EHS
W/16.5		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	0.25 -75.710238	
W/16.5		Municipality: Client Prov/State: Search Radius (km): X:	0.25 -75.710238	
Fire Insur. Maps ar <i>W/16.5</i>		Client Prov/State: Search Radius (km): X:	0.25 -75.710238	
Fire Insur. Maps ar <i>W/16.5</i>		Search Radius (km): X:	0.25 -75.710238	
Fire Insur. Maps ar <i>W/16.5</i>		X:	-75.710238	
W/16.5				
W/16.5				
W/16.5				
	59.2 / -4.08	LeBreton Flats		
		Ottawa ON		FCS
3506008				
0000004				
96144				
NCC				
2 Madium Driarity for	Action			
Medium Priority for LeBreton Flats	Action			
des plaines LeBret	n			
Closed	011			
Detailed testing co	moleted. No furthe	er action required.		
Fermé				
Analyse détaillée te	erminée. Aucune a	autre mesure nécessaire.		
Ottawa				
Ottawa				
1				
45.41536				
-75.71085				
0				
0 75				
Ottawa Centre				
Ottawa-Centre				
6				
0000 04 04700	<u></u>			
2006-01-24T03:25				
2015-05-20T09:40: 2715	32.010			
2113				
0.4				
0				
15,483				
647,139				
1,221,173				
228,369				
1,438,373				
	Capitale nationale)		
Activites federales				
Driorité d'internet (
		Irrrently under raviow by Lag	Ith Canada and Environment Canada	
	1,221,173 228,369 1,438,373 National Capital Co Commission de la G Federal activities Activités fédérales Priorité d'intervention Phase III ESA and	1,221,173 228,369 1,438,373 National Capital Commission Commission de la Capitale nationale Federal activities Activités fédérales Priorité d'intervention moyenne Phase III ESA and PQRA study is cu	1,221,173 228,369 1,438,373 National Capital Commission Commission de la Capitale nationale Federal activities Activités fédérales Priorité d'intervention moyenne Phase III ESA and PQRA study is currrently under review by Hea	1,221,173 228,369 1,438,373 National Capital Commission Commission de la Capitale nationale Federal activities Activités fédérales

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Site Mgmnt S Minimap UR Additional In Additional In	L: hfo:	Environnement Can Additional assessme http://www.tbs-sct.g	ent, Continous Mo	onitoring map.aspx?fsi=00000004	
<u>Management</u>	t				
Managemen Managemen Managemen	t Type (EN):	5 Additional assessme Évaluation complém			
Managemen Managemen Managemen	t Type (EN):	3 Continous Monitorin Surveillance consta	•		
<u>Contaminations and a contamination of the contamin</u>	<u>on</u>				
Contaminant Contaminatio Medium Cod Medium: Medium (FR)	on (FR): le:	PAHs (polycyclic ard HAP (hydrocarbures 5 Soil Sol			
Contaminan Contaminati Medium Cod Medium: Medium (FR)	on (FR): le:	Metal, metalloid, an Métaux, métalloïdes 5 Soil Sol		ques	
Contaminan Contaminatio Medium Cod Medium: Medium (FR)	on (FR): le:	PHCs (petroleum hy HCP (hydrocarbures 5 Soil Sol			
Contaminan Contaminatio Medium Cod Medium: Medium (FR)	on (FR): le:	Metal, metalloid, an Métaux, métalloïdes 2 Groundwater Eau souterraine		ques	
Contaminant Contaminati Medium Cod Medium: Medium (FR)	on (FR): le:	PAHs (polycyclic ard HAP (hydrocarbures 2 Groundwater Eau souterraine			
<u>Annual Data</u>					
	ganization (EN): rganization (FR): Year:	2014-2015 NCC National Capital Co Commission de la C			
Step Name (I Highest Step	FR):	6			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Planned Con	npl Date Step7:				
Planned Con	npl Date Step8:				
Planned Con	npl Date Step9:				
Created:					
Modified:					
NCSCS Year	:				
Closed:		Yes			
Actual Cubic	Metres Rem:	0			
Actual Hecta	res Rem:	0			
Actual Tons	Remediated:	0			
Total Asmt E	xpenditure:	\$0.00			
Total Remed	iation Expenditure:	\$0.00			
Total Care/M	aint Expenditur:	\$0.00			
Total Mntring	g Expenditure:	\$0.00			
Ttl Expenditu	ıre Reduc Liabil:				
FCSAP Asm	t Expenditure:	\$0.00			
FCSAP Rem	ed Expenditure:	\$0.00			
FCSAP Care	Maint Expenditur:	\$0.00			
FCSAP Mntri	ing Expenditure:	\$0.00			

_

Fiscal Year:	2012-2013
Reporting Organization:	NCC
Reporting Organization (EN):	National Capital Commission
Reporting Organization (FR):	Commission de la Capitale nationale
Class Type:	
Class (EN):	
Class (FR):	
CCME Flag:	
CCME NCS Year:	
Step Name (EN):	
Step Name (FR):	
Highest Step Completed:	6
Highest Step Completed Desc:	
Planned Compl Date Step7:	
Planned Compl Date Step8:	
Planned Compl Date Step9:	
Created:	
Modified:	
NCSCS Year:	
Closed:	No
Actual Cubic Metres Rem:	0
Actual Hectares Rem:	0
Actual Tons Remediated:	0
Total Asmt Expenditure:	\$916.00
Total Remediation Expenditure:	\$0.00
Total Care/Maint Expenditur:	\$0.00
Total Mntring Expenditure:	\$0.00
Ttl Expenditure Reduc Liabil:	\$ 7 00.00
FCSAP Asmt Expenditure:	\$732.80
FCSAP Remed Expenditure:	\$0.00
FCSAP Care/Maint Expenditur:	\$0.00
FCSAP Mntring Expenditure:	\$0.00

<u>Annual Data</u>

101

2009-2010 Fiscal Year: Reporting Organization: Reporting Organization (EN): Reporting Organization (FR): Class Type: NCC Class (EN): Class (FR):

National Capital Commission Commission de la Capitale nationale

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
CCME Flag:					
CCME NCS	/ear:				
Step Name (I	EN):				
Step Name (I					
Highest Step		4			
	Completed Desc:				
	npl Date Step7:				
	npl Date Step8:				
	npl Date Step9:				
Created:					
Modified: NCSCS Year					
Closed:	•	No			
	Metres Rem:	0			
Actual Hecta		0			
Actual Tons		0			
Total Asmt E		\$1,101.00			
	iation Expenditure:	\$0.00			
	aint Expenditur:	\$0.00			
	g Expenditure:	\$0.00			
Ttl Expenditu	ire Reduc Liabil:				
	t Expenditure:	\$1,101.00			
	ed Expenditure:	\$0.00			
	Maint Expenditur:	\$0.00			
FCSAP Mntri	ing Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2005-2006			
Reporting O	rganization:	NCC			
	ganization (EN):	National Capital Cor	nmission		
	rganization (FR):	Commission de la C	apitale nationale	9	
Class Type:					
Class (EN):					
Class (FR):					
CCME Flag: CCME NCS	100**				
Step Name (I					
Step Name (I Step Name (I					
Highest Step		1			
	Completed Desc:	,			
	npl Date Step7:				
	npl Date Step8:				
	npl Date Step9:				
Created:					
Modified:					
NCSCS Year	:				
Closed:		No			
	Metres Rem:	0			
Actual Hecta		0			
Actual Tons		0			
Total Asmt E		\$0.00			
	iation Expenditure:	\$0.00 \$0.00			
	aint Expenditur: g Expenditure:	\$0.00 \$0.00			
	re Reduc Liabil:	ψ0.00			
	t Expenditure:	\$0.00			
	ed Expenditure:	\$0.00 \$0.00			
	Maint Expenditur:	\$0.00			
	ing Expenditure:	\$0.00			
		- 2.00			

<u>Annual Data</u>

Fiscal Year:

2006-2007

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Reporting Or		NCC			
	ganization (EN):	National Capital Cor			
	ganization (FR):	Commission de la C	apitale nationale		
Class Type:					
Class (EN):					
Class (FR):					
CCME Flag:	1004				
CCME NCS Y Step Name (B					
Step Name (F	=R):				
Highest Step		4			
	Completed Desc:				
	npl Date Step7:				
	npl Date Step8:				
	npl Date Step9:				
Created:					
Modified:	_				
NCSCS Year:	i	No			
Closed:	Matrice Dom:	No			
	Metres Rem:	0			
Actual Hecta		0			
Actual Tons		0			
Total Asmt E		\$6,990.00			
	iation Expenditure:	\$0.00 \$0.00			
	aint Expenditur:				
	r Expenditure:	\$0.00			
	Ire Reduc Liabil:	\$5,592.00			
	: Expenditure: ed Expenditure:	\$0.00			
	Maint Expenditur:	\$0.00			
	ng Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2011-2012			
Reporting Or		NCC			
Reporting Or	ganization (EN):	National Capital Cor			
Reporting Or	ganization (FR):	Commission de la C	apitale nationale		
Class Type:					
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Y					
Step Name (B	EN):				
Step Name (E Step Name (F	EN): FR):	e			
Step Name (E Step Name (F Highest Step	EN): FR): Completed:	6			
Step Name (E Step Name (F Highest Step Highest Step	EN): FR): Completed: Completed Desc:	6			
Step Name (E Step Name (F Highest Step Highest Step Planned Con	EN): FR): Completed: Completed Desc: 1pl Date Step7:	6			
Step Name (E Step Name (F Highest Step Highest Step Planned Con Planned Con	EN): FR): Completed: Completed Desc: npl Date Step7: npl Date Step8:	6			
Step Name (E Step Name (F Highest Step Highest Step Planned Con Planned Con Planned Con	EN): FR): Completed: Completed Desc: 1pl Date Step7:	6			
Step Name (I Step Name (I Highest Step Highest Step Planned Con Planned Con Planned Con Created:	EN): FR): Completed: Completed Desc: npl Date Step7: npl Date Step8:	6			
Step Name (E Step Name (F Highest Step Highest Step Planned Con Planned Con Planned Con Created: Modified:	EN): FR): Completed: Completed Desc: npl Date Step7: npl Date Step8: npl Date Step9:	6			
Step Name (I Step Name (I Highest Step Planned Con Planned Con Planned Con Created: Modified: NCSCS Year:	EN): FR): Completed: Completed Desc: npl Date Step7: npl Date Step8: npl Date Step9:				
Step Name (I Step Name (I Highest Step Planned Con Planned Con Planned Con Created: Modified: NCSCS Year: Closed:	EN): FR): Completed: Completed Desc: npl Date Step7: npl Date Step8: npl Date Step9:	6 No 0			
Step Name (I Step Name (I Highest Step Planned Con Planned Con Planned Con Created: Modified: NCSCS Year: Closed:	EN): FR): Completed: Completed Desc: npl Date Step7: npl Date Step8: npl Date Step9:	No			
Step Name (I Step Name (I Highest Step Planned Con Planned Con Planned Con Created: Modified: NCSCS Year: Closed: Actual Cubic	EN): FR): Completed: Completed Desc: npl Date Step7: npl Date Step8: npl Date Step9: Metres Rem: res Rem:	No 0			
Step Name (E Step Name (F Highest Step Planned Con Planned Con Planned Con Created: Modified: NCSCS Year: Closed: Actual Cubic Actual Hecta Actual Tons	EN): FR): Completed: Completed Desc: npl Date Step7: npl Date Step8: npl Date Step9: Metres Rem: res Rem: Remediated:	No 0 0			
Step Name (E Step Name (F Highest Step Planned Con Planned Con Planned Con Created: Modified: NCSCS Year: Closed: Actual Cubic Actual Hecta Actual Tons Total Asmt E	EN): FR): Completed: Completed Desc: npl Date Step7: npl Date Step8: npl Date Step9: Metres Rem: res Rem: Remediated: xpenditure:	No 0 0 \$17,557.00			
Step Name (E Step Name (F Highest Step Planned Con Planned Con Planned Con Created: Modified: NCSCS Year: Closed: Actual Cubic Actual Hecta Actual Tons Total Asmt E Total Remedi	EN): FR): Completed: Completed Desc: npl Date Step7: npl Date Step8: npl Date Step9: Metres Rem: res Rem: Remediated: xpenditure: iation Expenditure:	No 0 0 \$17,557.00 \$0.00			
Step Name (E Step Name (F Highest Step Planned Con Planned Con Planned Con Created: Modified: NCSCS Year: Closed: Actual Cubic Actual Hecta Actual Tons Total Asmt E Total Remed Total Care/Ma	EN): FR): Completed: Completed Desc: npl Date Step7: npl Date Step8: npl Date Step9: Metres Rem: res Rem: Remediated: xpenditure: iation Expenditure: aint Expenditur:	No 0 0 \$17,557.00			
Step Name (E Step Name (F Highest Step Planned Con Planned Con Planned Con Created: Modified: NCSCS Year: Closed: Actual Cubic Actual Hecta Actual Hecta Actual Tons Total Asmt E Total Remed Total Care/Ma	EN): FR): Completed: Completed Desc: npl Date Step7: npl Date Step8: npl Date Step9: Metres Rem: res Rem: Remediated: xpenditure: iation Expenditure: aint Expenditure: g Expenditure:	No 0 0 \$17,557.00 \$0.00 \$0.00			
Step Name (E Step Name (F Highest Step Planned Con Planned Con Planned Con Created: Modified: NCSCS Year: Closed: Actual Cubic Actual Hecta Actual Hecta Actual Tons f Total Asmt E Total Remed Total Care/Ma Total Mntring Ttl Expenditu	EN): FR): Completed: Completed Desc: npl Date Step7: npl Date Step9: Metres Rem: res Rem: Remediated: xpenditure: iation Expenditure: aint Expenditure: g Expenditure: ure Reduc Liabil:	No 0 0 \$17,557.00 \$0.00 \$0.00			
Step Name (E Step Name (F Highest Step Planned Con Planned Con Planned Con Created: Modified: NCSCS Year: Closed: Actual Cubic Actual Hecta Actual Hecta Actual Tons f Total Asmt E Total Remed Total Care/M Total Mntring Ttl Expenditu FCSAP Asmt	EN): FR): Completed: Completed Desc: npl Date Step7: npl Date Step8: npl Date Step9: Metres Rem: res Rem: Remediated: xpenditure: iation Expenditure: aint Expenditure: g Expenditure:	No 0 0 \$17,557.00 \$0.00 \$0.00 \$0.00			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
FCSAP Mntr	ing Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2010-2011			
Reporting O	rganization:	NCC			
	rganization (EN):	National Capital Cor	nmission		
Reporting O	rganization (FR):	Commission de la C	apitale nationale		
Class Type:					
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS					
Step Name (Step Name (,				
	Completed:	4			
	Completed Desc:	т			
	npl Date Step7:				
	npl Date Step8:				
	npl Date Step9:				
Created:					
Modified:					
NCSCS Year					
Closed:		No			
	: Metres Rem:	0			
Actual Hecta		0			
	Remediated:	0 \$0.00			
Total Asmt E	liation Expenditure:	\$0.00 \$0.00			
	laint Expenditur:	\$0.00 \$0.00			
	g Expenditure:	\$0.00			
	ure Reduc Liabil:	<i>Q</i> O O O			
	t Expenditure:	\$0.00			
	ed Expenditure:	\$0.00			
	/Maint Expenditur:	\$0.00			
FCSAP Mntr	ing Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2013-2014			
Reporting O	rganization:	NCC			
	rganization (EN):	National Capital Cor	nmission		
	rganization (FR):	Commission de la C			
Class Type:	• • • •				
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS					
Step Name (
Step Name (6			
	Completed: Completed Desc:	6			
	npl Date Step7:				
	npl Date Step7.				
Planned Con	npl Date Step9:				
Created:	,				
Modified:					
NCSCS Year					
Closed:		No			

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Total Care/Maint Expenditur:	\$0.00			
Total Mntring Expenditure:	\$0.00			
Ttl Expenditure Reduc Liabil:				
FCSAP Asmt Expenditure:	\$0.00			
FCSAP Remed Expenditure:	\$0.00			
FCSAP Care/Maint Expenditur:	\$0.00			
FCSAP Mntring Expenditure:	\$0.00			

Fiscal Year: 2008-2009 NCC Reporting Organization: Reporting Organization (EN): National Capital Commission Reporting Organization (FR): Commission de la Capitale nationale Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Completed: 4 Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Created: Modified: NCSCS Year: Closed: No Actual Cubic Metres Rem: 0 Actual Hectares Rem: 0 Actual Tons Remediated: 0 \$0.00 Total Asmt Expenditure: Total Remediation Expenditure: \$1,421.70 Total Care/Maint Expenditur: \$0.00 Total Mntring Expenditure: \$0.00 Ttl Expenditure Reduc Liabil: FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$1,137.36 \$0.00 FCSAP Care/Maint Expenditur: FCSAP Mntring Expenditure: \$0.00

Annual Data

2007-2008 Fiscal Year: Reporting Organization: NCC Reporting Organization (EN): National Capital Commission Reporting Organization (FR): Commission de la Capitale nationale Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Completed: 4 Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Created: Modified: NCSCS Year:

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Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Closed:			No				
Actual Cubi	c Metres Re	em:	0				
Actual Hect	ares Rem:		0.4				
Actual Tons			0				
Total Asmt			\$1,360.00				
Total Reme			\$0.00				
Total Care/N			\$0.00				
Total Mntrin			\$0.00				
Ttl Expendit			¢1 000 00				
FCSAP Asm FCSAP Rem			\$1,088.00 \$0.00				
FCSAP Care	ed Experior	enditur	\$0.00				
FCSAP Mnt			\$0.00				
<u>18</u>	1 of 1		SW/23.3	62.8 / -0.41	Ottawa ON		wwis
Well ID:		7238459)		Data Entry Status:		
Constructio	n Date:	00 100			Data Src:		
Primary Wa		Monitori	ng and Test Hole		Date Received:	3/23/2015	
Sec. Water		0	0		Selected Flag:	Yes	
Final Well S	tatus:	0			Abandonment Rec:		
Water Type:					Contractor:	7241	
Casing Mate	erial:				Form Version:	7	
Audit No:		Z201400			Owner:		
Tag:		A175628	3		Street Name:	557 WELLINGTON ST	
Constructio					County:	OTTAWA-CARLETON	
Elevation (n Elevation Re	,				Municipality: Site Info:	NEPEAN TOWNSHIP	
Depth to Be	•				Lot:		
Well Depth:					Concession:		
Overburden					Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water	r Level:				Northing NAD83:		
Flowing (Y/I	N):				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloud	ly:						
Bore Hole Ir	nformation						
Bore Hole II	D:	1005313	3987		Elevation:	61.64	
DP2BR:					Elevrc:	10	
Spatial State	us:				Zone:	18	
Code OB: Code OB De					East83:	444387	
Code OB De Open Hole:	-50.				North83: Org CS:	5029260 UTM83	
Cluster Kind	d٠				UTMRC:	4	
Date Compl		01-MAR	-15		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:	otou.	0			Location Method:	wwr	
Elevrc Desc	:						
Location So	ource Date:						
Improvemer	nt Location	Source:					
Improvemer							
Source Rev		ient:					
Supplier Co	mment:						
<u>Overburden</u> Materials In		<u>ck</u>					
	D,		1005563129				
Formation I	υ.						
Layer:	υ.		1				
Formation II Layer: Color: General Col			1 6 BROWN				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat1:		28			
Most Commo	on Material:	SAND			
Mat2: Other Materia					
Mat3:	ais:	73			
Other Materia	als	HARD			
Formation To		0			
Formation E	nd Depth:	3.96			
	nd Depth UOM:	m			
Overburden Materials Inte	and Bedrock erval				
Formation ID):	1005563130			
Layer:		2			
Color:		2			
General Cold	or:	GREY			
Mat1:	Motoris!				
Most Commo Mat2:	on Waterial:	FINE SAND 06			
Matz: Other Materia	als	SILT			
Mat3:		73			
Other Materia	als:	HARD			
Formation To		3.96			
Formation E		5.79			
Formation E	nd Depth UOM:	m			
<u>Overburden</u> Materials Inte	and Bedrock erval				
Formation ID):	1005563131			
Layer:		3			
Color:		2			
General Colo	or:	GREY			
Mat1:		08 FINE SAND			
Most Commo Mat2:	on Material:	06			
Other Materia	ale	SILT			
Mat3:		73			
Other Materia	als:	HARD			
Formation To	op Depth:	5.79			
Formation E	nd Depth:	7.01			
Formation E	nd Depth UOM:	m			
<u>Annular Spa</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1005563139			
Layer:		1			
Plug From:		0			
Plug To:		.31			
Plug Depth L	JOM:	m			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1005563140			
Layer:		2			
Plug From:		.31			
Plug To:	<u>юм</u> ,	3.66			
Plug Depth L		m			

Annular Space/Abandonment Sealing Record Weil D: 1005563141 Layer: 3 Ref From: 3.86 Plag Do: 7.01 mile both UOM: m Method of Construction & Weil Use Weithod Construction & Weil Use Method Construction & Method Construction: Play Ion 1005563138 Weithod Construction: AIP Percussion Other Method Construction: 0 Play Information 0 Play Information 0 Construction Record - Casing 0 Construction Record - Screen 0 Screen ID: 1005563135 Casing Dameter: 10 Screen ID: 1005563135 Screen ID: 1005563135 Screen ID: 1005563136 Screen ID: 1005563136	Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Layer 3 Plag From: 3.66 Plag For: 7.01 Plag Depth UOM: m Wathed of Construction & U 0005653138 Wathed Construction Code: 5 Wathed Construction: Air Percussion Other Method Construction: Air Percussion Other Method Construction: 0 Plage Information 0 Plage Information 0 Plage Information 0 Plage Information 0 Construction Record - Casing 0 Construction Record - Casing Dimeter: 1005563134 Depth From: 0 Open Hole or Material: P LASTIC Depth From: 0 Depth From: 0 Casing Diameter: 6.03 Casing Diameter: 6.03 Casing Diameter: 6.33 Soreen Tol Depth: 7.01 Soreen Tol Depth: 7.01 Soreen Tol Depth: 7.01 Soreen Tol Depth: 7.01 Soreen Tol Depth:		<u>nt</u>			
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Plug Depth VOM: m Mathad of Construction R. Well. Uses Wathad Construction ID:: 1005563138 Wathad Construction: Air Percussion Other Method Construction: Air Percussion Plage Information Norther Method Construction: Cassing Dometer: 0 Cassing Dir: 1005563134 Layer: 1 Material: 5 Depth From: 0 Depth From: 0 Depth From: 0 Cassing Dometer UOM: m Construction Record - Screen Screen Tol Scree	Plug From:	3.66			
Wathod Construction 8. Well. Wethod Construction ID: 1005583138 Wethod Construction: 3 Wethod Construction: Air Percussion Phole ID: 1005563128 Construction Record - Casing Construction Record - Casing Construction Record - Save Construction Record - Casing Construction Record - Save Construction Record - Save Construction Record - Save Save Save 1005583135 Save 5 Save 1005583136 Save 5 Save 1005583138 <t< td=""><td></td><td>7.01</td><td></td><td></td><td></td></t<>		7.01			
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Wethod Construction: Air Percussion Other Method Construction: Server Diper ID: Pipe Information 1005563128 Comment: Air Name: Construction Record - Casing Comment: Casing ID: 1005563134 Layer: 1 Dopen Hole on Material: PLASTIC Dopen Hole on Material: Server Depth To: 3.96 Casing Dameter UOM: cm Casing Depth UOM: m Construction Record - Server Server Server ID: 1005563135 Layer: S.96 Server ID: 1005563135 Server ID: 1005563135 Server ID: Server Server ID: <td< td=""><td>lethod Construction ID:</td><td>1005563138</td><td></td><td></td><td></td></td<>	lethod Construction ID:	1005563138			
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Casing No: 0 Comment: Alt Name: Casing ID: 1005563134 Layer: 1 Material: 5 Open Hole or Material: 8 Depth Form: 0 Depth To: 3.96 Casing Diameter: 6.03 Casing Diameter: 1.005563135 Layer: 1 Store 10 Store 10 Store 10 Screen Diameter 5 Screen Dapth: 7.01 Screen Diameter: 5 Screen Diameter: 5 <t< td=""><td>Pipe Information</td><td></td><td></td><td></td><td></td></t<>	Pipe Information				
Construction Record - Casing Aft Name: Construction Record - Casing Construction Record - Casing Construction Record - Casing Layer: 1 Construction Record - Screen Depth For: 2 Construction Record - Screen Construction Construction Record - Screen Construction Record - Screen Construction Record - Screen Construction					
Ait Name: Construction Record - Casing Casing ID: 1005563134 Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth Torn: 0 Depth Torn: 0 Casing Diameter: 6.03 Casing Diameter: 6.03 Casing Diameter: 6.03 Casing Diameter: 0 Casing Diameter: 1 Screen ID: 1005563135 Layer: 1 Slot: 10 Screen Top Depth: 3.96 Screen Top Depth: 5 Screen Dameter UOM: m Screen Dameter UOM: m Screen Diameter UOM: m Screen Dameter UOM: m Screen Diameter UOM: m Water Found Depth: m <		0			
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Casing Diameter UOM: m Casing Depth UOM: m Construction Record - Screen Construction Record Re	asing Diameter:	6.03			
Construction Record - Screen Screen ID: 1005563135 Layer: 1 Slot: 10 Screen Top Depth: 3.96 Screen Top Depth: 7.01 Screen Depth UOM: m Screen Diameter UOM: m Screen Diameter UOM: m Screen Diameter UOM: 5.2 Water Details 1005563133 Layer: 1005563133 Kind: Water Found Depth: Water Found Depth: m Hole Diameter 1005563132	Casing Diameter UOM:	cm			
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Slot:10Screen Top Depth:3.96Screen End Depth:7.01Screen Paterial:5Screen Depth UOM:mScreen Diameter UOM:cmScreen Diameter:5.2Water Details1005563133Water ID:1005563133Layer:Kind Code:Kind:Water Found Depth:Water Found Depth:mHole Diameter1005563132					
Screen Top Depth: 3.96 Screen End Depth: 7.01 Screen Material: 5 Screen Diameter UOM: m Screen Diameter UOM: cm Screen Diameter: 5.2 Water Details Vater ID: Water ID: 1005563133 Layer: Kind Code: Kind: Water Found Depth: Water Found Depth: m Hole Diameter 1005563132		-			
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Water ID: 1005563133 Layer: Intervention Kind Code: Intervention Kind: Intervention Water Found Depth: Intervention Water Found Depth UOM: m Hole Diameter Intervention Hole ID: 1005563132	creen Diameter:	5.2			
Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UOM: m Hole Diameter Hole ID: 1005563132	Vater Details				
Kind Code: Kind: Water Found Depth: Water Found Depth UOM: m Hole Diameter Hole ID: 1005563132		1005563133			
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Water Found Depth: Water Found Depth UOM: m Hole Diameter Hole ID: 1005563132					
Water Found Depth UOM: m Hole Diameter Hole ID: 1005563132	Vater Found Depth:				
Hole ID: 1005563132		m			
	<u>lole Diameter</u>				
Diameter: 11.43	lole ID:	1005563132			

Map Key Number Records		Elev/Diff (m)	Site	I
Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	0 7.01 m cm			
<u>19</u> 1 of 1	SW/30.3	62.2 / -1.05	ON	BOI
Borehole ID: Use: Drill Method: Easting: Location Accuracy: Elev. Reliability Note: Total Depth m: Township: Lot: Completion Date: Primary Water Use:	808004 Geotechnical/Geological Inve Other Method 444379.79 3 14-NOV-1992	estigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029256.98 62.8 61.8 TP.16-6 -999.9
<u>-Details</u> Stratum ID: Bottom Depth(m):	218594741 0.2		Top Depth(m): Stratum Desc:	0.0 Grey Fill-Misc Sand - Gravel
Stratum ID: Bottom Depth(m):	218594742 0.3		Top Depth(m): Stratum Desc:	0.2 Grey-Brown Fill-Misc Silt - Sand With: Gr Trace: Brk Frag
Stratum ID: Bottom Depth(m):	218594743 3.0		Top Depth(m): Stratum Desc:	0.3 Grey-Brown Till Silt - Sand With: Gr Occasional: Cob Occ Blds
20 1 of 1	SE/33.7	72.0 / 8.76	LeBreton Flats	FC
			Ottawa ON	
SGC: Site ID: Departmental ID: Depart Code: Class Type: Class: Site Name: Site Name (FR): Site Status Desc: Site Status Desc: Site Status (FR): Description (FR): Involv Code: Census Division: Municipality: Census Sub Class: Latitude: Location: Protected Data: FED: Fed Electoral District: Fed Electoral District (Fi	Active Analyse détaillée te Ottawa 1 45.41487 -75.70938 0 75 Ottawa Centre	on mpleted. Remedia	al action plan under developn ion du plan d'assainissement	
Nearest Pop. Area: Highest Step Cmpltd:	6			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Site Deleted	Flag:	0000 04 04700 00	20		
Created: Modified:		2006-01-24T03:26:0 2018-05-22T10:36:0			
Property No.		2018-05-22110.30.0	0.005		
Est m ³ Contr		2120			
Est Ha Conti		0.6096			
Est Tons Co					
Est Populati		17,733			
	on at 10 Km:	646,218			
Est Population Est Population	on at 25 Km:	1,220,712 229,271			
	on at 50 Km:	1,438,604			
Reporting O		National Capital Co	mmission		
Reporting O		Commission de la C			
Reason for l		Federal Real Prope			
Reason for l		Biens immobiliers fé	déraux		
Liable Third	Party:				
Class (FR):		Priorité d'interventio		rroothu under resident built	th Canada and Environment Carada
Action Plan:		Finase III ESA and I	CURA STUDY IS CU	ntentity under review by Heal	th Canada and Environment Canada. Int actuellement revues par Santé et
Action Plan	μ <i>π</i> γ.	Environnement Can		s de lisque et de Pliase III SC	an actuellement revues par Sante et
Site Mgmnt S	Strategy:	Additional assessme		onitorina	
Minimap UR		http://www.tbs-sct.g	c.ca/fcsi-rscf/mini	map.aspx?fsi=00000006	
Additional In	nfo:				
Additional In	nfo (FR):				
Management	<u>t</u>				
Managemen	t Code:	3			
Managemen	t Type (EN):	Continous Monitorin	g		
Managemen	t Type (FR):	Surveillance consta	nte		
Managemen	t Code [.]	5			
Managemen		Additional assessme	ent		
Managemen		Évaluation complém	nentaire		
Contaminatio	<u>on</u>				
Contaminan	t:	PHCs (petroleum hy	/drocarbons)		
Contaminatio	on (FR):	HCP (hydrocarbure			
Medium Cod	le:	5			
Medium:		Soil			
Medium (FR)):	Sol			
Contaminan	t:	PAHs (polycyclic ar	omatic hydrocarb	on)	
Contaminatio		HAP (hydrocarbures			
Medium Cod		5	1 F -	/	
Medium:		Soil			
Medium (FR)):	Sol			
Contaminan	<i>t</i> .	Metal, metalloid, an	d organometallia		
Contaminati		Métaux, métalloïdes		iques	
Medium Cod		2	, st organometal	.4~20	
Medium:	-	Groundwater			
Medium (FR)):	Eau souterraine			
Contaminan	t:	PAHs (polycyclic ar	omatic hydrocarb	on)	
Contaminati		HAP (hydrocarbures			
Medium Cod	le:	2			
Medium: Medium (FR)):	Groundwater Eau souterraine			
Contaminan		Metal, metalloid, an	d organometallic		
Contaminatio		Métaux, métalloïdes		iques	
2 Sincarini dalla		motada, motanoluoc	, et organomotal	.4~~~	
	erisinfo.com Fr	nvironmental Risk Info	rmation Sorvia		Order No: 2019032207

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Medium Code	e:	5			
Medium:		Soil			
Medium (FR):	:	Sol			
<u>Annual Data</u>					
Fiscal Year:		2012-2013			
Reporting Or		NCC National Capital Cor	mmiagian		
	ganization (EN): ganization (FR):	Commission de la C			
Class Type:	gamzauon (r K).				
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Y	'ear:				
Step Name (E					
Step Name (F					
Highest Step		6			
	Completed Desc:				
	npl Date Step7:				
	npl Date Step8:				
	npl Date Step9:				
Created:					
Modified:					
NCSCS Year:		Nie			
Closed:	Metres Rem:	No 0			
Actual Hecta		0			
Actual Tons I		0			
Total Asmt E		\$916.00			
Total Remedi	iation Expenditure:				
Total Care/Ma	aint Expenditur:	\$0.00			
	, Expenditure:	\$0.00			
	ire Reduc Liabil:				
FCSAP Asmt	Expenditure:	\$732.80			
	ed Expenditure:	\$0.00			
	Maint Expenditur:	\$0.00			
FCSAP Mntri	ng Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2017-2018			
Reporting Or		NCC			
Reporting Or Reporting Or	ganization (EN):	NCC National Capital Cor			
Reporting Or Reporting Or Reporting Or		NCC			
Reporting Or Reporting Or Reporting Or Class Type:	ganization (EN):	NCC National Capital Cor			
Reporting Or Reporting Or Reporting Or Class Type: Class (EN):	ganization (EN):	NCC National Capital Cor			
Reporting Or Reporting Or Reporting Or Class Type: Class (EN): Class (FR):	ganization (EN):	NCC National Capital Cor			
Reporting Or Reporting Or Reporting Or Class Type: Class (EN): Class (FR): CCME Flag:	ganization (EN): ganization (FR):	NCC National Capital Cor			
Reporting Or Reporting Or Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y	ganization (EN): ganization (FR): 'ear:	NCC National Capital Cor			
Reporting Or Reporting Or Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (E	ganization (EN): ganization (FR): 'ear: EN):	NCC National Capital Cor			
Reporting Or Reporting Or Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (F Step Name (F	ganization (EN): ganization (FR): /ear: EN): FR):	NCC National Capital Cor			
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Reporting Or Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME Flag: CCME NCS Y Step Name (F Highest Step Highest Step	ganization (EN): ganization (FR): /ear: EN): FR):	NCC National Capital Cor Commission de la C			
Reporting Or Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (F Highest Step Planned Com Planned Com	ganization (EN): ganization (FR): Gear: EN): FR): Completed: Completed Desc: apl Date Step7: apl Date Step8:	NCC National Capital Cor Commission de la C			
Reporting Or Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (F Highest Step Planned Com Planned Com	ganization (EN): ganization (FR): Ganization (FR): EN): FR): Completed: Completed Desc: apl Date Step7:	NCC National Capital Cor Commission de la C			
Reporting Or Reporting Or Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (E Highest Step Planned Com Planned Com Planned Com Created:	ganization (EN): ganization (FR): Gear: EN): FR): Completed: Completed Desc: apl Date Step7: apl Date Step8:	NCC National Capital Cor Commission de la C			
Reporting Or Reporting Or Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (F Highest Step Highest Step Planned Com Planned Com Created: Modified:	ganization (EN): ganization (FR): EN): EN): Completed: Completed Desc: npl Date Step7: npl Date Step9:	NCC National Capital Cor Commission de la C			
Reporting Or Reporting Or Class Type: Class (EN): Class (EN): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Highest Step Planned Com Planned Com Created: Modified: NCSCS Year:	ganization (EN): ganization (FR): EN): EN): Completed: Completed Desc: npl Date Step7: npl Date Step9:	NCC National Capital Cor Commission de la C			
Reporting Or Reporting Or Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (F Highest Step Planned Com Planned Com Planned Com Created: Modified: NCSCS Year: Closed:	ganization (EN): ganization (FR): ganization (FR): EN): Completed: Completed Desc: npl Date Step7: npl Date Step8: npl Date Step9:	NCC National Capital Cor Commission de la C 6			
Reporting Or Reporting Or Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Planned Com Planned Com Created: Modified: NCSCS Year: Closed: Actual Cubic	ganization (EN): ganization (FR): ganization (FR): EN): EN): Completed: Completed Desc: npl Date Step7: npl Date Step8: npl Date Step9: Metres Rem:	NCC National Capital Cor Commission de la C 6 No 0			
Reporting Or Reporting Or Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (F Highest Step Planned Com Planned Com Planned Com Created: Modified: NCSCS Year: Closed:	ganization (EN): ganization (FR): ganization (FR): EN): EN): Completed: Completed Desc: npl Date Step7: npl Date Step8: npl Date Step9: Metres Rem: res Rem:	NCC National Capital Cor Commission de la C 6			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Total Asmt E		\$0.00 \$0.00			
	liation Expenditure:	\$0.00 \$0.00			
	laint Expenditur:	\$0.00 \$0.00			
	g Expenditure:	\$0.00			
	ure Reduc Liabil:	¢0.00			
	t Expenditure:	\$0.00 \$0.00			
	ed Expenditure: /Maint Expenditur:	\$0.00 \$0.00			
	ing Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2013-2014			
Reporting O	rganization:	NCC			
Reporting O	rganization (EN):	National Capital Cor	nmission		
Reporting O	rganization (FR):	Commission de la C	apitale nationale		
Class Type:					
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS					
Step Name (,				
Step Name (•			
	Completed:	6			
	Completed Desc:				
	npl Date Step7:				
	mpl Date Step8:				
Created:	npl Date Step9:				
Modified:					
NCSCS Year					
Closed:	•	No			
	: Metres Rem:	0			
Actual Hecta		0			
	Remediated:	0			
Total Asmt E		\$0.00			
	liation Expenditure:	\$0.00			
	laint Expenditur:	\$0.00			
	g Expenditure:	\$0.00			
	ure Reduc Liabil:				
	t Expenditure:	\$0.00			
	ed Expenditure:	\$0.00			
FCSAP Care	Maint Expenditur:	\$0.00			
FCSAP Mntr	ing Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2005-2006			
Reporting O	rganization:	NCC			
	rganization (EN):	National Capital Cor	nmission		
Reporting O	rganization (FR):	Commission de la C			
Class Type:					
Class (EN):					

Class Type: Class (EN): Class (EN): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Completed: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Created:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Modified:					
NCSCS Year	r:				
Closed:		No			
Actual Cubic	c Metres Rem:	0			
Actual Hecta	ares Rem:	0			
Actual Tons	Remediated:	0			
Total Asmt E	Expenditure:	\$0.00			
Total Remed	liation Expenditure:	\$0.00			
Total Care/M	laint Expenditur:	\$0.00			
Total Mntring	g Expenditure:	\$0.00			
	ure Reduc Liabil:				
FCSAP Asm	t Expenditure:	\$0.00			
	ed Expenditure:	\$0.00			
FCSAP Care	Maint Expenditur:	\$0.00			
FCSAP Mntr	ing Expenditure:	\$0.00			
<u>Annual Data</u>	!				
Fiscal Year:		2007-2008			
Reporting O	rganization:	NCC			
	rganization (EN):	National Capital Cor	mmission		
	rganization (FR):	Commission de la C			
Class Type:	• • • •		•		
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS	Year:				
Step Name (EN):				
Step Name (
	o Completed:	4			
	o Completed Desc:				
Planned Cor	npl Date Step7:				
Planned Cor	npl Date Step8:				
	npl Date Step9:				
Created:					
Modified:					
NCSCS Year	r:				
Closed:		No			
Actual Cubic	c Metres Rem:	0			
Actual Hecta	ares Rem:	0.6096			
Actual Tons	Remediated:	0			
Total Asmt E	Expenditure:	\$2,302.00			
Total Remed	iation Expenditure:	\$0.00			
	laint Expenditur:	\$0.00			
	g Expenditure:	\$0.00			
	ure Reduc Liabil:				
	t Expenditure:	\$1,841.60			
	ed Expenditure:	\$0.00			
	Maint Expenditur:	\$0.00			
FCSAP Mntr	ing Expenditure:	\$0.00			
<u>Annual Data</u>	!				
Fiscal Year:		2014-2015			
Renorting O	reconization.	NCC			

Fiscal Year: Reporting Organization: Reporting Organization (EN): Reporting Organization (FR): Class Type: Class (EN): Class (FR): CCME Flag: CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

NCC National Capital Commission Commission de la Capitale nationale

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Highest Step	Completed:	6			
Highest Step	Completed Desc:				
Planned Com	pl Date Step7:				
Planned Com	pl Date Step8:				
Planned Com	pl Date Step9:				
Created:					
Modified:					
NCSCS Year:					
Closed:		No			
Actual Cubic	Metres Rem:	0			
Actual Hectar	res Rem:	0			
Actual Tons I	Remediated:	0			
Total Asmt E	xpenditure:	\$0.00			
Total Remedi	ation Expenditure:	\$0.00			
	aint Expenditur:	\$0.00			
Total Mntring	Expenditure:	\$0.00			
Ttl Expenditu	re Reduc Liabil:				
FCSAP Asmt	Expenditure:	\$0.00			
	d Expenditure:	\$0.00			
	Maint Expenditur:	\$0.00			
	ng Expenditure:	\$0.00			

Fiscal Year: Reporting Organization: Reporting Organization (EN): Reporting Organization (FR): Class Type: Class (EN): Class (FR): CCME Flag: CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):	2011-2012 NCC National Capital Commission Commission de la Capitale nationale
Highest Step Completed: Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Created: Modified: NCSCS Year:	0
Closed:	No
Actual Cubic Metres Rem:	0
Actual Hectares Rem:	0
Actual Tons Remediated:	
Total Asmt Expenditure: Total Remediation Expenditure:	\$17,557.00 \$0.00
Total Care/Maint Expenditur:	\$0.00
Total Mntring Expenditure:	\$0.00
Ttl Expenditure Reduc Liabil:	\$ 0.00
FCSAP Asmt Expenditure:	\$14,045.60
FCSAP Remed Expenditure:	\$0.00
FCSAP Care/Maint Expenditur:	\$0.00
FCSAP Mntring Expenditure:	\$0.00

Annual Data

Fiscal Year:2016-2017Reporting Organization:NCCReporting Organization (EN):National Capital CommissionReporting Organization (FR):Commission de la Capitale nationaleClass Type:Commission de la Capitale nationale

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS					
Step Name (,				
Step Name (I		0			
	Completed:	6			
	Completed Desc:				
	npl Date Step7: npl Date Step8:				
	npl Date Step9:				
Created:	ipi Dale Sleps.				
Modified:					
NCSCS Year					
Closed:	•	No			
	Metres Rem:	0			
Actual Hecta		0			
	Remediated:	0			
Total Asmt E		\$0.00			
	iation Expenditure:	\$0.00			
	aint Expenditur:	\$0.00			
	g Expenditure:	\$0.00			
	ure Reduc Liabil:				
FCSAP Asm	t Expenditure:	\$0.00			
	ed Expenditure:	\$0.00			
FCSAP Care	Maint Expenditur:	\$0.00			
FCSAP Mntr	ing Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2010-2011			
Reporting O	rganization:	NCC			
	ganization (EN):	National Capital Cor	mmission		
	ganization (FR):	Commission de la C			
Class Type:	3 ()-				
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS	/ear:				
Step Name (EN):				
Step Name (FR):				
Highest Step	Completed:	4			
Highest Step	Completed Desc:				
	npl Date Step7:				
	npl Date Step8:				
	npl Date Step9:				
Created:					
Modified:					
NCSCS Year	:				
Closed:		No			
	Metres Rem:	0			
Actual Hecta		0			
Actual Tons		0			
Total Asmt E		\$0.00			
	iation Expenditure:	\$0.00 \$0.00			
	aint Expenditur:	\$0.00 \$0.00			
	g Expenditure:	\$0.00			
	ure Reduc Liabil:	\$0.00			
	t Expenditure:	\$0.00 \$0.00			
	ed Expenditure: Maint Expanditur:	\$0.00 \$0.00			
	Maint Expenditur:	\$0.00 \$0.00			
rusar winth	ing Expenditure:	φ0.00			
<u>Annual Data</u>					

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Fiscal Year: Reporting Organization: Reporting Organization (EN): Reporting Organization (FR): Class Type: Class (EN): Class (FR): CCME Flag: CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Completed:	2006-2007 NCC National Capital Co Commission de la C		
Reporting Organization (EN): Reporting Organization (FR): Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):	National Capital Co		
Reporting Organization (FR): Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):			
Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):	Commission de la C	Capitale nationale	
Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):			
Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):			
CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):			
CCME NCS Year: Step Name (EN): Step Name (FR):			
Step Name (EN): Step Name (FR):			
Step Name (FR):			
ilgilesi siep completeu.	4		
lighest Step Completed Desc			
Planned Compl Date Step7:	•		
Planned Compl Date Step8:			
Planned Compl Date Step9:			
Created:			
Modified:			
VCSCS Year:			
Closed:	No		
Actual Cubic Metres Rem:	0		
Actual Hectares Rem:	0		
Actual Tons Remediated:	0		
Total Asmt Expenditure:	\$8,318.00		
Total Remediation Expenditur			
Total Care/Maint Expenditur:	\$0.00		
Total Mntring Expenditure:	\$0.00		
<i>Itl Expenditure Reduc Liabil:</i> <i>CSAP Asmt Expenditure:</i>	\$6,654.40		
CSAP Remed Expenditure:	\$0.00 \$0.00		
CSAP Care/Maint Expenditure:	•		
CSAP Mntring Expenditure:	\$0.00		
Annual Data			
Fiscal Year:	2008-2009		
Reporting Organization:	NCC		
Reporting Organization (EN):	National Capital Co	mmission	
Reporting Organization (FR):	Commission de la C	Capitale nationale	
Class Type:			
Class (EN):			
Class (FR):			
CCME Flag:			
CCME NCS Year:			
Step Name (EN): Step Name (FR):			
lighest Step Completed:	4		
lighest Step Completed Desc			
Planned Compl Date Step7:	•		
Planned Compl Date Step8:			
Planned Compl Date Step9:			
Created:			
Modified:			
VCSCS Year:			
Closed:	No		
Actual Cubic Metres Rem:	0		
Actual Hectares Rem:	0		
Actual Tons Remediated:	0		
Total Asmt Expenditure:	\$0.00		
Total Remediation Expenditur			
Total Care/Maint Expenditur:	\$0.00		
Total Mntring Expenditure:	\$0.00		
It Expenditure Reduc Liabil:	¢0.00		
CSAP Asmt Expenditure:	\$0.00		

• •	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
FCSAP Remed Ex FCSAP Care/Mair FCSAP Mntring E	nt Expenditur:	\$1,137.36 \$0.00 \$0.00			
Annual Data					
Fiscal Year: Reporting Organi Reporting Organi Reporting Organi Class Type: Class (EN): Class (FR):	zation (EN):	2009-2010 NCC National Capital Cor Commission de la C			
CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Con Highest Step Con Planned Compl D Planned Compl D	npleted: npleted Desc: ate Step7: ate Step8:	4			
Planned Compl D Created: Modified: NCSCS Year: Closed: Actual Cubic Met Actual Hectares F Actual Tons Rem Total Asmt Exper Total Remediation Total Care/Maint T Total Mntring Exp FCSAP Asmt Exp FCSAP Remed Ex FCSAP Care/Mair FCSAP Mntring E	res Rem: Rem: ediated: nditure: n Expenditure: Expenditure: enditure: enditure: xpenditure: t Expenditur:	No 0 0 \$1,101.00 \$0.00 \$0.00 \$0.00 \$1,101.00 \$0.00 \$0.00 \$0.00 \$0.00			
<u>Annual Data</u>					
Fiscal Year: Reporting Organi Reporting Organi Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN):	zation (EN): zation (FR):	2015-2016 NCC National Capital Cor Commission de la C			
Step Name (FR): Highest Step Con Highest Step Con Planned Compl D Planned Compl D Planned Compl D Created: Modified:	npleted Desc: ate Step7: ate Step8:	6			
NCSCS Year: Closed: Actual Cubic Met Actual Hectares F	Rem:	No 0 0			
Actual Tons Rem	ediated:	0			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Total Asmt E) Total Remedii Total Care/Ma Total Mntring Ttl Expenditu FCSAP Asmt FCSAP Reme FCSAP Care/I FCSAP Mntrin	ation Expen int Expen Expenditu re Reduc I Expenditu d Expenditu Maint Expe	enditure: ditur: ure: Liabil: ire: iture: enditur:	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00			
<u>21</u>	1 of 1		SE/40.1	72.0/8.76		BORE
Borehole ID: Use: Drill Method: Easting: Location Acc. Elev. Reliabili Total Depth n Township: Lot: Completion D Primary Wate Details Stratum ID: Bottom Depth Stratum ID:	ity Note: n: Pate: r Use:		-1983 125	estigation	ON Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth(m): Stratum Desc:	Borehole 18 5029273.3 63.4 65.3 BH 83-2 3.9 0.0 Topsoil Silt 0.1
Stratum ID: Bottom Depth Stratum ID: Bottom Depth		218599 ⁴ 1.6 218599 ⁴ 7.6			Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc:	 0.1 Dark Brown to Brown Compact Fill-Misc sand silt With: Gr W Brk Frag W Cob 1.6 Brown to Grey Compact to Very Dense Till sand silt With: Gr W Cob W Blds Trace: Cl
22	1 of 1		E/44.1	70.9 / 7.64	ON	BORE
Borehole ID: Use: Drill Method: Easting: Location Acco Elev. Reliabili Total Depth n Township: Lot: Completion D Primary Wate	ity Note: n: Pate:			estigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029349.43 66.6 68.6 BH 83-1 1.9
<u>Details</u> Stratum ID: Bottom Depth	n(m):	218599 ⁷ 0.1	105		Top Depth(m): Stratum Desc:	0.0 Topsoil Silt
Stratum ID: Bottom Depth	n(m):	218599 ² 0.9	106		Top Depth(m): Stratum Desc:	0.1 Dark Brown Compact Fill-Misc Silt - Sand With: Gr W Cob W Blds
Stratum ID: Bottom Depth	n(m):	218599′ 6.9	107		Top Depth(m): Stratum Desc:	0.9 Grey Compact to Very Dense Till sand silt With

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Order No: 20190322073

	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
						Gr W Cob W Blds Trace: Cl
Stratum ID: Bottom Depth(n		218599108 10.3			Top Depth(m): Stratum Desc:	6.9 Limestone
<u>23</u> 1	of 1		NNE/47.8	68.2 / 5.00	ON	BORE
Borehole ID: Use: Drill Method: Easting: Location Accura Elev. Reliability Total Depth m: Township: Lot: Completion Dat	acy: Note: -	513304 144481 999			Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level:	Borehole 18 5029472 64 66.4 3
Completion Date Primary Water L					Static Water Level: Sec. Water Use:	3
<u>Details</u> Stratum ID: Bottom Depth(n		218394578 1.5			Top Depth(m): Stratum Desc:	0.0 FILL.
Stratum ID: Bottom Depth(n		218394579			Top Depth(m): Stratum Desc:	1.5 TILL CLAY. YELLOW,STIFF. CLAY. BLUE,SOFT. CLAY. GREY,FIRM. TILL. COMPACT. BEDROC
<u>24</u> 1	of 1		SSW/48.8	64.2 / 0.97	LeBreton Flats	FCS
					Ottawa ON	
SGC: Site ID: Departmental ID Depart Code: Class Type: Class: Site Name: Site Name: Site Status: Site Status: Site Status Desc Site Status (FR) Description (FR) Involv Code: Census Division Municipality: Census Sub Cla Latitude: Longitude: Location: Protected Data:	c: :): 1: 955:	0 9 N 2 M L d A A D A A C C 1 1 4 -7 0	ledium Priority for eBreton Flats es plaines LeBreto ctive letailed testing con ctive nalyse détaillée te Ottawa Ottawa 5.41435 75.71077	n ıpleted. Remedia	al action plan under developm ion du plan d'assainissement	
FED: Fed Electoral Di Fed Electoral Di Metro: Nearest Pop. Ar	istrict (FR) œa:	: С	Ottawa Centre Ottawa-Centre			
Highest Step Cr Site Deleted Fla Created:	npltd:	6	006-01-24T03:26:0	0		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Modified:		2018-05-22T10:36:0)0.683		
Property No.:		4074			
Est m ³ Contm		0.0555			
Est Ha Contm		0.3555			
Est Tons Con		40.404			
Est Populatio		16,491			
Est Population		648,718			
Est Population		1,222,015			
Est Population		228,787 1,438,588			
Est Population Reporting Org			mmiccion		
Reporting Org		National Capital Cor Commission de la C			
Reason for In		Federal Real Prope			
Reason for In		Biens immobiliers fé			
Liable Third P	• •	Diens ininobiliers re	dorddx		
Class (FR):	urty.	Priorité d'interventio	n movenne		
Action Plan:				rrrently under review by Health (Canada and Environment Canada.
Action Plan (F	=R)-				actuellement revues par Santé et
Action i lan (i	ny.	Environnement Can			
Site Mgmnt Si	trategy:	Additional assessme		onitorina	
Minimap URL		http://www.tbs-sct.a	c.ca/fcsi-rscf/mini	map.aspx?fsi=00000007	
Additional Inf					
Additional Inf	o (FR):				
<u>Management</u>					
Management	Code:	5			
Management	Type (EN):	Additional assessme	ent		
Management		Évaluation complém	ientaire		
Management		3			
Management		Continous Monitorin			
Management	Type (FR):	Surveillance consta	nte		
<u>Contaminatio</u>	<u>n</u>				
Contaminant:		Metal, metalloid, and			
Contaminatio		Métaux, métalloïdes	, et organométall	iques	
Medium Code);	5			
Medium:		Soil			
Medium (FR):		Sol			
Contaminant:		PHCs (petroleum hy			
Contaminatio	n (FR):	HCP (hydrocarbures	s pétroliers)		
Medium Code		5			
Medium:		Soil			
Medium (FR):		Sol			
Contaminant:		PAHs (polycyclic are	omatic hydrocarb	on)	
Contaminatio		HAP (hydrocarbures			
Medium Code		2			
Medium:		Groundwater			
Medium (FR):		Eau souterraine			
Contaminant:		PAHs (polycyclic are		,	
Contaminatio		HAP (hydrocarbures	aromatiques pol	ycycliques)	
Medium Code);	5 Soil			
Medium:		Soil			
Medium (FR):		Sol			
Contaminant:		Metal, metalloid, and		•	
Contaminatio	• •	Métaux, métalloïdes	, et organométall	iques	
M		2			
Medium Code Medium:	•	Groundwater			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Medium (FR):		Eau souterraine			
<u>Annual Data</u>					
Fiscal Year:		2014-2015			
Reporting Or		NCC	mmission		
	ganization (EN): ganization (FR):	National Capital Con Commission de la C			
Class Type:			•		
Class (EN):					
Class (FR): CCME Flag:					
CCME NCS Y	ear:				
Step Name (E	,				
Step Name (F		C			
Highest Step	Completed: Completed Desc:	6			
	pl Date Step7:				
Planned Com	pl Date Step8:				
	pl Date Step9:				
Created: Modified:					
NCSCS Year:					
Closed:		No			
Actual Cubic Actual Hectar		0 0			
Actual Tons I		0			
Total Asmt E		\$0.00			
	ation Expenditure:				
	aint Expenditur: Expenditure:	\$0.00 \$0.00			
Ttl Expenditu	re Reduc Liabil:	ψ0.00			
FCSAP Asmt	Expenditure:	\$0.00			
	d Expenditure:	\$0.00			
	Maint Expenditur: ng Expenditure:	\$0.00 \$0.00			
	ng Experiancie.	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2012-2013			
Reporting Or	ganization: ganization (EN):	NCC National Capital Co	mmission		
	ganization (FR):	Commission de la C			
Class Type:					
Class (EN):					
Class (FR): CCME Flag:					
CCME NCS Y	'ear:				
Step Name (E					
Step Name (F Highest Step		6			
	Completed Desc:	0			
Planned Com	pl Date Step7:				
	pl Date Step8:				
Planned Com Created:	pl Date Step9:				
Modified:					
NCSCS Year:					
Closed:	Matron Dam	No			
Actual Cubic Actual Hectar		0 0			
Actual Tons I		0			
Total Asmt E		\$916.00			
T- (- 1 D 1)	ation Expenditure:	\$0.00			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Total Care/M	aint Expenditur:	\$0.00			
Total Mntring	g Expenditure:	\$0.00			
Ttl Expenditu	ure Reduc Liabil:				
FCSAP Asm	t Expenditure:	\$732.80			
FCSAP Rem	ed Expenditure:	\$0.00			
FCSAP Care	/Maint Expenditur:	\$0.00			
FCSAP Mntri	ing Expenditure:	\$0.00			
<u>Annual Data</u>					
	rganization: rganization (EN): rganization (FR):	2015-2016 NCC National Capital Cor Commission de la C			

Reporting Organization (EN):	National C
Reporting Organization (FR):	Commissi
Class Type:	
Class (EN):	
Class (FR):	
CCME Flag:	
CCME NCS Year:	
Step Name (EN):	
Step Name (FR):	
Highest Step Completed:	6
Highest Step Completed Desc:	
Planned Compl Date Step7:	
Planned Compl Date Step8:	
Planned Compl Date Step9:	
Created:	
Modified:	
NCSCS Year:	
Closed:	No
Actual Cubic Metres Rem:	0
Actual Hectares Rem:	0
Actual Tons Remediated:	0
Total Asmt Expenditure:	\$0.00
Total Remediation Expenditure:	\$0.00
Total Care/Maint Expenditur:	\$0.00
Total Mntring Expenditure:	\$0.00
Ttl Expenditure Reduc Liabil:	
FCSAP Asmt Expenditure:	\$0.00
FCSAP Remed Expenditure:	\$0.00
FCSAP Care/Maint Expenditur:	\$0.00
FCSAP Mntring Expenditure:	\$0.00

<u>Annual Data</u>

2006-2007 Fiscal Year: Reporting Organization: NCC Reporting Organization (EN): Reporting Organization (FR): National Capital Commission Commission de la Capitale nationale Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Completed: 4 Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Created: Modified: NCSCS Year:

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Closed:		No			
Actual Cubic Me	etres Rem:	0			
Actual Hectares	Rem:	0			
Actual Tons Ren	nediated:	0			
Total Asmt Expe	enditure:	\$6,990.00			
	on Expenditure:	\$0.00			
Total Care/Maint		\$0.00			
Total Mntring Ex		\$0.00			
Ttl Expenditure					
FCSAP Asmt Ex		\$5,592.00			
FCSAP Remed E		\$0.00			
FCSAP Care/Ma	int Expenditur:	\$0.00			
FCSAP Mntring		\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2009-2010			
Reporting Orgar	nization:	NCC			
Reporting Organ		National Capital Cor	nmission		
Reporting Organ	nization (FR):	Commission de la C	apitale nationale		
Class Type:	. ,				
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Year	r:				
Step Name (EN).	:				
Step Name (FR)					
Highest Step Co	ompleted:	4			
Highest Step Co	mpleted Desc:				
Planned Compl					
Planned Compl					
Planned Compl	Date Step9:				
Created:	-				
Modified:					
NCSCS Year:					
Closed:		No			
Actual Cubic Me	etres Rem:	0			
Actual Hectares		0			
Actual Tons Rer		0			
Total Asmt Expe		\$1,101.00			
•	on Expenditure:	\$0.00			
Total Care/Main		\$0.00			
Total Mntring Ex	•	\$0.00			
Ttl Expenditure					
FCSAP Asmt Ex	penditure:	\$1,101.00			
FCSAP Remed E		\$0.00			
FCSAP Care/Ma		\$0.00			
FCSAP Mntring		\$0.00			
<u>Annual Data</u>					

Fiscal Year:2016-2017Reporting Organization:NCCReporting Organization (EN):National Capital CommissionReporting Organization (FR):Commission de la Capitale nationaleClass Type:Class (EN):Class (EN):CCME Flag:CCME Flag:CCME NCS Year:Step Name (EN):6Highest Step Completed:6

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Planned Con	npl Date Step7:				
Planned Con	npl Date Step8:				
Planned Con	npl Date Step9:				
Created:					
Modified:					
NCSCS Year	:				
Closed:		No			
Actual Cubic	Metres Rem:	0			
Actual Hecta	res Rem:	0			
Actual Tons	Remediated:	0			
Total Asmt E	xpenditure:	\$0.00			
Total Remed	iation Expenditure:	\$0.00			
Total Care/M	aint Expenditur:	\$0.00			
Total Mntring	g Expenditure:	\$0.00			
Ttl Expenditu	ıre Reduc Liabil:				
FCSAP Asm	t Expenditure:	\$0.00			
FCSAP Rem	ed Expenditure:	\$0.00			
FCSAP Care	Maint Expenditur:	\$0.00			
FCSAP Mntr	ing Expenditure:	\$0.00			

_

Fiscal Year:	2013-2014
Reporting Organization:	NCC
Reporting Organization (EN):	National Capital Commission
Reporting Organization (FR):	Commission de la Capitale nationale
Class Type:	
Class (EN):	
Class (FR):	
CCME Flag:	
CCME NCS Year:	
Step Name (EN):	
Step Name (FR):	
Highest Step Completed:	6
Highest Step Completed Desc:	
Planned Compl Date Step7:	
Planned Compl Date Step8:	
Planned Compl Date Step9:	
Created:	
Modified:	
NCSCS Year:	
Closed:	No
Actual Cubic Metres Rem:	0
Actual Hectares Rem:	0
Actual Tons Remediated:	0
Total Asmt Expenditure:	\$0.00
Total Remediation Expenditure:	\$0.00
Total Care/Maint Expenditur:	\$0.00
Total Mntring Expenditure:	\$0.00
Ttl Expenditure Reduc Liabil:	\$ 0.00
FCSAP Asmt Expenditure:	\$0.00
FCSAP Remed Expenditure:	\$0.00
FCSAP Care/Maint Expenditur:	\$0.00
FCSAP Mntring Expenditure:	\$0.00

<u>Annual Data</u>

2008-2009 Fiscal Year: Reporting Organization: Reporting Organization (EN): Reporting Organization (FR): Class Type: NCC Class (EN): Class (FR):

National Capital Commission Commission de la Capitale nationale

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
CCME Flag:					
CCME NCS Ye	ar:				
Step Name (EN	I):				
Step Name (FF	():				
Highest Step C		4			
Highest Step C	completed Desc:				
Planned Comp	I Date Step7:				
Planned Comp	I Date Step8:				
Planned Comp	I Date Step9:				
Created:	-				
Modified:					
NCSCS Year:					
Closed:		No			
Actual Cubic N	letres Rem:	0			
Actual Hectare	s Rem:	0			
Actual Tons R	emediated:	0			
Total Asmt Exp	penditure:	\$0.00			
	tion Expenditure:	\$1,421.70			
Total Care/Mai		\$0.00			
Total Mntring I		\$0.00			
	Reduc Liabil:				
FCSAP Asmt E		\$0.00			
FCSAP Remed		\$1,137.36			
	aint Expenditur:	\$0.00			
FCSAP Mntring	g Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2011-2012			
Reporting Orga	anization	NCC			
	anization (EN):	National Capital Cor	mmission		
	anization (FR):	Commission de la C			
Class Type:					
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Ye	ar:				
Step Name (EN					
Step Name (FF					
Highest Step C		6			
	Completed Desc:	·			
Planned Comp					
Planned Comp					
Planned Comp					
Created:	Dute Oteps.				
Modified:					
NCSCS Year:					
Closed:		No			
Actual Cubic N	letres Rem·	0			
Actual Hectare		0			
Actual Tons R		0			
Total Asmt Exp		\$17,557.00			
	tion Expenditure:	\$0.00			
Total Care/Mai		\$0.00			
Total Mntring		\$0.00			
	e Reduc Liabil:	<i>40.00</i>			
FCSAP Asmt E		\$14,045.60			
FCSAP Remed		\$0.00			
	Experiature.				
	aint Expenditur	\$0.00			
	aint Expenditur:	\$0.00 \$0.00			

<u>Annual Data</u>

Fiscal Year:

2005-2006

ŀ	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Reporting Organ		NCC			
Reporting Organ		National Capital Cor			
Reporting Organ	nization (FR):	Commission de la C	apitale nationale		
Class Type:					
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Year					
Step Name (EN)					
Step Name (FR)		4			
Highest Step Co	ompleted:	1			
Highest Step Co					
Planned Compl					
Planned Compl					
Planned Compl	Date Steps:				
Created:					
Modified:					
NCSCS Year:		No			
Closed:		No			
Actual Cubic Me		0			
Actual Hectares		0			
Actual Tons Rei		0			
Total Asmt Expe		\$0.00			
	on Expenditure:	\$0.00			
Total Care/Main		\$0.00			
Total Mntring Ex		\$0.00			
Ttl Expenditure		* * **			
FCSAP Asmt Ex		\$0.00			
FCSAP Remed		\$0.00			
FCSAP Care/Ma		\$0.00			
FCSAP Mntring	Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2017-2018			
Reporting Organ		NCC			
Reporting Orgai Reporting Orgai	nization (EN):	NCC National Capital Cor			
Reporting Orgai Reporting Orgai Reporting Orgai	nization (EN):	NCC			
Reporting Orgaı Reporting Orgaı Reporting Orgaı Class Type:	nization (EN):	NCC National Capital Cor			
Reporting Orgaı Reporting Orgaı Reporting Orgaı Class Type: Class (EN):	nization (EN):	NCC National Capital Cor			
Reporting Orgaı Reporting Orgaı Reporting Orgaı Class Type: Class (EN): Class (FR):	nization (EN):	NCC National Capital Cor			
Reporting Orga Reporting Orga Reporting Orga Class Type: Class (EN): Class (FR): CCME Flag:	nization (EN): nization (FR):	NCC National Capital Cor			
Reporting Organ Reporting Organ Reporting Organ Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Yean	nization (EN): nization (FR): r:	NCC National Capital Cor			
Reporting Organ Reporting Organ Reporting Organ Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Yean Step Name (EN)	nization (EN): nization (FR): r: :	NCC National Capital Cor			
Reporting Organ Reporting Organ Reporting Organ Class Type: Class (EN): Class (FR): CCME Flag: CCME Flag: CCME NCS Yean Step Name (EN) Step Name (FR).	nization (EN): nization (FR): r: : :	NCC National Capital Cor Commission de la C			
Reporting Organ Reporting Organ Reporting Organ Class Type: Class (EN): CLASS (FR): CCME Flag: CCME NCS Yean Step Name (EN) Step Name (FR). Highest Step Co	nization (EN): nization (FR): r: : : : : : : : :	NCC National Capital Cor			
Reporting Organ Reporting Organ Reporting Organ Class Type: Class (EN): CLASS (FR): CCME Flag: CCME NCS Yean Step Name (EN) Step Name (FR). Highest Step Co Highest Step Co	nization (EN): nization (FR): : : : : : : : : : : : : : : : : : :	NCC National Capital Cor Commission de la C			
Reporting Organ Reporting Organ Reporting Organ Class Type: Class (EN): Class (FR): CCME Flag: CCME Plag: CCME NATE (EN) Step Name (FR). Highest Step Co Highest Step Co Planned Compl	nization (EN): nization (FR): r: : : : ompleted: ompleted Desc: Date Step7:	NCC National Capital Cor Commission de la C			
Reporting Organ Reporting Organ Reporting Organ Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Yean Step Name (EN) Step Name (FR). Highest Step Co Planned Compl Planned Compl	nization (EN): nization (FR): : : : ompleted: ompleted Desc: Date Step7: Date Step8:	NCC National Capital Cor Commission de la C			
Reporting Organ Reporting Organ Reporting Organ Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Yean Step Name (EN) Step Name (FR). Highest Step Co Highest Step Co Planned Compl Planned Compl Planned Compl	nization (EN): nization (FR): : : : ompleted: ompleted Desc: Date Step7: Date Step8:	NCC National Capital Cor Commission de la C			
Reporting Organ Reporting Organ Reporting Organ Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Yean Step Name (EN) Step Name (FR). Highest Step Co Planned Compl Planned Compl Planned Compl Planned Compl Created:	nization (EN): nization (FR): : : : ompleted: ompleted Desc: Date Step7: Date Step8:	NCC National Capital Cor Commission de la C			
Reporting Organ Reporting Organ Reporting Organ Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Yean Step Name (EN) Step Name (FR). Highest Step Co Highest Step Co Planned Compl Planned Compl Planned Compl Created: Modified:	nization (EN): nization (FR): : : : ompleted: ompleted Desc: Date Step7: Date Step8:	NCC National Capital Cor Commission de la C			
Reporting Organ Reporting Organ Reporting Organ Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Yean Step Name (EN) Step Name (EN) Step Name (FR). Highest Step Co Highest Step Co Planned Compl Planned Compl Planned Compl Created: Modified: NCSCS Year:	nization (EN): nization (FR): : : : ompleted: ompleted Desc: Date Step7: Date Step8:	NCC National Capital Cor Commission de la C			
Reporting Organ Reporting Organ Reporting Organ Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Yean Step Name (EN) Step Name (EN) Highest Step Co Planned Compl Planned Compl Planned Compl Created: Modified: NCSCS Year: Closed:	nization (EN): nization (FR): : : ompleted: ompleted Desc: Date Step7: Date Step8: Date Step9:	NCC National Capital Cor Commission de la C			
Reporting Organ Reporting Organ Reporting Organ Class Type: Class (EN): Class (FR): CCME Flag: CCME Flag: CCME NCS Yean Step Name (EN) Step Name (EN) Step Name (EN) Highest Step Co Planned Compl Planned Compl Planned Compl Created: Modified: NCSCS Year: Closed: Actual Cubic Me	nization (EN): nization (FR): : : : : : : : : : : : : : : : : : :	NCC National Capital Cor Commission de la C 6 No 0			
Reporting Organ Reporting Organ Reporting Organ Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Yean Step Name (EN) Step Name (FR). Highest Step Co Planned Compl Planned Compl Planned Compl Created: Modified: NCSCS Year: Closed: Actual Cubic Me Actual Hectares	nization (EN): nization (FR): : : : : : : : : : : : : : : : : : :	NCC National Capital Cor Commission de la C 6 6 No 0			
Reporting Organ Reporting Organ Reporting Organ Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Yeal Step Name (EN) Step Name (FR). Highest Step Co Planned Compl Planned Compl Planned Compl Planned Compl Created: Modified: NCSCS Year: Closed: Actual Cubic Me Actual Hectares Actual Tons Rei	nization (EN): nization (FR): : : : : : : : : : : : : : : : : : :	NCC National Capital Cor Commission de la C 6 6 No 0 0 0			
Reporting Organ Reporting Organ Reporting Organ Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Yeal Step Name (EN) Step Name (FR). Highest Step Co Planned Compl Planned Compl Planned Compl Planned Compl Created: Modified: NCSCS Year: Closed: Actual Cubic Me Actual Hectares Actual Tons Ren Total Asmt Expe	nization (EN): nization (FR): : : : : : : : : : : : : : : : : : :	NCC National Capital Cor Commission de la C 6 6 No 0 0 0 \$0.00			
Reporting Orgai Reporting Orgai Reporting Orgai Class Type: Class (EN): Class (FR): CCME Flag: CCME Flag: CCME NATE (EN) Step Name (FR). Highest Step Co Planned Compl Planned Compl Planned Compl Planned Compl Planned Compl Created: Modified: NCSCS Year: Closed: Actual Cubic Me Actual Hectares Actual Tons Rei Total Remediatio	nization (EN): nization (FR): r: : : : : : : : : : : : : : : : : :	NCC National Capital Cor Commission de la C 6 6 No 0 0 0 0 \$0.00 \$0.00			
Reporting Organ Reporting Organ Reporting Organ Class Type: Class (EN): Class (FR): CCME Flag: CCME Flag: CCME NATE (FR): Step Name (FR). Step Name (FR). Step Name (FR). Highest Step Co Planned Compl Planned Compl Planned Compl Planned Compl Planned Compl Planned Compl Planned Compl Created: Modified: NCSCS Year: Closed: Actual Cubic Me Actual Hectares Actual Tons Rer Total Asmt Expo Total Remediatio	nization (EN): nization (FR): nization (FR): r: : : : : : : : : : : : : : : : : :	NCC National Capital Cor Commission de la C 6 6 No 0 0 0 \$0.00 \$0.00 \$0.00 \$0.00			
Reporting Organ Reporting Organ Reporting Organ Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Yean Step Name (FR). Highest Step Co Planned Compl Planned Compl Planned Compl Planned Compl Planned Compl Created: Modified: NCSCS Year: Closed: Actual Hectares Actual Hectares Actual Asmt Expet Total Asmt Expet Total Care/Maim Total Mntring Ex	nization (EN): nization (FR): nization (FR): r: : : ompleted: ompleted Desc: Date Step7: Date Step7: Date Step8: Date Step9: etres Rem: mediated: enditure: on Expenditure: t Expenditure: xpenditure:	NCC National Capital Cor Commission de la C 6 6 No 0 0 0 0 \$0.00 \$0.00			
Reporting Organ Reporting Organ Reporting Organ Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Yean Step Name (EN) Step Name (FR). Highest Step Co Planned Compl Planned Compl Planned Compl Planned Compl Planned Compl Created: Modified: NCSCS Year: Closed: Actual Cubic Me Actual Hectares Actual Asmt Expe Total Asmt Expe Total Care/Maim Total Mntring Ex	nization (EN): nization (FR): nization (FR): r: : : ompleted: ompleted Desc: Date Step7: Date Step8: Date Step9: Date Step9: etres Rem: mediated: enditure: on Expenditure: t Expenditure: rependiture: Reduc Liabil:	NCC National Capital Cor Commission de la C 6 6 No 0 0 0 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00			
Reporting Organ Reporting Organ Reporting Organ Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Yean Step Name (FR). Highest Step Co Planned Compl Planned Compl Planned Compl Planned Compl Planned Compl Planned Compl Planned Compl Created: Modified: NCSCS Year: Closed: Actual Cubic Me Actual Hectares Actual Asmt Expe Total Remediated Total Remediated Total Remediated Total Remediated Total Mantring Ex Tti Expenditure FCSAP Asmt Exx	nization (EN): nization (FR): nization (FR): r: : : ompleted: ompleted Desc: Date Step7: Date Step8: Date Step9: Date Step9: etres Rem: mediated: enditure: on Expenditure: t Expenditure: rependiture: Reduc Liabil: rpenditure:	NCC National Capital Cor Commission de la C 6 6 No 0 0 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00			
Reporting Organ Reporting Organ Reporting Organ Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Yean Step Name (FR). Highest Step Co Planned Compl Planned Compl Planned Compl Planned Compl Planned Compl Planned Compl Created: Modified: NCSCS Year: Closed: Actual Cubic Me Actual Hectares Actual Asmt Expe Total Asmt Expe Total Care/Maim Total Mntring Ex	nization (EN): nization (FR): nization (FR): nizati	NCC National Capital Cor Commission de la C 6 6 No 0 0 0 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
FCSAP Mntrin	g Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2007-2008			
Reporting Org		NCC			
	anization (EN):	National Capital Cor			
	anization (FR):	Commission de la C	apitale nationale		
Class Type: Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Ye					
Step Name (El	,				
Step Name (FF		4			
Highest Step (Completed:	4			
Planned Comp					
Planned Comp					
Planned Comp					
Created:					
Modified:					
NCSCS Year: Closed:		No			
Actual Cubic I	Aetres Rem [.]	0			
Actual Hectare		0.3555			
Actual Tons R	emediated:	0			
Total Asmt Ex		\$844.00			
	tion Expenditure:	\$0.00			
Total Care/Mai	nt Expenditur:	\$0.00 \$0.00			
	e Reduc Liabil:	φ0.00			
FCSAP Asmt E		\$675.20			
FCSAP Remed		\$0.00			
	laint Expenditur:	\$0.00			
FCSAP Mntrin	g Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2010-2011			
Reporting Org		NCC			
	anization (EN):	National Capital Cor			
Reporting Org Class Type:	anization (FR):	Commission de la C	apitale nationale		
Class Type. Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Ye					
Step Name (El	,				
Step Name (FF Highest Step C		4			
	Completed Desc:				
Planned Comp	ol Date Step7:				
Planned Comp	ol Date Step8:				
Planned Comp	ol Date Step9:				
Created: Modified:					
NCSCS Year:					
Closed:		No			
Actual Cubic I	letres Rem:	0			
Actual Hectare		0			
Actual Tons R		0			
Total Asmt Ex	penditure: tion Expenditure:	\$0.00			
		\$0.00			

DB

	nber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Total Care/Maint Expenditur: Total Mntring Expenditure: Ttl Expenditure Reduc Liabil: FCSAP Asmt Expenditure: FCSAP Remed Expenditure: FCSAP Care/Maint Expenditur: FCSAP Mntring Expenditure:		\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00			
25 1 of 1		SW/49.2	62.2 / -1.05	ON	BORE
Borehole ID: Use: Drill Method: Easting: Location Accuracy: Elev. Reliability Noto Total Depth m: Township: Lot: Completion Date: Primary Water Use:	Other M 444361	hnical/Geological Inve lethod .22	stigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029248.32 62.2 61.8 TP.16-4 -999.9
<u>Details</u> Stratum ID: Bottom Depth(m):	218594 0.4	724		Top Depth(m): Stratum Desc:	0.0 Grey to Brown Fill-Misc Sand With: Org M Trace: Gr Tr Brk Frag
Stratum ID: Bottom Depth(m):	218594 1.3	725		Top Depth(m): Stratum Desc:	0.4 Grey-Brown Fill-Misc Silt - Sand With: Gr Trace: Constr Debris Occasional: Cob
Stratum ID: Bottom Depth(m):	218594 3.0	726		Top Depth(m): Stratum Desc:	1.3 Grey-Brown Till Silt - Sand With: Gr Occasional: Cob Occ Blds
26 1 of 1		SSW/49.2	64.2 / 0.97	ON	BORE
Borehole ID: Use: Drill Method: Easting: Location Accuracy: Elev. Reliability Note Total Depth m: Township: Lot: Completion Date: Primary Water Use:	Other M 444381	hnical/Geological Inve lethod .5	stigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029229.95 63.3 62.3 TP.16-2 -999.9
<u>Details</u> Stratum ID: Bottom Depth(m):	218594 0.1	709		Top Depth(m): Stratum Desc:	0.0 Grey Fill-Misc Sand - Gravel
Stratum ID: Bottom Depth(m):	218594 0.3	710		Top Depth(m): Stratum Desc:	0.1 Brown Fill-Misc Sand - Gravel Occasional: Cob

Top Depth(m): Stratum Desc:

Stratum ID: Bottom Depth(m):

128

218594711): 0.6

erisinfo.com | Environmental Risk Information Services

Order No: 20190322073

0.3 Grey Fill-Misc Silt - Sand With: Gr Trace: Brk Frag Occasional: Cob

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Stratum ID: Bottom Depth	n(m):	218594712 1.4			Top Depth(m): Stratum Desc:	0.6 Brown Fill-Misc Silt - Sand With: Gr W Cob Occasional: Blds
Stratum ID: Bottom Depth	n(m):	218594713 3.0			Top Depth(m): Stratum Desc:	1.4 Grey-Brown Till Silt - Sand With: Gr Occasional: Cob Occ Blds
<u>27</u>	1 of 1		N/56.1	61.7/-1.52	R.M. OF OTTAWA-CAF WELLINGTON ST/POC OTTAWA ON	
Certificate #: Application Yo Issue Date: Approval Type Status: Application Ty Client Name: Client Addres Client City: Client Postal O Project Descri Contaminants Emission Con	e: ype: s: Code: iption: S:	9 6 N	-0522-98- 8 /17/1998 /unicipal water .pproved			
<u>28</u>	1 of 1		SW/62.9	63.5/0.28	ON	BORE
Borehole ID: Use: Drill Method: Easting: Location Accu Elev. Reliabilit Total Depth m Township: Lot: Completion D Primary Water	ty Note: : ate:	808002 Geotechnic Other Meth 444364.02 3 14-NOV-19		stigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029227.27 63 61.2 TP.16-5 -999.9
<u>Details</u> Stratum ID: Bottom Depth	ı(m):	218594732 0.0			Top Depth(m): Stratum Desc:	0.0 Grey Fill-Misc Sand Trace: Gr
Stratum ID: Bottom Depth	n(m):	218594733 0.4			Top Depth(m): Stratum Desc:	0.0 Brown Fill-Misc Sand - Gravel Occasional: Cob
Stratum ID: Bottom Depth	ı(m):	218594734 0.8			Top Depth(m): Stratum Desc:	0.4 Grey-Brown Fill-Misc Silt - Sand With: Gr Occasional: Cob
Stratum ID: Bottom Depth	ı(m):	218594735 1.3			Top Depth(m): Stratum Desc:	0.8 Dark Brown Fill-Misc Silt - Sand With: Gr Trace: Brk Frag Occasional: Cob
Stratum ID: Bottom Depth	ı(m):	218594736 3.0			Top Depth(m): Stratum Desc:	1.3 Grey-Brown Till Silt - Sand With: Gr Occasional: Cob Occ Blds

	Record	s Distance	/ Elev/Diff (m) (m)	Site		D
<u>29</u>	1 of 1	SW/63.8	63.5/0.28	ON		ww
Nell ID: Constructio	n Dətə	7206940		Data Entry Status: Data Src:	Yes	
Primary Wa				Date Received:	8/27/2013	
Sec. Water				Selected Flag:	Yes	
Final Well S				Abandonment Rec:	100	
Nater Type:				Contractor:	1844	
Casing Mate				Form Version:	8	
Audit No:		C21259		Owner:	5	
Tag:		A136696		Street Name:		
Constructio	n Method:	1100000		County:	OTTAWA-CARLETON	
Elevation (n				Municipality:	NEPEAN TOWNSHIP	
Elevation R	,			Site Info:		
	•			Lot:		
Depth to Be	arock:			Concession:		
<i>Nell Depth:</i> Overburden	/Dedreek			Concession Name:		
Pump Rate:				Easting NAD83:		
Static Water				Northing NAD83:		
Flowing (Y/I	v):			Zone:		
Flow Rate: Clear/Cloud	y:			UTM Reliability:		
Bore Hole Ir	nformation					
Bore Hole IL	D:	1004546131		Elevation:	61.09	
DP2BR:				Elevrc:	10	
Spatial Stati Code OB:	us:			Zone: East83:	18 444362	
Code OB De	esc:			North83:	5029228	
Open Hole:				Org CS:	UTM83	
Cluster Kind		00 FED 40		UTMRC:	4	
Date Compl	etea:	08-FEB-13		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc	_					
	ource Date: It Location S					
mprovemer mprovemer	ource Date: nt Location S nt Location I	Method:				
mprovemer mprovemer Source Rev	ource Date: nt Location S nt Location I ision Comm	Method:				
mprovemer mprovemer	ource Date: nt Location S nt Location I ision Comm	Method:	70.0 / 6.80	100 Bronson Avenue Ottawa ON K1R 6G8		EHS
mprovemen mprovemen Source Rev Supplier Co <u>30</u>	urce Date: Int Location S Int Location I ision Comm mment:	Nethod: ent: NNE/64.6	70.0 / 6.80	Ottawa ON K1R 6G8		EHS
mprovemen mprovemen Source Rev Supplier Co <u>30</u> Order No:	urce Date: Int Location S Int Location I ision Comm mment:	Method: ent: NNE/64.6 20100816003	70.0 / 6.80	Ottawa ON K1R 6G8 Nearest Intersection:		EHS
mprovemen mprovemen Source Rev Supplier Co <u>30</u> Order No: Status:	urce Date: ht Location S ht Location I ision Comm mment: 1 of 2	Method: ent: NNE/64.6 20100816003 C	70.0 / 6.80	Ottawa ON K1R 6G8 Nearest Intersection: Municipality:		EHS
mprovemen mprovemen Source Rev Supplier Co <u>30</u> Order No: Status: Report Type	ource Date: ht Location S ht Location I ision Comm mment: 1 of 2 1:	Method: ent: NNE/64.6 20100816003 C Custom Report	70.0 / 6.80	Ottawa ON K1R 6G8 Nearest Intersection: Municipality: Client Prov/State:	ON	EHS
mprovemen mprovemen Source Rev Supplier Co <u>30</u> Order No: Status: Report Type Report Date	nurce Date: nt Location S nt Location I ision Comm mment: 1 of 2	Method: ent: NNE/64.6 20100816003 C Custom Report 8/20/2010	70.0 / 6.80	Ottawa ON K1R 6G8 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	0.25	EHS
mprovemen mprovemen Source Rev Supplier Co <u>30</u> Order No: Status: Report Date Report Date Date Receiv	eurce Date: nt Location S nt Location I ision Comm mment: 1 of 2 1 of 2 2: : : : : : : : : : : : : :	Method: ent: NNE/64.6 20100816003 C Custom Report	70.0 / 6.80	Ottawa ON K1R 6G8 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	0.25 -75.709026	EHS
mprovemen mprovemen Source Rev Supplier Co <u>30</u> Drder No: Status: Report Note Report Date Date Receiv Previous Sta	eurce Date: nt Location S nt Location I ision Comm mment: 1 of 2 1 of 2 2: : : : te Name:	Method: ent: NNE/64.6 20100816003 C Custom Report 8/20/2010	70.0 / 6.80	Ottawa ON K1R 6G8 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	0.25	EHS
mprovemen mprovemen Source Rev Supplier Co <u>30</u> Drder No: Status: Report Date Report Date Date Receiv Previous Situ Lot/Building	eurce Date: nt Location S nt Location I ision Comm mment: 1 of 2 1 of 2 2: : : te Name: 3 Size:	Method: ent: NNE/64.6 20100816003 C Custom Report 8/20/2010 8/16/2010	70.0 / 6.80	Ottawa ON K1R 6G8 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	0.25 -75.709026	EHS
mprovemen mprovemen Source Rev Supplier Co <u>30</u> Order No: Status: Report Date Report Date Report Date Date Receiv Previous Sin Lot/Building	eurce Date: nt Location S nt Location I ision Comm mment: 1 of 2 1 of 2 2: : : : te Name:	Method: ent: NNE/64.6 20100816003 C Custom Report 8/20/2010 8/16/2010	70.0 / 6.80	Ottawa ON K1R 6G8 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	0.25 -75.709026	EHS
mprovemen mprovemen Source Rev Supplier Co <u>30</u> Drder No: Status: Report Date Report Date Date Receiv Previous Situ Lot/Building	eurce Date: nt Location S nt Location I ision Comm mment: 1 of 2 1 of 2 2: : : te Name: 3 Size:	Method: ent: NNE/64.6 20100816003 C Custom Report 8/20/2010 8/16/2010	70.0 / 6.80	Ottawa ON K1R 6G8 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	0.25 -75.709026 45.416694 for	EH
mprovemen mprovemen Source Rev Supplier Co <u>30</u> Order No: Status: Report Date Date Receiv Previous Sin ot/Building Additional In <u>30</u> Established	urce Date: nt Location S nt Location I ision Comm mment: 1 of 2 2 of 2 2 of 2 2	Method: ent: 20100816003 C Custom Report 8/20/2010 8/16/2010		Ottawa ON K1R 6G8 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: Planetary Association 100 Bronson Ave Suit	0.25 -75.709026 45.416694 for	
mprovemen mprovemen Source Rev. Supplier Co <u>30</u> Order No: Status: Report Date Report Date Report Date Report Date Report Date Report Date Status: Status: Report Date Date Receiv Previous Sin ot/Building Additional In <u>30</u>	urce Date: nt Location S nt Location I ision Comm mment: 1 of 2 2 of 2 2 of 2 1 1 2 of 2	Method: ent: 20100816003 C Custom Report 8/20/2010 8/16/2010		Ottawa ON K1R 6G8 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: Planetary Association 100 Bronson Ave Suit	0.25 -75.709026 45.416694 for	

Map Key	Number Records		ection/ stance (m)	Elev/Diff (m)	Site		DB
<u>Details</u> Description: SIC/NAICS C		Period 51112	ical Publisher 0	S			
Description: SIC/NAICS C		Book I 51113	Publishers 0				
Description: SIC/NAICS C	ode:	Enviro 54162		sulting Services			
Description: SIC/NAICS C		Social 81331	Advocacy Or 0	ganizations			
<u>31</u>	1 of 1	S/65	6	65.5/2.25	OLRT Constructors across from 670 Alber Ottawa ON	t St	SPL
Ref No: Site No: Incident Dt: Year:		3824-9ZHJS6 NA 8/18/2015			Discharger Report: Material Group: Health/Env Conseq: Client Type:		
Incident Cau Incident Eve	nt:	40			Sector Type: Agency Involved:	Unknown / N/A	
Contaminant Contaminant Contaminant Contam Limi Contaminant	t Name: t Limit 1: it Freq 1:	46 WATER/DYE SC	DLUTION		Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	across from 670 Albert St	
Environment Nature of Imp Receiving Me	t Impact: pact:				Site Negion. Site Municipality: Site Lot: Site Conc:	Ottawa	
Receiving Er MOE Respon Dt MOE Arvl	nv: 1se: on Scn:	No			Northing: Easting: Site Geo Ref Accu:	5029770 445951	
MOE Reporte Dt Document Incident Rea Site Name: Site County/I	t Closed: son:	8/18/2015 Unknown / N/A Consti	ruction Site <u< td=""><td>INOFFICIAL></td><td>Site Map Datum: SAC Action Class: Source Type:</td><td>Land Spills</td><td></td></u<>	INOFFICIAL>	Site Map Datum: SAC Action Class: Source Type:	Land Spills	
Site Geo Ref Incident Sun Contaminant	nmary:	OLRT: 10 L	spill 10 L flui	d, cleaning			
<u>32</u>	1 of 1	N/67	.2	61.7/-1.52	OTTAWA CITY WELLINGTON ST./FLE OTTAWA CITY ON	EET ST.	СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Addre: Client City: Client City: Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: ss: ss: Code: cription: ts:	3-0864 94 7/20/1 Munici Appro	994 pal sewage				

Map Key	Number Records		Elev/Diff (m)	Site	DB
<u>33</u>	1 of 1	E/69.7	77.4 / 14.11	R.M. OF OTTAWA-CA BRONSON AVE./SLA OTTAWA CITY ON	
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Name Client Addre Client Addre Client City: Client Posta Project Dese Contaminan Emission Co	Year: rpe: Type: :: esss: I Code: cription: ts:	7-0358-99- 99 5/27/1999 Municipal water Approved			
<u>34</u>	1 of 1	SSW/70.9	65.4/2.13	ON	BORE
Borehole ID. Use: Drill Method Easting: Location Ac Elev. Reliab Total Depth Total Depth Township: Lot: Completion Primary Wat	l: curacy: ility Note: m: Date:	807994 Geotechnical/Geological Inv Other Method 444379.03 3 14-NOV-1992	estigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029203 63.1 62.6 TP.16-1 -999.9
<u>Details</u> Stratum ID: Bottom Dep	th(m):	218594698 0.0		Top Depth(m): Stratum Desc:	0.0 Grey Fill-Misc Sand Trace: Gr
Stratum ID: Bottom Dep	th(m):	218594699 0.3		Top Depth(m): Stratum Desc:	0.0 Brown Fill-Misc Sand - Gravel Occasional: Co
Stratum ID: Bottom Dep	th(m):	218594700 0.6		Top Depth(m): Stratum Desc:	0.3 Dark Brown to Brown Fill-Misc Silt - Sand With Gr Trace: Brk Frag Tr Constr Debris
Stratum ID: Bottom Dep	th(m):	218594701 0.9		Top Depth(m): Stratum Desc:	0.6 Grey-Brown Fill-Misc Silt - Sand With: Gr Trace: Org M
Stratum ID: Bottom Dep	th(m):	218594702 1.1		Top Depth(m): Stratum Desc:	0.9 Brown Topsoil Silt - Sand Trace: Gr Tr Org M
Stratum ID: Bottom Dep	th(m):	218594703 2.9		Top Depth(m): Stratum Desc:	1.1 Grey-Brown Till Silt - Sand With: Gr Occasional: Cob Occ Blds

218594704 Bottom Depth(m): 3.0

1 of 1

35

Stratum ID:

SW/71.5

63.2 / 0.00

Top Depth(m): Stratum Desc:

2.9

Occ Blds

BORE

erisinfo.com | Environmental Risk Information Services

Order No: 20190322073

Grey Till Silt - Sand With: Gr Occasional: Cob

Record			
		ON	
Borehole ID: Use: Drill Method: Easting: Location Accuracy: Elev. Reliability Note: Total Depth m: Township: Lot: Completion Date: Primary Water Use:	807997 Geotechnical/Geological Investigation Other Method 444348.23 3 14-NOV-1992	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029230.07 62.4 59.9 TP.16-3 -999.9
<u>Details</u> Stratum ID: Bottom Depth(m):	218594714 0.1	Top Depth(m): Stratum Desc:	0.0 Grey Fill-Misc Sand Trace: Gr
Stratum ID: Bottom Depth(m):	218594715 0.2	Top Depth(m): Stratum Desc:	0.1 Brown Fill-Misc Sand - Gravel
Stratum ID: Bottom Depth(m):	218594716 0.4	Top Depth(m): Stratum Desc:	0.2 Grey-Brown Fill-Misc Silt - Sand With: Gr Trace: Constr Debris Occasional: Cob
Stratum ID: Bottom Depth(m):	218594717 2.4	Top Depth(m): Stratum Desc:	0.4 Grey to Brown Fill-Misc Silt - Sand With: Brk Frag W Cob W Constr Debris
Stratum ID: Bottom Depth(m):	218594718 2.5	Top Depth(m): Stratum Desc:	2.4 Concrete
Stratum ID: Bottom Depth(m):	218594719 3.0	Top Depth(m): Stratum Desc:	2.5 Grey-Brown Till Silt - Sand With: Gr Occasional: Cob Occ Blds
36 1 of 3	SSW/76.4 63.5 / 0.28	OLRT Constructors 584 Wellington St Ottawa ON	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Name: Contaminant Limit 1: Contaminant Limit 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason:	2723-A6EQ9Z NA 2016/01/22 Leak/Break 13 DIESEL FUEL Land No 2016/01/22 Material Failure - Poor Design/Substandard Material	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Kegion: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Other 584 Wellington St Ottawa Land Spills

Site Name: Site County/District:

133

Мар Кеу

Number of

Records

Direction/

Distance (m)

Elev/Diff

(m)

Site

Construction Site<UNOFFICIAL>

	Number Record		Elev/Diff) (m)	Site		Di
Site Geo Re Incident Sur Contaminan	mmary:	OLRT: 1L spill of 1 L	diesel to soil, clear	ed.		
<u>36</u>	2 of 3	SSW/76.4	63.5 / 0.28	OLRT Constructors 584 Wellington Street Ottawa ON		SPL
Ref No: Site No:		0232-A4SSFR NA		Discharger Report: Material Group:		
Incident Dt:		12/1/2015		Health/Env Conseq:		
Year: Incident Cau				Client Type: Sector Type:	Miscellaneous Industrial	
ncident Eve Contaminan		27		Agency Involved: Nearest Watercourse:		
Contaminan Contaminan	nt Name:	CONCRETE		Site Address: Site District Office:	584 Wellington Street	
Contam Lim				Site Postal Code:		
Contaminan Environmen	nt Impact:			Site Region: Site Municipality:	Ottawa	
Nature of Im Receiving M	•			Site Lot: Site Conc:		
Receiving E	nv:	No		Northing:	5029207 444303	
MOE Respo Dt MOE Arvi		NO		Easting: Site Geo Ref Accu:	444303	
MOE Report Dt Documen		12/1/2015		Site Map Datum: SAC Action Class:	Land Spills	
Incident Rea		Operator/Human Error		Source Type:		
	/District:	Concrete Washot	ut <unofficial></unofficial>			
Site County/ Site Geo Re Incident Sur	ef Meth: mmary:		ate Wash-out to Soi	il, Cleaned		
Site County/ Site Geo Re Incident Sur	ef Meth: mmary:	OLRT- 1L Concre		il, Cleaned 584 Wellington Street Ottawa ON		SPL
Site County, Site Geo Re Incident Sur Contaminan <u>36</u> Ref No:	f Meth: mmary: nt Qty:	OLRT- 1L Concre 0 L SSW/76.4 0838-A3AQN4	ete Wash-out to Soi	584 Wellington Street Ottawa ON Discharger Report:		SPL
Site County, Site Geo Re Incident Sur Contaminan <u>36</u> Ref No: Site No:	of Meth: mmary: nt Qty: 3 of 3	OLRT- 1L Concre 0 L SSW/76.4 0838-A3AQN4 NA	ete Wash-out to Soi	584 Wellington Street Ottawa ON Discharger Report: Material Group:		SPL
Site County, Site Geo Re Incident Sur Contaminan <u>36</u> Ref No: Site No: Incident Dt: Year:	of Meth: mmary: ht Qty: 3 of 3	OLRT- 1L Concre 0 L SSW/76.4 0838-A3AQN4	ete Wash-out to Soi	584 Wellington Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type:	Lipicours / N/A	SPL
Site County, Site Geo Re Incident Sur Contaminan <u>36</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve	of Meth: mmary: nt Qty: 3 of 3 3 of 3 use: ent:	OLRT- 1L Concre 0 L SSW/76.4 0838-A3AQN4 NA 9/25/2015	ete Wash-out to Soi	584 Wellington Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	Unknown / N/A	SPL
Site County, Site Geo Re Incident Sur Contaminan <u>36</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan	of Meth: mmary: nt Qty: 3 of 3 3 of 3 use: ent: nt Code:	OLRT- 1L Concre 0 L SSW/76.4 0838-A3AQN4 NA	ete Wash-out to Soi	584 Wellington Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:	Unknown / N/A 584 Wellington Street	SPL
Site County, Site Geo Rei Incident Sur Contaminan <u>36</u> Ref No: Site No: Incident Dt: Year: Incident Dt: Year: Incident Eve Contaminan Contaminan	of Meth: mmary: nt Qty: 3 of 3 3 of 3 use: ent: nt Code: nt Code: nt Name: nt Limit 1:	OLRT- 1L Concre 0 L SSW/76.4 0838-A3AQN4 NA 9/25/2015 28	ete Wash-out to Soi	584 Wellington Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:		SPL
Site County, Site Geo Re Incident Sur Contaminan <u>36</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan	of Meth: mmary: nt Qty: 3 of 3 3 of 3 use: ent: nt Code: nt Code: nt Name: nt Limit 1: nit Freq 1: nt UN No 1:	OLRT- 1L Concre 0 L SSW/76.4 0838-A3AQN4 NA 9/25/2015 28	ete Wash-out to Soi	584 Wellington Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	584 Wellington Street	SPL
Site County, Site Geo Re Incident Sur Contaminan <u>36</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan	of Meth: mmary: nt Qty: 3 of 3 3 of 3 4 of 3 4 of 3 4 of 3 5 of 3	OLRT- 1L Concre 0 L SSW/76.4 0838-A3AQN4 NA 9/25/2015 28	ete Wash-out to Soi	584 Wellington Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		SPL
Site County, Site Geo Re Incident Sur Contaminan Contaminan Site No: Site No: Incident Dt: Year: Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan	of Meth: mmary: nt Qty: 3 of 3 3 of 3 use: ent: nt Code: nt Name: nt Limit 1: nit Freq 1: nt Limit 1: nit Freq 1: nt UN No 1: nt UN No 1: nt UN No 1: nt UN pact: npact: Medium:	OLRT- 1L Concre 0 L SSW/76.4 0838-A3AQN4 NA 9/25/2015 28	ete Wash-out to Soi	584 Wellington Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc:	584 Wellington Street	SPL
Site County, Site Geo Re Incident Sur Contaminan <u>36</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving E MOE Respo	of Meth: mmary: nt Qty: 3 of 3 3 of 3 4 of 3 1 of 3	OLRT- 1L Concre 0 L SSW/76.4 0838-A3AQN4 NA 9/25/2015 28	ete Wash-out to Soi	584 Wellington Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting:	584 Wellington Street	SPL
Site Name: Site County, Site Geo Rei Incident Sur Contaminan <u>36</u> Ref No: Site No: Incident Dt: Year: Incident Dt: Year: Incident Eve Contaminan Contamina	of Meth: mmary: nt Qty: 3 of 3 3 of 3 4 of 3 1 of 3	OLRT- 1L Concre 0 L SSW/76.4 0838-A3AQN4 NA 9/25/2015 28 WASHWATER (N.O.S.)	ete Wash-out to Soi	584 Wellington Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing:	584 Wellington Street	SPL
Site County, Site Geo Re Incident Sur Contaminan <u>36</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving M Receiving E MOE Resport Dt MOE Arvin MOE Report	of Meth: mmary: ht Qty: 3 of 3 3 of 3 use: ent: ht Code: ht Code: ht Limit 1: hit Freq 1: ht Impact: ht Impact: hpact: hedium: forv: nnse: ton Scn: ted Dt: ht Closed:	OLRT- 1L Concre 0 L SSW/76.4 0838-A3AQN4 NA 9/25/2015 28 WASHWATER (N.O.S.) No 10/14/2015	ete Wash-out to Soi	584 Wellington Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	584 Wellington Street	SPL
Site County, Site Geo Re Incident Sur Contaminan <u>36</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Receiving M Receiving M Receiving M Receiving M Receiving M Receiving M Receiving M Receiving M Contaminan Site Resport Dt Documen Incident Rea Site Name:	of Meth: mmary: nt Qty: 3 of 3 3 of 3 use: ent: nt Code: nt Code: nt Code: nt Limit 1: nt Treq 1: nt Limit 1: nt Freq 1: nt UN No 1: nt Freq 1: nt UN No 1: nt Impact: npact: npact: for Scn: ted Dt: nt Closed: ason:	OLRT- 1L Concre 0 L SSW/76.4 0838-A3AQN4 NA 9/25/2015 28 WASHWATER (N.O.S.)	ete Wash-out to Soi	584 Wellington Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	584 Wellington Street Ottawa	SPL
Site County, Site Geo Re Incident Sur Contaminan <u>36</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Receiving E MOE Respo Dt MOE Resport Dt Documen Incident Rea	of Meth: mmary: nt Qty: 3 of 3 3 of 3 4 dty: 3 of 3 4 dty: 1 dty:	OLRT- 1L Concre 0 L SSW/76.4 0838-A3AQN4 NA 9/25/2015 28 WASHWATER (N.O.S.) No 10/14/2015 Unknown / N/A Spill Location <un< td=""><td>ete Wash-out to Soi</td><td>584 Wellington Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:</td><td>584 Wellington Street Ottawa</td><td>SPL</td></un<>	ete Wash-out to Soi	584 Wellington Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	584 Wellington Street Ottawa	SPL

Map Key	Number Records		Direction/ Distance (m	Elev/Diff n) (m)	Site		Di
<u>37</u>	1 of 2		NNW/85.4	58.9 / -4.36	Cliff Central Heatin 1 Fleet Street Ottawa ON K1A0N	ng and Cooling Plant 13	GHG
GHG ID No:		G10862			Public Contact:		
Facility NPR	I ID:	10178			Pub Cont Phone:		
DUNS No:					Pub Cont Ext:		
Year:		2016	(Pub Cont Email:		
Rprt Comp L	.egal Nm:	Canada	orks and Governm	nent Services	Pub Cont Mail Addr.		
Rprt Comp 1	Trade Nm:	eanada			Pub Cont City:		
Rprt Comp E	Bus No:	1111111	11		Pub Cont Prov:		
Emission Fa		Applicab			Pub Cont Postal Cd.		
Engineer Es			icable / Sans objet		Latitude:	45.4217	
Mass Balano GHG Emissi		Not Appi	icable / Sans objet	[Longitude:	-75.707	
	ions (kt).	CO2e).	37223.87				
	or Direct Mea		Not Applicable /	Sans objet			
Facility GHG							
	act Position:						
NAICS Name			911910				
NAICS Code				rnment Public Admi			
NAICS Code NAICS Data	. ,		Autres services (le l'admin. publique	lederale		
GHG Emissi	on Details						
CO2 tonnes:		37000			HFC-143 t CO2e:		
CO2 tonnes.		37000			HFC-227ea tonnes:		
CH4 tonnes:		0.73			HFC-227ea t CO2e:		
CH4 tonnes	CO2e:	18.25			HFC-236fa tonnes:		
N2O tonnes:	;	0.69			HFC-236fa t CO2e:		
N2O tonnes		205.62			HFC-245ca tonnes:		
HFC-23 tonn					HFC-245ca t CO2e:		
HFC-23 tonn HFC-23 tonn					HFC Total t Co2e: CF4 tonnes:		
HFC-23 tonn					CF4 tonnes CO2e:		
HFC-125 ton					C2F6 tonnes:		
HFC-125 t C	02e:				C2F6 tonnes CO2e:		
HFC-134a to					C3F8 tonnes:		
HFC-134a t (C3F8 tonnes CO2e:		
HFC-143a to					C4F10 tonnes:	_	
HFC-143a to HFC-152a to					C4F10 tonnes CO2e C4F8 tonnes:	:	
HFC-152a to					C4F8 tonnes CO2e:		
HFC-41 tonn					C5F12 tonnes:		
HFC-41 tonn					C5F12 tonnes CO2e	:	
HFC-43 10m	ee t:				C6F14 tonnes:		
HFC-43 10m					C6F14 tonnes CO2e	:	
HFC-134 ton					PFC Total t CO2e:		
HFC-134 t C HFC-143 ton					SF6 tonnes: SF6 tonnes CO2e:		
<u>37</u>	2 of 2		NNW/85.4	58.9 / -4.36		ing and Cooling Plant awa CITY OF OTTAWA	PTT
					ON		
EBR Registr		IA01E03			Proposal Date:	March 15, 2001	
Ministry Ref.		ER-1235			Notice Date:	February 20, 2002	
Notice Type:		Instrume	nt Decision		Year:	2001	
Company Na	ame:		Cim Central Hea	ating and Cooling Pl	สกเ		

Order No: 20190322073

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

Proponent Name: Proponent Address: Instrument Type: Location Other: URL:

1 Fleet Street, Ottawa Ontario, K1A 0M3 (OWRA s. 34) - Permit to Take Water

Location:

1 Fleet Street, Ottawa CITY OF OTTAWA

<u>38</u>	1 of 1	N/85.7	59.9 / -3.36	ON	BORI
Borehole ID Use:):	809175 Geotechnical/Geological Ir	nvestigation	Type: Status:	Borehole
Drill Method	d:	Hollow stem auger	0	UTM Zone:	18
Easting:		444413.06		Northing:	5029516.32
Location Ac Elev. Reliab				Orig. Ground Elev m: DEM Ground Elev m:	57 53.6
Total Depth Township:		15.1		Primary Name: Concession:	BH 83-4
Lot: Completion Primary Wa		08-AUG-1983		Municipality: Static Water Level: Sec. Water Use:	-999.9
<u>Details</u> Stratum ID:		218599141		Top Depth(m):	0.0
Bottom Dep		0.2		Stratum Desc:	Topsoil Silt
Stratum ID:		218599142		Top Depth(m):	0.2
Bottom Dep		2.2		Stratum Desc:	Brown Loose Fill-Misc Silt - Sand With: Gr V Cob W Blds
Stratum ID: Bottom Dep		218599143 7.3		Top Depth(m): Stratum Desc:	2.2 Brown Loose to Compact Fill-Misc Silt - San With: Gr W Brk Frag W Cob W Blds W Cons
					Debris
Stratum ID:		218599144		Top Depth(m):	7.3
Bottom Dep	oth(m):	14.8		Stratum Desc:	Brown Compact to Dense Fill-Misc clay silt With: Gr W Org M W Constr Debris
Stratum ID:		218599145		Top Depth(m):	14.8
Bottom Dep	oth(m):	14.9		Stratum Desc:	Grey-Brown Silty Clay
Stratum ID:		218599146		Top Depth(m):	14.9
Bottom Dep		15.1		Stratum Desc:	Bedrock
<u>39</u>	1 of 9	N/87.6	63.2 / -0.06	City of Ottawa 10 Fleet St Ottawa ON	СА
Certificate #	¥:	8656-7FWKUJ			
Application		2008			
Issue Date:		6/24/2008			
Approval Ty Status:	ype:	Air Approved			
Application	Туре:	, , , , , , , , , , , , , , , , , , , ,			
Client Name	e:				
Client Addr					
ient City:					

Мар Кеу	Number Records		Elev/Diff (m)	Site	DE
Client Postal Project Desc Contaminant Emission Co	ription: ts:				
<u>39</u>	2 of 9	N/87.6	63.2 / -0.06	City of Ottawa 10 Fleet St North East of Fleet Street Pumping Station, East of Tailrace Canal Ottawa ON	CA
Certificate #: Application \ Issue Date: Approval Typ Status: Application 1 Client Name: Client Name: Client Addres Client City: Client Postal	Year: be: Type: ss: I Code:	8494-84GSRF 2010 4/15/2010 Municipal and Priva Approved	te Sewage Works		
Project Desc Contaminant Emission Co	ts:				
<u>39</u>	3 of 9	N/87.6	63.2 / -0.06	City of Ottawa 10 Fleet St North East of Fleet Street Pumping Station, East of Tailrace Canal Ottawa ON	CA
Certificate #: Application \ Issue Date: Approval Typ Status: Application 1 Client Name: Client Name: Client Addre: Client City: Client Postal Project Desc Contaminant Emission Co	Year: be: Type: ss: Ss: Code: cription: ts:	9608-7L6RZV 2008 11/10/2008 Municipal and Priva Revoked and/or Re			
<u>39</u>	4 of 9	N/87.6	63.2 / -0.06	City of Ottawa 10 Fleet St Ottawa ON K1P 1J1	ECA
Approval No. Approval Dat Status: Record Type Link Source: SWP Area Na Approval Typ Project Type Address:	te: :: ame: ::	8656-7FWKUJ 2008-06-24 Approved ECA IDS ECA-AIR AIR 10 Fleet St		MOE District: City: Ottawa Longitude: Latitude: Geometry X: Geometry Y:	
Full Address Full PDF Linl		https://www.access	environment.ene.ç	jov.on.ca/instruments/8129-7CHNZK-14.pdf	

Map Key Numbe Record				Site		DB		
<u>39</u>	5 of 9	N/87.6	63.2 / -0.06	City of Ottawa 10 Fleet St Ottawa ON K2G 6J8		ECA		
Approval N Approval D Status: Record Typ Link Source	ate: be:	0841-6EVRCV 2005-08-03 Approved ECA IDS		MOE District: City: Longitude: Latitude: Geometry X:				
SWP Area I Approval T; Project Typ Address: Full Addres Full PDF Li	ype: be: ss:		ipal Drinking Water Sys rinking Water Systems					
<u>39</u>	6 of 9	N/87.6	63.2 / -0.06	City of Ottawa 10 Fleet St North Eas Station, East of Tailra Ottawa ON K2G 6J8	t of Fleet Street Pumping ace Canal	ECA		
Approval N		9608-7L6RZV		MOE District:	Ottawa			
Approval D	ate:	2008-11-10 Develoed and/or Deple	and	City:	Ottawa			
Status: Record Typ		Revoked and/or Repla	aced	Longitude: Latitude:	-75.7129 45.4168			
Link Source		IDS		Geometry X:				
SWP Area I		Rideau Valley		Geometry Y:				
Approval T		ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS						
Project Typ		MUNICIPAL AND PRIVATE SEWAGE WORKS						
Address:		10 Fleet St	North East of Fleet Stre	eet Pumping Station, East of Ta	ailrace Canal			
Full Addres	ss:							
Full PDF Li	nk:	https://www	.accessenvironment.er	ne.gov.on.ca/instruments/7321	-7JZJJY-14.pdf			
<u>39</u>	7 of 9	N/87.6	63.2 / -0.06	City of Ottawa	t of Fleet Street Pumping	ECA		
				Station, East of Tailra Ottawa ON K2G 6J8				
Approval N	o:	8494-84GSRF		MOE District:	Ottawa			
Approval D	ate:	2010-04-15		City:	Ottawa			
Status:		Approved		Longitude:	-75.7129			
Record Typ		ECA		Latitude:	45.4168			
Link Source		IDS		Geometry X:				
SWP Area I		Rideau Valley		Geometry Y:				
Approval T Project Typ			CIPAL AND PRIVATE SEWA					
Address:	e.		-	eet Pumping Station, East of Ta	ailrace Canal			
Full Addres	s:							
Full PDF Li	nk:	https://www	accessenvironment.er	ne.gov.on.ca/instruments/1953	-82WKJS-14.pdf			
<u>39</u>	8 of 9	N/87.6	63.2 / -0.06	Donalco Inc 10 Fleet St. Ottawa ON K1R 0A8		GEN		
0		017500000						
Generator I	vo:	ON7523802		PO Box No:	Canada			
Status:	oare	Registered As of Dec 2017		Country: Choice of Contact:	Canada			
Approval Y Contam. Fa		AS 01 DEC 2017		Choice of Contact: Co Admin:				
MHSW Faci	•			Phone No Admin:				
SIC Code:	.							
	otion:							
SIC Code: SIC Descrip	otion:							

Map Key	Numbe Record			Elev/Diff (m)	Site		DI	
<u>Details</u> Waste Code: Waste Description:		146 T Other specified inorganic sludges,			lurries or solids			
<u>39</u>	9 of 9	N/87.6		63.2 / -0.06	10 Fleet St Ottawa ON		SPL	
Ref No:		7768-8MZKNY			Discharger Report:			
Site No: Incident Dt	:	10/26/2011			Material Group: Health/Env Conseq:			
Year: Incident Ca Incident Ev	vent:	Discharge Or Bypass T	⁻o A Wa	atercourse	Client Type: Sector Type: Agency Involved:	Other		
Contamina Contamina Contamina Contam Lir	nt Name: nt Limit 1: nit Freq 1:	13 HYDROCARBON LIGH	ΗT		Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	10 Fleet St		
Environme Nature of II Receiving I	Medium:	Not Anticipated			Site Region: Site Municipality: Site Lot: Site Conc:	Ottawa		
Receiving Env: MOE Response: Dt MOE Arvl on Scn:		No Field Response			Northing: Easting: Site Geo Ref Accu:	NA NA		
MOE Reported Dt: Dt Document Closed: Incident Reason:		10/26/2011 Spill		Site Map Datum: SAC Action Class: Source Type:	Watercourse Spills			
Site Name: Site County	y/District:	Fleet Street F	Pumpin	g Station				
Site Geo Re Incident Su Contamina	ımmary:	Ottawa: shee 5 L	en in Ot	tawa R, investiga	ating source.			
<u>40</u>	1 of 1	SSW/88.8		65.4/2.13	LeBreton Flats		FCS	
					Ottawa ON			
SGC: Site ID: Departmen Depart Coo Class Type Class:	le: ::	3506008 00000009 96152 NCC 2 Medium Prioi		Action				
Site Name: Site Name		LeBreton Fla des plaines L		n				

Detailed testing completed. Remedial action plan under development.

Analyse détaillée terminée. Élaboration du plan d'assainissement en cours.

Active

Active

Ottawa

Ottawa

45.41405

-75.71106

Ottawa Centre

Ottawa-Centre

1

0

75

Site Status:

Site Status Desc: Site Status (FR):

Description (FR): Involv Code: Census Division:

Census Sub Class:

Municipality:

Latitude:

Longitude:

139

Protected Data:

Fed Electoral District: Fed Electoral District (FR):

Location:

FED:

Records	f Direction/ Elev/Diff Site Distance (m) (m)
Metro:	
Nearest Pop. Area:	
Highest Step Cmpltd:	6
Site Deleted Flag:	2000 02 00 00 00 00 00 00
Created:	2006-02-06T01:54:00
Modified:	2018-05-22T10:36:00.683
Property No.:	2721
Est m ³ Contmnted:	0.4005
Est Ha Contmnted:	0.1905
Est Tons Contamin:	40.000
Est Population at 1 Km:	16,333
st Population at 10 Km:	649,421
st Population at 25 Km:	1,222,454
st Population at 5 Km:	228,782
Est Population at 50 Km:	1,438,622
Reporting Org:	National Capital Commission
Reporting Org (FR):	Commission de la Capitale nationale
Reason for Involv:	Federal Real Property
Reason for Involv (FR):	Biens immobiliers fédéraux
Liable Third Party:	
Class (FR):	Priorité d'intervention moyenne
Action Plan:	Phase III ESA and PQRA study is currrently under review by Health Canada and Environment Canada.
Action Plan (FR):	Les études préliminaires quantitatives de risque et de Phase III sont actuellement revues par Santé et
	Environnement Canada.
Site Mgmnt Strategy:	Additional assessment, Continous Monitoring
Minimap URL:	http://www.tbs-sct.gc.ca/fcsi-rscf/minimap.aspx?fsi=00000009
Additional Info:	
Additional Info (FR):	
<u>Management</u>	
Management Code:	5
Management Type (EN):	Additional assessment
Management Type (FR):	Évaluation complémentaire
Management Code:	3
Management Type (EN): Management Type (FR):	Continous Monitoring Surveillance constante
<u>Contamination</u>	
C antominanti	Metal, metalloid, and organometallic
Contaminant:	
	Métaux, métalloïdes, et organométalliques
Contamination (FR):	Métaux, métalloïdes, et organométalliques 2
Contamination (FR): Medium Code:	
Contamination (FR): Medium Code: Medium:	2
Contamination (FR): Medium Code: Medium: Medium (FR):	2 Groundwater Eau souterraine
Contamination (FR): Medium Code: Medium: Medium (FR): Contaminant:	2 Groundwater Eau souterraine PAHs (polycyclic aromatic hydrocarbon)
Contamination (FR): Medium Code: Medium: Medium (FR): Contaminant: Contamination (FR):	2 Groundwater Eau souterraine PAHs (polycyclic aromatic hydrocarbon) HAP (hydrocarbures aromatiques polycycliques)
Contamination (FR): Aedium Code: Aedium: Aedium (FR): Contaminant: Contamination (FR): Aedium Code:	2 Groundwater Eau souterraine PAHs (polycyclic aromatic hydrocarbon) HAP (hydrocarbures aromatiques polycycliques) 2
Contamination (FR): Medium Code: Medium: Medium (FR): Contaminant: Contamination (FR): Medium Code: Medium:	2 Groundwater Eau souterraine PAHs (polycyclic aromatic hydrocarbon) HAP (hydrocarbures aromatiques polycycliques)
Contamination (FR): Medium Code: Medium: Medium (FR): Contaminant: Contamination (FR): Medium Code: Medium: Medium (FR):	2 Groundwater Eau souterraine PAHs (polycyclic aromatic hydrocarbon) HAP (hydrocarbures aromatiques polycycliques) 2 Groundwater Eau souterraine
Contamination (FR): Medium Code: Medium: Medium (FR): Contaminant: Contamination (FR): Medium Code: Medium: Medium (FR): Contaminant:	2 Groundwater Eau souterraine PAHs (polycyclic aromatic hydrocarbon) HAP (hydrocarbures aromatiques polycycliques) 2 Groundwater
Contamination (FR): Medium Code: Medium: Medium (FR): Contaminant: Contamination (FR): Medium Code: Medium: Medium (FR): Contaminant: Contamination (FR):	2 Groundwater Eau souterraine PAHs (polycyclic aromatic hydrocarbon) HAP (hydrocarbures aromatiques polycycliques) 2 Groundwater Eau souterraine PHCs (petroleum hydrocarbons)
Contamination (FR): Medium Code: Medium: Medium (FR): Contaminant: Contamination (FR): Medium Code: Medium Code: Medium (FR): Contaminant: Contamination (FR): Medium Code:	2 Groundwater Eau souterraine PAHs (polycyclic aromatic hydrocarbon) HAP (hydrocarbures aromatiques polycycliques) 2 Groundwater Eau souterraine PHCs (petroleum hydrocarbons) HCP (hydrocarbures pétroliers)
Contamination (FR): Medium Code: Medium: Medium (FR): Contaminant: Contamination (FR): Medium Code: Medium: Medium (FR): Contaminant: Contamination (FR): Medium Code: Medium:	2 Groundwater Eau souterraine PAHs (polycyclic aromatic hydrocarbon) HAP (hydrocarbures aromatiques polycycliques) 2 Groundwater Eau souterraine PHCs (petroleum hydrocarbons) HCP (hydrocarbures pétroliers) 5
Contamination (FR): Medium Code: Medium: Medium (FR): Contaminant: Contamination (FR): Medium Code: Medium (FR): Contaminant: Contamination (FR): Medium Code: Medium: Medium (FR):	2 Groundwater Eau souterraine PAHs (polycyclic aromatic hydrocarbon) HAP (hydrocarbures aromatiques polycycliques) 2 Groundwater Eau souterraine PHCs (petroleum hydrocarbons) HCP (hydrocarbures pétroliers) 5 Soil
Contamination (FR): Medium Code: Medium: Medium (FR): Contaminant: Contamination (FR): Medium Code: Medium (FR): Contaminant: Contamination (FR): Medium Code: Medium Code: Medium (FR): Contaminant:	2 Groundwater Eau souterraine PAHs (polycyclic aromatic hydrocarbon) HAP (hydrocarbures aromatiques polycycliques) 2 Groundwater Eau souterraine PHCs (petroleum hydrocarbons) HCP (hydrocarbures pétroliers) 5 Soil Soil
	2 Groundwater Eau souterraine PAHs (polycyclic aromatic hydrocarbon) HAP (hydrocarbures aromatiques polycycliques) 2 Groundwater Eau souterraine PHCs (petroleum hydrocarbons) HCP (hydrocarbures pétroliers) 5 Soil Sol PAHs (polycyclic aromatic hydrocarbon)
Contamination (FR): Medium Code: Medium: Medium (FR): Contaminant: Contamination (FR): Medium Code: Medium (FR): Contaminant: Contamination (FR): Medium (FR): Medium (FR): Contaminant: Contaminant: Contaminant:	2 Groundwater Eau souterraine PAHs (polycyclic aromatic hydrocarbon) HAP (hydrocarbures aromatiques polycycliques) 2 Groundwater Eau souterraine PHCs (petroleum hydrocarbons) HCP (hydrocarbures pétroliers) 5 Soil Sol PAHs (polycyclic aromatic hydrocarbon) HAP (hydrocarbures aromatiques polycycliques)
Contamination (FR): Medium Code: Medium: Medium (FR): Contaminant: Contamination (FR): Medium Code: Medium (FR): Contamination (FR): Medium Code: Medium: Medium (FR): Contaminant: Contaminant: Contaminant: Contamination (FR): Medium Code:	2 Groundwater Eau souterraine PAHs (polycyclic aromatic hydrocarbon) HAP (hydrocarbures aromatiques polycycliques) 2 Groundwater Eau souterraine PHCs (petroleum hydrocarbons) HCP (hydrocarbures pétroliers) 5 Soil Sol PAHs (polycyclic aromatic hydrocarbon) HAP (hydrocarbures aromatiques polycycliques) 5

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Contaminant: Contaminatio		Metal, metalloid, an Métaux, métalloïdes			
Medium Code		5	, or organomore	inquoo	
Medium:		Soil			
Medium (FR):		Sol			
<u>Annual Data</u>					
Fiscal Year:		2005-2006			
Reporting Org		NCC			
Reporting Org	ganization (EN):	National Capital Cor			
Class Type:	ganization (FR):	Commission de la C	apitale national	5	
Class Type. Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Y	ear:				
Step Name (E					
Step Name (F					
Highest Step		1			
	Completed Desc: pl Date Step7:				
	pl Date Step7:				
	pl Date Step9:				
Created:	p. 2410 010p0.				
Modified:					
NCSCS Year:					
Closed:		No			
Actual Cubic		0			
Actual Hectar		0			
Actual Tons F Total Asmt Ex		0 \$0.00			
	ation Expenditure:	\$0.00 \$0.00			
Total Care/Ma	aint Expenditur:	\$0.00			
Total Mntring		\$0.00			
	re Reduc Liabil:				
FCSAP Asmt		\$0.00			
	d Expenditure:	\$0.00			
	Maint Expenditur:	\$0.00			
FCSAP Mntrii	ng Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2015-2016			
Reporting Org		NCC			
	ganization (EN):	National Capital Cor Commission de la C			
Reporting Org Class Type:	ganization (FR):	Commission de la C	apitale national	;	
Class Type: Class (EN):					
Class (EN).					

Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Completed: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Created: Modified: NCSCS Year: Closed: No

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Actual Cubic	Metres Rem:	0			
Actual Hecta		0			
Actual Tons I	Remediated:	0			
Total Asmt E	xpenditure:	\$0.00			
	iation Expenditure:	\$0.00			
	aint Expenditur:	\$0.00			
	Expenditure:	\$0.00			
	re Reduc Liabil:	^			
	Expenditure: ed Expenditure:	\$0.00 \$0.00			
	Maint Expenditur:	\$0.00 \$0.00			
	ng Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2008-2009			
Reporting Or		NCC			
	ganization (EN):	National Capital Con			
	ganization (FR):	Commission de la C	apitale nationale		
Class Type: Class (EN):					
Class (EN): Class (FR):					
CCME Flag:					
CCME NCS Y	'ear:				
Step Name (E	EN):				
Step Name (F					
Highest Step		4			
	Completed Desc:				
	npl Date Step7: npl Date Step8:				
	pl Date Step9:				
Created:					
Modified:					
NCSCS Year:					
Closed:		No			
Actual Cubic		0			
Actual Hectar Actual Tons I		0 0			
Total Asmt E		\$0.00			
	iation Expenditure:	\$1,421.70			
	aint Expenditur:	\$0.00			
	Expenditure:	\$0.00			
	ıre Reduc Liabil:				
FCSAP Asmt	Expenditure:	\$0.00			
	ed Expenditure:	\$1,137.36			
	Maint Expenditur: ng Expenditure:	\$0.00 \$0.00			
Annual Data					
Fiscal Year:		2014-2015			
Reporting Or		NCC National Capital Con	omission		
	ganization (EN): ganization (FR):	Commission de la Ca			
Class Type:	Janization (111).				
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Y					
Step Name (E	EN):				

Step Name (FR): Step Name (FR): Highest Step Completed: Highest Step Completed Desc: Planned Compl Date Step7:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Planned Com Created: Modified: NCSCS Year: Closed: Actual Cubic Actual Hectal Actual Tons I Total Asmt E: Total Asmt E: Total Care/Ma Total Care/Ma Total Mntring Ttl Expenditu FCSAP Reme FCSAP Care/M	Metres Rem: res Rem: Remediated: kpenditure: ation Expenditure: nint Expenditur: Expenditure: re Reduc Liabil:	No 0 0 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00			
<u>Annual Data</u>					
Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (E	ganization (EN): ganization (FR): ear: ¡N):	2010-2011 NCC National Capital Con Commission de la Ca			
Planned Com Planned Com Planned Com Created: Modified:		4			
Total Care/Ma Total Mntring Ttl Expenditu FCSAP Asmt FCSAP Reme FCSAP Care/J	es Rem: Remediated: xpenditure: ation Expenditure: nint Expenditur: Expenditure: re Reduc Liabil:	No 0 0 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00			
<u>Annual Data</u>					
Fiscal Year: Reporting Or Reporting Or	ganization: ganization (EN):	2007-2008 NCC National Capital Con	nmission		

Reporting Organization (EN): Reporting Organization (ER): Class Type: Class (EN): Class (FR): CCME Flag:

National Capital Commission Commission de la Capitale nationale

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Highest Step Completed Desc:Planned Compl Date Step7:Planned Compl Date Step8:Planned Compl Date Step9:Created:Modified:NCSCS Year:Closed:Actual Cubic Metres Rem:Actual Hectares Rem:Actual Tons Remediated:Total Asmt Expenditure:Total Care/Maint Expenditure:Total Care/Maint Expenditure:FCSAP Asmt Expenditure:FCSAP Asmt Expenditure:FCSAP Care/Maint Expenditure:Class (FR):Class (FR):Class (FR):Class (FR):CCME Flag:CCME Flag:CCME Flag:Completed Desc:Planned Compl Date Step7:Planned Compl Date Step8:Planned Compl Date Step9:Created:Modified:NCSCS Year:Closed:Actual Tons Remediated:Total R	4 No)).1905) \$1,697.00		
Step Name (FR): Highest Step Completed: Highest Step Completed Desc: Planned Compl Date Step8: Planned Compl Date Step9: Created: Modified: NCSCS Year: Closed: Actual Cubic Metres Rem: Actual Hectares Rem: Actual Hectares Rem: Actual Tons Remediated: Total Asmt Expenditure: Total Care/Maint Expenditure: Total Care/Maint Expenditure: FCSAP Asmt Expenditure: FCSAP Remed Expenditure: FCSAP Care/Maint Expenditure: FCSAP Care/Maint Expenditure: FCSAP Care/Maint Expenditure: FCSAP Care/Maint Expenditure: Class (FR): Class (FR): CCME Flag: CCME Flag: CCME Flag: CCME Name (FR): Highest Step Completed: Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step9: Created: Modified: NCSCS Year: Closed: Actual Compl Date Step9: Created: Modified: NCSCS Year: Closed: Actual Tons Remediated: Total Remediation Expenditure: Total Remediation Expenditure: Total Remediated: Total Asmt Expenditure: Total Remediated: Total Remediation Expenditure: Total Remediated: Total Remediation Expenditure: Total Care/Maint	No)).1905)		
Highest Step Completed: Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Created: Modified: NCSCS Year: Closed: Actual Cubic Metres Rem: Actual Hectares Rem: Actual Hectares Rem: Actual Tons Remediated: Total Asmt Expenditure: Total Care/Maint Expenditure: Total Care/Maint Expenditure: FCSAP Asmt Expenditure: FCSAP Remed Expenditure: FCSAP Remed Expenditure: FCSAP Care/Maint Expenditure: FCIAL Remediated: FCIAL Asmt Expenditure: FCIAL Care/Maint Expenditure: FCIAL Care/Maint Expenditure: FCIAL Care/Maint Expenditure: FCIAL Care/Maint Expenditure: FCIAL Care/Maint Expenditure: FCIAL Care/Maint Expenditure:	No)).1905)		
Highest Step Completed: Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Created: Modified: NCSCS Year: Closed: Actual Cubic Metres Rem: Actual Hectares Rem: Actual Hectares Rem: Actual Tons Remediated: Total Asmt Expenditure: Total Care/Maint Expenditure: Total Care/Maint Expenditure: FCSAP Asmt Expenditure: FCSAP Remed Expenditure: FCSAP Remed Expenditure: FCSAP Care/Maint Expenditure: FCTOTAL Care/Maint Expenditure: Total Remediation Expenditure: Total Care/Maint Expenditure:	No)).1905)		
Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Created: Modified: NCSCS Year: Closed: Actual Cubic Metres Rem: Actual Hectares Rem: Actual Tons Remediated: Total Asmt Expenditure: Total Care/Maint Expenditure: Total Care/Maint Expenditure: FCSAP Asmt Expenditure: FCSAP Remed Expenditure: FCSAP Remed Expenditure: FCSAP Care/Maint Expenditur: FCSAP Care/Maint Expenditure: FCSAP Care/Maint Expenditure: Class Type: Class (FR): Class (FR): CCME Flag: CCME Flag: CCME NGS Year: Step Name (EN): Step Name (FR): Highest Step Completed: Highest Step Completed: Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step9: Created: Modified: NCSCS Year: Closed: Actual Tons Remediated: Total Asmt Expenditure: Total Remediation Expenditure: Total Asmt Expenditure: Total Asmt Expenditure: Total Asmt Expenditure: Total Asmt Expenditure: Total Asmt Expenditure: Total Remediation Expenditure: Total Care/Maint Expenditure: Tot)).1905)		
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Reporting Organization (FR): Class Type: Class Type: Class (FR): CCME Flag: CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Created: Modified: NCSCS Year: Closed: Actual Cubic Metres Rem: Actual Hectares Rem: Actual Tons Remediated: Total Asmt Expenditure: Total Remediation Expenditure:	NCC		
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Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Created: Modified: NCSCS Year: Closed: Actual Cubic Metres Rem: Actual Hectares Rem: Actual Tons Remediated: Total Asmt Expenditure: Total Remediation Expenditure:	Commission de la Ca	pitale nationale	
Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Completed: Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Created: Modified: NCSCS Year: Closed: Actual Cubic Metres Rem: Actual Hectares Rem: Actual Hectares Rem: Actual Tons Remediated: Total Asmt Expenditure: Total Remediation Expenditure: Total Care/Maint Expenditur:			
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CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Completed: Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step9: Created: Modified: NCSCS Year: Closed: Actual Cubic Metres Rem: Actual Hectares Rem: Actual Hectares Rem: Actual Tons Remediated: Total Asmt Expenditure: Total Remediation Expenditure: Total Care/Maint Expenditur:			
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Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Created: Modified: NCSCS Year: Closed: Actual Cubic Metres Rem: Actual Hectares Rem: Actual Tons Remediated: Total Asmt Expenditure: Total Remediation Expenditure: Total Care/Maint Expenditur:	-		
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Planned Compl Date Step8: Planned Compl Date Step9: Created: Modified: NCSCS Year: Closed: Actual Cubic Metres Rem: Actual Hectares Rem: Actual Tons Remediated: Total Asmt Expenditure: Total Remediation Expenditure: Total Care/Maint Expenditur:			
Planned Compl Date Step9: Created: Modified: NCSCS Year: Closed: Actual Cubic Metres Rem: Actual Hectares Rem: Actual Tons Remediated: Total Asmt Expenditure: Total Remediation Expenditure: Total Care/Maint Expenditur:			
Created: Modified: NCSCS Year: Closed: Actual Cubic Metres Rem: Actual Hectares Rem: Actual Tons Remediated: Total Asmt Expenditure: Total Remediation Expenditure: Total Care/Maint Expenditur:			
Modified: NCSCS Year: Closed: Actual Cubic Metres Rem: Actual Hectares Rem: Actual Tons Remediated: Total Asmt Expenditure: Total Remediation Expenditure: Total Care/Maint Expenditur:			
NCSCS Year: Closed: Actual Cubic Metres Rem: Actual Hectares Rem: Actual Tons Remediated: Total Asmt Expenditure: Total Remediation Expenditure: Total Care/Maint Expenditur:			
Closed: Actual Cubic Metres Rem: Actual Hectares Rem: Actual Tons Remediated: Total Asmt Expenditure: Total Remediation Expenditure: Total Care/Maint Expenditur:			
Actual Cubic Metres Rem: Actual Hectares Rem: Actual Tons Remediated: Total Asmt Expenditure: Total Remediation Expenditure: Total Care/Maint Expenditur:			
Actual Hectares Rem: Actual Tons Remediated: Total Asmt Expenditure: Total Remediation Expenditure: Total Care/Maint Expenditur:	No		
Actual Hectares Rem: Actual Tons Remediated: Total Asmt Expenditure: Total Remediation Expenditure: Total Care/Maint Expenditur:)		
Actual Tons Remediated: Total Asmt Expenditure: Total Remediation Expenditure: Total Care/Maint Expenditur:)		
Total Asmt Expenditure: Total Remediation Expenditure: Total Care/Maint Expenditur:)		
Total Remediation Expenditure: Total Care/Maint Expenditur:	\$0.00		
Total Care/Maint Expenditur:	\$0.00		
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Ttl Expenditure Reduc Liabil:	\$0.00		
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FCSAP Mntring Expenditure:	\$0.00 \$0.00 \$0.00		
	\$0.00 \$0.00		

Fiscal Year:	2013-2014
Reporting Organization:	NCC

	lumber of Pecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Reporting Organ		National Capital Cor Commission de la C			
Reporting Organ Class Type:	1240011 (FR).				
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Year. Step Name (EN):					
Step Name (FR):					
Highest Step Col	mpleted:	6			
Highest Step Col	mpleted Desc:				
Planned Compl L					
Planned Compl L Planned Compl L					
Created:	Jale Sleps.				
Modified:					
NCSCS Year:					
Closed:		No			
Actual Cubic Me Actual Hectares		0			
Actual Hectares		0 0			
Total Asmt Expe		\$0.00			
Total Remediation		\$0.00			
Total Care/Maint		\$0.00			
Total Mntring Ex		\$0.00			
Ttl Expenditure F FCSAP Asmt Exp		\$0.00			
FCSAP Remed E		\$0.00			
FCSAP Care/Mai		\$0.00			
FCSAP Mntring I	Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2011-2012			
Reporting Organ	ization:	NCC			
Reporting Organ		National Capital Cor			
Reporting Organ	ization (FR):	Commission de la C	apitale nationale		
Class Type: Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Year.	:				
Step Name (EN):					
Step Name (FR): Highest Step Col	mplotod:	6			
Highest Step Col		0			
Planned Compl L					
Planned Compl L					
Planned Compl L	Date Step9:				
Created:					
Modified: NCSCS Year:					
Closed:		No			
Actual Cubic Me	tres Rem:	0			
Actual Hectares		0			
Actual Tons Ren		0			
Total Asmt Expe		\$17,557.00 \$0.00			
Total Remediation Total Care/Maint		\$0.00 \$0.00			
Total Mntring Ex		\$0.00			
Ttl Expenditure I					
FCSAP Asmt Exp	penditure:	\$14,045.60			
FCSAP Remed E		\$0.00			
FCSAP Care/Mai FCSAP Mntring L		\$0.00 \$0.00			
		00.00			

Annual Data

Fiscal Year: Reporting Organization: Reporting Organization (EN): Reporting Organization (FR): Class Type:	2009-2010 NCC National Capital Commission Commission de la Capitale nationale
Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):	
Highest Step Completed: Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Created:	4
Modified: NCSCS Year:	
Closed:	No
Actual Cubic Metres Rem:	0
Actual Hectares Rem:	0
Actual Tons Remediated:	õ
Total Asmt Expenditure:	\$1,101.00
Total Remediation Expenditure:	\$0.00
Total Care/Maint Expenditur:	\$0.00
Total Mntring Expenditure:	\$0.00
Ttl Expenditure Reduc Liabil:	\$6100
FCSAP Asmt Expenditure:	\$1,101.00
FCSAP Remed Expenditure:	\$0.00
FCSAP Care/Maint Expenditur:	\$0.00
FCSAP Mntring Expenditure:	\$0.00
Annual Data	
Fiscal Year:	2017-2018
Reporting Organization:	NCC
Reporting Organization (EN):	National Capital Commission
Reporting Organization (FR):	Commission de la Capitale nationale
Class Type:	
Class (EN):	

CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Completed: 6 Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Created: Modified: NCSCS Year: Closed: No Actual Cubic Metres Rem: 0 Actual Hectares Rem: 0 Actual Tons Remediated: 0 \$0.00 Total Asmt Expenditure: Total Remediation Expenditure: \$0.00 Total Care/Maint Expenditur: \$0.00

Class (FR):

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Total Mntring	Expenditure:	\$0.00			
Ttl Expenditu	re Reduc Liabil:				
FCSAP Asmt	Expenditure:	\$0.00			
FCSAP Reme	d Expenditure:	\$0.00			
FCSAP Care/	Maint Expenditur:	\$0.00			
FCSAP Mntrii	ng Expenditure:	\$0.00			
Annual Data					

Fiscal Year:	2006-2007
Reporting Organization:	NCC
Reporting Organization (EN):	National Capital Commission
Reporting Organization (FR):	Commission de la Capitale nationale
Class Type:	
Class (EN):	
Class (FR):	
CCME Flag:	
CCME NCS Year:	
Step Name (EN):	
Step Name (FR):	
Highest Step Completed:	4
Highest Step Completed Desc:	
Planned Compl Date Step7:	
Planned Compl Date Step8:	
Planned Compl Date Step9:	
Created:	
Modified:	
NCSCS Year:	
Closed:	No
Actual Cubic Metres Rem:	0
Actual Hectares Rem:	0
Actual Tons Remediated:	0
Total Asmt Expenditure:	\$5,592.00
Total Remediation Expenditure:	\$0.00
Total Care/Maint Expenditur:	\$0.00
Total Mntring Expenditure:	\$0.00
Ttl Expenditure Reduc Liabil:	* 4 (TO O O
FCSAP Asmt Expenditure:	\$4,473.60
FCSAP Remed Expenditure:	\$0.00
FCSAP Care/Maint Expenditur:	\$0.00
FCSAP Mntring Expenditure:	\$0.00

<u>Annual Data</u>

Fiscal Year:	2012-2013
Reporting Organization:	NCC
Reporting Organization (EN):	National Capital Commission
Reporting Organization (FR):	Commission de la Capitale nationale
Class Type:	
Class (EN):	
Class (FR):	
CCME Flag:	
CCME NCS Year:	
Step Name (EN):	
Step Name (FR):	
Highest Step Completed:	6
Highest Step Completed Desc:	
Planned Compl Date Step7:	
Planned Compl Date Step8:	
Planned Compl Date Step9:	
Created:	
Modified:	
NCSCS Year:	
Closed:	No

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
	Actual Cubic Metres Rem: Actual Hectares Rem:		0				
Actual Tons		d٠	0				
Total Asmt I			\$916.00				
Total Remed	Total Remediation Expenditure:		\$0.00				
Total Care/N			\$0.00				
Total Mntrin			\$0.00				
Ttl Expendit			\$732.80				
FCSAP Asm FCSAP Rem			\$0.00				
FCSAP Care			\$0.00				
FCSAP Mntr			\$0.00				
<u>41</u>	1 of 2		S/93.9	67.9 / 4.66	City of Ottawa Albert St at the Good Ottawa ON	Companion	SPL
Ref No:		7225-8H	ISNEX		Discharger Report:		
Site No:		6/10/004	1		Material Group:		
Incident Dt: Year:		6/13/201	1		Health/Env Conseq: Client Type:		
Incident Cau	ise:	Pipe Or	Hose Leak		Sector Type:	Motor Vehicle	
Incident Eve					Agency Involved:		
Contaminan	t Code:	24			Nearest Watercourse:		
Contaminan		GLYCO	/WATER SOLUTION		Site Address:	Albert St at the Good Companion	
Contaminan					Site District Office:		
Contam Lim	•				Site Postal Code:		
Contaminan Environmen		Not Antio	rinated		Site Region: Site Municipality:	Ottawa	
Nature of Im	•	110171110	olpated		Site Lot:	Ollawa	
Receiving M					Site Conc:		
Receiving E					Northing:		
MOE Respo		No Field	Response		Easting:		
Dt MOE Arvi		0/40/004	4		Site Geo Ref Accu:		
MOE Report Dt Documen		6/13/201 6/14/201			Site Map Datum: SAC Action Class:	Watercourse Spills	
Incident Rea			ent/Vehicles		Source Type:	Watercourse Spins	
Site Name:		Equiprite	Good Companion<	JNOFFICIAL>	oouroe Type.		
Site County/	District:						
Site Geo Rei	f Meth:						
Incident Sur Contaminan	•		OC Transport: 20L's 20 L	of Antifreeze to cb			
<u>41</u>	2 of 2		S/93.9	67.9/4.66	in front of 670 Albert : Ottawa ON	Street	SPL
Ref No:		4373-B5	8H49		Discharger Report:		
Site No: Incident Dt:		NA 2018/10/	/04		Material Group: Health/Env Conseg:	2 - Minor Environment	
Year:		2010/10/			Client Type:		
Incident Cau	ıse:				Sector Type:	Miscellaneous Industrial	
Incident Eve		Leak/Bre	eak		Agency Involved:		
Contaminan		27			Nearest Watercourse:		
Contaminan		COOLAI	NT N.O.S.		Site Address:	in front of 670 Albert Street Ottawa	
Contaminan Contam Lim					Site District Office: Site Postal Code:	Juawa	
Contaminan	•	n/a			Site Region:	Eastern	
Environmen		-			Site Municipality:	Ottawa	
Nature of Im	pact:				Site Lot:		
Receiving M					Site Conc:		
Receiving E		Land			Northing:	5029193.23	
MOE Respo Dt MOE Arv		No			Easting: Site Geo Ref Accu:	444424.95	

Map Key Num Reco	ber of Direction ords Distance		Site	DB	
MOE Reported Dt: Dt Document Closed Incident Reason: Site Name: Site County/District: Site Geo Ref Meth:	Equipment Failure Storm sewer<	UNOFFICIAL>	Site Map Datum: SAC Action Class: Source Type:	Primary Assessment of Spills Motor Vehicle	
Incident Summary: Contaminant Qty:	OC Transpo - 15 L	15L coolant to sewer			
42 1 of 1	SSW/96.0	66.9 / 3.64	ON	BORE	
Borehole ID: Use:	613253		Type: Status:	Borehole	
Drill Method: Easting: Location Accuracy:	444391		UTM Zone: Northing: Orig. Ground Elev m:	18 5029162 59.8	
Elev. Reliability Note Total Depth m: Township:	:: 7.7		DEM Ground Elev m: DEM Ground Elev m: Primary Name: Concession:	62	
Lot: Completion Date: Primary Water Use:	MAR-1964		Municipality: Static Water Level: Sec. Water Use:	-7.4	
<u>Details</u> Stratum ID: Bottom Depth(m):	218394352 2.3		Top Depth(m): Stratum Desc:	0.0 ARTIFICIAL.	
Stratum ID: Bottom Depth(m):	218394353 7.7		Top Depth(m): Stratum Desc:	2.3 BEDROCK. 00000016WATER STABLE AT 220.4 FEET.CLAY. CLAY. CLAY. GREY. SILT. DENSE. TI	
43 1 of 1	NW/97.0	58.9 / -4.36	CITY OF OTTAWA 3 FLEET STREET PU OTTAWA ON	IMPING STATION GEN	
Generator No: Status:	ON2937680		PO Box No: Country:		
Approval Years: Contam. Facility: MHSW Facility:	2013		Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Description:	236220 COMMERCIA	L AND INSTITUTION	AL BUILDING CONSTRUCT	ION	
<u>Details</u> Waste Code: Waste Description:	221 LIGHT FUELS	6			
44 1 of 1	SE/98.2	78.9 / 15.64	ON	BORE	
Borehole ID: Use: Drill Method: Easting: Location Accuracy: Elev. Reliability Note Total Depth m:	804026 Geotechnical/Geologica Power auger 444548.94 e: .5	I Investigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name:	Borehole 18 5029247.82 -999.9 78.2 AH 5	

Order No: 20190322073

	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Township: Lot: Completion Dat Primary Water		03-MAY-19	83		Concession: Municipality: Static Water Level: Sec. Water Use:	-999.9	
<u>Details</u> Stratum ID: Bottom Depth(I	m):	218578988 0.0			Top Depth(m): Stratum Desc:	0.0 Asphalt	
Stratum ID: Bottom Depth(I	m):	218578989 0.1			Top Depth(m): Stratum Desc:	0.0 Sand	
Stratum ID: Bottom Depth(r	m):	218578990 0.2			Top Depth(m): Stratum Desc:	0.1 Sand - Gravel	
Stratum ID: Bottom Depth(r	m):	218578991 0.5			Top Depth(m): Stratum Desc:	0.2 Brown sand silt With: CI W Gr	
<u>45</u> 1	of 1		NNE/103.0	69.9 / 6.64	84 Bronson Ottawa ON		EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site N Lot/Building Siz Additional Info	lame: ze:	200509150 C Complete R 9/23/2005 9/15/2005			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.709434 45.417264	
<u>46</u> 1	of 1		SSW/105.5	66.9 / 3.64	Empress and Albert Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Cause		6421-8G2U 4/18/2011 Other Disch			Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:	Other	
Incident Event: Contaminant Contaminant Li Contaminant Li Contam Limit F Contaminant U	ode: lame: imit 1: Freq 1:	27 COOLANT	-		Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	Empress and Albert	
Environment In Nature of Impac Receiving Medi Receiving Env: MOE Response Dt MOE Arvl on	npact: ct: ium: ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	Not Anticipa Soil Contan No Further		R Table A)	Site Municipality: Site Lot: Site Conc: Northing: Easting:	Ottawa	
MOE Arvion MOE Reported Dt Document C Incident Reaso Site Name: Site County/Dis Site Geo Ref Mu Incident Summ	Dt: Closed: n: strict: leth:		oolant on Roadwa	-	Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Highway Spills (usually highway acci	idents)
Contaminant Q	•		0 L				

Reco	per of Direction/ rds Distance (Site		D
47 1 of 1	SSW/107.2	66.9 / 3.64	City of Ottawa Bank St southbound I Ottawa ON	between Albert and Slater	SPL
Ref No:	5605-AFSS93		Discharger Report:		
Site No:	NA		Material Group:		
ncident Dt:	2016/11/17		Health/Env Conseq:		
/ear:			Client Type:		
ncident Cause:			Sector Type:	Other	
ncident Event:	Leak/Break		Agency Involved:		
Contaminant Code:	27		Nearest Watercourse:		
Contaminant Name:	COOLANT N.O.S.		Site Address:	Bank St southbound between Al	bert and SI
Contaminant Limit 1:			Site District Office:		
Contam Limit Freq 1:	1-		Site Postal Code:		
Contaminant UN No	2		Site Region:	Ottawa	
Environment Impact: lature of Impact:			Site Municipality: Site Lot:	Ollawa	
Receiving Medium:			Site Conc:		
Receiving Env:	Land; Surface Water		Northing:		
IOE Response:	No		Easting:		
Dt MOE Arvl on Scn:	-		Site Geo Ref Accu:		
MOE Reported Dt:	2016/11/17		Site Map Datum:		
Dt Document Closed			SAC Action Class:	Watercourse Spills	
ncident Reason:	Equipment Failure		Source Type:		
Site Name:	Roadway <un< td=""><td>OFFICIAL></td><td></td><td></td><td></td></un<>	OFFICIAL>			
Site County/District:					
Site Geo Ref Meth:		to an educe of the educe of			
ncident Summary: Contaminant Qty:	OLRT: coolant 18 L	to roadway, cleaning			
48 1 of 1	SSW/108.3	66.9 / 3.64	ALBERT STREET AN TRANSITWAY <unof Ottawa ON</unof 		SPL
Ref No:			Ollawa Oly		
	4127-6UWSKE		Discharger Report:		
	4127-6UWSKE		Discharger Report: Material Group:	Chemicals	
Site No:	4127-6UWSKE 10/25/2006		• •	Chemicals	
Site No: ncident Dt:			Material Group: Health/Env Conseq: Client Type:	Chemicals	
Site No: ncident Dt: /ear: ncident Cause:			Material Group: Health/Env Conseq: Client Type: Sector Type:	Chemicals Other Motor Vehicle	
Site No: ncident Dt: /ear: ncident Cause: ncident Event:	10/25/2006 Other Discharges		Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:		
ite No: ncident Dt: /ear: ncident Cause: ncident Event: Contaminant Code:	10/25/2006 Other Discharges 24		Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:		
ite No: ncident Dt: Year: ncident Cause: ncident Event: Contaminant Code: Contaminant Name:	10/25/2006 Other Discharges	NTIFREEZE)	Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:	Other Motor Vehicle	
Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1:	10/25/2006 Other Discharges 24	NTIFREEZE)	Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:		
ite No: ncident Dt: Year: ncident Cause: ncident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1:	10/25/2006 Other Discharges 24 ETHYLENE GLYCOL (A	NTIFREEZE)	Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	Other Motor Vehicle	
Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No	10/25/2006 Other Discharges 24 ETHYLENE GLYCOL (A	NTIFREEZE)	Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	Other Motor Vehicle Ottawa	
Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Name: Contam Limit Freq 1: Contaminant UN No Environment Impact:	10/25/2006 Other Discharges 24 ETHYLENE GLYCOL (A	NTIFREEZE)	Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	Other Motor Vehicle	
Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No Environment Impact: Iature of Impact:	10/25/2006 Other Discharges 24 ETHYLENE GLYCOL (A	NTIFREEZE)	Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality:	Other Motor Vehicle Ottawa	
Site No: Incident Dt: Vear: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Name: Contam Limit Freq 1: Contaminant UN No Environment Impact: Nature of Impact: Receiving Medium: Receiving Env:	10/25/2006 Other Discharges 24 ETHYLENE GLYCOL (A : Not Anticipated Soil Contamination	NTIFREEZE)	Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing:	Other Motor Vehicle Ottawa	
Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No Contaminant UN No Stature of Impact: Receiving Medium: Receiving Env: MOE Response:	10/25/2006 Other Discharges 24 ETHYLENE GLYCOL (A : Not Anticipated Soil Contamination	NTIFREEZE)	Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting:	Other Motor Vehicle Ottawa	
Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No Contaminant UN No Stature of Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn:	10/25/2006 Other Discharges 24 ETHYLENE GLYCOL (A Soil Contamination Land	NTIFREEZE)	Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	Other Motor Vehicle Ottawa	
Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No Contaminant UN No Contaminant UN No Contaminant UN No Contaminant UN No Contaminant UN No Contaminant Seconta Contaminant Seconta	10/25/2006 Other Discharges 24 ETHYLENE GLYCOL (A Soil Contamination Land 10/25/2006	NTIFREEZE)	Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Konc: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	Other Motor Vehicle Ottawa	
Site No: ncident Dt: (ear: ncident Cause: ncident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No Environment Impact: Nature of Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed.	10/25/2006 Other Discharges 24 ETHYLENE GLYCOL (A Soil Contamination Land 10/25/2006	NTIFREEZE)	Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Kegion: Site Lot: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Other Motor Vehicle Ottawa	
Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No Environment Impact: Vature of Impact: Vature of Impact: Vature of Impact: Vature of Impact: NoE Response: Dt MOE ArvI on Scn: MOE Reported Dt: Dt Document Closed. Incident Reason:	10/25/2006 Other Discharges 24 ETHYLENE GLYCOL (A Soil Contamination Land 10/25/2006	NTIFREEZE)	Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Konc: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	Other Motor Vehicle Ottawa	
Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Of MOE Arvl on Scn: MOE Reported Dt: Of Document Closed. Incident Reason: Site Name:	10/25/2006 Other Discharges 24 ETHYLENE GLYCOL (A Soil Contamination Land 10/25/2006	NTIFREEZE)	Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Other Motor Vehicle Ottawa	
Site No: ncident Dt: Year: ncident Cause: ncident Event: Contaminant Code: Contaminant Name: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No Environment Impact: Nature of Impact: Receiving Medium: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed. ncident Reason: Site Name: Site County/District:	10/25/2006 Other Discharges 24 ETHYLENE GLYCOL (A Soil Contamination Land 10/25/2006	NTIFREEZE)	Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Other Motor Vehicle Ottawa	
Site No: ncident Dt: Year: ncident Cause: ncident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed. ncident Reason: Site Name:	10/25/2006 Other Discharges 24 ETHYLENE GLYCOL (A Soil Contamination Land 10/25/2006 Equipment Failure	NTIFREEZE) 0 L antifreeze from bus	Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Other Motor Vehicle Ottawa	
Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Name: Contaminant Limit 1: Contaminant Limit 1: Contaminant UN No Site Contaminant UN No Site Counter Impact: Receiving Medium: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary:	10/25/2006 Other Discharges 24 ETHYLENE GLYCOL (A Soil Contamination Land 10/25/2006 Equipment Failure		Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Other Motor Vehicle Ottawa	
Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Name: Contaminant Limit 1: Contaminant Limit 1: Contaminant UN No Site Site Site Site Site Site Site Site	10/25/2006 Other Discharges 24 ETHYLENE GLYCOL (A : Not Anticipated Soil Contamination Land 10/25/2006 Equipment Failure OC Transpo: 1		Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Other Motor Vehicle Ottawa	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	Name: Size:	200206044 C Complete 6/6/02 6/4/02			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	at Albert and Queen ON 0.25 -75.708697 45.416795	
<u>50</u>	1 of 1		WNW/110.9	58.2 / -5.02	300 Lett Street Ottawa ON		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	Name: Size:	201212060 C Standard I 14-DEC-1: 06-DEC-1: 5,674.52 n	Report 2 2		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.711822 45.415906	
<u>51</u>	1 of 2		WNW/110.9	58.2 / -5.02	Malhorta Construction 300 Lett St. Ottawa ON K1R 0A7	n (P) Ltd.	GEN
Generator No. Status: Approval Yea Contam. Facil MHSW Facility SIC Code: SIC Descriptio	rs: lity: y:	ON744441 2015 No No 236210		DING AND STRU	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Details</u> Waste Code: Waste Descrij	otion:		221 LIGHT FUELS				
<u>51</u>	2 of 2		WNW/110.9	58.2 / -5.02	Southeast quadrant o Street Address: Lot: 4 Ottawa River, Geogra City of	reton Flats Phase 3) Inc. f Fleet Street and 300 Lett 40, Concession: A, Part of phic Township of Nepean, : Ottawa NEPEAN ON	PTTW
EBR Registry Ministry Ref. I Notice Type: Company Nan Proponent Na Proponent Ad Instrument Ty Location Othe URL:	No: ne: me: Idress: 'pe:	:	Decision Claridge Homes (Le	nue , Suite 2001,	Ottawa Ontario, Canada K2F	September 07, 2012 August 23, 2013 2012	

Location:

Southeast quadrant of Fleet Street and 300 Lett Street Address: Lot: 40, Concession: A, Part of Ottawa River, Geographic Township of Nepean, City of Ottawa District Office: Ottawa NEPEAN

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>52</u>	1 of 1	SW/113.0	60.2 / -3.05	LeBreton Flats	FCS
				Ottawa ON	
SGC:		3506008			
Site ID:		0000008			
Departmenta Depart Code		96139 NCC			
Class Type:		2			
Class:		Medium Priority for	Action		
Site Name:		LeBreton Flats			
Site Name (F	-R):	des plaines LeBreto	on		
Site Status: Site Status L	Desci	Active	nnleted Remedial	action plan under development.	
Site Status L		Active	npieteu. Remeulai	action plan under development.	
Description	(FR):		rminée. Élaboratio	on du plan d'assainissement en cours.	
Involv Code:		Ottowo			
Census Divis Municipality		Ottawa Ottawa			
Census Sub		1			
Latitude:		45.41437			
Longitude:		-75.712			
Location:		0			
Protected Da FED:	ata:	0 75			
Fed Electora	al District:	Ottawa Centre			
	al District (FR):	Ottawa-Centre			
Metro:					
Nearest Pop					
Highest Step Site Deleted		6			
Created:	riag:	2006-02-06T01:53:	00		
Modified:		2018-05-22T10:36:			
Property No.	.:	2713			
Est m ³ Contr					
Est Ha Conti		0.248			
Est Tons Co. Est Populati		14,927			
Est Populati		650,155			
•	on at 25 Km:	1,222,696			
Est Populati		227,939			
Est Populati		1,438,479			
Reporting O Reporting O		National Capital Co Commission de la C			
Reason for I		Federal Real Prope			
Reason for I		Biens immobiliers fe			
Liable Third	Party:				
Class (FR):		Priorité d'interventio			
Action Plan:				rrently under review by Health Canada and Environment Cana	
Action Plan	(FR):	Environnement Car		de risque et de Phase III sont actuellement revues par Santé	el
Site Mgmnt S	Strategy:	Additional assessm	ent, Continous Mo	nitoring	
Minimap UR		http://www.tbs-sct.g	c.ca/fcsi-rscf/mini	map.aspx?fsi=00000008	
Additional In Additional In					
<u>Managemen</u>		_			
Managemen		3 Continous Monitoria			
Managemen Managemen		Continous Monitorir Surveillance consta	0		
manayemen	i i ype (FR).		inc.		

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Management Code: Management Type (EN): Management Type (FR):	5 Additional assessme Évaluation complém			
<u>Contamination</u>				
Contaminant: Contamination (FR): Medium Code: Medium: Medium (FR):	PHCs (petroleum hy HCP (hydrocarbures 5 Soil Sol			
Contaminant: Contamination (FR): Aedium Code: Aedium: Aedium (FR):	Metal, metalloid, and Métaux, métalloïdes 5 Soil Sol			
Contaminant: Contamination (FR): Medium Code: Medium: Medium (FR):	PAHs (polycyclic ard HAP (hydrocarbures 5 Soil Sol			
Contaminant: Contamination (FR): Medium Code: Medium: Medium (FR):	Metal, metalloid, and Métaux, métalloïdes 2 Groundwater Eau souterraine			
Contaminant: Contamination (FR): Medium Code: Medium: Medium (FR):	PAHs (polycyclic ard HAP (hydrocarbures 2 Groundwater Eau souterraine			
Annual Data				
Fiscal Year: Reporting Organization: Reporting Organization (EN): Reporting Organization (FR): Class Type: Class (EN): CCME Flag: CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):	2010-2011 NCC National Capital Cor Commission de la C		2	
Highest Step Completed: Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Created: Modified:	4			
ICSCS Year: Nosed: Actual Cubic Metres Rem: Actual Hectares Rem:	No 0 0 \$0.00			
Actual Tons Remediated: Fotal Asmt Expenditure:				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Total Mntring	Expenditure:	\$0.00			
Ttl Expenditu	re Reduc Liabil:				
FCSAP Asmt	Expenditure:	\$0.00			
FCSAP Reme	d Expenditure:	\$0.00			
FCSAP Care/	Maint Expenditur:	\$0.00			
FCSAP Mntrii	ng Expenditure:	\$0.00			
Annual Data					

Fiscal Year:	2006-2007
Reporting Organization:	NCC
Reporting Organization (EN):	National Capital Commission
Reporting Organization (FR):	Commission de la Capitale nationale
Class Type:	
Class (EN):	
Class (FR):	
CCME Flag:	
CCME NCS Year:	
Step Name (EN):	
Step Name (FR):	
Highest Step Completed:	4
Highest Step Completed Desc:	
Planned Compl Date Step7:	
Planned Compl Date Step8:	
Planned Compl Date Step9:	
Created:	
Modified:	
NCSCS Year:	
Closed:	No
Actual Cubic Metres Rem:	0
Actual Hectares Rem:	0
Actual Tons Remediated:	0
Total Asmt Expenditure:	\$5,592.00
Total Remediation Expenditure:	\$0.00
Total Care/Maint Expenditur:	\$0.00
Total Mntring Expenditure:	\$0.00
Ttl Expenditure Reduc Liabil:	* 4 (TO O O
FCSAP Asmt Expenditure:	\$4,473.60
FCSAP Remed Expenditure:	\$0.00
FCSAP Care/Maint Expenditur:	\$0.00
FCSAP Mntring Expenditure:	\$0.00

<u>Annual Data</u>

Fiscal Year:	2012-2013
Reporting Organization:	NCC
Reporting Organization (EN):	National Capital Commission
Reporting Organization (FR):	Commission de la Capitale nationale
Class Type:	
Class (EN):	
Class (FR):	
CCME Flag:	
CCME NCS Year:	
Step Name (EN):	
Step Name (FR):	
Highest Step Completed:	6
Highest Step Completed Desc:	
Planned Compl Date Step7:	
Planned Compl Date Step8:	
Planned Compl Date Step9:	
Created:	
Modified:	
NCSCS Year:	
Closed:	No

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Actual Cubic	Metres Rem:	0			
Actual Hecta	res Rem:	0			
Actual Tons	Remediated:	0			
Total Asmt E	xpenditure:	\$916.00			
Total Remed	iation Expenditure:	\$0.00			
	aint Expenditur:	\$0.00			
	Expenditure:	\$0.00			
	ire Reduc Liabil:	A7 00.00			
	Expenditure:	\$732.80			
	ed Expenditure:	\$0.00 \$0.00			
	Maint Expenditur: ng Expenditure:	\$0.00 \$0.00			
	5				
<u>Annual Data</u>					
Fiscal Year:		2015-2016			
Reporting Or		NCC			
	ganization (EN):	National Capital Cor			
	ganization (FR):	Commission de la C	apitale nationale		
Class Type:					
Class (EN):					
Class (FR):					
CCME Flag: CCME NCS Y	loar:				
Step Name (B					
Step Name (F					
Highest Step		6			
	Completed Desc:	0			
	npl Date Step7:				
	npl Date Step8:				
	pl Date Step9:				
Created:					
Modified:					
NCSCS Year:	;				
Closed:		No			
	Metres Rem:	0			
Actual Hecta		0			
Actual Tons		0			
Total Asmt E		\$0.00			
	iation Expenditure:	\$0.00			
	aint Expenditur:	\$0.00			
	g Expenditure:	\$0.00			
	re Reduc Liabil:	\$0.00			
FUSAP ASMI	Expenditure: ed Expenditure:	\$0.00 \$0.00			
	Maint Expenditure:	\$0.00 \$0.00			
	ng Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2011-2012			
Reporting Or	ganization:	NCC			
	ganization (EN):	National Capital Cor	nmission		

Reporting Organization (EN): Reporting Organization (FR): Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Completed: Highest Step Completed Desc: Planned Compl Date Step7: 6

National Capital Commission Commission de la Capitale nationale

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Planned Com Created: Modified: NCSCS Year: Closed: Actual Cubic Actual Hectal Actual Tons I Total Asmt E: Total Asmt E: Total Care/Ma Total Care/Ma Total Mntring Ttl Expenditu FCSAP Reme FCSAP Care/M	es Rem: Remediated: kpenditure: ation Expenditure: hint Expenditur: Expenditure: re Reduc Liabil:	No 0 0 \$17,557.00 \$0.00 \$0.00 \$0.00 \$14,045.60 \$0.00 \$0.00 \$0.00 \$0.00			
<u>Annual Data</u>					
	ganization (EN): ganization (FR): ear: ¡N):	2013-2014 NCC National Capital Con Commission de la Ca			
Highest Step Highest Step Planned Com Planned Com		6			
Closed: Actual Cubic Actual Hectar Actual Tons I Total Asmt E Total Remedi Total Care/Ma Total Mntring Ttl Expenditu FCSAP Asmt FCSAP Reme FCSAP Care/M	es Rem: Remediated: xpenditure: ation Expenditure: int Expenditur: Expenditure: re Reduc Liabil:	No 0 0 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00			
<u>Annual Data</u>					
Fiscal Year: Reporting Or Reporting Or	ganization: ganization (EN):	2007-2008 NCC National Capital Con	nmission		

Reporting Organization. Reporting Organization (EN): Reporting Organization (FR): Class Type: Class (EN): Class (FR): CCME Flag:

National Capital Commission Commission de la Capitale nationale

_

Map Key Number o Records	of Direction/ Distance (m)	Elev/Diff (m)	Site	DE
CCME NCS Year:				
Step Name (EN):				
Step Name (FR):				
Highest Step Completed:	4			
Highest Step Completed L				
Planned Compl Date Step				
Planned Compl Date Step				
Planned Compl Date Step Created:	9.			
Modified:				
NCSCS Year:				
Closed:	No			
Actual Cubic Metres Rem	: 0			
Actual Hectares Rem:	0.248			
Actual Tons Remediated:				
Total Asmt Expenditure:	\$1,164.00			
Total Remediation Expendence				
Total Care/Maint Expendit				
Total Mntring Expenditure Ttl Expenditure Reduc Lia				
FCSAP Asmt Expenditure				
FCSAP Remed Expenditu				
FCSAP Care/Maint Expended				
FCSAP Mntring Expenditu				
Annual Data				
Fiscal Year:	2008-2009			
Reporting Organization:	NCC			
Reporting Organization (E				
Reporting Organization (F	FR): Commission de la C	Capitale nationale		
Class Type:				
Class (EN):				
Class (FR):				
CCME Flag: CCME NCS Year:				
Step Name (EN):				
Step Name (FR):				
Highest Step Completed:	4			
Highest Step Completed L				
Planned Compl Date Step				
Planned Compl Date Step	8:			
Planned Compl Date Step	9:			
Created:				
Modified:				
NCSCS Year: Closed:	No			
Actual Cubic Metres Rem				
Actual Hectares Rem:	0			
Actual Tons Remediated:				
Total Asmt Expenditure:	\$0.00			
Total Remediation Expend	diture: \$1,421.70			
Total Care/Maint Expendit	<i>tur:</i> \$0.00			
Total Mntring Expenditure				
Ttl Expenditure Reduc Lia				
FCSAP Asmt Expenditure				
FCSAP Remed Expenditue				
FCSAP Care/Maint Expend FCSAP Mntring Expenditu				
5 , 10				
<u>Annual Data</u>				

Fiscal Year:2005-2006Reporting Organization:NCC

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
	anization (EN):	National Capital Cor			
	anization (FR):	Commission de la C	apitale nationale		
Class Type:					
Class (EN): Class (FR):					
CCME Flag:					
CCME NCS Ye	ar.				
Step Name (El					
Step Name (FF					
Highest Step C		1			
	Completed Desc:				
Planned Comp					
Planned Comp					
Planned Comp					
Created:					
Modified:					
NCSCS Year:					
Closed:		No			
Actual Cubic N		0			
Actual Hectare		0			
Actual Tons R		0			
Total Asmt Ex		\$0.00			
	tion Expenditure:	\$0.00			
	int Expenditur:	\$0.00			
Total Mntring I		\$0.00			
	e Reduc Liabil:	<u> </u>			
FCSAP Asmt E	d Expenditure:	\$0.00 \$0.00			
	laint Expenditur:	\$0.00 \$0.00			
	g Expenditure:	\$0.00 \$0.00			
	g Experiancie.	40.00			
<u>Annual Data</u>					
Fiscal Year:		2017-2018			
Reporting Org	anization:	NCC			
Reporting Org	anization (EN):	National Capital Cor	mmission		
	anization (FR):	Commission de la C	apitale nationale		
Class Type:					
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Ye					
Step Name (EN					
Step Name (FF		0			
Highest Step (6			
Planned Comp	Completed Desc:				
Planned Comp Planned Comp					
Planned Comp					
Created:	n Dale Sleps.				
Modified:					
NCSCS Year:					
Closed:		No			
Actual Cubic N	Metres Rem:	0			
Actual Hectare		0			
	emediated:	0			
Actual Tons R	penditure:	\$0.00			
		¢0.00			
Total Asmt Exp	, tion Expenditure:	\$0.00			
		\$0.00			
Total Asmt Exp Total Remedia Total Care/Mai Total Mntring I	tion Expenditure: int Expenditur: Expenditure:				
Total Asmt Ex Total Remedia Total Care/Mai Total Mntring I	ntion Expenditure: int Expenditur:	\$0.00 \$0.00			
Total Asmt Ex _l Total Remedia Total Care/Mai Total Mntring I Ttl Expenditure FCSAP Asmt E	tion Expenditure: int Expenditur: Expenditure: re Reduc Liabil: Expenditure:	\$0.00 \$0.00 \$0.00			
Total Asmt Ex Total Remedia Total Care/Mai Total Mntring I Ttl Expenditur FCSAP Asmt E FCSAP Remed	tion Expenditure: int Expenditur: Expenditure: re Reduc Liabil: Expenditure: d Expenditure:	\$0.00 \$0.00 \$0.00 \$0.00			
Total Asmt Ex Total Remedia Total Care/Mai Total Mntring I Ttl Expenditur FCSAP Asmt E FCSAP Remed FCSAP Care/M	tion Expenditure: int Expenditur: Expenditure: re Reduc Liabil: Expenditure:	\$0.00 \$0.00 \$0.00			

Annual Data

Fiscal Year: Reporting Organization: Reporting Organization (EN): Reporting Organization (FR): Class Type: Class (EN): Class (FR): CCME Flag: CCME Flag: CCME NCS Year: Step Name (EN):	2009-2010 NCC National Capital Commission Commission de la Capitale nationale
Step Name (FR): Highest Step Completed: Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Created: Modified:	4
NCSCS Year: Closed: Actual Cubic Metres Rem: Actual Hectares Rem: Actual Hectares Rem: Actual Tons Remediated: Total Asmt Expenditure: Total Remediation Expenditure: Total Care/Maint Expenditure: Total Mntring Expenditure: Ttl Expenditure Reduc Liabil: FCSAP Asmt Expenditure: FCSAP Remed Expenditure: FCSAP Care/Maint Expenditur: FCSAP Mntring Expenditure:	No 0 0.248 0 \$1,164.00 \$0.00 \$0.00 \$0.00 \$1,164.00 \$0.00
Annual Data Fiscal Year: Reporting Organization: Reporting Organization (EN): Reporting Organization (FR): Class Type: Class (EN): Class (FR): CCME Flag: CCME Flag: CCME Norge (EN):	2016-2017 NCC National Capital Commission Commission de la Capitale nationale

Step Name (EN): Step Name (FR): Highest Step Completed: 6 Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Created: Modified: NCSCS Year: Closed: No Actual Cubic Metres Rem: 0 Actual Hectares Rem: 0 Actual Tons Remediated: 0 Total Asmt Expenditure: \$0.00 Total Remediation Expenditure: \$0.00 Total Care/Maint Expenditur: \$0.00

No 0 0

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Total Mntring Ttl Expenditu			\$0.00				
FCSAP Asm			\$0.00				
FCSAP Rem			\$0.00				
FCSAP Care	/Maint Expe	nditur:	\$0.00				
FCSAP Mntri	ing Expendi	ture:	\$0.00				
<u>Annual Data</u>							
Fiscal Year:			2014-2015				
Reporting O	rganization:		NCC				
Reporting O	rganization	(EN):	National Capital Co	ommission			
Reporting O	rganization	(FR):	Commission de la	Capitale nationale			
Class Type:							
Class (EN):							
Class (FR):							
CCME Flag:							
CCME NCS							
Step Name (I							
Step Name (I Highest Step			6				
Highest Step			0				
Planned Con							
Planned Con							
Planned Con							
Created:	-	•					
Modified:							
NCSCS Year	:						
Closed:			No				
Actual Cubic		n:	0				
Actual Hecta			0 0				
Actual Tons Total Asmt E			\$0.00				
Total Remed			\$0.00 \$0.00				
Total Care/M			\$0.00				
Total Mntring			\$0.00				
Ttl Expenditu			+				
FCSAP Asm			\$0.00				
FCSAP Rem			\$0.00				
FCSAP Care			\$0.00				
FCSAP Mntri	ing Expendi	ture:	\$0.00				
<u>53</u>	1 of 1		NW/113.0	58.9 / -4.33	n/a Ottawa ON		EHS
Order No:		2017122	20124		Nearest Intersection:		
Status:		С			Municipality:		
Report Type			d Report		Client Prov/State:	ON	
Report Date:		29-DEC			Search Radius (km):	.25	
Date Receive		20-DEC	-17		X:	-75.711526	
Previous Site Lot/Building					Y:	45.41641	
Additional In							
	io ordereu.						
54	1 of 1		SW/114.6	60.2 / -3.05			
J#	1011		311/114.0	00.2 / -3.00			14/14/15

54 1 of 1 SW/114.6 60.2 / -3.05 **WWIS** Ottawa ON 7263311 Well ID: Data Entry Status: Construction Date: Data Src: Primary Water Use: Monitoring Date Received: 5/24/2016 Sec. Water Use: Selected Flag: Yes Final Well Status: Abandoned-Other Abandonment Rec: Yes

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy.	Z227916 : iability: rock: Bedrock: Level: :			Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1844 7 TRANSIT WAY AT WELLINGTON STREET OTTAWA-CARLETON NEPEAN TOWNSHIP
<u>Bore Hole Inf</u> Bore Hole ID: DP2BR: Spatial Status	10060038	827		Elevation: Elevrc: Zone:	60.49 18
Code OB: Code OB Des Open Hole:				East83: North83: Org CS:	444293 5029223 UTM83
Improvement	ted: 25-JAN-1 rce Date: Location Source: Location Method: ion Comment:	6		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ом:	1006086453 2 ft			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment_ rd				
Plug ID: Layer: Plug From: Plug To:		1006086452 1			
Plug Depth U		ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	1006086451 D Direct Push			

Pipe Information

Мар Кеу	Number o Records		tion/ El nce (m) (n	lev/Diff 1)	Site		DB
Pipe ID: Casing No: Comment: Alt Name:		10060864 0	144				
<u>Construction</u>	Record - Ca	sing					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Diamo Casing Depth	eter: eter UOM:	10060864 inch ft	148				
Construction		reen					
Screen ID: Layer: Slot: Screen Top D Screen End D	Depth:	10060864	149				
Screen Mater Screen Depth Screen Diamo Screen Diamo	rial: n UOM: eter UOM:	ft inch					
Water Details	i						
Water ID: Layer: Kind Code: Kind:		10060864	147				
Water Found Water Found		ft					
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		10060864 0 8.3 ft inch	146				
<u>55</u>	1 of 1	SSE/11	7.6 78.	4 / 15.19	ON	E	BORE
Borehole ID: Use: Drill Method: Easting: Location Acc Elev. Reliabil Total Depth n Township: Lot: Completion I Primary Wate	uracy: ity Note: n: Date:	613250 444491 7.1 OCT-1971			Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level:	Borehole 18 5029142 80 74.9	

Мар Кеу	Numbe Record		Elev/Diff) (m)	Site	DB
<u>Details</u> Stratum ID: Bottom Dej		218394336 6.2		Top Depth(m): Stratum Desc:	0.0 ARTIFICIAL. BROWN,VERY LOOSE TO COMPACT.
Stratum ID: Bottom Depth(m):		218394337 7.1		Top Depth(m): Stratum Desc:	6.2 BEDROCK. GREY,SOUND. 00000007TURED. . ED. CLAY. GREY,SOFT TO STIFF,FISSURED. CLAY.
<u>56</u>	1 of 1	SW/118.9	62.2 / -1.04	OLRT Constructors	SPL
				Ottawa ON	
Environme Nature of Ir Receiving I MOE Respo Dt MOE Arr MOE Repoi Dt Docume Incident Re Site Name: Site County Site Geo Re Incident Su	nuse: rent: nt Code: nt Name: nt Limit 1: nit Freq 1: nt UN No 1: nt Impact: mpact: Medium: Env: onse: v/ on Scn: rted Dt: nt Closed: pason: y/District: ef Meth: ummary:	8720-A5ASQU NA 12/17/2015 15 OIL (PETROLEUM BASED No 12/17/2015 Operator/Human Error 584 Wellington S OLRT 1-2 L of for	treet <unofficial></unofficial>	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Miscellaneous Industrial Ottawa 5029207 444303 Land Spills
Contamina		2 L	in on to ground		
<u>57</u>	1 of 64	NW/119.6	58.9/-4.33	PUBLIC WORKS CAN PLANT 1 FLEET & WELLING OTTAWA ON	NADA CENTRAL HEATING FSTH TON
License Iss Tank Status Tank Status Operation T Facility Typ	s: s As Of: Type:	4/18/1994 Licensed August 2007 Private Fuel Outle Gasoline Station			
<u>Details</u> Status: Year of Inst Corrosion I Capacity: Tank Fuel 1	Protection:	Active 1977 13638 Liquid Fuel Single	e Wall UST - Diesel		

Map Key Numbe Record			Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>57</u>	2 of 64		NW/119.6	58.9 / -4.33	PUBLIC WORKS CANADA CENTRAL HEATING PLANT 1 FLEET & WELLINGTON OTTAWA ON	FSTH
License Issue Tank Status: Tank Status Operation Ty Facility Type:	As Of: pe:		4/18/1994 Licensed December 2008 Private Fuel Outlet Gasoline Station -			
<u>Details</u> Status: Year of Instal Corrosion Pro Capacity: Tank Fuel Ty _l	otection:		Active 1977 13638 Liquid Fuel Single	Wall UST - Diesel		
<u>57</u>	3 of 64		NW/119.6	58.9 / -4.33	GVT. OF CAN PUBLIC WORKS CANADA CLIFF HEATING AND COOLING PLANT CHCP CLIFF ST/FLEET AND WELLING STS. OTTAWA ON K1A 0M3	GEN
Generator No: ON0144 Status: Approval Years: 86,87,88 Contam. Facility:				PO Box No: Country: Choice of Contact: Co Admin:		
MHSW Facilit SIC Code: SIC Descripti	-	4999	OTHER UTILITY I	ND.	Phone No Admin:	
<u>Details</u> Waste Code: Waste Descri	iption:		146 OTHER SPECIFIE	DINORGANICS		
Waste Code: Waste Descri	iption:		222 HEAVY FUELS			
Waste Code: Waste Descri	iption:		241 HALOGENATED S	SOLVENTS		
Waste Code: Waste Descri	iption:		252 WASTE OILS & LU	JBRICANTS		
<u>57</u>	4 of 64		NW/119.6	58.9 / -4.33	PUBLIC WORKS CANADA CLIFF HEATING AND COOLING PLANT 1 FLEET STREET OTTAWA ON	GEN
Generator No Status:):	ON0144	4717		PO Box No: Country:	
Approval Years: 98,9 Contam. Facility: MHSW Facility:		98,99,0	0,01,02,03,04,05,06,0	07,08	Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	-	8159	OTHER GEN. AD	MIN.		
<u>Details</u> Waste Code: Waste Descri	iption:		231 LATEX WASTES			

Мар Кеу	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Code: Waste Descri	ption:		121 ALKALINE WASTE	S - HEAVY METAI	LS		
Waste Code: Waste Descri	ption:		122 ALKALINE WASTE	S - OTHER META	LS		
Waste Code: Waste Descri	ption:		145 PAINT/PIGMENT/C	OATING RESIDUI	ES		
Waste Code: Waste Descri	ption:		221 LIGHT FUELS				
Waste Code: Waste Descri	ption:		243 PCB'S				
Waste Code: Waste Descri	ption:		112 ACID WASTE - HEA	AVY METALS			
Waste Code: Waste Descri	ption:		146 OTHER SPECIFIED	NORGANICS			
Waste Code: Waste Descri	ption:		148 INORGANIC LABO	RATORY CHEMIC	CALS		
Waste Code: Waste Descri	ption:		212 ALIPHATIC SOLVE	NTS			
Waste Code: Waste Descri	ption:		213 PETROLEUM DIST	ILLATES			
Waste Code: Waste Descri	ption:		222 HEAVY FUELS				
Waste Code: Waste Descri	ption:		241 HALOGENATED SO	OLVENTS			
Waste Code: Waste Descri	ption:		251 OIL SKIMMINGS &	SLUDGES			
Waste Code: Waste Descri	ption:		252 WASTE OILS & LUI	BRICANTS			
<u>57</u>	5 of 64		NW/119.6	58.9 / -4.33	PUBLIC WORKS CAN CLIFF HEATING AND STREET OTTAWA ON K1A ON	COOLING PLANT 1 FLEET	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	rs: lity: y:	ON01447 2014 No No 711410		IAGERS FOR ART	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: TISTS, ATHLETES, ENTER	Canada CO_ADMIN Brian Stoneman 6139935639 Ext. RTAINERS AND OTHER PUBLIC	FIGURES
<u>Details</u> Waste Code: Waste Descri	ption:		222 HEAVY FUELS				
Waste Code: Waste Descri	ption:		213 PETROLEUM DIST	ILLATES			

Map Key Num Reco	ber of Direction/ ords Distance (m)	Elev/Diff (m)	Site	DB
Waste Code: Waste Description:	148 INORGANIC LABO	RATORY CHEMIC	LS	
Waste Code: Waste Description:	263 ORGANIC LABORA	TORY CHEMICAL	5	
Waste Code: Waste Description:	331 WASTE COMPRES	SED GASES		
Waste Code: Waste Description:	252 WASTE OILS & LU	BRICANTS		
Waste Code: Waste Description:	145 PAINT/PIGMENT/C	OATING RESIDUE	5	
Waste Code: Waste Description:	121 ALKALINE WASTE	S - HEAVY METAL	8	
Waste Code: Waste Description:	251 OIL SKIMMINGS &	SLUDGES		
Waste Code: Waste Description:	231 LATEX WASTES			
Waste Code: Waste Description:	122 ALKALINE WASTE	S - OTHER METAL	5	
Waste Code: Waste Description:	146 OTHER SPECIFIED	NORGANICS		
Waste Code: Waste Description:	243 PCBS			
Waste Code: Waste Description:	241 HALOGENATED SO	OLVENTS		
Waste Code: Waste Description:	268 AMINES			
Waste Code: Waste Description:	221 LIGHT FUELS			
Waste Code: Waste Description:	212 ALIPHATIC SOLVE	NTS		
Waste Code: Waste Description:	112 ACID WASTE - HE/	AVY METALS		

<u>57</u>	6 of 64	NW/119.6	58.9 / -4.33	Veolia ES Canada Inc. 1 Fleet St Ottawa ON K1A 0M3	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON6707306 2011 562210 Waste Treatment	and Disposal	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Details</u> Waste Code Waste Desc		212 ALIPHATIC SOLV	VENTS		

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Code: Waste Descr			146 OTHER SPECIFIE	ED INORGANICS			
Waste Code: Waste Descr			222 HEAVY FUELS				
Waste Code: Waste Descr			122 ALKALINE WAST	ES - OTHER MET	ALS		
Waste Code: Waste Descr			252 WASTE OILS & L	UBRICANTS			
<u>57</u>	7 of 64		NW/119.6	58.9 / -4.33	Public Services & Pr 1 Fleet St OTTAWA ON K1A 01	rocurement Canada CHCP M3	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ears: cility: ity:	ON01447 Registere As of Dec	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Details</u> Waste Code: Waste Descr			112 C Acid solutions - cc	ontaining heavy me	tals		
Waste Code: Waste Descr			121 C Alkaline slutions -	containing heavy r	netals		
Waste Code: Waste Descr			122 C Alkaline slutions -	containing other m	netals and non-metals (not c	yanide)	
Waste Code: Waste Descr	-		146 R Other specified inc	organic sludges, sl	urries or solids		
Waste Code: Waste Descr			146 T Other specified inc	organic sludges, sl	urries or solids		
Waste Code: Waste Descr			148 C Misc. wastes and	inorganic chemica	s		
Waste Code: Waste Descr			212 L Aliphatic solvents	and residues			
Waste Code: Waste Descr			221 L Light fuels				
Waste Code: Waste Descr			251 L Waste oils/sludge	s (petroleum based	(لا		
Waste Code: Waste Descr			252 L Waste crankcase	oils and lubricants			
Waste Code: Waste Descr			263 I Misc. waste organ	ic chemicals			
Waste Code: Waste Descr			268 C Amines				
Waste Code:	:		268 L				

Мар Кеу	Numbe Record		Direction/ Distance (mj	Elev/Diff) (m)	Site	D
Waste Descr	iption:		Amines			
Waste Code: Waste Descr			331 I Waste compresse	ed gases including	cylinders	
<u>57</u>	8 of 64		NW/119.6	58.9 / -4.33	PUBLIC WORKS AND GOVERNMENT SERVICES CAN CLIFF HEATING AND COOLING PLANT 1 FLEET STREET OTTAWA ON	GEI
Generator No Status: Approval Yea Contam. Fac MHSW Facili	ars: ility:	ON0144 92,93,94	4717 4,95,96,97		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	-	8159	OTHER GEN. AD	DMIN.		
<u>Details</u> Waste Code: Waste Descr			212 ALIPHATIC SOLV	/ENTS		
Waste Code: Waste Descr			112 ACID WASTE - H	IEAVY METALS		
Waste Code: Waste Descr			146 OTHER SPECIFI	ED INORGANICS		
Waste Code: Waste Descr			148 INORGANIC LAB	ORATORY CHEM	ICALS	
Waste Code: Waste Descr			213 PETROLEUM DIS	STILLATES		
Waste Code: Waste Descr			222 HEAVY FUELS			
Waste Code: Waste Descr			241 HALOGENATED	SOLVENTS		
Waste Code: Waste Descr			252 WASTE OILS & L	UBRICANTS		
<u>57</u>	9 of 64		NW/119.6	58.9 / -4.33	PUBLIC WORKS CANADA CLIFF HEATING AND COOLING PLANT 1 FLEET STREET OTTAWA ON	GE
Generator No Status: Approval Yea		ON0144 2009	4717		PO Box No: Country: Choice of Contact:	
Contam. Fac MHSW Facili SIC Code:	ility:	711410			Co Admin: Phone No Admin:	
SIC Descript	ion:			igers for Artists Ath	letes Entertainers and Other Public Figures	
<u>Details</u> Waste Code: Waste Descr			112 ACID WASTE - H	IFAVY METALS		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code: Waste Descri			121 ALKALINE WASTES	- HEAVY METAL	S	
Waste Code: Waste Descri			122 ALKALINE WASTES	- OTHER METAL	.S	
Waste Code: Waste Descri			145 PAINT/PIGMENT/CO	DATING RESIDUE	ES	
Waste Code: Waste Descri			146 OTHER SPECIFIED	INORGANICS		
Waste Code: Waste Descri			148 INORGANIC LABOF	RATORY CHEMIC	ALS	
Waste Code: Waste Descri			212 ALIPHATIC SOLVER	NTS		
Waste Code: Waste Descri			213 PETROLEUM DISTI	LLATES		
Waste Code: Waste Descri			221 LIGHT FUELS			
Waste Code: Waste Descri			222 HEAVY FUELS			
Waste Code: Waste Descri			231 LATEX WASTES			
Waste Code: Waste Descri			241 HALOGENATED SC	DLVENTS		
Waste Code: Waste Descri			243 PCBS			
Waste Code: Waste Descri			251 OIL SKIMMINGS & S	SLUDGES		
Waste Code: Waste Descri			252 WASTE OILS & LUE	BRICANTS		
<u>57</u>	10 of 64		NW/119.6	58.9 / -4.33	PUBLIC WORKS CANADA CLIFF HEATING AND COOLING PLANT 1 FLEET STREET OTTAWA ON	GEN
Generator No	o:	ON01447	717		PO Box No:	
Status: Approval Yea Contam. Faci	ility:	2013			Country: Choice of Contact: Co Admin:	
MHSW Facilia SIC Code: SIC Descripti	-	711410	AGENTS AND MAN	AGERS FOR ART	Phone No Admin: ISTS, ATHLETES, ENTERTAINERS AND OTHER PUBLIC FIG	URES
<u>Details</u> Waste Code: Waste Descri			263 ORGANIC LABORA	TORY CHEMICAL	S	
Waste Code: Waste Descri			112 ACID WASTE - HEA	VY METALS		
Waste Code:			212			

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Descri	iption:		ALIPHATIC SOLVE	NTS		
Waste Code: Waste Descri			331 WASTE COMPRES	SED GASES		
Waste Code: Waste Descri			148 INORGANIC LABOF	RATORY CHEM	CALS	
Waste Code: Waste Descri			251 OIL SKIMMINGS &	SLUDGES		
Waste Code: Waste Descri			243 PCBS			
Waste Code: Waste Descri			222 HEAVY FUELS			
Waste Code: Waste Descri			121 ALKALINE WASTES	S - HEAVY MET	ALS	
Waste Code: Waste Descri			213 PETROLEUM DIST	ILLATES		
Waste Code: Waste Descri			241 HALOGENATED SC	DLVENTS		
Waste Code: Waste Descri			145 PAINT/PIGMENT/C	OATING RESID	JES	
Waste Code: Waste Descri			268 AMINES			
Waste Code: Waste Descri			252 WASTE OILS & LUE	BRICANTS		
Waste Code: Waste Descri			146 OTHER SPECIFIED	INORGANICS		
Waste Code: Waste Descri			221 LIGHT FUELS			
Waste Code: Waste Descri			122 ALKALINE WASTES	6 - OTHER MET	ALS	
Waste Code: Waste Descri			231 LATEX WASTES			
<u>57</u>	11 of 64		NW/119.6	58.9 / -4.33	PUBLIC WORKS CANADA CLIFF HEATING AND COOLING PLANT 1 FLI STREET OTTAWA ON	EET GEN
Generator No):	ON0144	717		PO Box No:	
Status: Approval Yea Contam. Faci	ility:	2010			Country: Choice of Contact: Co Admin:	
MHSW Facilia SIC Code: SIC Descripti	-	711410	Agents and Manage	rs for Artists Ath	Phone No Admin: etes Entertainers and Other Public Figures	

<u>--Details--</u> Waste Code: Waste Description:

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221 LIGHT FUELS

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Code: Waste Descri			112 ACID WASTE - HE	AVY METALS			
Waste Code: Waste Descri			231 LATEX WASTES				
Waste Code: Waste Descri			145 PAINT/PIGMENT/C	OATING RESIDU	ES		
Waste Code: Waste Descri			252 WASTE OILS & LU	BRICANTS			
Waste Code: Waste Descri			148 INORGANIC LABO	RATORY CHEMIC	CALS		
Waste Code: Waste Descri			122 ALKALINE WASTE	S - OTHER META	LS		
Waste Code: Waste Descri			251 OIL SKIMMINGS &	SLUDGES			
Waste Code: Waste Descri			121 ALKALINE WASTE	S - HEAVY META	LS		
Waste Code: Waste Descri			222 HEAVY FUELS				
Waste Code: Waste Descri			146 OTHER SPECIFIED	D INORGANICS			
Waste Code: Waste Descri			241 HALOGENATED S	OLVENTS			
Waste Code: Waste Descri			213 PETROLEUM DIST	ILLATES			
Waste Code: Waste Descri			212 ALIPHATIC SOLVE	INTS			
Waste Code: Waste Descri			243 PCBS				
Waste Code: Waste Descri			331 WASTE COMPRES	SSED GASES			
<u>57</u>	12 of 64		NW/119.6	58.9 / -4.33	PUBLIC WORKS CA CLIFF HEATING ANI STREET OTTAWA ON K1A 01	D COOLING PLANT 1 FLEET	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON0144 2015 No No 711410		NAGERS FOR AR	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: TISTS, ATHLETES, ENTE	Canada CO_ADMIN Brian Stoneman 6139935639 Ext. RTAINERS AND OTHER PUBLIC F	FIGURES
<u>Details</u> Waste Code: Waste Descri			268 AMINES				

Мар Кеу	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Code: Waste Descrip	tion:		122 ALKALINE WAST	ES - OTHER MET	ALS		
Waste Code: Waste Descrip	tion:		112 ACID WASTE - HI	EAVY METALS			
Waste Code: Waste Descrip	tion:		252 WASTE OILS & LI	UBRICANTS			
Waste Code: Waste Descrip	tion:		222 HEAVY FUELS				
Waste Code: Waste Descrip	tion:		241 HALOGENATED S	SOLVENTS			
Waste Code: Waste Descrip	tion:		145 PAINT/PIGMENT/	COATING RESIDU	JES		
Waste Code: Waste Descrip	tion:		251 OIL SKIMMINGS a	& SLUDGES			
Waste Code: Waste Descrip	tion:		263 ORGANIC LABOF	RATORY CHEMICA	ALS		
Waste Code: Waste Descrip	tion:		121 ALKALINE WAST	ES - HEAVY META	ALS		
Waste Code: Waste Descrip	tion:		146 OTHER SPECIFIE	ED INORGANICS			
Waste Code: Waste Descrip	tion:		331 WASTE COMPRE	SSED GASES			
Waste Code: Waste Descrip	tion:		212 ALIPHATIC SOLV	ENTS			
Waste Code: Waste Descrip	tion:		231 LATEX WASTES				
Waste Code: Waste Descrip	tion:		221 LIGHT FUELS				
Waste Code: Waste Descrip	tion:		148 INORGANIC LAB	ORATORY CHEMI	CALS		
Waste Code: Waste Descrip	tion:		243 PCBS				
Waste Code: Waste Descrip	tion:		213 PETROLEUM DIS	TILLATES			
<u>57</u>	13 of 64		NW/119.6	58.9/-4.33	PUBLIC WORKS CA CLIFF HEATING AN STREET OTTAWA ON K1A 0	D COOLING PLANT 1 FLEET	GEN
Generator No: Status: Approval Year Contam. Facili MHSW Facility	s: 2 ity: N r: N	DN01447 2016 No No	717		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Brian Stoneman 6139935639 Ext.	
SIC Code: SIC Descriptio		711410	AGENTS AND MA	ANAGERS FOR AF	RTISTS, ATHLETES, ENTE	RTAINERS AND OTHER PUBLIC F	FIGURES

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB			
<u>Details</u> Waste Code: Waste Descr		268 AMINES						
Waste Code: Waste Descr		331 WASTE COMPRES	SSED GASES					
Waste Code: Waste Descr		148 INORGANIC LABORATORY CHEMICALS						
Waste Code: Waste Descr		112 ACID WASTE - HE	AVY METALS					
Waste Code: Waste Descr		145 PAINT/PIGMENT/C	COATING RESID	JES				
Waste Code: Waste Descr		252 WASTE OILS & LU	BRICANTS					
Waste Code: Waste Descr		263 ORGANIC LABORA	ATORY CHEMIC	ALS				
Waste Code: Waste Descr		121 ALKALINE WASTE	S - HEAVY MET	ALS				
Waste Code: Waste Descr		231 LATEX WASTES						
Waste Code: Waste Descr		243 PCBS						
Waste Code: Waste Descr		212 ALIPHATIC SOLVE	ENTS					
Waste Code: Waste Descr		146 OTHER SPECIFIEI	D INORGANICS					
Waste Code: Waste Descr		222 HEAVY FUELS						
Waste Code: Waste Descr		221 LIGHT FUELS						
Waste Code: Waste Descr		241 HALOGENATED S	OLVENTS					
Waste Code: Waste Descr		122 ALKALINE WASTE	S - OTHER MET	ALS				
Waste Code: Waste Descr		213 PETROLEUM DIST	TILLATES					
Waste Code: Waste Descr		251 OIL SKIMMINGS &	SLUDGES					
<u>57</u>	14 of 64	NW/119.6	58.9 / -4.33	Veolia ES Canada Inc. 1 Fleet St Ottawa ON K1A 0M3	GEN			

Generator No: Status: Approval Years: Contam. Facility: ON6707306 2010

PO Box No:

Country: Choice of Contact: Co Admin:

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Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
MHSW Facili SIC Code: SIC Descript	-	562210	Waste Treatment a	and Disposal	Phone No Admin:	
<u>Details</u> Waste Code: Waste Descr			122 ALKALINE WASTE	ES - OTHER MET/	ALS	
Waste Code: Waste Descr			222 HEAVY FUELS			
Waste Code: Waste Descr			212 ALIPHATIC SOLV	ENTS		
Waste Code: Waste Descr			252 WASTE OILS & LU	JBRICANTS		
Waste Code: Waste Descr			146 OTHER SPECIFIE	DINORGANICS		
<u>57</u>	15 of 64		NW/119.6	58.9 / -4.33	PUBLIC WORKS CANADA CLIFF HEATING AND COOLING PLANT 1 FLEET STREET OTTAWA ON	GEN
Generator No Status: Approval Yea Contam. Facili MHSW Facili	ars: ility:	ON0144 2011	717		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript		711410	Agents and Manag	gers for Artists Athl	etes Entertainers and Other Public Figures	
<u>Details</u> Waste Code: Waste Descr			145 PAINT/PIGMENT/	COATING RESIDU	JES	
Waste Code: Waste Descr			252 WASTE OILS & LU	JBRICANTS		
Waste Code: Waste Descr			222 HEAVY FUELS			
Waste Code: Waste Descr			231 LATEX WASTES			
Waste Code: Waste Descr			243 PCBS			
Waste Code: Waste Descr			121 ALKALINE WASTE	ES - HEAVY META	ALS	
Waste Code: Waste Descr			331 WASTE COMPRE	SSED GASES		
Waste Code: Waste Descr			251 OIL SKIMMINGS &	& SLUDGES		
Waste Code: Waste Descr	-		241 HALOGENATED S	SOLVENTS		
Waste Code:	-		122			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Descri	iption:	ALKALINE WASTI	ES - OTHER META	ALS	
Waste Code: Waste Descri		146 OTHER SPECIFIE	D INORGANICS		
Waste Code: Waste Descri		212 ALIPHATIC SOLV	ENTS		
Waste Code: Waste Descri		213 PETROLEUM DIS	TILLATES		
Waste Code: Waste Descri		221 LIGHT FUELS			
Waste Code: Waste Descri		112 ACID WASTE - HE	EAVY METALS		
Waste Code: Waste Descri		148 INORGANIC LABO	ORATORY CHEMI	CALS	
<u>57</u>	16 of 64	NW/119.6	58.9 / -4.33	1 FLEET STREET OTTAWA ON	HINC
External File Fuel Occurre Date of Occu Fuel Type Inv Status Desc: Job Type Des Oper. Type In Service Intern Property Dan Fuel Life Cyc Root Cause: Reported Des Fuel Categor Occurrence Affiliation: County Name Approx. Quai Nearby body Enter Drainag Approx. Quai Environment	nce Type: rrence: volved: sc: nvolved: ruptions: nage: le Stage: tails: y: fype: e: nt. Rel: of water: ge Syst.: nt. Unit:	Liquid Fuel Incident	ction Required s Occurrence (FS) ederal property rep	orted by Public Works & Government Services Canada. Job is nor	1
<u>57</u>	17 of 64	NW/119.6	58.9 / -4.33	1 FLEET STREET, OTTAWA ON	INC
Incident No: Incident ID: Attribute Cate Status Code: Incident Loca Drainage Sys Sub Surface Aff. Prop. Use Contact Natu Near Body of Approx. Qual Equipment M Serial No:	ation: stem: Contam.: e Water: rated: rral Env.: ^t Water: nt. Rel.:	218248 2369304 FS-Incident Causal Analysis C 1 FLEET STREET SC-6F-3X 18.1828.2		OSION	

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Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Residential A Commercial A Industrial Ap Institutional A Venting Type Vent Connec Vent Chimne Pipeline Invo Pipe Material Depth Groun Regulator Lo Regulator Lo Regulator Lo Regulator Pro Liquid Prop I Liquid Prop I Liquid Prop I Liquid Prop S Equipment T Cylinder Cap Cylinder C	App. Type: p. Type: p. Type: App. Type: tor Mater: y Mater: y Mater: cation: pe: cation: pe: cation: pe: d Cover: cation: pe: essure: Make: Model: Serial No: ype: acity: ac. Units: erial Type: yolved: rence Type: rence Type: volved: rence: tart Date: mental Impa Interrupted: y Damaged: pe Involved	ct:	Not applicable Not applicable Boilers Not applicable Natural Draft Custom-engineere Masonry Chimney	d System			
Enforcement Prc Escalatio Task No: Notes: Occurence N Tank Materia Tank Storage Tank Locatio Pump Flow R Liquid Prop I	n Required. arrative: I Type: Type: n Type: Rate Capac:		162 MBTUH Outpu	ut, steam HB.			
<u>57</u>	18 of 64		NW/119.6	58.9/-4.33	PUBLIC WORKS A CANADA 1 FLEET STREET I OTTAWA ON K1A0	-	NPRI
NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current I Yr of Last Fill Fac ID: Fac Name: Fac Address: Fac Address: Fac Postal Zi	Rpt?: ed Rpt: 1: 2:	10178 Y 1 92131 146188 DNMC 2 2010 No 2011 150129 CLIFF CE PLANT 1 FLEET NOT AVA K1A0M3	-	AND COOLING	Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Fax: Contact Fh.: Contact Ph.: Contact Tel.: Contact Tel.: Contact Ext.: Cont Fax Area Cde:	102764 6/2/2011 5/29/2015 3:28:24 PM	

,	Records	Distance (m) (m)		
acility Lat:	45.421			Contact Fax:	
acility Long:	-75.707	7		Contact Email:	
DLS (Last Filed	Rpt):			Latitude:	45.4217
Facility DLS:	1000			Longitude:	-75.707
Datum:	1983			UTM Zone:	
Facility Cmnts:	No			UTM Northing:	
JRL:	0			UTM Easting:	Nia
No of Empl.: Parent Co.:	0			Waste Streams:	No
Vo Parent Co.:				No Streams: Waste Off Sites:	No
Pollut Prev Cmi	nts: No			No Off Sites:	No
Stacks:	No			Shutdown:	Yes
No of Stacks:	NO			No of Shutdown:	1
Canadian SIC C	ode (2 diait):			No or Shuldown.	I Contraction of the second seco
Canadian SIC C					
SIC Code Desci					
American SIC C					
VAICS Code (2		91			
VAICS 2 Descri	• /	Public administra	tion		
VAICS Code (4		9119			
VAICS 4 Descri	• /	Other federal gov	ernment public adr	ministration	
VAICS Code (6		911910			
NAICS 6 Descri	ption:	Other federal gov	ernment public adr	ministration	
<u>57</u> 1:	9 of 64	NW/119.6	58.9 / -4.33	PUBLIC WORKS AN SERVICES CANADA 1 FLEET STREET N	4 NP
				OTTAWA ON K1A 0	M3
NPRI ID:	10178			Org ID:	63269
Other ID:	*			Submit Date:	7/29/2003
No Other ID:	0			Last Modified:	5/29/2015 3:28:24 PM
Track ID:	19239			Contact ID:	226165
Report ID:	164097	,		Cont Type:	MED
Report Type:	NPRI			Contact Title:	
Rpt Type ID:	1			Cont First Name:	WENDELL
Report Year:	2002			Cont Last Name:	WILSON
Not-Current Rp	t?: No			Contact Position:	MANAGER OF UTILITES MANAGEMENT
					SERVICES
r of Last Filed	Rpt: 2011			Contact Fax:	8197754911
Fac ID:	150121			Contact Ph.:	8197754141
Fac Name:	CLIFF	CENTAL HEATING	AND COOLING	Cont Area Code:	819
	PLANT				
ac Address1:		T STREET		Contact Tel.:	97754141
ac Address2:		VAILABLE		Contact Ext.:	
Fac Postal Zip:	K1A 0N	//3		Cont Fax Area Cde:	819
acility Lat:				Contact Fax:	97754911
acility Long:				Contact Email:	WENDELL.WILSON@PWGSC.GC.CA
DLS (Last Filed	Rpt):			Latitude:	45.4217
acility DLS:				Longitude:	-75.707
Datum:	1983			UTM Zone:	
acility Cmnts:	Fals			UTM Northing:	
JRL:				UTM Easting:	- .
No of Empl.:	16			Waste Streams:	False
Parent Co.:	*			No Streams:	0
No Parent Co.:	1			Waste Off Sites:	False
Pollut Prev Cmi				No Off Sites:	0
Stacks:	False			Shutdown:	False
Vo of Stacks:				No of Shutdown:	0
Canadian SIC C Canadian SIC C SIC Code Desci	ode:				
American SIC C	•				
American SIC C VAICS Code (2		91			
	alam:	31			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
NAICS Code	(4 digit):		9119				
NAICS 4 Des			Other federal govern	nment public adm	ninistration		
NAICS Code			911910				
NAICS 6 Des	scription:		Other federal govern	nment public adm	ninistration		
Substance R	Release Repo	<u>ort</u>					
Category Ty			1				
Category Ty			Stack / Point				
Category Ty	pe Desc (fr):		Rejets de cheminée	ou ponctuels			
Grouping:			Total Air ASta				
Trans Code: Chem:			PM2.5 - Particulate	Mottor - 2.5 Mi	crone		
Chem (fr):			PM2,5 - Matière par				
Quantity:			1.361		11010113		
Unit:			tonnes				
Basis of Esti	imate Cd:		E E2				
Basis of Esti				- In use from 199	4 to 2002 ; E2- Publish	ed Emission Factors - In use from 2003	and onward
Category Ty			1				
Category Ty			Stack / Point				
Category Ty	pe Desc (fr):		Rejets de cheminée	ou ponctuels			
Grouping:			Total Air ASta				
Trans Code: Chem:			Carbon monoxide				
Chem (fr):			Monoxyde de carbo	no			
Quantity:			50.39				
Unit:			tonnes				
Basis of Esti	imate Cd:		E E2				
Basis of Esti	imate Desc:		E- Emission Factor	- In use from 199	4 to 2002 ; E2- Publish	ed Emission Factors - In use from 2003	and onward
Category Ty			1				
Category Ty			Stack / Point				
Category Ty	pe Desc (fr):		Rejets de cheminée	ou ponctuels			
Grouping:			Total Air				
Trans Code: Chem:			ASta PM10 - Particulate N	Aattor - 10 Mia	000		
Chem (fr):			PM10 - Matière part				
Quantity:			3.753		CIUIIS		
Unit:			tonnes				
Basis of Esti	imate Cd:		E E2				
Basis of Esti				- In use from 199	4 to 2002 ; E2- Publish	ed Emission Factors - In use from 2003	and onward
Category Ty			1				
Category Ty			Stack / Point				
Category Ty	pe Desc (fr):		Rejets de cheminée	ou ponctuels			
Grouping:			Total Air				
Trans Code:			ASta				
Chem:			Nitrogen oxides (exp				
Chem (fr):			Oxydes d'azote (exp	orimes en NO2)			
Quantity:			168.948				
Unit:	imate Od		tonnes				
Basis of Esti Basis of Esti			E E2 E- Emission Factor	- In use from 199	4 to 2002 ; E2- Publish	ed Emission Factors - In use from 2003	and onward
<u>57</u>	20 of 64		NW/119.6	58.9/-4.33	PUBLIC WORKS CANADA	AND GOVERNMENT SERVICES	NPRI
					1 FLEET STREE	T NOT AVAILABLE	
					OTTAWA ON K1		
NPRI ID:		10178			Org ID:	102764	
Other ID:		*			Submit Date:	5/27/2008	
No Other ID:		E 4 4 0 0			Last Modified:	5/29/2015 3:28:24 PM	
Track ID:		54103			Contact ID:	141103	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	
Report ID:		117369			Cont Type:	MED
Report Type:		NPRI			Contact Title:	
Rpt Type ID:		1			Cont First Name:	DENIS
Report Year:		2007			Cont Last Name:	GOUR
Not-Current Rp	ot?:	No			Contact Position:	MANAGER UTILITIES MANAGEMENT SERVICES
Yr of Last Filed	d Rpt:	2011			Contact Fax:	01111020
Fac ID:		150129			Contact Ph.:	6137754141
Fac Name:		CLIFF CEN PLANT	NTRAL HEATING A	ND COOLING	Cont Area Code:	613
Fac Address1:	1	1 FLEET S	TREET		Contact Tel.:	37754141
Fac Address2:	t -	NOT AVAI	LABLE		Contact Ext.:	
Fac Postal Zip:	c .	K1A0M3			Cont Fax Area Cde:	
Facility Lat:		45.4217			Contact Fax:	
Facility Long:		-75.707			Contact Email:	DENIS.GOUR@PWGSC.GC.CA
DLS (Last Filed	d Rpt):				Latitude:	45.4217
Facility DLS:					Longitude:	-75.707
Datum:		1983			UTM Zone:	
Facility Cmnts.	:	False			UTM Northing:	
URL:					UTM Easting:	
No of Empl.:		26			Waste Streams:	True?
Parent Co.:		Ν			No Streams:	
No Parent Co.:	:				Waste Off Sites:	True?
Pollut Prev Cm	nnts:	False			No Off Sites:	
Stacks:		True			Shutdown:	
No of Stacks:					No of Shutdown:	
American SIC (NAICS Code (2	2 digit):		91 Public administration	2		
American SIC (NAICS Code (2 NAICS 2 Descr NAICS Code (4 NAICS 4 Descr NAICS Code (6	Code: 2 digit): ription: 4 digit): ription: 6 digit):	F 9 (9	91 Public administratior 9119 Other federal govern 911910 Other federal govern	nment public adm		
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American SIC (NAICS Code (2 NAICS 2 Descr NAICS Code (4 NAICS 4 Descr NAICS Code (6 NAICS 6 Descr <u>Substance Rel</u> Category Type Category Type	Code: 2 digit): ription: 4 digit): ription: 5 digit): ription: lease Repo 9 ID: 9 Desc:	F () () () () () () () () () () () () ()	Public administration 9119 Other federal govern 911910 Other federal govern 1 Stack / Point	nment public adm		
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American SIC (NAICS Code (2 NAICS 2 Descr NAICS 2 Descr NAICS Code (4 NAICS 4 Descr NAICS 6 Descr Substance Rel Category Type Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estime Basis of Estime Category Type Category Type Category Type	Code: 2 digit): ription: 4 digit): ription: 5 digit): ription: 4 digit): ription: 6 Desc: 9 Desc (fr): 9 desc: 9 desc	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Public administration Public administration Public federal govern Public federal govern Public federal govern Stack / Point Rejets de cheminée Total Air ASta Carbon monoxide Monoxyde de carbon 44.719 onnes E2 Published Emiss Stack / Point Rejets de cheminée	nment public adm nment public adm ou ponctuels ne sion Factors - In	ninistration	
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American SIC (NAICS Code (2 NAICS 2 Descr NAICS 2 Descr NAICS Code (4 NAICS 4 Descr NAICS 6 Descr Substance Rel Category Type Category Type Grouping: Trans Code: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim Category Type Category Type	Code: 2 digit): ription: 4 digit): ription: 5 digit): ription: 1 lease Repo 2 ID: 2 Desc: 2 Desc (fr): 2 desc: 3 Desc: 4 desc: 4 desc: 4 desc: 4 desc: 5 desc: 5 desc: 5 desc: 5 desc: 6 desc: 6 desc: 6 desc: 7 desc	vrt 1 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Public administration Public administration Public federal govern Public federal govern	nment public adm nment public adm ou ponctuels ne sion Factors - In	ninistration	
American SIC (NAICS Code (2 NAICS 2 Descr NAICS 2 Descr NAICS Code (4 NAICS 4 Descr NAICS 6 Descr Substance Rel Category Type Category Type Category Type Category Type Chem (fr): Quantity: Unit: Basis of Estime Category Type Category Type	Code: 2 digit): ription: 4 digit): ription: 5 digit): ription: lease Repo 4 ID: 9 Desc: 9 Desc (fr): 10: 9 Desc: 9 Desc: 9 Desc: 9 Desc: 9 Desc: 9 Desc (fr): 9 Desc (vrt 1 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Public administration Public administration Public federal govern Public federal govern	nment public adm nment public adm ou ponctuels ne sion Factors - In ou ponctuels	ninistration	
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Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Category Typ	e Desc (fr):		Rejets de cheminée	ou ponctuels			
Grouping:			Total Air				
Trans Code:			ASta				
Chem:			PM10 - Particulate N	Matter <= 10 Micro	ons		
Chem (fr):			PM10 - Matière part	iculaire <= 10 mic	rons		
Quantity:			6.032				
Unit:			tonnes				
Basis of Estin	mate Cd:		E2				
Basis of Estir	mate Desc:		E2- Published Emis	sion Factors - In ι	ise from 2003 and onward		
Category Typ			1				
Category Typ	e Desc:		Stack / Point				
Category Typ	e Desc (fr):		Rejets de cheminée	ou ponctuels			
Grouping:			Total Air				
Trans Code:			ASta				
Chem:			PM2.5 - Particulate	Matter <= 2.5 Mic	rons		
Chem (fr):			PM2,5 - Matière par	ticulaire <= 2,5 m	icrons		
Quantity:			2.995				
Unit:			tonnes				
Basis of Estir	mate Cd:		E2				
Basis of Estir	mate Desc:		E2- Published Emis	sion Factors - In ι	ise from 2003 and onward		
Category Typ	e ID:		1				
Category Typ			Stack / Point				
Category Typ			Rejets de cheminée	ou ponctuels			
Grouping:	()		Total Air	•			
Trans Code:			ASta				
Chem:			Nitrogen oxides (exp	pressed as NO2)			
			Oxydes d'azote (exp				
Chem (m):							
Chem (fr): Quantity:			157.854				
Quantity:			157.854 tonnes				
Quantity: Unit:	mate Cd [.]		tonnes				
Quantity:			tonnes E2	sion Factors - In u	ise from 2003 and onward		
Quantity: Unit: Basis of Estir			tonnes E2	sion Factors - In u	ise from 2003 and onward		
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Quantity: Unit: Basis of Estir Basis of Estir	mate Desc:		tonnes E2 E2- Published Emiss		PUBLIC WORKS AN SERVICES CANADA	ID GOVERNEMENT A	NPRI
Quantity: Unit: Basis of Estir Basis of Estir	mate Desc:		tonnes E2 E2- Published Emiss		PUBLIC WORKS AN	ID GOVERNEMENT A OT AVAILABLE	NPRI
Quantity [:] Unit: Basis of Estir Basis of Estir <u>57</u>	mate Desc:	10178	tonnes E2 E2- Published Emiss		PUBLIC WORKS AN SERVICES CANADA 1 FLEET STREET NO OTTAWA ON K1A0N	ID GOVERNEMENT A OT AVAILABLE M3	NPRI
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Quantity: Unit: Basis of Estir Basis of Estir <u>57</u> NPRI ID: Other ID: No Other ID:	mate Desc:	*	tonnes E2 E2- Published Emiss		PUBLIC WORKS AN SERVICES CANADA 1 FLEET STREET NO OTTAWA ON K1A0N Org ID: Submit Date: Last Modified:	ID GOVERNEMENT A OT AVAILABLE M3 63269 5/28/2004 5/29/2015 3:28:24 PM	NPRI
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Quantity: Unit: Basis of Estir Basis of Estir 57 <u>57</u> NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report ID: Report Type: Report Year:	21 of 64	* 75261 155668 NPRI 1 2003	tonnes E2 E2- Published Emiss		PUBLIC WORKS AN SERVICES CANADA 1 FLEET STREET NO OTTAWA ON K1AON Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Contact Title: Cont Type: Contact Title: Cont First Name: Cont Last Name:	<i>ID GOVERNEMENT</i> A <i>OT AVAILABLE</i> <i>M3</i> 63269 5/28/2004 5/29/2015 3:28:24 PM 226165 MED WENDELL WILSON	
Quantity: Unit: Basis of Estir Basis of Estir 57 <u>57</u> NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID:	21 of 64	* 75261 155668 NPRI 1	tonnes E2 E2- Published Emiss		PUBLIC WORKS AN SERVICES CANADA 1 FLEET STREET NO OTTAWA ON K1A0M Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Contact Title: Cont Type: Contact Title: Cont First Name:	<i>ID GOVERNEMENT</i> A <i>OT AVAILABLE</i> <i>M3</i> 63269 5/28/2004 5/29/2015 3:28:24 PM 226165 MED WENDELL	
Quantity: Unit: Basis of Estir Basis of Estir 57 <u>57</u> NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report ID: Report Type: Report Year:	Rpt?:	* 75261 155668 NPRI 1 2003	tonnes E2 E2- Published Emiss		PUBLIC WORKS AN SERVICES CANADA 1 FLEET STREET NO OTTAWA ON K1AON Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Contact Title: Cont Type: Contact Title: Cont First Name: Cont Last Name:	ID GOVERNEMENT A OT AVAILABLE M3 63269 5/28/2004 5/29/2015 3:28:24 PM 226165 MED WENDELL WILSON MANAGER OF UTILITES MANA	
Quantity: Unit: Basis of Estir Basis of Estir 57 <u>57</u> NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report ID: Report Type: Report Year: Not-Current F	Rpt?:	* 75261 155668 NPRI 1 2003 No	tonnes E2 E2- Published Emiss		PUBLIC WORKS AN SERVICES CANADA 1 FLEET STREET NO OTTAWA ON K1AON Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Contact Title: Contact Title: Cont First Name: Cont Last Name: Contact Position:	ID GOVERNEMENT A OT AVAILABLE M3 63269 5/28/2004 5/29/2015 3:28:24 PM 226165 MED WENDELL WILSON MANAGER OF UTILITES MANA SERVICES 8197754911	
Quantity: Unit: Basis of Estir Basis of Estir 57 <u>57</u> NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report ID: Report Type ID: Report Year: Not-Current File Yr of Last File	Rpt?:	* 75261 155668 NPRI 1 2003 No 2011 150129 CLIFF CE	tonnes E2 E2- Published Emiss	58.9/-4.33	PUBLIC WORKS AN SERVICES CANADA 1 FLEET STREET NO OTTAWA ON K1AON Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position:	ID GOVERNEMENT A OT AVAILABLE M3 63269 5/28/2004 5/29/2015 3:28:24 PM 226165 MED WENDELL WILSON MANAGER OF UTILITES MANA SERVICES	
Quantity': Unit: Basis of Estir Basis of Estir 57 <u>57</u> NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type ID: Report Year: Not-Current File Fac ID:	21 of 64 21 of 64 Rpt?: ed Rpt:	* 75261 155668 NPRI 1 2003 No 2011 150129	tonnes E2 E2- Published Emiss <i>NW/119.6</i>	58.9/-4.33	PUBLIC WORKS AN SERVICES CANADA 1 FLEET STREET NO OTTAWA ON K1AON Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Contact Title: Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Fax: Contact Fax: Contact Ph.:	ID GOVERNEMENT A OT AVAILABLE M3 63269 5/28/2004 5/29/2015 3:28:24 PM 226165 MED WENDELL WILSON MANAGER OF UTILITES MANA SERVICES 8197754911 8197754141	
Quantity: Unit: Basis of Estir Basis of Estir 57 <u>57</u> NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type ID: Report Year: Not-Current F Yr of Last File Fac ID: Fac Name:	21 of 64 21 of 64 Rpt?: ed Rpt: 1:	* 75261 155668 NPRI 1 2003 No 2011 150129 CLIFF CE PLANT	tonnes E2 E2- Published Emiss <i>NW/119.6</i> ENTRAL HEATING A STREET	58.9/-4.33	PUBLIC WORKS AN SERVICES CANADA 1 FLEET STREET NO OTTAWA ON K1AON Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Cont Last Name: Contact Position: Contact Fax: Contact Ph.: Cont Area Code:	ID GOVERNEMENT A OT AVAILABLE M3 63269 5/28/2004 5/29/2015 3:28:24 PM 226165 MED WENDELL WILSON MANAGER OF UTILITES MANA SERVICES 8197754911 8197754141 819	
Quantity: Unit: Basis of Estir Basis of Estir 57 <u>57</u> NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type ID: Report Year: Not-Current F Yr of Last File Fac ID: Fac Name:	Rpt?: ed Rpt:	* 75261 155668 NPRI 1 2003 No 2011 150129 CLIFF CE PLANT 1 FLEET	tonnes E2 E2- Published Emiss <i>NW/119.6</i> ENTRAL HEATING A STREET	58.9/-4.33	PUBLIC WORKS AN SERVICES CANADA 1 FLEET STREET NO OTTAWA ON K1AOM Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Contact Title: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Fax: Contact Fax: Contact Ph.: Cont Area Code: Contact Tel.:	ID GOVERNEMENT A OT AVAILABLE M3 63269 5/28/2004 5/29/2015 3:28:24 PM 226165 MED WENDELL WILSON MANAGER OF UTILITES MANA SERVICES 8197754911 8197754141 819	
Quantity: Unit: Basis of Estir Basis of Estir 57 <u>57</u> NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type ID: Report Year: Not-Current F Yr of Last File Fac ID: Fac Name: Fac Address2	Rpt?: ed Rpt:	* 75261 155668 NPRI 1 2003 No 2011 150129 CLIFF CE PLANT 1 FLEET NOT AVA	tonnes E2 E2- Published Emiss <i>NW/119.6</i> ENTRAL HEATING A STREET	58.9/-4.33	PUBLIC WORKS AN SERVICES CANADA 1 FLEET STREET NO OTTAWA ON K1A0M Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Contact Title: Cont First Name: Contact Title: Cont Last Name: Contact Position: Contact Fax: Contact Fax: Contact Ph.: Contact Ph.: Contact Tel.: Contact Tel.: Contact Tel.:	<i>ID GOVERNEMENT</i> A OT AVAILABLE M3 63269 5/28/2004 5/29/2015 3:28:24 PM 226165 MED WENDELL WILSON MANAGER OF UTILITES MANA SERVICES 8197754911 8197754141 819 97754141	
Quantity: Unit: Basis of Estir Basis of Estir 57 57 57 0 Other ID: Other ID: No Other ID: Report ID: Report ID: Report Year: Not-Current F Yr of Last File Fac ID: Fac Name: Fac Address2 Fac Postal Zij Facility Lat:	Rpt?: ed Rpt: 1: 2: p:	* 75261 155668 NPRI 1 2003 No 2011 150129 CLIFF CE PLANT 1 FLEET NOT AVA K1A0M3 45.4217	tonnes E2 E2- Published Emiss <i>NW/119.6</i> ENTRAL HEATING A STREET	58.9/-4.33	PUBLIC WORKS AN SERVICES CANADA 1 FLEET STREET NO OTTAWA ON K1A0M Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Contact Title: Cont First Name: Contact Fas: Contact Position: Contact Fax: Contact FAx: Contact FAx: Contact Ph.: Contact Ph.: Contact Ph.: Contact Tel.: Contact Tel.: Contact Ext.: Contact Ext.:	<i>ID GOVERNEMENT</i> A <i>OT AVAILABLE</i> <i>V3</i> 63269 5/28/2004 5/29/2015 3:28:24 PM 226165 MED WENDELL WILSON MANAGER OF UTILITES MANA SERVICES 8197754911 819 97754141 819 97754911	GEMENT
Quantity: Unit: Basis of Estir Basis of Estir 57 57 NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report ID: Report Year: Not-Current F Yr of Last File Fac ID: Fac Address2 Fac Address2 Fac Address2 Fac Postal Zi Facility Lat: Facility Long: DLS (Last File	21 of 64 21 of 64 Rpt?: ed Rpt: 1: 2: p: :	* 75261 155668 NPRI 1 2003 No 2011 150129 CLIFF CE PLANT 1 FLEET NOT AVA K1A0M3	tonnes E2 E2- Published Emiss <i>NW/119.6</i> ENTRAL HEATING A STREET	58.9/-4.33	PUBLIC WORKS AN SERVICES CANADA 1 FLEET STREET NO OTTAWA ON K1AOM Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Contact Title: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Position: Contact Fax: Contact Ph.: Contact Ph.: Contact Ph.: Contact Ph.: Contact Tel.: Contact Tel.: Contact Tel.: Contact Ext.: Contact Fax: Contact Fax: Contact Fax: Contact Fax: Contact Fax: Contact Email: Latitude:	<i>ID GOVERNEMENT</i> A <i>OT AVAILABLE</i> <i>V3</i> 63269 5/28/2004 5/29/2015 3:28:24 PM 226165 MED WENDELL WILSON MANAGER OF UTILITES MANA SERVICES 8197754911 819 97754141 819 97754911 WENDELL.WILSON@PWGSC.G 45.4217	GEMENT
Quantity: Unit: Basis of Estir Basis of Estir 57 57 0 Other ID: Other ID: No Other ID: Report ID: Report ID: Report Type ID: Report Year: Not-Current F Yr of Last File Fac ID: Fac Name: Fac Address2 Fac Postal Zij Facility Long:	21 of 64 21 of 64 Rpt?: ed Rpt: 1: 2: p: :	* 75261 155668 NPRI 1 2003 No 2011 150129 CLIFF CE PLANT 1 FLEET NOT AVA K1A0M3 45.4217	tonnes E2 E2- Published Emiss <i>NW/119.6</i> ENTRAL HEATING A STREET	58.9/-4.33	PUBLIC WORKS AN SERVICES CANADA 1 FLEET STREET NO OTTAWA ON K1A0M Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Contact Title: Cont First Name: Contact Tel: Contact Fax: Contact Fax: Contact Fax: Contact Tel.: Contact Tel.: Contact Tel.: Contact Tel.: Contact Ext.: Contact Fax: Contact Fax:	<i>ID GOVERNEMENT</i> A <i>OT AVAILABLE</i> <i>V3</i> 63269 5/28/2004 5/29/2015 3:28:24 PM 226165 MED WENDELL WILSON MANAGER OF UTILITES MANA SERVICES 8197754911 819 97754141 819 97754911 WENDELL.WILSON@PWGSC.G	GEMENT
Quantity: Unit: Basis of Estir Basis of Estir 57 57 NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report ID: Report Year: Not-Current F Yr of Last File Fac ID: Fac Address2 Fac Address2 Fac Address2 Fac Postal Zi Facility Lat: Facility Long: DLS (Last File	21 of 64 21 of 64 Rpt?: ed Rpt: 1: 2: p: :	* 75261 155668 NPRI 1 2003 No 2011 150129 CLIFF CE PLANT 1 FLEET NOT AVA K1A0M3 45.4217	tonnes E2 E2- Published Emiss <i>NW/119.6</i> ENTRAL HEATING A STREET	58.9/-4.33	PUBLIC WORKS AN SERVICES CANADA 1 FLEET STREET NO OTTAWA ON K1AOM Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Contact Title: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Position: Contact Fax: Contact Ph.: Contact Ph.: Contact Ph.: Contact Ph.: Contact Tel.: Contact Tel.: Contact Tel.: Contact Ext.: Contact Fax: Contact Fax: Contact Fax: Contact Fax: Contact Fax: Contact Email: Latitude:	<i>ID GOVERNEMENT</i> A <i>OT AVAILABLE</i> <i>V3</i> 63269 5/28/2004 5/29/2015 3:28:24 PM 226165 MED WENDELL WILSON MANAGER OF UTILITES MANA SERVICES 8197754911 819 97754141 819 97754911 WENDELL.WILSON@PWGSC.G 45.4217	GEMENT
Quantity: Unit: Basis of Estir Basis of Estir Basis of Estir Differentiation Strack ID: Track ID: Report ID: Report ID: Report Type: Report Year: Not-Current F Yr of Last File Fac ID: Fac Address Fac Postal Zip Facility Lat: Facility Lat: Facility Lats:	Rpt?: ed Rpt: 1: 2: p: ed Rpt):	* 75261 155668 NPRI 1 2003 No 2011 150129 CLIFF CE PLANT 1 FLEET NOT AVA K1A0M3 45.4217 -75.707	tonnes E2 E2- Published Emiss <i>NW/119.6</i> ENTRAL HEATING A STREET	58.9/-4.33	PUBLIC WORKS AN SERVICES CANADA 1 FLEET STREET NO OTTAWA ON K1AOM Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Contact Title: Cont Type: Contact Title: Cont Last Name: Contact Position: Contact Fax: Contact Ph.: Contact Ph.: Contact Tel.: Contact Tel.: Contact Tel.: Contact Tel.: Contact Ext.: Contact Fax: Contact Email: Latitude: Longitude:	<i>ID GOVERNEMENT</i> A <i>OT AVAILABLE</i> <i>V3</i> 63269 5/28/2004 5/29/2015 3:28:24 PM 226165 MED WENDELL WILSON MANAGER OF UTILITES MANA SERVICES 8197754911 819 97754141 819 97754911 WENDELL.WILSON@PWGSC.G 45.4217	GEMENT
Quantity: Unit: Basis of Estir Basis of Estir Basis of Estir 57 Stream Other ID: Other ID: No Other ID: Track ID: Report ID: Report Year: Not-Current F Yr of Last File Fac ID: Fac Name: Fac Address1 Fac Address1 Fac Address2 Fac Postal Zip Facility Lat: Facility Lat: Facility Lat: Facility DLS: Datum: Facility Cmnt	Rpt?: ed Rpt: 1: 2: p: ed Rpt):	* 75261 155668 NPRI 1 2003 No 2011 150129 CLIFF CE PLANT 1 FLEET NOT AVA K1A0M3 45.4217 -75.707	tonnes E2 E2- Published Emiss NW/119.6	58.9/-4.33	PUBLIC WORKS AN SERVICES CANADA 1 FLEET STREET NO OTTAWA ON K1AOM Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Contact Title: Cont Type: Contact Title: Cont First Name: Contact Ph: Contact Position: Contact Fax: Contact Ph.: Contact Ph.: Contact Tel.: Contact Tel.: Contact Tel.: Contact Tel.: Contact Ext.: Contact Ext.: C	<i>ID GOVERNEMENT</i> A <i>OT AVAILABLE</i> <i>V3</i> 63269 5/28/2004 5/29/2015 3:28:24 PM 226165 MED WENDELL WILSON MANAGER OF UTILITES MANA SERVICES 8197754911 819 97754141 819 97754911 WENDELL.WILSON@PWGSC.G 45.4217	GEMENT
Quantity: Unit: Basis of Estir Basis of Estir Basis of Estir Differentiation Strack ID: Report ID: Report ID: Report Type ID: Report Year: Not-Current F Yr of Last File Fac ID: Fac Address2 Fac Postal Zip Facility Lat: Facility Long: DLS (Last File Facility DLS: Datum:	Rpt?: ed Rpt: 1: 2: p: ed Rpt):	* 75261 155668 NPRI 1 2003 No 2011 150129 CLIFF CE PLANT 1 FLEET NOT AVA K1A0M3 45.4217 -75.707	tonnes E2 E2- Published Emiss NW/119.6	58.9/-4.33	PUBLIC WORKS AN SERVICES CANADA 1 FLEET STREET NO OTTAWA ON K1AOM Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Contact Title: Cont Type: Contact Title: Cont First Name: Contact Position: Contact Position: Contact Fax: Contact Ph.: Contact Tel.: Contact Tel.: Contact Tel.: Contact Tel.: Contact Ext.: Contact	<i>ID GOVERNEMENT</i> A <i>OT AVAILABLE</i> <i>V3</i> 63269 5/28/2004 5/29/2015 3:28:24 PM 226165 MED WENDELL WILSON MANAGER OF UTILITES MANA SERVICES 8197754911 819 97754141 819 97754911 WENDELL.WILSON@PWGSC.G 45.4217	GEMENT

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
No Parent Co	.: 1			Waste Off Sites:	False	
Pollut Prev C				No Off Sites:		
Stacks:	True			Shutdown:	True	
Vo of Stacks:				No of Shutdown:		
Canadian SIC	Code (2 digit):					
SIC Code Des						
American SIC	•					
NAICS Code		91				
NAICS 2 Desc		Public administratio	n			
NAICS Code		9119				
NAICS 4 Desc		Other federal govern	nment public adn	ninistration		
NAICS Code (NAICS 6 Desc		911910 Other federal gover	nment public adn	ninistration		
Substance Re	elease Report					
Category Typ	e ID [.]	1				
Category Typ		, Stack / Point				
Category Typ		Rejets de cheminée	ou ponctuels			
Grouping:	. /	Total Air	-			
Trans Code:		ASta				
Chem:		PM10 - Particulate I				
Chem (fr):		PM10 - Matière part	iculaire <= 10 mi	crons		
Quantity: Unit:		9.148 tonnes				
Basis of Estir	nate Cd [.]	E2				
Basis of Estir			sion Factors - In	use from 2003 and onward	ł	
Category Typ		1				
Category Typ		Stack / Point				
Category Typ	e Desc (fr):	Rejets de cheminée	ou ponctuels			
Grouping: Trans Code:		Total Air ASta				
Chem:		Sulphur dioxide				
Chem (fr):		Dioxyde de soufre				
Quantity:		90.56				
Unit:		tonnes				
Basis of Estir	nate Cd:	E2				
Basis of Estir	nate Desc:	E2- Published Emis	sion Factors - In	use from 2003 and onward	1	
Category Typ	_	1 Stack / Point				
Category Typ Category Typ		Rejets de cheminée	ou ponctuels			
Grouping:	e Desc (II).	Total Air				
Trans Code:		ASta				
Chem:		Carbon monoxide				
Chem (fr):		Monoxyde de carbo	ne			
Quantity:		47.474				
Unit:		tonnes				
Basis of Estir Basis of Estir		E2 E2- Published Emis	sion Factors - In	use from 2003 and onward	i	
Category Typ	e ID:	1				
Category Typ		Stack / Point				
Category Typ	e Desc (fr):	Rejets de cheminée	ou ponctuels			
Grouping:		Total Air				
Trans Code:		ASta DM2.5 Dortiouloto	Mottor + OFM	orono		
Chem: Chem (fr):		PM2.5 - Particulate PM2,5 - Matière par				
Quantity:		4.995	liculaire <= 2,5 ∏			
Quantity. Unit:		tonnes				
Basis of Estir	nate Cd:	E2				
	nate Desc:	E2- Published Emis				

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Category Type ID: Category Type Desc: Category Type Desc (fr, Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estimate Cd: Basis of Estimate Desc.			1 Stack / Point Rejets de cheminée Total Air ASta Nitrogen oxides (exp 0xydes d'azote (exp 175.6 tonnes E2 E2- Published Emis	pressed as NO2) primés en NO2)	use from 2003 and onward	
<u>57</u>	22 of 64		NW/119.6	58.9 / -4.33	CANADA 1 FLEET STREET NO	
					OTTAWA ON K1A0N	<i>N3</i>
NPRI ID:		10178			Org ID:	102764
Other ID:		*			Submit Date:	5/31/2006
No Other ID	2				Last Modified:	5/29/2015 3:28:24 PM
Track ID:		39759			Contact ID:	226163
Report ID:		100446 NPRI			Cont Type:	MED
Report Type Rpt Type ID		1			Contact Title: Cont First Name:	WENDELL
Report Year		2005			Cont Last Name:	WILSON
Not-Current		No			Contact Position:	MANAGER OF UTILITES MANAGEMENT
						SERVICES
Yr of Last F	iled Rpt:	2011			Contact Fax:	6137754911
Fac ID:		150129			Contact Ph.:	6137754141
Fac Name:		CLIFF CE PLANT	ENTRAL HEATING A	ND COOLING	Cont Area Code:	613
Fac Addres	s1·	1 FLEET	STREET		Contact Tel.:	37754141
Fac Addres		NOT AVA			Contact Ext.:	01104141
Fac Postal		K1A0M3			Cont Fax Area Cde:	613
Facility Lat:		45.4217			Contact Fax:	37754911
Facility Lon		-75.707			Contact Email:	WENDELL.WILSON@PWGSC.GC.CA
DLS (Last F					Latitude:	45.4217
Facility DLS	S:				Longitude:	-75.707
Datum:		1983 Falas			UTM Zone:	
Facility Cm	nts:	False			UTM Northing:	
URL: No of Empl.		26			UTM Easting: Waste Streams:	False
Parent Co.:		N			No Streams:	1 4150
No Parent C					Waste Off Sites:	False
Pollut Prev	Cmnts:	False			No Off Sites:	
Stacks:		False			Shutdown:	
No of Stack					No of Shutdown:	
Canadian S Canadian S SIC Code D		igit):				
American S	•					
NAICS Code			91			
NAICS 2 De	· · ·		Public administratio	n		
NAICS Code	e (4 digit):		9119			
NAICS 4 De	•		Other federal govern	nment public adm	inistration	
NAICS Code NAICS 6 De			911910 Other federal govern	oment public adm	inistration	
	Release Repo	ort				
Category Ty			1			
Category Ty			Stack / Point			
	/pe Desc (fr):		Rejets de cheminée	ou ponctuels		
Grouping:			Total Air			

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Map Key	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Trans Code:			ASta				
Chem:			PM2.5 - Particulate				
Chem (fr):			PM2,5 - Matière par	ticulaire <= 2,5 m	nicrons		
Quantity:			4.608				
Unit:			tonnes				
Basis of Estir	nate Cd:		E2				
Basis of Estir	mate Desc:		E2- Published Emiss	sion Factors - In	use from 2003 and onwa	Ird	
Category Typ			1				
Category Typ			Stack / Point				
Category Typ	e Desc (fr):		Rejets de cheminée	ou ponctuels			
Grouping:			Total Air				
Trans Code:			ASta				
Chem:			Nitrogen oxides (exp				
Chem (fr):			Oxydes d'azote (exp	primés en NO2)			
Quantity:			174.039				
Unit:			tonnes				
Basis of Estir	mate Cd:		E2				
Basis of Estir	mate Desc:		E2- Published Emiss	sion Factors - In	use from 2003 and onwa	ırd	
Category Typ			1				
Category Typ			Stack / Point				
Category Typ	e Desc (fr):		Rejets de cheminée	ou ponctuels			
Grouping:			Total Air				
Trans Code:			ASta				
Chem:			PM10 - Particulate N				
Chem (fr):			PM10 - Matière part	iculaire <= 10 mi	crons		
Quantity:			8.564				
Unit:			tonnes				
Basis of Estir	mate Cd:		E2				
Basis of Estir	mate Desc:		E2- Published Emiss	sion Factors - In	use from 2003 and onwa	ırd	
Category Typ			1				
Category Typ	e Desc:		Stack / Point				
Category Typ	e Desc (fr):		Rejets de cheminée	ou ponctuels			
Grouping:			Total Air				
Trans Code:			ASta				
Chem:			Carbon monoxide				
Chem (fr):			Monoxyde de carbo	ne			
Quantity:			47.514				
Unit:			tonnes				
Basis of Estin	nate Cd [.]		E2				
Basis of Estin				sion Factors - In	use from 2003 and onwa	ırd	
Category Typ	e ID:		1				
Category Typ			Stack / Point				
Category Typ			Rejets de cheminée	ou ponctuels			
Grouping:			Total Air	,			
Trans Code:			ASta				
Chem:			Sulphur dioxide				
Chem (fr):			Dioxyde de soufre				
Quantity:			81.371				
Unit:			tonnes				
Basis of Estir	mate Cd.		E2				
Basis of Estin				sion Factors - In	use from 2003 and onwa	rd	
57	23 of 64		NW/119.6	58.9 / -4.33		AND GOVERNMENT SERVICES	NPRI
					CANADA 1 FLEET STREET OTTAWA ON K1A	-	
NPRI ID:		10178			Org ID:	102764	
Other ID.		*			Submit Date:	5/28/2010	
Other ID:							
No Other ID:					Last Modified:	5/29/2015 3:28:24 PM	

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	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Report ID:		137731			Cont Type:	MED
Report Type:		NPRI			Contact Title:	
Rpt Type ID:		1			Cont First Name:	RALPH
Report Year:		2009			Cont Last Name:	GREENOUGH
Not-Current R	pt?:	No			Contact Position:	A/MANAGER OF UTILITES MANAGEMENT
						SERVICES
Yr of Last File	d Rnt	2011			Contact Fax:	6137754911
Fac ID:	u ript.	150129			Contact Ph.:	6137754141
Fac Name:			NTRAL HEATING A	ND COOLING	Cont Area Code:	613
Fac Address1		1 FLEET	STREET		Contact Tel.:	37754141
Fac Address2		NOT AVA			Contact Ext.:	
Fac Postal Zip	-	K1A0M3			Cont Fax Area Cde:	613
Facility Lat:		45.4217			Contact Fax:	37754911
•					Contact Email:	
Facility Long:		-75.707				RALPH.GREENOUGH@PWGSC.GC.CA
DLS (Last File	ea Rpt):				Latitude:	45.4217
Facility DLS:					Longitude:	-75.707
Datum:		1983			UTM Zone:	
Facility Cmnts	s:	No			UTM Northing:	
URL:					UTM Easting:	
No of Empl.:		26			Waste Streams:	No
Parent Co.:		N			No Streams:	
No Parent Co.					Waste Off Sites:	No
Pollut Prev Cr		No			No Off Sites:	
Stacks:	mits.	No			Shutdown:	Yes
No of Stacks:		INU			No of Shutdown:	1
Canadian SIC SIC Code Des American SIC NAICS Code (NAICS 2 Desc NAICS Code (NAICS 4 Desc NAICS Code (cription: Code: 2 digit): cription: 4 digit): cription: 6 digit):		91 Public administratior 9119 Other federal goverr 911910 Other federal goverr	nment public adn		
NAICS 6 Desc	•		8			
NAICS 6 Desc Substance Re			Ŭ			
<u>Substance Re</u>	elease Repo	<u>ort</u>	-			
Substance Re Category Type Category Type Category Type Grouping: Trans Code:	e ID: e Desc:	<u>ort</u>	1 Stack / Point Rejets de cheminée Total Air ASta		rrons	
Substance Re Category Type Category Type Category Type Grouping: Trans Code: Chem:	e ID: e Desc:	<u>ort</u>	1 Stack / Point Rejets de cheminée Total Air ASta PM2.5 - Particulate I	Matter <= 2.5 Mi		
Substance Re Category Type Category Type Category Type Grouping: Trans Code: Chem: Chem (fr):	e ID: e Desc:	<u>ort</u>	1 Stack / Point Rejets de cheminée Total Air ASta PM2.5 - Particulate I PM2.5 - Matière par	Matter <= 2.5 Mi		
Substance Re Category Type Category Type Grouping: Trans Code: Chem: Chem: Quantity:	e ID: e Desc:	ort	1 Stack / Point Rejets de cheminée Total Air ASta PM2.5 - Particulate I PM2,5 - Matière part 1.82	Matter <= 2.5 Mi		
Substance Re Category Type Category Type Grouping: Trans Code: Chem: Chem: Chem (fr): Quantity: Unit:	e ID: e Desc: e Desc (fr):	ort	1 Stack / Point Rejets de cheminée Total Air ASta PM2.5 - Particulate I PM2,5 - Matière part 1.82 tonnes	Matter <= 2.5 Mi		
Substance Re Category Type Category Type Grouping: Trans Code: Chem: Chem: Quantity:	e ID: e ID: e Desc: e Desc (fr): nate Cd:	ort	1 Stack / Point Rejets de cheminée Total Air ASta PM2.5 - Particulate I PM2,5 - Matière part 1.82 tonnes E2	Matter <= 2.5 Mi ticulaire <= 2,5 n		
Substance Re Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim	e ID: e ID: e Desc: e Desc (fr): nate Cd: nate Desc:	ort	1 Stack / Point Rejets de cheminée Total Air ASta PM2.5 - Particulate I PM2,5 - Matière par 1.82 tonnes E2 E2- Published Emiss	Matter <= 2.5 Mi ticulaire <= 2,5 n	nicrons	
Substance Re Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estin Basis of Estin Category Type	e ID: e ID: e Desc: e Desc (fr): nate Cd: nate Desc: e ID:	ort	1 Stack / Point Rejets de cheminée Total Air ASta PM2.5 - Particulate I PM2,5 - Matière part 1.82 tonnes E2 E2- Published Emiss 1	Matter <= 2.5 Mi ticulaire <= 2,5 n	nicrons	
Substance Re Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estin Basis of Estin Category Type Category Type	e ID: e Desc: e Desc (fr): nate Cd: nate Desc: e ID: e Desc:	<u>ort</u>	1 Stack / Point Rejets de cheminée Total Air ASta PM2.5 - Particulate I PM2.5 - Matière part 1.82 tonnes E2 E2- Published Emiss 1 Stack / Point	Matter <= 2.5 Mi ticulaire <= 2,5 n sion Factors - In	nicrons	
Substance Re Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estin Basis of Estin Category Type Category Type Category Type	e ID: e Desc: e Desc (fr): nate Cd: nate Desc: e ID: e Desc:	<u>ort</u>	1 Stack / Point Rejets de cheminée Total Air ASta PM2.5 - Particulate I PM2.5 - Matière part 1.82 tonnes E2 E2- Published Emiss 1 Stack / Point Rejets de cheminée	Matter <= 2.5 Mi ticulaire <= 2,5 n sion Factors - In	nicrons	
Substance Re Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim Category Type Category Type Category Type Grouping:	e ID: e Desc: e Desc (fr): nate Cd: nate Desc: e ID: e Desc:	<u>ort</u>	1 Stack / Point Rejets de cheminée Total Air ASta PM2.5 - Particulate I PM2.5 - Matière part 1.82 tonnes E2 E2- Published Emiss 1 Stack / Point Rejets de cheminée Total Air	Matter <= 2.5 Mi ticulaire <= 2,5 n sion Factors - In	nicrons	
Substance Re Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim Category Type Category Type Category Type Grouping: Trans Code:	e ID: e Desc: e Desc (fr): nate Cd: nate Desc: e ID: e Desc:	<u>ort</u>	1 Stack / Point Rejets de cheminée Total Air ASta PM2.5 - Particulate I PM2,5 - Matière part 1.82 tonnes E2 E2- Published Emiss 1 Stack / Point Rejets de cheminée Total Air ASta	Matter <= 2.5 Mi ticulaire <= 2,5 n sion Factors - In	nicrons	
Substance Re Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim Category Type Category Type Category Type Category Type Grouping: Trans Code: Chem:	e ID: e Desc: e Desc (fr): nate Cd: nate Desc: e ID: e Desc:	<u>ort</u>	1 Stack / Point Rejets de cheminée Total Air ASta PM2.5 - Particulate I PM2,5 - Matière part 1.82 tonnes E2 E2- Published Emiss 1 Stack / Point Rejets de cheminée Total Air ASta Sulphur dioxide	Matter <= 2.5 Mi ticulaire <= 2,5 n sion Factors - In	nicrons	
Substance Re Category Type Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estin Basis of Estin Category Type Category Category Cat	e ID: e Desc: e Desc (fr): nate Cd: nate Desc: e ID: e Desc:	ort	1 Stack / Point Rejets de cheminée Total Air ASta PM2.5 - Particulate I PM2,5 - Matière par 1.82 tonnes E2 E2- Published Emiss 1 Stack / Point Rejets de cheminée Total Air ASta Sulphur dioxide Dioxyde de soufre	Matter <= 2.5 Mi ticulaire <= 2,5 n sion Factors - In	nicrons	
Substance Re Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity:	e ID: e Desc: e Desc (fr): nate Cd: nate Desc: e ID: e Desc:	ort	1 Stack / Point Rejets de cheminée Total Air ASta PM2.5 - Particulate I PM2,5 - Matière part 1.82 tonnes E2 E2- Published Emiss 1 Stack / Point Rejets de cheminée Total Air ASta Sulphur dioxide	Matter <= 2.5 Mi ticulaire <= 2,5 n sion Factors - In	nicrons	
Substance Re Category Type Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim Category Type Category Type Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity:	e ID: e Desc: e Desc (fr): nate Cd: nate Desc: e ID: e Desc:	ort	1 Stack / Point Rejets de cheminée Total Air ASta PM2.5 - Particulate I PM2,5 - Matière par 1.82 tonnes E2 E2- Published Emiss 1 Stack / Point Rejets de cheminée Total Air ASta Sulphur dioxide Dioxyde de soufre	Matter <= 2.5 Mi ticulaire <= 2,5 n sion Factors - In	nicrons	
Substance Re Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim Category Type Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit:	e ID: e Desc: e Desc (fr): nate Cd: nate Desc: e ID: e Desc: e Desc (fr):	<u>ort</u>	1 Stack / Point Rejets de cheminée Total Air ASta PM2.5 - Particulate I PM2,5 - Matière par 1.82 tonnes E2 E2- Published Emiss 1 Stack / Point Rejets de cheminée Total Air ASta Sulphur dioxide Dioxyde de soufre 22.291	Matter <= 2.5 Mi ticulaire <= 2,5 n sion Factors - In	nicrons	
Substance Re Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim Category Type Category Type Category Type Category Type Grouping: Trans Code: Chem:	e ID: e Desc: e Desc (fr): nate Cd: nate Desc: e ID: e Desc: e Desc (fr):	ort	1 Stack / Point Rejets de cheminée Total Air ASta PM2.5 - Particulate I PM2,5 - Matière part 1.82 tonnes E2 E2- Published Emiss 1 Stack / Point Rejets de cheminée Total Air ASta Sulphur dioxide Dioxyde de soufre 22.291 tonnes E2	Matter <= 2.5 Mi ticulaire <= 2,5 m sion Factors - In ou ponctuels	nicrons	
Substance Re Category Type Category Type Grouping: Trans Code: Chem: Chem: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim Category Type Grouping: Trans Code: Chem: Chem: Chem (fr): Quantity: Unit: Basis of Estim	e ID: e Desc: e Desc (fr): nate Cd: nate Desc: e Desc (fr): e Desc (fr): nate Cd: nate Desc: e Desc (fr):	ort	1 Stack / Point Rejets de cheminée Total Air ASta PM2.5 - Particulate I PM2,5 - Matière part 1.82 tonnes E2 E2- Published Emiss 1 Stack / Point Rejets de cheminée Total Air ASta Sulphur dioxide Dioxyde de soufre 22.291 tonnes E2	Matter <= 2.5 Mi ticulaire <= 2,5 m sion Factors - In ou ponctuels	nicrons use from 2003 and onward	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Category Typ	pe Desc (fr):		Rejets de cheminé	e ou ponctuels			
Grouping:			Total Air				
Trans Code:			ASta				
Chem:			Carbon monoxide				
Chem (fr):			Monoxyde de carb	one			
Quantity:			38.147				
Unit:			tonnes				
Basis of Esti	mate Cd [.]		E2				
Basis of Esti				ssion Factors - In	use from 2003 and onward	b	
Category Typ	pe ID:		1				
Category Typ	be Desc:		Stack / Point				
Category Typ			Rejets de cheminé	e ou ponctuels			
Grouping:			Total Air				
Trans Code:			ASta				
Chem:			Nitrogen oxides (e	xpressed as NO2)			
Chem (fr):			Oxydes d'azote (ex				
Quantity:			131.401	1			
Unit:			tonnes				
Basis of Esti	mate Cd:		E2				
Basis of Esti				ssion Factors - In	use from 2003 and onward	b	
Category Typ	oe ID:		1				
Category Typ			Stack / Point				
Category Typ	be Desc (fr):		Rejets de cheminé	e ou ponctuels			
Grouping:			Total Air				
Trans Code:			ASta				
Chem:			PM10 - Particulate	Matter <= 10 Micr	ons		
Chem (fr):			PM10 - Matière pa	rticulaire <= 10 mi	crons		
Quantity:			4.034				
Unit:			tonnes				
Basis of Esti	mate Cd:		E2				
Basis of Esti	mate Desc:		E2- Published Emi	ssion Factors - In	use from 2003 and onward	t	
57	24-666			50.0 / 4.00			
<u>57</u>	24 of 64		NW/119.6	58.9 / -4.33	CANADA	ND GOVERNMENT SERVICES	NPRI
					1 FLEET STREET N		
					-	-	
					OTTAWA ON K1A0	11/10	
NPRI ID:		10178			Org ID:	102764	
Other ID:		*			Submit Date:	6/1/2007	
No Other ID:					Last Modified:	5/29/2015 3:28:24 PM	
Track ID:		49899			Contact ID:	216905	
Report ID:		109647			Cont Type:	MED	
Report Type:		NPRI			Contact Title:		
Rpt Type ID:		1			Cont First Name:	STEVE	
Rpt Type ID. Donowi Voor		2006			Cont First Name.		

Report Year: 2006 Cont Last Name: MACMILLAN MANAGER OF UTILITES MANAGEMENT Not-Current Rpt?: No Contact Position: SERVICES Yr of Last Filed Rpt: 2011 Contact Fax: 6137754911 Fac ID: 150129 Contact Ph.: 6137754141 Fac Name: CLIFF CENTRAL HEATING AND COOLING Cont Area Code: 613 PLANT Fac Address1: **1 FLEET STREET** Contact Tel.: 37754141 NOT AVAILABLE Fac Address2: Contact Ext.: Fac Postal Zip: K1A0M3 Cont Fax Area Cde: 613 Facility Lat: 45.4217 37754911 Contact Fax: -75.707 STEVE.MACMILLAN@PWGSC.GC.CA Facility Long: Contact Email: DLS (Last Filed Rpt): Latitude: 45.4217 Facility DLS: Longitude: -75.707 Datum: 1983 UTM Zone: Facility Cmnts: False UTM Northing: URL: UTM Easting: No of Empl.: 26 Waste Streams: True? Ν Parent Co.: No Streams:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
No Parent Co.	:			Waste Off Sites:	False
Pollut Prev Cr	nnts: False			No Off Sites:	
Stacks:	True			Shutdown:	
No of Stacks:				No of Shutdown:	
	Code (2 digit):				
Canadian SIC					
SIC Code Des					
American SIC		04			
NAICS Code (91			
NAICS 2 Desc	•	Public administration	า		
NAICS Code (4 digit):	9119			
NAICS 4 Desc	ription:	Other federal govern	nment public adr	ninistration	
NAICS Code (6 diait):	911910			
NAICS 6 Desc		Other federal govern	nment public adr	ninistration	
Substance Re	lease Report				
Category Type		1			
Category Type	e Desc:	Stack / Point			
Category Type		Rejets de cheminée	ou ponctuels		
Grouping:	. /	Total Air			
Trans Code:		ASta			
Chem:		PM2.5 - Particulate	Matter <= 2.5 Mi	crons	
Chem (fr):		PM2,5 - Matière par			
• •		-	1001aire <= 2,5 r	THEFORIS	
Quantity:		2.159			
Unit:		tonnes			
Basis of Estin	nate Cd:	E2			
Basis of Estin	nate Desc:	E2- Published Emis	sion Factors - In	use from 2003 and onward	
Category Type		1			
Category Type	e Desc:	Stack / Point			
Category Type	e Desc (fr):	Rejets de cheminée	ou ponctuels		
Grouping:		Total Air			
Trans Code:		ASta			
Chem:		Carbon monoxide			
Chem (fr):		Monoxyde de carbo	ne		
• •		44.864			
Quantity:					
Unit:		tonnes			
Basis of Estin		E2			
Basis of Estin	nate Desc:	E2- Published Emis	sion Factors - In	use from 2003 and onward	
Category Type	_	1			
Category Type		Stack / Point			
Category Type	e Desc (fr):	Rejets de cheminée	ou ponctuels		
Grouping:		Total Air			
Trans Code:		ASta			
Chem:		Sulphur dioxide			
Chem (fr):		Dioxyde de soufre			
Quantity:		26.553			
Quantity. Unit:		tonnes			
onn. Basis of Estin	nato Cd.	E2			
Basis of Estin Basis of Estin			sion Factors - In	use from 2003 and onward	
Category Type	e ID:	1			
Category Type		Stack / Point			
Category Type		Rejets de cheminée	ou ponctuele		
		Total Air	ou poriciueis		
Grouping:					
Trans Code:		ASta			
Chem:		PM10 - Particulate N			
Chem (fr):		PM10 - Matière part	iculaire <= 10 m	icrons	
Quantity:		4.773			
Unit:		tonnes			
Unit.					
Basis of Estin	nate Cd:	E2			

DB

Map Key	v Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Category Grouping: Trans Coo Chem: Chem (fr): Quantity: Unit: Basis of E	Type Desc: Type Desc (fr) le:		1 Stack / Point Rejets de cheminée Total Air ASta Nitrogen oxides (ex Oxydes d'azote (ex 154.631 tonnes E2 E2- Published Emis	pressed as NO2) primés en NO2)	use from 2003 and onward	
<u>57</u>	25 of 64		NW/119.6	58.9 / -4.33	PUBLIC WORKS AN CANADA 1 FLEET STREET NO OTTAWA ON K1A00	-
NPRI ID: Other ID: No Other I Track ID: Report ID: Report Ty Rpt Type I Report Ye Not-Curre	pe: D: ar:	10178 * 67521 124156 NPRI 1 2008 No			Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position:	102764 5/29/2009 5/29/2015 3:28:24 PM 201066 MED RALPH GREENOUGH A/MANAGER OF UTILITES MANAGEMENT SERVICES
Yr of Last Fac ID: Fac Name	Filed Rpt: :		ENTRAL HEATING A	AND COOLING	Contact Fax: Contact Ph.: Cont Area Code:	6137754911 6137754141 613
Facility DL Datum: Facility Cr URL: No of Emp Parent Co No Parent Pollut Pre Stacks: No of Stac Canadian SIC Code American NAICS Co NAICS 2 E NAICS Co NAICS 4 E NAICS Co	iss2: I Zip: it: ong: Filed Rpt): .S: nnts: ol.: .: Co.: v Cmnts:	NOT AV/ K1A0M3 45.4217 -75.707 1983 No 26 N No No	91 Public administratic 9119 Other federal gover 911910 Other federal gover	mment public adm		37754141 613 37754911 RALPH.GREENOUGH@PWGSC.GC.CA 45.4217 -75.707 No No No
Substance	e Release Rep	o <u>rt</u>				
Category	Type ID: Type Dosc:		1 Stack / Paint			

Category Type Desc: Category Type Desc: Category Type Desc (fr): Grouping:

Stack / Point Rejets de cheminée ou ponctuels Total Air

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Trans Code:			ASta				
Chem:			PM10 - Particulate I				
Chem (fr):			PM10 - Matière part	ticulaire <= 10 mi	crons		
Quantity:			4.347				
Unit:			tonnes				
Basis of Estin			E2				
Basis of Esti	mate Desc:		E2- Published Emis	sion Factors - In	use from 2003 and onwa	Ird	
Category Typ			1				
Category Typ			Stack / Point				
Category Typ	e Desc (fr)	:	Rejets de cheminée	ou ponctuels			
Grouping:			Total Air				
Trans Code:			ASta				
Chem:			Carbon monoxide				
Chem (fr):			Monoxyde de carbo	ne			
Quantity:			41.544				
Unit:			tonnes				
Basis of Estin			E2				
Basis of Estin	mate Desc:		E2- Published Emis	sion Factors - In	use from 2003 and onwa	Ird	
Category Typ			1				
Category Typ			Stack / Point				
Category Typ	oe Desc (fr)	:	Rejets de cheminée	ou ponctuels			
Grouping:			Total Air				
Trans Code:			ASta				
Chem:			PM2.5 - Particulate	Matter <= 2.5 Mic	crons		
Chem (fr):			PM2,5 - Matière par	ticulaire <= 2,5 m	nicrons		
Quantity:			1.951				
Unit:			tonnes				
Basis of Estin	mate Cd:		E2				
Basis of Estin	mate Desc:		E2- Published Emis	sion Factors - In	use from 2003 and onwa	ird	
Category Typ			1				
Category Typ			Stack / Point				
Category Typ	oe Desc (fr)		Rejets de cheminée	ou ponctuels			
Grouping:			Total Air				
Trans Code:			ASta				
Chem:			Nitrogen oxides (ex				
Chem (fr):			Oxydes d'azote (exp	orimés en NO2)			
Quantity:			142.964				
Unit:			tonnes				
Basis of Estin	mate Cd:		E2				
Basis of Estin	mate Desc:		E2- Published Emis	sion Factors - In	use from 2003 and onwa	Ird	
Category Typ			1				
Category Typ			Stack / Point				
Category Typ	e Desc (fr)	:	Rejets de cheminée	ou ponctuels			
Grouping:			Total Air				
Trans Code:			ASta				
Chem:			Sulphur dioxide				
Chem (fr):			Dioxyde de soufre				
Quantity:			23.606				
Unit:			tonnes				
Basis of Estin	mate Cd:		E2				
Basis of Estin	mate Desc:		E2- Published Emis	sion Factors - In	use from 2003 and onwa	ırd	
57	26 of 64		NW/119.6	58.9 / -4.33		AND GOVERNMENT SERVICES	
<u>57</u>	20 01 04		1444/119.0	30.3/ -4.33	CANADA	THE GOVERNMENT SERVICES	NPRI
					1 FLEET STREET	NOT AVAILARI F	
					OTTAWA ON K1A	-	
NPRI ID:		10178			Org ID:	102764	
Other ID:		*			Submit Date:	7/4/2005	
No Other ID:					Last Modified:	5/29/2015 3:28:24 PM	
		00407					
Track ID:		32137			Contact ID:	226165	

erisinfo.com | Environmental Risk Information Services

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Report ID:		92173			Cont Type:	MED
Report Type:		NPRI			Contact Title:	
Rpt Type ID:		1			Cont First Name:	WENDELL
Report Year:		2004			Cont Last Name:	WILSON
Not-Current R	pt?:	No			Contact Position:	MANAGER OF UTILITES MANAGEMENT SERVICES
Yr of Last File	d Rpt:	2011			Contact Fax:	8197754911
Fac ID:	u ripti	150129			Contact Ph.:	8197754141
Fac Name:			NTRAL HEATING A	ND COOLING	Cont Area Code:	819
Fac Address1:		1 FLEET	STREET		Contact Tel.:	97754141
Fac Address2	-	NOT AVA			Contact Ext.:	
Fac Postal Zip		K1A0M3			Cont Fax Area Cde:	819
Facility Lat:		45.4217			Contact Fax:	97754911
•		-75.707			Contact Email:	WENDELL.WILSON@PWGSC.GC.CA
Facility Long:		-75.707				
DLS (Last File	a Rpt):				Latitude:	45.4217
Facility DLS:					Longitude:	-75.707
Datum:		1983			UTM Zone:	
Facility Cmnts	S:	True			UTM Northing:	
URL:					UTM Easting:	
No of Empl.:		16			Waste Streams:	False
Parent Co.:		Ν			No Streams:	
No Parent Co.	:				Waste Off Sites:	False
Pollut Prev Cn	-	True			No Off Sites:	
Stacks:		No			Shutdown:	
No of Stacks:					No of Shutdown:	
	T uigitj.					
NAICS 4 Desci NAICS Code (6	ription: 6 digit):		9119 Other federal goverr 911910 Other federal goverr			
NAICS 4 Desc NAICS Code (6 NAICS 6 Desc	ription: 6 digit): ription:		Other federal govern 911910			
NAICS 4 Desc NAICS Code (NAICS 6 Desc Substance Re	ription: 6 digit): ription: <u>lease Repo</u>	<u>ort</u>	Other federal goverr 911910 Other federal goverr			
NAICS 4 Desci NAICS Code (t NAICS 6 Desci Substance Rei Category Type	ription: 6 digit): ription: <u>lease Repo</u> e ID:	<u>ort</u>	Other federal goverr 911910 Other federal goverr 1			
NAICS 4 Desci NAICS Code (t NAICS 6 Desci Substance Rei Category Type Category Type	ription: 6 digit): ription: lease Repo e ID: e Desc:	<u>ort</u>	Other federal goverr 911910 Other federal goverr 1 Stack / Point	nment public adr		
NAICS 4 Desci NAICS Code (NAICS 6 Desci Substance Re Category Type Category Type Category Type	ription: 6 digit): ription: lease Repo e ID: e Desc:	<u>ort</u>	Other federal goverr 911910 Other federal goverr 1 Stack / Point Rejets de cheminée	nment public adr		
NAICS 4 Desci NAICS Code (I NAICS 6 Desci Substance Rei Category Type Category Type Grouping:	ription: 6 digit): ription: lease Repo e ID: e Desc:	<u>ort</u>	Other federal goverr 911910 Other federal goverr 1 Stack / Point Rejets de cheminée Total Air	nment public adr		
NAICS 4 Desci NAICS Code (I NAICS 6 Desci Substance Rei Category Type Category Type Category Type Grouping: Trans Code:	ription: 6 digit): ription: lease Repo e ID: e Desc:	<u>ort</u>	Other federal goverr 911910 Other federal goverr 1 Stack / Point Rejets de cheminée Total Air ASta	nment public adr		
NAICS 4 Desci NAICS Code (I NAICS 6 Desci Substance Rei Category Type Category Type Category Type Grouping: Trans Code: Chem:	ription: 6 digit): ription: lease Repo e ID: e Desc:	<u>ort</u>	Other federal goverr 911910 Other federal goverr 1 Stack / Point Rejets de cheminée Total Air ASta Carbon monoxide	ou ponctuels		
NAICS 4 Desci NAICS Code (I NAICS 6 Desci Substance Rei Category Type Category Type Grouping: Trans Code: Chem: Chem (fr):	ription: 6 digit): ription: lease Repo e ID: e Desc:	o <u>rt</u>	Other federal govern 911910 Other federal govern 1 Stack / Point Rejets de cheminée Total Air ASta Carbon monoxide Monoxyde de carbon	ou ponctuels		
NAICS Code (4 NAICS 4 Desci NAICS Code (6 NAICS 6 Desci Substance Rei Category Type Category Type Grouping: Trans Code: Chem: Chem: Chem (fr): Quantity:	ription: 6 digit): ription: lease Repo e ID: e Desc:	o <u>rt</u>	Other federal govern 911910 Other federal govern 1 Stack / Point Rejets de cheminée Total Air ASta Carbon monoxide Monoxyde de carbor 48.375	ou ponctuels		
NAICS 4 Desci NAICS Code (I NAICS 6 Desci Substance Rei Category Type Category Type Grouping: Trans Code: Chem: Chem: Chem (fr): Quantity: Unit:	ription: 6 digit): ription: lease Repo e ID: e Desc: e Desc (fr):	ort	Other federal govern 911910 Other federal govern 1 Stack / Point Rejets de cheminée Total Air ASta Carbon monoxide Monoxyde de carbor 48.375 tonnes	ou ponctuels		
NAICS 4 Desci NAICS Code (NAICS 6 Desci Substance Rei Category Type Category Type Grouping: Trans Code: Chem: Chem: Chem: Chem (fr): Quantity: Unit: Basis of Estim	ription: 6 digit): ription: lease Repo e ID: e Desc: e Desc (fr): nate Cd:	<u>ort</u>	Other federal govern 911910 Other federal govern 1 Stack / Point Rejets de cheminée Total Air ASta Carbon monoxide Monoxyde de carbon 48.375 tonnes E2	ou ponctuels		
NAICS 4 Desci NAICS Code (I NAICS 6 Desci Substance Rei Category Type Category Type Grouping: Trans Code: Chem: Chem: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim	ription: 6 digit): ription: lease Repo e ID: e Desc: e Desc (fr): nate Cd: nate Desc:	<u>ort</u>	Other federal govern 911910 Other federal govern 1 Stack / Point Rejets de cheminée Total Air ASta Carbon monoxide Monoxyde de carbon 48.375 tonnes E2	ou ponctuels	ninistration	
NAICS 4 Desci NAICS Code (I NAICS 6 Desci Substance Rei Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim Category Type	ription: 6 digit): ription: e ID: e Desc: e Desc (fr): nate Cd: nate Desc: e ID:	ort	Other federal govern 911910 Other federal govern 1 Stack / Point Rejets de cheminée Total Air ASta Carbon monoxide Monoxyde de carbon 48.375 tonnes E2 E2- Published Emiss	ou ponctuels	ninistration	
NAICS 4 Desci NAICS Code (I NAICS 6 Desci Substance Rei Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim Category Type Category Type	ription: 6 digit): ription: <u>lease Repo</u> e ID: e Desc: e Desc (fr): nate Cd: nate Desc: e ID: e Desc:	ort	Other federal govern 911910 Other federal govern 1 Stack / Point Rejets de cheminée Total Air ASta Carbon monoxide Monoxyde de carbon 48.375 tonnes E2 E2- Published Emiss 1 Stack / Point	ou ponctuels ne sion Factors - In	ninistration	
NAICS 4 Desci NAICS Code (I NAICS 6 Desci Substance Rei Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim Category Type Category Type Category Type	ription: 6 digit): ription: <u>lease Repo</u> e ID: e Desc: e Desc (fr): nate Cd: nate Desc: e ID: e Desc:	<u>ort</u>	Other federal govern 911910 Other federal govern 1 Stack / Point Rejets de cheminée Total Air ASta Carbon monoxide Monoxyde de carbon 48.375 tonnes E2 E2- Published Emiss 1	ou ponctuels ne sion Factors - In	ninistration	
NAICS 4 Desci NAICS Code (I NAICS 6 Desci Substance Rei Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim Category Type Category Type Category Type Grouping:	ription: 6 digit): ription: <u>lease Repo</u> e ID: e Desc: e Desc (fr): nate Cd: nate Desc: e ID: e Desc:	<u>ort</u>	Other federal goverr 911910 Other federal goverr 1 Stack / Point Rejets de cheminée Total Air ASta Carbon monoxide Monoxyde de carbor 48.375 tonnes E2 E2- Published Emiss 1 Stack / Point Rejets de cheminée	ou ponctuels ne sion Factors - In	ninistration	
NAICS 4 Desci NAICS Code (I NAICS 6 Desci Substance Rei Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim Category Type Category Type Category Type Grouping: Trans Code:	ription: 6 digit): ription: <u>lease Repo</u> e ID: e Desc: e Desc (fr): nate Cd: nate Desc: e ID: e Desc:	<u>ort</u>	Other federal govern 911910 Other federal govern 1 Stack / Point Rejets de cheminée Total Air ASta Carbon monoxide Monoxyde de carbor 48.375 tonnes E2 E2- Published Emiss 1 Stack / Point Rejets de cheminée Total Air ASta	ou ponctuels ne sion Factors - In ou ponctuels	ninistration use from 2003 and onward	
NAICS 4 Desci NAICS Code (I NAICS 6 Desci Substance Rei Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim Category Type Category Category Type Category Type Catego	ription: 6 digit): ription: <u>lease Repo</u> e ID: e Desc: e Desc (fr): nate Cd: nate Desc: e ID: e Desc:	<u>ort</u>	Other federal govern 911910 Other federal govern 1 Stack / Point Rejets de cheminée Total Air ASta Carbon monoxide Monoxyde de carbor 48.375 tonnes E2 E2- Published Emiss 1 Stack / Point Rejets de cheminée Total Air ASta Nitrogen oxides (exp	ou ponctuels ne sion Factors - In ou ponctuels	ninistration use from 2003 and onward	
NAICS 4 Desci NAICS Code (I NAICS 6 Desci Substance Rei Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim Category Type Category Type C	ription: 6 digit): ription: <u>lease Repo</u> e ID: e Desc: e Desc (fr): nate Cd: nate Desc: e ID: e Desc:	<u>ort</u>	Other federal govern 911910 Other federal govern 1 Stack / Point Rejets de cheminée Total Air ASta Carbon monoxide Monoxyde de carbor 48.375 tonnes E2 E2- Published Emiss 1 Stack / Point Rejets de cheminée Total Air ASta Nitrogen oxides (exp Oxydes d'azote (exp	ou ponctuels ne sion Factors - In ou ponctuels	ninistration use from 2003 and onward	
NAICS 4 Desci NAICS Code (I NAICS 6 Desci Substance Rei Category Type Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim Category Type Category Type C	ription: 6 digit): ription: <u>lease Repo</u> e ID: e Desc: e Desc (fr): nate Cd: nate Desc: e ID: e Desc:	<u>ort</u>	Other federal govern 911910 Other federal govern 1 Stack / Point Rejets de cheminée Total Air ASta Carbon monoxide Monoxyde de carbor 48.375 tonnes E2 E2- Published Emiss 1 Stack / Point Rejets de cheminée Total Air ASta Nitrogen oxides (exp Oxydes d'azote (exp 174.057	ou ponctuels ne sion Factors - In ou ponctuels	ninistration use from 2003 and onward	
NAICS 4 Desci NAICS Code (I NAICS Code (I NAICS 6 Desci Substance Rei Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim Category Type Category Category Categ	ription: 6 digit): ription: <u>lease Repo</u> e ID: e Desc: e Desc (fr): nate Cd: nate Desc: e ID: e Desc: e Desc (fr):	<u>ort</u>	Other federal govern 911910 Other federal govern 1 Stack / Point Rejets de cheminée Total Air ASta Carbon monoxide Monoxyde de carbor 48.375 tonnes E2 E2- Published Emiss 1 Stack / Point Rejets de cheminée Total Air ASta Nitrogen oxides (exp 0xydes d'azote (exp 174.057 tonnes	ou ponctuels ne sion Factors - In ou ponctuels	ninistration use from 2003 and onward	
NAICS 4 Desci NAICS Code (I NAICS 6 Desci Substance Rei Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim Category Type Category Type C	ription: 6 digit): ription: <u>lease Repo</u> e ID: e Desc: e Desc (fr): nate Cd: nate Desc: e Desc (fr):	ort	Other federal govern 911910 Other federal govern 1 Stack / Point Rejets de cheminée Total Air ASta Carbon monoxide Monoxyde de carbor 48.375 tonnes E2 E2- Published Emiss 1 Stack / Point Rejets de cheminée Total Air ASta Nitrogen oxides (exp 0xydes d'azote (exp 174.057 tonnes E2	ou ponctuels ne sion Factors - In ou ponctuels pressed as NO2)	ninistration use from 2003 and onward	
NAICS 4 Desci NAICS Code (I NAICS Code (I NAICS 6 Desci Substance Rei Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim Category Type Category Category Category Category Category Category Category Category	ription: 6 digit): ription: lease Repo e ID: e Desc: e Desc (fr): nate Cd: nate Desc: e Desc (fr): posc (fr):	<u>ort</u>	Other federal govern 911910 Other federal govern 1 Stack / Point Rejets de cheminée Total Air ASta Carbon monoxide Monoxyde de carbor 48.375 tonnes E2 E2- Published Emiss 1 Stack / Point Rejets de cheminée Total Air ASta Nitrogen oxides (exp 0xydes d'azote (exp 174.057 tonnes E2	ou ponctuels ne sion Factors - In ou ponctuels pressed as NO2)	ninistration	

Мар Кеу	Number Record		Elev/Diff (m)	Site		DB
Category Typ Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Esti Basis of Esti	mate Cd:	Total Air ASta PM2.5 - Particulate PM2,5 - Matière pa 3.984 tonnes E2	Matter <= 2.5 Mir rticulaire <= 2,5 n			
Category Typ Category Typ Category Typ Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Esti Basis of Esti	pe Desc: pe Desc (fr) mate Cd:	Total Air ASta Sulphur dioxide Dioxyde de soufre 66.621 tonnes E2		use from 2003 and onward		
Category Tyµ Category Tyµ Category Tyµ Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Esti Basis of Esti	oe Desc: oe Desc (fr) mate Cd:	Total Air ASta PM10 - Particulate PM10 - Matière par 7.65 tonnes E2	Matter <= 10 Micı ticulaire <= 10 mi			
<u>57</u>	27 of 64	NW/119.6	58.9 / -4.33	PUBLIC WORKS CAN PLANT 1 FLEET & WELLING OTTAWA ON	NADA CENTRAL HEATING GTON	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		10940 private 13638.00 0001039785				
<u>57</u>	28 of 64	NW/119.6	58.9 / -4.33	Her Majesty the Quee repres. by the 1 Fleet St Ottawa ON	en in Right of Canada as	SPL
Ref No: Site No: Incident Dt: Year: Incident Even Contaminant Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp	nt: Code: Name: Limit 1: Freq 1: UN No 1: Impact:	4418-7L4LJX Unknown 38 REFRIGERANT GAS, N.O.S. Not Anticipated		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot:	Heat/Power Plant Ottawa Ottawa	

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Мар Кеу	Numbe Record		Elev/Diff m) (m)	Site		DB
Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:		Referral to others 11/5/2008 12/3/2008 Spill Power Plant <u Public works: 10 100 kg</u 	NOFFICIAL> 00Kg Refrigerant leak	Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Air Spills - Gases and Vapours	
<u>57</u>	29 of 64	NW/119.6	58.9 / -4.33	Her Majesty the Quee 1 Fleet Street Cliff St Building Ottawa ON	en in Right of Canada reet Heating Plant - Federal	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Ever Contaminant Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Er MOE Resport Dt MOE ArvI MOE Resport Dt Document Incident Rea Site Name: Site Geo Ref Incident Sun Contaminant	nt: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: edium: nv: nse: on Scn: ed Dt: t Closed: son: District: Meth: nmary:	1 Fleet Street: a	ing Plant - Federal B sbestos water to san sident description	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: uilding <unofficial></unofficial>	Watercourse Spills	
<u>57</u>	30 of 64	NW/119.6	58.9 / -4.33	Public Works and Go 1 Fleet Street Ottawa ON	vernment Services Canada	SPL
Ref No:		4431-6JUHMY		Discharger Report:	0	
Site No: Incident Dt:		12/7/2005		Material Group: Health/Env Conseq:	Gases/Particulate	
Year: Incident Cau Incident Eve Contaminant	nt:	Cooling System Leak		Client Type: Sector Type: Agency Involved: Nearest Watercourse:	Other	
Contaminant Contaminant Contam Limi Contaminant	t Limit 1: it Freq 1:	Refrigerant Gas 22		Site Address: Site District Office: Site Postal Code: Site Region:	Ottawa	
Environment Nature of Imp Receiving Me	t Impact: pact:	Possible Air Pollution Air		Site Municipality: Site Lot: Site Conc:	Ottawa	

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Receiving I MOE Respo Dt MOE Repo Dt Docume Incident Re Site Name: Site County Site Geo R Incident Su	onse: vl on Scn: rted Dt: ent Closed: eason: y/District: ef Meth:	12/7/2005 Equipment Failure - Malfuncti components Public Works and C PWGSC: release o	Government Servi	Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: ices Canada (PWGSC) <unc< th=""><th>Air Spills - Gases and Vapours DFFICIAL></th><th></th></unc<>	Air Spills - Gases and Vapours DFFICIAL>	
Contamina	nt Qty:					
<u>57</u>	31 of 64	NW/119.6	58.9/-4.33	1 Fleet Street Ottawa ON		SPL
Ref No: Site No: Incident Dt Year:	ite No: ncident Dt:			Discharger Report: Material Group: Health/Env Conseq: Client Type:	0 Gases/Particulate	
Incident Ca Incident Ev Contamina	vent: nt Code:	FREON R-22 (CFC)		Sector Type: Agency Involved: Nearest Watercourse: Site Address:	Heat/Power Plant	
Contam Lir	Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:			Site District Office: Site Postal Code: Site Region: Site Municipality:	Ottawa Ottawa	
Nature of II Receiving I Receiving I MOE Respo Dt MOE Are MOE Repo	Medium: Env: onse: vl on Scn:	Air Pollution Air 8/16/2005		Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:		
Dt Docume Incident Re Site Name: Site County	ent Closed: eason:		da - Cliff Central	SAC Action Class: Source Type: Heating and Cooling Plant <u< td=""><td>Spills to Air - gases and vapours</td><td></td></u<>	Spills to Air - gases and vapours	
Site Geo Ro Incident Su Contamina	ef Meth: ımmary:	Public Works Cana	da: 690 Kg R22 t	o recharge chiller		
<u>57</u>	32 of 64	NW/119.6	58.9 / -4.33	Public Works Govern 1 Fleet Street, Ottawa Ottawa ON	nment Services Canada a, ON	SPL
Ref No: Site No: Incident Dt Year:	÷	7171-89KPEX		Discharger Report: Material Group: Health/Env Conseq: Client Type:		
Incident Ca Incident Ev Contamina Contamina Contamina Contam Lir	vent: nt Code: nt Name: nt Limit 1: mit Freq 1:	Discharge or Emission to Air 38 FREON R-22 (CFC)		Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	Heat/Power Plant	
Contamina Environme Nature of li Receiving l Receiving l	npact: Medium:	Not Anticipated Air Pollution		Site Region: Site Municipality: Site Lot: Site Conc: Northing:		
MOE Resp	onse:	No Field Response		Easting:		

Мар Кеу	Number Records		Elev/Diff (m)	Site		DE
Dt MOE Arvl MOE Report Dt Documen	ed Dt:	9/23/2010		Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Air Spills - Gases and Vapours	
Incident Rea Site Name: Site County/	ison:	Equipment Failure Cliff Street Central I	Heating Plant <un< td=""><td>Source Type:</td><td></td><td></td></un<>	Source Type:		
Site Geo Rei Incident Sun Contaminan	f Meth: nmary:	Ottawa: Freon leak	>100 kg into air			
<u>57</u>	33 of 64	NW/119.6	58.9 / -4.33	Public Works and Go (PWGSC) 1 Fleet Street Ottawa ON	vernment Service Canada	SPL
Ref No: Site No:		8775-ANARCA		Discharger Report: Material Group:		
Incident Dt: Year:		6/13/2017		Health/Env Conseq: Client Type:	2 - Minor Environment Federal Government	
Incident Cau Incident Eve	ent:	Leak/Break		Sector Type: Agency Involved:	Miscellaneous Industrial	
Contaminan Contaminan Contaminan	t Name: t Limit 1:	38 REFRIGERANT GAS, N.O.S.		Nearest Watercourse: Site Address: Site District Office:	1 Fleet Street Ottawa	
Contam Lim Contaminan Environmen Nature of Im	t UN No 1: t Impact:	1078		Site Postal Code: Site Region: Site Municipality: Site Lot:	Eastern Ottawa	
Receiving M Receiving El MOE Respoi	nv: nse:	Air		Site Conc: Northing: Easting:		
<i>Dt MOE Arvl MOE Report Dt Documen</i>	ed Dt:	6/13/2017		Site Geo Ref Accu: Site Map Datum: SAC Action Class:		
Incident Rea Site Name: Site County/ Site Geo Rel	District:	Equipment Failure Commercial <uno< td=""><td>FICIAL></td><td>Source Type:</td><td>Valve/Fitting/Piping</td><td></td></uno<>	FICIAL>	Source Type:	Valve/Fitting/Piping	
Incident Sun Contaminan	nmary:	Public Works: R22 I 0 other - see incider		ere; ongoing		
<u>57</u>	34 of 64	NW/119.6	58.9 / -4.33	Public Works and Go 1 Fleet Street Ottawa ON	vernment Services Canada	SPL
Ref No: Site No:		4608-6HJL76		Discharger Report: Material Group:	0 Gases/Particulate	
Incident Dt: Year:		10/26/2005		Health/Env Conseq: Client Type:		
Incident Cau Incident Eve Contaminan	ent:	Discharge or Emission to Air		Sector Type: Agency Involved: Nearest Watercourse:		
Contaminan Contaminan Contam Lim	t Limit 1: it Freq 1:	REFRIGERANT GAS R22		Site Address: Site District Office: Site Postal Code:	Ottawa	
Contaminan Environmen Nature of Im Receiving M Receiving El MOE Respol	t Impact: pact: ledium: nv:	Possible Air Pollution Air		Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting:	Ottawa	
Dt MOE Arvl				Site Geo Ref Accu:		

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Мар Кеу	Number Records		Elev/Diff (m)	Site		DE
MOE Report Dt Documer Incident Rea	nt Closed:	10/26/2005 Gasket/Joint Failure - Any p	oint of connection	Site Map Datum: SAC Action Class: Source Type:	Air Spills - Gases and Vapours	
Site Name: Site County, Site Geo Re Incident Sui Contaminan	f Meth: mmary:	(Except Weld/Seam) Public Works, Gov PWGSC: release		Canada <unofficial></unofficial>		
57 35 of 64		NW/119.6	58.9 / -4.33	Public Works Government Services Canada 1 Fleet St Ottawa ON K1A 0S5		
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn:		1837-9T6N72 3766-7Y7HHB 1/23/2015 Leak/Break 38 REFRIGERANT GAS, N.O.3 Air N 1/27/2015	S.	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	1 Fleet St K1A 0S5 Ottawa 5029622 444141 Map NAD83	
MOE Report Dt Documer Incident Rea Site Name: Site County, Site Geo Re Incident Su Contaminan	nt Closed: ason: /District: f Meth: mmary:	1/29/2015 Equipment Failure 1 Fleet Street 10-30 metres eg. PWGSC: 100 kgs 100 kg	Medium Quality GPS R134A to atm	SAC Action Class: Source Type:	Primary Assessment of Incident	
<u>57</u>	36 of 64	NW/119.6	58.9 / -4.33	denied s. 21(1) 1 Fleet St. Ottawa Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code:		3620-6GQQU5 9/30/2005 Discharge or Emission to Ai	r	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	0 Gases/Particulate Other Plant	
Contaminan Contaminan Contam Lim Contaminan Environmen Nature of Im Receiving B Receiving E MOE Respo Dt MOE Arv MOE Report	et Limit 1: hit Freq 1: ht UN No 1: ht Impact: hpact: ledium: inv: nse: I on Scn:	FREON R-22 (CFC) Confirmed Air Pollution Air 9/30/2005		Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	Ottawa Ottawa	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Dt Documen Incident Rea Site Name: Site County// Site Geo Ref Incident Sun Contaminant	bson: District: Meth: nmary:	Gasket/Joint Failure - Any point of connection (Except Weld/Seam) Public Works Canada <unofficial> Release of Freon R-22 into atmosphere</unofficial>			SAC Action Class: Source Type:	Spills to Air - gases and vapours	
<u>57</u>	37 of 64	NI	N/119.6	58.9/-4.33	Public Works and Go 1 Fleet St Ottawa ON	vernment Services Canada	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Name: Contaminant Limit 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Resported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:		PUE	Leak NT GAS R22 eason not determ BLIC WORKS A				
<u>57</u>	38 of 64	NI	W/119.6	58.9 / -4.33	Public Works and Go 1 FLEET ST <unoffi Ottawa ON</unoffi 	vernment Services Canada CIAL>	SPL
Ref No: 1387-5YJQTD Site No:		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	Gases/Particulate				

Site District Office:

Site Postal Code:

Site Municipality:

Site Geo Ref Accu:

SAC Action Class:

Site Map Datum:

Site Region:

Site Lot:

Site Conc:

Northing:

Easting:

Ottawa

Eastern

Ottawa

Spill to Air

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Confirmed

4/30/2004

Air

Air Pollution

Order No: 20190322073

196

Contaminant Limit 1:

Contam Limit Freq 1:

Environment Impact: Nature of Impact:

Receiving Medium:

MOE Response: Dt MOE Arvl on Scn:

Dt Document Closed:

MOE Reported Dt:

Receiving Env:

Contaminant UN No 1:

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Incident Rea Site Name: Site County, Site Geo Re Incident Sur Contaminan	/District: f Meth: mmary:	Unknown - Reason not deter 1 FLEET ST <unc City of Ottawa - Fro other - see inciden</unc 	DFFICIAL> eon R-22 Release	Source Type:		
<u>57</u>	39 of 64	NW/119.6	58.9/-4.33	CLIFF HEATING PLANT CLIFF HEATING (FEDERAL GOV'T BUILDING) OTTAWA CITY ON		SPL
Ref No:		97854		Discharger Report:		
Site No: Incident Dt:		3/27/1994		Material Group: Health/Env Conseq:		
Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contam Lim	ent: ht Code: ht Name: ht Limit 1:	CONTAINER OVERFLOW		Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		
Contaminan Environmen		CONFIRMED		Site Region: Site Municipality:	20101	
Nature of Im Receiving M	npact:	Soil contamination		Site Lot: Site Conc:		
Receiving E	nv:			Northing:	EPS	
MOE Respo Dt MOE Arv MOE Report Dt Documer	l on Scn: ted Dt:	3/27/1994		Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	EFS	
Site Name: Site County, Site Geo Re Incident Sur Contaminan	f Meth: mmary:	CLIFF HEATING:	12000L BUNKER C	OIL OVERFLOW TO LOT		
<u>57</u>	40 of 64	NW/119.6	58.9 / -4.33	Public Works and Go Canada <unofficial 1 Fleet St. Ottawa ON</unofficial 		SPL
Ref No:		0522-5S5RPG		Discharger Report:		
Site No: Incident Dt:		10/8/2003		Material Group: Health/Env Conseq:	Gases/Particulate	
Year: Incident Cau Incident Eve		Unknown		Client Type: Sector Type: Agency Involved:		
Contaminan Contaminan Contaminan	t Name:	38 FREON (CFC)		Nearest Watercourse: Site Address: Site District Office:	Ottawa	
Contam Lim Contaminan Environmen Nature of Im	nt UN No 1: Int Impact:	Not Anticipated Air Pollution		Site Postal Code: Site Region: Site Municipality: Site Lot:	Eastern Ottawa	
Receiving M Receiving E MOE Respo	ledium: nv:	Air		Site Conc: Northing: Easting:		
Dt MOE Arv MOE Report Dt Documer	l on Scn: ted Dt: nt Closed:	10/8/2003		Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Spill to Air	
Dt Document Closed: Incident Reason: Unknown - Reasor		Unknown - Reason not deter	mined	SAC Action Class: Source Type:	Spill to Air	

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Мар Кеу	Number Records		Elev/Diff (m)	Site		D
Site Name: Site County, Site Geo Re		CLIFF HEATING	AND COOLING PL	ANT <unofficial></unofficial>		
She Geo Re Incident Sui Contaminan	mmary:	Cliff Heating&Coo	ling: Freon Leak			
<u>57</u>	41 of 64	NW/119.6	58.9 / -4.33	Public Works and Go 1 Fleet St Ottawa ON K1A 0S5	vernment Services Canada	SPL
Ref No: Site No: Incident Dt:		2180-84BQNX		Discharger Report: Material Group: Health/Env Conseg:		
Year: Incident Cau Incident Eve	ent:	Discharge or Emission to Air	r	Client Type: Sector Type: Agency Involved:	Other	
Contaminan Contaminan Contaminan Contam Lim	t Name: t Limit 1: it Freq 1:	38 FREON R-22 (CFC)		Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		
Contaminan Environmen Nature of Im Receiving M	t Impact: ipact: ledium:	Not Anticipated		Site Region: Site Municipality: Site Lot: Site Conc:		
Receiving E MOE Respo Dt MOE Arv MOE Report	nse: I on Scn:	Referral to others		Northing: Easting: Site Geo Ref Accu: Site Map Datum:	5029622 444141	
Dt Documer Incident Rea Site Name:	nt Closed: ason:	4/20/2010 Unknown - Reason not dete 1 Fleet Street	rmined	SAC Action Class: Source Type:	Air Spills - Gases and Vapours	
Site County, Site Geo Re Incident Sur Contaminan	f Meth: nmary:	PWGSC: >100kg 100 kg	R22 release to atm			
<u>57</u>	42 of 64	NW/119.6	58.9 / -4.33	1 Fleet St Ottawa ON K1A 0S5		SPL
Ref No: Site No: ncident Dt:		5507-AHRSG6 3766-7Y7HHB 1/19/2017		Discharger Report: Material Group: Health/Env Conseq:		
<i>lear:</i> ncident Cau ncident Eve Contaminan	ent:	Leak/Break 38		Client Type: Sector Type: Agency Involved: Nearest Watercourse:	Unknown / N/A	
Contaminan Contaminan Contam Lim	t Name: t Limit 1:	REFRIGERANT GAS, N.O.S	S.	Site Address: Site District Office: Site Postal Code:	1 Fleet St K1A 0S5	
Contaminan Environmen Nature of Im	t Impact: pact:			Site Region: Site Municipality: Site Lot: Site Cono:	Ottawa	
Receiving M Receiving E MOE Respo Dt MOE Arvi	nv: nse:	Air No		Site Conc: Northing: Easting: Site Geo Ref Accu:	5029622 444141 Map	
MOE Report Dt Documer ncident Rea	ted Dt: ht Closed:	1/19/2017 Equipment Failure		Site Map Datum: SAC Action Class: Source Type:	NAD83 Air Spills - Gases and Vapours	
Site Name: Site County, Site Geo Re		1 Fleet Street 10-30 metres eg.	Medium Quality GF	S		

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DE
Incident Su Contaminar		Public Works Ottawa 0 lb	a: R134-A refrige	erant to atm from 5000 tonne	chiller	
<u>57</u>	43 of 64	NW/119.6	58.9 / -4.33		/ERNMENT OF CAN COOLING OTTAWA CLIFF AND COOLING PLANT	SPL
Ref No:		207253		Discharger Report:		
Site No: Incident Dt:		7/27/2001		Material Group: Health/Env Conseq:		
Year: Incident Ca	use.	COOLING SYSTEM LEAK		Client Type: Sector Type:		
Incident Ev				Agency Involved:		
Contaminar				Nearest Watercourse: Site Address:		
Contaminar Contaminar				Site District Office:		
Contam Lin				Site Postal Code:		
Contaminar Environmer		Possible		Site Region: Site Municipality:	20107	
Nature of In		Air Pollution		Site Lot:	20107	
Receiving N		Land		Site Conc:		
Receiving E MOE Respo				Northing: Easting:		
Dt MOE Árv	l on Scn:			Site Geo Ref Accu:		
MOE Repor Dt Documei		7/27/2001		Site Map Datum: SAC Action Class:		
Incident Re		OTHER		Source Type:		
Site Name:	/Dia (ala (
Site County Site Geo Re						
Incident Su	mmary:	PUBLIC WORKS O	TTAWA: R-11 TO	O ATM. AIR SYSTEM HAS B	EEN CHANGED.	
Contaminar	nt Qty:					
<u>57</u>	44 of 64	NW/119.6	58.9/-4.33	1 Fleet Street Ottawa ON		SPL
Ref No: Site No:		1274-8KNKJ7		Discharger Report: Material Group:		
Incident Dt: Year:		8/12/2011		Health/Env Conseq: Client Type:		
Incident Ca	use:	Discharge or Emission to Air		Sector Type:	Other	
Incident Ev		20		Agency Involved:		
Contaminar Contaminar		38 REFRIGERANT GAS, N.O.S.		Nearest Watercourse: Site Address:	1 Fleet Street	
Contaminar		,		Site District Office:		
Contam Lin Contaminar	•			Site Postal Code: Site Region:		
Environmer		Not Anticipated		Site Municipality:	Ottawa	
Nature of In	•	Air Pollution		Site Lot:		
Receiving N Receiving E				Site Conc: Northing:		
MOE Respo	onse:	No Field Response		Easting:		
Dt MOE Arv		8/12/2011		Site Geo Ref Accu: Site Man Datum:		
MOE Repor		8/12/2011		Site Map Datum:	Air Spills - Gases and Vapours	

SAC Action Class:

199

Dt Document Closed:

Site County/District: Site Geo Ref Meth: Incident Summary:

Contaminant Qty:

Incident Reason: Site Name: Spill

PWC: R22 leak, ongoing

0 other - see incident description

Source Type: Cliff Heating and Cooling Plant<UNOFFICIAL> Air Spills - Gases and Vapours

Map Key	Numbe Record		Elev/Diff (m)	Site		DI
<u>57</u>	45 of 64	NW/119.6	58.9 / -4.33	Public Works and Go 1 Fleet Dr. Ottawa ON	vernment Services Canada	SPL
Ref No:		7056-7HYJW6		Discharger Report:		
Site No: Incident Dt:				Material Group:		
Year:				Health/Env Conseq: Client Type:		
Incident Cau	use:	Pipe Or Hose Leak		Sector Type:	Other	
Incident Eve				Agency Involved:		
Contaminan	nt Code:	38		Nearest Watercourse:		
Contaminan	nt Name:	REFRIGERANT GAS, N.O.S.		Site Address:		
Contaminan	nt Limit 1:			Site District Office:	Ottawa	
Contam Lim	•			Site Postal Code:		
Contaminan 				Site Region:	0.4	
Environmen	•	Not Anticipated		Site Municipality:	Ottawa	
Nature of Im Receiving M	•			Site Lot: Site Conc:		
Receiving E				Northing:		
MOE Respo		Referral to others		Easting:		
Dt MOE Arv				Site Geo Ref Accu:		
MOE Report	ted Dt:	8/29/2008		Site Map Datum:		
Dt Documen		12/4/2008		SAC Action Class:	Air Spills - Gases and Vapours	
Incident Rea	ason:	Equipment Failure		Source Type:		
Site Name:		Cliff Central Heating	g & Cooling <unc< td=""><td>OFFICIAL></td><td></td><td></td></unc<>	OFFICIAL>		
011 - 0 - ···· 1- ·						
Site County						
Site Geo Rei	f Meth:	Cliff Central H&C. r	efrig leak to atm.	Ottawa		
•	f Meth: mmary:	Cliff Central H&C. rd 100 kg	efrig leak to atm.	Ottawa		
Site Geo Rei Incident Sur	f Meth: mmary:		efrig leak to atm.	Ottawa		
Site Geo Rei Incident Sur	f Meth: mmary:		efrig leak to atm. 58.9 / -4.33	Ottawa Drain-All Ltd. 1 Fleet Street Ottawa ON		SPL
Site Geo Re Incident Sur Contaminan <u>57</u> Ref No:	f Meth: mmary: nt Qty:	100 kg	-	Drain-All Ltd. 1 Fleet Street Ottawa ON Discharger Report:		SPL
Site Geo Re Incident Sur Contaminan <u>57</u> Ref No: Site No:	f Meth: mmary: ht Qty: 46 of 64	100 kg NW/119.6 1885-66UM6V	-	Drain-All Ltd. 1 Fleet Street Ottawa ON Discharger Report: Material Group:	Oil	SPL
Site Geo Rei Incident Sur Contaminan <u>57</u> Ref No: Site No: Incident Dt:	f Meth: mmary: ht Qty: 46 of 64	100 kg NW/119.6	-	Drain-All Ltd. 1 Fleet Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq:	Oil	SPL
Site Geo Rei Incident Sur Contaminan <u>57</u> Ref No: Site No: Incident Dt: Year:	f Meth: mmary: ht Qty: 46 of 64	100 kg <i>NW/119.6</i> 1885-66UM6V 11/18/2004	-	Drain-All Ltd. 1 Fleet Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type:	Oil	SPL
Site Geo Rei Incident Sur Contaminan <u>57</u> Ref No: Site No: Incident Dt: Year: Incident Cau	f Meth: mmary: ht Qty: 46 of 64 46 vi 64	100 kg NW/119.6 1885-66UM6V	-	Drain-All Ltd. 1 Fleet Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:	Oil	SPL
Site Geo Rei Incident Sur Contaminan <u>57</u> Ref No: Site No: Incident Dt: Year:	f Meth: mmary: ht Qty: 46 of 64 46 of 64 use: ent:	100 kg <i>NW/119.6</i> 1885-66UM6V 11/18/2004	-	Drain-All Ltd. 1 Fleet Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type:	Oil	SPL
Site Geo Rei Incident Sur Contaminan <u>57</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve	f Meth: mmary: ht Qty: 46 of 64 46 of 64 use: ent: ant Code:	100 kg <i>NW/119.6</i> 1885-66UM6V 11/18/2004 Pipe Or Hose Leak	58.9 / -4.33	Drain-All Ltd. 1 Fleet Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	Oil	SPL
Site Geo Rei Incident Sur Contaminan <u>57</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan	of Meth: mmary: ht Qty: 46 of 64 46 of 64 use: ent: ht Code: ht Code: ht Name: ht Limit 1:	100 kg <i>NW/119.6</i> 1885-66UM6V 11/18/2004 Pipe Or Hose Leak 14	58.9 / -4.33	Drain-All Ltd. 1 Fleet Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	Oil	SPL
Site Geo Rei Incident Sur Contaminan <u>57</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan	of Meth: mmary: ht Qty: 46 of 64 46 of 64 46 of 64 46 of 64 46 of 64 47 46 of 64 47 47 48 48 48 48 48 48 48 48 48 48 48 48 48	100 kg <i>NW/119.6</i> 1885-66UM6V 11/18/2004 Pipe Or Hose Leak 14	58.9 / -4.33	Drain-All Ltd. 1 Fleet Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	Ottawa	SPL
Site Geo Rei Incident Sur Contaminan <u>57</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan	of Meth: mmary: ht Qty: 46 of 64 46 of 64 46 of 64 use: ent: ht Code: ht Code: ht Name: ht Name: ht Freq 1: ht UN No 1:	100 kg <i>NW/119.6</i> 1885-66UM6V 11/18/2004 Pipe Or Hose Leak 14 BUNKER FUEL OIL (NO. 4, 5	58.9 / -4.33	Drain-All Ltd. 1 Fleet Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	Ottawa Eastern	SPL
Site Geo Rei Incident Sur Contaminan <u>57</u> <u>57</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan	f Meth: mmary: ht Qty: 46 of 64 46 of 64 46 of 64 use: ent: ht Code: ht Code: ht Code: ht Name: ht Name: ht Limit 1: ht Freq 1: ht UN No 1: ht Impact:	100 kg <i>NW/119.6</i> 1885-66UM6V 11/18/2004 Pipe Or Hose Leak 14	58.9 / -4.33	Drain-All Ltd. 1 Fleet Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality:	Ottawa	SPL
Site Geo Rei Incident Sur Contaminan <u>57</u> <u>57</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan	f Meth: mmary: ht Qty: 46 of 64 46 of 64 46 of 64 46 of 64 use: ht Code: ht Code: ht Name: ht Limit 1: ht Limit 1: ht Limit 1: ht Limit 1: ht Limpact: hpact:	100 kg NW/119.6 1885-66UM6V 11/18/2004 Pipe Or Hose Leak 14 BUNKER FUEL OIL (NO. 4, 5 Not Anticipated	58.9 / -4.33	Drain-All Ltd. 1 Fleet Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	Ottawa Eastern	SPL
Site Geo Rei Incident Sur Contaminan <u>57</u> <u>57</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan	of Meth: mmary: ht Qty: 46 of 64 46 of 64 46 of 64 46 of 64 46 of 64 164 46 of 64 46 46 46 46 46 46 46 46 46 46 46 46 4	100 kg <i>NW/119.6</i> 1885-66UM6V 11/18/2004 Pipe Or Hose Leak 14 BUNKER FUEL OIL (NO. 4, 5	58.9 / -4.33	Drain-All Ltd. 1 Fleet Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot:	Ottawa Eastern	SPL
Site Geo Rei Incident Sur Contaminan <u>57</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau Incid	of Meth: mmary: ht Qty: 46 of 64 46 of 64 46 of 64 46 of 64 use: ht Code: ht Code: h	100 kg NW/119.6 1885-66UM6V 11/18/2004 Pipe Or Hose Leak 14 BUNKER FUEL OIL (NO. 4, 5 Not Anticipated	58.9 / -4.33	Drain-All Ltd. 1 Fleet Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting:	Ottawa Eastern	SPL
Site Geo Rei Incident Sur Contaminan 57 Site No: Site No: Incident Dt: Year: Incident Cau Incident Cau Incide	of Meth: mmary: ht Qty: 46 of 64 46 of 64 46 of 64 46 of 64 use: ent: ht Code: ht Co	100 kg NW/119.6 1885-66UM6V 11/18/2004 Pipe Or Hose Leak 14 BUNKER FUEL OIL (NO. 4, 5 Not Anticipated Land	58.9 / -4.33	Drain-All Ltd. 1 Fleet Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	Ottawa Eastern	SPL
Site Geo Rei Incident Sur Contaminan <u>57</u> <u>57</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau Montaminan Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving M Receiving E MOE Report	f Meth: mmary: ht Qty: 46 of 64 46 of 64 46 of 64 use: ent: t Code: ht Code	100 kg NW/119.6 1885-66UM6V 11/18/2004 Pipe Or Hose Leak 14 BUNKER FUEL OIL (NO. 4, 5 Not Anticipated	58.9 / -4.33	Drain-All Ltd. 1 Fleet Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	Ottawa Eastern Ottawa	SPL
Site Geo Rei Incident Sur Contaminan <u>57</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving M Receiving E MOE Resport Dt MOE Report	f Meth: mmary: ht Qty: 46 of 64 46 of 64 46 of 64 use: ent: ht Code: ht Code: ht Limit 1: ht Freq 1: ht Limit 1: ht Freq 1: ht Limit 1: ht Impact: ht Impact: hedium: for: ht Impact: ht Im	100 kg NW/119.6 1885-66UM6V 11/18/2004 Pipe Or Hose Leak 14 BUNKER FUEL OIL (NO. 4, 5 Not Anticipated Land 11/18/2004	58.9 / -4.33	Drain-All Ltd. 1 Fleet Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Kegion: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Ottawa Eastern	SPL
Site Geo Rei Incident Sur Contaminan 57 Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Receiving E MOE Respo Dt MOE Report Dt Documen Incident Rea	f Meth: mmary: ht Qty: 46 of 64 46 of 64 46 of 64 use: ent: ht Code: ht Code: ht Limit 1: ht Freq 1: ht Limit 1: ht Freq 1: ht Limit 1: ht Impact: ht Impact: hedium: forv: nse: l on Scn: ted Dt: ht Closed:	100 kg NW/119.6 1885-66UM6V 11/18/2004 Pipe Or Hose Leak 14 BUNKER FUEL OIL (NO. 4, 5 Not Anticipated Land 11/18/2004 Equipment Failure	58.9 / -4.33	Drain-All Ltd. 1 Fleet Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	Ottawa Eastern Ottawa	SPL
Site Geo Rei Incident Sur Contaminan 57 Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Receiving E MOE Resport Dt MOE Arvi MOE Resport Dt Documen Incident Rea Site Name:	f Meth: mmary: ht Qty: 46 of 64 46 of 64 46 of 64 use: ent: ht Code: ht Code: ht Limit 1: ht Limit 1: ht IN No 1: ht IN No 1: ht UN No 1: ht IN no 5 ht UN No 1: ht Code: ht Closed: ason:	100 kg NW/119.6 1885-66UM6V 11/18/2004 Pipe Or Hose Leak 14 BUNKER FUEL OIL (NO. 4, 5 Not Anticipated Land 11/18/2004	58.9 / -4.33	Drain-All Ltd. 1 Fleet Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Kegion: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Ottawa Eastern Ottawa	SPL
Site Geo Rei Incident Sur Contaminan 57 Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Receiving M Receiving E MOE Respo Dt MOE Report Dt Documen Incident Rea	f Meth: mmary: at Qty: 46 of 64 46 of 64 46 of 64 46 of 64 use: at Code: at Code: at Code: at Name: at Limit 1: at Name: at Limit 1: at Impact: at UN No 1: at Impact: at Impact: at Impact: at Impact: at Closed: ason: /District:	100 kg NW/119.6 1885-66UM6V 11/18/2004 Pipe Or Hose Leak 14 BUNKER FUEL OIL (NO. 4, 5 Not Anticipated Land 11/18/2004 Equipment Failure	58.9 / -4.33	Drain-All Ltd. 1 Fleet Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Kegion: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Ottawa Eastern Ottawa	SPL
Site Geo Rei Incident Sur Contaminan 57 Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau Incident Cau Contaminan Contam	f Meth: mmary: at Qty: 46 of 64 46 of 64 46 of 64 46 of 64 use: ent: at Code: at Code: at Limit 1: at Impact: at Limpact: at UN No 1: at Impact: at UN No 1: at Impact: at Impact: at Impact: at Closed: ason: to Closed: ason: f Meth: mmary:	100 kg NW/119.6 1885-66UM6V 11/18/2004 Pipe Or Hose Leak 14 BUNKER FUEL OIL (NO. 4, 5 Not Anticipated Land 11/18/2004 Equipment Failure	58.9 / -4.33	Drain-All Ltd. 1 Fleet Street Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Kegion: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Ottawa Eastern Ottawa	SPL

	Records	Distance (m)	(m)	Site		DB
<u>57</u>	47 of 64	NW/119.6	58.9 / -4.33	1 Fleet St CLIFF CEN COOLING PLANT <un Ottawa ON</un 	_	SPL
Ref No: Site No: Incident Dt: Year:		7788-6SSQ2F 8/18/2006		Discharger Report: Material Group: Health/Env Conseq: Client Type:	Gases/Particulates	
Incident Caus Incident Even Contaminant	t:	Discharge or Emission to Air 38		Sector Type: Sector Type: Agency Involved: Nearest Watercourse:	Other	
Contaminant Contaminant Contam Limit Contaminant	Limit 1: Freq 1:	REFRIGERANT GAS R22		Site Address: Site District Office: Site Postal Code: Site Region:	1 FLEET ST Ottawa	
Environment Nature of Imp Receiving Me Receiving Env MOE Respons	Impact: act: dium: v: se:	Possible Air Pollution Air		Site Municipality: Site Lot: Site Conc: Northing: Easting:	Ottawa	
Dt MOE Arvl o MOE Reported Dt Document	d Dt:	8/18/2006		Site Geo Ref Accu: Site Map Datum: SAC Action Class:		
Incident Reas Site Name: Site County/D Site Geo Ref I	on: District:	Equipment Failure 1 FLEET ST		Source Type:		
Incident Sum Contaminant	mary:	Cliff Central Heating 4000 lb	g & Cooling: 4000) lb R22 to ATM		

57 48 of 6	64 NW/119.6	58.9 / -4.33 Public Works and 1 Fleet Street Ottawa ON	l Government Services Canada	SPL
Ref No:	7133-5YQQK2	Discharger Report:		
Site No:		Material Group:	Gases/Particulate	
Incident Dt:	5/6/2004	Health/Env Conseq	:	
Year:		Client Type:		
Incident Cause:	Valve / Fitting Leak Or Failure	Sector Type:	Other Plant	
Incident Event:		Agency Involved:		
Contaminant Code:	38	Nearest Watercours	se:	
Contaminant Name:	FREON R-22 (CFC)	Site Address:		
Contaminant Limit 1	=	Site District Office:	Ottawa	
Contam Limit Freq 1		Site Postal Code:	_	
Contaminant UN No		Site Region:	Eastern	
Environment Impact		Site Municipality:	Ottawa	
Nature of Impact:	Air Pollution	Site Lot:		
Receiving Medium:	Air	Site Conc:		
Receiving Env:		Northing:		
MOE Response:		Easting:		
Dt MOE Arvl on Scn		Site Geo Ref Accu:		
MOE Reported Dt: Dt Document Closed	5/6/2004	Site Map Datum: SAC Action Class:	Coill to Air	
Incident Reason:	Material Failure - Poor design of		Spill to Air	
Site Name:	materials	AND COOLING PLANT <unofficial< th=""><th></th><th></th></unofficial<>		
Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:		>100kg R22 to atmosphere	>	

Мар Кеу	Numbe Record		Elev/Diff) (m)	Site		D
<u>57</u>	49 of 64	NW/119.6	58.9/-4.33		YERNMENT OF CAN COOLING OTTAWA CLIFF AND COOLING PLANT	SPL
Ref No:		187090		Discharger Report:		
Site No:				Material Group:		
Incident Dt	-	9/20/2000		Health/Env Conseq:		
Year: Incident Ca		OTHER CAUSE (N.O.S.)		Client Type: Sector Type:		
Incident Ev		OTTER CAUSE (N.O.S.)		Agency Involved:		
Contamina				Nearest Watercourse:		
Contamina	nt Name:			Site Address:		
Contamina	nt Limit 1:			Site District Office:		
Contam Lir	•			Site Postal Code:		
	nt UN No 1:			Site Region:	00407	
Environme		POSSIBLE		Site Municipality:	20107	
Nature of Iı Receiving I	•	Soil contamination		Site Lot: Site Conc:		
Receiving I		EAND		Northing:		
MOE Resp				Easting:		
Dt MOE Ar				Site Geo Ref Accu:		
MOE Repo	rted Dt:	9/20/2000		Site Map Datum:		
	ent Closed:			SAC Action Class:		
Incident Re Site Name:		OTHER		Source Type:		
Site County Site Geo Ro Incident Su Contamina	y/District: ef Meth: ımmary:	SPILL 60L REFR		ITAINED, CLEANED, NO WA	TER	
<u>57</u>	50 of 64	NW/119.6	58.9 / -4.33	Her Majesty the Quee Public Works & Gove 1 Fleet St Ottawa ON	n as Rep. by Minister of rnment Services	SPL
Ref No:		6330-79967T		Discharger Report:		
Site No:				Material Group:	Oil	
Incident Dt	-			Health/Env Conseq:		
Year:				Client Type:		
Incident Ca		Other Discharges		Sector Type:	Tank Truck	
Incident Ev				Agency Involved:		
Contamina				Nearest Watercourse:		
Contamina Contamina		BUNKER FUEL OIL (NO. 4	1, 5 UR 6)	Site Address: Site District Office:		
Contam Lir				Site Postal Code:		
	nt UN No 1:			Site Region:		
Environme		Not Anticipated		Site Municipality:	Ottawa	
Nature of I		Other Impact(s)		Site Lot:		
Receiving		Land		Site Conc:		
Receiving I		Defemalite		Northing:		
MOE Respo		Referral to others		Easting: Site Geo Ref Accu:		
Dt MOE Ar						
MOF Pana	rtod Dt.	11/23/2007				
MOE Repoi		11/23/2007 11/27/2007		Site Map Datum:		
	ent Closed:	11/27/2007 Negligence (Apparent) - Ca diligence	aused by lack of v't Services of Cana	Site Map Datum: SAC Action Class: Source Type:		

Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

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Schooner Transport: 1000 L bunker C fuel oil to pvmt, contd 1000 L

Map Key	Number Records		Elev/Diff) (m)	Site		DB
<u>57</u>	51 of 64	NW/119.6	58.9 / -4.33	Cliff Street Heating Pl 1 Fleet St Ottawa ON	lant <unofficial></unofficial>	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Cont	ent: at Code: at Name: at Limit 1: bit Freq 1: at UN No 1: at UN No 1: at Impact: apact: ledium: nv: nse: l on Scn: at Closed:	4518-899NSK Pipe Or Hose Leak 38 FREON R-22 (CFC) Not Anticipated Air Pollution No Field Response 9/13/2010 Other - Reason not otherwis 1 Fleet Street	se defined	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	5029622 444141 Air Spills - Gases and Vapours	
Site County, Site Geo Re Incident Sur Contaminan	f Meth: mmary:	OPW: Halocarbo	n leak >100kg insid	e building		
<u>57</u>	52 of 64	NW/119.6	58.9 / -4.33	1 Fleet St Ottawa ON		SPL

—		Ottawa ON		SPL
Ref No: Site No:	2827-7DREQ8	Discharger Report: Material Group:		
Incident Dt:		Health/Env Conseq:		
Year:		Client Type:		
Incident Cause:	Cooling System Leak	Sector Type:	Other	
Incident Event:	,	Agency Involved:		
Contaminant Code:		Nearest Watercourse:		
Contaminant Name:	REFRIGERANT GAS R12	Site Address:	0.11	
Contaminant Limit 1:		Site District Office:	Ottawa	
Contam Limit Freq 1:		Site Postal Code:		
Contaminant UN No 1:	Not Anticipated	Site Region:	Ottown	
Environment Impact:	Not Anticipated	Site Municipality:	Ottawa	
Nature of Impact:		Site Lot: Site Conc:		
Receiving Medium: Receiving Env:		Northing:		
MOE Response:	No Field Response	Easting:		
Dt MOE Arvl on Scn:	No Field Response	Site Geo Ref Accu:		
MOE Reported Dt:	4/16/2008	Site Map Datum:		
Dt Document Closed:	5/24/2008	SAC Action Class:	Air Spills - Gases and Vapours	
Incident Reason:	Gasket/Joint Failure - Any point of connection (Except Weld/Seam)	Source Type:		
Site Name: Site County/District: Site Geo Ref Meth:	Public Works Government Services C	anada <unofficial></unofficial>		
Incident Summary: Contaminant Qty:	Ottawa, Refrigerant 10-100kg to Air, s	toped		

	Record	r of Direction/ s Distance (m)	Elev/Diff (m)	Site		Ľ
<u>57</u>	53 of 64	NW/119.6	58.9/-4.33	Public Works and Go 1 Fleet Street Ottawa ON	vernment Services Canada	SP
Ref No:		8845-5N9QG8		Discharger Report:		
Site No: Incident Dt: Year:		6/5/2003		Material Group: Health/Env Conseq: Client Type:	Gases/Particulate	
Incident Ca Incident Ev		Discharge or Emission to Air		Sector Type: Agency Involved:	Other Plant	
Contaminai Contaminai Contaminai	nt Name:	38 FREON R-22 (CFC)		Nearest Watercourse: Site Address: Site District Office:	Ottawa	
Contam Lin	nit Freq 1:			Site Postal Code:		
Environmei Nature of In	npact:	Possible Air Pollution		Site Region: Site Municipality: Site Lot:	Eastern Ottawa	
Receiving I Receiving E MOE Respo	Env:	Air		Site Conc: Northing: Easting:		
Dt MOE Árv MOE Repor Dt Docume	rl on Scn: ted Dt:	6/6/2003		Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Spill to Air	
Incident Re Site Name: Site County	ason:	Equipment Failure CLIFF HEATING AN	ID COOLING PL	Source Type: ANT <unofficial></unofficial>		
Site Geo Re Incident Su Contaminal	mmary:	Ottawa: spill >100kg 100 kg	Freon-22			
57	54 of 64	NW/119.6	58.9 / -4.33		vernment Services Canada	SF
<u>57</u>	54 of 64	NW/119.6	58.9 / -4.33	Public Works and Go 1 FLEET ST. <unoffi Ottawa ON</unoffi 		SP
Ref No: Site No:		2612-62VQBB	58.9 / -4.33	1 FLEET ST. <unoffi Ottawa ON Discharger Report: Material Group:</unoffi 		SP
Ref No: Site No: Incident Dt: Year:		2612-62VQBB 7/14/2004	58.9 / -4.33	1 FLEET ST. <unoffi Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type:</unoffi 	Gases/Particulate	SP
Ref No: Site No: Incident Dt: Year: Incident Ca Incident Ev	use: ent:	2612-62VQBB 7/14/2004 Discharge or Emission to Air 38	58.9 / -4.33	1 FLEET ST. <unoffi Ottawa ON Discharger Report: Material Group: Health/Env Conseq:</unoffi 	ICIAL>	SP
57 Ref No: Site No: Incident Dt: Year: Incident Ca Incident Ca Incident Ev Contaminai Contaminai Contaminai	use: ent: nt Code: nt Name: nt Limit 1:	2612-62VQBB 7/14/2004 Discharge or Emission to Air	58.9 / -4.33	1 FLEET ST. <unoffi Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:</unoffi 	Gases/Particulate	SP
— Ref No: Site No: Incident Dt: Year: Incident Ca Incident Ca Contamina Contaminai Contaminai	use: ent: nt Code: nt Name: nt Limit 1: nit Freq 1: nt UN No 1: nt Impact:	2612-62VQBB 7/14/2004 Discharge or Emission to Air 38	58.9 / -4.33	1 FLEET ST. <unoffi Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:</unoffi 	ICIAL> Gases/Particulate Other	SP
Ref No: Site No: Incident Dt: Year: Incident Ca Incident Ca Contaminai Contaminai Contaminai Contaminai Environmei Nature of In Receiving I Receiving I	use: ent: nt Code: nt Name: nt Limit 1: nit Freq 1: nt UN No 1: nt UN No 1: nt Impact: mpact: Medium: Env:	2612-62VQBB 7/14/2004 Discharge or Emission to Air 38 FREON R-22 (CFC) Possible	58.9 / -4.33	1 FLEET ST. <unoffi Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality:</unoffi 	ICIAL> Gases/Particulate Other Ottawa Eastern	SP
Ref No: Site No: Incident Dt: Year: Incident Ca Incident Ev Contaminai Contaminai Contaminai Contaminai Environmen Nature of In Receiving I Receiving I Receiving E MOE Respor	use: ent: ent Code: nt Name: nt Limit 1: nit Freq 1: nt UN No 1: nt UN No 1: nt Impact: npact: Medium: Env: onse: d on Scn: ted Dt:	2612-62VQBB 7/14/2004 Discharge or Emission to Air 38 FREON R-22 (CFC) Possible Air Pollution	58.9/-4.33	1 FLEET ST. <unoffi Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Gap Datum:</unoffi 	Gases/Particulate Other Ottawa Eastern Ottawa	SF
Ref No: Site No: Incident Dt: Year: Incident Ca Incident Ca Contaminal Contam	use: ent: nt Code: nt Name: nt Limit 1: nt Freq 1: nt UN No 1: nt Impact: npact: Medium: Env: onse: nd on Scn: ted Dt: nt Closed: ason: //District:	2612-62VQBB 7/14/2004 Discharge or Emission to Air 38 FREON R-22 (CFC) Possible Air Pollution Air		1 FLEET ST. <unoffi Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:</unoffi 	ICIAL> Gases/Particulate Other Ottawa Eastern	SF
Ref No: Site No: Incident Dt: Year: Incident Ca Incident Ev Contaminai Contaminai Contaminai Contaminai Environmen Nature of In Receiving I Receiving E MOE Respo Dt MOE Arv	use: ent: nt Code: nt Name: nt Limit 1: nt Freq 1: nt UN No 1: nt Impact: mpact: Medium: Env: onse: d on Scn: ted Dt: nt Closed: ason: v/District: ef Meth: mmary:	2612-62VQBB 7/14/2004 Discharge or Emission to Air 38 FREON R-22 (CFC) Possible Air Pollution Air 7/14/2004 Equipment Failure	FFICIAL>	1 FLEET STUNOFFI Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Address: Site Postal Code: Site Region: Site Region: Site Region: Site Region: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Gases/Particulate Other Ottawa Eastern Ottawa	SF

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
					1 Fleet St Ottawa ON		
Ref No: Site No: Incident Dt:		3846-72Y	ΎKTS		Discharger Report: Material Group: Health/Env Conseq:	Gases/Particulate	
Year: Incident Caus Incident Ever		Pipe Or ⊦	lose Leak		Client Type: Sector Type: Agency Involved:	Other	
Contaminant Contaminant Contaminant Contam Limit	Name: Limit 1: t Freq 1:	38 REFRIGE	ERANT GAS, N.O.S		Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		
Contaminant Environment Nature of Imp Receiving Me	Impact: bact:	Not Antici Air Polluti Air	•		Site Region: Site Municipality: Site Lot: Site Conc:	Ottawa	
Receiving En MOE Respon Dt MOE Arvi	iv: se:	Referral t	o others		Northing: Easting: Site Geo Ref Accu:		
MOE Reporte Dt Document Incident Reas Site Name:	ed Dt: Closed:	5/7/2007 5/26/2007 Other - R	7 eason not otherwise Public Works Cana		Site Map Datum: SAC Action Class: Source Type: >		
Site County/L Site Geo Ref Incident Sum Contaminant	Meth: mary:		Public Works Cana 0 other - see incide	-	leak to atm.		
<u>57</u>	56 of 64		NW/119.6	58.9 / -4.33	Public Works and Go 1 Fleet Street Ottawa ON	vernment Services Canada	SP
Ref No: Site No: Incident Dt:		1153-7NE	BPVC		Discharger Report: Material Group: Health/Env Conseq:		
Year: Incident Caus Incident Ever Contaminant	nt:	Cooling S	System Leak		Client Type: Sector Type: Agency Involved: Nearest Watercourse:	Other	
Contaminant Contaminant Contam Limit	Name: Limit 1:	REFRIGE	ERANT GAS, N.O.S		Site Address: Site District Office: Site Postal Code:		
Contaminant Environment Nature of Imp Receiving Me	Impact: bact: edium:	Not Antic	ipated		Site Region: Site Municipality: Site Lot: Site Conc:	Ottawa	
Receiving En MOE Respon Dt MOE Arvl	se: on Scn:	Referral t	o others		<i>Northing: Easting: Site Geo Ref Accu:</i>		
MOE Reporte Dt Document Incident Reas	Closed:	1/15/2009 Equipmer	9 nt Failure - Malfuncti	on of system	Site Map Datum: SAC Action Class: Source Type:	Air Spills - Gases and Vapours	
Site Name: Site County/L		compone	nts Federal Governme	nt <unofficial></unofficial>			
Site Geo Ref Incident Sum Contaminant	mary:		Federal Govt, Ottav 100 kg	va, 100 kg R-22			
57	57 of 64		NW/119.6	58.9 / -4.33		vernment Services Canada	

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Map Key	Number o Records	f Direction/ Distance (m)	Elev/Diff (m)	Site		D
				Ottawa ON		
Ref No:	1	103-6EBPV7		Discharger Report:	0	
Site No: ncident Dt:	7.	/15/2005		Material Group: Health/Env Conseq:	Gases/Particulate	
/ear: ncident Cause	e: C	Cooling System Leak		Client Type: Sector Type:	Other	
ncident Event	:	0,		Agency Involved: Nearest Watercourse:		
Contaminant C Contaminant N		REON R-22 (CFC)		Nearest Watercourse: Site Address:		
Contaminant L Contam Limit I				Site District Office: Site Postal Code:	Ottawa	
Contaminant U	JN No 1:	х. ч.		Site Region:	0.1	
Environment lı lature of Impa	, , , , , , , , , ,	ossible Air Pollution		Site Municipality: Site Lot:	Ottawa	
Receiving Med Receiving Env	lium: A	ir		Site Conc:		
NOE Response				Northing: Easting:		
Dt MOE Arvl of MOE Reported		/15/2005		Site Geo Ref Accu: Site Map Datum:		
Dt Document (Closed:			SAC Action Class:	Spills to Air - gases and vapours	
ncident Reasc Site Name:	on: U	Inknown - Reason not dete 1 Fleet Street <un< td=""><td></td><td>Source Type:</td><td></td><td></td></un<>		Source Type:		
Site County/Di Site Geo Ref M						
ncident Summ Contaminant G	nary:	EPS: >100 kg R22	2 Freon to air			
<u>57</u> 5	58 of 64	NW/119.6	58.9 / -4.33	SCHOONER TRANSP		SPI
				1 FLEET STREET, PA TANK TRUCK (CARG OTTAWA CITY ON	RLIMENT BUILDINGS O)	-
Ref No: Site No:	1	93229		Discharger Report:		
ncident Dt:	1,	/12/2001		Material Group: Health/Env Conseq:		
/ear: ncident Cause	e: P	PIPE/HOSE LEAK		Client Type: Sector Type:		
ncident Event				Agency Involved:		
Contaminant C Contaminant N				Nearest Watercourse: Site Address:		
Contaminant L Contam Limit I				Site District Office: Site Postal Code:		
Contaminant U	JN No 1:			Site Region:		
Environment lı Nature of Impa		Possible Vater course or lake		Site Municipality: Site Lot:	20107	
Receiving Med		and		Site Conc: Northina:		
Receiving Env MOE Response	e:			Easting:		
Dt MOE Arvl of MOE Reported		/12/2001		Site Geo Ref Accu: Site Map Datum:		
Dt Document C	Closed:			SAC Action Class:		
ncident Reasc Site Name:	on: U	INKNOWN		Source Type:		
Site County/Di Site Geo Ref M						
ncident Sumn Contaminant G	nary:	SCHOONER TRA	NSPORT: 20 L BL	INKER FUEL TO GROUND.	CLEANING. E.P.S.	
57 5	59 of 64	NW/119.6	58.9 / -4.33	Public Works and Go	vernment Services Canada	

R	lumber of lecords	Direction/ Distance (m)	Elev/Diff) (m)	Site		
				Ottawa ON		
Ref No:	87	31-5XKNLW		Discharger Report:		
Site No: ncident Dt:	3/2	29/2004		Material Group: Health/Env Conseq:	Gases/Particulate	
'ear: ncident Cause:	Di	scharge or Emission to Ai	r	Client Type: Sector Type:	Other Plant	
cident Event:		Scharge of Emission to A	I.	Agency Involved:	Other Hant	
ontaminant Coc ontaminant Nan		REON (CFC)		Nearest Watercourse: Site Address:		
ontaminant Lim	nit 1:			Site District Office:	Ottawa	
ontam Limit Fre ontaminant UN	-			Site Postal Code: Site Region:	Eastern	
vironment Imp		ot Anticipated		Site Municipality:	Ottawa	
ature of Impact: eceiving Mediu		r Pollution r		Site Lot: Site Conc:		
eceiving Env:				Northing:		
OE Response: t MOE Arvl on S	Scn.			Easting: Site Geo Ref Accu:		
OE Reported D		30/2004		Site Map Datum:		
t Document Clo cident Reason:		quipment Failure		SAC Action Class: Source Type:	Spill to Air	
ite Name:			HEATING AND C	OOLING PLANT <unoffici< td=""><td>AL></td><td></td></unoffici<>	AL>	
ite County/Distr ite Geo Ref Met						
ncident Summar Contaminant Qty	ry:	Ottawa-Spill of >1 100 kg	00 Kg Freon from	fed facility.		
<u>57</u> 60	of 64	NW/119.6	58.9 / -4.33	LBS OF R22 SPILLEL		SI
<u>57</u> 60	of 64	NW/119.6	58.9 / -4.33	LBS OF R22 SPILLEL CLIFF CENTRAL HEA PUBLIC WORKS GO		sı
ef No:	-	NW/119.6	58.9 / -4.33	LBS OF R22 SPILLED CLIFF CENTRAL HEA PUBLIC WORKS GO CENTRAL HEATING OTTAWA ON Discharger Report:	D-EPS NOTIFIED ATING & COOLING PLANT VERNMENT OF CAN CLIFF	SI
ef No: ite No:	18		58.9 / -4.33	LBS OF R22 SPILLED CLIFF CENTRAL HEA PUBLIC WORKS GO CENTRAL HEATING OTTAWA ON Discharger Report: Material Group:	D-EPS NOTIFIED ATING & COOLING PLANT VERNMENT OF CAN CLIFF	SI
lef No: ite No: icident Dt: jear:	18 7/-	34249 30/2000	58.9 / -4.33	LBS OF R22 SPILLED CLIFF CENTRAL HEA PUBLIC WORKS GO CENTRAL HEATING OTTAWA ON Discharger Report: Material Group: Health/Env Conseq: Client Type:	D-EPS NOTIFIED ATING & COOLING PLANT VERNMENT OF CAN CLIFF	SI
ef No: ite No: icident Dt:	18 7/-	4249	58.9 / -4.33	LBS OF R22 SPILLED CLIFF CENTRAL HEA PUBLIC WORKS GO CENTRAL HEATING OTTAWA ON Discharger Report: Material Group: Health/Env Conseq:	D-EPS NOTIFIED ATING & COOLING PLANT VERNMENT OF CAN CLIFF	SI
ef No: ite No: icident Dt: ear: icident Cause: icident Event: contaminant Coo	18 7/ C(34249 30/2000	58.9 / -4.33	LBS OF R22 SPILLED CLIFF CENTRAL HEA PUBLIC WORKS GO CENTRAL HEATING OTTAWA ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	D-EPS NOTIFIED ATING & COOLING PLANT VERNMENT OF CAN CLIFF	SI
ef No: ite No: ccident Dt: ear: ccident Cause: ccident Event: ontaminant Coo ontaminant Nan ontaminant Lim	18 7/: Co de: me: nit 1:	34249 30/2000	58.9 / -4.33	LBS OF R22 SPILLED CLIFF CENTRAL HEA PUBLIC WORKS GO CENTRAL HEATING OTTAWA ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	D-EPS NOTIFIED ATING & COOLING PLANT VERNMENT OF CAN CLIFF	SI
ef No: ite No: ocident Dt: ear: ocident Cause: ocident Event: ontaminant Coo ontaminant Limi ontaminant Limit Fre	18 7/: Co de: me: nit 1: eq 1:	34249 30/2000	58.9 / -4.33	LBS OF R22 SPILLED CLIFF CENTRAL HEA PUBLIC WORKS GO CENTRAL HEATING OTTAWA ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	D-EPS NOTIFIED ATING & COOLING PLANT VERNMENT OF CAN CLIFF	SI
ef No: ite No: icident Dt: ear: icident Cause: icident Event: ontaminant Coo ontaminant Coo ontaminant Limi ontaminant Limi ontaminant UN nvironment Imp	18 7/: Co de: me: mit 1: eq 1: No 1: Dact: Co	04249 30/2000 DOLING SYSTEM LEAK	58.9 / -4.33	LBS OF R22 SPILLEL CLIFF CENTRAL HEA PUBLIC WORKS GO CENTRAL HEATING OTTAWA ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality:	D-EPS NOTIFIED ATING & COOLING PLANT VERNMENT OF CAN CLIFF	SI
ef No: ite No: icident Dt: ear: icident Cause: icident Event: ontaminant Car ontaminant Limi ontam Limit Fre ontaminant UN nvironment Imp ature of Impact.	18 7/: Co de: me: nit 1: eq 1: No 1: Dact: Co c: Ai	04249 30/2000 DOLING SYSTEM LEAK DNFIRMED r Pollution	58.9 / -4.33	LBS OF R22 SPILLEL CLIFF CENTRAL HEA PUBLIC WORKS GO CENTRAL HEATING OTTAWA ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	D-EPS NOTIFIED ATING & COOLING PLANT VERNMENT OF CAN CLIFF AND COOLING PLANT	SI
ef No: ite No: ite No: ear: ocident Dt: ear: ontaminant Cause: ontaminant Cor ontaminant Limit ontam nant Limit ontam Limit Fre ontaminant Um ontaminant Um iter of Impact. eceiving Mediun eceiving Env:	18 7/: Co de: me: nit 1: eq 1: No 1: Dact: Co c: Ai	04249 30/2000 DOLING SYSTEM LEAK DNFIRMED r Pollution	58.9 / -4.33	LBS OF R22 SPILLEL CLIFF CENTRAL HEA PUBLIC WORKS GO CENTRAL HEATING OTTAWA ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Kunicipality: Site Lot: Site Conc: Northing:	DEPS NOTIFIED ATING & COOLING PLANT VERNMENT OF CAN CLIFF AND COOLING PLANT 20107	SI
ef No: ite No: icident Dt: ear: orident Cause: orident Event: ontaminant Cor ontaminant Limi ontaminant Limi ontaminant UN nvironment Imp ature of Impact eceiving Mediu eceiving Env: IOE Response: t MOE Arvl on S	18 7/ de: me: nit 1: eq 1: No 1: pact: C0 : Ai m: Al Scn:	94249 30/2000 DOLING SYSTEM LEAK DNFIRMED r Pollution R	58.9/-4.33	LBS OF R22 SPILLEL CLIFF CENTRAL HEA PUBLIC WORKS GO CENTRAL HEATING OTTAWA ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc:	D-EPS NOTIFIED ATING & COOLING PLANT VERNMENT OF CAN CLIFF AND COOLING PLANT	SI
ef No: ite No: icident Dt: ear: ocident Cause: ocident Event: ontaminant Coc ontaminant Limi ontaminant Limi ontam Limit Fre ontaminant UN nvironment Imp ature of Impact eceiving Mediu eceiving Mediu eceiving Env: IOE Response: t MOE ArvI on S IOE Reported D	18 7/ Co de: me: nit 1: eq 1: No 1: Dact: Co : Ai m: Ai Scn: t: 7/	04249 30/2000 DOLING SYSTEM LEAK DNFIRMED r Pollution	58.9/-4.33	LBS OF R22 SPILLEL CLIFF CENTRAL HEA PUBLIC WORKS GO CENTRAL HEATING OTTAWA ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Kegion: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	DEPS NOTIFIED ATING & COOLING PLANT VERNMENT OF CAN CLIFF AND COOLING PLANT 20107	SI
ef No: ite No: icident Dt: ear: icident Cause: icident Event:	18 7/ Co de: me: nit 1: eq 1: No 1: Doact: Co : Ai m: Ai Scn: t: 7/ Dosed:	94249 30/2000 DOLING SYSTEM LEAK DNFIRMED r Pollution R	58.9/-4.33	LBS OF R22 SPILLEL CLIFF CENTRAL HEA PUBLIC WORKS GO CENTRAL HEATING OTTAWA ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Address: Site District Office: Site Region: Site Region: Site Region: Site Region: Site Conc: Northing: Easting: Site Geo Ref Accu:	DEPS NOTIFIED ATING & COOLING PLANT VERNMENT OF CAN CLIFF AND COOLING PLANT 20107	Sł

	Records	r of Direction/ s Distance (m)	Elev/Diff (m)	Site		
<u>57</u>	61 of 64	NW/119.6	58.9 / -4.33	Federal Government and Government Serv 1 Fleet St Ottawa ON	of Canada - Public Works vices Canada	SF
Ref No:		8615-7KGHN3		Discharger Report:		
Site No: ncident Dt: /ear:				Material Group: Health/Env Conseq: Client Type:		
ncident Ca		Discharge or Emission to Air	r	Sector Type:	Other	
ncident Eve Contaminar		38		Agency Involved: Nearest Watercourse:		
ontaminar ontaminar ontam Lim	nt Limit 1:	REFRIGERANT GAS, N.O.S	S.	Site Address: Site District Office: Site Postal Code:	Ottawa	
ontaminar	nt UN No 1:	Not Anticipated		Site Region:	Ottawa	
Environmer lature of In Receiving N	npact:	Not Anticipated		Site Municipality: Site Lot: Site Conc:	Ollawa	
Receiving E MOE Respo	Env:	No Field Response		Northing: Fasting:	5029622 444141	
Dt MOE Årv	l on Scn:	•		Easting: Site Geo Ref Accu:	444141	
NOE Report Dt Documer		10/16/2008		Site Map Datum: SAC Action Class:	Environment Canada - Spills at	
ncident Rea	ason:	Spill		Source Type:	Facilities & Spills of National Inte	erest
Site Name: Site County		Public Works and	Government Servi	ces Canada <unofficial></unofficial>		
Site Geo Re	tivietn:					
ncident Su	mmary:	Federal: 928 kg R 928 kg	efridgerant to Air			
ncident Su	mmary:		efridgerant to Air 58.9 / -4.33	PUBLIC WORKS CAN 1 FLEET ST GOVERN PROPERTY OTTAWA CITY ON		SI
ncident Sur Contaminar <u>57</u> Ref No:	mmary: nt Qty:	928 kg	-	1 FLEET ST GOVERN PROPERTY OTTAWA CITY ON Discharger Report:		SI
ncident Su Contaminar <u>57</u> Ref No: Site No:	mmary: nt Qty: 62 of 64	928 kg NW/119.6	-	1 FLEET ST GOVERN PROPERTY OTTAWA CITY ON		S
ncident Su Contaminar <u>57</u> Ref No: Site No: ncident Dt: Year:	mmary: nt Qty: 62 of 64	928 kg NW/119.6 224069 4/16/2002	58.9 / -4.33	1 FLEET ST GOVERN PROPERTY OTTAWA CITY ON Discharger Report: Material Group: Health/Env Conseq: Client Type:		SI
ncident Su Contaminar <u>57</u> Ref No: Site No: ncident Dt: Year: ncident Can ncident Can ncident Eve Contaminar Contaminar	mmary: nt Qty: 62 of 64 use: ent: nt Code: nt Name:	928 kg NW/119.6 224069	58.9 / -4.33	1 FLEET ST GOVERN PROPERTY OTTAWA CITY ON Discharger Report: Material Group: Health/Env Conseq:		SI
Sontaminar Contaminar Sontaminar Sontaminar Sontaminar Contaminar Contaminar Contaminar Contaminar Contaminar Contaminar	mmary: nt Qty: 62 of 64 62 of 64 use: ent: nt Code: nt Code: nt Name: nt I: nit Freq 1: nt UN No 1:	928 kg NW/119.6 224069 4/16/2002 VALVE/FITTING LEAK OR I	58.9 / -4.33	1 FLEET ST GOVERN PROPERTY OTTAWA CITY ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	IMENT BUILDING OR	S
Sontaminar Contaminar 2015 2015 2015 2015 2015 2015 2015 2015	mmary: nt Qty: 62 of 64 62 of 64 use: ent: nt Code: nt Code: nt Name: nt Name: nt Limit 1: nt Freq 1: nt UN No 1: nt Impact:	928 kg NW/119.6 224069 4/16/2002	58.9 / -4.33	1 FLEET ST GOVERN PROPERTY OTTAWA CITY ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		Si
Sef No: Sontaminar 57 Sef No: Site No: Site No: Incident Dt: Year: Incident Eve Contaminar	mmary: nt Qty: 62 of 64 62 of 64 62 of 64 64 64 64 64 64 64 64 75 75 75 75 75 75 75 75 75 75 75 75 75	928 kg NW/119.6 224069 4/16/2002 VALVE/FITTING LEAK OR I	58.9 / -4.33	1 FLEET ST GOVERN PROPERTY OTTAWA CITY ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality:	IMENT BUILDING OR	SI
Acident Su Contaminar Sontaminar Site No: Site No: Incident Dt: Year: Incident Eve Contaminar	mmary: nt Qty: 62 of 64 62 of 64 62 of 64 nt Code: nt Code: nt Code: nt Limit 1: nit Freq 1: nt Limit 1: nit Freq 1: nt UN No 1: nt UN No 1: nt UN No 1: nt UN No 1: nt Impact: npact: Medium: Env: onse: d on Scn: ted Dt:	928 kg NW/119.6 224069 4/16/2002 VALVE/FITTING LEAK OR I CONFIRMED Air Pollution	58.9 / -4.33	1 FLEET ST GOVERN PROPERTY OTTAWA CITY ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Region: Site Region: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	IMENT BUILDING OR	SI
Ref No: Site No: Incident Dt: Year: ncident Cau ncident Eve Contaminar Contaminar Contaminar	mmary: nt Qty: 62 of 64 62 of 64 	928 kg NW/119.6 224069 4/16/2002 VALVE/FITTING LEAK OR I AIR	58.9/-4.33	1 FLEET ST GOVERN PROPERTY OTTAWA CITY ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Region: Site Region: Site Conc: Northing: Easting: Site Geo Ref Accu:	IMENT BUILDING OR	SI

Мар Кеу	Number Record		Elev/Diff (m)	Site		DB
<u>57</u>	63 of 64	NW/119.6	58.9 / -4.33	Cliff Heating Plant <ul 1 Fleet Street Ottawa ON K1A 0S5</ul 	NOFFICIAL>	SPL
Ref No: Site No:		0301-8MZQF4		Discharger Report: Material Group:		
Incident Dt: Year:		10/25/2011		Health/Env Conseq: Client Type:		
Incident Cal		Discharge or Emission to Ai	r	Sector Type: Agency Involved:	Other	
Contaminar	t Code:	38		Nearest Watercourse:		
Contaminar Contaminar Contam Lim	nt Limit 1: hit Freq 1:	REFRIGERANT GAS, N.O.	S.	Site Address: Site District Office: Site Postal Code:	1 Fleet Street	
Contaminan Environmen Nature of Im Receiving M Receiving E	nt Impact: npact: ledium:	Confirmed		Site Region: Site Municipality: Site Lot: Site Conc:	Ottawa	
MOE Respo Dt MOE Arv	nse: I on Scn:	No Field Response		Northing: Easting: Site Geo Ref Accu:		
MOE Report		10/26/2011		Site Map Datum:		
Dt Documer Incident Rea Site Name: Site County	ason: /District:	Equipment Failure Cliff Heating Plant	<unofficial></unofficial>	SAC Action Class: Source Type:	Air Spills - Gases and Vapours	
Site Geo Re Incident Su Contaminar	mmary:	Cliff Heating Plant 10 kg	:: < 10 kg R22 to atm.			
<u>57</u>	64 of 64	NW/119.6	58.9 / -4.33	Public Works and Go 1 Fleet St	vernment Services Canada	SPL

			1 Fleet St		0/ 2
			Ottawa ON		
Ref No:	5537-8X	(FMKT	Discharger Report:		
Site No:			Material Group:		
Incident Dt:	23-AUG	-12	Health/Env Conseq:		
Year:			Client Type:		
Incident Cause:	Pipe Or	Hose Leak	Sector Type:	Other	
Incident Event:			Agency Involved:		
Contaminant Code:	n/a		Nearest Watercourse:		
Contaminant Name:	REFRIG	GERANT GAS R22	Site Address:	1 Fleet St	
Contaminant Limit 1:			Site District Office:		
Contam Limit Freq 1:			Site Postal Code:		
Contaminant UN No 1:			Site Region:		
Environment Impact:	Not Anti	cipated	Site Municipality:	Ottawa	
Nature of Impact:			Site Lot:		
Receiving Medium:			Site Conc:		
Receiving Env:			Northing:	5029622	
MOE Response:	No Field	Response	Easting:	444141	
Dt MOE Arvl on Scn:			Site Geo Ref Accu:	Мар	
MOE Reported Dt:	23-AUG	-12	Site Map Datum:	NAD83	
Dt Document Closed:			SAC Action Class:	Air Spills - Gases and Vapours	
Incident Reason:	Spill		Source Type:		
Site Name:		1 Fleet Street			
Site County/District:					
Site Geo Ref Meth:		10-30 metres eg. Medium Quality GPS			
Incident Summary:		PWGSC: 14 kg R22 to atm			
Contaminant Qty:		14 kg			

Map Key Number Record		Elev/Diff (m)	Site		DI
58 1 of 1	E/120.2	79.9 / 16.64	OTTAWA ON		www
Well ID: Construction Date: Primary Water Use: Sec. Water Use:	7292921 Test Hole		Data Entry Status: Data Src: Date Received: Soleted Flore:	8/18/2017 Yes	
Sec. water Ose: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate:	Monitoring and Test Hole Z206420 A189864		Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83:	7241 7 555 LAURIER AVE. WEST OTTAWA-CARLETON OTTAWA CITY	
Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:			Northing NAD83: Zone: UTM Reliability:		
Bore Hole Information					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Source Revision Comm	Method:		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	75.35 18 444624 5029340 UTM83 4 margin of error : 30 m - 100 m wwr	
Supplier Comment:					
Overburden and Bedroo Materials Interval	<u>:k</u>				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material. Mat2: Other Materials: Mat3: Other Materials: Formation Top Depth: Formation End Depth U	12 STONES 66 DENSE .31 1.22				
Overburden and Bedroo Materials Interval	<u>:k</u>				
Formation ID:	1006842740				

Map Key Num Reco	ber of Direction/ rds Distance (mj	Elev/Diff) (m)	Site	D
Layer:	3			
Color: General Color:	2 GREY			
General Color: Mat1:	15			
Nost Common Mater				
Mat2:				
Other Materials:				
Mat3:	74			
Other Materials:	LAYERED			
Formation Top Deptl Formation End Deptl				
Formation End Depti Formation End Depti	<i>i UOM:</i> m			
<u>Overburden and Bed</u> <u>Materials Interval</u>	rock			
Formation ID:	1006842738			
Layer:	1			
Color:	8			
General Color: Mat1:	BLACK 11			
Most Common Mater				
Mat2:				
Other Materials:				
Mat3:	66			
Other Materials:	DENSE			
Formation Top Dept				
Formation End Deptl Formation End Deptl				
-				
<u>Annular Space/Aban</u> Sealing Record	<u>donment</u>			
Plug ID:	1006842748			
Layer:	1			
Plug From:	0			
Plug To:	.31			
Plug Depth UOM:	m			
<u>Annular Space/Aban</u> Sealing Record	<u>donment</u>			
Plug ID:	1006842749			
Layer:	2			
Plug From:	.31			
Plug To: Plug Depth UOM:	8.84 m			
Flug Depth OOM.				
<u>Annular Space/Aban</u> Sealing Record	<u>donment</u>			
Plug ID:	1006842750			
Layer: Blug From:	3 8.84			
Plug From: Plug To:	8.84 12.19			
Plug Depth UOM:	m			
<u>Method of Construct</u> <u>Use</u>	ion & Well			
Method Constructior	ID: 1006842747			
Method Construction				
211 erisinfo	.com Environmental Risk Ir	formation Service		Order No: 2019032207

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Method Cons Other Method	struction: d Construction:	Air Percussion			
Pipe Informa	<u>tion</u>				
Pipe ID:		1006842737			
Casing No:		0			
Comment:					
Alt Name:					
Construction	n Record - Casing				
Casing ID:		1006842744			
Layer:		1			
Material:		5			
Open Hole of Depth From:		PLASTIC 0			
Depth From: Depth To:		9.14			
Casing Diam	eter:	4.03			
Casing Diam	eter UOM:	cm			
Casing Deptl		m			
Construction	n Record - Screen				
Screen ID:		1006842745			
Layer:		1			
Slot:		10			
Screen Top L		9.14			
Screen End I		12.19			
Screen Mater		5			
Screen Deptl Screen Diam	n UUM: otor UOM:	m cm			
Screen Diam		4.82			
Water Details	5				
Water ID:		1006842743			
Layer:					
Kind Code:					
Kind:					
Water Found	Depth:				
Water Found	Depth UOM:	m			
Hole Diamete	<u>er</u>				
Hole ID:		1006842741			
Diameter:		11.43			
Depth From:		0			
Depth To:	1014	2.13			
Hole Depth U Hole Diamete	er UOM:	m cm			
Hole Diamete	<u>er</u>				
Hole ID:		1006842742			
Diameter:		7.62			
Depth From:		2.13			
Depth To:		12.19			
Hole Depth U		m			
Hole Diamete	er UOM:	cm			
	-		metice 0		
212	erisinto.com Er	vironmental Risk Info	ormation Service	25	Order No: 2019032207

Map Key	Number Record		Elev/Diff) (m)	Site		D
<u>59</u>	1 of 1	N/124.0	64.0 / 0.74	City of Ottawa 556 Wellington Ave Ottawa ON		SPL
Ref No:		0884-9ZGL2M		Discharger Report:		
Site No:		NA		Material Group:		
Incident Dt: Year:		8/17/2015		Health/Env Conseq: Client Type:		
Incident Cau	ise:			Sector Type:	Miscellaneous Industrial	
Incident Eve	ent:			Agency Involved:		
Contaminant				Nearest Watercourse:		
Contaminant Contaminant		OIL (PETROLEUM BASED	, NOT SPECIFIED)	Site Address: Site District Office:	556 Wellington Ave	
Contam Limi				Site Postal Code:		
Contaminant	•			Site Region:		
Environment				Site Municipality:	Ottawa	
Nature of Im				Site Lot:		
Receiving Me Receiving Er				Site Conc: Northing:	5029207	
NOE Respon		No		Easting:	444303	
Dt MOE Årvl				Site Geo Ref Accu:		
MOE Reporte		8/17/2015		Site Map Datum:	Wetersource On ille	
Dt Documen Incident Rea		8/26/2015 Equipment Failure		SAC Action Class: Source Type:	Watercourse Spills	
Site Name:	13011.		Storm pond <unoff< td=""><td></td><td></td><td></td></unoff<>			
Site County/	District:					
Site Geo Ref						
Incident Sun	nmary:	-	00L of oil to CB and	storm pond		
	nmary:	City of Ottawa- 1 100 L	00L of oil to CB and	storm pond		
Incident Sun	nmary:	-	00L of oil to CB and 58.1 / -5.11	storm pond 556 Wellington Street Ottawa ON		EHS
ncident Sun Contaminant <u>60</u> Order No:	nmary: t Qty:	100 L WSW/131.9 20091020033		556 Wellington Street Ottawa ON Nearest Intersection:	Ottawa River Parkway and Porta	
ncident Sun Contaminant <u>60</u> Order No: Status:	nmary: t Qty: 1 of 1	100 L WSW/131.9		556 Wellington Street Ottawa ON	Ottawa River Parkway and Porta	
Incident Sun Contaminant	nmary: t Qty: 1 of 1 :	100 L WSW/131.9 20091020033 C Custom Report 10/29/2009		556 Wellington Street Ottawa ON Nearest Intersection: Municipality:		
ncident Sun Contaminant <u>60</u> Order No: Status: Report Type. Report Date: Date Receive	nmary: t Qty: 1 of 1 : : ed:	100 L WSW/131.9 20091020033 C Custom Report		556 Wellington Street Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ON 0.25 -75.712542	
ncident Sun Contaminant <u>60</u> Order No: Status: Report Type. Report Date: Date Receive Previous Site	nmary: t Qty: 1 of 1 : : ed: ed: e Name:	100 L WSW/131.9 20091020033 C Custom Report 10/29/2009		556 Wellington Street Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON 0.25	
ncident Sun Contaminant <u>60</u> Order No: Status: Report Type. Report Date: Date Receive	nmary: t Qty: 1 of 1 : : ed: ed: v Size:	100 L <i>WSW/131.9</i> 20091020033 C Custom Report 10/29/2009 10/20/2009	58.1 / -5.11	556 Wellington Street Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ON 0.25 -75.712542	
60 Contaminant <u>60</u> Drder No: Status: Report Type: Report Date: Previous Site Lot/Building Additional In	nmary: t Qty: 1 of 1 : ed: ed: e Name: Size: nfo Ordered	100 L <i>WSW/131.9</i> 20091020033 C Custom Report 10/29/2009 10/20/2009 : Fire Insur. Maps	58.1 / -5.11 and/or Sire Plans; Ti	556 Wellington Street Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.712542	
ncident Sun Contaminant <u>60</u> Drder No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building	nmary: t Qty: 1 of 1 : : ed: ed: v Size:	100 L <i>WSW/131.9</i> 20091020033 C Custom Report 10/29/2009 10/20/2009	58.1 / -5.11	556 Wellington Street Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.712542	
ncident Sun Contaminant <u>60</u> Order No: Status: Report Type. Report Date: Date Receive Previous Site Lot/Building Additional In <u>61</u> Borehole ID:	nmary: t Qty: 1 of 1 : ed: ed: Name: Size: nfo Ordered 1 of 1	100 L WSW/131.9 20091020033 C Custom Report 10/29/2009 10/20/2009 : Fire Insur. Maps SE/133.4 804025	58.1 / -5.11 and/or Sire Plans; Ti 84.0 / 20.76	556 Wellington Street Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: tle Searches; City Directory ON Type:	ON 0.25 -75.712542	ge Bridge
ncident Sun Contaminant <u>60</u> Drder No: Status: Report Type. Report Date: Date Receive Previous Site Lot/Building Additional In <u>61</u> Borehole ID: Use:	nmary: t Qty: 1 of 1 : ed: ve Name: Size: nfo Ordered 1 of 1	100 L <i>WSW/131.9</i> 20091020033 C Custom Report 10/29/2009 10/20/2009 : Fire Insur. Maps <i>SE/133.4</i> 804025 Geotechnical/Geological In	58.1 / -5.11 and/or Sire Plans; Ti 84.0 / 20.76	556 Wellington Street Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: tle Searches; City Directory ON Type: Status:	ON 0.25 -75.712542 45.415028 Borehole	ge Bridge
ncident Sun Contaminant <u>60</u> Drder No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>61</u> Borehole ID: Use: Drill Method:	nmary: t Qty: 1 of 1 : ed: ve Name: Size: nfo Ordered 1 of 1	100 L WSW/131.9 20091020033 C Custom Report 10/29/2009 10/20/2009 : Fire Insur. Maps SE/133.4 804025	58.1 / -5.11 and/or Sire Plans; Ti 84.0 / 20.76	556 Wellington Street Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: tle Searches; City Directory ON Type: Status: UTM Zone:	ON 0.25 -75.712542 45.415028 Borehole 18	ge Bridge
ncident Sun Contaminant <u>60</u> Drder No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>61</u> Borehole ID: Jse: Drill Method: Easting: Location Acc	nmary: t Qty: 1 of 1 : ed: ed: size: nfo Ordered 1 of 1 : curacy:	100 L <i>WSW/131.9</i> 20091020033 C Custom Report 10/29/2009 10/20/2009 : Fire Insur. Maps <i>SE/133.4</i> 804025 Geotechnical/Geological In Power auger	58.1 / -5.11 and/or Sire Plans; Ti 84.0 / 20.76	556 Wellington Street Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: tle Searches; City Directory oN Type: Status: UTM Zone: Northing: Orig. Ground Elev m:	ON 0.25 -75.712542 45.415028 Borehole 18 5029203.53 -999.9	ge Bridge
<u>60</u> Drder No: Status: Report Type: Report Date: Date Receive Previous Site ot/Building Additional In <u>61</u> Borehole ID: Jse: Drill Method: Easting: Location Acc Elev. Reliabil	nmary: t Qty: 1 of 1 : ed: ed: Size: nfo Ordered 1 of 1 : : curacy: ility Note:	100 L <i>WSW/131.9</i> 20091020033 C Custom Report 10/29/2009 10/20/2009 : Fire Insur. Maps <i>SE/133.4</i> 804025 Geotechnical/Geological In Power auger 444565.05	58.1 / -5.11 and/or Sire Plans; Ti 84.0 / 20.76	556 Wellington Street Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: tle Searches; City Directory tle Searches; City Directory ON Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m:	ON 0.25 -75.712542 45.415028 Borehole 18 5029203.53 -999.9 80.8	ge Bridge
60 Contaminant 60 Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In 61 Borehole ID: Use: Drill Method: Easting: Location Acc Elev. Reliabil Total Depth I	nmary: t Qty: 1 of 1 : ed: ed: Size: nfo Ordered 1 of 1 : : curacy: ility Note:	100 L <i>WSW/131.9</i> 20091020033 C Custom Report 10/29/2009 10/20/2009 : Fire Insur. Maps <i>SE/133.4</i> 804025 Geotechnical/Geological In Power auger	58.1 / -5.11 and/or Sire Plans; Ti 84.0 / 20.76	556 Wellington Street Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: tle Searches; City Directory tle Searches; City Directory ON Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name:	ON 0.25 -75.712542 45.415028 Borehole 18 5029203.53 -999.9	ge Bridge
60 Contaminant 60 Drder No: Status: Report Type: Report Date: Date Receive Previous Site ot/Building Additional In 61 Borehole ID: Jse: Drill Method: Easting: Location Acc Flev. Reliabil Fotal Depth I	nmary: t Qty: 1 of 1 : ed: ed: Size: nfo Ordered 1 of 1 : : curacy: ility Note:	100 L <i>WSW/131.9</i> 20091020033 C Custom Report 10/29/2009 10/20/2009 : Fire Insur. Maps <i>SE/133.4</i> 804025 Geotechnical/Geological In Power auger 444565.05	58.1 / -5.11 and/or Sire Plans; Ti 84.0 / 20.76	556 Wellington Street Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: tle Searches; City Directory tle Searches; City Directory ON Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession:	ON 0.25 -75.712542 45.415028 Borehole 18 5029203.53 -999.9 80.8	ge Bridge
60 Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Completion I	nmary: t Qty: 1 of 1 : ed: e Name: Size: nfo Ordered 1 of 1 : curacy: ility Note: m: Date:	100 L <i>WSW/131.9</i> 20091020033 C Custom Report 10/29/2009 10/20/2009 : Fire Insur. Maps <i>SE/133.4</i> 804025 Geotechnical/Geological In Power auger 444565.05	58.1 / -5.11 and/or Sire Plans; Ti 84.0 / 20.76	556 Wellington Street Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: tle Searches; City Directory tle Searches; City Directory ON Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name:	ON 0.25 -75.712542 45.415028 Borehole 18 5029203.53 -999.9 80.8	ge Bridge
60 Contaminant 60 Order No: Status: Report Type: Date Receive Previous Sitt Lot/Building Additional In 61 Borehole ID: Use: Drill Method: Easting: Location Acc Elev. Reliabil	nmary: t Qty: 1 of 1 : ed: e Name: Size: nfo Ordered 1 of 1 : curacy: ility Note: m: Date:	100 L WSW/131.9 20091020033 C Custom Report 10/29/2009 10/20/2009 : Fire Insur. Maps SE/133.4 804025 Geotechnical/Geological In Power auger 444565.05 .5	58.1 / -5.11 and/or Sire Plans; Ti 84.0 / 20.76	556 Wellington Street Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: tle Searches; City Directory tle Searches; City Directory ON Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level:	ON 0.25 -75.712542 45.415028 Borehole 18 5029203.53 -999.9 80.8 AH 4	ge Bridge
ncident Sun Contaminant Contaminant Contaminant Contaminant Contaminant Status: Report Type. Report Date: Date Receive Previous Site Cot/Building Additional In <u>61</u> Borehole ID: Use: Drill Method: Easting: Location Acc Elev. Reliabil Total Depth i Comship: Lot: Completion I Primary Wate	nmary: t Qty: 1 of 1 : ed: ed: ed: size: nfo Ordered 1 of 1 : curacy: ility Note: m: Date: cer Use:	100 L WSW/131.9 20091020033 C Custom Report 10/29/2009 10/20/2009 : Fire Insur. Maps SE/133.4 804025 Geotechnical/Geological In Power auger 444565.05 .5	58.1 / -5.11 and/or Sire Plans; Ti 84.0 / 20.76	556 Wellington Street Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: tle Searches; City Directory tle Searches; City Directory ON Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level:	ON 0.25 -75.712542 45.415028 Borehole 18 5029203.53 -999.9 80.8 AH 4	ge Bridge

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Stratum ID: Bottom Deptl	h(m):	218578985 0.1			Top Depth(m): Stratum Desc:	0.1 Sand	
Stratum ID: Bottom Deptl	h(m):	218578986 0.2			Top Depth(m): Stratum Desc:	0.1 Concrete	
Stratum ID: Bottom Deptl	h(m):	218578987 0.5			Top Depth(m): Stratum Desc:	0.2 Brown sand silt Trace: Cl Tr Gr	
<u>62</u>	1 of 1		ENE/136.8	76.7 / 13.47	478 Albert Street, Ott ON	awa	PINC
Incident ID: Incident No: Type: Status Code: Fuel Occurre Fuel Occurre Tank Status: Tank Status: Task No: Spills Action Method Detai Fuel Categor Date of Occu Date: Operation Type Regulator Type Regulator Type Summary: Reported By: Affiliation: Occurrence I Damage Reas Notes:	nce Tp: Centre: ils: y: rrence: Start pe: e: pe: pe:	Pipeline Str Natural Gas RC Establis 3514648 0676-8MSP E-mail Natural Gas 10/19/2011 2011/10/19 C S S S 41 T In In 1 ¹	mage Reason Est ike hed 6G 0:00 onstruction Site (p ervice / Riser Distr ervice Regulator (u 78 Albert Street, O odd Stiles - Enbrid	bution Pipeline up to 60 psi intak ttawa - 1" Pipelir ge Gas Distributi r (Licensee/Regi ords/maps	e Hit	No No Yes Yes No 38 Steel 53 FS-Perform P-line Inc Invest Outside	
<u>63</u> Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	d: Name: Size:	2016071300 C Standard Ro 18-JUL-16 13-JUL-16		76.7 / 13.47	478 Albert St Ottawa ON K1R5B5 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.707528 45.41655	EHS
<u>63</u> Ref No: Site No: Incident Dt: Year: Incident Caus	2 of 2	0676-8MSP 10/19/2011	ENE/138.5 6G or Emission to Air	76.7 / 13.47	Enbridge Gas Distrib 478 Albert Street Ottawa ON K1R 5B5 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:	ution Inc.	SPL

Мар Кеу	Numbe Record		ection/ tance (m)	Elev/Diff (m)	Site		DB
Contaminan	nt Name:	NATURAL GAS,	COMPRES	SED (METHANE)	Site Address:	478 Albert Street	
Contaminan	nt Limit 1:				Site District Office:		
Contam Lim	nit Freq 1:				Site Postal Code:		
Contaminan	t UN No 1:				Site Region:		
Environmen	t Impact:	Not Anticipated			Site Municipality:	Ottawa	
Nature of Im	pact:				Site Lot:		
Receiving M	ledium:				Site Conc:		
Receiving E					Northing:		
MOE Respo		No Field Respon	se		Easting:		
Dt MOE Arv					Site Geo Ref Accu:		
MOE Report	ted Dt:	10/19/2011			Site Map Datum:		
Dt Documen		11/19/2011			SAC Action Class:	TSSA - Fuel Safety Branch	
Incident Rea	ason:	Negligence (App diligence	arent) - Caus	sed by lack of	Source Type:		
Site Name:			bert Street <l< td=""><td>JNOFFICIAL></td><td></td><td></td><td></td></l<>	JNOFFICIAL>			
Site County/	/District:						
Site Geo Re							
Incident Sur		TSSA:	Line Strike -	478 Albert Street.	Ottawa		
Contaminan	•	0 L		,			
<u>64</u>	1 of 1	ENE/	143.4	78.7 / 15.45			wwis

<u>64</u>	1 of 1	ENE/143.4	78.7 / 15.45			wwis
				Ottawa ON		
Well ID:		7271709		Data Entry Status:		
Constructi	on Date:			Data Src:		
Primary W	ater Use:			Date Received:	9/19/2016	
Sec. Water	' Use:			Selected Flag:	Yes	
Final Well	Status:	Abandoned-Other		Abandonment Rec:	Yes	
Water Type	e:			Contractor:	6894	
Casing Ma	terial:			Form Version:	7	
Audit No:		Z221573		Owner:		
Tag:				Street Name:	QUEEN STREET BRONSON & BAY	
Constructi	on Method:			County:	OTTAWA-CARLETON	
Elevation ((m):			Municipality:	OTTAWA CITY	
Elevation I	Reliability:			Site Info:		
Depth to B	edrock:			Lot:		
Well Depth	n:			Concession:		
Overburde	n/Bedrock:			Concession Name:		
Pump Rate	e:			Easting NAD83:		
Static Wate	er Level:			Northing NAD83:		
Flowing (Y	′/N):			Zone:		
Flow Rate:	,			UTM Reliability:		
Clear/Clou	dy:			-		

Bore Hole Information

1006246922 Ele .. Bore Hole ID: El Zo Ea DP2BR: Spatial Status: . Code OB: Code OB Desc: N 0 **Open Hole:** Cluster Kind: Date Completed: U U Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Elevation:	72.75
Elevrc:	
Zone:	18
East83:	444664
North83:	5029399
Org CS:	UTM83
UTMRC:	4
UTMRC Desc:	margin of error : 30 m - 100 m
Location Method:	wwr

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden a Materials Inte					
Formation ID):	1006325168			
Layer:					
Color:					
General Colo	or:				
Mat1: Most Commo	n Matariali				
Mat2:	on material:				
Other Materia	ale				
Mat3:	ais.				
Other Materia	als				
Formation To					
Formation Er	nd Depth:				
	nd Depth UOM:	ft			
Annular Spac	ce/Abandonment				
Sealing Reco	ord				
Plug ID:		1006325176			
Layer:		1			
Plug From:		0			
Plug To:		24.333			
Plug Depth U	IOM:	ft			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1006325177			
Layer:		2			
Plug From:		0			
Plug To:		16.583			
Plug Depth U	IOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code:	1006325175			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1006325167			
Pipe ID: Casing No:		0			
Comment:		0			
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1006325173			
Layer:		-			
Material:					
Open Hole or					
Depth From:					
Depth To:					
Casing Diam	eter:				
Casing Diam		inch			
Casing Dept		ft			

Мар Кеу	Number Records		Elev/Diff (m)	Site	DI
Construction	Record - S	<u>creen</u>			
Screen ID:		1006325174			
.ayer:					
Slot:					
Screen Top D					
Screen End D					
Screen Mater		<i>i</i> ,			
Screen Depth		ft inch			
Screen Diame Screen Diame		Inch			
Nater Details					
Nater ID:		1006325171			
Layer:		1			
Kind Code:					
Kind:					
Water Found		3.667			
Water Found	Depth UON	1 : ft			
Water Details					
Water ID:		1006325172			
Layer:		2			
Kind Code:					
Kind:					
Water Found		15.417			
Water Found	Depth UON	1: ft			
Hole Diamete	<u>r</u>				
Hole ID:		1006325170			
Diameter:		1.25			
Depth From:		0			
Depth To:		16.583			
Hole Depth U		ft			
Hole Diamete	r UOM:	inch			
Hole Diamete	<u>r</u>				
Hole ID:		1006325169			
Diameter:		1.25			
Depth From:		0			
Depth To:		24.333			
Hole Depth U	ОМ:	ft			
Hole Diamete	r UOM:	inch			
<u>65</u>	1 of 2	SSW/145.3	67.0/3.73	PERKINS & ALBERT, OTTAWA ON	PINC
ncident ID:				Health Impact:	
Incident No:		1690694		Environment Impact:	
Туре:		FS-Pipeline Incident		Property Damage: No	
Status Code:	_	Pipeline Damage Reason Es	t	Service Interupt:	
Fuel Occurrei	nce Tp:			Enforce Policy: Yes	
Fuel Type:		DO Fatabliaha I		Public Relation:	
Tank Status:		RC Established		Pipeline System:	
Task No:	0	5714755		Depth:	
Spills Action Method Detai		E mail		Pipe Material:	
	18.	E-mail		PSIG:	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Fuel Categor Date of Occu Occurrence S Date: Operation Type Pipeline Type	rrence: Start pe:	Natural Ga 2015/11/05			Attribute Category: Regualtor Location:	FS-Perform P-line Inc Invest	
Regulator Ty Summary: Reported By: Affiliation: Occurrence I Damage Reas	pe: Desc:	F	ERKINS & ALBER eter O'Gorman - E	NBRIDGE	PELINE HIT - 1 ¼"		
Notes:	<i>.</i>	L					
<u>65</u>	2 of 2		SSW/145.3	67.0 / 3.73	Enbridge Gas Distribu Perkins @ Albert Ottawa ON	ition Inc. Si	PL
Ref No: Site No: Incident Dt:		6745-9YUK NA 7/28/2015	ΤL		Discharger Report: Material Group: Health/Env Conseg:		
Year: Incident Caus Incident Ever	nt:	25			Client Type: Sector Type: Agency Involved: Nearest Watercourse:	Unknown / N/A	
Contaminant Contaminant Contaminant Contam Limit Contaminant	Name: Limit 1: t Freq 1:	35 NATURAL	GAS (METHANE)		Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	Perkins @ Albert	
Environment Nature of Imp Receiving Me Receiving En	oact: edium: v:				Site Municipality: Site Lot: Site Conc: Northing:	Ottawa	
MOE Respon Dt MOE Arvl MOE Reporte Dt Document	on Scn: d Dt:	No 7/28/2015 10/3/2015			Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	TSSA - Fuel Safety Branch - Hydrocarbo Release/Spill	n Fue
Incident Reas Site Name: Site County/L	District:	Unknown / Iı	N/A htersection (SE corr	ner) <unoffici< td=""><td>Source Type: AL></td><td>Release/Spill</td><td></td></unoffici<>	Source Type: AL>	Release/Spill	
Site Geo Ref Incident Sum Contaminant	mary:		SSA FSB: 1 1/4" p other - see incider		intersection		
<u>66</u>	1 of 1		W/146.5	56.7 / -6.57	National Capital Com 90 Booth Street ON	nission R	SC
RSC ID: RA No: RSC Type:		1739			Cert Date: Cert Prop Use No: Intended Prop Use:	5-Nov-04 No CPU Residential	
Curr Property Ministry Disti Filing Date: Date Ack:		Parkland OTTAWA 13-Apr-05			Qual Person Name: Stratified (Y/N): Audit (Y/N):	Carl Dube	
Date ACK: Date Returne Restoration 1 Soil Type: Criteria:					Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	Yes 0 to 1 meters 613-2395595 613-2395302 cdube@ncc-ccn.ca	
CPU Issued S 1686:	Sect	Yes			Linan.		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Asmt Roll No):	•	,	004070000; 062901004040000; 062901004080	000, 062901004090000;
				000; 062901004000000	
Prop ID No:			0128; 04112-0	31; 04112-0135; 04112-0136	
	nicipal Address:	90 Booth Street			
Mailing Addr		Suite 202, 40 ELGIN			
Latitude & L		45.41571860N 75.7	```	verted from UTM)	
UTM Coordin	ates:	NAD83 18-444256-5	029380		
Consultant:					
Filing Owner Legal Desc:				part Lot 40 Concession A Ottawa Front, Nepean,	Lat 4 and name at 2 Diask O
Measuremen Applicable S		Lot, Block K, Plan 2, J, Plan 2, Lots 4, 6, 3 (closed by By-Law L Plan 2 (closed by By Block C, Plan 2, Exc Plan 4R18315; Ottav Ottawa. Part of Lloye Consolidation of vari of Duke Street, Plan and except Part 6 Pl and 24 4R-13921; pl Part 26 & 27 Plan 4f closed by By-Law C 4R14032; part lot 40 the unnamed street 15, 17, 18, 19 and 2 Digitized from a map Full Depth Site Conc	Lots 3, 5, 7, 9, 8, 9, 10, 11 and T1243121), par- t-Law LT124312 expt CR259705 wa. Part of Lots d Street (closed ious properties 2, (closed by E an 4R18315; L art Lot 40 Conc R13921, save a F1243128) Plan R610336) Plan 0 Con A Ottawa (closed by By-L 1 Plan 4R14032) ditions Standard	, with Nonpotable Ground Water, Coarse Texture	ck I, Plan 2, Lots 2 to 12, Block 2, part of Ottawa Street, Plan 2 43127), part of Fleet Street, LT1243121). Lots 1 to 10, ring North of Parts 4 and 5 1, 2 and 8 Plan 4R18315; rtt 3 Plan 4R18315; Ottawa. -Law LT1243127) Plan 2; Part 2, Part 17 Plan 4R13921. Save Block B, Plan 2, Parts 22, 23 b); Lots 1 to 14, Block A, Plan 2 eet, (formely Queen Street Formerly Brittania Terrace rts 23 to 27 inclusive Plan 581709; Montreal Street and Plan 4R13921 and parts 14,
		Residential/Parkland	I/Institutional pr	operty use	
RSC PDF:					

<u>67</u>	1 of 1	E/147.3	79.6 / 16.37	OTTAWA ON		WWIS
Elevation (Elevation I Depth to B Well Depth	ater Use: Use: Status: e: terial: on Method: m): Reliability: edrock: n: n/Bedrock: : er Level: /N):	7292920 Test Hole Monitoring Monitoring and Test Hole Z206419 A182730		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	8/18/2017 Yes 7241 7 555 LAURIER ST. WEST OTTAWA-CARLETON OTTAWA CITY	
Bore Hole DP2BR: Spatial Sta Code OB: Code OB D Open Hole	itus: Desc:	1006710943		Elevation: Elevrc: Zone: East83: North83: Org CS:	74.26 18 444662 5029360 UTM83	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Improvement	ted: 11-JUL rce Date: Location Source: Location Method: ion Comment:	-17		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To	r: n Material: Is: Is:	1006842546 2 GREY 15 LIMESTONE 74 LAYERED .91				
Formation En		12.19 ft				
<u>Overburden a</u> Materials Inte						
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation En Formation En	r: n Material: Is: Is: p Depth:	1006842545 1 6 BROWN 02 TOPSOIL 85 SOFT 0 .91 ft				
<u>Annular Spac</u> <u>Sealing Reco</u>	<u>e/Abandonment</u> rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1006842557 3 8.84 12.19 ft				
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U		1006842555 1 0 .31 ft				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	L
Annular Spac Sealing Recor	e/Abandonment rd				
Plug ID:		1006842556			
.ayer:		2			
Plug From:		.31			
Plug To:		8.84			
Plug Depth U	ОМ:	ft			
Method of Co. Jse	nstruction & Well				
Method Const	truction ID:	1006842554			
lethod Const	truction Code:	5			
lethod Const Other Method	truction: Construction:	Air Percussion			
Pipe Informat	ion				
Pipe ID:		1006842544			
Casing No:		0			
<i>Comment:</i> Alt Name:					
Construction	<u>Record - Casing</u>				
Casing ID:		1006842550			
ayer: laterial:		1 5			
pen Hole or	Matorial:	PLASTIC			
Depth From:	wateriar.	0			
Depth To:		9.14			
Casing Diame	ter:	4.03			
asing Diame		inch			
Casing Depth	UOM:	ft			
Construction	Record - Screen				
creen ID:		1006842551			
ayer:		1			
lot:		10			
creen Top D	epth:	9.4			
creen End D creen Materi		12.19 F			
creen Materi creen Depth		5 ft			
creen Depin		inch			
creen Diame		4.82			
Vater Details					
Vater ID:		1006842549			
ayer:					
(ind Code:					
(ind:					
/ater Found /ater Found		ft			
lole Diameter	ŗ				
lole ID:		1006842547			
Diameter:		11.43			
		vironmental Risk Info			Order No: 201903220

Map Key	Number Records		Elev/Diff (m)	Site	DB
Depth From: Depth To: Hole Depth U Hole Diamete		0 1.22 ft inch			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1006842548 7.62 1.22 12.19 ft inch			
<u>68</u>	1 of 1	WSW/148.3	58.2 / -5.08	ON	BORE
Borehole ID: Use: Drill Method: Easting: Location Acc Elev. Reliabili Total Depth n Township: Lot: Completion D Primary Wate	uracy: ity Note: n: Date:	804796 Geotechnical/Geological Inve Other Method 444239.21 .7	stigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029250.1 -999.9 53.2 AH.2 -999.9
<u>Details</u> Stratum ID: Bottom Depth	h(m):	218582110 0.7		Top Depth(m): Stratum Desc:	0.0 Dark Brown Fill-Misc Silt - Sand With: Gr W Cob Trace: Org M
<u>69</u>	1 of 2	ESE/148.4	81.9 / 18.64	600 Laurier Ave W Ottawa ON K1R6L1	EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf	d: Name: Size:	20170920122 C Standard Report 26-SEP-17 20-SEP-17 Fire Insur. Maps an	d/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.707971 45.414538
<u>69</u>	2 of 2	ESE/148.4	81.9 / 18.64	Enbridge Gas Distrib 600 Laurier Ave West Ottawa ON K1R 6L1	
Ref No: Site No: Incident Dt: Year: Incident Caus Incident Even Contaminant Contaminant Contaminant Contam Limit	nt: Code: Name: Limit 1:	1748-A84K9H NA 2016/03/15 Leak/Break 35 NATURAL GAS (METHANE)		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	Miscellaneous Communal 600 Laurier Ave West K1R 6L1

Map Key Numbe Record		Elev/Diff) (m)	Site		DB
Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed:	Air No 2016/03/16 2016/05/17		Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Ottawa TSSA - Fuel Safety Branch - H	ydrocarbon Fue
Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:		ent building <unof 2 inch steel line da lent description</unof 		Release/Spill	
70 1 of 1	E/152.2	79.9 / 16.64	551 and 575 Laurier A Ottawa ON	Venue West	EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered	20170111081 C Custom Report 08-FEB-17 11-JAN-17 <i>d:</i> City Directory		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Ottawa ON .25 -75.707235 45.41547	
71 1 of 2	WSW/153.9	57.6 / -5.66	Claridge Homes (Leb Lett Street and Lloyd Ottawa ON K2P 0Y6	reton Flats Phase 3) Inc. Street	ECA
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type:	MUNICIPAL AND	AND PRIVATE SE PRIVATE SEWAG		Ottawa	
Address: Full Address: Full PDF Link:	Lett Street and Lle	,	gov.on.ca/instruments/9191-	-8X8NCV-14.pdf	
<u>71</u> 2 of 2	WSW/153.9	57.6 / -5.66	Claridge Homes (Leb Lett Street and Lloyd Ottawa ON K2P 0Y6	reton Flats Phase 3) Inc. Street	ECA
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Address:		AND PRIVATE SE PRIVATE SEWAG byd Street		Ottawa	
Full Address: Full PDF Link:	https://www.acces	ssenvironment.ene.	gov.on.ca/instruments/3509-	-8X8L3L-14.pdf	

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff) (m)	Site		DE
<u>72</u>	1 of 1	,	NNE/155.9	71.9/8.67	City of Ottawa 351-445 Queen St Ottawa ON K2G 6J8		ECA
Approval No. Approval Dat Status: Record Type Link Source: SWP Area Na Approval Typ Project Type Address: Full Address Full PDF Linl	te: : ame: : : :	MI 35	CA-MUNICIPAL UNICIPAL AND 1-445 Queen S			Ottawa 95ZQMG-14.pdf	
<u>73</u>	1 of 1	E	ENE/156.9	77.4 / 14.12	470 Albert St Ottawa ON K1R5B5		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	720 m2	port nd possible hote	el and/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Ottawa ON .25 -75.707326 45.416636	
<u>74</u>	1 of 1	1	V/157.2	59.1 / -4.15	ON		BORE
Borehole ID: Use: Drill Method: Easting: Location Acc Elev. Reliabil Total Depth I Township: Lot: Completion I Primary Wate	suracy: lity Note: n: Date:	809178 Geotechnica Hollow stem 444404.16 3.2 09-AUG-198		restigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029588.48 56.8 55.7 BH 83-5 3.2	
<u>Details</u> Stratum ID: Bottom Dept	h(m):	218599152 0.2			Top Depth(m): Stratum Desc:	0.0 Topsoil Silt	
Stratum ID: Bottom Dept	h(m):	218599153 3.2			Top Depth(m): Stratum Desc:	0.2 Brown Dense to Very Dens Sand With: Gr W Cob W Bl	
	1 of 2		NE/159.3	74.9 / 11.64	FARM CREDIT CORPO 434 QUEEN ST.	ORATION	GEN
<u>75</u>	1012				OTTAWA ON K1R 7V	7	

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Map Key	Numbe Record		Elev/Diff (m)	Site	DB
Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ility: ty:	89,92,93,97,98 7111 CONSUM. LOAN (COMP.	Choice of Contact: Co Admin: Phone No Admin:	
<u>Details</u> Waste Code: Waste Descri		241 HALOGENATED S	SOLVENTS		
Waste Code: Waste Descri		265 GRAPHIC ART W	ASTES		
Waste Code: Waste Descri		145 PAINT/PIGMENT/0	COATING RESID	JES	
Waste Code: Waste Descri		213 PETROLEUM DIS	TILLATES		
<u>75</u>	2 of 2	NE/159.3	74.9 / 11.64	FARM CREDIT CORPORATIO 434 QUEEN ST. OTTAWA ON K1R 7V7	ON 15-480 GEN
Generator No Status:	D:	ON1223100		PO Box No: Country:	
Approval Yea Contam. Fac	ility:	94,95,96		Choice of Contact: Co Admin:	
MHSW Facilia SIC Code: SIC Descripti	-	7111 CONSUM. LOAN (COMP.	Phone No Admin:	
<u>Details</u> Waste Code: Waste Descri		145 PAINT/PIGMENT/0	COATING RESID	JES	
Waste Code: Waste Descri		213 PETROLEUM DIS	TILLATES		
Waste Code: Waste Descri		241 HALOGENATED S	OLVENTS		
Waste Code: Waste Descri		265 GRAPHIC ART W	ASTES		
<u>76</u>	1 of 1	ENE/159.5	77.9 / 14.64	City of Ottawa On Slater between Bronson a side Ottawa ON	and Bay St on Left SPL
Ref No: Site No:		5112-7LTUU9		Discharger Report: Material Group:	
Incident Dt: Year: Incident Cau Incident Ever Contaminant	nt:	Discharge Or Bypass To A V 27	Vatercourse	Health/Env Conseq: Client Type: Sector Type: Other Agency Involved: Nearest Watercourse:	
Contaminant Contaminant Contam Limi	Limit 1: t Freq 1:	COOLANT N.O.S.		Site Address: Site District Office: Ottaw Site Postal Code: Site Posion:	a
Contaminant Environment		Not Anticipated		Site Region: Site Municipality: Ottaw	a

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	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Nature of Impact Receiving Mediu Receiving Env: MOE Response: Dt MOE Arvl on S MOE Reported D Dt Document Clo Incident Reason Site Name: Site County/Dist Site Geo Ref Med	nm: No F Scn: Dt: 11/2 Dosed: 12/3 : Equ rict:	Field Response 28/2008 3/2008 ipment Failure Roadway <unoff< th=""><th>ICIAL></th><th>Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:</th><th>Watercourse Spills</th><th></th></unoff<>	ICIAL>	Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Watercourse Spills	
Incident Summa Contaminant Qty	ry:	Radiator fluid to C 20 L	В			
<u>77</u> 1 c	of 1	SW/160.3	63.2 / 0.00	LeBreton Flats		FCS
				Ottawa ON		
SGC: Site ID: Departmental ID: Depart Code: Class Type: Class: Site Name: Site Name:	:	3506008 00000011 99563 NCC 2 Medium Priority fo LeBreton Flats				
Site Name (FR): Site Status:		des plaines LeBre Active	on			
Site Status Desc Site Status (FR): Description (FR)		Active		al action plan under develop ion du plan d'assainissemen		
Involv Code: Census Division		Ottawa				
Municipality:	•	Ottawa				
Census Sub Clas Latitude:	ss:	1 45.41367				
Longitude: Location: Protected Data:		-75.71183 0				
FED:		75 Онина Окали				
Fed Electoral Dis Fed Electoral Dis Metro:		Ottawa Centre Ottawa-Centre				
Nearest Pop. Are Highest Step Cm Site Deleted Flag	npltd:	6				
Created: Modified: Property No.:		2006-02-06T01:55 2018-05-22T10:36 4069				
Est m³ Contmnte Est Ha Contmnte Est Tons Contan	ed:	0.6347				
Est Population a Est Population a Est Population a	t 10 Km:	15,685 650,522 1,223,058				
Est Population a Est Population a Reporting Org:	t 5 Km:	228,427 1,438,630 National Capital C	ommission			
Reporting Org (F Reason for Invol	v:	Commission de la Federal Real Prop	Capitale nationale erty	9		
Reason for Invol Liable Third Part Class (EP):		Biens immobiliers				
Class (FR): Action Plan:			PQRA study is cu		alth Canada and Environment Canada.	
Action Plan (FR)	:	Les études prélimi	naires quantitative	es de risque et de Phase III s	sont actuellement revues par Santé et	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Site Mgmnt S Minimap UR Additional In Additional In	L: nfo:	Environnement Can Additional assessme http://www.tbs-sct.g	ent, Continous Mo	onitoring map.aspx?fsi=00000011	
<u>Management</u>	<u>t</u>				
Managemen Managemen Managemen	t Type (EN):	5 Additional assessmo Évaluation complém			
Managemen Managemen Managemen	t Type (EN):	3 Continous Monitorin Surveillance consta			
<u>Contamination (Contamination)</u>	<u>on</u>				
Contaminant Contaminatio Medium Cod Medium: Medium (FR)	on (FR): le:	PHCs (petroleum hy HCP (hydrocarbure: 5 Soil Sol			
Contaminant Contaminati Medium Cod Medium: Medium (FR)	on (FR): le:	Metal, metalloid, an Métaux, métalloïdes 5 Soil Sol		iques	
Contaminan Contaminatio Medium Cod Medium: Medium (FR)	on (FR): le:	PAHs (polycyclic ar HAP (hydrocarbures 5 Soil Sol			
Contaminan Contaminatio Medium Cod Medium: Medium (FR)	on (FR): le:	PAHs (polycyclic ar HAP (hydrocarbures 2 Groundwater Eau souterraine			
Contaminant Contaminati Medium Cod Medium: Medium (FR)	on (FR): le:	Metal, metalloid, an Métaux, métalloïdes 2 Groundwater Eau souterraine		iques	
<u>Annual Data</u>					
	ganization (EN): rganization (FR):	2008-2009 NCC National Capital Col Commission de la C			
Step Name (I Step Name (I Highest Step	EN): FR):	4			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Planned Cor	npl Date Step7:				
	npl Date Step8:				
	npl Date Step9:				
Created: Modified:					
NCSCS Year	•				
Closed:	•	No			
	: Metres Rem:	0			
Actual Hecta		0			
Actual Tons	Remediated:	0			
Total Asmt E		\$0.00			
	iation Expenditure:	\$1,421.70			
	aint Expenditur:	\$0.00			
	g Expenditure: ure Reduc Liabil:	\$0.00			
	t Expenditure:	\$0.00			
	ed Expenditure:	\$1,137.36			
	Maint Expenditur:	\$0.00			
	ing Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2011-2012			
Reporting O		NCC			
	rganization (EN):	National Capital Cor			
	rganization (FR):	Commission de la C	apitale nationale		
Class Type:					
Class (EN): Class (FR):					
CCME Flag:					
CCME NCS	lear:				
Step Name (
Step Name (
Highest Step		6			
	Completed Desc:				
	npl Date Step7:				
	npl Date Step8:				
	npl Date Step9:				
Created: Modified:					
NCSCS Year					
Closed:	•	No			
	Metres Rem:	0			
Actual Hecta		0			
	Remediated:	0			
Total Asmt E		\$17,557.00			
	liation Expenditure:	\$0.00			
	aint Expenditur:	\$0.00 \$0.00			
	g Expenditure: ure Reduc Liabil:	ψ0.00			
	t Expenditure:	\$14,045.60			
	ed Expenditure:	\$0.00			
	Maint Expenditur:	\$0.00			
	ing Expenditure:	\$0.00			
<u>Annual Data</u>					
		2005 2006			

Fiscal Year: Reporting Organization: Reporting Organization (EN): Reporting Organization (FR): Class Type: Class (EN): Class (FR):

2005-2006 NCC National Capital Commission Commission de la Capitale nationale

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
CCME Flag:					
CCME NCS Y	'ear:				
Step Name (E	EN):				
Step Name (F	R):				
Highest Step	Completed:	1			
	Completed Desc:				
Planned Com	pl Date Step7:				
	pl Date Step8:				
	pl Date Step9:				
Created:					
Modified:					
NCSCS Year:					
Closed:		No			
Actual Cubic	Metres Rem:	0			
Actual Hectar	res Rem:	0			
Actual Tons I	Remediated:	0			
Total Asmt E		\$0.00			
	ation Expenditure:	\$0.00			
	aint Expenditur:	\$0.00			
	Expenditure:	\$0.00			
	re Reduc Liabil:				
	Expenditure:	\$0.00			
	d Expenditure:	\$0.00			
	Maint Expenditur:	\$0.00			
	ng Expenditure:	\$0.00			
	0				
Annual Data					
Fiscal Year:		2015-2016			
Reporting Or	ganization:	NCC			
	ganization (EN):	National Capital Cor	nmission		
	ganization (FR):	Commission de la C			
Class Type:			•		
Class (EN):					
Class (FR):					
Class (FR): CCME Flag:	ear:				
Class (FR): CCME Flag: CCME NCS Y					
Class (FR): CCME Flag: CCME NCS Y Step Name (E	EN):				
Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F	EN): FR):	6			
Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step	EN): FR): Completed:	6			
Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Highest Step	EN): ER): Completed: Completed Desc:	6			
Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Highest Step Planned Com	EN): ER): Completed: Completed Desc: ppl Date Step7:	6			
Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Planned Com Planned Com	EN): FR): Completed: Completed Desc: pl Date Step7: pl Date Step8:	6			
Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Planned Com Planned Com Planned Com	EN): ER): Completed: Completed Desc: ppl Date Step7:	6			
Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Planned Com Planned Com Planned Com Created:	EN): FR): Completed: Completed Desc: pl Date Step7: pl Date Step8:	6			
Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Planned Com Planned Com Planned Com Created: Modified:	EN): FR): Completed: Completed Desc: pl Date Step7: pl Date Step8: pl Date Step9:	6			
Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Planned Com Planned Com Planned Com Created: Modified: NCSCS Year:	EN): FR): Completed: Completed Desc: pl Date Step7: pl Date Step8: pl Date Step9:				
Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Planned Com Planned Com Created: Modified: NCSCS Year: Closed:	EN): FR): Completed: Completed Desc: pl Date Step7: pl Date Step8: pl Date Step9:	No			
Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Planned Com Planned Com Created: Modified: NCSCS Year: Closed: Actual Cubic	EN): FR): Completed: Completed Desc: pl Date Step7: pl Date Step8: pl Date Step9: Metres Rem:	No 0			
Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Planned Com Planned Com Planned Com Created: Modified: NCSCS Year: Closed: Actual Cubic Actual Hectal	EN): FR): Completed: Completed Desc: pl Date Step7: pl Date Step8: pl Date Step9: Metres Rem: res Rem:	No 0 0			
Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Planned Com Planned Com Planned Com Created: Modified: NCSCS Year: Closed: Actual Cubic Actual Hectal Actual Tons I	EN): FR): Completed: Completed Desc: pl Date Step7: pl Date Step9: Metres Rem: res Rem: Remediated:	No 0 0 0			
Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Planned Com Planned Com Created: Modified: NCSCS Year: Closed: Actual Cubic Actual Cubic Actual Tons I Fotal Asmt E	EN): FR): Completed: Completed Desc: pl Date Step7: pl Date Step8: pl Date Step9: Metres Rem: res Rem: Remediated: xpenditure:	No 0 0 0 \$0.00			
Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Planned Com Planned Com Created: Modified: NCSCS Year: Closed: Actual Cubic Actual Cubic Actual Tons I Fotal Asmt E Fotal Remedi	EN): FR): Completed: Completed Desc: pl Date Step7: pl Date Step8: pl Date Step9: Metres Rem: res Rem: Remediated: xpenditure: fation Expenditure:	No 0 0 \$0.00 \$0.00			
Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Planned Com Planned Com Created: Modified: MCSCS Year: Closed: Actual Cubic Actual Cubic Actual Tons I Fotal Asmt E Fotal Remedi Fotal Care/Ma	EN): FR): Completed: Completed Desc: pl Date Step7: pl Date Step8: pl Date Step9: Metres Rem: res Rem: Remediated: xpenditure: fation Expenditure: aint Expenditur:	No 0 0 \$0.00 \$0.00 \$0.00 \$0.00			
Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Planned Com Planned Com Planned Com Created: Modified: NCSCS Year: Closed: Actual Cubic Actual Cubic Actual Hectai Actual Tons I Fotal Asmt E Fotal Remedi Fotal Care/Ma Fotal Mntring	EN): FR): Completed: Completed Desc: pl Date Step7: pl Date Step8: pl Date Step9: Metres Rem: res Rem: Remediated: xpenditure: fation Expenditure: aint Expenditure: Expenditure:	No 0 0 \$0.00 \$0.00			
Class (FR): CCME Flag: CCME NCS Y Step Name (F Step Name (F Highest Step Planned Com Planned Com Planned Com Created: Modified: NCSCS Year: Closed: Actual Cubic Actual Cubic Actual Asmt Ei Total Remedi Total Remedi Total Matring Ttl Expenditu	EN): FR): Completed: Completed Desc: pl Date Step7: pl Date Step8: pl Date Step9: Metres Rem: res Rem: Remediated: xpenditure: ation Expenditure: aint Expenditure: http://www.commonscore. aint Expenditure: http://www.commonscore. http://wwww.commonscore. http://wwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww	No 0 0 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00			
Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Planned Com Planned Com Planned Com Created: Modified: NCSCS Year: Closed: Actual Cubic Actual Cubic Actual Hectai Actual Asmt E: Total Asmt E: Total Asmt E: Total Care/Ma Total Mntring Ttl Expenditu FCSAP Asmt	EN): FR): Completed: Completed Desc: pl Date Step7: pl Date Step8: pl Date Step9: Metres Rem: res Rem: Remediated: xpenditure: aiton Expenditure: aiton Expenditure: int Expenditure: re Reduc Liabil: Expenditure: Expenditure:	No 0 0 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00			
Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Planned Com Planned Com Created: Modified: NCSCS Year: Closed: Actual Cubic Actual Cubic Actual Asmt E: Total Asmt E: Total Asmt E: Total Care/Ma Total Mntring Ttl Expenditu FCSAP Asmt FCSAP Reme	EN): FR): Completed: Completed Desc: pl Date Step7: pl Date Step8: pl Date Step9: Metres Rem: res Rem: Remediated: xpenditure: aiton Expenditure: aiton Expenditure: int Expenditure: texpenditure: Expenditure: ad Expenditure: ad Expenditure:	No 0 0 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00			
Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Planned Com Planned Com Created: Modified: NCSCS Year: Closed: Actual Cubic Actual Cubic Actual Asmt E: Total Remedi Total Remedi Total Remedi Total Mntring Ttl Expenditu FCSAP Reme FCSAP Reme	EN): FR): Completed: Completed Desc: pl Date Step7: pl Date Step8: pl Date Step9: Metres Rem: res Rem: Remediated: xpenditure: aiton Expenditure: aiton Expenditure: int Expenditure: re Reduc Liabil: Expenditure: Expenditure:	No 0 0 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00			

<u>Annual Data</u>

Fiscal Year:

	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Reporting Organ		NCC			
Reporting Organ		National Capital Cor	mmission		
Reporting Organ Class Type:	lization (FR):	Commission de la C			
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Year	:				
Step Name (EN):					
Step Name (FR):					
Highest Step Co	mpleted:	6			
Highest Step Co.					
Planned Compl I					
Planned Compl					
Planned Compl I	Date Step9:				
Created:					
Modified:					
NCSCS Year:		Na			
Closed:	traa Dama	No			
Actual Cubic Me		0 0			
Actual Hectares Actual Tons Ren		0			
Total Asmt Expe		\$0.00			
Total Remediatio		\$0.00			
Total Care/Maint		\$0.00			
Total Mntring Ex		\$0.00			
Ttl Expenditure I		<i>Q</i> 0100			
FCSAP Asmt Ex		\$0.00			
FCSAP Remed		\$0.00			
FCSAP Care/Mai		\$0.00			
FCSAP Mntring		\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2012-2013			
Reporting Organ		NCC			
Reporting Organ		National Capital Cor			
Reporting Organ	ization (FR):	Commission de la C	apitale nationale		
Class Type:					
Class (EN):					
Class (FR):					
CCME Flag: CCME NCS Year					
Step Name (EN):					
Step Name (EN).					
Highest Step Co.		6			
		0			
пипеы әгер со	mpleted Desc:				
	mpleted Desc: Date Step7:				
Planned Compl I	Date Step7:				
Planned Compl I Planned Compl I Planned Compl I Planned Compl I	Date Step7: Date Step8:				
Planned Compl Planned Compl Planned Compl	Date Step7: Date Step8:				
Planned Compl I Planned Compl I Planned Compl I Created: Modified:	Date Step7: Date Step8:				
Planned Compl I Planned Compl I Planned Compl I Created: Modified:	Date Step7: Date Step8:				
Planned Compl I Planned Compl I Planned Compl I Created: Modified: NCSCS Year: Closed:	Date Step7: Date Step8: Date Step9:	No			
Planned Compl I Planned Compl I Planned Compl I Created: Modified: NCSCS Year: Closed: Actual Cubic Me	Date Step7: Date Step8: Date Step9: tres Rem:	0			
Planned Compl I Planned Compl I Planned Compl I Created: Modified: NCSCS Year: Closed: Actual Cubic Me Actual Hectares	Date Step7: Date Step8: Date Step9: tres Rem: Rem:	0 0			
Planned Compl I Planned Compl I Planned Compl I Created: Modified: NCSCS Year: Closed: Actual Cubic Me Actual Hectares Actual Tons Ren	Date Step7: Date Step8: Date Step9: tres Rem: Rem: nediated:	0 0 0			
Planned Compl I Planned Compl I Planned Compl I Created: Modified: NCSCS Year: Closed: Actual Cubic Me Actual Hectares Actual Tons Ren Total Asmt Expe	Date Step7: Date Step8: Date Step9: tres Rem: Rem: nediated: nditure:	0 0 0 \$916.00			
Planned Compl I Planned Compl I Planned Compl I Created: Modified: NCSCS Year: Closed: Actual Cubic Me Actual Hectares Actual Hectares Actual Tons Ren Total Asmt Expe Total Remediatio	Date Step7: Date Step8: Date Step9: tres Rem: Rem: nediated: nditure: on Expenditure:	0 0 \$916.00 \$0.00			
Planned Compl I Planned Compl I Planned Compl I Created: Modified: NCSCS Year: Closed: Actual Cubic Me Actual Hectares Actual Tons Ren Total Asmt Expe Total Remediatio Total Care/Maint	Date Step7: Date Step8: Date Step9: tres Rem: Rem: nediated: nditure: on Expenditure: Expenditur:	0 0 \$916.00 \$0.00 \$0.00			
Planned Compl I Planned Compl I Planned Compl I Created: Modified: NCSCS Year: Closed: Actual Cubic Me Actual Hectares Actual Tons Ren Total Asmt Expe Total Remediatio Total Care/Maint Total Mntring Ex	Date Step7: Date Step8: Date Step9: tres Rem: Rem: nediated: nditure: on Expenditure: Expenditur: penditure:	0 0 \$916.00 \$0.00			
Planned Compl I Planned Compl I Planned Compl I Created: Modified: NCSCS Year: Closed: Actual Cubic Me Actual Hectares Actual Hectares Actual Tons Ren Total Asmt Expe Total Remediatic Total Care/Maint Total Mntring Ex Ttl Expenditure I	Date Step7: Date Step8: Date Step9: tres Rem: Rem: nediated: nditure: on Expenditure: Expenditur: penditure: Reduc Liabil:	0 0 \$916.00 \$0.00 \$0.00 \$0.00			
Planned Compl I Planned Compl I Planned Compl I Created: Modified: NCSCS Year: Closed: Actual Cubic Me Actual Hectares Actual Hectares Actual Tons Ren Total Asmt Expe Total Remediatic Total Care/Maint Total Mntring Ex Ttl Expenditure I FCSAP Asmt Exp	Date Step7: Date Step8: Date Step9: tres Rem: Rem: nediated: nditure: on Expenditure: Expenditur: penditure: Reduc Liabil: penditure:	0 0 \$916.00 \$0.00 \$0.00 \$0.00 \$723.80			
Planned Compl I Planned Compl I Planned Compl I Created: Modified: NCSCS Year: Closed: Actual Cubic Me Actual Hectares Actual Hectares Actual Tons Ren Total Asmt Expe Total Remediatic Total Care/Maint Total Mntring Ex Ttl Expenditure I	Date Step7: Date Step8: Date Step9: tres Rem: Rem: nediated: nditure: on Expenditure: Expenditure: Reduc Liabil: penditure: Expenditure:	0 0 \$916.00 \$0.00 \$0.00 \$0.00			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
FCSAP Mntr	ing Expenditure:	\$0.00			
<u>Annual Data</u>					
	rganization: rganization (EN): rganization (FR):	2010-2011 NCC National Capital Col Commission de la C			
Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (I Step Name (I Highest Step	EN): FR):	4			
Planned Con Planned Con Created: Modified:	npl Date Step7: npl Date Step8: npl Date Step9:				
Actual Hecta Actual Tons	e Metres Rem: rres Rem: Remediated:	No 0 0 0			
Total Care/M Total Mntring Ttl Expenditi	liation Expenditure: aint Expenditur: g Expenditure: ure Reduc Liabil:	\$0.00 \$0.00			
FCSAP Remo	t Expenditure: ed Expenditure: /Maint Expenditur: ing Expenditure:	\$0.00 \$0.00 \$0.00 \$0.00			
<u>Annual Data</u>					
	ganization (EN): rganization (FR):	2009-2010 NCC National Capital Con Commission de la C			
Planned Con	FR):	4			
Planned Con Created: Modified: NCSCS Year	npl Date Step9:	No			
Closed: Actual Cubic Actual Hecta Actual Tons Total Asmt E	Remediated:	No 0 0 \$1,101.00			
	Expenditure: liation Expenditure:				

	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Total Care/Maint E Total Mntring Exp		\$0.00 \$0.00			
Ttl Expenditure Re		¢1 101 00			
FCSAP Asmt Expe FCSAP Remed Ex		\$1,101.00 \$0.00			
FCSAP Care/Main		\$0.00			
FCSAP Mntring Ex		\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2007-2008			
Reporting Organiz	ation:	NCC			
Reporting Organiz		National Capital Cor			
Reporting Organiz	tation (FR):	Commission de la C	apitale nationale		
Class Type: Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Year:					
Step Name (EN):					
Step Name (FR):	m la ta da	4			
Highest Step Com Highest Step Com		4			
Planned Compl Da					
Planned Compl Da					
Planned Compl Da Created:	ate Step9:				
Modified:					
NCSCS Year:		N I -			
Closed: Actual Cubic Metr	os Pom:	No 0			
Actual Hectares R		0.6347			
Actual Tons Reme		0			
Total Asmt Expen		\$2,498.00			
Total Remediation		\$0.00			
Total Care/Maint E		\$0.00 \$0.00			
Total Mntring Exp Ttl Expenditure Re		Ф 0.00			
FCSAP Asmt Expe		\$1,989.40			
FCSAP Remed Ex		\$0.00			
FCSAP Care/Main		\$0.00			
FCSAP Mntring Ex	cpenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2016-2017			
Reporting Organiz		NCC			
Reporting Organiz		National Capital Cor			
Reporting Organiz Class Type:	ation (FR):	Commission de la C			
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Year:					
Step Name (EN):					
Step Name (FR): Highest Step Com	nlotod:	6			
Highest Step Com		U			

Created: Modified: NCSCS Year:

Highest Step Completed. Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8:

Planned Compl Date Step9:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB	}
Closed:	Matura Dama	No				_
Actual Cubic	Metres Rem:	0 0				
Actual Tons		0				
Total Asmt E		\$0.00				
	ation Expenditure:	\$0.00				
	aint Expenditur:	\$0.00				
	I Expenditure: Ire Reduc Liabil:	\$0.00				
	Expenditure:	\$0.00				
	ed Expenditure:	\$0.00				
	Maint Expenditur:	\$0.00				
FCSAP Mntri	ng Expenditure:	\$0.00				
<u>Annual Data</u>						
Fiscal Year:		2006-2007				
Reporting Or	ganization:	NCC				
Reporting Or	ganization (EN):	National Capital Con				
	ganization (FR):	Commission de la C	apitale nationale			
Class Type: Class (EN):						
Class (FR):						
CCME Flag:						
CCME NCS Y						
Step Name (E Step Name (F	,					
Highest Step		4				
	Completed Desc:					
Planned Con	pl Date Step7:					
	pl Date Step8:					
Created:	pl Date Step9:					
Modified:						
NCSCS Year:						
Closed:		No				
Actual Cubic Actual Hecta	Metres Rem:	0 0				
Actual Tons		0				
Total Asmt E		\$8,318.00				
	ation Expenditure:	\$0.00				
	aint Expenditur:	\$0.00				
	Expenditure:	\$0.00				
	re Reduc Liabil: Expenditure:	\$6,654.40				
	ed Expenditure:	\$0.00				
FCSAP Care/	Maint Expenditur:	\$0.00				
FCSAP Mntri	ng Expenditure:	\$0.00				
<u>Annual Data</u>						
Fiscal Year:		2013-2014				
		NOO				

Reporting Organization:NCCReporting Organization (EN):NCCReporting Organization (EN):NCCReporting Organization (FR):Commission de la Capitale nationaleClass (IN):Commission de la Capitale nationaleClass (FR):CCME Flag:CCME Flag:CCME NCS Year:Step Name (EN):6Highest Step Completed:6

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Planned Con	npl Date Step7:				
	npl Date Step8:				
	npl Date Step9:				
Created:					
Modified:					
NCSCS Year	:				
Closed:	Ma (ma a Dama	No			
Actual Cubic Actual Hecta	Metres Rem:	0 0			
Actual Tons		0			
Total Asmt E		\$0.00			
	iation Expenditure:	\$0.00			
	aint Expenditur:	\$0.00			
	g Expenditure:	\$0.00			
	re Reduc Liabil:				
	t Expenditure:	\$0.00			
FCSAP Rem	ed Expenditure:	\$0.00			
	Maint Expenditur:	\$0.00			
FCSAP Mntr	ing Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2017-2018			
Reporting O	manization:	NCC			
	ganization (EN):	National Capital Cor	nmission		
	ganization (FR):	Commission de la C	apitale nationale		
Class Type:					
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS					
Step Name (I					
Step Name (I		0			
Highest Step		6			
	Completed Desc:				
	npl Date Step7:				
	npl Date Step9:				
Created:	ipi Dule Olepo.				
Modified:					
NCSCS Year	:				
Closed:		No			
Actual Cubic	Metres Rem:	0			
Actual Hecta		0			
Actual Tons		0			
Total Asmt E		\$0.00			
	iation Expenditure:	\$0.00			
	aint Expenditur:	\$0.00 \$0.00			
	g Expenditure:	\$0.00			
	re Reduc Liabil:	\$0.00			
	t Expenditure: ed Expenditure:	\$0.00 \$0.00			
	Maint Expenditur:	\$0.00			
	ing Expenditure:	\$0.00			
FUSAP WINT	ng Expenditure:	ψ0.00			

78 1 of 13	NE/162.0	75.2 / 11.95	2164613 Ontario Inc.	СА
			473 Albert St Ottawa ON	
Certificate #: Application Year: Issue Date: Approval Type: Status:	5600-7X3RTQ 2009 10/23/2009 Air Approved			

Map Key Number Records				Site		D		
Application Client Name Client Addre Client City: Client Posta Project Des Contaminar Emission C	ess: al Code: cription: nts:							
<u>78</u>	2 of 13	NE/162.0	75.2 / 11.95	2164613 Ontario Inc. 473 Albert Street Unit CITY OF OTTAWA ON	Suite 100 Ottawa K1R 5B4	EBR		
EBR Registry No: Ministry Ref. No: Notice Type: Company Name:		010-7590 3603-7UULDT Instrument Decision 2164613 Ontar	io Inc.	Proposal Date: Notice Pub Date: Year:	August 19, 2009 October 30, 2009 2009			
Proponent Name: Proponent Address: Instrument Type: Location Other: URL:		473 Albert Street , Suite 100, Ottawa Ontario, Canada K1R 5B4 (EPA s. 9) - Approval for discharge into the natural environment other than water (i.e. Air)						
. ocation: 73 Albert S	treet Unit Su	ite 100 Ottawa K1R 5B4 Cl	TY OF OTTAWA					
<u>78</u>	3 of 13	NE/162.0	75.2 / 11.95	2164613 Ontario Inc. 473 Albert St		ECA		
<u>78</u>	3 of 13	NE/162.0	75.2 / 11.95	2164613 Ontario Inc. 473 Albert St Ottawa ON K1R 5B4		ECA		
Approval Na Approval Da Status: Record Typ Link Source SWP Avea N Approval Ty Project Typ Address:	o: ate: e: e: lame: /pe: e:	<i>NE/162.0</i> 5600-7X3RTQ 2009-10-23 Approved ECA IDS Rideau Valley ECA-AIR AIR 473 Albert St	75.2 / 11.95	473 Albert St	Ottawa Ottawa -75.70767 45.417004	ECA		
Approval Na Approval Da Status: Record Typ Link Source SWP Area N Approval Ty Project Typ Address: Full Addres	o: ate: e: lame: /pe: e: s:	5600-7X3RTQ 2009-10-23 Approved ECA IDS Rideau Valley ECA-AIR AIR 473 Albert St		473 Albert St Ottawa ON K1R 5B4 MOE District: City: Longitude: Latitude: Geometry X:	Ottawa -75.70767 45.417004	ECA		
78 Approval No Approval Da Status: Record Typ Link Source SWP Area N Approval Ty Project Typ Address: Full Address Full Addres Full PDF Lit	o: ate: e: lame: /pe: e: s:	5600-7X3RTQ 2009-10-23 Approved ECA IDS Rideau Valley ECA-AIR AIR 473 Albert St		473 Albert St Ottawa ON K1R 5B4 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.70767 45.417004 ?UULDT-14.pdf	ECA		

Search Radius (km):

473 Albert Street

Ottawa ON

Х: Ү:

erisinfo.com | Environmental Risk Information Services

5 of 13

NE/162.0

Fire Insur. Maps And /or Site Plans

75.2 / 11.95

12/21/2007 12/12/2007

Report Type: Report Date:

78

235

Date Received: Previous Site Name:

Lot/Building Size: Additional Info Ordered:

EHS

0.25

-75.707842

45.41693

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered		20140523077 C Standard Report 03-JUN-14 23-MAY-14		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.707471 45.416901	
<u>78</u>	6 of 13	NE/162.0	75.2 / 11.95	473 Albert Street Ottawa ON		EHS
Order No: Status: Report Typ Report Dat Date Recei Previous S Lot/Buildin Additional	e: ved: ite Name:	20120404008 C Custom Report 4/11/2012 9:42:18 AM 4/4/2012 9:40:25 AM		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.707564 45.416874	
<u>78</u>	7 of 13	NE/162.0	75.2 / 11.95	473 Albert Street Ottawa ON K1R 7X3		EHS
Order No: Status: Report Typ Report Dat Date Recei Previous S Lot/Buildin Additional	e: ved: ite Name:	20181106097 C Standard Report 12-NOV-18 06-NOV-18		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.707666 45.417008	
<u>78</u>	8 of 13	NE/162.0	75.2 / 11.95	GVT. OF CAN. (OUT C PROPERTY, MATERI/ ALBERT STREET OTTAWA ON K1A 0K9	AL MANAGEMENT 473	GEN
Generator Status: Approval Y Contam. Fa MHSW Fac SIC Code: SIC Descri	'ears: acility: ility:	ON0269400 98 8125 REGULATORY SI	ERV.	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>Details</u> Waste Cod Waste Des		241 HALOGENATED S	SOLVENTS			
	le:	264 PHOTOPROCES	SING WASTES			
Waste Cod Waste Des	cription:					

) (m)		
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Code: SIC Description:		ON26770 2009	674		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
	on:	531310	Real Estate Prope	erty Managers		
- <u>-Details</u> Waste Code: Waste Descrip	otion:		243 PCBS			
<u>78</u>	10 of 13		NE/162.0	75.2 / 11.95	GVT. OF CAN. (OUT OF BUSINESS) 18-117 PROPERTY, MATERIAL MANAGEMENT 473 ALBERT STREET OTTAWA ON K1A 0K9	GEN
Generator No:	:	ON0269	400		PO Box No:	
Status: Approval Year Contam. Facil	ity:	92,93,94	,95,96,97		Country: Choice of Contact: Co Admin:	
MHSW Facility SIC Code: SIC Descriptic		8125	REGULATORY S	ERV.	Phone No Admin:	
- <u>Details</u> Vaste Code: Vaste Descrip	otion:		241 HALOGENATED	SOLVENTS		
Waste Code: Waste Descrip	otion:		264 PHOTOPROCES	SING WASTES		
<u>78</u>	11 of 13		NE/162.0	75.2 / 11.95	HVAC Maximum Heating & Cooling Inc. 473 Albert St Ottawa ON	GEN
Generator No: Status:	:	ON4403	054		PO Box No: Country:	
Approval Year Contam. Facil	ity:	2011			Choice of Contact: Co Admin:	
MHSW Facility SIC Code: SIC Descriptic		561799			Phone No Admin:	
<u>78</u>	12 of 13		NE/162.0	75.2 / 11.95	Rosont Investment Inc.(Rosdev) 473 Albert St Ottawa ON K1R 5B4	GEN
Generator No:	:	ON6040	409		PO Box No:	
Status: Approval Year Contam. Facil	ity:	05			Country: Choice of Contact: Co Admin:	
MHSW Facility SIC Code: SIC Descriptic		551113	Holding Companie	es	Phone No Admin:	
-Details						

DE		Site	Elev/Diff (m)	Direction/ Distance (m)	Number of Records	Мар Кеу
				LIGHT FUELS	otion:	Waste Descr
GEN	AL MANAGEMENT 473	GVT. OF CAN NATIO PROPERTY, MATERIA ALBERT STREET OTTAWA ON K1A 0KS	75.2 / 11.95	NE/162.0	13 of 13	<u>78</u>
		PO Box No:		269400	: ON02	Generator No
		Country:				Status:
		Choice of Contact: Co Admin: Phone No Admin:		7,88,89,90	ity:	Approval Yea Contam. Fac MHSW Facili
		Thone No Admin.			8125	SIC Code:
			RV.	REGULATORY SE	on:	SIC Descript
				241		<u>Details</u> Waste Code:
			DLVENTS	HALOGENATED S	otion:	Waste Descri
			NG WASTES	otion:	Waste Code: Waste Descr	
BORE		ON	59.9 / -3.30	SW/162.6	1 of 1	<u>79</u>
	Borehole	Туре:		10	8080	Borehole ID:
	Derendie	Status:	stigation	echnical/Geological Inve		Use:
	18	UTM Zone:	-	w stem auger		Drill Method:
	5029200.41	Northing:		49.53		Easting:
	57.3 59.2	Orig. Ground Elev m: DEM Ground Elev m:				Location Acc Elev. Reliabil
	BH.17-5	Primary Name:				Total Depth r
		Concession:				Township:
	-999.9	Municipality: Static Water Level: Sec. Water Use:		OV-1992		Lot: Completion L Primary Wate
				04704	0405	Details
Sand Trace: Gr Tr	0.0 Dark Brown Fill-Misc Silt - Sa Constr Debris	Top Depth(m): Stratum Desc:		94764		Stratum ID: Bottom Dept
ebris RUBBLE FIL	0.9 Red Brick Trace: Constr Debr	Top Depth(m): Stratum Desc:		94765		Stratum ID: Bottom Dept
EHS		434 Queen St Ottawa ON K1R5A7	74.9/11.64	NE/163.3	1 of 1	<u>80</u>
		Nearest Intersection:		0717028		Order No:
	ON	Municipality: Client Prov/State:		om Report	C Custo	Status: Report Type:
	.25	Search Radius (km):		JL-13		Report Date:
	-75.708044	X:		JL-13		Date Receive
	45.417215	Υ:			Size:	Previous Site Lot/Building Additional In

Мар Кеу	Numbe Record		irection/ istance (m)	Elev/Diff (m)	Site	DB
<u>81</u>	1 of 1	N	IE/163.9	69.7/6.46	ON	BORE
Borehole ID: Use:			Geological Inve	estigation	Type: Status:	Borehole
Drill Method: Easting: Location Acc		Hollow stem a 444506.51	uger		UTM Zone: Northing: Orig. Ground Elev m:	18 5029588.07 73
Elev. Reliabil Total Depth r Township:	lity Note:	2.1			DEM Ground Elev m: Primary Name: Concession:	70.6 BH.87-1
Lot: Completion L Primary Wate		30-JAN-1987			Municipality: Static Water Level: Sec. Water Use:	-999.9
<u>Details</u> Stratum ID:		218583707			Top Depth(m):	0.0
Bottom Dept	h(m):	0.1			Stratum Desc:	Asphalt
Stratum ID: Bottom Depti	h(m):	218583708 0.9			Top Depth(m): Stratum Desc:	0.1 Brown Very Dense Fill-Misc Silt - Sand With: 0 W Cob Occasional: Blds
Stratum ID: Bottom Depti	h(m):	218583709 2.1			Top Depth(m): Stratum Desc:	0.9 Grey Bedrock Limestone
<u>82</u>	1 of 1	S/*	164.9	73.7 / 10.47	ON	BORE
Borehole ID: Use:		613247			Type: Status:	Borehole
Drill Method: Easting: Location Acc		444451			UTM Zone: Northing: Orig. Ground Elev m:	18 5029082 80.9
Elev. Reliabil Total Depth r Township:		4.6			DEM Ground Elev m: Primary Name: Concession:	68.8
Lot: Completion L Primary Wate		OCT-1971			Municipality: Static Water Level: Sec. Water Use:	-999.9
<u>Details</u> Stratum ID: Bottom Depti	<i>b(m)</i>	218394324			Top Depth(m): Stratum Desc:	0.0 ARTIFICIAL.
•	<i>II(III)</i> .	0.2				
Stratum ID: Bottom Dept	h(m):	218394325 1.0			Top Depth(m): Stratum Desc:	0.2 ARTIFICIAL. BROWN,DENSE.
Stratum ID: Bottom Dept	h(m):	218394326 1.5			Top Depth(m): Stratum Desc:	1.0 BEDROCK. GREY,FRACTURED.
Stratum ID: Bottom Depti	h(m):	218394327 4.6			Top Depth(m): Stratum Desc:	1.5 BEDROCK. GREY,SOUND. ED. CLAY. GREY,SOFT TO STIFF,FISSURED. CLAY. GREY,SOFT TO STIFF,FISSUR
<u>83</u>	1 of 18	SS	E/166.3	81.1 / 17.87	SISTERS OF CHARIT SERV LOTS 1-19, 60 CAMB OTTAWA CITY ON K	

	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Certificate #: Application Issue Date: Approval Ty, Status: Application Client Name. Client Name. Client Addre Client City: Client Postal Project Desc Contaminam Emission Co	Year: pe: Type: : sss: I Code: cription: ts:		3-0577-96- 96 7/17/1996 Municipal sewage Approved			
<u>83</u>	2 of 18		SSE/166.3	81.1 / 17.87	SAINT-VINCENT HOSPITAL 60 CAMBRIDGE STREET NORTH OTTAWA CITY ON K1R 7A5	CA
Certificate #: Application Issue Date: Approval Ty, Status: Application Client Name. Client Addre Client City:	Year: pe: Type: :		8-4104-93- 93 10/21/1993 Industrial air Approved			
Client Postal Project Desc Contaminant Emission Co	cription: ts:		FLU-ACE TOWER Nitrogen Oxides No Controls	REACTIVE SCRU	BBING SYSTEM	
<u>83</u>	3 of 18		SSE/166.3	81.1 / 17.87	BRUYERE CONTINUING CARE INC 60 Cambridge Street North	GEN
					Ottawa ON K1R 7A5	
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code:	ars: :ility:	ON0386 2009 622111	700		Ottawa ON K1R 7A5 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
Status: Approval Yea Contam. Fac MHSW Facili	ars: cility: ity:	2009		aediatric) Hospitals	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
Status: Approval Yea Contam. Fac MHSW Facili SIC Code:	ars: :ility: ity: tion:	2009			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
Status: Approval Ye. Contam. Fac MHSW Facili SIC Code: SIC Descript Details Waste Code:	ars: :ility: ity: tion: : ription:	2009	General (except Pa 112 ACID WASTE - HE 145		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
Status: Approval Ye. Contam. Fac MHSW Facili SIC Code: SIC Descript <u>Details</u> Waste Code: Waste Descr Waste Code:	ars: :ility: ity: tion: : ription: : ription: :	2009	General (except Pa 112 ACID WASTE - HE 145	EAVY METALS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
Status: Approval Ye, Contam. Fac MHSW Facili SIC Code: SIC Descript Details Waste Code: Waste Descr Waste Descr Waste Descr Waste Code:	ars: :ility: ity: tion: : ription: : ription: : :	2009	General (except Pa 112 ACID WASTE - HE 145 PAINT/PIGMENT/0 146 OTHER SPECIFIE 148	EAVY METALS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: ES	
Status: Approval Yec Contam. Fac MHSW Facili SIC Code: SIC Descript Details Waste Code: Waste Descr Waste Descr Waste Descr Waste Descr Waste Descr Waste Descr Waste Descr Waste Code: Waste Code:	ars: illity: ity: tion: fiption: fiption: fiption: fiption:	2009	General (except Pa 112 ACID WASTE - HE 145 PAINT/PIGMENT/0 146 OTHER SPECIFIE 148	EAVY METALS COATING RESIDU DINORGANICS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: ES	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Descri	ption:		LIGHT FUELS			
Waste Code: Waste Descri	ption:		222 HEAVY FUELS			
Waste Code: Waste Descri	ption:		251 OIL SKIMMINGS &	SLUDGES		
Waste Code: Waste Descri	ption:		252 WASTE OILS & LU	BRICANTS		
Waste Code: Waste Descri	ption:		261 PHARMACEUTICA	LS		
Waste Code: Waste Descri	ption:		263 ORGANIC LABOR/	ATORY CHEMIC	ALS	
Waste Code: Waste Descri	ption:		312 PATHOLOGICAL V	VASTES		
Waste Code: Waste Descri	ption:		331 WASTE COMPRES	SSED GASES		
<u>83</u>	4 of 18		SSE/166.3	81.1 / 17.87	BRUYERE CONTINUING CARE INC 60 Cambridge Street North Ottawa ON K1R 7A5	GEN
Generator No):	ON0386	700		PO Box No:	
Status: Approval Yea	nrs:	2012			Country: Choice of Contact:	
Contam. Faci	lity:				Co Admin: Phone No Admin:	
MHSW Facilit SIC Code: SIC Descripti	-	622111	General (except Pa	ediatric) Hospital		
<u>Details</u> Waste Code: Waste Descri	ption:		312 PATHOLOGICAL V	VASTES		
Waste Code: Waste Descri	ption:		331 WASTE COMPRES	SSED GASES		
Waste Code: Waste Descri	ption:		213 PETROLEUM DIST	TILLATES		
Waste Code: Waste Descri	ption:		221 LIGHT FUELS			
Waste Code: Waste Descri	ption:		112 ACID WASTE - HE	AVY METALS		
Waste Code: Waste Descri	ption:		263 ORGANIC LABOR/	ATORY CHEMIC	ALS	
Waste Code: Waste Descri	ption:		146 OTHER SPECIFIEI	D INORGANICS		
Waste Code: Waste Descri	ption:		261 PHARMACEUTICA	LS		
Waste Code: Waste Descri			222 HEAVY FUELS			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code: Waste Descri	iption:		252 WASTE OILS & L	UBRICANTS		
Waste Code: Waste Descri	iption:		251 OIL SKIMMINGS	& SLUDGES		
Waste Code: Waste Descri	iption:		145 PAINT/PIGMENT	COATING RESID	UES	
Waste Code: Waste Descri	iption:		148 INORGANIC LAB	ORATORY CHEM	ICALS	
<u>83</u>	5 of 18		SSE/166.3	81.1 / 17.87	BRUYERE CONTINUING CARE INC 60 Cambridge Street North Ottawa ON K1R 7A5	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit	ars: ility:	ON0386 07,08	700		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	-	622310	Specialty (except	Psychiatric and Su	bstance Abuse) Hospitals	
<u>Details</u> Waste Code: Waste Descri			112 ACID WASTE - H	EAVY METALS		
Waste Code: Waste Descri	iption:		121 ALKALINE WAST	ES - HEAVY MET	ALS	
Waste Code: Waste Descri			145 PAINT/PIGMENT,	COATING RESID	UES	
Waste Code: Waste Descri	iption:		213 PETROLEUM DIS	STILLATES		
Waste Code: Waste Descri	iption:		146 OTHER SPECIFII	ED INORGANICS		
Waste Code: Waste Descri	iption:		148 INORGANIC LAB	ORATORY CHEM	ICALS	
Waste Code: Waste Descri			212 ALIPHATIC SOLV	/ENTS		
Waste Code: Waste Descri	iption:		221 LIGHT FUELS			
Waste Code: Waste Descri	iption:		222 HEAVY FUELS			
Waste Code: Waste Descri			251 OIL SKIMMINGS	& SLUDGES		
Waste Code: Waste Descri			252 WASTE OILS & L	UBRICANTS		
Waste Code: Waste Descri	-		261 PHARMACEUTIC	ALS		
Waste Code: Waste Descri	-		263	RATORY CHEMIC	ALS	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Code: Waste Descr			264 PHOTOPROCES	SING WASTES			
Waste Code: Waste Descr			312 PATHOLOGICAL	WASTES			
Waste Code: Waste Descr			331 WASTE COMPRE	ESSED GASES			
<u>83</u>	6 of 18		SSE/166.3	81.1 / 17.87	ST-VINCENT HOSPITA 60 CAMBRIDGE ST. OTTAWA ON K1R 7A5	L	GEN
Generator No	o:	ON0763900			PO Box No:		
Status: Approval Years: Contam. Facility: MHSW Facility:		86,87,88,89,90,92,93,94			Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descript	ion:	0000	*** NOT DEFINED) ***			
<u>83</u>	7 of 18		SSE/166.3	81.1 / 17.87	BRUYERE CONTINUIN VINCENT HOSPITAL 60 Cambridge Street N Ottawa ON K1R 7A5		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descripto	ars: illity: ity:	ON0386 Register As of De	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Details</u> Waste Code: Waste Descr			112 C Acid solutions - co	ontaining heavy me	tals		
Waste Code: Waste Descr			145 I Wastes from the u	use of pigments, co	atings and paints		
Waste Code: Waste Descr			148 C Misc. wastes and	inorganic chemical	S		
Waste Code: Waste Descr			213 I Petroleum distillat	es			
Waste Code: Waste Descr			221 L Light fuels				
Waste Code: Waste Descr			222 L Heavy fuels				
Waste Code: Waste Descr			251 L Waste oils/sludge	s (petroleum based	1)		
Waste Code: Waste Descr			252 L Waste crankcase	oils and lubricants			
Waste Code:	Ŧ		261 A				

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Descr	ription:		Pharmaceuticals			
Waste Code: Waste Descr			263 B Misc. waste organ	c chemicals		
Waste Code: Waste Descr			263 I Misc. waste organ	c chemicals		
Waste Code: Waste Descr			312 P Pathological waste	es.		
Waste Code: Waste Descr			331 I Waste compressed	d gases including o	cylinders	
<u>83</u>	8 of 18		SSE/166.3	81.1 / 17.87	SAINT-VINCENT HOSPITAL 20-044 60 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7A5	GEN
Generator N	o:	ON0386	6700		PO Box No:	
Status: Approval Ye Contam. Fac MHSW Facili	ility:	92,93,9	4,95,96		Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	tion:	8613	EXTENDED CARE	E HOSP.		
<u>Details</u> Waste Code: Waste Descr			112 ACID WASTE - HE	EAVY METALS		
Waste Code: Waste Descr			121 ALKALINE WASTI	ES - HEAVY MET	ALS	
Waste Code: Waste Descr			145 PAINT/PIGMENT/	COATING RESID	JES	
Waste Code: Waste Descr			148 INORGANIC LABO	DRATORY CHEMI	ICALS	
Waste Code: Waste Descr			212 ALIPHATIC SOLV	ENTS		
Waste Code: Waste Descr			213 PETROLEUM DIS	TILLATES		
Waste Code: Waste Descr			252 WASTE OILS & LU	JBRICANTS		
Waste Code: Waste Descr			261 PHARMACEUTIC	ALS		
Waste Code: Waste Descr			263 ORGANIC LABOR	ATORY CHEMIC	ALS	
Waste Code: Waste Descr			264 PHOTOPROCESS	SING WASTES		
Waste Code: Waste Descr			312 PATHOLOGICAL	WASTES		
				WASTES		

Map Key	Numbe Record		Direction/ Distance (m	Elev/Diff) (m)	Site	Di
<u>83</u>	9 of 18		SSE/166.3	81.1 / 17.87	BRUYERE CONTINUING CARE INC 60 Cambridge Street North Ottawa ON K1R 7A5	GEN
Generator N	o:	ON0386	700		PO Box No:	
Status:		0044			Country:	
Approval Ye Contam. Fac		2011			Choice of Contact: Co Admin:	
MHSW Facili					Phone No Admin:	
SIC Code:		622111				
SIC Descript	ion:		General (except l	Paediatric) Hospital	S	
Details			445			
Waste Code: Waste Descr			145 PAINT/PIGMENT	COATING RESIDU	JES	
Waste Code:			213			
Waste Descr			PETROLEUM DI	STILLATES		
Waste Code:			112			
Waste Descr	iption:		ACID WASTE - H	IEAVY METALS		
Waste Code: Waste Descr			222 HEAVY FUELS			
	-					
Waste Code: Waste Descr			263 ORGANIC LABO	RATORY CHEMIC	ALS	
Waste Code:			252			
Waste Descr	iption:		WASTE OILS & L	UBRICANTS		
Waste Code:			146 OTHER SPECIEI	ED INORGANICS		
Waste Descr	iption:		UTHER SPECIFI	ED INORGANICS		
Waste Code: Waste Descr			312 PATHOLOGICAL	WASTES		
	-			WAGIEG		
Waste Code: Waste Descr			251 OIL SKIMMINGS			
Waste Desci	ipaon.					
Waste Code: Waste Descr			331 WASTE COMPR	ESSED GASES		
Waste Desci	ιριιοπ.		WASTE COMPR	LOSED GAGES		
Waste Code:			221			
Waste Descr	iption:		LIGHT FUELS			
Waste Code:			261			
Waste Descr	iption:		PHARMACEUTIC	CALS		
Waste Code:			148			
Waste Descr	iption:		INORGANIC LAE	SORATORY CHEMI	CALS	
83	10 of 18		SSE/166.3	81.1 / 17.87	HOPITAL SAINT-VINCENT HOSPITAL	GEN
_					60 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7A5	GEN
Generator No Status:	D:	ON0386	700		PO Box No: Country:	
Approval Ye	ars:	86,87,88	3		Choice of Contact:	
Contam. Fac	ility:				Co Admin:	
MHSW Facili SIC Code:	ty:	8613			Phone No Admin:	
SIC Code: SIC Descript	1 a.u.	0010	EXTENDED CAR			

	Number o Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Details</u> Waste Code: Waste Descripti	ion:		312 PATHOLOGICAL	WASTES		
<u>83</u> 11	1 of 18		SSE/166.3	81.1 / 17.87	HOPITAL SAINT-VINCENT HOSPITAL 60 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7A5	GEN
Generator No: Status: Approval Years. Contam. Facility MHSW Facility: SIC Code: SIC Description	: y :	ON0386 89,90 8613	700 EXTENDED CARE	E HOSP.	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Details</u> Waste Code: Waste Descripti	ion:		145 PAINT/PIGMENT/	COATING RESIDU	JES	
Waste Code: Waste Descripti Waste Code:			148 INORGANIC LABO		CALS	
Waste Descripti Waste Code: Waste Descripti			ALIPHATIC SOLV 213 PETROLEUM DIS			
Waste Code: Waste Descripti	ion:		261 PHARMACEUTIC	ALS		
Waste Code: Waste Descripti	ion:		312 PATHOLOGICAL	WASTES		
<u>83</u> 12	2 of 18		SSE/166.3	81.1 / 17.87	SAINT-VINCENT HOSPITAL 60 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7A5	GEN
Generator No: Status: Approval Years Contam. Facility	: y :	ON0386 97,98,99	700 ,00,01,02,03,04		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
MHSW Facility: SIC Code: SIC Description		8613	EXTENDED CARE	E HOSP.	Phone No Aumin.	
<u>Details</u> Waste Code: Waste Descripti	ion:		148 INORGANIC LABO	DRATORY CHEMI	CALS	
Waste Code: Waste Descripti	ion:		112 ACID WASTE - HE	EAVY METALS		
Waste Code: Waste Descripti	ion:		121 ALKALINE WASTI	ES - HEAVY META	ALS	
Waste Code: Waste Descripti			145 PAINT/PIGMENT/	COATING RESIDU	JES	
			ronmental Risk Inf			Order No: 20190322073

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code Waste Desc			213 PETROLEUM DIS	TILLATES		
Waste Code Waste Desc			222 HEAVY FUELS			
Waste Code Waste Desc			252 WASTE OILS & LU	JBRICANTS		
Waste Code Waste Desc	-		261 PHARMACEUTIC	ALS		
Waste Code: Waste Description:			263 ORGANIC LABOR	ATORY CHEMIC	ALS	
Waste Code Waste Desc			264 PHOTOPROCESS	SING WASTES		
Waste Code Waste Desc			312 PATHOLOGICAL	WASTES		
Waste Code Waste Desc			212 ALIPHATIC SOLV	ENTS		
<u>83</u>	13 of 18		SSE/166.3	81.1 / 17.87	BRUYERE CONTINUING CARE INC 60 Cambridge Street North Ottawa ON K1R 7A5	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON0386 2010 622111	700 General (except P	aediatric) Hospital	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Details</u> Waste Code Waste Desc Waste Code Waste Desc	ription:		263 ORGANIC LABOR 112 ACID WASTE - HE		ALS	
Waste Code Waste Desc Waste Code	ription:		252 WASTE OILS & LU 222	JBRICANTS		
Waste Desc	ription:		HEAVY FUELS			
Waste Code Waste Desc			261 PHARMACEUTIC	ALS		
Waste Code Waste Desc			312 PATHOLOGICAL	WASTES		
Waste Code Waste Desc			146 OTHER SPECIFIE	D INORGANICS		
Waste Code Waste Desc			251 OIL SKIMMINGS 8	& SLUDGES		
Waste Code	:		148			

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Vaste Desc	ription:		INORGANIC LAB	ORATORY CHEM	CALS		
Waste Code Waste Desc			331 WASTE COMPRE	SSED GASES			
<i>Naste Code</i> <i>Naste Desc</i>			213 PETROLEUM DISTILLATES				
Waste Code: Waste Description:		145 PAINT/PIGMENT/	COATING RESID	JES			
Waste Code Waste Desc			221 LIGHT FUELS				
<u>83</u>	14 of 18		SSE/166.3	81.1 / 17.87	BRUYERE CONTINU 60 Cambridge Stree Ottawa ON K1R 7A5	t North	GEN
Generator N Status: Approval Ye Contam. Facil MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON0386 2014 No No 622111		PT PAEDIATRIC)	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: HOSPITALS	Canada CO_OFFICIAL Chantal Sabourin 613-562-6262 Ext.1567	
- <u>Details</u> Vaste Code Vaste Desc Vaste Code Vaste Desc	ription:		112 ACID WASTE - HI 251 OIL SKIMMINGS (
Waste Code Waste Desc);		263 ORGANIC LABOF	RATORY CHEMIC	ALS		
Waste Code Waste Desc			148 INORGANIC LAB	ORATORY CHEM	ICALS		
Naste Code Naste Desc	-		213 PETROLEUM DIS	TILLATES			
Vaste Code Vaste Desc	-		145 PAINT/PIGMENT/	COATING RESID	JES		
Naste Code Naste Desc			331 WASTE COMPRE	SSED GASES			
<i>Naste Code</i> <i>Naste Desc</i>			146 OTHER SPECIFIE	ED INORGANICS			
<i>Naste Code Naste Desc</i>			312 PATHOLOGICAL	WASTES			
Waste Code Waste Desc			222 HEAVY FUELS				
Waste Code Waste Desc			261 PHARMACEUTIC	ALS			
Waste Code Waste Desc			252 WASTE OILS & L	UBRICANTS			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Code Waste Desci			221 LIGHT FUELS				
<u>83</u>	15 of 18		SSE/166.3	81.1 / 17.87	BRUYERE CONTINL 60 Cambridge Stree Ottawa ON K1R 7A5	t North	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facill SIC Code: SIC Descript	ars: cility: ity:	ON0386 2015 No No 622111	700 GENERAL (EXCEI	PT PAEDIATRIC)	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: HOSPITALS	Canada CO_OFFICIAL Chantal Sabourin 613-562-6262 Ext.1567	
<u>Details</u> Waste Code Waste Desci			331 WASTE COMPRE	SSED GASES			
Waste Code Waste Desci			263 ORGANIC LABOR	ATORY CHEMIC	ALS		
Waste Code Waste Desci			252 WASTE OILS & LL	JBRICANTS			
Waste Code Waste Desci			312 PATHOLOGICAL \	WASTES			
Waste Code Waste Desci			222 HEAVY FUELS				
Waste Code Waste Desci			213 PETROLEUM DIS	TILLATES			
Waste Code Waste Desci			251 OIL SKIMMINGS 8	SLUDGES			
Waste Code Waste Desci			261 PHARMACEUTICA	ALS			
Waste Code Waste Desci			112 ACID WASTE - HE	AVY METALS			
Waste Code Waste Desci	-		148 INORGANIC LABC	ORATORY CHEM	ICALS		
Waste Code Waste Desci			145 PAINT/PIGMENT/0	COATING RESID	UES		
Waste Code Waste Desci			146 OTHER SPECIFIE	D INORGANICS			
Waste Code Waste Desci			221 LIGHT FUELS				
<u>83</u>	16 of 18		SSE/166.3	81.1 / 17.87	SCO HEALTH SERV 60 Cambridge Stree Ottawa ON K1R 7A5	t North	GEN
Generator N Status:	o:	ON0386	700		PO Box No: Country:		

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ility: ty:	05,06 622310	Specialty (avent P	suchiatric and Su	Choice of Contact: Co Admin: Phone No Admin: bstance Abuse) Hospitals		
Sic Descript	1011.		Specially (except P	Sychiatric and Su	bstance Abuse/ Hospitals		
<u>Details</u> Waste Code:			112				
Waste Descr			ACID WASTE - HE	AVY METALS			
Waste Code: Waste Descr			148 INORGANIC LABO	RATORY CHEMI	CALS		
Waste Code: Waste Descr			213 PETROLEUM DIST	TILLATES			
Waste Code: Waste Descr			222 HEAVY FUELS				
Waste Code: Waste Descr			252 WASTE OILS & LU	BRICANTS			
Waste Code: Waste Descr			261 PHARMACEUTICA	LS			
Waste Code: Waste Descr			121 ALKALINE WASTE	S - HEAVY MET	ALS		
Waste Code: Waste Descr			145 PAINT/PIGMENT/C	COATING RESIDU	JES		
Waste Code: Waste Descr			146 OTHER SPECIFIEI	D INORGANICS			
Waste Code: Waste Descr			212 ALIPHATIC SOLVE	ENTS			
Waste Code: Waste Descr			221 LIGHT FUELS				
Waste Code: Waste Descr			264 PHOTOPROCESS	ING WASTES			
Waste Code: Waste Descr			263 ORGANIC LABOR	ATORY CHEMIC	ALS		
Waste Code: Waste Descr			312 PATHOLOGICAL V	VASTES			
<u>83</u>	17 of 18		SSE/166.3	81.1 / 17.87	BRUYERE CONTINU 60 Cambridge Stree Ottawa ON K1R 7A5	t North	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code:	ars: ility:	ON0386 2016 No No 622111	700		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Chantal Sabourin 613-562-6262 Ext.1567	
SIC Descript	ion:	022111	GENERAL (EXCEF		HOSPITALS		

--Details--

250

SIC Description:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code: Waste Descri	ption:	145 PAINT/PIGMENT/C	DATING RESID	UES	
Waste Code: Waste Descri	ption:	312 PATHOLOGICAL W	ASTES		
Waste Code: Waste Descri	ption:	261 PHARMACEUTICAL	S		
Waste Code: Waste Descri	ption:	331 WASTE COMPRES	SED GASES		
Waste Code: Waste Descri	ption:	146 OTHER SPECIFIED	INORGANICS		
Waste Code: Waste Descri	ption:	213 PETROLEUM DISTI	LLATES		
Waste Code: Waste Descri	ption:	251 OIL SKIMMINGS & S	SLUDGES		
Waste Code: Waste Descri	ption:	148 INORGANIC LABOF	RATORY CHEM	ICALS	
Waste Code: Waste Descri	ption:	221 LIGHT FUELS			
Waste Code: Waste Descri	ption:	112 ACID WASTE - HEA	VY METALS		
Waste Code: Waste Descri	ption:	222 HEAVY FUELS			
Waste Code: Waste Descri	ption:	252 WASTE OILS & LUE	BRICANTS		
Waste Code: Waste Descri	ption:	263 ORGANIC LABORA	TORY CHEMIC	ALS	

<u>83</u> 18 of	18	SSE/166.3	81.1 / 17.87	BRUYERE CONTINUING CARE INC 60 Cambridge Street North Ottawa ON	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON0386 2013 622111		PT PAEDIATRIC) H	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Details</u> Waste Code: Waste Description:		251 OIL SKIMMINGS (& SLUDGES		
Waste Code: Waste Description:		261 PHARMACEUTIC	ALS		
Waste Code: Waste Description:		331 WASTE COMPRE	SSED GASES		
Waste Code: Waste Description:		213 PETROLEUM DIS	TILLATES		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code: Waste Descr		145 PAINT/PIGMENT/C	OATING RESID	UES	
Waste Code: Waste Descr		221 LIGHT FUELS			
Waste Code: Waste Descr		222 HEAVY FUELS			
Waste Code: Waste Descr		263 ORGANIC LABORA	TORY CHEMIC	ALS	
Waste Code: Waste Descr		252 WASTE OILS & LUI	BRICANTS		
Waste Code: Waste Descr		146 OTHER SPECIFIED	NORGANICS		
Waste Code: Waste Descr		312 PATHOLOGICAL W	ASTES		
Waste Code: Waste Descr		148 INORGANIC LABOI	RATORY CHEM	ICALS	
Waste Code: Waste Descr		112 ACID WASTE - HEA	AVY METALS		

<u>84</u>	1 of 1	SW/167.9	59.7 / -3.49	ON	BORE
Borehole ID: Use: Drill Method: Easting: Location Accuracy:		808011 Geotechnical/Geological I	nvestigation	Type: Status:	Borehole
		Hollow stem auger 444255.58		UTM Zone: Northing: Orig. Ground Elev m:	18 5029184.8 59.1 -
Elev. Reliability Note: Total Depth m: Township: Lot:		1.9		DEM Ground Elev m: Primary Name: Concession:	60.5 BH.17-6
Lot: Completio Primary W		12-NOV-1992		Municipality: Static Water Level: Sec. Water Use:	-999.9
<u>Details</u> Stratum ID	-	218594766		Top Depth(m):	0.0
Bottom De	eptn(m):	0.1		Stratum Desc:	Brown Topsoil Silt
Stratum ID Bottom De	=	218594767 1.2		Top Depth(m): Stratum Desc:	0.1 Brown Fill-Misc sand silt With: Brk Frag W Blds
Stratum ID Bottom De		218594768 1.9		Top Depth(m): Stratum Desc:	1.2 Concrete With: Si W Sa W Brk Frag RUBBLE FILL
<u>85</u>	1 of 1	N/168.3	68.7 / 5.42	ON	BORE
Borehole I	D:	803720		Type:	Borehole
Use: Drill Metho	od:	Geotechnical/Geological I Other Method	investigation	Status: UTM Zone:	18
		444479.35		Northing:	5029601.07

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	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Location Accu Elev. Reliabilit Total Depth m	ty Note:	1.7			Orig. Ground Elev m: DEM Ground Elev m: Primary Name:	61.5 65.2 BH 25	
Township: Lot:					Concession: Municipality:		
Completion Da Primary Water		23-DEC-198	2		Static Water Level: Sec. Water Use:	-999.9	
<u>Details</u> Stratum ID:		218577646			Top Depth(m):	0.0	
Bottom Depth	(m):	0.1			Stratum Desc:	Topsoil	
Stratum ID: Bottom Depth	(m):	218577647 1.7			Top Depth(m): Stratum Desc:	0.1 Brown Fill-Misc Silt - Sand With: Gr	
<u>86</u>	1 of 1	٨	NE/168.4	74.6 / 11.34	434 Queen St Ottawa ON		EHS
Order No:		2018020703	8		Nearest Intersection:		
Status: Report Type:		C Standard Re	port		Municipality: Client Prov/State:	ON	
Report Date:		12-FEB-18	port		Search Radius (km):	.25	
Date Received Previous Site		07-FEB-18			X: Y:	-75.708004 45.417251	
Lot/Building S					1.	43.417231	
Additional Info	o Ordered:	Fir	e Insur. Maps and	d/or Site Plans; C	ty Directory; Aerial Photos		
<u>87</u>	1 of 2	٨	NNE/168.6	71.9/8.67	Gafftech Solutions Inc. 443 Queen street Ottawa ON K1K 1W8		GEN
Generator No:	,	010000000					
Status:		ON2926809			PO Box No:		
					Country:	Canada	
Approval Year	rs:	2014			Country: Choice of Contact:	Canada CO_OFFICIAL	
Approval Year Contam. Facili	rs: ity:				Country:		
Approval Year Contam. Facili MHSW Facility SIC Code:	rs: ity: /:	2014 No No 236210			Country: Choice of Contact: Co Admin: Phone No Admin:		
Approval Year Contam. Facili MHSW Facility	rs: ity: /:	2014 No No 236210	DUSTRIAL BUILE	DING AND STRU	Country: Choice of Contact: Co Admin:		
Approval Year Contam. Facili MHSW Facility SIC Code:	rs: ity: /: on:	2014 No 236210 IN			Country: Choice of Contact: Co Admin: Phone No Admin:		
Approval Year Contam. Facilit MHSW Facility SIC Code: SIC Descriptio <u>Details</u> Waste Code: Waste Descrip	rs: ity: /: on:	2014 No 236210 INI 21 AL	2		Country: Choice of Contact: Co Admin: Phone No Admin:	CO_OFFICIAL	SPL
Approval Year Contam. Facilit MHSW Facility SIC Code: SIC Descriptio <u>Details</u> Waste Code: Waste Descrip <u>87</u> Ref No:	rs: ity: /: on: otion:	2014 No 236210 21 AL 8017-9QQN	2 IPHATIC SOLVE INE/168.6	NTS	Country: Choice of Contact: Co Admin: Phone No Admin: CTURE CONSTRUCTION Broccinni Construction 443 Queen St W Ottawa ON Discharger Report:	CO_OFFICIAL	SPL
Approval Year Contam. Facilit MHSW Facility SIC Code: SIC Descriptio Details Waste Code: Waste Descrip <u>87</u> Ref No: Site No:	rs: ity: /: on: otion:	2014 No 236210 INI 21 AL 8017-9QQNI NA	2 IPHATIC SOLVE INE/168.6	NTS	Country: Choice of Contact: Co Admin: Phone No Admin: CTURE CONSTRUCTION Broccinni Construction 443 Queen St W Ottawa ON Discharger Report: Material Group:	CO_OFFICIAL	SPL
Approval Year Contam. Facilit MHSW Facility SIC Code: SIC Descriptio <u>Details</u> Waste Code: Waste Descrip <u>87</u> Ref No:	rs: ity: /: on: otion:	2014 No 236210 21 AL 8017-9QQN	2 IPHATIC SOLVE INE/168.6	NTS	Country: Choice of Contact: Co Admin: Phone No Admin: CTURE CONSTRUCTION Broccinni Construction 443 Queen St W Ottawa ON Discharger Report:	CO_OFFICIAL	SPL
Approval Year Contam. Facilit MHSW Facility SIC Code: SIC Descriptio Details Waste Code: Waste Descrip 87 87 Ref No: Site No: Incident Dt: Year: Incident Cause	rs: ity: /: on: otion: 2 of 2 e:	2014 No 236210 INI 21 AL 8017-9QQNI NA	2 IPHATIC SOLVE INE/168.6	NTS	Country: Choice of Contact: Co Admin: Phone No Admin: CTURE CONSTRUCTION Broccinni Construction 443 Queen St W Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:	CO_OFFICIAL	SPL
Approval Year Contam. Facility MHSW Facility SIC Code: SIC Descriptio Details Waste Code: Waste Descrip 87 87 Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event	rs: ity: /: on: otion: 2 of 2 e: t:	2014 No 236210 INI 21 AL 21 AL 8017-9QQNI NA 2014/11/10 Leak/Break	2 IPHATIC SOLVE INE/168.6	NTS	Country: Choice of Contact: Co Admin: Phone No Admin: CTURE CONSTRUCTION Broccinni Construction 443 Queen St W Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	CO_OFFICIAL	SPL
Approval Year Contam. Facilit MHSW Facility SIC Code: SIC Descriptio Details Waste Code: Waste Descrip 87 87 Ref No: Site No: Incident Dt: Year: Incident Cause	rs: ity: /: on: otion: 2 of 2 e: t: Code:	2014 No 236210 INI 21 AL 8017-9QQNI NA 2014/11/10	2 IPHATIC SOLVE INE/168.6 UY	NTS	Country: Choice of Contact: Co Admin: Phone No Admin: CTURE CONSTRUCTION Broccinni Construction 443 Queen St W Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:	CO_OFFICIAL	SPL
Approval Year Contam. Facility MHSW Facility SIC Code: SIC Descriptio Details Waste Code: Waste Code: Waste Descrip <u>87</u> Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event Contaminant Contaminant L	rs: ity: /: on: otion: otion: 2 of 2 2 of 2 e: t: Code: Name: Limit 1:	2014 No 236210 21 AL 21 AL 8017-9QQNI NA 2014/11/10 Leak/Break 24	2 IPHATIC SOLVE INE/168.6 UY	NTS	Country: Choice of Contact: Co Admin: Phone No Admin: CTURE CONSTRUCTION Broccinni Construction 443 Queen St W Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	CO_OFFICIAL n <unofficial></unofficial>	SPL
Approval Year Contam. Facility MHSW Facility SIC Code: SIC Descriptio Details Waste Code: Waste Code: Waste Descrip <u>87</u> Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event Contaminant N	rs: ity: /: on: otion: otion: 2 of 2 2 of 2 e: t: Code: Vame: Limit 1: Freq 1:	2014 No 236210 21 AL 21 AL 8017-9QQNI NA 2014/11/10 Leak/Break 24	2 IPHATIC SOLVE INE/168.6 UY	NTS	Country: Choice of Contact: Co Admin: Phone No Admin: CTURE CONSTRUCTION Broccinni Construction 443 Queen St W Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:	CO_OFFICIAL n <unofficial></unofficial>	SPL

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DB	
Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:		Other Impact(s); Surface Wa Planned Field Response 2014/11/10 2015/01/13 Equipment Failure New Condo Devel Broccolini Constru	opment <unoffic< th=""><th>Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: CIAL></th><th colspan="2">Watercourse Spills</th></unoffic<>	Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: CIAL>	Watercourse Spills	
	-	1400 L	62.2 / 0.07			
<u>88</u>	1 of 1	N/169.3	63.2 / -0.07	ON	BORE	
Borehole ID: Use: Drill Method Easting: Location Acc Elev. Reliabi Total Depth Township: Lot: Completion Primary Wat	: curacy: ility Note: m: Date:	803719 Geotechnical/Geological Inve Other Method 444447.66 5.2 23-DEC-1982	estigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029605.66 60.6 60.3 BH 24 -999.9	
<u>Details</u> Stratum ID: Bottom Dept	th(m):	218577644 0.1		Top Depth(m): Stratum Desc:	0.0 Topsoil	
Stratum ID: Bottom Dept	th(m):	218577645 5.2		Top Depth(m): Stratum Desc:	0.1 Brown to Grey Compact to Dense Fill-Misc Sil - Sand	
<u>89</u>	1 of 1	WNW/170.5	55.8 / -7.41	Thomas Cavanagh Co	reton Flats Phase 3) Inc.; SPL onstruction SPL t Street, southeast corner	
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan	ent: t Code:	2552-9CLHNG 2013/10/17 Overflow/Surcharge 46		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	Structure	
Contaminan Contaminan Contam Lim Contaminan Environmen Nature of Im Receiving M Receiving Ei MOE Respoi Dt MOE ArvI MOE Report	t Limit 1: it Freq 1: t UN No 1: t Impact: pact: ledium: nv: nse: on Scn:	DIRTY WATER (SUSPENDI SOLIDS/SAND) Confirmed Surface Water Pollution Planned Field Response 2013/10/18	ED	Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	Fleet and Lett Street, southeast corner	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Dt Document Incident Reas Site Name: Site County/I	son: District:		I Discharge Fleet Street and L	ett Street, southea	SAC Action Class: Source Type: ast corner <unofficial></unofficial>	Land Spills	
Site Geo Ref Incident Sum Contaminant	nmary:	Ottawa River, Fleet St - dirty water s 0 n/a			pill		
<u>90</u>	1 of 1		E/173.8	79.6 / 16.34	OTTAWA ON		wwi
Well ID:	Dete	7292922			Data Entry Status:		
Construction Primary Wate Sec. Water U	er Use: Ise:	Test Hole			Data Src: Date Received: Selected Flag:	8/18/2017 Yes	
Final Well Sta Water Type: Casing Matei		Observati	on Wells		Abandonment Rec: Contractor: Form Version:	7241 7	
Audit No: Tag: Construction Elevation (m, Elevation Re	n Method:):	Z206421 A182729			Owner: Street Name: County: Municipality: Site Info:	555 LAURIER AVE. WEST OTTAWA-CARLETON OTTAWA CITY	
Depth to Beo Well Depth: Overburden// Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	irock: Bedrock: Level:):				Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
Bore Hole Int	formation						
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole:	sc:	10067109	949		Elevation: Elevrc: Zone: East83: North83: Org CS:	72.73 18 444693 5029379 UTM83	
Cluster Kind. Date Comple Remarks:	eted:	11-JUL-17	7		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Con	urce Date: t Location t Location sion Comm	Method:					
Overburden a Materials Inte		<u>ck</u>					
Formation ID Layer:):		1006842752 1				
Color: General Colo Mat1:	or:		8 BLACK 11				
Most Commo		:	GRAVEL				
Mat2: Other Materia	als:						

• •	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Other Materials:		DENSE			
Formation Top Dep	oth:	0			
Formation End De	oth:	.31			
Formation End De	oth UOM:	m			
Overburden and B Materials Interval	edrock				
Formation ID:		1006842754			
Layer:		3			
Color: General Color:		2 GREY			
Mat1:		15			
Most Common Mai	erial:	LIMESTONE			
Mat2:					
Other Materials:					
Mat3:					
Other Materials: Formation Top Dep	ath.	LAYERED 2.44			
Formation End Dep		15.24			
Formation End De		m			
Overburden and B Materials Interval	edrock				
Formation ID:		1006842753			
Layer:		2			
Color:		6			
General Color: Mat1:		BROWN 28			
Matt: Most Common Mat	orial.	SAND			
Mat2:	criur.	0,110			
Other Materials:					
Mat3:		66			
Other Materials:		DENSE			
Formation Top Dep		.31			
Formation End De Formation End De		2.44 m			
<u>Annular Space/Aba</u> Sealing Record	andonment				
Plug ID:		1006842764			
Layer:		3			
Plug From: Plug To:		11.88 15.24			
Plug Depth UOM:		m			
<u>Annular Space/Aba Sealing Record</u>	andonment				
Plug ID:		1006842763			
Layer:		2			
Plug From:		.31			
Plug To: Plug Depth UOM:		11.88 m			
<u>Annular Space/Aba Sealing Record</u>	andonment				
Plug ID:		1006842762			
Layer:		1			
256 erisir	nfo.com En	vironmental Risk Info	rmation Service	S	Order No: 20190322073

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug From:		0			
Plug To:		.31			
Plug Depth U	OM:	m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	truction ID: truction Code:	1006842761 5			
Method Cons		Air Percussion			
	Construction:				
<u>Pipe Informat</u>	<u>tion</u>				
Pipe ID:		1006842751			
Casing No:		0			
Comment: Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		1006842758			
Layer:		1			
Material:	Matarial				
Open Hole or Depth From:	wateriai:	PLASTIC 0			
Depth To:		12.19			
Casing Diame	eter:	4.03			
Casing Diame	eter UOM:	cm			
Casing Depth	NUOM:	m			
<u>Construction</u>	Record - Screen				
Screen ID:		1006842759			
Layer:		1			
Slot: Screen Top D	onth:	10 12.19			
Screen End D	Depth:	15.24			
Screen Mater		5			
Screen Depth		m			
Screen Diame Screen Diame		cm 4.82			
Water Details	1				
Water ID:		1006842757			
Layer:					
Kind Code: Kind:					
Water Found	Denth:				
Water Found	Depth UOM:	m			
Hole Diamete	<u>er</u>				
Hole ID:		1006842756			
Diameter:		7.62			
Depth From:		3.1 15.24			
Depth To: Hole Depth U	OM:	15.24 M			

Мар Кеу	Number Record		Elev/Diff (m)	Site	DE
Hole Diamete	er				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1006842755 11.43 0 3.1 m cm			
<u>91</u>	1 of 1	SE/174.1	82.0 / 18.79	176 Bronson Ave Ottawa ON K1R6H4	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20150909027 C Custom Report 14-SEP-15 09-SEP-15		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.707739 45.414352
<u>92</u>	1 of 1	SE/176.7	83.2 / 19.95	ON	BORE
Borehole ID: Use: Drill Method: Easting: Location Acc Elev. Reliabil Total Depth r Township: Lot: Completion I Primary Wate	curacy: lity Note: n: Date:	804024 Geotechnical/Geological Inv Power auger 444585.32 .9 03-MAY-1983	estigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029151.16 -999.9 80.6 AH 3 -999.9
<u>Details</u> Stratum ID: Bottom Dept	h(m):	218578979 0.1		Top Depth(m): Stratum Desc:	0.0 Asphalt
Stratum ID: Bottom Depti Stratum ID:		218578980 0.1 218578981		Top Depth(m): Stratum Desc: Top Depth(m):	0.1 Sand Trace: Gr 0.1
Bottom Depti Stratum ID: Bottom Depti		0.2 218578982 0.5		Stratum Desc: Top Depth(m): Stratum Desc:	Concrete 0.2 Brown Silt - Sand With: Gr W Cob Trace: Org M
Stratum ID: Bottom Dept	h(m):	218578983 0.9		Top Depth(m): Stratum Desc:	0.5 Brown sand silt Trace: Cl Tr Gr
<u>93</u>	1 of 1	SE/177.2	82.0 / 18.79	176 Bronson Ave Ott Ottawa ON	awa On EHS
Order No: Status: Report Type: Report Date:		20140702116 C Standard Select Report 04-JUL-14		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON .25

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Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Date Receiv Previous Sit Lot/Building	te Name: Size:	02-JUL-14	a lagur Mana an	d/or Cita Diana	X: Y: File Secondary Tenegraphic N	-75.707724 45.414312	
Additional II	nfo Ordered:	ΓII	e insur. Maps and	u/or Site Plans,	Title Searches; Topographic N	haps, City Directory	
<u>94</u>	1 of 1	V	VSW/177.6	58.2 / -5.08	ON	B	ORE
Borehole ID Use: Drill Methoo Easting: Location Ac	l: curacy:	804795 Geotechnica Other Metho 444213.43	l/Geological Inves d	stigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m:	Borehole 18 5029235.08 -999.9	
Elev. Reliab Total Depth Township: Lot:	<i>m</i> :	.3			DEM Ground Elev m: Primary Name: Concession: Municipality:	53.1 AH.1	
Completion Primary Wa					Static Water Level: Sec. Water Use:	-999.9	
<u>Details</u> Stratum ID: Bottom Dep	th(m):	218582109 0.3			Top Depth(m): Stratum Desc:	0.0 Dark Brown Fill-Misc Silt - Sand With: Gr Cob Trace: Org M	·W
<u>95</u>	1 of 1	S	SSW/179.6	69.3 / 6.08	Enbridge Gas Distrib 6 Perkins St, Ottawa Ottawa ON	ution Inc. S	PL
Ref No: Site No:		1537-ABKMI NA	ММ		Discharger Report: Material Group:		
Incident Dt: Year: Incident Cau Incident Eve		2016/07/05 Leak/Break			Health/Env Conseq: Client Type: Sector Type: Agency Involved:	Unknown / N/A	
Contaminan Contaminan Contaminan Contam Lim Contaminan	t Name: t Limit 1: it Freq 1:	35 NATURAL G	AS (METHANE)		Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	6 Perkins St, Ottawa	
Environmen Nature of Im Receiving M Receiving E	t Impact: pact: ledium: nv:	Air			Site Region: Site Municipality: Site Lot: Site Conc: Northing:	Ottawa	
MOE Respo Dt MOE Arv MOE Report Dt Documer	l on Scn: ted Dt:	No 2016/07/05 2016/08/10			Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	TSSA - Fuel Safety Branch - Hydrocarbo Release/Spill	on Fue
Incident Rea Site Name: Site County, Site Geo Re	District:	Operator/Hu Re	man Error sidential Home <l< td=""><td>JNOFFICIAL></td><td>Source Type:</td><td></td><td></td></l<>	JNOFFICIAL>	Source Type:		
Incident Sui Contaminan	•	TS 0 L		single service lin	e strike, made safe		
<u>96</u>	1 of 1	E	5/179.9	79.6 / 16.34	PRIVATE RESIDENCI 553 LAURIER STREE TANK OTTAWA CITY ON K1	T WEST FURNACE OIL	SPL
			mental Risk Info			Order No: 20190322	

	Number Records		Elev/Diff n) (m)	Site		DI
Ref No:		122866		Discharger Report:		
Site No: ncident Dt:		1/21/1996		Material Group: Health/Env Conseq:		
(ear:				Client Type:		
ncident Ca	use:	PIPE/HOSE LEAK		Sector Type:		
ncident Ev	ent:			Agency Involved:		
Contaminar				Nearest Watercourse:		
Contaminar				Site Address:		
Contaminar				Site District Office:		
Contam Lin	nt Freq 1: nt UN No 1:			Site Postal Code: Site Region:		
Environmer		CONFIRMED		Site Municipality:	20101	
Vature of In		Soil contamination		Site Lot:	20101	
Receiving N		LAND		Site Conc:		
Receiving E				Northing:		
IOE Respo				Easting:	WORKS	
Dt MOE Arv	l on Scn:			Site Geo Ref Accu:		
/IOE Repor		1/21/1996		Site Map Datum:		
Dt Docume				SAC Action Class:		
ncident Re	ason:	VANDALISM		Source Type:		
Site Name:	/Dia 441 - 1					
Site County						
Site Geo Re Incident Su			NA-900 L FURNACE	OIL TO BASEMENT & SAN	ITARY SEWER WORKS	
Contaminar	•					
<u>97</u>	1 of 1	ESE/180.7	81.2 / 17.95	175 BRONSON AVEN OTTAWA ON K1R 6H	-	EHS
Order No:		20080526042		Nearest Intersection:		
Status:		С		Municipality:		
Report Type	e:	Custom Report		Client Prov/State:	ON	
Report Date	e:	6/4/2008		Search Radius (km):	0.25	
				Х:		
		5/26/2008			-75.70739	
Previous Si	ite Name:	5/26/2008		Y:	-75.70739 45.414687	
Date Receiv Previous Si Lot/Building	ite Name: g Size:		And /or Site Plans			
Previous Si Lot/Building	ite Name:		And /or Site Plans			
Previous Si .ot/Building	ite Name: g Size:		And /or Site Plans 70.2 / 6.92	Y:		BOR
Previous Si ot/Building Additional I <u>98</u>	ite Name: g Size: nfo Ordered: 1 of 1	Fire Insur. Maps NNE/182.8		Y: ON	45.414687	BORI
Previous Si ot/Building Additional I <u>98</u> Borehole ID	ite Name: g Size: nfo Ordered: 1 of 1	Fire Insur. Maps <i>NNE/182.8</i> 805215	70.2 / 6.92	Y: ON Type:		BOR
Previous Si Lot/Building Additional I <u>98</u> Borehole ID Jse:	ite Name: g Size: Info Ordered: 1 of 1 D:	Fire Insur. Maps NNE/182.8 805215 Geotechnical/Geological In	70.2 / 6.92	Y: ON	45.414687 Borehole	BOR
Previous Si ot/Building Additional I <u>98</u> Borehole ID Jse: Drill Method	ite Name: g Size: Info Ordered: 1 of 1 D:	Fire Insur. Maps <i>NNE/182.8</i> 805215	70.2 / 6.92	Y: ON Type: Status:	45.414687	BOR
Previous Si Lot/Building Additional I <u>98</u> Borehole ID Jse: Drill Method Easting:	ite Name: g Size: Info Ordered: 1 of 1 0: d:	Fire Insur. Maps NNE/182.8 805215 Geotechnical/Geological In Hollow stem auger	70.2 / 6.92	Y: ON Type: Status: UTM Zone:	45.414687 Borehole 18 5029602.82 72.4	BOR
Previous Si Lot/Building Additional I <u>98</u> Borehole ID Jse: Drill Method Easting: Location Ad Elev. Reliab	ite Name: g Size: Info Ordered: 1 of 1 0: d: ccuracy: pility Note:	Fire Insur. Maps <i>NNE/182.8</i> 805215 Geotechnical/Geological In Hollow stem auger 444519.81	70.2 / 6.92	Y: ON Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m:	45.414687 Borehole 18 5029602.82 72.4 68	BOR
Previous Si Lot/Building Additional I <u>98</u> Borehole ID Jse: Drill Method Easting: Location Ad Elev. Reliab Fotal Depth	ite Name: g Size: Info Ordered: 1 of 1 0: d: ccuracy: pility Note:	Fire Insur. Maps NNE/182.8 805215 Geotechnical/Geological In Hollow stem auger	70.2 / 6.92	Y: ON Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name:	45.414687 Borehole 18 5029602.82 72.4	BORI
Previous Si ot/Building Additional I <u>98</u> Borehole ID Jse: Drill Method Easting: .ocation Ad Elev. Reliab Fotal Depth Fownship:	ite Name: g Size: Info Ordered: 1 of 1 0: d: ccuracy: pility Note:	Fire Insur. Maps <i>NNE/182.8</i> 805215 Geotechnical/Geological In Hollow stem auger 444519.81	70.2 / 6.92	Y: ON Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession:	45.414687 Borehole 18 5029602.82 72.4 68	BORI
Previous Si ot/Building Additional I 98 Borehole ID Jse: Drill Method Easting: .ocation Ad Elev. Reliab Fotal Depth Fownship: .ot:	ite Name: g Size: Info Ordered: 1 of 1 : : : : : : : : : : : : : : : : : : :	Fire Insur. Maps NNE/182.8 805215 Geotechnical/Geological In Hollow stem auger 444519.81 .8	70.2 / 6.92	Y: ON Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality:	45.414687 Borehole 18 5029602.82 72.4 68 BH.87-2	BORI
Previous Si Lot/Building Additional I <u>98</u> Borehole ID Jse: Drill Method Easting: Location Ad Elev. Reliab Fotal Depth Fownship: Lot: Completion	ite Name: g Size: nfo Ordered: 1 of 1 c: d: ccuracy: bility Note: m: Date:	Fire Insur. Maps <i>NNE/182.8</i> 805215 Geotechnical/Geological In Hollow stem auger 444519.81	70.2 / 6.92	Y: ON Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession:	45.414687 Borehole 18 5029602.82 72.4 68	BORI
Previous Si Lot/Building Additional I <u>98</u> Borehole ID Jse: Drill Method Easting: Location Ac Elev. Reliab Total Depth Fownship: Lot: Completion Primary Wa -Details	ite Name: g Size: Info Ordered: 1 of 1 c: d: ccuracy: pility Note: m: Date: tter Use:	Fire Insur. Maps NNE/182.8 805215 Geotechnical/Geological In Hollow stem auger 444519.81 .8 30-JAN-1987	70.2 / 6.92	Y: ON Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	45.414687 Borehole 18 5029602.82 72.4 68 BH.87-2 -999.9	BOR
Previous Si ot/Building Additional I 98 Borehole ID Jse: Drill Method Easting: .ocation Ac Elev. Reliab Total Depth Township: .ot: Completion Primary Wa -Details Stratum ID:	ite Name: g Size: Info Ordered: 1 of 1 c: d: ccuracy: oility Note: m: Date: ter Use:	Fire Insur. Maps NNE/182.8 805215 Geotechnical/Geological In Hollow stem auger 444519.81 .8 30-JAN-1987 218583710	70.2 / 6.92	Y: ON Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth(m):	45.414687 Borehole 18 5029602.82 72.4 68 BH.87-2 -999.9 0.0	BOR
Previous Si ot/Building Additional I 98 Borehole ID Jse: Drill Method Easting: .ocation Ac Elev. Reliab Total Depth Township: .ot: Completion Primary Wa -Details Stratum ID:	ite Name: g Size: Info Ordered: 1 of 1 c: d: ccuracy: oility Note: m: Date: ter Use:	Fire Insur. Maps NNE/182.8 805215 Geotechnical/Geological In Hollow stem auger 444519.81 .8 30-JAN-1987	70.2 / 6.92	Y: ON Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	45.414687 Borehole 18 5029602.82 72.4 68 BH.87-2 -999.9	BOR
Previous Si ot/Building Additional I <u>98</u> Borehole ID Jse: Drill Method Easting: .ocation Ac Elev. Reliab Fotal Depth Fownship: .ot: Completion Primary Wa	ite Name: g Size: nfo Ordered: 1 of 1 0: d: ccuracy: bility Note: m: Date: ter Use: oth(m):	Fire Insur. Maps NNE/182.8 805215 Geotechnical/Geological In Hollow stem auger 444519.81 .8 30-JAN-1987 218583710	70.2 / 6.92	Y: ON Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth(m):	45.414687 Borehole 18 5029602.82 72.4 68 BH.87-2 -999.9 0.0	

Map Key	Numbe Record		Elev/Diff m) (m)	Site	D
<u>99</u>	1 of 1	N/182.9	57.8 / -5.44	ON	BOR
Borehole ID. Jse:	:	803714 Geotechnical/Geological	Investigation	Type: Status:	Borehole
Drill Method	l:	Other Method	investigation	UTM Zone:	18
asting:		444403.99		Northing:	5029614.98
ocation Ac Elev. Reliab				Orig. Ground Elev m: DEM Ground Elev m:	54.2 54.2
otal Depth		4.6		Primary Name:	BH 23
ownship:				Concession:	
.ot: Completion	Data	23-DEC-1982		Municipality: Static Water Level:	-999.9
Completion Primary Wat		23-DEC-1902		Sec. Water Use:	-999.9
<u>-Details</u> Stratum ID:		218577625		Top Depth(m):	0.0
Bottom Dep	th(m):	0.1		Stratum Desc:	Topsoil
Stratum ID:		218577626		Top Depth(m):	0.1
Bottom Dep	th(m):	4.6		Stratum Desc:	Fill-Misc Sand
<u>100</u>	1 of 1	NNW/183.7	57.8 / -5.44	ON	BOR
Borehole ID		613329		Type:	Borehole
Jse:	•	010020		Status:	
Drill Method	l:			UTM Zone:	18
Easting: Location Ac	curacy:	444391		Northing: Orig. Ground Elev m:	5029612 44.9
Elev. Reliab				DEM Ground Elev m:	54.6
otal Depth		-999		Primary Name:	
Township:				Concession:	
.ot: Completion Primary Wat		MAR-1965		Municipality: Static Water Level: Sec. Water Use:	-11
<u>-Details</u> Stratum ID:		218394658		Top Dopth(m):	0.0
Bottom Dep	th(m):	2.3		Top Depth(m): Stratum Desc:	FILL.
Stratum ID:		218394659		Top Depth(m):	2.3
Bottom Dep	th(m):			Stratum Desc:	BEDROCK. RD. BEDROCK. GREY,FOSSILIFEROUS,FRACTURED. Y. GREY,STIFF. SAND. LOOSE, WATER
<u>101</u>	1 of 1	SW/186.7	59.9 / -3.30	ON	BOR
Borehole ID	:	808009		Туре:	Borehole
Jse: Drill Mothod		Geotechnical/Geological	Investigation	Status:	10
Drill Method Easting:		Hollow stem auger 444232.28		UTM Zone: Northing:	18 5029183.24
ocation Ac	curacy:			Orig. Ground Elev m:	56.9
Elev. Reliab	ility Note:			DEM Ground Elev m:	58.8
Total Depth Township:	<i>m:</i>	3.2		Primary Name: Concession:	BH.17-4
ownsnip: .ot:				Municipality:	
	Date:	12-NOV-1992		Static Water Level:	-999.9

	Number Records		irection/ istance (m)	Elev/Diff (m)	Site	DB
Primary Water I	Use:				Sec. Water Use:	
Details						
Stratum ID: Bottom Depth(r	n):	218594762 0.8			Top Depth(m): Stratum Desc:	0.0 Brown Fill-Misc sand silt With: Gr Trace: Brk Frag Tr Cob
Stratum ID: Bottom Depth(r	n):	218594763 3.2			Top Depth(m): Stratum Desc:	0.8 Red Brick Trace: Constr Debris RUBBLE FIL
<u>102</u> 1	of 1	S/1	86.8	77.9 / 14.64	ON	BORE
Borehole ID:		808426			Туре:	Borehole
Use:		Geotechnical/C		stigation	Status:	
Drill Method:		Rotary (conven	itional)		UTM Zone:	18
Easting:		444470.22			Northing:	5029062.82 79.2
Location Accur Elev. Reliability					Orig. Ground Elev m: DEM Ground Elev m:	79.2
Total Depth m:	Note.	4.9			Primary Name:	BH 05-1
Township:		4.5			Concession:	BIT 00 T
Lot:					Municipality:	
Completion Dat Primary Water (07-JUN-2005			Static Water Level: Sec. Water Use:	-999.9
Details						
Stratum ID:		218596278			Top Depth(m):	0.0
Bottom Depth(r	n):	0.2			Stratum Desc:	Topsoil
Stratum ID: Bottom Depth(r	n):	218596279 1.4			Top Depth(m): Stratum Desc:	0.2 Dark Brown Very Loose Fill-Misc sand silt Wi Constr Debris Trace: Gr Tr Brk Frag
Stratum ID: Bottom Depth(r	n):	218596280 1.7			Top Depth(m): Stratum Desc:	1.4 Grey Compact Crushed Stone
Stratum ID: Bottom Depth(r	n):	218596281 2.1			Top Depth(m): Stratum Desc:	1.7 Grey Bedrock Limestone
Stratum ID: Bottom Depth(r	n).	218596282 2.8			Top Depth(m): Stratum Desc:	2.1 Grey Bedrock Limestone
Stratum ID: Bottom Depth(r	n):	218596283 4.2			Top Depth(m): Stratum Desc:	2.8 Grey Bedrock Limestone
Stratum ID: Bottom Depth(r	n):	218596284 4.9			Top Depth(m): Stratum Desc:	4.2 Grey Bedrock Limestone
<u>103</u> 1	of 1	S/1	88.2	71.8 / 8.55	ON	BORE
Borehole ID:		808445	N		Туре:	Borehole
Use:		Geotechnical/G		stigation	Status:	10
Drill Method: Easting:		Rotary (conven 444425.58	nionai)		UTM Zone: Northing:	18 5029058.65
Easting: Location Accur	acv.	20.00			Northing: Orig. Ground Elev m:	63.9
Elev. Reliability	-				DEM Ground Elev m:	64.8
Total Depth m:		4.7			Primary Name:	BH 05-2
Township:					Concession:	
Lot:					Municipality:	
	101	10-MAR-2005			Static Water Level:	-999.9
Completion Dat	e.	10-IMAR-2005			Static Water Level.	-999.9

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Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Primary Wate	er Use:				Sec. Water Use:		
<u>Details</u> Stratum ID: Bottom Deptf	h(m):	218596359 0.1			Top Depth(m): Stratum Desc:	0.0 Asphalt	
Stratum ID: Bottom Depti	h(m):	218596360 0.3			Top Depth(m): Stratum Desc:	0.1 Grey Crushed Stone	
Stratum ID: Bottom Depth	h(m):	218596361 1.2			Top Depth(m): Stratum Desc:	0.3 Brown to Grey Till sand silt With: CI W Cob	Gr W
Stratum ID: Bottom Deptf	h(m):	218596362 4.7			Top Depth(m): Stratum Desc:	1.2 Grey Bedrock Limestone	
<u>104</u>	1 of 1		NW/189.0	56.7 / -6.57	200 Lett Street Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Caus Incident Caus Incident Even Contaminant Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Me Receiving Me Receiving Me Receiving En MOE Responte Dt MOE Arvio MOE Resporte Dt Document Incident Reas Site Name: Site County/E Site Geo Ref Incident Sum Contaminant	nt: Code: Name: Limit 1: t Freq 1: UN No 1: Impact: pact: dium: v: se: on Scn: d Dt: Closed: son: District: Meth: mary:	1078 Air No 2018/07/05 2018/07/27 Equipment A	ANT GAS, N.O.S. Failure partment Building-		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Kegion: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	2 - Minor Environment Miscellaneous Communal 200 Lett Street Ottawa Eastern Ottawa	
<u>105</u> Borehole ID: Use: Drill Method: Easting: Location Acc Elev. Reliabili Total Depth n Township: Lot: Completion D Primary Wate	ity Note: n: Date:	808427		73.7 / 10.47 stigation	ON Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029058.05 78.4 71 BH 05-2 -999.9	BORE

--Details--

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Stratum ID:		218596285			Top Depth(m):	0.0
Bottom Depth	n(m):	0.1			Stratum Desc:	Topsoil
Stratum ID:		218596286			Top Depth(m):	0.1
Bottom Depth	n(m):	2.1			Stratum Desc:	Brown Very Loose to Loose Fill-Misc sand silt With: Constr Debris Trace: Brk Frag
Stratum ID:		218596287			Top Depth(m):	2.1
Bottom Depth	n(m):	2.7			Stratum Desc:	Loose Crushed Stone With: Si
Stratum ID:		218596288			Top Depth(m):	2.7
Bottom Depth	n(m):	3.0			Stratum Desc:	Brown Compact Till sand silt With: CI W Gr
Stratum ID:		218596289			Top Depth(m):	3.0
Bottom Depth	n(m):	3.7			Stratum Desc:	Grey Bedrock Limestone
Stratum ID:		218596290			Top Depth(m):	3.7
Bottom Depth	n(m):	6.2			Stratum Desc:	Grey Bedrock Limestone
<u>106</u>	1 of 1		SW/190.3	59.8 / -3.39	ON	BORE

		ON	20112
Borehole ID: Use: Drill Method: Easting: Location Accuracy: Elev. Reliability Note: Total Depth m: Township: Lot: Completion Date: Primary Water Use:	808008 Geotechnical/Geological Investigation Hollow stem auger 444239.67 2 12-NOV-1992	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029169.1 59.2 60 BH.17-3 -999.9
<u>Details</u> Stratum ID: Bottom Depth(m): Stratum ID: Bottom Depth(m): Stratum ID: Bottom Depth(m):	218594759 0.1 218594760 0.6 218594761 2.0	Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc:	0.0 Dark Red-Brown Topsoil Silt 0.1 Brown Fill-Misc sand silt Trace: Gr 0.6 Brown Fill-Misc Silt - Sand With: Brk Frag W Blds
1071 of 1Incident ID:Incident No:Type:Status Code:Fuel Occurrence Tp:Fuel Type:Tank Status:Task No:Spills Action Centre:Method Details:Fuel Category:Date of Occurrence:Occurrence Start	SSW/191.665.5 / 2.291622242FS-Pipeline IncidentPipeline Damage Reason EstRC Established5455195E-mailNatural Gas2015/04/20	706 ALBERT STREET ON Health Impact: Environment Impact: Property Damage: Service Interupt: Enforce Policy: Public Relation: Pipeline System: Depth: Pipe Material: PSIG: Attribute Category: Regualtor Location:	r, OTTAWA PINC Yes Yes FS-Perform P-line Inc Invest

Мар Кеу	Number Record		Elev/Diff) (m)	Site	DB
Date: Operation Tyj Pipeline Type					
Regulator Typ Summary: Reported By: Affiliation:		706 ALBERT ST Wayne Pilon	REET, OTTAWA - I	PIPELINE HIT - 12"	
Occurrence D Damage Reas Notes:		Excavation pract	ces not sufficient		
<u>108</u>	1 of 1	S/192.0	73.7 / 10.47	ON	BORE
Borehole ID:		809550		Type:	Borehole
Use:		Geotechnical/Geological In	vestigation	Status:	
Drill Method:		Rotary (conventional)		UTM Zone:	18
Easting:		444460.09		Northing:	5029056.01
Location Acc				Orig. Ground Elev m:	79.6
Elev. Reliabili Total Depth n		4.5		DEM Ground Elev m: Primary Name:	71.7 BH 05-4
Township:		4.5		Concession:	DI105-4
Lot:				Municipality:	
Completion D	ate:	07-JUN-2005		Static Water Level:	-999.9
Primary Wate	r Use:			Sec. Water Use:	
<u>Details</u> Stratum ID:		218600464		Top Depth(m):	0.0
Bottom Depth	n(m):	0.2		Stratum Desc:	Topsoil
Stratum ID:		218600465		Top Depth(m):	0.2
Bottom Depth	n(m):	2.6		Stratum Desc:	Brown Very Loose to Loose Fill-Misc sand silt With: Gr Trace: Brk Frag Tr Constr Debris
Stratum ID:		218600466		Top Depth(m):	2.6
Bottom Depth	n(m):	3.0		Stratum Desc:	Grey Compact Crushed Stone
Stratum ID:		218600467		Top Depth(m):	3.0
Bottom Depth	n(m):	4.5		Stratum Desc:	Grey Bedrock Limestone
109	1 of 1	SSE/194.0	82.3 / 19.06		BORE
				ON	BORE
Borehole ID:		802292		Type:	Borehole
Use:		Geotechnical/Geological In	vestigation	Status:	
Drill Method:		Rotary (conventional)	-	UTM Zone:	18
Easting:		444557.33		Northing:	5029094.69
Location Acc				Orig. Ground Elev m:	80
Elev. Reliabili Total Donth n		7 1		DEM Ground Elev m:	77.3 PH 7
Total Depth n Township:	1.	7.1		Primary Name: Concession:	BH 7
Lot:				Municipality:	
Completion D Primary Wate		02-FEB-1972		Static Water Level: Sec. Water Use:	-999.9
<u>Details</u> Stratum ID:		218571601		Ton Donth/m):	0.0
Stratum ID: Bottom Depth	n(m):	6.2		Top Depth(m): Stratum Desc:	Brown Very Loose to Compact Fill-Misc Sand Gravel With: CI W Si W Constr Debris

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Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Bottom Depth((m):	7.1			Stratum Desc:	Grey Bedrock Limestone thin black shaley partings
<u>110</u>	1 of 1		S/194.1	71.8 / 8.55	ON	BORE
Borehole ID:		806007			Туре:	Borehole
Use:			nnical/Geological Inve	estigation	Status:	Dorchole
Drill Method:			conventional)	0	UTM Zone:	18
Easting:		444437.	.09		Northing:	5029052.44
Location Accu					Orig. Ground Elev m:	64.3
Elev. Reliabilit Total Depth m:		2.3			DEM Ground Elev m: Primary Name:	67.3 BH 03-7
Township:		2.5			Concession:	BI105-7
Lot:					Municipality:	
Completion Da Primary Water		09-OCT	-2003		Static Water Level: Sec. Water Use:	-999.9
<u>Details</u> Stratum ID:		218587	176		Top Depth(m):	0.0
Bottom Depth((m) :	0.6			Stratum Desc:	Dark Brown Fill-Misc Silt - Sand With: Gr W Constr Debris
Stratum ID: Bottom Depth((m):	218587 2.3	177		Top Depth(m): Stratum Desc:	0.6 Grey Bedrock Limestone LINDSAY FORMATION
111	1 of 1		SW/194.6	59.9 / -3.36	LeBreton Flats	
<u>111</u>	1 of 1		SW/194.6	59.9 / -3.36	LeBreton Flats Ottawa ON	FCS
SGC:	1 of 1		3506008	59.9 / -3.36		FCS
SGC: Site ID:			3506008 00000010	59.9 / -3.36		FCS
SGC: Site ID: Departmental I			3506008 00000010 96135	59.9 / -3.36		FCS
SGC: Site ID: Departmental I Depart Code:			3506008 00000010 96135 NCC	59.9/-3.36		FCS
SGC: Site ID: Departmental I Depart Code: Class Type:			3506008 00000010 96135 NCC 2			FCS
SGC: Site ID: Departmental I Depart Code: Class Type: Class:			3506008 00000010 96135 NCC			FCS
SGC: Site ID: Departmental I Depart Code: Class Type: Class: Site Name: Site Name (FR,	ID:		3506008 00000010 96135 NCC 2 Medium Priority for LeBreton Flats des plaines LeBreto	Action		FCS
SGC: Site ID: Departmental I Depart Code: Class Type: Class: Site Name: Site Name (FR, Site Status:	ID:):		3506008 00000010 96135 NCC 2 Medium Priority for LeBreton Flats des plaines LeBreto Active	Action	Ottawa ON	
SGC: Site ID: Departmental I Depart Code: Class Type: Class: Site Name: Site Name (FR, Site Status: Site Status Des	ID:): sc:		3506008 00000010 96135 NCC 2 Medium Priority for LeBreton Flats des plaines LeBreto Active Detailed testing con	Action		
SGC: Site ID: Departmental I Depart Code: Class: Sites Type: Class: Site Name: Site Name (FR, Site Status: Site Status Des Site Status (FR Description (FI	ID:): sc: R):		3506008 00000010 96135 NCC 2 Medium Priority for LeBreton Flats des plaines LeBreto Active Detailed testing con Active	Action on mpleted. Remedia	Ottawa ON	nent.
SGC: Site ID: Departmental I Depart Code: Class: Site Name: Site Name (FR, Site Status: Site Status Des Site Status (FR Description (FI Involv Code: Census Divisio	ID:): sc: R): R):		3506008 00000010 96135 NCC 2 Medium Priority for LeBreton Flats des plaines LeBrete Active Detailed testing con Active Analyse détaillée te	Action on mpleted. Remedia	Ottawa ON	nent.
SGC: Site ID: Departmental I Depart Code: Class Type: Class: Site Name: Site Name (FR, Site Status (FR Site Status Des Site Status (FR Description (FI Involv Code: Census Divisio Municipality:	ID:): sc: R): R): on:		3506008 00000010 96135 NCC 2 Medium Priority for LeBreton Flats des plaines LeBrete Active Detailed testing con Active Analyse détaillée te Ottawa Ottawa	Action on mpleted. Remedia	Ottawa ON	nent.
SGC: Site ID: Departmental I Depart Code: Class Type: Class: Site Name: Site Name (FR, Site Status (FR Site Status (FR Description (FI Involv Code: Census Divisio Municipality: Census Sub Co	ID:): sc: R): R): on:		3506008 00000010 96135 NCC 2 Medium Priority for LeBreton Flats des plaines LeBrete Active Detailed testing con Active Analyse détaillée te Ottawa Ottawa 1	Action on mpleted. Remedia	Ottawa ON	nent.
SGC: Site ID: Departmental I Depart Code: Class Type: Class: Site Name: Site Name (FR, Site Status Des Site Status (FR Description (FI Involv Code: Census Divisio Municipality: Census Sub Cl Latitude: Longitude:	ID:): sc: R): R): on:		3506008 00000010 96135 NCC 2 Medium Priority for LeBreton Flats des plaines LeBrete Active Detailed testing con Active Analyse détaillée te Ottawa Ottawa	Action on mpleted. Remedia	Ottawa ON	nent.
SGC: Site ID: Departmental I Depart Code: Class Type: Class: Site Name: Site Name (FR, Site Status Des Site Status (FR Description (FI Involv Code: Census Divisio Municipality: Census Sub Cl Latitude: Longitude: Location: Protected Data	ID:): sc: R): R): on: lass:		3506008 00000010 96135 NCC 2 Medium Priority for LeBreton Flats des plaines LeBreto Active Detailed testing con Active Analyse détaillée te Ottawa 0ttawa 1 45.41388 -75.71278	Action on mpleted. Remedia	Ottawa ON	nent.
SGC: Site ID: Departmental I Depart Code: Class Type: Class: Site Name: Site Name (FR, Site Status Des Site Status Des Site Status (FR Description (FI Involv Code: Census Divisio Municipality: Census Sub Cl Latitude: Longitude: Location: Protected Data FED:	ID:): sc: R): R): on: lass: a:		3506008 00000010 96135 NCC 2 Medium Priority for LeBreton Flats des plaines LeBreto Active Detailed testing con Active Analyse détaillée te Ottawa 0 ttawa 1 45.41388 -75.71278	Action on mpleted. Remedia	Ottawa ON	nent.
SGC: Site ID: Departmental I Depart Code: Class Type: Class: Site Name: Site Name (FR, Site Status Des Site Status Des Site Status (FR Description (FI Involv Code: Census Divisio Municipality: Census Sub Cl Latitude: Longitude: Location: Protected Data FED: Fed Electoral I Fed Electoral I	ID:): sc: R): con: lass: a: District:	R):	3506008 00000010 96135 NCC 2 Medium Priority for LeBreton Flats des plaines LeBreto Active Detailed testing con Active Analyse détaillée te Ottawa 0ttawa 1 45.41388 -75.71278	Action on mpleted. Remedia	Ottawa ON	nent.
SGC: Site ID: Departmental I Depart Code: Class Type: Class: Site Name: Site Name (FR, Site Status CR, Site Status (FR Description (FI Involv Code: Census Divisio Municipality: Census Sub Cl Latitude: Longitude: Location: Protected Data FED: Fed Electoral I Fed Electoral I Metro:	ID:): sc: R): con: lass: a: District: (Fi	R) <i>:</i>	3506008 00000010 96135 NCC 2 Medium Priority for LeBreton Flats des plaines LeBreto Active Detailed testing con Active Analyse détaillée te Ottawa 0 ttawa 1 45.41388 -75.71278 0 75 Ottawa Centre	Action on mpleted. Remedia	Ottawa ON	nent.
SGC: Site ID: Departmental I Depart Code: Class Type: Class: Site Name: Site Name (FR, Site Status: Site Status (FR Description (FI Involv Code: Census Divisio Municipality: Census Sub Cl Latitude: Location: Protected Data FED: Fed Electoral L Fed Electoral L Fed Electoral L Metro: Nearest Pop. A Highest Step C	ID:): sc: R): con: lass: a: District: District (Fl Area: Cmpltd:	R):	3506008 00000010 96135 NCC 2 Medium Priority for LeBreton Flats des plaines LeBrete Active Detailed testing con Active Analyse détaillée te Ottawa 0 ttawa 1 45.41388 -75.71278 0 75 Ottawa Centre Ottawa-Centre	Action on mpleted. Remedia erminée. Élaborat	Ottawa ON	nent.
SGC: Site ID: Departmental I Depart Code: Class Type: Class: Site Name: Site Name (FR, Site Status Des Site Status Des Site Status (FR Description (FI Involv Code: Census Divisio Municipality: Census Sub Cl Latitude: Longitude: Longitude: Longitude: Longitude: Desceted Data FED: Fed Electoral I Fed Electoral I Fed Electoral I Metro: Nearest Pop. A Highest Step C Site Deleted FI Created:	ID:): sc: R): con: lass: a: District: District (Fl Area: Cmpltd:	R):	3506008 00000010 96135 NCC 2 Medium Priority for LeBreton Flats des plaines LeBreta Active Detailed testing con Active Analyse détaillée te Ottawa 0 ttawa 1 45.41388 -75.71278 0 75 Ottawa Centre Ottawa-Centre 6 2006-02-06T01:54:	Action on mpleted. Remedia erminée. Élaborat	Ottawa ON	nent.
SGC: Site ID: Departmental I Depart Code: Class Type: Class: Site Name: Site Name (FR,	ID:): sc: R): con: lass: a: District: District (Fl Area: Cmpltd:	R):	3506008 00000010 96135 NCC 2 Medium Priority for LeBreton Flats des plaines LeBrete Active Detailed testing con Active Analyse détaillée te Ottawa 0 ttawa 1 45.41388 -75.71278 0 75 Ottawa Centre Ottawa-Centre	Action on mpleted. Remedia erminée. Élaborat	Ottawa ON	nent.

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Est Ha Contn	nnted:	0.327			
Est Tons Con	ntamin:				
Est Populatio	on at 1 Km:	14,642			
Est Populatio		651,270			
Est Populatio	on at 25 Km:	1,223,318			
Est Populatio		227,595			
Est Populatio		1,438,535			
Reporting Or	g:	National Capital Co			
Reporting Or		Commission de la C			
Reason for In	ivolv:	Federal Real Prope			
Reason for In		Biens immobiliers fé	déraux		
Liable Third F	Party:				
Class (FR):		Priorité d'interventio			
Action Plan:				rently under review by Health Canada and Environ	
Action Plan (FR):			de risque et de Phase III sont actuellement revue	es par Santé et
		Environnement Can			
Site Mgmnt S		Additional assessme			
Minimap URL		nttp://www.tbs-sct.g	c.ca/fcsi-rscf/mini	nap.aspx?fsi=00000010	
Additional Int					
Additional Inf	ro (FR):				
<u>Management</u>					
Management	Code:	5			
Management	Type (EN):	Additional assessme	ent		
Management		Évaluation complém	nentaire		
Management	Code:	3			
Management		Continous Monitorin	a		
Management		Surveillance consta			
Contaminatio	<u>on</u>				
Contaminant	:	Metal, metalloid, an	d organometallic		
Contaminatio	on (FR):	Métaux, métalloïdes	s, et organométall	ques	
Medium Code	ə:	2			
Medium:		Groundwater			
Medium (FR):	-	Eau souterraine			
Contaminant:		Metal, metalloid, an			
Contaminatio		Métaux, métalloïdes	 et organométall 	ques	
Medium Code	e:	5			
Medium:		Soil			
Medium (FR):		Sol			
Contaminant	:	PHCs (petroleum hy	/drocarbons)		
Contaminatio	on (FR):	HCP (hydrocarbure	s pétroliers)		
Medium Code	e:	5			
Medium:		Soil			
Medium (FR):		Sol			
Contaminant		PAHs (polycyclic ar			
Contaminatio		HAP (hydrocarbures	s aromatiques pol	/cycliques)	
Medium Code	9:	2 Creans durates			
Medium: Medium (FR):	;	Groundwater Eau souterraine			
. ,		PAHs (polycyclic ar	omatic hydrocarb	n)	
Contaminant:		HAP (hydrocarbures			
	• •	5	po		
Contaminant: Contaminatio Medium Code	9:	-			
Contaminatio	9:	Soil			
Contaminatio Medium Code		Soil Sol			

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Annual	Data

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Fiscal Year:	2005-2006
Reporting Organization:	NCC
Reporting Organization. (EN):	National Capital Commission
Reporting Organization (FR):	Commission de la Capitale nationale
Class Type:	
Class (EN):	
Class (FR):	
CCME Flag:	
CCME NCS Year:	
Step Name (EN):	
Step Name (FR):	
Highest Step Completed:	1
Highest Step Completed Desc:	
Planned Compl Date Step7:	
Planned Compl Date Step8:	
Planned Compl Date Step9:	
Created:	
Modified:	
NCSCS Year:	
Closed:	No
Actual Cubic Metres Rem:	0
Actual Hectares Rem:	0
Actual Tons Remediated:	0
Total Asmt Expenditure:	\$0.00
Total Remediation Expenditure:	\$0.00
Total Care/Maint Expenditur:	\$0.00 \$0.00
Total Mntring Expenditure: Ttl Expenditure Reduc Liabil:	\$0.00
FCSAP Asmt Expenditure:	\$0.00
FCSAP Remed Expenditure:	\$0.00
FCSAP Care/Maint Expenditur:	\$0.00
FCSAP Care/Maint Expenditure:	\$0.00
i ooni minuniy Expenditule.	ψ0.00

Annual Data

2011-2012 Fiscal Year: NCC Reporting Organization: Reporting Organization (EN): National Capital Commission Commission de la Capitale nationale Reporting Organization (FR): Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Completed: 6 Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Created: Modified: NCSCS Year: Closed: No Actual Cubic Metres Rem: 0 Actual Hectares Rem: 0 Actual Tons Remediated: 0 \$17,557.00 Total Asmt Expenditure: Total Remediation Expenditure: \$0.00 Total Care/Maint Expenditur: \$0.00 Total Mntring Expenditure: \$0.00 Ttl Expenditure Reduc Liabil:

Map Key Number Records		Elev/Diff (m)	Site	DE
FCSAP Asmt Expenditure FCSAP Remed Expenditu FCSAP Care/Maint Exper FCSAP Mntring Expendit	ure: \$0.00 nditur: \$0.00			
Annual Data				
	2007 2008			
Fiscal Year: Reporting Organization:	2007-2008 NCC			
Reporting Organization (Reporting Organization (Class Type:	(EN): National Capital Co			
Class (EN): Class (FR): CCME Flag: CCME NCS Year:				
Step Name (EN):				
Step Name (FR): Highest Step Completed:	: 4			
Highest Step Completed Planned Compl Date Step Planned Compl Date Step Planned Compl Date Step	Desc: p7: p8:			
Created: Modified: NCSCS Year:				
Closed:	No			
Actual Cubic Metres Rem Actual Hectares Rem:	n: 0 0.327			
Actual Tons Remediated	: 0			
Total Asmt Expenditure: Total Remediation Expen				
Total Care/Maint Expendit				
Total Mntring Expenditur	r e: \$0.00			
Ttl Expenditure Reduc Li FCSAP Asmt Expenditure				
FCSAP Remed Expenditu				
FCSAP Care/Maint Exper FCSAP Mntring Expendit				
Annual Data				
Fiscal Year:	2012-2013			
Reporting Organization: Reporting Organization (NCC (EN): National Capital Co	ommission		
Reporting Organization (Reporting Organization (Class Type: Class (EN):				
Class (FR): CCME Flag:				
CCME Flag: CCME NCS Year:				
Step Name (EN):				
Step Name (FR): Highest Step Completed: Highest Step Completed	Desc:			
Planned Compl Date Step Planned Compl Date Step Planned Compl Date Step Created:	p8:			
Modified:				
NCSCS Year: Closed:	No			
Actual Cubic Metres Rem Actual Hectares Rem:	0			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Total Care/M Total Mntring Ttl Expenditu FCSAP Asmu FCSAP Remo FCSAP Care/		0 \$916.00 \$0.00 \$0.00 \$0.00 \$732.80 \$0.00 \$0.00 \$0.00 \$0.00			
<u>Annual Data</u>					
Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (I Step Name (I Highest Step Highest Step Planned Con	ganization (EN): ganization (FR): (ear: EN): FR): Completed: Completed Desc: 1pl Date Step7:	2009-2010 NCC National Capital Cor Commission de la C			
Planned Con Created: Modified: NCSCS Year Closed: Actual Cubic Actual Hecta Actual Tons Total Asmt E Total Remed Total Care/M Total Mntring Ttl Expenditu FCSAP Remo	Metres Rem: res Rem: Remediated:	No 0 0 \$1,101.00 \$0.00 \$0.00 \$0.00 \$1,101.00 \$0.00 \$0.00 \$0.00 \$0.00			
<u>Annual Data</u>					
	ganization (EN): ganization (FR): /ear:	2013-2014 NCC National Capital Cor Commission de la C			

CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Completed: Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Created:					
Modified:					
NCSCS Year	:	Nia			
Closed:	Matrice Dom.	No			
Actual Cubic	: Metres Rem:	0 0			
	Remediated:	0			
Total Asmt E		\$0.00			
	liation Expenditure:	\$0.00			
	aint Expenditur:	\$0.00			
	g Expenditure:	\$0.00			
	ure Reduc Liabil:	+			
	t Expenditure:	\$0.00			
	ed Expenditure:	\$0.00			
	/Maint Expenditur:	\$0.00			
	ing Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2017-2018			
Reporting O	rganization:	NCC			
	rganization (EN):	National Capital Co	mmission		
	rganization (FR):	Commission de la C	Capitale nationale		
Class Type:					
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS					
Step Name (
Step Name (
Highest Step		6			
	Completed Desc:				
	npl Date Step7:				
	npl Date Step8:				
	npl Date Step9:				
Created: Modified:					
NCSCS Year					
Closed:	•	No			
	: Metres Rem:	0			
Actual Hecta		0			
	Remediated:	0			
Total Asmt E		\$0.00			
	liation Expenditure:	\$0.00			
	aint Expenditur:	\$0.00			
	g Expenditure:	\$0.00			
Ttl Expendit	ure Reduc Liabil:				
FCSAP Asm	t Expenditure:	\$0.00			
FCSAP Rem	ed Expenditure:	\$0.00			
	/Maint Expenditur:	\$0.00			
FCSAP Mntr	ing Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2008-2009			
Reporting O	rganization: rganization (EN):	NCC			
	roopizotion (ENI)	National Capital Co	mmiccion		

 Reporting Organization:
 NCC

 Reporting Organization (EN):
 National Capita

 Reporting Organization (FR):
 Commission de

 Class Type:
 Cass (FR):

 CCME Flag:
 CCME NCS Year:

 Step Name (EN):
 Step Name (EN):

NCC National Capital Commission Commission de la Capitale nationale

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Planned Con Planned Con Planned Con Created: Modified:	Completed: Completed Desc: apl Date Step7: apl Date Step8: apl Date Step9:	4			
NCSCS Year. Closed:		No			
	Metres Rem:	0			
Actual Hecta Actual Tons		0 0			
Total Asmt E		\$0.00			
Total Remed	iation Expenditure:	\$1,421.70			
	aint Expenditur: ¡Expenditure:	\$0.00 \$0.00			
	re Reduc Liabil:	ψ0.00			
	Expenditure:	\$0.00			
	ed Expenditure: Maint Expenditur:	\$1,137.36 \$0.00			
	ng Expenditure:	\$0.00			
<u>Annual Data</u>					
Reporting Or	ganization: ganization (EN): ganization (FR):	2014-2015 NCC National Capital Cor Commission de la C			
Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (I	EN):				
Step Name (I Highest Step		6			
Highest Step Planned Con Planned Con	Completed Desc: pl Date Step7: pl Date Step8: pl Date Step9:	0			
Created: Modified:					
NCSCS Year.					
Closed:	Matrice Dama	No			
Actual Cubic Actual Hecta	Metres Rem: res Rem:	0 0			
Actual Tons		0			
Total Asmt E	xpenditure: iation Expenditure:	\$0.00 \$0.00			
	aint Expenditur:	\$0.00			
	Expenditure:	\$0.00			
	re Reduc Liabil: Expenditure:	\$0.00			
FCSAP Reme	ed Expenditure:	\$0.00			
	Maint Expenditur: ng Expenditure:	\$0.00 \$0.00			
<u>Annual Data</u>					
Fiscal Year:		2006-2007			
Bonorting Or	agnization	NCC			

Fiscal Year:	2006-2007
Reporting Organization:	NCC
Reporting Organization (EN):	National Capital Commission
Reporting Organization (FR):	Commission de la Capitale nationale

• •	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	I
Class Type:					
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Year:					
Step Name (EN):					
Step Name (FR):					
lighest Step Con	npleted:	4			
Highest Step Con					
Planned Compl D					
Planned Compl D					
Planned Compl D	ate Step9:				
Created:					
Nodified:					
VCSCS Year:					
Closed:		No			
Actual Cubic Meti	res Rem:	0			
ctual Hectares R	Rem:	0			
Actual Tons Rem	ediated:	0			
otal Asmt Expen	diture:	\$5,592.00			
otal Remediation	n Expenditure:	\$0.00			
otal Care/Maint I		\$0.00			
otal Mntring Exp	enditure:	\$0.00			
tl Expenditure R					
- CSAP Asmt Exp		\$4,473.60			
CSAP Remed Ex		\$0.00			
FCSAP Care/Main		\$0.00			
CSAP Mntring E		\$0.00			
Annual Data					
		2010 2011			
Fiscal Year:	-otion.	2010-2011 NCC			
Reporting Organi		National Capital Cor	mmianian		
Reporting Organi					
Reporting Organi	2au011 (FR).	Commission de la C			
Class Type:					
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Year:					
Step Name (EN):					
Step Name (FR):					
lighest Step Con		4			
lighest Step Con	pleted Desc:				
Planned Compl D					
Planned Compl D	ate Step8:				
Planned Compl D	ate Step9:				
Created:					
Nodified:					
VCSCS Year:					
Closed:		No			
Actual Cubic Meti	res Rem:	0			
Actual Hectares R		0			
Actual Tons Rem	ediated:	0			
otal Asmt Expen	diture:	\$0.00			
otal Remediation		\$0.00			
otal Care/Maint I		\$0.00			
otal Mntring Exp		\$0.00			
tl Expenditure R					
CSAP Asmt Exp		\$0.00			
CSAP Remed Ex		\$0.00			
CSAP Care/Main		\$0.00			
CSAP Mntring E		\$0.00			
········					
	info.com Env	ironmental Risk Info	rmation Service	c	Order No: 201903220

		lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
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Annual	Data

Fiscal Year: Reporting Organization: Reporting Organization (EN): Reporting Organization (FR): Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year:	2015-2016 NCC National Capital Commission Commission de la Capitale nationale
Step Name (EN): Step Name (FR): Highest Step Completed: Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Created:	6
Modified: NCSCS Year:	
Closed:	No
Actual Cubic Metres Rem:	0
Actual Hectares Rem:	0
Actual Tons Remediated:	0
Total Asmt Expenditure:	\$0.00
Total Remediation Expenditure:	\$0.00
Total Care/Maint Expenditur:	\$0.00
Total Mntring Expenditure:	\$0.00
Ttl Expenditure Reduc Liabil:	* 2.22
FCSAP Asmt Expenditure:	\$0.00
FCSAP Remed Expenditure:	\$0.00 \$0.00
FCSAP Care/Maint Expenditur: FCSAP Mntring Expenditure:	\$0.00 \$0.00

Annual Data

2016-2017 Fiscal Year: Reporting Organization: NCC Reporting Organization (EN): National Capital Commission Commission de la Capitale nationale Reporting Organization (FR): Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Completed: 6 Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Created: Modified: NCSCS Year: Closed: No Actual Cubic Metres Rem: 0 Actual Hectares Rem: 0 Actual Tons Remediated: 0 Total Asmt Expenditure: \$0.00 Total Remediation Expenditure: \$0.00 Total Care/Maint Expenditur: \$0.00 Total Mntring Expenditure: \$0.00 Ttl Expenditure Reduc Liabil:

Map Key Numb Recor		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
FCSAP Asmt Expenditure: FCSAP Remed Expenditure: FCSAP Care/Maint Expenditur: FCSAP Mntring Expenditure:		\$0.00 \$0.00 \$0.00 \$0.00 \$0.00			
112 1 of 1		S/195.8	73.7 / 10.47	ON	BORE
Borehole ID: Use: Drill Method: Easting: Location Accuracy: Elev. Reliability Note: Total Depth m:		nical/Geological Inv conventional) 1	restigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name:	Borehole 18 5029052.03 79.3 72.3 BH 05-3
Township: Lot: Completion Date: Primary Water Use:	02-JUN-2	2005		Concession: Municipality: Static Water Level: Sec. Water Use:	-999.9
<u>Details</u> Stratum ID: Bottom Depth(m):	2185963 0.6	02		Top Depth(m): Stratum Desc:	0.0 Dark Brown Very Loose Topsoil Silt
Stratum ID: Bottom Depth(m):	2185963 2.7	03		Top Depth(m): Stratum Desc:	0.6 Brown Very Loose to Loose Fill-Misc sand sil Trace: Brk Frag Tr Constr Debris
Stratum ID: Bottom Depth(m):	2185963 3.0	04		Top Depth(m): Stratum Desc:	2.7 Compact Crushed Stone Occasional: Cob
Stratum ID: Bottom Depth(m):	2185963 3.3	05		Top Depth(m): Stratum Desc:	3.0 Brown Compact Till sand silt With: CI W Gr
Stratum ID: Bottom Depth(m):	2185963 5.0	06		Top Depth(m): Stratum Desc:	3.3 Grey Bedrock Limestone
Stratum ID: Bottom Depth(m):	2185963 6.6	07		Top Depth(m): Stratum Desc:	5.0 Grey Bedrock Limestone
113 1 of 1		WSW/196.2	58.0/-5.20	ON	BORE
Borehole ID: Use: Drill Method: Easting: Location Accuracy: Elev. Reliability Note: Total Depth m: Township: Lot: Completion Date: Primary Water Use:	804798 Geotechn Other Me 444197.7 .4		restigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029224.38 -999.9 53.2 AH.3 -999.9
<u>Details</u> Stratum ID: Bottom Depth(m):	2185821 0.4	15		Top Depth(m): Stratum Desc:	0.0 Dark Brown Fill-Misc Silt - Sand With: Gr W Cob Trace: Org M

	Number Records			Site	DB
<u>114</u> 1 0	of 1	SSE/196.5	82.3 / 19.06	ON	BORE
Borehole ID:		802288		Туре:	Borehole
Use:		Geotechnical/Geological	Investigation	Status:	
Drill Method:		Rotary (conventional)		UTM Zone:	18
Easting:		444555.02		Northing:	5029089.73 80.2
Location Accura Elev. Reliability				Orig. Ground Elev m: DEM Ground Elev m:	77.2
Total Depth m:		9.1		Primary Name:	BH 4
Township:				Concession:	
Lot:				Municipality:	
Completion Date Primary Water U		28-JAN-1972		Static Water Level: Sec. Water Use:	-999.9
Details					
Stratum ID:		218571580		Top Depth(m):	0.0
Bottom Depth(m	1):	5.8		Stratum Desc:	Very Loose to Loose Fill-Misc Sand With: Cl V Si W Gr W Cob W Blds W Org M W Constr Debris
Stratum ID:		218571581		Top Depth(m):	5.8
Bottom Depth(m	n):	9.1		Stratum Desc:	Grey Bedrock Limestone
115 1	of 1	SSE/197.5	82.3 / 19.06		BORE
				ON	BORE
Borehole ID:		802462		Туре:	Borehole
Use:		Geotechnical/Geological	Investigation	Status:	
Drill Method:		Hollow stem auger		UTM Zone:	18
Easting:		444567.31		Northing: Orig. Ground Elev m:	5029098.5 79.9
Location Accura Elev. Reliability				DEM Ground Elev m:	78.2
Total Depth m:		5.1		Primary Name:	BH 1
Township:				Concession:	
Lot:				Municipality:	
Completion Date Primary Water U		27-MAR-1974		Static Water Level: Sec. Water Use:	-999.9
Details					
Stratum ID:		218572192		Top Depth(m):	0.0
Bottom Depth(m	1):	0.1		Stratum Desc:	Asphalt
Stratum ID:		218572193		Top Depth(m):	0.1
Bottom Depth(m	ı):	0.4		Stratum Desc:	Crushed Stone
- · · · -		040570404			
Stratum ID: Bottom Depth(m	n):	218572194 4.6		Top Depth(m): Stratum Desc:	0.4 Brown Very Loose to Loose Fill-Misc Sand - Gravel With: Si Trace: Constr Debris
Stratum ID:		218572195		Top Depth(m):	4.6
Bottom Depth(m	ı):	5.1		Stratum Desc:	Grey Stiff Silty Clay Trace: Sa
116 1	of 1	ESE/198.3	80.9 / 17.64		BORE
				ON	BORE
Borehole ID:		613268		Туре:	Borehole
Use:				Status:	
Drill Method:		444074		UTM Zone:	18
Easting:		444671		Northing:	5029262
Location Accura				Orig. Ground Elev m:	80.3

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Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Elev. Reliabilit Total Depth m Township: Lot: Completion Da		4.2 AUG-1962			DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level:	-999.9
Primary Water	Use:				Sec. Water Use:	
<u>Details</u> Stratum ID: Bottom Depth((m):	218394432 0.9			Top Depth(m): Stratum Desc:	0.0 ARTIFICIAL.
Stratum ID: Bottom Depth((m):	218394433 2.6			Top Depth(m): Stratum Desc:	0.9 BEDROCK.
Stratum ID: Bottom Depth((m):	218394434 4.2			Top Depth(m): Stratum Desc:	2.6 BEDROCK. SILT. SILT. GREY,LOOSE. SILT. LOOSE. SILT. DENSE. SAND. DENSE. UNSPECIFIED.
<u>117</u>	1 of 1		NNW/198.5	57.8 / -5.44	ON	BORE
Borehole ID:		803713			Туре:	Borehole
Use:			al/Geological Inve	estigation	Status:	
Drill Method:		Other Metho 444371.33	bd		UTM Zone:	18
Easting: Location Accu	iracy:	444371.33			Northing: Orig. Ground Elev m:	5029621.08 54.7
Elev. Reliabilit	-				DEM Ground Elev m:	54.8
Total Depth m	•	5.2			Primary Name:	BH 22
Township:					Concession:	
Lot: Completion Da	ato:	23-DEC-198	82		Municipality: Static Water Level:	-999.9
Primary Water		23-020-190	52		Sec. Water Use:	-333.3
Details						
Stratum ID:		218577621			Top Depth(m):	0.0
Bottom Depth((m):	0.1			Stratum Desc:	Topsoil
Stratum ID:		218577622			Top Depth(m):	0.1
Bottom Depth((m):	1.1			Stratum Desc:	Brown Fill-Misc Silt - Sand Trace: Gr
Stratum ID:		218577623			Top Depth(m):	1.1
Bottom Depth((m) :	4.6			Stratum Desc:	Grey-Brown to Black Very Stiff Fill-Misc clay sil With: Sa W Gr Occasional: Brk Frag
Stratum ID: Bottom Depth((m):	218577624 5.2			Top Depth(m): Stratum Desc:	4.6 Grey-Brown Compact Silt - Sand
<u>118</u>	1 of 1		SSE/198.6	81.9 / 18.69	ON	BORE
Borehole ID:		802311			Туре:	Borehole
Use:			al/Geological Inve	estigation	Status:	
Drill Method:		Other Metho		-	UTM Zone:	18
Easting:		444552.5			Northing:	5029085.28
Location Accu Elev. Reliabilit					Orig. Ground Elev m: DEM Ground Elev m:	80.1 77.2
Total Depth m		8.5			Primary Name:	BH 5
Township:					Concession:	
Lot: Completion Da			7.4		Municipality:	-999.9
ria mandatia m Da	ate.	02-FEB-197	1		Static Water Level:	

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Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Primary Wate	r Use:				Sec. Water Use:	
<u>Details</u> Stratum ID: Bottom Depth	n(m):	218571687 5.0			Top Depth(m): Stratum Desc:	0.0 Brown Loose to Compact Fill-Misc Sand - Gravel With: Brk Frag W Constr Debris
Stratum ID: Bottom Depth	n(m):	218571688 8.5			Top Depth(m): Stratum Desc:	5.0 Grey Bedrock Limestone some thin black shaley partings
<u>119</u>	1 of 1		S/199.1	74.4 / 11.20	ON	BOR
Borehole ID: Use: Drill Method: Easting: Location Acct Elev. Reliabili Total Depth m Township: Lot: Completion D Primary Wate	ity Note: n: Pate:	806005 Geotechnic: Rotary (con 444436.9 5.2 10-OCT-200		stigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Static Water Use:	Borehole 18 5029047.44 66.6 68.2 BH 03-6 -999.9
<u>Details</u> Stratum ID: Bottom Depth	n(m):	218587168 1.9			Top Depth(m): Stratum Desc:	0.0 Dark Brown Fill-Misc Silt - Sand With: Gr W Cob W Constr Debris Trace: Brk Frag
Stratum ID: Bottom Depth	n(m):	218587169 5.2			Top Depth(m): Stratum Desc:	1.9 Grey Bedrock Limestone LINDSAY FORMATION
<u>120</u>	1 of 1		ESE/199.6	82.0 / 18.76	R.M. OF OTTAWA-CA GLOUCESTER ST./BI OTTAWA CITY ON	-
Certificate #: Application Yo Issue Date: Approval Type Status: Application Ty Client Name: Client Name: Client Addres Client City: Client Postal O Project Descri Contaminants Emission Con	e: ype: ss: Code: iption: s:	94 57 N	-0414-94- 4 /27/1994 lunicipal water pproved			
<u>121</u>	1 of 1		SSE/200.6	82.3 / 19.06	ON	BORI
Borehole ID: Use: Drill Method:		802308 Geotechnic Other Methe	al/Geological Inve od	stigation	Type: Status: UTM Zone:	Borehole 18
Drill Method:	erisinfo.c	Other Metho	-	-	UTM Zone:	18 Order No: 20190322073

Map Key Num Reco		rection/ stance (m)	Elev/Diff (m)	Site	DB
Easting: Location Accuracy: Elev. Reliability Note Total Depth m: Township: Lot:	444556.45 e 5.1			Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality:	5029085.7 80.8 77.3 PT 6
Completion Date: Primary Water Use:	01-NOV-1971			Static Water Level: Sec. Water Use:	-999.9
<u>Details</u> Stratum ID: Bottom Depth(m):	218571674 0.1			Top Depth(m): Stratum Desc:	0.0 Asphalt
Stratum ID: Bottom Depth(m):	218571675 0.2			Top Depth(m): Stratum Desc:	0.1 Crushed Stone
Stratum ID: Bottom Depth(m):	218571676 5.1			Top Depth(m): Stratum Desc:	0.2 Fill-Misc
<u>122</u> 1 of 1	SSE	201.0	80.9 / 17.64	ON	BORE
Borehole ID: Use: Drill Method: Easting: Location Accuracy: Elev. Reliability Note Total Depth m: Township: Lot: Completion Date: Primary Water Use:	802291 Geotechnical/G Rotary (convent 444550.23 8.5 8.5 02-FEB-1972		estigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029080.82 80.4 77.3 BH 6 -999.9
<u>Details</u> Stratum ID: Bottom Depth(m):	218571598 4.3			Top Depth(m): Stratum Desc:	0.0 Very Loose to Compact Fill-Misc Sand - Gravel With: Brk Frag W Cob W Constr Debris
Stratum ID: Bottom Depth(m):	218571599 5.3			Top Depth(m): Stratum Desc:	4.3 Grey Bedrock Limestone
Stratum ID: Bottom Depth(m):	218571600 8.5			Top Depth(m): Stratum Desc:	5.3 Grey Bedrock Limestone
<u>123</u> 1 of 1	NNE	E/201.8	70.9 / 7.64	ON	BORE
Borehole ID: Use: Drill Method: Easting: Location Accuracy: Elev. Reliability Note Total Depth m: Township: Lot: Completion Date: Primary Water Use:	805216 Geotechnical/G Hollow stem au 444537.86 : .8 30-JAN-1987		estigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029615.48 71.8 68.9 BH.87-3 -999.9

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Details							
Stratum ID: Bottom Dept	th(m):	218583712 0.2			Top Depth(m): Stratum Desc:	0.0 Asphalt	
Stratum ID: Bottom Dept	th(m):	218583713 0.8			Top Depth(m): Stratum Desc:	0.2 Brown Fill-Misc Sand - Grav Occasional: Cob	el With: Si
<u>124</u>	1 of 1		SE/202.5	82.6 / 19.34	192 & 196 Bronson A Cambridge Street No Ottawa ON		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional Ir	: ed: e Name: Size:	201206100 C Custom Re 15-JUN-12 10-JUN-12	port		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.707695 45.413866	
<u>125</u>	1 of 1		SSE/202.8	82.3 / 19.06	ON		BORE
Borehole ID: Use: Drill Method Easting: Location Acc Elev. Reliabi Total Depth Township: Lot: Completion Primary Wat <u>Details</u> Stratum ID: Bottom Dept Stratum ID: Bottom Dept	: curacy: ility Note: m: Date: Date: ter Use: th(m): th(m):	Other Meth 444558.74 4.8 01-NOV-19 218571647 0.1 218571648 0.2 218571649	71	estigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc:	Borehole 18 5029084.66 80.7 77.5 PT 2 -999.9 0.0 Asphalt 0.1 Crushed Stone 0.2	
Bottom Dept		4.8	5/202.9	74 4 / 11 20	Stratum Desc:	Fill-Misc sand silt	
126 Borehole ID: Use: Drill Method Easting: Location Act Elev. Reliabi Total Depth Total Depth Township: Lot: Completion Primary Wat	: curacy: ility Note: m: Date:	806001 Geotechnic Rotary (cor 444442.47 2 08-OCT-20		74.4 / 11.20	ON Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029042.84 72.1 70.5 BH 03-4 -999.9	BORI

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Details</u> Stratum ID: Bottom Depth(n		587156		Top Depth(m): Stratum Desc:	0.0 Grey Bedrock Limestone LINDSAY FORMATION	
<u>127</u> 1	of 1	S/204.1	74.4 / 11.20	ON	B	ORE
Borehole ID: Use: Drill Method: Easting: Location Accura Elev. Reliability Total Depth m: Township: Lot: Completion Dat Primary Water U	Rota 444 acy: Note: 3.5 e: 09-0	002 technical/Geological Inve ary (conventional) 434.81 DCT-2003	stigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029042.48 68.1 68.7 BH 03-5 -999.9	
<u>Details</u> Stratum ID: Bottom Depth(n	-	587157		Top Depth(m): Stratum Desc:	0.0 Dark Brown Fill-Misc Silt - Sand With: Co Blds Trace: Brk Frag Tr Constr Debris	ob W
Stratum ID: Bottom Depth(n		587158		Top Depth(m): Stratum Desc:	1.6 Grey Bedrock Limestone LINDSAY FORMATION	
<u>128</u> 1	of 1	SSE/204.3	80.9 / 17.64	ON		ORE
Borehole ID: Use: Drill Method: Easting: Location Accura Elev. Reliability Total Depth m: Township: Lot: Completion Dat Primary Water U	Othe 444: Note: 3 e: 01-N	310 technical/Geological Inve er Method 548.67 NOV-1971	stigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029075.85 80.9 77.6 PT 7 -999.9	
<u>Details</u> Stratum ID: Bottom Depth(n		571684		Top Depth(m): Stratum Desc:	0.0 Asphalt	
Stratum ID: Bottom Depth(n		571685		Top Depth(m): Stratum Desc:	0.1 Crushed Stone	
Stratum ID: Bottom Depth(n		571686		Top Depth(m): Stratum Desc:	0.2 Fill-Misc	
<u>129</u> 1	of 1	SSE/204.6	82.3 / 19.06	ON	B	ORE

, ,	Number Records		Elev/Diff (m)	Site	DB
Borehole ID: Use: Drill Method: Easting: Location Accun Elev. Reliability Total Depth m: Township: Lot: Completion Da Primary Water	y Note: hte:	802284 Geotechnical/Geological Inve Rotary (conventional) 444560.25 8 28-OCT-1971	estigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029083.63 80.7 77.6 BH 2 -999.9
<u>Details</u> Stratum ID: Bottom Depth(i	(m):	218571556 0.1		Top Depth(m): Stratum Desc:	0.0 Asphalt
Stratum ID: Bottom Depth(i	(m):	218571557 0.2		Top Depth(m): Stratum Desc:	0.1 Crushed Stone
Stratum ID: Bottom Depth(i	(m):	218571558 4.4		Top Depth(m): Stratum Desc:	0.2 Brown Very Loose to Compact Fill-Misc sand silt With: Gr W Brk Frag W Cob
Stratum ID: Bottom Depth(i	(m):	218571559 4.6		Top Depth(m): Stratum Desc:	4.4 Bedrock
Stratum ID: Bottom Depth(i	(m):	218571560 8.0		Top Depth(m): Stratum Desc:	4.6 Grey Bedrock Limestone some thin black shaley partings
<u>130</u> 1	1 of 1	SSE/205.4	82.3 / 19.06	ON	BORE
Borehole ID: Use: Drill Method: Easting: Location Accun Elev. Reliability Total Depth m: Township: Lot: Completion Da Primary Water	y Note: hte:	802306 Geotechnical/Geological Inve Other Method 444559.12 3 01-NOV-1971	estigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029081.66 80.7 77.6 PT 5 -999.9
<u>Details</u> Stratum ID: Bottom Depth(i	(m):	218571663 0.1		Top Depth(m): Stratum Desc:	0.0 Asphalt
Stratum ID: Bottom Depth(i	(m):	218571664 0.2		Top Depth(m): Stratum Desc:	0.1 Crushed Stone
Stratum ID: Bottom Depth(i	(m):	218571665 3.0		Top Depth(m): Stratum Desc:	0.2 Fill-Misc sand silt
<u>131</u> 1	1 of 1	SSE/206.1	82.3 / 19.06	ON	BORE
Borehole ID: Use: Drill Method:		802301 Geotechnical/Geological Inve Other Method	estigation	Type: Status: UTM Zone:	Borehole 18
	risinfo co	m Environmental Risk Inf	ormation Service	26	Order No: 20190322073

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	Number Records		ection/ stance (m)	Elev/Diff (m)	Site		DB
Easting: Location Accur Elev. Reliability Total Depth m: Township: Lot: Completion Dat Primary Water	/ Note: te:	444562.05 3.7 01-NOV-1971			Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	5029083.1 80.7 77.8 PT 1 -999.9	
<u>Details</u> Stratum ID: Bottom Depth(ı	m):	218571644 0.1			Top Depth(m): Stratum Desc:	0.0 Asphalt	
Stratum ID: Bottom Depth(I	m):	218571645 0.2			Top Depth(m): Stratum Desc:	0.1 Crushed Stone	
Stratum ID: Bottom Depth(I	m):	218571646 3.7			Top Depth(m): Stratum Desc:	0.2 Fill-Misc sand silt	
<u>132</u> 1	of 2	SSW	//206.9	66.9/3.64	698 ALBERT STREET ON	, OTTAWA	PINC
Incident ID: Incident No: Type: Status Code: Fuel Occurrence Fuel Type: Tank Status: Task No: Spills Action Co Method Details. Fuel Category: Date of Occurre Occurrence Sta Date: Operation Type: Regulator Type: Regulator Type: Summary: Reported By: Affiliation: Occurrence De. Damage Reaso Notes:	entre: :: ence: art e: e:	Bernie	BERT STREI		Health Impact: Environment Impact: Property Damage: Service Interupt: Enforce Policy: Public Relation: Pipeline System: Depth: Pipe Material: PSIG: Attribute Category: Regualtor Location:	Yes Yes FS-Perform P-line Inc Invest	
<u>132</u> 2	? of 2	SSW	//206.9	66.9 / 3.64	698 Albert Street Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event: Contaminant C Contaminant N Contaminant Li Contam Limit F Contaminant U Environment In	ode: lame: imit 1: Freq 1: IN No 1:	7438-AAVLT5 NA 2016/06/13 Leak/Break 35 NATURAL GAS	(METHANE)		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality:	Miscellaneous Communal 698 Albert Street Ottawa	

Map Key	Number Records		Elev/Diff n) (m)	Site	Di
Nature of Imp Receiving Me Receiving En MOE Respon Dt MOE Arvi MOE Reporte Dt Document	edium: v: se: on Scn: ed Dt: Closed:	Air No 2016/06/13 2016/08/10 Operator/Human Error		Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	TSSA - Fuel Safety Branch - Hydrocarbon F Release/Spill
Incident Reas Site Name: Site County/L Site Geo Ref Incident Sum Contaminant	District: Meth: mary:	Residential Prop	erty <unofficial> PL strike, Made Safe dent description</unofficial>	Source Type:	
<u>133</u>	1 of 1	NNE/207.5	73.1 / 9.85	439, 441, 443, 445 Qu Ottawa ON	een St & 412 Sparks St EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Ini	d: Name: Size:	20100715020 C Standard Report 7/26/2010 7/15/2010 Fire Insur. Maps	and/or Site Plans; Cit	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: y Directory	ON 0.25 -75.708283 45.417732
<u>134</u>	1 of 1	SSE/207.7	80.9 / 17.64	ON	BORI
Borehole ID: Use: Drill Method: Easting: Location Acc Elev. Reliabil Total Depth n Township: Lot: Completion E Primary Wate	ity Note: n: Date:	802304 Geotechnical/Geological In Other Method 444558.18 2.2 01-NOV-1971	vestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029078.17 80.7 77.7 PT 3 -999.9
<u>Details</u> Stratum ID: Bottom Deptl	h(m):	218571659 2.2		Top Depth(m): Stratum Desc:	0.2 Fill-Misc sand silt
Stratum ID: Bottom Deptl	h(m):	218571657 0.1		Top Depth(m): Stratum Desc:	0.0 Asphalt
Stratum ID: Bottom Deptl	h(m):	218571658 0.2		Top Depth(m): Stratum Desc:	0.1 Crushed Stone
<u>135</u>	1 of 1	SSE/207.8	82.3 / 19.06	ON	BOR
Borehole ID: Use: Drill Method: Easting: Location Acc	uracy:	802297 Geotechnical/Geological In Power auger 444563.56	vestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m:	Borehole 18 5029082.07 80.6

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Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
	.6 01-NOV-19	72		DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	77.9 AH 2 -999.9	
				Top Depth(m): Stratum Desc:	0.0 Asphalt	
				Top Depth(m): Stratum Desc:	0.1 Crushed Stone	
				Top Depth(m): Stratum Desc:	0.2 Dark Brown Fill-Misc sand silt	
of 1		SE/208.1	82.6 / 19.36			EBR
:	7882-B3FH Instrument I 19 19 56 7 7 7 7 6 7 7 8 7 10 7 10 7 10 7 10 7 10 10 10 10 10 10 10 10 10 10 10 10 10	Proposal 22 Bronson Prope 23 Bronson Prope 35 Temperance Stro pronto Ontario anada M5H 3V5 nvironmental Com tp://www.ebr.gov.	rty Inc. eet pliance Approval on.ca/ERS-WEB-	(project type: sewage) - EPA	Part II.1-sewage	sewage)
nue						
/A						
of 1		SSE/208.6	80.9 / 17.64	ON		BORE
acy: Note:	Geotechnica Power auge 444542.63		stigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession:	Borehole 18 5029066.97 80.9 78.1 AH 3	
	Records Note: Note: s: s: n): n): n): n): of 1 of 2 e: e: e: e: of 1 of 1	Note: .6 e: 01-NOV-191 Jse: 218571626 p): 0.1 218571627 0.2 p): 0.2 p): 0.6 of 1 of 1 e: 19 e: 19 e: 19 of 1 nue /A s02298 Geotechnica Power auge 444542.63 acy:	RecordsDistance (m)Note:.6.6e:01-NOV-1972/se:218571626p):0.1218571627p):0.2218571628p):0.6of 1SE/208.1of 1SE/208.1p:013-3783:7882-B3FHRWInstrument Proposal:192 Bronson Propee:192 Bronson Propeess:56 Temperance Stru7Toronto OntarioCanada M5H 3V5e:Environmental Comhttp://www.ebr.gov.lexternal/displaynotinue//Aof 1SSE/208.6802298Geotechnical/Geological Invest Power auger444542.63acy:Note:	Records Distance (m) (m) Note: .6 a: 01-NOV-1972 se: 01-NOV-1972 se: 218571626 p): 0.1 218571627 p): 0.2 218571628 p): 0.6 of 1 SE/208.1 82.6 / 19.36 of 1 SE/208.1 82.6 / 19.36 of 1 SE/208.1 82.6 / 19.36 of 1 SE/208.1 82.6 / 19.36 of 1 SE/208.1 82.6 / 19.36 of 1 SE/208.1 82.6 / 19.36 of 1 SE/208.1 82.6 / 19.36 nue // Toronto Ontario Canada M5H 3V5 e: 192 Bronson Property Inc. (EPA Part ess: 56 Temperance Street 7 Toronto Ontario Canada M5H 3V5 Inue //A SEZ208.6 Beotechnical/Geological Investigation Power auger 444542.63	Records Distance (m) (m) Note: .6 DEM Ground Elev m: Primary Name: Concession: Municipality: See: 9: 01-NOV-1972 Static Water Level: See: 218571626 Top Depth(m): Stratum Desc: 10: 218571626 Top Depth(m): Stratum Desc: 11: SE208.1 82.6 / 19.36 12: 218571628 Top Depth(m): Stratum Desc: 10: 0.6 Stratum Desc: 11: SE/208.1 82.6 / 19.36 12: 218571628 Top Depth(m): Stratum Desc: 13: Stratum Desc: 14: SE/208.1 19: D.6 19: Bronson Property 19:2 Bronson Property 19:2 Bronson Avenue OTTAWA ON 19: Bronson Property Inc. 19: Bronson Property Inc. 19: Bronson Property Inc. 19: Bronson Property Inc. 19: Environmental Compliance Approval (project type: sewage) - EP/P http://www.ebr.gov.on.ca/ERS-WEB- External/displaynoticecontent.do?noticeld=MTM2MDk2&statusld= nue VA 10: SE208.6 802298 Type: Status: Origin Ground Elev m: DEM Ground Elev m:	Records Distance (m) (m) Note: .6 Primary Name: AH 2 .6 Top Depth(m): 0.0 .7 0.1 Stratum Desc: Asphalt .9): 0.2 Stratum Desc: Crushed Stone .218571627 Top Depth(m): 0.1 0.2 .218571628 Top Depth(m): 0.2 .0.6 Stratum Desc: Dark Brown Fill-Misc sand silt of 1 SE/208.1 82.6 / 19.36 192 Bronson Property Inc. .12 Bronson Property Inc. 192 Bronson Property Inc. 192 Bronson Property Inc. .13.3783 Proposal Date: September 18, 2018 .132 Bronson Property Inc. 192 Bronson Property Inc. 2018 .132 Bronson Property Inc. 192 Bronson Property Inc. 2018 .132 Bronson Property Inc. 192 Bronson Property Inc. 2018

Top Depth(m):

0.0

<u>--Details--</u> Stratum ID:

285

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Bottom Deptl	h(m):	0.1			Stratum Desc:	Asphalt	
Stratum ID: Bottom Deptl	h(m):	218571630 0.2	•		Top Depth(m): Stratum Desc:	0.1 Crushed Stone	
Stratum ID: Bottom Deptl	h(m):	218571631 0.6			Top Depth(m): Stratum Desc:	0.2 Fill-Misc sand silt	
<u>138</u>	1 of 1		SSE/208.7	80.9 / 17.64	ON		BORE
Borehole ID: Use: Drill Method: Easting: Location Acc Elev. Reliabil Total Depth n Township: Lot: Completion E Primary Wate	ity Note: n: Date:	802305 Geotechnic Other Meth 444556.51 1.5 01-NOV-19		stigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029075.7 80.7 77.7 PT 4 -999.9	
<u>Details</u> Stratum ID: Bottom Deptl	h(m):	218571660 0.1	,		Top Depth(m): Stratum Desc:	0.0 Asphalt	
Stratum ID: Bottom Deptl	h(m):	218571661 0.2			Top Depth(m): Stratum Desc:	0.1 Crushed Stone	
Stratum ID: Bottom Deptl	h(m):	218571662 1.5			Top Depth(m): Stratum Desc:	0.2 Fill-Misc sand silt	
<u>139</u>	1 of 1		S/209.4	74.4 / 11.20	ON		BORE
Borehole ID: Use: Drill Method: Easting: Location Acc Elev. Reliabil Total Depth n Township: Lot: Completion E Primary Wate	ity Note: n: Date:		al/Geological Inventional)	stigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029037.33 74.3 71.6 BH 03-2 -999.9	
<u>Details</u> Stratum ID: Bottom Deptl	h(m):	218587138 1.5			Top Depth(m): Stratum Desc:	0.0 Dark Brown to Brown Fil Gr W Brk Frag W Cob W	
<u>140</u>	1 of 1		NE/209.5	73.8 / 10.61	Earth Embassy Devel 439 Queen St Ottawa ON K2C 0P9	opments Ltd.	ECA

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	Site	Elev/Diff (m)	Direction/ Distance (m)	mber of cords		Мар Кеу
Longitude: Latitude:	Latitude:		ed	Approve ECA		Status: Record Type
Geometry X: Geometry Y:				IDS		Link Source SWP Area N
AND PRIVATE SEWAGE WORKS	•		ECA-MUNICIPAL A			SWP Area N Approval Ty
PRIVATE SEWAGE WORKS						Project Type
			439 Queen St		•	Address:
						Full Address
ssenvironment.ene.gov.on.ca/instruments/1004-8WTLKW-14.pdf	.gov.on.ca/instruments/1004-8	environment.ene.	https://www.access		nk:	Full PDF Lin
74.4 / 11.20		74.4 / 11.20	S/209.7	1	1 of 1	141
ON	ON					
Type: Borehole	Type:			806000)-	Borehole ID
-) [tigation	nnical/Geological Inve		•	Use:
UTM Zone: 18			conventional)		1:	Drill Method
Northing: 5029036.88				444440.		Easting:
Orig. Ground Elev m: 73.2						Location Ac
DEM Ground Elev m: 71.1						Elev. Reliab
Primary Name: BH 03-3	•			3.7	<i>m:</i>	Total Depth
Concession:						Township:
Municipality: Static Water Level: -999.9			2002	09-OCT	Data	Lot: Completion
Static Water Level555.5 Sec. Water Use:			-2003			Primary Wat
						Details
Top Depth(m): 0.0	Top Depth(m):		155	2185871		Stratum ID:
Stratum Desc: Grey Bedrock Limestone LINDSAY	Stratum Desc:			3.7	oth(m):	Bottom Dep
FORMATION						
75.9 / 12.64 435 Albert St Ottawa ON K1R7X4		75.9 / 12.64	NE/210.0	3	1 of 3	<u>142</u>
Ottawa ON K1R7X4 Nearest Intersection:	Ottawa ON K1R7X4 Nearest Intersection:	75.9 / 12.64		2016083	1 of 3	Order No:
Ottawa ON K1R7X4 Nearest Intersection: Municipality:	Ottawa ON K1R7X4 Nearest Intersection: Municipality:	75.9 / 12.64	30011	2016083 C		Order No: Status:
Ottawa ON K1R7X4 Nearest Intersection: Municipality: Client Prov/State: ON	Ottawa ON K1R7X4 Nearest Intersection: Municipality: Client Prov/State:	75.9 / 12.64	30011 d Report	2016083 C Standard	9:	Order No: Status: Report Type
Ottawa ON K1R7X4 Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): .25	Ottawa ON K1R7X4 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	75.9 / 12.64	30011 d Report -16	2016083 C Standard 02-SEP-	9: 9:	Order No: Status: Report Type Report Date
Ottawa ON K1R7X4 Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): .25 X: -75.706996	Ottawa ON K1R7X4 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	75.9 / 12.64	30011 d Report -16	2016083 C Standard 02-SEP- 30-AUG	e: e: ved:	Order No: Status: Report Type
Ottawa ON K1R7X4 Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): .25	Ottawa ON K1R7X4 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	75.9 / 12.64	30011 d Report -16	2016083 C Standard 02-SEP- 30-AUG e:	e: e: ved: te Name g Size:	Order No: Status: Report Type Report Date Date Receive
Ottawa ON K1R7X4 Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): .25 X: -75.706996	Ottawa ON K1R7X4 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 435 Albert Street		30011 d Report -16	2016083 C Standard 02-SEP- 30-AUG e: lered:	e: e: ved: te Name g Size:	Order No: Status: Report Type Report Date Date Receive Previous Sit Lot/Building
Ottawa ON K1R7X4 Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): .25 X: .75.706996 Y: 45.417136	Ottawa ON K1R7X4 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 435 Albert Street Ottawa ON K1R 7X4		30011 d Report -16 -16 -16	2016083 C Standard 02-SEP- 30-AUG e: lered:	e: ;: te Name y Size: nfo Orde	Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In
Ottawa ON K1R7X4 Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): .25 X: .75.706996 Y: Y: 45.417136	Ottawa ON K1R7X4 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 435 Albert Street Ottawa ON K1R 7X4 Nearest Intersection:		30011 d Report -16 -16 -16	2016083 C Standard 02-SEP- 30-AUG e: lered: 3 2004050	e: ;: te Name y Size: nfo Orde	Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In <u>142</u> Order No:
Ottawa ON K1R7X4 Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): .25 X: .75.706996 Y: Y: 45.417136	Ottawa ON K1R7X4 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 435 Albert Street Ottawa ON K1R 7X4 Nearest Intersection: Municipality:		30011 d Report -16 -16 -16 NE/210.0	2016083 C Standard 02-SEP- 30-AUG e: lered: 3 2004050 C	e: ed: te Name g Size: nfo Orde 2 of 3	Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In <u>142</u> Order No: Status:
Ottawa ON K1R7X4 Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): .25 X: .75.706996 Y: .75.9 / 12.64 435 Albert Street Ottawa ON K1R 7X4 Nearest Intersection: Municipality: Client Prov/State:	Ottawa ON K1R7X4 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 435 Albert Street Ottawa ON K1R 7X4 Nearest Intersection: Municipality: Client Prov/State:		30011 d Report -16 -16 -16 NE/210.0	2016083 C Standard 02-SEP- 30-AUG e: lered: 3 2004050	e: ed: te Name g Size: nfo Orde 2 of 3 e:	Order No: Status: Report Type Date Receiv Previous Sit Lot/Building Additional Ir <u>142</u> Order No: Status: Report Type
Ottawa ON K1R7X4 Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): .25 X: .75.9 / 12.64 435 Albert Street Ottawa ON K1R 7X4 Nearest Intersection: Municipality: Client Prov/State: Nearest Intersection: Municipality: Client Prov/State: Ottawa ON K1R 7X4 Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): 0.25 X: X: -75.70668	Ottawa ON K1R7X4 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 435 Albert Street Ottawa ON K1R 7X4 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:		30011 d Report -16 -16 -16 NE/210.0	2016083 C Standard 02-SEP- 30-AUG e: lered: 3 2004050 C C S/18/04 5/7/04	e: red: te Name g Size: nfo Orde 2 of 3 2 of 3	Order No: Status: Report Type Report Date. Date Receiv Previous Sit Lot/Building Additional Ir <u>142</u> Order No: Status: Report Date Report Date Date Receive
Ottawa ON K1R7X4 Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): .25 X: .75.706996 Y: 45.417136 75.9 / 12.64 435 Albert Street Ottawa ON K1R 7X4 Nearest Intersection: Municipality: Client Prov/State: Ottawa ON K1R 7X4 Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km):	Ottawa ON K1R7X4 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 435 Albert Street Ottawa ON K1R 7X4 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:		30011 d Report -16 -16 -16 NE/210.0	2016083 C Standard 02-SEP- 30-AUG e: lered: 3 2004050 C C S/18/04 5/7/04 e:	e: ved: te Name g Size: nfo Orde 2 of 3 2 of 3 e: ved: te Name g Size:	Order No: Status: Report Type Report Date: Date Receiv Previous Sit Lot/Building Additional Ir <u>142</u> Order No: Status: Report Type Report Date
Ottawa ON K1R7X4 Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): .25 X: .75.9 / 12.64 435 Albert Street Ottawa ON K1R 7X4 Nearest Intersection: Municipality: Client Prov/State: Nearest Intersection: Municipality: Client Prov/State: Ottawa ON K1R 7X4 Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): 0.25 X: X: -75.70668	Ottawa ON K1R7X4 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 435 Albert Street Ottawa ON K1R 7X4 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 435 Albert Street	75.9 / 12.64	30011 d Report -16 -16 -16 NE/210.0	2016083 C Standaru 02-SEP- 30-AUG e: lered: 3 2004050 C Custom 5/18/04 5/7/04 e: lered:	e: ved: te Name g Size: nfo Orde 2 of 3 2 of 3 e: ved: te Name g Size:	Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional Ir <u>142</u> Order No: Status: Report No: Status: Report Date Report Date Date Receiv Previous Sit Lot/Building

	mber of cords	Direction/ Distance (mj	Elev/Diff) (m)	Site	DB
Status: Report Type: Report Date: Date Received: Previous Site Nam Lot/Building Size: Additional Info Orc	e:			Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.707041 45.417179
<u>143</u> 1 of	1	SSE/210.0	80.9 / 17.64	ON	BORE
Borehole ID: Use: Drill Method: Easting: Location Accuracy	Rotary (0 444555.* *	nical/Geological Inv conventional) 12	vestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m:	Borehole 18 5029073.23 80.7
Elev. Reliability No Total Depth m: Township: Lot:	4			DEM Ground Elev m: Primary Name: Concession: Municipality:	77.7 BH 3
Completion Date: Primary Water Use	28-JAN- :	1972		Static Water Level: Sec. Water Use:	-999.9
<u>Details</u> Stratum ID: Bottom Depth(m):	2185715 1.4	578		Top Depth(m): Stratum Desc:	0.9 Grey Bedrock Limestone
Stratum ID: Bottom Depth(m):	2185715 4.0	79		Top Depth(m): Stratum Desc:	1.4 Grey Bedrock Limestone some thin balck sh partings
Stratum ID: Bottom Depth(m):	2185715 0.1	575		Top Depth(m): Stratum Desc:	0.0 Asphalt
Stratum ID: Bottom Depth(m):	2185715 0.2	576		Top Depth(m): Stratum Desc:	0.1 Crushed Stone
Stratum ID: Bottom Depth(m):	2185715 0.9	77		Top Depth(m): Stratum Desc:	0.2 Brown Compact Fill-Misc sand silt With: Gr V Brk Frag W Constr Debris
<u>144</u> 1 of	1	SSE/211.4	80.9 / 17.64	ON	BORE
Borehole ID:	802295			ON Type:	Borehole
Use: Drill Method: Easting: Location Accuracy Elev. Reliability No Total Depth m: Township:	Power a 444567.4	0	vestigation	Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession:	18 5029080.5 80.7 78.1 AH 1
Lot: Completion Date: Primary Water Use	01-NOV- :	-1972		Municipality: Static Water Level: Sec. Water Use:	-999.9
<u>Details</u> Stratum ID: Bottom Depth(m):	2185716 0.1	514		Top Depth(m): Stratum Desc:	0.0 Asphalt
Stratum ID:	2185716			Top Depth(m):	0.1

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Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Bottom Depth	(m):	0.2			Stratum Desc:	Crushed Stone	
Stratum ID: Bottom Depth	(m):	218571616 0.5			Top Depth(m): Stratum Desc:	0.2 Dark Brown Fill-Misc sand silt	
<u>145</u>	1 of 1		SSE/213.0	81.9 / 18.69	ON		BORE
Borehole ID: Use: Drill Method: Easting: Location Acct Elev. Reliabilit Total Depth m Township: Lot: Completion D Primary Water	ty Note: : ate:	Power auge 444599.92 1 03-MAY-19	83	stigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029109.89 -999.9 80.1 AH 2 -999.9	
Stratum ID: Bottom Depth	(m):	218578968 0.1			Top Depth(m): Stratum Desc:	0.0 Asphalt	
Stratum ID: Bottom Depth	(m):	218578969 0.1			Top Depth(m): Stratum Desc:	0.1 Sand With: Gr	
Stratum ID: Bottom Depth	(m):	218578970 0.2			Top Depth(m): Stratum Desc:	0.1 Concrete	
Stratum ID: Bottom Depth	(m):	218578971 0.6			Top Depth(m): Stratum Desc:	0.2 Brown Silt - Sand With: Gr	
Stratum ID: Bottom Depth	(m):	218578972 1.0			Top Depth(m): Stratum Desc:	0.6 Brown sand silt Trace: Cl Tr Gr	
146	1 of 1		SW/213.1	59.9 / -3.36	ON		BORE
Borehole ID: Use: Drill Method: Easting: Location Accu Elev. Reliabili Total Depth m Township: Lot: Completion D Primary Water	ty Note: : ate:	808007 Geotechnic Hollow ster 444210.72 4.4 12-NOV-19	-	stigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029168.14 57 57.7 BH.17-2 -999.9	
<u>Details</u> Stratum ID: Bottom Depth Stratum ID: Bottom Depth	. ,	218594755 0.1 218594756 1.7			Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc:	0.0 Dark Red-Brown Topsoil Silt 0.1 Brown Compact Fill-Misc sand silt V	With: Gr
Stratum ID: Bottom Depth	(m):	218594757 3.2			Top Depth(m): Stratum Desc:	Trace: Brk Frag 1.7 Red Brick RUBBLE FILL (WITH MC	ORTAR)

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Bottom Depth(m):4.1471 of 1Borehole ID:80Use:GeDrill Method:HeEasting:44Location Accuracy:Elev. Reliability Note:Total Depth m:1.3Township:Lot:Completion Date:Primary Water Use:DetailsStratum ID:21Bottom Depth(m):0.3	SSE/213.5 12464 eotechnical/Geological Inve blow stem auger 14583.52 9 7-MAR-1974 8572199 1 8572200 3 8572201	82.3 / 19.06 estigation	Top Depth(m): Stratum Desc: ON Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc:	3.2 Brown to Grey Very Dense Till sand silt With CI W Gr Borehole 18 5029091.7 80.2 79.2 BH 2 -999.9 0.0 Asphalt 0.1 Crushed Stone
Borehole ID:80Use:GeDrill Method:HeEasting:44Location Accuracy:Elev. Reliability Note:Total Depth m:1.3Township:Lot:Completion Date:27Primary Water Use:21Stratum ID:21Bottom Depth(m):0.3Stratum ID:21Bottom Depth(m):1.31481 of 2Certificate #:1	22464 eotechnical/Geological Inve lusses 9 7-MAR-1974 8572199 1 8572200 3 8572201		Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc:	Borehole 18 5029091.7 80.2 79.2 BH 2 -999.9 0.0 Asphalt 0.1
Use: Get Drill Method: Ho Easting: 44 Location Accuracy: Elev. Reliability Note: Total Depth m: 1.3 Township: 1.4 Lot: 27 Completion Date: 27 Primary Water Use: 27 Details 21 Bottom Depth(m): 0. Stratum ID: 21 Bottom Depth(m): 0. Stratum ID: 21 Bottom Depth(m): 1.3 Ital 1 of 2 Certificate #: 21	eotechnical/Geological Inve blow stem auger 4583.52 9 7-MAR-1974 8572199 1 8572200 3 8572201	estigation	Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc:	18 5029091.7 80.2 79.2 BH 2 -999.9 0.0 Asphalt 0.1
Use: Get Drill Method: Ho Easting: 44 Location Accuracy: Elev. Reliability Note: Total Depth m: 1.3 Township: 1.4 Lot: 27 Completion Date: 27 Primary Water Use: 27 Details 21 Bottom Depth(m): 0. Stratum ID: 21 Bottom Depth(m): 0. Stratum ID: 21 Bottom Depth(m): 1.3 Idex 1 of 2 148 Certificate #: 1 of 2	eotechnical/Geological Inve blow stem auger 4583.52 9 7-MAR-1974 8572199 1 8572200 3 8572201	estigation	Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc:	18 5029091.7 80.2 79.2 BH 2 -999.9 0.0 Asphalt 0.1
Easting: 44 Location Accuracy: Elev. Reliability Note: Total Depth m: 1.3 Township: 1.4 Lot: 27 Completion Date: 27 Primary Water Use: 21 Bottom Depth(m): 0. Stratum ID: 21 Bottom Depth(m): 0. Stratum ID: 21 Bottom Depth(m): 1.3 Stratum ID: 21 Bottom Depth(m): 1.3 Late 1 of 2 Certificate #: 24	4583.52 9 7-MAR-1974 8572199 1 8572200 3 8572201	-	Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc:	5029091.7 80.2 79.2 BH 2 -999.9 0.0 Asphalt 0.1
Location Accuracy: Elev. Reliability Note: Total Depth m: 1.3 Township: Lot: Completion Date: 27 Primary Water Use: Details Stratum ID: 21 Bottom Depth(m): 0.3 Stratum ID: 21 Bottom Depth(m): 0.3 Stratum ID: 21 Bottom Depth(m): 1.3 Lot 2 Lot 2	9 '-MAR-1974 8572199 1 8572200 3 8572201		Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc:	80.2 79.2 BH 2 -999.9 0.0 Asphalt 0.1
Elev. Reliability Note: Total Depth m: 1.3 Township: 1.4 Lot: 27 Completion Date: 27 Primary Water Use: 21 Stratum ID: 21 Bottom Depth(m): 0.3 Stratum ID: 21 Bottom Depth(m): 0.3 Stratum ID: 21 Bottom Depth(m): 1.3 Stratum ID: 21 Bottom Depth(m): 1.3 Label Depth(m): 1.3 Certificate #: 1 of 2	7-MAR-1974 8572199 1 8572200 3 8572201		DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc:	79.2 BH 2 -999.9 0.0 Asphalt 0.1
Total Depth m: 1.3 Township: 1.4 Township: 20 Lot: 27 Completion Date: 27 Primary Water Use: 21 Stratum ID: 21 Bottom Depth(m): 0.3 Stratum ID: 21 Bottom Depth(m): 1.3	7-MAR-1974 8572199 1 8572200 3 8572201		Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc:	BH 2 -999.9 0.0 Asphalt 0.1
Township: Lot: Completion Date: 27 Primary Water Use: 27 Details 21 Stratum ID: 21 Bottom Depth(m): 0. Stratum ID: 21 Bottom Depth(m): 0. Stratum ID: 21 Bottom Depth(m): 0. Stratum ID: 21 Bottom Depth(m): 0.3 Stratum ID: 21 Bottom Depth(m): 1.3 148 1 of 2 Certificate #: 1	7-MAR-1974 8572199 1 8572200 3 8572201		Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc:	-999.9 0.0 Asphalt 0.1
Lot: 27 Completion Date: 27 Primary Water Use: 21 Stratum ID: 21 Bottom Depth(m): 0. Stratum ID: 21 Bottom Depth(m): 1. 148 1 of 2 Certificate #: 1	8572199 1 8572200 3 8572201		Municipality: Static Water Level: Sec. Water Use: Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc:	0.0 Asphalt 0.1
Primary Water Use: Details Stratum ID: 21 Bottom Depth(m): 0. Stratum ID: 21 Bottom Depth(m): 1. Mathematical Stratum ID: 21 Bottom Depth(m): 1. Label Article II: 1 of 2 Certificate #: 1	8572199 1 8572200 3 8572201		Static Water Level: Sec. Water Use: Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc:	0.0 Asphalt 0.1
Stratum ID: 21 Bottom Depth(m): 0. Stratum ID: 21 Bottom Depth(m): 0. Stratum ID: 21 Stratum ID: 21 Bottom Depth(m): 0. Stratum ID: 21 Bottom Depth(m): 1. 148 1 of 2 Certificate #: 1	1 8572200 3 8572201		Stratum Desc: Top Depth(m): Stratum Desc:	Asphalt 0.1
Bottom Depth(m): 0. Stratum ID: 21 Bottom Depth(m): 0. Stratum ID: 21 Bottom Depth(m): 1. Mathematical Stratum ID: 21 Bottom Depth(m): 1. 148 1 of 2 Certificate #: 1	1 8572200 3 8572201		Stratum Desc: Top Depth(m): Stratum Desc:	Asphalt 0.1
Bottom Depth(m): 0.3 Stratum ID: 21 Bottom Depth(m): 1.3 <u>148</u> 1 of 2 Certificate #:	3 8572201		Stratum Desc:	-
Bottom Depth(m): 0.3 Stratum ID: 21 Bottom Depth(m): 1.3 <u>148</u> 1 of 2 Certificate #:	3 8572201		Stratum Desc:	-
Bottom Depth(m): 1.9				
Certificate #:			Top Depth(m): Stratum Desc:	0.3 Brown Loose Fill-Misc sand silt With: Gr W Constr Debris
	SE/213.9	82.6 / 19.34	The Ottawa Construc 196 Bronson Avenue Ottawa ON	CA CA
	1537-5MXLWV 2003			
Application real. Issue Date:	5/29/2003			
Approval Type:	Industrial Sewage \	Works		
Status:	Approved			
Application Type:				
Client Name:				
Client Address:				
Client City: Client Postal Code:				
Project Description:				
Contaminants:				
Emission Control:				
148 2 of 2	SE/213.9	82.6 / 19.34	The Ottawa Construc 196 Bronson Avenue	ECA
			Ottawa ON K1R 6H4	
TT	37-5MXLWV		MOE District:	Ottawa
	03-05-29		City:	Ottawa
	pproved		Longitude:	-75.70763
	CA S		Latitude: Geometry X:	45.41374
	s deau Valley		Geometry X: Geometry Y:	
Approval Type:	ECA-INDUSTRIAL	SEWAGE WORK		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Project Type: Address:		INDUSTRIAL SEW 196 Bronson Avenu			
Full Address: Full PDF Link		https://www.access	environment.ene.ç	gov.on.ca/instruments/7116-5M5QQS-14.pdf	
<u>149</u>	1 of 1	NNW/215.3	57.8 / -5.44	Land East of Tailrace - LeBreton	FCS
				Ottawa ON	
SGC:		3506008			
Site ID:		00022834			
Departmental	יחו	243957			
Depart Code:		NCC			
Class Type:		3			
Class:		Low Priority for Acti	on		
Site Name:		Land East of Tailrad			
Site Name (FF	R):	Lebreton - terrain e			
Site Status:	-/-	Closed			
Site Status De	esc:	Detailed testing con	npleted. No furthe	r action required.	
Site Status (F		Fermé	,	·····	
Description (I			rminée. Aucune a	utre mesure nécessaire.	
Involv Code:					
Census Divis	ion:	Ottawa			
Municipality:		Ottawa			
Census Sub (Class:	1			
Latitude:		45.418036			
Longitude:		-75.711087			
Location:					
Protected Dat	a:	0			
FED:		75			
Fed Electoral	District:	Ottawa Centre			
	District (FR):	Ottawa-Centre			
Metro:					
Nearest Pop.	Area:				
Highest Step		7			
Site Deleted F					
Created:		2007-01-12T08:41:	00		
Modified:		2016-05-25T17:08:	01.603		
Property No.:		4154			
Est m³ Contm					
Est Ha Contm		2.2			
Est Tons Con	tamin:				
Est Populatio		12,511			
Est Populatio	n at 10 Km:	642,667			
Est Populatio	n at 25 Km:	1,219,062			
Est Populatio		227,518			
Est Populatio	n at 50 Km:	1,437,799			
Reporting Org		National Capital Co	mmission		
Reporting Or		Commission de la C			
Reason for In		Federal Real Prope	•		
Reason for In		Biens immobiliers fe			
Liable Third F	• •				
Class (FR):	-	Priorité d'intervention	on faible		
Action Plan:		Monitoring integrity	of surface cover		
Action Plan (I	=R):	Suivi de l'intégrité d			
Site Mgmnt S		Periodic Monitoring			
Minimap URL				map.aspx?fsi=00022834	
Additional Inf					
	o (FR):				

Management

Management Code:

Management Type (EN): Management Type (FR): <u>Contamination</u> Contaminant: Contamination (FR): Medium Code: Medium: Medium: Medium (FR): Contaminant:	Periodic Monitoring Surveillance périodi PAHs (polycyclic ar HAP (hydrocarbure 5			
Contaminant: Contamination (FR): Medium Code: Medium: Medium (FR):	HAP (hydrocarbure	omotio hudro cork		
Contamination (FR): Medium Code: Medium: Medium (FR):	HAP (hydrocarbure	omotio hudrooorh		
Medium Code: Ó Medium: Medium (FR):				
Medium: Medium (FR):	5	s aromatiques po	lycycliques)	
Medium (FR):	Soil			
Contaminant:	Sol			
	Metal, metalloid, an	d organometallic		
Contamination (FR):	Métaux, métalloïdes		liques	
Medium Code:	5			
Medium: Medium (FR):	Soil Sol			
Contaminant:	PHCs (petroleum h	(drocarbons)		
Contamination (FR):	HCP (hydrocarbure			
Medium Code:	5	,		
Medium:	Soil			
Medium (FR):	Sol			
Contaminant:	PAHs (polycyclic ar	omatic hydrocarb	on)	
Contamination (FR):	HAP (hydrocarbure			
Medium Code:	2			
Medium: Medium (FR):	Groundwater Eau souterraine			
neulum (FK).	Lau souterraine			
Annual Data				
Fiscal Year:	2012-2013			
Reporting Organization:	NCC			
Reporting Organization (EN Reporting Organization (FR				
Class Type:	<i>j.</i> Commission de la e			
Class (EN):				
Class (FR):				
CCME Flag:				
CCME NCS Year: Step Name (EN):				
Step Name (FR):				
Highest Step Completed:	7			
Highest Step Completed De				
Planned Compl Date Step7:				
Planned Compl Date Step8: Planned Compl Date Step9:				
Created:				
Modified:				
NCSCS Year:	Nie			
Closed: Actual Cubic Metres Rem:	No O			
Actual Hectares Rem:	0			
Actual Tons Remediated:	0			
Total Asmt Expenditure:	\$3,094.00			
Total Remediation Expendit				
Total Care/Maint Expenditur Total Mntring Expenditure:	r: \$0.00 \$0.00			
Ttl Expenditure Reduc Liab				
FCSAP Asmt Expenditure:	\$2,475.00			
FCSAP Remed Expenditure				
FCSAP Care/Maint Expendi				
FCSAP Mntring Expenditure	σ. φυ.υυ			
292 <u>erisinfo.com</u>	Environmental Risk Info	ormation Servic	es	Order No: 20190322

Elev/Diff

(m)

Site

Annual Data

Fiscal Year: Reporting Organization: Reporting Organization (EN): Reporting Organization (FR): Class Type: Class (EN):	2009-2010 NCC National Capital Commission Commission de la Capitale nationale
Class (FR): CCME Flag:	
CCME NCS Year:	
Step Name (EN):	
Step Name (FR):	_
Highest Step Completed:	7
Highest Step Completed Desc: Planned Compl Date Step7:	
Planned Compl Date Step7. Planned Compl Date Step8:	
Planned Compl Date Step9:	
Created:	
Modified:	
NCSCS Year:	
Closed:	No
Actual Cubic Metres Rem:	0
Actual Hectares Rem:	0
Actual Tons Remediated:	0
Total Asmt Expenditure:	\$0.00
Total Remediation Expenditure:	\$0.00
Total Care/Maint Expenditur:	\$0.00
Total Mntring Expenditure: Ttl Expenditure Reduc Liabil:	\$0.00
FCSAP Asmt Expenditure:	\$0.00
FCSAP Remed Expenditure:	\$0.00
FCSAP Care/Maint Expenditur:	\$0.00
FCSAP Mntring Expenditure:	\$0.00
- ·	

<u>Annual Data</u>

Fiscal Year: Reporting Organization: Reporting Organization (EN): Reporting Organization (FR): Class Type: Class (EN): Class (FR): CCME Flag: CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Completed: Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Created: Modified: NCSCS Year:	2007-2008 NCC National Capital Commission Commission de la Capitale nationale
Closed:	Yes
Actual Cubic Metres Rem: Actual Hectares Rem:	0 2.2
Actual Tons Remediated:	0
Total Asmt Expenditure:	\$24,407.00
Total Remediation Expenditure:	\$0.00
Total Care/Maint Expenditur:	\$0.00
Total Mntring Expenditure:	\$0.00

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D	B
FCSAP Asmt FCSAP Reme FCSAP Care/I	re Reduc Liabil: Expenditure: d Expenditure: Maint Expenditur: ng Expenditure:	\$19,525.60 \$0.00 \$0.00 \$0.00				
<u>Annual Data</u>						
	ganization (EN): ganization (FR): ear: N):	2011-2012 NCC National Capital Cor Commission de la C				
Highest Step Highest Step Planned Com Planned Com Planned Com	Completed: Completed Desc: pl Date Step7: pl Date Step8:	7				
Created: Modified: NCSCS Year: Closed:		No				
Actual Cubic Actual Hectar Actual Tons F	es Rem: Remediated:	0 0 0				
Total Care/Ma Total Mntring Ttl Expenditu FCSAP Asmt FCSAP Reme	ation Expenditure: int Expenditur: Expenditure: re Reduc Liabil:	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00				
	ng Expenditure:	\$0.00				
<u>Annual Data</u> Fiscal Year:		2006-2007				
Reporting Org Reporting Org Reporting Org Class Type: Class (EN): Class (FR):	ganization: ganization (EN): ganization (FR):	NCC National Capital Cor Commission de la C				
CCME Flag: CCME NCS Ye Step Name (E Step Name (F Highest Step	N): R): Completed: Completed Desc: pl Date Step7: pl Date Step8:	1				
Created: Modified: NCSCS Year: Closed: Actual Cubic	Metres Rem:	No O				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Total Care/Ma Total Mntring Ttl Expenditu FCSAP Asmt FCSAP Reme FCSAP Care/	Remediated:	0 0 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00			
<u>Annual Data</u>					
Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Highest Step Planned Com Planned Com	ganization (EN): ganization (FR): /ear: EN): FR):	2013-2014 NCC National Capital Con Commission de la Ca			
Modified: NCSCS Year:					
Closed: Actual Cubic Actual Hectal Actual Tons I Total Asmt E Total Remedi Total Care/Ma Total Mntring Ttl Expenditu FCSAP Asmt FCSAP Reme FCSAP Care/ FCSAP Mntri	<i>Metres Rem: res Rem: Remediated:</i>	No 0 3395.00 \$0.00 \$0.00 \$0.00 \$316.00 \$0.00 \$0.00 \$0.00 \$0.00			
<u>Annual Data</u>		0044 0045			
Fiscal Year: Reporting Or	nanization:	2014-2015 NCC			

Reporting Organization:NCCReporting Organization (EN):National Capital CommissionReporting Organization (FR):Commission de la Capitale nationaleClass Type:Commission de la Capitale nationaleClass (EN):Commission de la Capitale nationaleClass (FR):Commission de la Capitale nationaleCass (FR):Commission de la Capitale nationaleCass (FR):Commission de la Capitale nationaleCCME Flag:CommissionCCME Flag:Comme (EN):Step Name (EN):TStep Name (FR):THighest Step Completed:7Highest Step Completed Desc:Planned Compl Date Step7:Planned Compl Date Step8:T

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Planned Cor Created:	mpl Date Step9:				
Modified:					
NCSCS Year	r:				
Closed:		No			
	c Metres Rem:	0			
Actual Hecta	ares Rem: Remediated:	0 0			
	Expenditure:	\$0.00			
	liation Expenditure:	\$0.00			
	laint Expenditur:	\$0.00			
Total Mntring	g Expenditure:	\$0.00			
	ure Reduc Liabil:	A0 0 0			
	t Expenditure:	\$0.00 \$0.00			
	ed Expenditure: /Maint Expenditur:	\$0.00 \$0.00			
	ing Expenditure:	\$0.00			
<u>Annual Data</u>	!				
Fiscal Year:		2015-2016			
	rganization:	NCC			
	rganization (EN):	National Capital Cor Commission de la C			
Reporting Of Class Type:	rganization (FR):	Commission de la C			
Class Type. Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS					
Step Name (
Step Name (7			
	o Completed: o Completed Desc:	7			
	mpl Date Step7:				
	mpl Date Step8:				
	mpl Date Step9:				
Created:					
Modified:					
NCSCS Year	r:	Vee			
Closed:	c Metres Rem:	Yes 0			
Actual Cubic Actual Hecta		0			
	Remediated:	0			
	Expenditure:	\$0.00			
	iation Expenditure:	\$0.00			
	laint Expenditur:	\$0.00			
	g Expenditure:	\$0.00			
	ure Reduc Liabil:	00 00			
	t Expenditure: ed Expenditure:	\$0.00 \$0.00			
	Maint Expenditure:	\$0.00 \$0.00			
	ing Expenditure:	\$0.00			
Annual Data	!				
Fiscal Year:		2008-2009			
	rganization:	NCC			
	rganization (EN):	National Capital Cor			
	rganization (FR):	Commission de la C	apitale nationale		
Class Type:					
Class (EN): Class (FR):					
CCME Flag:					
CCME NCS	Year:				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Step Name (
Step Name (I Highest Step		7				
Highest Step	Completed Desc:	1				
	npl Date Step7:					
	npl Date Step8:					
	npl Date Step9:					
Created:						
Modified: NCSCS Year						
Closed:		No				
Actual Cubic	Metres Rem:	0				
Actual Hecta		0				
Actual Tons		0				
Total Asmt E	xpenditure: iation Expenditure:	\$0.00 \$0.00				
Total Care/M	aint Expenditur:	\$0.00 \$0.00				
	g Expenditure:	\$0.00				
Ttl Expendit	ire Reduc Liabil:					
	t Expenditure:	\$0.00				
	ed Expenditure:	\$0.00				
	Maint Expenditur: ing Expenditure:	\$0.00 \$0.00				
FUSAF Millar	ng Experiature.	ф0.00				
<u>Annual Data</u>						
Fiscal Year:		2010-2011				
Reporting O		NCC				
	ganization (EN):	National Capital C				
	ganization (FR):	Commission de la	Capitale nationale			
Class Type: Class (EN):						
Class (EN): Class (FR):						
CCME Flag:						
CCME NCS	/ear:					
Step Name (
Step Name (I		7				
Highest Step	Completed Desc:	7				
	npl Date Step7:					
	npl Date Step8:					
	npl Date Step9:					
Created:						
Modified:						
NCSCS Year Closed:	:	No				
	Metres Rem:	0				
Actual Hecta		0				
Actual Tons	Remediated:	0				
Total Asmt E		\$0.00				
	iation Expenditure:	\$0.00				
	aint Expenditur:	\$0.00 \$0.00				
	g Expenditure: ıre Reduc Liabil:	φ0.00				
	Expenditure:	\$0.00				
FCSAP Rem	ed Expenditure:	\$0.00				
	Maint Expenditur: ing Expenditure:	\$0.00 \$0.00				
		011/01-5	50 0 / 5 55			
<u>150</u>	1 of 1	SW/215.3	59.9 / -3.36	ON		BORE
Borehole ID:	808006			Type:	Borehole	
Use:	Geotech	nnical/Geological Inve	estigation	Status:		

Мар Кеу	Number Records		Direction/ Distance (m	Elev/Diff) (m)	Site	DB
Drill Method: Easting: Location Accu Elev. Reliability Total Depth m: Township: Lot: Completion Da Primary Water	y Note: hte:	Hollow sten 444219.55 5.2 11-NOV-19	·		UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	18 5029153.98 58.4 58.8 BH.17-1 -999.9
<u>Details</u> Stratum ID: Bottom Depth(m):	218594748 0.0			Top Depth(m): Stratum Desc:	0.0 Dark Brown Topsoil Silt
Stratum ID: Bottom Depth(m):	218594749 0.2			Top Depth(m): Stratum Desc:	0.0 Yellowish Brown Fill-Misc Silt - Sand
Stratum ID: Bottom Depth(m):	218594750 1.4			Top Depth(m): Stratum Desc:	0.2 Brown Dense Fill-Misc sand silt With: Gr W Br Frag
Stratum ID: Bottom Depth(m):	218594751 2.4			Top Depth(m): Stratum Desc:	1.4 Concrete Boulders RUBBLE FILL
Stratum ID: Bottom Depth(m):	218594752 2.6			Top Depth(m): Stratum Desc:	2.4 Brown Sand Trace: Gr
Stratum ID: Bottom Depth(m):	218594754 5.2			Top Depth(m): Stratum Desc:	3.2 Black to Grey Compact to Very Dense Till sar silt With: CI W Gr W Cob W Blds
Stratum ID: Bottom Depth(m):	218594753 3.2			Top Depth(m): Stratum Desc:	2.6 Brown Compact Silt - Sand
<u>151</u> 1	1 of 1		S/215.7	74.4 / 11.20	ON	BORE
Borehole ID: Use: Drill Method: Easting: Location Accu. Elev. Reliability Total Depth m: Total Depth m: Township: Lot: Completion Da Primary Water	y Note: hte:	805992 Geotechnic Rotary (con 444439.35 1.8 07-OCT-20		vestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029030.9 76.5 72 BH 03-1 -999.9
<u>Details</u> Stratum ID: Bottom Depth('m):	218587125 1.8			Top Depth(m): Stratum Desc:	0.0 Fill-Misc Sand With: Brk Frag W Cob W Blds V Constr Debris
<u>152</u> 1	1 of 1		S/215.8	74.4 / 11.20	42 EMPRESS AVENUE OTTAWA ON K1R 7E8	HINC
External File N Fuel Occurrend Date of Occurr Fuel Type Invo	ce Type: ence:	F	S INC 0905-027	25		

Map Key	Number Records		Elev/Diff) (m)	Site	D
Status Desc: Job Type Des Oper. Type In Service Interr Property Dan Fuel Life Cyc	volved: ruptions: nage:		Occurrence Investig ss Occurrence (FS)	gation	
Root Cause: Reported Det Fuel Category Occurrence 1 Affiliation: County Name Approx. Quar Nearby body	y: 「ype: o: nt. Rel: of water:	Gaseous Fuel Incident Industry Stakeho Ottawa	lder (Licensee/Regi	stration/Certificate Holder, Fa	acility Owner, etc.)
Enter Drainag Approx. Quar Environmenta	nt. Unit:				
<u>153</u>	1 of 1	NNE/216.2	70.9 / 7.64	ON	BOR
Borehole ID: Use: Drill Method: Easting: Location Acc	uracy:	805217 Geotechnical/Geological In Hollow stem auger 444552.28	vestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m:	Borehole 18 5029624.71 71.4 71.1
Elev. Reliabili Total Depth n Township: Lot: Completion D	n:	1.2 30-JAN-1987		DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level:	-999.9
Primary Wate - <u>-Details</u> Stratum ID: Bottom Deptl		218583715 0.7		Sec. Water Use: Top Depth(m): Stratum Desc:	0.2 Brown Fill-Misc Silt - Sand With: Gr
Stratum ID: Bottom Depti		218583716 0.8		Top Depth(m): Stratum Desc:	0.7 Dark Grey Silt - Sand With: Gr Trace: Cons Debris
Stratum ID: Bottom Depti	h(m):	218583717 1.2		Top Depth(m): Stratum Desc:	0.8 Grey-Brown Fill-Misc Silt - Sand With: Gr Occasional: Cob
Stratum ID: Bottom Depth	h(m):	218583714 0.2		Top Depth(m): Stratum Desc:	0.0 Asphalt
<u>154</u>	1 of 1	W/216.5	56.9/-6.36	ON	BOR
Borehole ID: Use: Drill Method: Easting: Location Acc		807898 Geotechnical/Geological In Other Method 444167.05	vestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m:	Borehole 18 5029339.93 59.2
Elev. Reliabili Total Depth n Township: Lot:	n:	3.1		DEM Ground Elev m: Primary Name: Concession: Municipality:	55.7 TP.19-7
Completion D	Date:	17-NOV-1992		Static Water Level:	-999.9

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Primary Water I	Use:				Sec. Water Use:		
<u>Details</u> Stratum ID: Bottom Depth(r	m):	218594427 0.0			Top Depth(m): Stratum Desc:	0.0 Brown Silt - Sand	
Stratum ID: Bottom Depth(r	m):	218594428 1.9			Top Depth(m): Stratum Desc:	0.0 Grey-Brown to Brown Fill-Misc Silt - Brk Frag W Blds W Constr Debris	Sand Wit
Stratum ID: Bottom Depth(r	m):	218594429 2.1			Top Depth(m): Stratum Desc:	1.9 Grey Fill-Misc Silty Clay	
Stratum ID: Bottom Depth(r	m):	218594430 3.1			Top Depth(m): Stratum Desc:	2.1 Grey Fill-Misc Silt - Sand With: Brk F Constr Debris	Frag W
<u>155</u> 1	of 2		SSW/217.1	69.1 / 5.84	14 PERKINS ST, OTTA ON	4 <i>WA</i>	PINC
Incident ID: Incident No: Type: Status Code: Fuel Occurrenc Fuel Type: Tank Status: Task No: Spills Action Co	entre:	RC Establis 6266538	mage Reason Est		Health Impact: Environment Impact: Property Damage: Service Interupt: Enforce Policy: Public Relation: Pipeline System: Depth: Pipe Material: PSIG:	Yes Yes	
Method Details:E-mailFuel Category:Natural GaDate of Occurrence:2016/08/08Occurrence Start2016/08/08Date:Operation Type:Pipeline Type:Regulator Type:Summary:Content of the start of t		Natural Gas 2016/08/08 14 B	4 PERKINS ST, OT ernie Monette - EN xcavation practices	BRIDGE	Attribute Category: Regualtor Location:	FS-Perform P-line Inc Invest	
Notes: <u>155</u> 2	of 2		SSW/217.1	69.1 / 5.84	Enbridge Gas Distribu 14 Perkins St Ottawa ON	ution Inc.	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Contaminant Na Contaminant Li Contam Limit F Contaminant Ul Environment Im Nature of Impac	ode: ame: imit 1: Freq 1: N No 1: npact:	1734-AC9K NA 2016/07/27 Leak/Break 35 NATURAL (CD GAS (METHANE)		Ditawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot:	Miscellaneous Industrial 14 Perkins St Ottawa	

Map Key Numbe Record		Elev/Diff (m)	Site	DB	
Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	Air No 2016/07/27 2016/08/10 Operator/Human Error Private residence- TSSA 1/2" plastic 0 other - see incid	line strike, made s	Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Air Spills - Gases and Vapours	
156 1 of 1	S/217.1	74.4 / 11.20	ON	BORE	
Borehole ID: Use: Drill Method: Easting: Location Accuracy: Elev. Reliability Note: Total Depth m: Township:	808441 Geotechnical/Geological Inv Hollow stem auger 444434.51 5.6	restigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession:	Borehole 18 5029029.49 76.7 71.2 BH 05-1	
Lot: Completion Date: Primary Water Use:	10-MAR-2005		Static Water Level: Static Water Use:	-999.9	
<u>Details</u> Stratum ID: Bottom Depth(m):	218596346 2.4		Top Depth(m): Stratum Desc:	2.1 Brown Very Loose Till sand silt With: CI W Gr	
Stratum ID: Bottom Depth(m):	218596347 5.6		Top Depth(m): Stratum Desc:	2.4 Grey Bedrock Limestone	
Stratum ID: Bottom Depth(m):	218596343 0.2		Top Depth(m): Stratum Desc:	0.0 Concrete	
Stratum ID: Bottom Depth(m):	218596344 0.5		Top Depth(m): Stratum Desc:	0.2 Grey Crushed Stone	
Stratum ID: Bottom Depth(m):	218596345 2.1		Top Depth(m): Stratum Desc:	0.5 Brown Compact Fill-Misc sand silt With: Gr Trace: Brk Frag Tr Constr Debris	
<u>157</u> 1 of 1	SSE/220.1	80.9 / 17.64	ON	BORE	
Borehole ID: Use: Drill Method: Easting: Location Accuracy: Elev. Reliability Note: Total Depth m: Townshin:	802283 Geotechnical/Geological Inv Rotary (conventional) 444549.74 4.6	restigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession:	Borehole 18 5029057.83 80.9 78.3 BH 1	

Completion Date: Primary Water Use: 4.6

28-OCT-1971

Primary Name: Concession: Municipality: BH 1 Static Water Level: -999.9 Sec. Water Use:

301

--Details--

. Township: Lot:

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Stratum ID: Bottom Depth(r	m):	218571555 4.6			Top Depth(m): Stratum Desc:	1.5 Grey Bedrock Limestone some thin black shaley partings
Stratum ID: Bottom Depth(r	m):	218571551 0.1			Top Depth(m): Stratum Desc:	0.0 Asphalt
Stratum ID: Bottom Depth(r	m):	218571552 0.2			Top Depth(m): Stratum Desc:	0.1 Crushed Stone
Stratum ID: Bottom Depth(r	m):	218571553 1.0			Top Depth(m): Stratum Desc:	0.2 Brown Dense Fill-Misc Silt - Sand With: Gr W Brk Frag
Stratum ID: Bottom Depth(r	m):	218571554 1.5			Top Depth(m): Stratum Desc:	1.0 Grey Bedrock Limestone
<u>158</u> 1	of 1	:	SSE/222.0	80.9 / 17.64	ON	BORE
Borehole ID: Use: Drill Method: Easting: Location Accur Elev. Reliability Total Depth m: Total Depth m: Township: Lot: Completion Date Primary Water (v Note: te:	802299 Geotechnica Power auge 444565.73 1 01-NOV-197		stigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029066.03 80.4 78.3 AH 4 -999.9
<u>Details</u> Stratum ID: Bottom Depth(r	m):	218571632 0.1			Top Depth(m): Stratum Desc:	0.0 Asphalt
Stratum ID: Bottom Depth(r	m):	218571633 0.2			Top Depth(m): Stratum Desc:	0.1 Crushed Stone
Stratum ID: Bottom Depth(r	m):	218571634 1.0			Top Depth(m): Stratum Desc:	0.2 Fill-Misc Sand - Gravel With: Constr Debris
<u>159</u> 1	of 1	I	WSW/222.2	57.9 / -5.36	Ottawa ON	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause. Incident Event: Contaminant Co Contaminant Li	ode: ame:	2241-B45E7 NA 2018/08/29 Leak/Break 41 SLURRY (N			Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	2 - Minor Environment Miscellaneous Industrial Ottawa
Contam Limit F Contaminant U Environment In Nature of Impac Receiving Medi	Freq 1: N No 1: npact: ct: ium:	n/a	o Wator Zono		Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc:	Eastern Ottawa 5029252.1
Receiving Env: MOE Response		Land; Sourc No	e Water Zone		Northing: Easting:	5029252.1 444162.12

Order No: 20190322073

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:		2018/08/30 Operator/Human Error 160 Booth Street <unofficial> RW Tomlinson: 15L concrete slurry to 15 L</unofficial>			Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: o soil	Land Spills Structure	
	1 of 1	N	E/223.2	75.8 / 12.55	435 Albert Street Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year:		6555-AUPTJ) NA 2018/01/04	ſ		Discharger Report: Material Group: Health/Env Conseq: Client Type:	2 - Minor Environment	
Incident Caus Incident Even Contaminant	nt:	Leak/Break 27			Sector Type: Agency Involved: Nearest Watercourse:	Miscellaneous Industrial	
Contaminant Contaminant Contam Limit	Name: Limit 1:	COOLANT N.	.O.S.		Site Address: Site District Office: Site Postal Code:	435 Albert Street Ottawa	
Contaminant Environment Nature of Imp Receiving Me	UN No 1: Impact: act:	n/a			Site Region: Site Region: Site Municipality: Site Lot: Site Conc:	Eastern Ottawa	
Receiving Env MOE Respons Dt MOE Arvl o MOE Reported	v: se: on Scn:	Land No 2018/01/04			Northing: Easting: Site Geo Ref Accu: Site Map Datum:	5029533.24 444686.35	
Dt Document Incident Reas Site Name: Site County/D	Closed: on:	Operator/Hum	nan Error k E Mart <unof< td=""><td>FICIAL></td><td>SAC Action Class: Source Type:</td><td>Land Spills Motor Vehicle</td><td></td></unof<>	FICIAL>	SAC Action Class: Source Type:	Land Spills Motor Vehicle	
Site Geo Ref I Incident Sumi Contaminant	mary:	OC 12 I		Coolant from bus	to ground, cb impacted		

Ottawa ON	
Well ID:7127364Data Entry Status:Construction Date:Data Src:Primary Water Use:MonitoringSec. Water Use:Selected Flag:Final Well Status:Test HoleWater Type:Contractor:Water Type:Contractor:Water Type:Selected Flag:Water Type:Contractor:Mult No:M00539Tag:A058377Construction Method:County:Elevation Method:Owner:Elevation Reliability:Site Info:Depth to Bedrock:Concession:Pump Rate:Concession:Pump Rate:Easting NAD83:Static Water Level:Northing NAD83:Flow Rate:Cone:Flow Rate:UTM Reliability:Clow Rate:Cone:Flow Rate:Cone:Flow Rate:Cone:Flow Rate:Cone:Clow Rate:Cone:<	

Bore Hole Information

Bore Hole ID: DP2BR:	1002641469	Elevation: Elevrc:	46.78
Spatial Status:		Zone:	18
Code OB:		East83:	444328
Code OB Desc:		North83:	5029571
Open Hole:	Ν	Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	21-AUG-07	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc: Location Source Date:			

<u>Overburden and Bedrock</u> <u>Materials Interval</u>

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

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3: Other Materials:	1002794427 2 GREY 26 ROCK
Formation Top Depth:	1
Formation End Depth:	7.7
Formation End Depth UOM:	m

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3:	1002794426 1 6 BROWN 11 GRAVEL
Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0 1 m

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

Plug ID:	1002794430
Layer:	1
Plug From:	0
Plug To:	2
Plug Depth UOM:	m

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Method of Co	Instruction & Well					
<u>Use</u>						
Method Cons	truction Code:	1002794433 5 Air Percussion HSA				
<u>Pipe Informa</u>	tion					
Pipe ID: Casing No: Comment: Alt Name:		1002794425 0				
Construction	Record - Screen					
Screen ID: Layer: Slot: Screen Top L Screen End L Screen Matei Screen Depti Screen Diama	Depth: ial: n UOM: eter UOM:	1002794431 1 10 5 m cm 3.8				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1002794429 10 1.1 7.6 m cm				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1002794428 20 0 1.1 m cm				
Bore Hole Int	ormation					
Bore Hole ID. DP2BR: Spatial Statu. Code OB: Code OB Des	s:	4416		Elevation: Elevrc: Zone: East83: North83:	45.1 18 444295 5029604	

North83: Org CS: UTMRC:

UTMRC Desc:

Location Method:

Spatial Status:	
Code OB:	
Code OB Desc:	
Open Hole:	
Cluster Kind:	This is a record from cluster log sheet
Date Completed:	09-AUG-07
Remarks:	
Elevrc Desc:	
Location Source Date:	
Improvement Location	Source:
Improvement Location	Method:
Source Revision Comm	
Supplier Comment:	
Supplier Somment.	

5029604 UTM83

margin of error : 10 - 30 m

3

wwr

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	 DB
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	юм:	1002794420			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons	struction Code:	1002794419			
	d Construction:	HSA/AIR			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1002794421 0			
Construction	Record - Casing				
Casing ID: Layer:		1002794423			
Material: Open Hole of Depth From:	r Material:	5 PLASTIC			
Depth To: Casing Diam Casing Diam		3.5			
Casing Dept		m			
Construction	Record - Screen				
Screen ID: Layer: Slot:		1002794422			
Screen Top I Screen End I Screen Mate	Depth:	3.5 7.37			
Screen Depti Screen Diam Screen Diam	h UOM: eter UOM:	m			
<u>Results of W</u>	ell Yield Testing				
Recommend Pumping Rate Flowing Rate	: fter Pumping: ed Pump Depth: e: e: ed Pump Rate:	1002794424			

Map Key	Number Records		Elev/Diff) (m)	Site		DI
Water State A Water State A Pumping Test Pumping Dura Pumping Dura Flowing:	fter Test: t Method: ation HR:	ode:				
Hole Diamete	r					
Hole ID:		1002794418				
Diameter:		20				
Depth From:						
Depth To: Hole Depth U	о <i>м</i> -	7.39 m				
Hole Diamete		cm				
<u>162</u>	1 of 1	WSW/224.3	59.3 / -3.97	City of Ottawa Transitway (Bus Rou Booth <unofficial> Ottawa ON</unofficial>		SPL
Ref No:		0365-7A8K6M		Discharger Report:		
Site No:				Material Group:	Oil	
Incident Dt:				Health/Env Conseq:		
Year:				Client Type:		
Incident Caus		Pipe Or Hose Leak		Sector Type:	Other Motor Vehicle	
Incident Even Contaminant		15		Agency Involved: Nearest Watercourse:		
Contaminant		ENGINE OIL		Site Address:		
Contaminant				Site District Office:		
Contam Limit	-			Site Postal Code:		
Contaminant		Not Astickets de		Site Region:	0.11-0-0	
Environment	•	Not Anticipated Soil Contamination		Site Municipality: Site Lot:	Ottawa	
Nature of Imp Receiving Me		Land		Site Conc:		
Receiving En		Land		Northing:		
MOE Respons		No Field Response		Easting:		
Dt MOE Arvl o				Site Geo Ref Accu:		
MOE Reporte		12/25/2007		Site Map Datum:		
Dt Document Incident Reas		1/4/2008		SAC Action Class: Source Type:		
Site Name:	<i>оп.</i>	Transitway (Bus F	Route) Fast Bound	at Booth <unofficial></unofficial>		
Site County/D	District:	Transitinay (Bao I				
Site Geo Ref I						
Incident Sum Contaminant		OC Transport: 10 20 L	-20L Engine oil to F	Rd.		
<u>163</u>	1 of 1	SSE/225.2	82.3 / 19.06	01		BOR
. =		000400		ON -	Davahala	
Borehole ID: Use:		802466 Geotechnical/Geological Inv	estigation	Type: Status:	Borehole	
Dse: Drill Method:		Hollow stem auger	resugation	UTM Zone:	18	
Easting:		444594.92		Northing:	5029086.49	
Location Acc				Orig. Ground Elev m:	80.4	
Elev. Reliabili		7		DEM Ground Elev m:	79.7	
Total Depth m	1:	.7		Primary Name:	BH 3	
Township: Lot:				Concession: Municipality:		
Completion D	ate:	27-MAR-1974		Static Water Level:	-999.9	
•	r Use:			Sec. Water Use:		

Мар Кеу	Number Records	•••	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Details							
Stratum ID: Bottom Dept	h(m):	218572207 0.1			Top Depth(m): Stratum Desc:	0.0 Asphalt	
Stratum ID: Bottom Dept	h(m):	218572208 0.3			Top Depth(m): Stratum Desc:	0.1 Crushed Stone	
Stratum ID: Bottom Dept	h(m):	218572209 0.7			Top Depth(m): Stratum Desc:	0.3 Brown Fill-Misc sand silt	
<u>164</u>	1 of 1		N/225.2	60.7 / -2.56	National Capital Com 555 Wellington Street Ottawa ON K1R 1C5		SPL
Ref No: Site No: Incident Dt:		4500-7BRS	D4		Discharger Report: Material Group: Health/Env Conseq:		
Year: Incident Cau Incident Evel Contaminant	nt:	Unknown 44			Client Type: Sector Type: Agency Involved: Nearest Watercourse:	Sewage Treatment	
Contaminant Contaminant Contam Limi Contaminant	Limit 1: t Freq 1:	SEWAGE,R	AW UNCHLORIN	ATED	Site Address: Site District Office: Site Postal Code: Site Region:	Ottawa	
Environment Nature of Imp Receiving Me	: Impact: pact: edium:	Not Anticipa Surface Wa			Site Municipality: Site Lot: Site Conc:	Ottawa	
Receiving En MOE Respon Dt MOE Arvl MOE Reporte	ise: on Scn:	No Field Re 2/12/2008	sponse		Northing: Easting: Site Geo Ref Accu: Site Map Datum:		
Dt Document Incident Rea Site Name: Site County/I	t Closed: son:		son not otherwise ill Restaurant <un< td=""><td></td><td>SAC Action Class: Source Type:</td><td>Sewage Bypasses / Overflows</td><td></td></un<>		SAC Action Class: Source Type:	Sewage Bypasses / Overflows	
Site Geo Ref Incident Sum Contaminant	Meth: nmary:		aw Sewage spill to her - see incident		nannel		
<u>165</u>	1 of 1		N/226.6	57.5 / -5.75	lot 40 con A OTTAWA ON		wwis
Well ID: Construction	n Date:	1536549			Data Entry Status: Data Src:		
Primary Wate Sec. Water U Final Well Sta	se:	Observatior	Wolls		Date Received: Selected Flag: Abandonment Rec:	8/4/2006 Yes	
Water Type: Casing Mater			Wells		Contractor: Form Version:	1844 3	
Audit No: Tag: Construction	Method:	Z50468 A033403			Owner: Street Name: County:	556 WELLINGTON ATREET OTTAWA-CARLETON	
Elevation (m) Elevation Re): liability:				<i>Municipality:</i> Site Info:	OTTAWA CITY	
Depth to Bea Well Depth: Overburden/I Pump Rate:	Bedrock:				Lot: Concession: Concession Name: Easting NAD83:	040 A	
Static Water Flowing (Y/N Flow Rate:					Northing NAD83: Zone: UTM Reliability:		

Clear/Cloudy:

Bore Hole Information

Bore Hole ID: DP2BR:	11550615	Elevation: Elevrc:	51
Spatial Status:		Zone:	18
Code OB:	0	East83:	444414
Code OB Desc:	Overburden	North83:	5029661
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	3
Date Completed:	05-JUL-06	UTMRC Desc:	margin of error : 10 - 30 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date:			

Overburden and Bedrock Materials Interval

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

Formation ID:	933063336
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	34
Most Common Material:	TILL
Mat2:	84
Other Materials:	SILTY
Mat3:	28
Other Materials:	SAND
Formation Top Depth:	0
Formation End Depth:	1.3
Formation End Depth UOM:	m

Overburden and Bedrock Materials Interval

Formation ID:	933063337
Layer:	2
Color:	2
General Color:	GREY
Mat1:	01
Most Common Material:	FILL
Mat2:	84
Other Materials:	SILTY
Mat3:	11
Other Materials:	GRAVEL
Formation Top Depth:	1.3
Formation End Depth:	3.5
Formation End Depth UOM:	m

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

933298007 1 0 1.8
m

Method Construction ID: 961536549
Method Construction Code: B Method Construction: Other Method Other Method Construction: Other Method
Pipe Information
Pipe ID:11560222Casing No:1Comment:Alt Name:
Construction Record - Casing
Casing ID:930883001Layer:1Material:5Open Hole or Material:PLASTICDepth From:0Depth To:1.8Casing Diameter:51Casing Diameter:mmCasing Depth UOM:mm

Construction Record - Screen

Screen ID:	933419638
Layer:	1
Slot:	10
Screen Top Depth:	1.8
Screen End Depth:	3.5
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	mm
Screen Diameter:	58

Hole Diameter

Hole ID:	11681322
Diameter:	20
Depth From:	0
Depth To:	3.5
Hole Depth UOM:	m
Hole Diameter UOM:	cm

<u>166</u> 1 of 12	ENE/228.0 77.2	/ 13.95 Ottawa-Carleton District School Boa 440 Albert St. Ottawa ON K1R 5B5	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code:	ON9881353 2011 611110	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Description:	Elementary and Secondar	y Schools	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Details</u> Waste Code: Waste Descri	iption:		121 ALKALINE WAST	ES - HEAVY META	LS	
Waste Code: Waste Descri	iption:		148 INORGANIC LABO	ORATORY CHEMI	CALS	
Waste Code: Waste Descri	iption:		146 OTHER SPECIFIE	D INORGANICS		
Waste Code: Waste Descri	iption:		221 LIGHT FUELS			
<u>166</u>	2 of 12		ENE/228.0	77.2 / 13.95	OTTAWA BOARD OF EDUCATION 29-551 OTTAWA TECHNICAL HIGH SCHOOL 440 ALBERT STREET OTTAWA ON K1R 5B5	GEN
Generator No Status:		ON03752			PO Box No: Country:	
Approval Yea Contam. Faci MHSW Facilit	ility:	94,95,96			Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	•	8511	ELEMT./SECON.	EDUC.		
<u>Details</u> Waste Code: Waste Descri	iption:		148 INORGANIC LABO		CALS	
Waste Code: Waste Descri	iption:		212 ALIPHATIC SOLV	ENTS		
Waste Code: Waste Descri	iption:		213 PETROLEUM DIS	TILLATES		
Waste Code: Waste Descri	iption:		252 WASTE OILS & LI	JBRICANTS		
Waste Code: Waste Descri	iption:		263 ORGANIC LABOR	RATORY CHEMICA	NLS	
<u>166</u>	3 of 12		ENE/228.0	77.2 / 13.95	OTTAWA-CARLETON DISTRICT SCHOOL BOARD ALBERT STREET ADMINISTRATION BUILDING 440 ALBERT STREET OTTAWA ON K1R 5B5	GEN
Generator No Status:):	ON03752	204		PO Box No: Country:	
Approval Yea Contam. Faci MHSW Facilit	ility:	98,99,00	,01,03,04,05,06		Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	-	8511	ELEMT./SECON.	EDUC.		
<u>Details</u> Waste Code: Waste Descri	iption:		212 ALIPHATIC SOLV	ENTS		

Мар Кеу	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code: Waste Descri			263 ORGANIC LABOR	ATORY CHEMICA	LS	
Waste Code: Waste Descri			252 WASTE OILS & LU	JBRICANTS		
Waste Code: Waste Descri			148 INORGANIC LABC	RATORY CHEMIC	CALS	
Waste Code: Waste Descri			213 PETROLEUM DIS	TILLATES		
Waste Code: Waste Descri			251 OIL SKIMMINGS 8	SLUDGES		
<u>166</u>	4 of 12		ENE/228.0	77.2 / 13.95	Ottawa-Carleton District School Boa 440 Albert St. Ottawa ON K1R 5B5	GEN
Generator No Status:	o: (ON9881:	353		PO Box No: Country:	
Approval Yea		2010			Choice of Contact: Co Admin:	
Contam. Faci MHSW Facilit	ty:	211110			Phone No Admin:	
SIC Code: SIC Descripti		511110	Elementary and Se	econdary Schools		
<u>Details</u> Waste Code: Waste Descri			148 INORGANIC LABC	DRATORY CHEMIC	CALS	
Waste Code: Waste Descri			121 ALKALINE WASTE	ES - HEAVY META	LS	
Waste Code: Waste Descri			221 LIGHT FUELS			
Waste Code: Waste Descri			146 OTHER SPECIFIE	D INORGANICS		
<u>166</u>	5 of 12		ENE/228.0	77.2 / 13.95	Ottawa-Carleton District School Boa 440 Albert St. Ottawa ON K1R 5B5	GEN
Generator No	b: (ON9881:	353		PO Box No:	
Status: Approval Yea Contam. Facilit MHSW Facilit	ility:	2012			Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti		611110	Elementary and Se	condary Schools		
<u>Details</u> Waste Code: Waste Descri			221 LIGHT FUELS			
Waste Code: Waste Descri			146 OTHER SPECIFIE	D INORGANICS		
Waste Code: Waste Descri			121 ALKALINE WASTE	ES - HEAVY META	LS	
			ronmontal Diak Inf			Order No. 20100222072

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code: Waste Descr			148 INORGANIC LAB	ORATORY CHEMIC	CALS	
<u>166</u>	6 of 12		ENE/228.0	77.2 / 13.95	<i>Ottawa-Carleton District School Boa 440 Albert St. Ottawa ON</i>	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON98813 2013 611110		ND SECONDARY S	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: CHOOLS	
<u>Details</u> Waste Code: Waste Descr Waste Code: Waste Code:	ription: : :iption: :		221 LIGHT FUELS 251 OIL SKIMMINGS 146			
Waste Descr Waste Code: Waste Descr Waste Code: Waste Descr	ription:		148	ES - HEAVY META		
<u>166</u>	7 of 12		ENE/228.0	77.2 / 13.95	Ottawa-Carleton District School Boa 440 Albert St. Ottawa ON K1R 5B5	GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON9881 2009 611110		econdary Schools	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Details</u> Waste Code: Waste Descr			146 OTHER SPECIFII	ED INORGANICS		
<u>166</u>	8 of 12		ENE/228.0	77.2 / 13.95	OTTAWA BOARD OF EDUCATION OTTAWA TECHNICAL HIGH SCHOOL 440 ALBERT STREET OTTAWA ON K1R 5B5	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code:	ars: :ility:	ON0375 86,87,88 8511	204 ,89,90,92,93,97		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	

ON98811	ELEMT./SECON. E 148 INORGANIC LABO 212 ALIPHATIC SOLVI 213 PETROLEUM DIS 252 WASTE OILS & LU 263 ORGANIC LABOR ENE/228.0	DRATORY CHEMI ENTS TILLATES JBRICANTS			
ON98813	INORGANIC LABC 212 ALIPHATIC SOLVI 213 PETROLEUM DIS 252 WASTE OILS & LU 263 ORGANIC LABOR	ENTS TILLATES JBRICANTS ATORY CHEMICA			
ON98813	ALIPHATIC SOLVI 213 PETROLEUM DIS 252 WASTE OILS & LU 263 ORGANIC LABOR	TILLATES JBRICANTS ATORY CHEMICA	ALS		
ON98813	PETROLEUM DIS 252 WASTE OILS & LU 263 ORGANIC LABOR	JBRICANTS ATORY CHEMICA	ALS		
ON98813	WASTE OILS & LU 263 ORGANIC LABOR	ATORY CHEMICA	ALS		
ON98813	ORGANIC LABOR		ALS		
ON9881:	ENE/228.0	77 2 / 13 05			
ON9881		,,/ 10.30	Ottawa-Carleton Dist 440 Albert St. Ottawa ON K1R 5B5		GEI
2014 No No 611110	353		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Greg Benson 613-596-8211 Ext.8549	
011110	ELEMENTARY AN	ID SECONDARY S	SCHOOLS		
	221 LIGHT FUELS				
	121 ALKALINE WASTE	ES - HEAVY META	ALS		
	146 OTHER SPECIFIE	D INORGANICS			
	148 INORGANIC LABC	DRATORY CHEMI	CALS		
	251 OIL SKIMMINGS 8	& SLUDGES			
	ENE/228.0	77.2 / 13.95	Ottawa-Carleton Dis 440 Albert St. Ottawa ON K1R 5B5		GEI
2015 No No	353		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Greg Benson 613-596-8211 Ext.8549	
01110	ELEMENTARY AN	ID SECONDARY S	SCHOOLS		
	251				
	No No 611110 ON9881 2015 No No 611110	No No 611110 ELEMENTARY AN 221 LIGHT FUELS 121 ALKALINE WASTE 146 OTHER SPECIFIE 148 INORGANIC LABO 251 OIL SKIMMINGS & 251 ON9881353 2015 No No 611110 ELEMENTARY AN 251	No 611110 ELEMENTARY AND SECONDARY S 221 LIGHT FUELS 121 ALKALINE WASTES - HEAVY META 146 OTHER SPECIFIED INORGANICS 148 INORGANIC LABORATORY CHEMI 251 OIL SKIMMINGS & SLUDGES CN9881353 2015 No 611110 ELEMENTARY AND SECONDARY S 251	No Co Admin: Phone No Admin: 611110 ELEMENTARY AND SECONDARY SCHOOLS 221 LIGHT FUELS 121 ALKALINE WASTES - HEAVY METALS 146 OTHER SPECIFIED INORGANICS 148 INORGANIC LABORATORY CHEMICALS 251 OIL SKIMMINGS & SLUDGES ON9881353 ON9881353 ON9881353 O Box No: Country: Choice of Contact: Co Admin: No 011110 ELEMENTARY AND SECONDARY SCHOOLS	No Co Admin: Greg Benson Phone No Admin: Greg Benson 613-596-8211 Ext.8549 ELEMENTARY AND SECONDARY SCHOOLS 221 LIGHT FUELS 121 ALKALINE WASTES - HEAVY METALS 146 OTHER SPECIFIED INORGANICS 148 INORGANIC LABORATORY CHEMICALS 251 OIL SKIMMINGS & SLUDGES ENE/228.0 77.2 / 13.95 Ottawa-Carleton District School Boa 440 Albert St. Ottawa ON KIR 5B5 ON9881353 PO Box No: Country: Canada Choice of Contact: CO_OFFICIAL Co Admin: Greg Benson Phone No Admin: 613-596-8211 Ext.8549 611110 ELEMENTARY AND SECONDARY SCHOOLS

Map Key	Numbe Record		Direction/ Distance (m	Elev/Diff) (m)	Site		DE
Waste Descri	iption:		OIL SKIMMINGS	& SLUDGES			
Waste Code: Waste Descri			121 ALKALINE WAST	TES - HEAVY META	ALS		
Waste Code: Waste Descri			148 INORGANIC LAB	ORATORY CHEMI	CALS		
Waste Code: Waste Descri			221 LIGHT FUELS				
Waste Code: Waste Descri			146 OTHER SPECIFI	ED INORGANICS			
<u>166</u>	11 of 12		ENE/228.0	77.2 / 13.95	Ottawa-Carleton Dist 440 Albert St. Ottawa ON K1R 5B5	rict School Boa	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIO Contan	ars: ility:	ON98813 2016 No No 611110	353		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Greg Benson 613-596-8211 Ext.8549	
SIC Code: SIC Descripti	ion:	611110	ELEMENTARY A	ND SECONDARY	SCHOOLS		
<u>Details</u> Waste Code: Waste Descri			146 OTHER SPECIFI	ED INORGANICS			
Waste Code: Waste Descri			221 LIGHT FUELS				
Waste Code: Waste Descri			251 OIL SKIMMINGS	& SLUDGES			
Waste Code: Waste Descri			121 ALKALINE WAST	TES - HEAVY META	ALS		
Waste Code: Waste Descri			148 INORGANIC LAB	ORATORY CHEMI	CALS		
<u>166</u>	12 of 12		ENE/228.0	77.2 / 13.95	Ottawa-Carleton Dist Safety 440 Albert St. Ottawa ON K1R 5B5	rict School Boa Health &	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Faciliu SIC Code: SIC Descripti	ars: ility: ty:	ON9881: Registere As of De	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Details</u> Waste Code: Waste Descri			121 C Alkaline slutions -	- containing heavy n	netals		
Waste Code: Waste Descri			145 I Wastes from the	use of pigments, co	atings and paints		

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code: Waste Descr		146 R Other specified inorg	anic sludges, sli	urries or solids	
Waste Code: Waste Descr		146 T Other specified inorg			
Waste Code: Waste Descr		148 B Misc. wastes and inc	organic chemical	S	
Waste Code: Waste Descr		148 C Misc. wastes and inc	organic chemical	S	
Waste Code: Waste Descr		148 I Misc. wastes and inc	organic chemical	S	
Waste Code: Waste Descr		221 L Light fuels			
Waste Code: Waste Descr		251 L Waste oils/sludges (petroleum based))	
Waste Code: Waste Descr		263 B Misc. waste organic	chemicals		
Waste Code: Waste Descr		263 C Misc. waste organic	chemicals		

<u>167</u>	1 of 1	NNE/228.3	71.9 / 8.69	ON	BORE
Borehole ID Use: Drill Method Easting: Location Ad Elev. Reliab Total Depth Total Depth Total Depth Total Completion Primary Wa	d: ccuracy: bility Note: m: Date:	805218 Geotechnical/Geological Inve Hollow stem auger 444564.36 2 30-JAN-1987	estigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029632.48 71.4 71.3 BH.87-5 -999.9
<u>Details</u> Stratum ID: Bottom Dep		218583719 0.5		Top Depth(m): Stratum Desc:	0.2 Brown Fill-Misc Silt - Sand With: Gr Trace: Cl Occasional: Cob
Stratum ID: Bottom Dep		218583720 0.6		Top Depth(m): Stratum Desc:	0.5 Bedrock Limestone
Stratum ID: Bottom Dep		218583721 2.0		Top Depth(m): Stratum Desc:	0.6 Bedrock Limestone
Stratum ID: Bottom Dep		218583718 0.2		Top Depth(m): Stratum Desc:	0.0 Asphalt
<u>168</u>	1 of 1	S/228.7	78.2 / 14.92	ON	BORE
Borehole ID) <u>:</u>	613236		Туре:	Borehole

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Order No: 20190322073

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Use: Drill Method: Easting: Location Acc	uracy:	444481			Status: UTM Zone: Northing: Orig. Ground Elev m:	18 5029022 80.7	
Elev. Reliabili Total Depth n Township: Lot:	•	3.9			DEM Ground Elev m: Primary Name: Concession: Municipality	79.7	
Lot: Completion D Primary Wate		OCT-1971			Municipality: Static Water Level: Sec. Water Use:	22.8	
<u>-Details</u> Stratum ID: Bottom Deptl	h(m):	218394269 0.3			Top Depth(m): Stratum Desc:	0.0 ARTIFICIAL.	
Stratum ID: Bottom Depth	()	218394270 1.3			Top Depth(m): Stratum Desc:	0.3 BEDROCK. GREY,FRACTURED	ŀ.
Stratum ID: Bottom Deptf	h(m):	218394271 3.9			Top Depth(m): Stratum Desc:	1.3 BEDROCK. GREY,SOUND WA AT 190.0 FEET.CLAY. GREY. TI BEDROCK. T. 00	
<u>169</u>	1 of 12		NW/228.8	54.6 / -8.66	National Capital Com	mission	ECA
					Ottawa ON K1P 1C7		
Approval No: Approval Dat Status: Record Type: .ink Source: SWP Area Na Approval Type: Project Type:	te: : ame: be:		ey CA-MUNICIPAL /	AND PRIVATE SE PRIVATE SEWAG		Ottawa Ottawa -75.7129 45.4168	
Address: Full Address: Full PDF Link	:	ht	tps://www.access	environment.ene.	gov.on.ca/instruments/7331-	-5PSQFA-14.pdf	
<u>169</u>	2 of 12		NW/228.8	54.6 / -8.66	National Capital Com Ottawa ON K1P 1C7	mission	ECA
Approval No:		1609-5NEG	7X		MOE District:	Ottawa	
Approval Date		2003-06-11	-		City:	Ottawa	
Status:		Approved			Longitude:	-75.7129	
Record Type: .ink Source:		ECA IDS			Latitude: Geometry X:	45.4168	
SWP Area Na	me:	Rideau Vall	ey		Geometry Y:		
Approval Typ Project Type: Address:		E	CA-MUNICIPAL A	AND PRIVATE SE PRIVATE SEWAG	WAGE WORKS		
Full Address: Full PDF Link		ht	tps://www.access	environment.ene.	gov.on.ca/instruments/9383-	-5MXHLY-14.pdf	
<u>169</u>	3 of 12		NW/228.8	54.6 / -8.66	Claridge Homes (Leb Lett Street, Block 1 Ottawa ON K2P 0Y6	reton Flats) Inc.	ECA
Approval No:		3759-6JKN	99		MOE District:	Ottawa	
317	erisinfo.c	om Environ	mental Risk Inf	ormation Servic	es	Order No: 201	90322073

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Approval Date Status:		2005-11-30 Approved			City: Longitude:	Ottawa -75.7129	
Record Type: Link Source: SWP Area Nai		ECA IDS Rideau Valle	ev		Latitude: Geometry X: Geometry Y:	45.4168	
Approval Type Project Type: Address: Full Address:	e:	E M Le	CA-MUNICIPAL A UNICIPAL AND P ett Street, Block 1	ND PRIVATE SEW/ RIVATE SEWAGE \	AGE WORKS WORKS		
Full PDF Link	:	ht	tps://www.accesse	environment.ene.gov	/.on.ca/instruments/	4852-6JFUE2-14.pdf	
<u>169</u>	4 of 12		NW/228.8	54.6 / -8.66	National Capital	Commission	ECA
					Ottawa ON K1P	1C7	
Approval No: Approval Date	ə:	6542-5UJJC 2003-12-24	SS		MOE District: City:	Ottawa	
Status: Record Type: Link Source: SWP Area Nai Approval Type Project Type:	me:			king Water Systems Vater Systems	Longitude: Latitude: Geometry X: Geometry Y:	-75.7129 45.4168	
Address: Full Address: Full PDF Link							
<u>169</u>	5 of 12		NW/228.8	54.6 / -8.66		Low Pressure Transmission evelopment Ottawa River 6J8	ECA
Approval No: Approval Date		6166-6C4N 2005-05-09	WK		MOE District: City:	Ottawa	
Status: Record Type: Link Source:		Approved ECA IDS			Longitude: Latitude: Geometry X:	-75.7129 45.4168	
SWP Area Nai Approval Type Project Type: Address: Full Address: Full PDF Link	e:	Μ	CA-Municipal Drinl unicipal Drinking V		Geometry Y:	Development Ottawa River Parkway	
<u>169</u>	6 of 12		NW/228.8	54.6 / -8.66	National Capital	Commission	ECA
					Ottawa ON K1P	1C7	
Approval No: Approval Date	ə:	6489-5NEG 2003-06-11	UK		MOE District: City:	Ottawa	
Status: Record Type: Link Source: SWP Area Nai Approval Type: Project Type: Address:	me:	Approved ECA IDS Rideau Valle		king Water Systems Vater Systems	Longitude: Latitude: Geometry X: Geometry Y:	-75.7129 45.4168	

Map Key	Numbe Record		Elev/Diff n) (m)	Site		DE
<u>169</u>	7 of 12	NW/228.8	54.6 / -8.66	City of Ottawa Booth Street (Inter Wellington Street) Ottawa ON K2G 6.		ECA
Approval No Approval Da Status: Record Type Link Source. SWP Area N Approval Type Address:	nte: e: : ame: pe: e:	MUNICIPAL ANI	L AND PRIVATE SE D PRIVATE SEWAG ersection of Booth S		Ottawa Ottawa -75.7129 45.4168	
Full Address Full PDF Lin		https://www.acce	essenvironment.ene	gov.on.ca/instruments/86	54-7N5MLM-14.pdf	
<u>169</u>	8 of 12	NW/228.8	54.6 / -8.66	Ali Haj-Shafiei		ECA
				Ottawa ON L3T 2A	4	
Approval No Approval Da Status: Record Type Link Source SWP Area N Approval Type Address: Full Address	nte: 2: 2: ame: pe: 2: 2:	MUNICIPAL ANI	L AND PRIVATE SE D PRIVATE SEWAG	SE WORKS	Ottawa Ottawa -75.7129 45.4168	
Full PDF Lin				gov.on.ca/instruments/12		
<u>169</u>	9 of 12	NW/228.8	54.6 / -8.66	National Capital C	ommission	ECA
Approval No Approval Da Status: Record Type Link Source SWP Area N Approval Type Address:	nte: e: : ame: pe: e:		L AND PRIVATE SE D PRIVATE SEWAG		C7 Ottawa Ottawa -75.7129 45.4168	
Full Address Full PDF Lin		https://www.acce	essenvironment.ene	gov.on.ca/instruments/97	'21-5U5L6R-14.pdf	
<u>169</u>	10 of 12	NW/228.8	54.6 / -8.66	Claridge Homes (L Lett Street, Block Ottawa ON K2P 0\		ECA
Approval No Approval Da Status: Record Type Link Source.	nte: e:	4584-6JKN79 2005-11-30 Approved ECA IDS		MOE District: City: Longitude: Latitude: Geometry X:	Ottawa -75.7129 45.4168	

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Order No: 20190322073

Мар Кеу	Number Records		Elev/Diff m) (m)	Site	D
SWP Area Nar Approval Type Project Type: Address: Full Address: Full PDF Link:	9:		Drinking Water Syste ing Water Systems ck 1	Geometry Y: ems	
<u>169</u>	11 of 12	NW/228.8	54.6 / -8.66	National Capital Com Ottawa River Parkwa Ottawa ON K1P 1C7	
Approval No: Approval Date Status: Record Type:		0973-5M4KXY 2003-04-30 Approved ECA		MOE District: City: Longitude: Latitude:	Ottawa Ottawa -75.7129 45.4168
Link Source: SWP Area Nar Approval Type Project Type: Address:		MUNICIPAL AN	AL AND PRIVATE SE ND PRIVATE SEWAG arkway Detour Lane		
Full Address: Full PDF Link:		https://www.acc	cessenvironment.ene	.gov.on.ca/instruments/5031	-5LULPU-14.pdf
169	12 of 12	NW/228.8	54.6 / -8.66	National Capital Com	nmission ECA
				Ottawa ON K1P 1C7	-
Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nar Approval Type Project Type: Address: Full Address: Full PDF Link:	ne: 9:	MUNICIPAL AN	AL AND PRIVATE SI ND PRIVATE SEWAC		Ottawa Ottawa -75.7129 45.4168 -5U5LBT-14.pdf
<u>170</u>	1 of 1	SSE/230.1	80.9 / 17.64	ON	BOR
Borehole ID: Use: Drill Method: Easting: Location Accu Elev. Reliabilit Total Depth m Township: Lot:	ty Note:	802293 Geotechnical/Geological Rotary (conventional) 444558.87 3.9	Investigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality:	Borehole 18 5029051.66 80.7 78.7 BH 8
Completion Da Primary Water		02-FEB-1972		Static Water Level: Sec. Water Use:	-999.9
<u>Details</u> Stratum ID: Bottom Depth	(m):	218571606 3.9		Top Depth(m): Stratum Desc:	1.3 Grey Bedrock Limestone thin black shaley
	. ,			-	partings
Stratum ID:		218571603		Top Depth(m):	0.0

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Bottom Dept	th(m):	0.1			Stratum Desc:	Asphalt
Stratum ID: Bottom Dept	th(m):	218571604 0.3			Top Depth(m): Stratum Desc:	0.1 Crushed Stone
Stratum ID: Bottom Dept	th(m):	218571605 1.3			Top Depth(m): Stratum Desc:	0.3 Grey Bedrock Limestone
<u>171</u>	1 of 1		W/233.8	55.8 / -7.41	ON	BORE
Borehole ID: Use: Drill Method: Easting: Location Acc Elev. Reliabi Total Depth I Total Depth I Township: Lot: Completion I Primary Wat	: curacy: lity Note: m: Date:	807896 Geotechnica Other Metho 444157.58 2.5 17-NOV-199		stigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029371.61 56.7 55.4 TP.19-6 -999.9
<u>Details</u> Stratum ID: Bottom Dept Stratum ID: Bottom Dept	. ,	218594421 0.2 218594422 0.4			Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc:	0.0 Black Topsoil organic material 0.2 Brown Fill-Misc Silt - Sand
Stratum ID: Bottom Dept	th(m):	218594423 2.5			Top Depth(m): Stratum Desc:	0.4 Light Dark Brown to Brown Fill-Misc Silt - Sand With: Brk Frag W Cob W Blds
<u>172</u>	1 of 1		W/235.2	56.9 / -6.36	ON	BORE
Borehole ID: Use: Drill Method: Easting: Location Acc Elev. Reliabi Total Depth Township: Lot: Completion I Primary Wate	: curacy: lity Note: m: Date:	807884 Geotechnica Other Metho 444150.52 3.3 17-NOV-199		stigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029351.74 58.1 55.9 TP.19-4 -999.9
<u>Details</u> Stratum ID: Bottom Dept Stratum ID:	th(m):	218594391 0.4 218594392			Top Depth(m): Stratum Desc: Top Depth(m):	0.0 Brown Fill-Misc Silt - Sand 0.4
Stratum ID: Bottom Dept Stratum ID: Bottom Dept		218594392 1.5 218594393 3.3			Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc:	0.4 Grey to Brown Fill-Misc Silt - Sand With: Brk Frag 1.5 Grey Fill-Misc Silt - Sand With: Gr W Brk Frag W Cob W Org M W Constr Debris

Records	r of Direction/ s Distance (m)	Elev/Diff (m)	Site	Di
173 1 of 1	NNE/237.3	67.9/4.63	ON	BORI
Borehole ID:	804543		Туре:	Borehole
Jse:	Geotechnical/Geological Investi	igation	Status:	20.0.00
Drill Method:	Rotary (conventional)	0	UTM Zone:	18
Easting:	444536.53		Northing:	5029655
ocation Accuracy:			Orig. Ground Elev m:	65.6
Elev. Reliability Note:	47		DEM Ground Elev m:	66.7 DU 0
Total Depth m:	4.7		Primary Name:	BH.6
Township: .ot:			Concession: Municipality:	
Completion Date:	11-NOV-1988		Static Water Level:	-999.9
Primary Water Use:			Sec. Water Use:	000.0
-Details				
Stratum ID:	218581034		Top Depth(m):	0.0
Bottom Depth(m):	0.2		Stratum Desc:	Topsoil
Stratum ID:	218581035		Top Depth(m):	0.2
Bottom Depth(m):	1.1		Stratum Desc:	Dark Grey to Brown Fill-Misc Silty Clay With Sa W Org M Trace: Gr Tr Brk Frag
Stratum ID:	218581036		Top Depth(m):	1.1
Bottom Depth(m):	1.8		Stratum Desc:	Grey Bedrock Limestone
Stratum ID: Bottom Depth(m):	218581037 4.7		Top Depth(m): Stratum Desc:	1.8 Grey Bedrock Limestone
174 1 of 1	W/239.6	56.9 / -6.36		BOR
			ON	DURI
Borehole ID:	807901		Туре:	Borehole
Jse:	Geotechnical/Geological Investi	igation	Status:	
Drill Method:	Other Method		UTM Zone:	18
Easting: Location Accuracy:	444142.92		Northing: Orig. Ground Elev m:	5029335.88 56.1
Elev. Reliability Note:			DEM Ground Elev m:	56.1
Total Depth m:	2.5			
			Primarv Name:	IP.19-8
	2.5		Primary Name: Concession:	TP.19-8
Township: Lot:	2.5		Concession: Municipality:	17.19-8
Township:	17-NOV-1992		Concession:	-999.9
Fownship: .ot: Completion Date: Primary Water Use: -Details	17-NOV-1992		Concession: Municipality: Static Water Level: Sec. Water Use:	-999.9
Fownship: _ot: Completion Date: Primary Water Use:			Concession: Municipality: Static Water Level:	
Fownship: Lot: Completion Date: Primary Water Use: - <u>Details</u> Stratum ID: Bottom Depth(m):	17-NOV-1992 218594439 0.3		Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth(m): Stratum Desc:	-999.9 0.0 Brown Fill-Misc Silt - Sand
Fownship: _ot: Completion Date: Primary Water Use: <u>-Details</u> Stratum ID:	17-NOV-1992 218594439		Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth(m):	-999.9 0.0 Brown Fill-Misc Silt - Sand 0.3
Fownship: Lot: Completion Date: Primary Water Use: - <u>Details</u> Stratum ID: Bottom Depth(m): Stratum ID: Bottom Depth(m):	17-NOV-1992 218594439 0.3 218594440 0.6 218594441		Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc: Top Depth(m):	-999.9 0.0 Brown Fill-Misc Silt - Sand 0.3 Greenish Grey Fill-Misc Silty Clay With: Brk Frag W Constr Debris 0.6
Fownship: Lot: Completion Date: Primary Water Use: - <u>Details</u> Stratum ID: Bottom Depth(m): Stratum ID: Stratum ID: Bottom Depth(m):	17-NOV-1992 218594439 0.3 218594440 0.6		Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc:	-999.9 0.0 Brown Fill-Misc Silt - Sand 0.3 Greenish Grey Fill-Misc Silty Clay With: Brk Frag W Constr Debris
Fownship: .ot: Completion Date: Primary Water Use: - <u>Details</u> Stratum ID: Bottom Depth(m): Stratum ID: Bottom Depth(m):	17-NOV-1992 218594439 0.3 218594440 0.6 218594441		Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc: Top Depth(m):	-999.9 0.0 Brown Fill-Misc Silt - Sand 0.3 Greenish Grey Fill-Misc Silty Clay With: Brk Frag W Constr Debris 0.6 Dark Brown Silt - Sand With: Brk Frag W

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
<u>175</u>	1 of 1	SE/241.7	81.8 / 18.61	200 Bronson Ave Ott Ottawa ON K1R6H4	awa On	EHS
Order No: Status: Report Type Report Date Date Receive Previous Sit Lot/Building Additional Ir	: ed: re Name: ı Size:	20140612012 C Standard Report 20-JUN-14 12-JUN-14 0.16 acres		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	City of Ottawa ON .25 -75.707297 45.413641	
176	1 of 2	SSW/246.6	68.4 / 5.17	39 LORNE AVE, OTTA ON	4 <i>WA</i>	PINC
Incident ID: Incident No: Type: Status Code Fuel Occurre Fuel Type: Tank Status Task No: Spills Action Method Deta Fuel Catego Date of Occu Occurrence Date: Operation Typ Regulator Typ Regulator Typ Regulator Typ Summary: Reported By Affiliation: Occurrence Damage Rea Notes:	ence Tp: ence Tp: : n Centre: ails: ry: urrence: start Start ype: be: ype: v: Desc:	1889288 FS-Pipeline Incident Pipeline Damage Reason Est RC Established 6218447 E-mail Natural Gas 2016/06/21 39 LORNE AVE, O Bernie Monette - El None of the above,	TTAWA - PIPELI NBRIDGE	Health Impact: Environment Impact: Property Damage: Service Interupt: Enforce Policy: Public Relation: Pipeline System: Depth: Pipe Material: PSIG: Attribute Category: Regualtor Location:	No FS-Perform P-line Inc Invest	
<u>176</u>	2 of 2	SSW/246.6	68.4 / 5.17	Enbridge Gas Distrib 39 Lorne Ave. Ottawa ON	ution Inc.	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving E MOE Respon Dt MOE Arvit MOE Report	ent: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: ledium: nv: nse: l on Scn:	2420-AB4JR7 NA 2016/06/20 Leak/Break 35 NATURAL GAS (METHANE) Air No 2016/06/20		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Kegion: Site Lot: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	Miscellaneous Communal 39 Lorne Ave. Ottawa	

erisinfo.com | Environmental Risk Information Services

Order No: 20190322073

Map Key	Numbe Record		Elev/Diff m) (m)	Site		DB
Dt Document	t Closed:	2016/08/10		SAC Action Class:	TSSA - Fuel Safety Branch - Hyd	drocarbon Fue
Incident Reas Site Name: Site County/I Site Geo Ref Incident Sum	District: Meth:	Operator/Human Error Line Strike <un< td=""><td>OFFICIAL> pridge .5" Line strike - I</td><td>Source Type:</td><td>Release/Spill</td><td></td></un<>	OFFICIAL> pridge .5" Line strike - I	Source Type:	Release/Spill	
Contaminant			cident description			
<u>177</u>	1 of 3	SW/249.3	61.6 / -1.66	City of Ottawa Transitway (LeBreton Intersection of Booth Ottawa ON	n Flats Station Northeast of Street and	СА
Certificate #: Application \ Issue Date: Approval Typ Status: Application 1 Client Name: Client Addres Client City: Client Costal Project Desca Contaminant Emission Co	Year: be: Type: ss: Code: ription: ts:	3276-7NQSYM 2009 6/10/2009 Municipal and P Approved	rivate Sewage Works			
<u>177</u>	2 of 3	SW/249.3	61.6 / -1.66	City of Ottawa Booth Street (Intersed Wellington Street) Ottawa ON	ction of Booth St. and	СА
Certificate #: Application \ Issue Date: Approval Typ Status: Application 1 Client Name: Client Addres Client City: Client Postal Project Destal Emission Co.	Year: be: Type: ss: Code: ription: ts:	1784-7RCSF7 2009 6/10/2009 Municipal and P Approved	rivate Sewage Works			
<u>177</u>	3 of 3	SW/249.3	61.6 / -1.66	City of Ottawa Booth Street (Intersed Wellington Street) Ottawa ON	ction of Booth St. and	SPL
Ref No: Site No: Incident Dt: Year:		6566-87ZMT4		Discharger Report: Material Group: Health/Env Conseq: Client Type:		
Incident Caus Incident Ever Contaminant Contaminant	nt: t Code:	Discharge Or Bypass To A 44 SEWAGE,RAW UNCHLO		Sector Type: Agency Involved: Nearest Watercourse: Site Address:	Sewer	

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Contaminant Contam Limit Contaminant Environment Nature of Imp Receiving En MOE Respons Dt MOE Arvl of MOE Reported Dt Document Incident Reas Site Name: Site County/D Site Geo Ref I Incident Sum	Freq 1: UN No 1: Impact: act: dium: v: se: on Scn: d Dt: Closed: on: Vistrict: Meth:	City of Ottawa: Un	kn Vol Raw Uncl	Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: St. and Wellington Street) Sewage to Ottawa R.	NA NA Watercourse Spills
Contaminant	1 of 1	0 other - see incide WSW/249.6	58.8 / -4.44	ON	BORE
Borehole ID: Use: Drill Method: Easting: Location Accu Elev. Reliabili Total Depth m Township: Lot: Completion D Primary Wate	ty Note: n: pate:	804799 Geotechnical/Geological Inve Other Method 444150.21 .3	estigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5029199.27 -999.9 53.2 AH.4 -999.9
<u>Details</u> Stratum ID: Bottom Depth	n(m):	218582116 0.3		Top Depth(m): Stratum Desc:	0.0 Dark Brown Fill-Misc Silt - Sand With: Gr Trace Org M

Unplottable Summary

Total: 95 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
СА	City of Ottawa	Wellington St W	Ottawa ON	
СА		Wellington Street	Ottawa ON	
СА	R.M. OF OTTAWA-CARLETON	WELLINGTON ST., VORTEX/DIV.CH.	OTTAWA CITY ON	
СА	R.M. OF OTTAWA-CARLETON	WELLINGTON ST. COMBINED SEWER	OTTAWA CITY ON	
СА	OTTAWA CITY	WELLINGTON ST. COMBINED SEWER	OTTAWA CITY ON	
СА	OTTAWA CITY	WELLINGTON STREET	OTTAWA CITY ON	
СА	Garden of the Provinces Park	Wellington Street	Ottawa ON	
СА	City of Ottawa	Wellington Street	Ottawa ON	
СА		Sparks Street	Ottawa ON	
СА		Sparks Street	Ottawa ON	
СА	City of Ottawa	Percy Street	Ottawa ON	
CA	Ottawa-Carleton District School Board		Ottawa ON	
СА	City of Ottawa	Lorne Avenue	Ottawa ON	
СА	City of Ottawa	Lorne Avenue	Ottawa ON	
СА	Claridge Homes (Lebreton Flats) Inc.	Lett Street, Block 1	Ottawa ON	
СА		Laurier Avenue Bridge	Ottawa ON	
СА	R.M. OF OTTAWA-CARLETON	GLOUCESTER ST.	OTTAWA CITY ON	
CA	OTTAWA CITY	GLOUCESTER STREET	OTTAWA CITY ON	

СА	AEVO COMPANY LTD.	EMPRESS ST.	OTTAWA ON	
СА		Willow, Booth Bell, Arthur, Cambridge Streets	Ottawa ON	
СА	R.M. OF OTTAWA-CARLETON TRANSPORTATION	BOOTH ST.	OTTAWA CITY ON	
CA	OTTAWA CITY	CAMBRIDGE STREET	OTTAWA CITY ON	
CA	City of Ottawa	Cambridge Street, Frederick Place and Jackson Ave	Ottawa ON	
СА	City of Ottawa	Bounded by Queen Elizabeth Dr. (E), Bronson Ave. (W), Gilmour St. (N) and Fifth	Ottawa ON	
CA	AEVO CO. LTD.	EMPRESS AVE. HOUSING	OTTAWA ON	
CA	R.M. OF OTTAWA-CARLETON	BAY ST/LAURIER AVE/WELLINGTON	OTTAWA CITY ON	
CA	City of Ottawa	Wellington St W	Ottawa ON	
СА	City of Ottawa	Wellington St W	Ottawa ON	
СА	Drain-All Ltd.	Mobile System	Ottawa ON	
CONV	DRAIN-ALL DRAIN & SEWER CLEANING SERVICE LTD.		NEPEAN ON	
CONV	DRAIN-ALL LTD.		ON	
EBR	Drain-All, Drain and Sewer Cleaning Serv	Concession 6 (Rideau Front), part of Lot 3, City of Gloucester on land zoned as heavy industrial- transfer site. CITY OF OTTAWA	ON	
ECA	The Corporation of the City of Ottawa	Bronson Ave	Ottawa ON	K2G 6J8
ECA	SNC-Lavalin Constructors (Pacific) Inc., Dragados Canada, Inc. and EllisDon	Corporation Near Intersection of Booth/Albert (OLRT Project Segment 1)	Ottawa ON	K1Z 1G3
ECA	SNC-Lavalin Constructors (Pacific) Inc., Dragados Canada, Inc. and EllisDon	Corporation operating as OLRT Constructors Booth St	Ottawa ON	K1Z 1G3
ECA	SNC-Lavalin Constructors (Pacific) Inc., Dragados Canada Inc., EllisDon	Corporation Hurdman East Overpass to Blair Station	Ottawa ON	K1Z 1G3
ECA	City of Ottawa	Albert St	Ottawa ON	K2G 5J9
ECA	City of Ottawa	Albert St from Brickhill Street to Empress Avenue	Ottawa ON	K1P 1J1
ECA	SNC-Lavalin Constructors (Pacific) Inc., Dragados Canada,	Corporation Along Queen Street and in vicinity of West and East Portal Locations	Ottawa ON	K1Z 1G3

Order No: 20190322073

ECA	City of Ottawa	Bronson Ave between Laurier Ave and Arlington Ave, and Gladstone Ave between Cambridge St and Bronson Ave	Ottawa ON	K2G 6J8
ECA	City of Ottawa	Percy St	Ottawa ON	K2G 6J8
ECA	The Corporation of the City of Ottawa	Willow St Booth, Bell, Arthur, Cambridge Streets	Ottawa ON	K1N 5A1
ECA	City of Ottawa	Percy St	Ottawa ON	K2G 6J8
ECA	City of Ottawa	Albert St	Ottawa ON	K1P 1J1
ECA	City of Ottawa	Albert St	Ottawa ON	K1P 1J1
ECA	City of Ottawa	Laurier Avenue Bridge	Ottawa ON	K1P 1J1
ECA	Drain-All Ltd.	Mobile System	Ottawa ON	K1G 3N2
EHS		Between Bank & O'Connor, from Laurier to Slater	Ottawa ON	
GEN	City of Ottawa	Albert Street from City Center to Brickhill	Ottawa ON	K2G 5J9
GEN	City of Ottawa	Albert Street from City Center to Brickhill	Ottawa ON	K2G 5J9
GEN	City of Ottawa	Albert St from City Center to Brickhill	Ottawa ON	K2G 5J9
GEN	City of Ottawa	Albert St from City Center to Brickhill	Ottawa ON	K2G 5J9
GEN	ATOMIC ENERGY OF CANADA LTD.	CHALK RIVER NUCLEAR LABORATORIES C/O 275 SLATER ST.	OTTAWA ON	K1A 1E5
GEN	PCL Construction Canada INC	Wellington street	ottawa ON	L1A0A4
GEN	GVT. OF CANPUBLIC WORKS CANADA	PARLIAMENT HILL-EAST, WEST & CENTRE BLK & LIBRARY, WELLINGTON ST./O'CONNOR	OTTAWA ON	K1A 0M3
GEN	O.D.S MARINE	LAURIER AVE AND RIDEAU CANAL	OTTAWA ON	K4P 1A2
GEN	City of Ottawa	Bronson Avenue between Arlington - Laurier W	Ottawa ON	
GEN	City of Ottawa	Bronson Avenue between Arlington - Laurier W	Ottawa ON	
GEN	CITY OF OTTAWA	BRICKHILL STREET	OTTAWA ON	
GEN	CONSEIL DES ECOLES CATHOLIQUES DE LANGUE	LAURIER-CARRIERE 14 PROM. FOUR SEASONS	NEPEAN ON	K2E 7P8
LIMO		Lot 40 Concession A ON OTTAWA RIVER NEPEAN Ottawa	ON	

LIMO	Lebreton Flats Dump	Ottawa	ON
NPCB	ONTARIO HYDRO	SLATER T.S.; R.M.OTTAWA- CARLETON,CONC.C/RID	OTTAWA ON
NPCB	ONTARIO HYDRO	R.M.OTTAWA-CARLETON,CONG.C/RID SLATER T.S.	OTTAWA ON
SPL		on Booth Street	Ottawa ON
SPL		Bronson Chanel, Chaudiere Island @ booth street	Ottawa ON
SPL	SNC-Lavalin Constructors (Pacific) Inc., Dragados Canada, Inc.	Albert Street	Ottawa ON
SPL	SNC-Lavalin Constructors (Pacific) Inc., Dragados Canada, Inc.	Albert Street	Ottawa ON
SPL	Her Majesty the Queen in Right of Canada as represented by the Minister of	Transport	Ottawa ON
SPL		Albert Street, East of Bayview Road (Near Albert St. Bridge)	Ottawa ON
SPL	City of Ottawa	Booth Street	Ottawa ON
SPL	OLRT Constructors	Road allowance between Broken Front Concessions C and D in front of Lot D geographic township of Nepean	Ottawa ON
SPL	O.C. TRANSPO	WESTBOUND TRANSIT AT BOOTH MOTOR VEHICLE (OPERATING FLUID)	OTTAWA CITY ON
SPL	Myers Transport <unofficial></unofficial>	Gloucester	Ottawa ON
SPL	MOTOR VEHICLE	BRONSON OVERPASS ATHE CANAL MOTOR VEHICLE (OPERATING FLUID)	OTTAWA CITY ON
SPL	Hydro Ottawa Limited	Gloucester	Ottawa ON
SPL	Federal Public Works and Government Services Canada <unofficial></unofficial>	MacDonald-Cartier Bridge on northbound side	Ottawa ON
SPL	City of Ottawa	Exit onto Bronson Ave	Ottawa ON
SPL	Louis Bray Construction Limited <unofficial></unofficial>	Wellington St. under the Plaza Bridge.	Ottawa ON
SPL	City of Ottawa	Slater Street	Ottawa ON
SPL	Enbridge Gas Distribution Inc.	Queen Street	Ottawa ON

SPL	O.C. TRANSPO	LAURIER BOULEVARD AT LAURIER STATION MOTOR VEHICLE (OPERATING FLUID)	OTTAWA CITY ON
SPL	City of Ottawa	Keefer St (Keefer Street and River Lane); Cathcart Square Regulator Ottawa City; Booth Street (Intersection of Booth St. and Wellington Street)	Ottawa; Ottawa; Ottawa ON
SPL	PAUL'S BACKHOE SERVICE	HWY 34 NORTH 5 - 5.5 MILES NORTH OF HWY 417 EAST 333 CHAMPLAIN ST., HAWKESBURY, ONT.	OTTAWA CITY ON
SPL	City of Ottawa	Bronson St E, north of Catherine St	Ottawa ON
SPL		RIDEAU RIVER, AT BRONSON AVE NEAR \	OTTAWA CITY ON
SPL		Bronson Ave	Ottawa ON
SPL	LECLAIR FUELS LTD.	BRONSON AVENUE TANK TRUCK (CARGO)	OTTAWA CITY ON
SPL	CONSTRUCTION COMPANY	BRONSON AVENUE AT RIDEAU RIVER.	OTTAWA CITY ON
SPL	Deep Foundations; SNC-Lavalin Constructors (Pacific) Inc.	Boothe Street Bridge Pier #1 @ transit way	Ottawa ON
SPL	City of Ottawa	Booth Street (Intersection of Booth St. and Wellington Street); 1 Canal Lane	Ottawa; Ottawa ON
SPL	PUC	BOOTH STREET AT TRANSITWAY WHERE ALBERT AND SLATER JOIN MOTOR VEHICLE (OPERATING FLUID)	OTTAWA CITY ON
SPL	OTTAWA-CARLETON, R.M. OF	OTTAWA RIVER, FROM TRIBUTARY AT THE BOOTH ST. REGULATOR SANITARY SEWER SYSTEM	OTTAWA CITY ON
SPL	OTTAWA-CARLETON, R.M. OF	BOOTH ST GATE SANITARY SEWER SYSTEM	OTTAWA CITY ON
WWIS		lot 40	ON

Unplottable Report

<u>Site:</u> City of Ottawa Wellington St W Ottawa ON

Database: CA

Database:

CA

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 9949-7QUP3J 2009 4/6/2009 Municipal and Private Sewage Works Approved

<u>Site:</u>

Wellington Street Ottawa ON

Certificate #:	6456-4MDJXD
Application Year:	00
Issue Date:	7/25/00
Approval Type:	Municipal & Private sewage
Status:	Approved
Application Type:	New Certificate of Approval
Client Name:	Corporation of the City of Ottawa
Client Address:	111 Sussex Drive, 7th Floor
Client City:	Ottawa
Client Postal Code:	K1N 5A1
Project Description:	Construction of storm sewers on Wellington Street from Clarenton Avenue to Parkdale Avenue and on Wellington
	Street from Carruthers Avenue to Irving Avenue.
O	-

Contaminants: Emission Control:

<u>Site:</u> R.M. OF OTTAWA-CARLETON WELLINGTON ST., VORTEX/DIV.CH. 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: 3-0125-97-97 4/27/1998 Municipal sewage Database: CA

<u>Site:</u> R.M. OF OTTAWA-CARLETON WELLINGTON ST. COMBINED SEWER 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: 3-0126-97-97 4/15/1997 Municipal sewage Approved

Site: OTTAWA CITY

WELLINGTON ST. COMBINED SEWER 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: 3-0124-97-97 3/27/1997 Municipal sewage Approved

<u>Site:</u> OTTAWA CITY WELLINGTON 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: 3-1102-89-89 6/12/1989 Municipal sewage Approved

<u>Site:</u> Garden of the Provinces Park Wellington Street Ottawa ON

5387-4SNPYM Certificate #: Application Year: 01 3/1/01 Issue Date: Approval Type: Industrial air Status: Approved New Certificate of Approval Application Type: Client Name: Corporation of the City of Ottawa Client Address: 111 Lisgar St., Heritage Bldg.,1st Fl., N/W Office Client City: Ottawa Client Postal Code: K2P 2L7 Project Description: This application is for a Certificate of Approval to install a granulated activated carbon (GAC) Scrubber, induced draft fan and ancillary equipment to draw air from the Garden of the Provinces shaft and treat the odourous exhaust gases prior to release into the environment.

Database: CA

Database: CA

Database: CA

<u>Site:</u> City of Ottawa Wellington Street Ottawa ON

9625-65WJYS

0054-4YZGXX

111 Sussex Drive

Municipal & Private water

New Certificate of Approval Corporation of the City of Ottawa

01

7/31/01

Ottawa K1N 5A1

Approved

2005

Air

2/7/2005

Approved

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

Site:

Sparks Street Ottawa 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:

Site:

Sparks Street Ottawa ON

Certificate #:	4026-4YZH9X
Application Year:	01
Issue Date:	7/31/01
Approval Type:	Municipal & Private sewage
Status:	Approved
Application Type:	New Certificate of Approval
Client Name:	Corporation of the City of Ottawa
Client Address:	111 Sussex Drive
Client City:	Ottawa
Client Postal Code:	K1N 5A1
Project Description:	This application is for the reconstruction of storm and sanitary sewers on Sparks Street, from Bronson Avenue to Lyon Street.
Contaminants:	

This application is for the reconstruction of watermain and appurtenances on Sparks Street and Bronson Avenue.

Contaminants: Emission Control:

<u>Site:</u> City of Ottawa Percy Street Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: 5970-5W2Q6J 2004 2/11/2004 Municipal and Private Sewage Works

333



Database: CA

Database: CA

Database: CA

Order No: 20190322073

3668-7ZNLYJ 2010

4961-5RHNJP

2/11/2010

Air Approved

Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> Ottawa-Carleton District School Board Ottawa 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:

<u>Site:</u> City of Ottawa Lorne Avenue Ottawa 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:

2003 9/18/2003 Municipal and Private Sewage Works Approved

<u>Site:</u> City of Ottawa Lorne Avenue Ottawa ON

Certificate #: 8878-5STQXB Application Year: 2003 10/31/2003 Issue Date: Approval Type: Municipal and Private Sewage Works Approved Status: Application Type: Client Name: **Client Address:** Client City: **Client Postal Code: Project Description:** Contaminants: **Emission Control:**

Site: Claridge Homes (Lebreton Flats) Inc.

Database: CA

Database: CA

Database: CA

Order No: 20190322073



Lett Street, Block 1 Ottawa 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:**

3759-6JKN99 2005 11/30/2005 Municipal and Private Sewage Works Approved

Site:

Laurier Avenue Bridge Ottawa ON

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

9814-563QFZ 02 1/7/02 Municipal & Private sewage Approved New Certificate of Approval The Corporation of the City of Ottawa 110 Laurier Avenue West Ottawa K1P 1J1 Storm sewers to be constructed on Laurier Avenue, Queen Elizabeth Driveway, Colonel By Drive and Nicholas Street

Contaminants: **Emission Control:**

Site: R.M. OF OTTAWA-CARLETON GLOUCESTER 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:**

7-0911-88-88 7/7/1988 Municipal water Approved

CA

Site: GLOUCESTER STREET OTTAWA CITY ON

OTTAWA CITY

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: **Client Address:** Client City: Client Postal Code: 3-0827-86-86 7/2/1986 Municipal sewage Approved

335

Database: CA



Database: CA

AEVO COMPANY LTD. Site: EMPRESS ST. OTTAWA 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:**

3-0234-85-006 85 3/29/85 Municipal sewage Approved

Site:

Willow, Booth Bell, Arthur, Cambridge Streets Ottawa ON

Certificate #:	4165-4K6HGY
Application Year:	00
Issue Date:	5/10/00
Approval Type:	Municipal & Private sewage
Status:	Approved
Application Type:	New Certificate of Approval
Client Name:	Corporation of the City of Ottawa
Client Address:	111 Sussex Drive, 7th Floor
Client City:	Ottawa
Client Postal Code:	K1N 5A1
Project Description:	This is an application for Municipal and Private Sewage Works Certificate of Approval for the construction of storm sewers and replacement of combined sewers.
Contaminants:	

Emission Control:

Site: R.M. OF OTTAWA-CARLETON TRANSPORTATION BOOTH 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:**

7-1059-88-88 7/13/1988 Municipal water Approved

OTTAWA CITY CAMBRIDGE STREET OTTAWA CITY ON

Certificate #: Application Year: Issue Date:

Site:

3-1560-86-86 10/8/1986

Database: СА

Database: CA

Database: CA

Database:

CA

Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: Municipal sewage Approved

Site: City of Ottawa

Cambridge Street, Frederick Place and Jackson Ave Ottawa 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: 9353-82HMYD 2010 2/12/2010 Municipal and Private Sewage Works Approved

<u>Site:</u> City of Ottawa Bounded by Queen Elizabeth Dr. (E), Bronson Ave. (W), Gilmour St. (N) and Fifth Ottawa 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: 2534-7ZMSTA 2010 1/29/2010 Municipal and Private Sewage Works Approved

<u>Site:</u> AEVO CO. LTD. EMPRESS AVE. HOUSING OTTAWA 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: 7-0175-85-006 85 4/11/85 Municipal water Approved Database: CA

Database:

CA

Database: CA

<u>Site:</u> R.M. OF OTTAWA-CARLETON BAY ST/LAURIER AVE/WELLINGTON 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: 7-1821-89-89 11/15/1989 Municipal water Approved

<u>Site:</u> City of Ottawa Wellington St W Ottawa 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: 9444-7DAKHD 2008 4/1/2008 Municipal and Private Sewage Works Approved

Site: City of Ottawa

Wellington St W 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: 8722-7D3S8L 2008 3/27/2008 Municipal and Private Sewage Works Approved

<u>Site:</u> Drain-All Ltd. Mobile System Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: A860302 2006 8/4/2006 Waste Management Systems Approved Database: CA

Database: CA

Database: CA

<u>Site:</u> DRAIN-ALL DRAIN & NEPEAN ON	SEWER CLEANING SERVICE LTD.			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:		Location: Region: Ministry District:	EASTERN REGION	
Description: Background: URL:	FAILED TO COMPLY WITH CO	NDITIONS OF A C. OF A.		
Additional Details				
Publication Date:				
Count:	1			
Act:	EPA			
Regulation:				
Section:	186(3)			
Act/Regulation/Section:	EPA186(3)			
Date Of Offence:				
Date Of Conviction:				
Date Charged:	7/27/93			
Charge Disposition:	* 4 000			
Fine:	\$4,000			
Synopsis:				
Additional Details				
Publication Date:				
Count:	1			
Act:	EPA			
Regulation:				
Section:	186			
Act/Regulation/Section:	EPA186			
Date Of Offence:				
Date Of Conviction:	7/07/00			
Date Charged:	7/27/93			
Charge Disposition: Fine:	\$4,000			
Synopsis:	φ 4 ,000			
<u>Site:</u> DRAIN-ALL LTD. ON				Database: CONV
		Location:		00117
File No:		Location:		

File No: Crown Brief No: Court Location: Publication City: Publication Title: Act: Act(s): First Matter: Second Matter: 98-0000-9004

Location: Region: Ministry District:

EASTERN REGION

Investigation 1: Investigation 2: Penalty Imposed: Description: Background: URL:

Additional Details

Publication Date: 1 Count: Act: EPA Regulation: 186(3) Section: Act/Regulation/Section: EPA- -186(3) Date Of Offence: Date Of Conviction: Date Charged: 4/14/99 SUSPENDED SENTENCE Charge Disposition: Fine: \$305.00 Synopsis:

Site: Drain-All, Drain and Sewer Cleaning Serv Database: Concession 6 (Rideau Front), part of Lot 3, City of Gloucester on land zoned as heavy industrial-transfer site. CITY OF OTTAWA ON

THIS IS THE EASTERN BRIEF FOR ALL P.O.A. TICKETS

EBR Registry No:	IA5E0275	Proposal Date:	February 15, 1995		
Ministry Ref. No:	25964	Notice Pub Date:	April 07, 1998		
Notice Type:	Instrument Decision	Year:	1995		
Company Name:	Drain-All, Drain and Sewer Cleaning Serv				
Proponent Name:		-			
Proponent Address:	P.O. Box 5337, Station ""F"", Ottawa Ontario, N/A				
Instrument Type:	(EPA s. 27) - Approval for a waste disposal site.				
Location Other:					
URL:					

Location:

Concession 6 (Rideau Front), part of Lot 3, City of Gloucester on land zoned as heavy industrial-transfer site. CITY OF OTTAWA

<u>Site:</u>		ation of the City of Ottawa ve Ottawa ON K2G 6J8	Databa ECA
Approv	val No:	7288-B9LLJC	MOE District:
	val Date:	2019-03-05	City:
Status		Approved	Longitude:
Record	d Type:	ECA	Latitude:
	ource:	IDS	Geometry X:
SWP A	Area Name:		Geometry Y:
Approval Type: ECA-MUNICIP		ECA-MUNICIPAL A	ID PRIVATE SEWAGE WORKS
••••••		MUNICIPAL AND P	RIVATE SEWAGE WORKS
10/66	c i ypc.		
•	••	Bronson Ave	
Addres	••		
Addres Full Ac	ss:	Bronson Ave	nvironment.ene.gov.on.ca/instruments/8437-B9BKWH-13.pdf
Addres Full Ac Full PL	ss: ddress: DF Link: SNC-Lavali	Bronson Ave https://www.accesse n Constructors (Pacific) Inc., Drag	nvironment.ene.gov.on.ca/instruments/8437-B9BKWH-13.pdf
Addres Full Ac Full PL <u>Site:</u>	ss: ddress: DF Link: SNC-Lavali	Bronson Ave https://www.accesse n Constructors (Pacific) Inc., Drag	nvironment.ene.gov.on.ca/instruments/8437-B9BKWH-13.pdf ados Canada, Inc. and EllisDon Databa
Addres Full Ac Full PL <u>Site:</u> Approv	ss: ddress: DF Link: SNC-Lavali Corporation	Bronson Ave https://www.accesse n Constructors (Pacific) Inc., Drag n Near Intersection of Booth/Alber	nvironment.ene.gov.on.ca/instruments/8437-B9BKWH-13.pdf ados Canada, Inc. and EllisDon Databa t (OLRT Project Segment 1) Ottawa ON K1Z 1G3 ECA
Addres Full Ac Full PL <u>Site:</u> Approv	ss: ddress: DF Link: SNC-Lavali Corporation val No: val Date:	Bronson Ave https://www.accesse n Constructors (Pacific) Inc., Drag n Near Intersection of Booth/Alber 3637-AGTHM2	nvironment.ene.gov.on.ca/instruments/8437-B9BKWH-13.pdf ados Canada, Inc. and EllisDon Databa t (OLRT Project Segment 1) Ottawa ON K1Z 1G3 ECA MOE District:
Addres Full Ac Full PL <u>Site:</u> Approv Status	ss: ddress: DF Link: SNC-Lavali Corporation val No: val Date:	Bronson Ave https://www.accesse n Constructors (Pacific) Inc., Drag n Near Intersection of Booth/Alber 3637-AGTHM2 2016-12-20	nvironment.ene.gov.on.ca/instruments/8437-B9BKWH-13.pdf ados Canada, Inc. and EllisDon (OLRT Project Segment 1) Ottawa ON K1Z 1G3 MOE District: City: Ottawa

340

EBR

SWP Area Name:
Approval Type:
Project Type:
Address:
Full Address:
Full PDF Link:

Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS Near Intersection of Booth/Albert (OLRT Project Segment 1)

https://www.accessenvironment.ene.gov.on.ca/instruments/9614-AGFP5E-14.pdf

<u>Site:</u>		SNC-Lavalin Constructors (Pacific) Inc., Dragados Canada, Inc. and EllisDon Corporation operating as OLRT Constructors Booth St Ottawa ON K1Z 1G3				
Status: Record Link Sc SWP A	val Date: I Type: purce: rea Name: val Type: Type: s: ldress:	MUNICIPAL AND PRI Booth St	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: D PRIVATE SEWAGE WORKS IVATE SEWAGE WORKS	Ottawa 3-A33SMJ-14.pdf		
<u>Site:</u>	Database: ECA					
Status: Record Link Sc SWP A	ral Date: I Type: ource: rea Name: ral Type: Type: s: dress:	MUNICIPAL AND PRI Hurdman East Overpa	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: D PRIVATE SEWAGE WORKS IVATE SEWAGE WORKS ass to Blair Station vironment.ene.gov.on.ca/instruments/1724	Ottawa 4-9X3PSK-14.pdf		
<u>Site:</u>	City of Ottawa Albert St Otta	awa ON K2G 5J9			Database: ECA	
Status: Record Link Sc SWP A	ral Date: I Type: ource: rea Name: ral Type: Type: s: dress:	2894-73BQT9 2007-05-22 Approved ECA IDS ECA-Municipal Drinkir Municipal Drinking Wa Albert St	o ,			
<u>Site:</u>	Database: ECA					
Status: Record Link Sc SWP A	val Date: Type:	9173-AK4P94 2017-03-08 Approved ECA IDS ECA-MUNICIPAL ANI	<i>MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:</i> D PRIVATE SEWAGE WORKS	Ottawa		

https://www.accessenvironment.ene.gov.on.ca/instruments/2941-AJSHED-14.pdf

		fic) Inc., Dragados Canada, t and in vicinity of West and		Ottawa ON K1Z 1G3	Database: ECA
Approval No:	9689-AM3NJL	,	MOE District:		
	2017-11-22			Ottawa	
Approval Date:	-		City:	Ollawa	
Status:	Approved		Longitude:		
Record Type:	ECA		Latitude:		
Link Source:	IDS		Geometry X:		
SWP Area Name:			Geometry Y:		
Approval Type:	ECA-I	MUNICIPAL AND PRIVATE S	EWAGE WORKS		
Project Type:	MUNI	CIPAL AND PRIVATE SEWA	GE WORKS		
Address:	Along	Queen Street and in vicinity o	of West and East Portal L	ocations	
Full Address:	-				
Full PDF Link:	https:/	/www.accessenvironment.ene	e.gov.on.ca/instruments/0	0219-AGVQPH-14.pdf	
Site: City of O					Database:
	Ave between Laurier A N K2G 6J8	ve and Arlington Ave, and C	adstone Ave between	Cambridge St and Bronson Ave	ECA
Approval No:	3535-8T9LDY		MOE District:	Ottown	
Approval Date:	2012-04-12		City:	Ottawa	
Status:	Approved		Longitude:		
Record Type:	ECA		Latitude:		
Link Source:	IDS		Geometry X:		
SWP Area Name:			Geometry Y:		
Approval Type:	ECA-I	MUNICIPAL AND PRIVATE S	EWAGE WORKS		
Project Type:	MUNI	MUNICIPAL AND PRIVATE SEWAGE WORKS			
		OFALAND FRIVATE SEWA			
Address:	-			ladstone Ave between Cambridge S	St and Bronsor
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Full Address:	Brons		and Arlington Ave, and G	-	and Bronsor
Full Address: Full PDF Link: <u>Site:</u> City of Ot	Brons https:/	on Ave between Laurier Ave a	and Arlington Ave, and G	-	
Full Address: Full PDF Link: <u>Site:</u> City of Ot Percy St	Brons https:/	on Ave between Laurier Ave a	and Arlington Ave, and G	-	Database:
Full Address: Full PDF Link: <u>Site:</u> City of Ot Percy St Approval No:	Brons https:/ tawa Ottawa ON K2G 6J8	on Ave between Laurier Ave a	and Arlington Ave, and G	-	Database:
Full Address: Full PDF Link: <u>Site:</u> City of Ot Percy St Approval No: Approval Date:	Brons https:// <i>tawa Ottawa ON K2G 6J8</i> 3415-5W2Q9G 2004-02-11	on Ave between Laurier Ave a	MOE District: City:	-	Database:
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Full Address: Full PDF Link: Site: City of Ot Percy St Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type:	Brons https:// tawa Ottawa ON K2G 6J8 3415-5W2Q9G 2004-02-11 Approved ECA IDS ECA-I	on Ave between Laurier Ave a /www.accessenvironment.ene /unicipal Drinking Water Syst	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	-	Database:
Full Address: Full PDF Link: Site: City of Ot Percy St Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type:	Brons https:// tawa Ottawa ON K2G 6J8 3415-5W2Q9G 2004-02-11 Approved ECA IDS ECA-I Munic	on Ave between Laurier Ave a /www.accessenvironment.ene /unicipal Drinking Water Systems	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	-	Database:
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Full Address: Full PDF Link: Site: City of Or Percy St Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Address: Full Address:	Brons https:// tawa Ottawa ON K2G 6J8 3415-5W2Q9G 2004-02-11 Approved ECA IDS ECA-I Munic	on Ave between Laurier Ave a /www.accessenvironment.ene /unicipal Drinking Water Systems	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	-	Database:
Full Address: Full PDF Link: Site: City of Ot Percy St Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Address: Full Address: Full PDF Link: Site: The Corp	Brons https:// tawa Ottawa ON K2G 6J8 3415-5W2Q9G 2004-02-11 Approved ECA IDS ECA-I Munic Percy	Ave between Laurier Ave a //www.accessenvironment.ene /unicipal Drinking Water Systems ipal Drinking Water Systems St	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: ems	-	Database: ECA
Full Address: Full PDF Link: Site: City of Ot Percy St Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Address: Full Address: Full Address: Full PDF Link: Site: The Corp Willow St	Brons https:// tawa Ottawa ON K2G 6J8 3415-5W2Q9G 2004-02-11 Approved ECA IDS ECA-I Munic Percy	Ve between Laurier Ave a Vwww.accessenvironment.ene Municipal Drinking Water Systems ipal Drinking Water Systems St	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: ems	-	Database: ECA Database:
Full Address: Full PDF Link: Site: City of Or Percy St Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Address: Full Address: Full Address: Full PDF Link: Site: The Corp Willow St Approval No:	Brons https:// tawa Ottawa ON K2G 6J8 3415-5W2Q9G 2004-02-11 Approved ECA IDS ECA-I Munic Percy	Ve between Laurier Ave a Vwww.accessenvironment.ene Municipal Drinking Water Systems ipal Drinking Water Systems St	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: ems	-	Database: ECA Database:
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Full Address: Full PDF Link: Site: City of Ot Percy St Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Address: Full Address: Full PDF Link: Site: The Corp Willow St Approval No: Approval Date: Status:	Brons https:// tawa Ottawa ON K2G 6J8 3415-5W2Q9G 2004-02-11 Approved ECA IDS ECA-I Munic Percy Oration of the City of C Booth, Bell, Arthur, C 4165-4K6HGY 2000-05-10 Approved	Ve between Laurier Ave a Vwww.accessenvironment.ene Municipal Drinking Water Systems ipal Drinking Water Systems St	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: ems MOE District: City: Longitude: Latitude: Geometry City: Longitude:	/308-8PLKHH-14.pdf	Database: ECA Database:
Percy St Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Address: Full Address: Full Address: Full PDF Link: Site: The Corp Willow St Approval No: Approval Date: Status: Record Type:	Brons https:// tawa Ottawa ON K2G 6J8 3415-5W2Q9G 2004-02-11 Approved ECA IDS ECA-I Munic Percy Oration of the City of C Booth, Bell, Arthur, C 4165-4K6HGY 2000-05-10 Approved ECA	Ve between Laurier Ave a Vwww.accessenvironment.ene Municipal Drinking Water Systems ipal Drinking Water Systems St	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: ems MOE District: City: Longitude: Latitude: MOE District: City: Longitude: Latitude:	/308-8PLKHH-14.pdf	Database: ECA Database:
Full Address: Full PDF Link: Site: City of Ot Percy St Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Address: Full Address: Full Address: Full PDF Link: Site: The Corp Willow St Approval No: Approval Date: Status: Record Type: Link Source:	Brons https:// tawa Ottawa ON K2G 6J8 3415-5W2Q9G 2004-02-11 Approved ECA IDS ECA-I Munic Percy Oration of the City of C Booth, Bell, Arthur, C 4165-4K6HGY 2000-05-10 Approved	Ve between Laurier Ave a Vwww.accessenvironment.ene Municipal Drinking Water Systems ipal Drinking Water Systems St	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: ems NK1N 5A1 MOE District: City: Longitude: Latitude: Geometry X:	/308-8PLKHH-14.pdf	Database: ECA Database:
Full Address: Full PDF Link: Site: City of Ot Percy St Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Address: Full Address: Full Address: Full PDF Link: Site: The Corp Willow St Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name:	Brons https:// tawa Ottawa ON K2G 6J8 3415-5W2Q9G 2004-02-11 Approved ECA IDS ECA-I Munic Percy Oration of the City of C Booth, Bell, Arthur, C 4165-4K6HGY 2000-05-10 Approved ECA IDS	Municipal Drinking Water Syst ipal Drinking Water Systems St	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: ems DN K1N 5A1 MOE District: City: Longitude: Latitude: Geometry X: Geometry X: Geometry X: Geometry Y:	/308-8PLKHH-14.pdf	Database: ECA Database:
Full Address: Full PDF Link: Site: City of Ot Percy St Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Full Address: Full Address: Full PDF Link: Site: The Corp Willow St Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type:	Brons https:// tawa Ottawa ON K2G 6J8 3415-5W2Q9G 2004-02-11 Approved ECA IDS ECA-I Munic Percy Oration of the City of C Booth, Bell, Arthur, C 4165-4K6HGY 2000-05-10 Approved ECA IDS ECA-I	Municipal Drinking Water Syst ipal Drinking Water Systems St MUNICIPAL AND PRIVATE S	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: ems DN K1N 5A1 MOE District: City: Longitude: Latitude: Geometry X: Geometry X: Geometry X: Geometry Y: EWAGE WORKS	/308-8PLKHH-14.pdf	Database: ECA Database:
Full Address: Full PDF Link: Site: City of Ot Percy St Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Address: Full Address: Full Address: Full PDF Link: Site: The Corp Willow St Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name:	Brons https:// tawa Ottawa ON K2G 6J8 3415-5W2Q9G 2004-02-11 Approved ECA IDS ECA-I Munic Percy Oration of the City of C Booth, Bell, Arthur, C 4165-4K6HGY 2000-05-10 Approved ECA IDS ECA-I	Municipal Drinking Water Syst ipal Drinking Water Systems St	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: ems DN K1N 5A1 MOE District: City: Longitude: Latitude: Geometry X: Geometry X: Geometry X: Geometry Y: EWAGE WORKS	/308-8PLKHH-14.pdf	Database: ECA Database:

https://www.accessenvironment.ene.gov.on.ca/instruments/1226-4JRNEB-14.pdf

<u>Site:</u> City of Ottat Percy St O	wa ttawa ON K2G 6J8			Database ECA
Approval No:	5970-5W2Q6J	MOE District:		
Approval Date:	2004-02-11		Ottawa	
••		City:	Ollawa	
Status:	Approved	Longitude:		
Record Type:	ECA	Latitude:		
ink Source:	IDS	Geometry X:		
SWP Area Name:		Geometry Y:		
Approval Type:	ECA-MUNICIPAL AND F	RIVATE SEWAGE WORKS		
Project Type:	MUNICIPAL AND PRIVA	TE SEWAGE WORKS		
Address:	Percy St			
ull Address:	-			
Full PDF Link:	https://www.accessenviro	onment.ene.gov.on.ca/instruments/5	5306-5W2LME-14.pdf	
<u>Site:</u> City of Ottag	wa Vitawa ON K1P 1J1			Database ECA
		MOE District		
Approval No:	2514-9HQKP8	MOE District:	Ottowc	
pproval Date:	2014-04-11	City:	Ottawa	
Status:	Revoked and/or Replaced	Longitude:		
Record Type:	ECA	Latitude:		
ink Source:	IDS	Geometry X:		
SWP Area Name:		Geometry Y:		
Approval Type:	ECA-MUNICIPAL AND F	RIVATE SEWAGE WORKS		
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	MUNICIPAL AND PRIVA	TE SEWAGE WORKS		
Project Type:	MUNICIPAL AND PRIVA Albert St	TE SEWAGE WORKS		
Project Type: Address:		TE SEWAGE WORKS		
Project Type: Address: Full Address:	Albert St	TE SEWAGE WORKS	639-9GVM9S-14.pdf	
Project Type: Address: Full Address: Full PDF Link: <u>Site:</u> City of Ottag	Albert St https://www.accessenviro		639-9GVM9S-14.pdf	Database ECA
Project Type: Address: Full Address: Full PDF Link: <u>Site:</u> City of Ottav Albert St C	Albert St https://www.accessenviro wa bttawa ON K1P 1J1	onment.ene.gov.on.ca/instruments/1	639-9GVM9S-14.pdf	Database ECA
Project Type: Address: Full Address: Full PDF Link: <u>Site:</u> City of Ottan Albert St C	Albert St https://www.accessenviro wa bttawa ON K1P 1J1 7633-A4SS45	onment.ene.gov.on.ca/instruments/1		
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<u>Site:</u>	Drain-All Ltd. Mobile System	Ottawa (ON K1G 3N2			Database <mark>ECA</mark>
Approv	val No:	A860302	2	MOE District:	Ottawa	
	/al Date:	2006-08-		City:	Ottawa	
tatus:		Approve		Longitude:		
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Drder I		2002040		Nearest Intersection:		
Status:		C		Municipality:		
	Type:	-	e Report	Client Prov/State:	QC	
Report		4/12/02	F 2	Search Radius (km):	0.30	
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<u>Site:</u>	City of Ottawa Albert Street fro	om City C	enter to Brickhill Ottawa ON K2G 5J	9		Database GEN
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Genera Status:	Albert Street fro	ON5714		PO Box No: Country:	Canada	
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Site:	City of Ottawa	
	Albert St from City Center to Brickhill	Ottawa ON K2G 5J9

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<u>-Details</u> Vaste Code: Vaste Description:		221 L Light fuels			
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<u>-Details</u> Waste Code: Waste Description:		221 LIGHT FUELS			
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CHALK RIVE Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code:	R NUCLEAF ON0029 89,90	R LABORATORIES C/O 275 SLATE 503	PO Box No: Country: Choice of Contact: Co Admin:	Ξ5	Database GEN
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CHALK RIVE Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: <u>-Details</u> Waste Code: Waste Description: Waste Description: Waste Code:	R NUCLEAF ON0029 89,90	RESEARCH ADMIN. 113 ACID WASTE - OTHER METALS	PO Box No: Country: Choice of Contact: Co Admin:	Ξ5	
CHALK RIVE Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: - <u>Details</u> Waste Code: Waste Description: Waste Code: Waste Code: Waste Description:	R NUCLEAF ON0029 89,90	RESEARCH ADMIN. 113 ACID WASTE - OTHER METALS 111 SPENT PICKLE LIQUOR 112	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Ξ5	
CHALK RIVE Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Code: SIC Description: Details Waste Code:	R NUCLEAF ON0029 89,90	RESEARCH ADMIN. 113 ACID WASTE - OTHER METALS 111 SPENT PICKLE LIQUOR 112 ACID WASTE - HEAVY METALS 122	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Ξ5	
CHALK RIVE Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: Waste Code: Waste Description: Waste Code: Waste Description: Waste Code: Waste Description: Waste Code: Waste Code:	R NUCLEAF ON0029 89,90	RESEARCH ADMIN. 113 ACID WASTE - OTHER METALS 111 SPENT PICKLE LIQUOR 112 ACID WASTE - HEAVY METALS 122 ALKALINE WASTES - OTHER ME 241	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Ξ5	

Waste Code:	213
Waste Description:	PETROLEUM DISTILLATES
Waste Code:	252
Waste Description:	WASTE OILS & LUBRICANTS
Waste Code:	253
Waste Description:	EMULSIFIED OILS
Waste Code:	263
Waste Description:	ORGANIC LABORATORY CHEMICALS
Waste Code:	264
Waste Description:	PHOTOPROCESSING WASTES
Waste Code:	265
Waste Description:	GRAPHIC ART WASTES
Waste Code:	145
Waste Description:	PAINT/PIGMENT/COATING RESIDUES

<u>Site:</u> PCL Construction Canada INC Wellington street ottawa ON L1A0A4

Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: ON6026033 Registered As of Dec 2018 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:

Canada

Database: GEN

Database:

GEN

<u>--Details--</u> Waste Code: Waste Description:

212 L Aliphatic solvents and residues

<u>Site:</u> GVT. OF CAN.-PUBLIC WORKS CANADA PARLIAMENT HILL-EAST, WEST & CENTRE BLK & LIBRARY, WELLINGTON ST./O'CONNOR OTTAWA ON K1A 0M3

Generator No: ON0144723 PO Box No: Status: Country: Approval Years: 92,93,94,95,96,97 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: 8159 SIC Code: SIC Description: OTHER GEN. ADMIN. --Details--Waste Code: 113 Waste Description: ACID WASTE - OTHER METALS Waste Code: 146 Waste Description: OTHER SPECIFIED INORGANICS Waste Code: 148 INORGANIC LABORATORY CHEMICALS

Waste Description:

Waste Code: Waste Description:

Waste Code: Waste Description: 213 PETROLEUM DISTILLATES

ALIPHATIC SOLVENTS

212

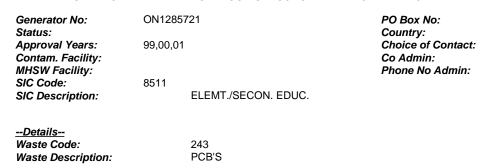
Waste Code:	243		
Waste Description:	PCB'S		
Waste Code:	252		
Waste Description:	WASTE OILS & LUBRICAN	NTS	
Waste Code:	263		
Waste Description:	ORGANIC LABORATORY	CHEMICALS	
<u>Site:</u> O.D.S MARIN LAURIER AVI	E E AND RIDEAU CANAL OTTAWA ON	K4P 1A2	Database: GEN
Generator No:	ON7795671	PO Box No:	
Status: Approval Years:	02,03,04	Country: Choice of Contact:	
Contam. Facility:	02,00,04	Co Admin:	
MHSW Facility:		Phone No Admin:	
SIC Code: SIC Description:			
•			
Details			
Waste Code:			
Waste Description:	HEAVY FUELS		
Site: City of Ottawa			Database:
Bronson Ave	nue between Arlington - Laurier W Ott	tawa ON	GEN
Generator No:	ON3229547	PO Box No:	
Status: Approval Years:	2012	Country: Choice of Contact:	
Contam. Facility:		Co Admin:	
MHSW Facility: SIC Code:	237110	Phone No Admin:	
SIC Description:		Related Structures Construction	
Site: City of Ottow			Databasar
<u>Site:</u> City of Ottawa Bronson Ave	a nue between Arlington - Laurier W Ott	tawa ON	Database: GEN
Generator No:	ON3229547	PO Box No:	
Status:	0110220041	Country:	
Approval Years:	2013	Choice of Contact:	
Contam. Facility: MHSW Facility:		Co Admin: Phone No Admin:	
SIC Code:	237110		
SIC Description:	WATER AND SEWER LINE	E AND RELATED STRUCTURES CONSTRUCTION	
Dataila			
<u>Details</u> Waste Code:	221		
Waste Description:	LIGHT FUELS		
Site: CITY OF OTT	A 14/A		Database:
	TREET OTTAWA ON		GEN
Generator No:	ON6378156	PO Box No:	
Status:		Country:	
Approval Years:	2013	Choice of Contact: Co Admin:	
Contam. Facility: MHSW Facility:		Co Admin: Phone No Admin:	
SIC Code:	237110		
SIC Description:	WATER AND SEWER LINE	E AND RELATED STRUCTURES CONSTRUCTION	

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<u>Details</u>	
Waste Code:	221
Waste Description:	LIGHT FUELS

Waste Code:	251
Waste Description:	OIL SKIMMINGS & SLUDGES

<u>Site:</u> CONSEIL DES ECOLES CATHOLIQUES DE LANGUE LAURIER-CARRIERE 14 PROM. FOUR SEASONS NEPEAN ON K2E 7P8



<u>Site:</u>

Lot 40 Concession A ON OTTAWA RIVER NEPEAN Ottawa ON

ECA/Instrument No: Site Name: Oper Status 2016: C of A Issue Date: C of A Issue Date: Lndfi Gas Mgmt (P): Lndfi Gas Mgmt (F): Lndfi Gas Mgmt (E): Lndfi Gas Mgmt Sys: Landfill 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: Approved Waste Type: Client Site Name: ERC Methodology:	X1023 Historic Historic and Closed Landfills	Air Emis Monitor: Natural Attenuation: Liners: Cover Material: Leachate Off-Site: Leachate On Site: Req Coll Lndfll Gas: Lndfll Gas Coll: Total Waste Rec: TWR Methodology: TWR Unit: Tot Aprv Cap Unit: Financial Assurance: Last Report Year: MOE Region: MOE District: Site County: Lot: Concession: Latitude: Longitude: Easting: Northing: UTM Zone: Data Source:
Site Location Details:	Lot 40 Concession A	ON OTTAWA RIVER NEPEAN
Service Area:	Ottawa	

<u>Site:</u> Lebreton Flats Dump Ottawa ON

ECA/Instrument No: Y0150

Air Emis Monitor:

Database:



Database:

Site Name: Oper Status 2016: C of A Issue Date: C of A Issued to: Lndfi Gas Mgmt (P): Lndfi Gas Mgmt (F): Lndfi Gas Mgmt (E): Lndfi 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): Footprint: Tot Site Area (ha): Footprint: Tot Apprv Cap (m3): Contam Atten Zone: Grndwtr Mntr: Surf Wtr Mntr:	Historic Historic and Closed Landfills	Natural Attenuation: Liners: Cover Material: Leachate Off-Site: Leachate On Site: Req Coll Lndfil Gas: Lndfil Gas Coll: Total Waste Rec: TWR Methodology: TWR Unit: Tot Aprv Cap Unit: Financial Assurance: Last Report Year: MOE Region: MOE District: Site County: Lot: Concession: Latitude: Longitude: Easting: Northing: UTM Zone: Data Source:	
Approved Waste Type: Client Site Name:			
ERC Methodology: Site Location Details:	Lebreton Flats Dump		
	Ottawa		
Service Area:			
<u>Site:</u> ONTARIO HYD	RO R.M.OTTAWA-CARLETON,CONC.C/H O0939 Utility 5/31/1988	RID OTTAWA ON	Database: NPCB
<u>Site:</u> ONTARIO HYD SLATER T.S.; I Company Code: Industry: Site Status: Transaction Date: Inspection Date: <u>Site:</u> ONTARIO HYD	R.M.OTTAWA-CARLETON,CONC.C/A O0939 Utility 5/31/1988		
<u>Site:</u> ONTARIO HYD SLATER T.S.; I Company Code: Industry: Site Status: Transaction Date: Inspection Date: <u>Site:</u> ONTARIO HYD R.M.OTTAWA- Company Code: Industry: Site Status:	R.M.OTTAWA-CARLETON,CONC.C/H O0939 Utility 5/31/1988 RO CARLETON,CONG.C/RID SLATER T. O0939 UTILITY		Database:
<u>Site:</u> ONTARIO HYD SLATER T.S.; I Company Code: Industry: Site Status: Transaction Date: Inspection Date: <u>Site:</u> ONTARIO HYD R.M.OTTAWA- Company Code: Industry:	R.M.OTTAWA-CARLETON,CONC.C/A O0939 Utility 5/31/1988 RO CARLETON,CONG.C/RID SLATER T O0939		Database:
<u>Site:</u> ONTARIO HYD SLATER T.S.; I Company Code: Industry: Site Status: Transaction Date: Inspection Date: <u>Site:</u> ONTARIO HYD R.M.OTTAWA- Company Code: Industry: Site Status: Transaction Date:	R.M.OTTAWA-CARLETON,CONC.C/A O0939 Utility 5/31/1988 PRO CARLETON,CONG.C/RID SLATER T O0939 UTILITY 5/31/1988		Database:

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Order No: 20190322073

Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn:	Confirmed Soil Contamination No Field Response	Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	
MOE Reported Dt:	5/13/2010	Site Map Datum:	
Dt Document Closed:	6/17/2010	SAC Action Class:	Land Spills
Incident Reason:		Source Type:	
Site Name:	S 21 (1)(f) of FIPPA		
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	Chaudiere Bridge: 0.5 L of diesel to	gravel.	
Contaminant Qty:	0.5 L		

Site:

Bronson Chanel, Chaudiere Island @ booth street Ottawa ON

Ref No: Site No: Incident Dt: Year:	8052-9NEMNT NA 2014/08/28	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cause: Incident Event:	Unknown / N/A	Sector Type: Agency Involved:	Unknown / N/A
Contaminant Code:	43	Nearest Watercourse:	
Contaminant Name:	SEDIMENT(SUSPENDED SOLIDS/ SAND/ SILT)	Site Address:	Bronson Chanel, Chaudiere Island @ booth street
Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:		Site District Office: Site Postal Code: Site Region:	
Environment Impact:	Confirmed	Site Municipality:	Ottawa
Nature of Impact:	Surface Water Pollution	Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	2014/08/28	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	Watercourse Spills
Incident Reason:	Unknown / N/A	Source Type:	
Site Name: Site County/District: Site Geo Ref Meth:	Ottawa River <unofficial></unofficial>		
Incident Summary: Contaminant Qty:	Bronson Bulkhead Replacement: Sec 0 other - see incident description	liment to Ottawa R	

<u>Site:</u> SNC-Lavalin Constructors (Pacific) Inc., Dragados Canada, Inc. Albert Street Ottawa ON

Ref No:	2346-9JMJVQ	Discharger Report:	
Site No:	NA	Material Group:	
Incident Dt:	2014/04/29	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	Leak/Break	Sector Type:	Other
Incident Event:		Agency Involved:	
Contaminant Code:	15	Nearest Watercourse:	
Contaminant Name:	HYDRAULIC OIL	Site Address:	Albert Street
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Confirmed	Site Municipality:	Ottawa
Nature of Impact:	Soil Contamination	Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:		Northing:	
MOE Response:	No Field Response	Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	

Database: SPL

Database: SPL

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Site Name:

Site Geo Ref Meth: Incident Summary:

Contaminant Qty:

2014/11/06 **Equipment Failure**

Site Map Datum: SAC Action Class: Source Type: OLRT West Portal - Albert St<UNOFFICIAL>

Land Spills

Ottawa Light Rail Transit Constructors: 2 L Hydraulic to grd 2 L

Site: SNC-Lavalin Constructors (Pacific) Inc., Dragados Canada, Inc. Albert Street Ottawa ON

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event:	1471-9J2ML8 NA 2014/04/10 Leak/Break	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	Other
Contaminant Code:	15	Nearest Watercourse:	
Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:	OIL (PETROLEUM BASED, NOT SPECIFIED)	Site Address: Site District Office: Site Postal Code: Site Region:	Albert Street
Environment Impact: Nature of Impact: Receiving Medium: Receiving Env:	Confirmed Soil Contamination	Site Municipality: Site Lot: Site Conc: Northing:	Ottawa
MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt:	No Field Response 2014/04/10	Easting: Site Geo Ref Accu: Site Map Datum:	
Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth:	2014/11/04 Unknown / N/A OLRT West Portal - Albert St <unoff< th=""><th>SAC Action Class: Source Type:</th><th>Land Spills</th></unoff<>	SAC Action Class: Source Type:	Land Spills
Incident Summary: Contaminant Qty:	Ottawa Light Rail Transit Constructors 2 L	: 2L to ground	

Site: Her Majesty the Queen in Right of Canada as represented by the Minister of Transport Ottawa ON

5032-9ZXL8V Ref No: **Discharger Report:** Site No: Material Group: NA Incident Dt: 8/30/2015 Health/Env Conseq: Year: Client Type: Incident Cause: Sector Type: Other Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: 24 Contaminant Name: **PROPYLENE GLYCOL** Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: Environment Impact: Site Municipality: Ottawa Nature of Impact: Site Lot: **Receiving Medium:** Site Conc: Receiving Env: Northing: MOE Response: No Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: 9/1/2015 Site Map Datum: MOE Reported Dt: **Dt Document Closed:** 9/22/2015 SAC Action Class: Land Spills Incident Reason: Maintenance Source Type: Site Name: 20 Airbus Private<UNOFFICIAL> Site County/District: Site Geo Ref Meth: est 600L propylene glycol to underground from pipe Incident Summary: Contaminant Qty: 600 L

Database:

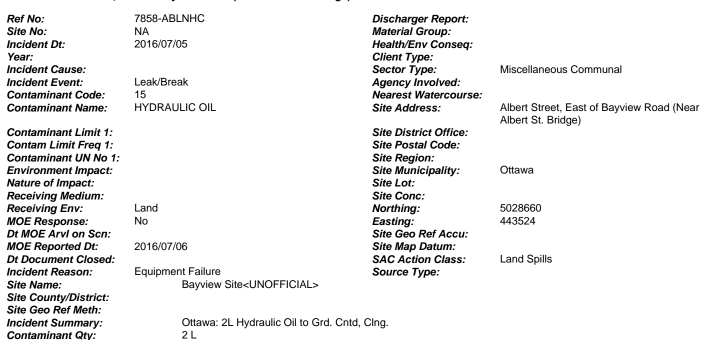
SPL

Database:

SPL

<u>Site:</u>

Albert Street, East of Bayview Road (Near Albert St. Bridge) Ottawa ON



<u>Site:</u> City of Ottawa Booth Street Ottawa ON

Ref No: 4201-9VWNK8 Discharger Report: Site No: NA Material Group: 4/25/2015 Incident Dt: Health/Env Conseq: Year: Client Type: Incident Cause: Leak/Break Sector Type: Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: 27 COOLANT N.O.S. **Booth Street** Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Site Region: Contaminant UN No 1: Environment Impact: Site Municipality: Ottawa Nature of Impact: Land Site Lot: Receiving Medium: Site Conc: **Receiving Env:** Northing: 5028023 Easting: MOE Response: Ν 445543 Dt MOE Arvl on Scn: Site Geo Ref Accu: 4/25/2015 MOE Reported Dt: Site Map Datum: Dt Document Closed: 5/7/2015 SAC Action Class: Land Spills Incident Reason: Unknown / N/A Source Type: Ottawa Roads and Sewers<UNOFFICIAL> Site Name: Site County/District: Site Geo Ref Meth: Coolant to road and some to catch basin. Incident Summary: Contaminant Qty: 10 L

Site: OLRT Constructors

Road allowance between Broken Front Concessions C and D in front of Lot D geographic township of Nepean Ottawa ON





Database: SPL

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name:	2862-9XEKED 0706-92ET4A 6/12/2015 Leak/Break 15 HYDRAULIC OIL	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:	Road allowance between Broken Front
Contaminant Name.		one Address.	Concessions C and D in front of Lot D
Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:		Site District Office: Site Postal Code: Site Region:	geographic township of Nepean NA
Environment Impact:	Land	Site Municipality: Site Lot:	Ottawa
Nature of Impact: Receiving Medium: Receiving Env:	Lano	Site Lot: Site Conc: Northing:	5030149
MOE Response:	Ν	Easting:	446343
<i>Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed:</i>	6/12/2015	Site Geo Ref Accu: Site Map Datum: SAC Action Class:	GIS Software NAD83 Land Spills
Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	Equipment Failure Ottawa Light Rail Transit - East Portal 1-10 metres eg. Good Quality GPS OLRT: hyd oil to grd, ctnd clng 2 L 2 L	Source Type:	

<u>Site:</u> O.C. TRANSPO

WESTBOUND TRANSIT AT BOOTH MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON

Ref No: Site No: Incident Dt: Year:	165955 3/29/1999	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1:	PIPE/HOSE LEAK	Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	
Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env:	NOT ANTICIPATED Soil contamination LAND	Site Region: Site Municipality: Site Lot: Site Conc: Northing:	20101
MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason:	3/29/1999 OVERSTRESS/OVERPRESSURE	Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	WORKS
Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	O.C. TRANSPO:20 L HYDRAU-LIC	OIL TO ROAD, CLEANING	

<u>Site:</u> Myers Transport<UNOFFICIAL> Gloucester Ottawa ON

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event:

5/1/2003

7603-5M5N8J

Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:

Oil



Database:

SPL

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Order No: 20190322073

Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact:	13 DIESEL FUEL	Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot:	Ottawa Eastern Ottawa
Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason:	Land & Water 5/1/2003	Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	
Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	4120 BELGREEN AVE <unofficial> Myers Tspt - 20L diesel to ground. Clea 20 L</unofficial>	, , , , , , , , , , , , , , , , , , ,	

Site: **MOTOR VEHICLE**

BRONSON OVERPASS ATHE CANAL MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON

Database: SPL

Ref No:	99079	Diacharmar Banart	
	99079	Discharger Report:	
Site No:	1/05/4004	Material Group:	
Incident Dt:	4/25/1994	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	OTHER CONTAINER LEAK	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	POSSIBLE	Site Municipality:	20101
Nature of Impact:	Water course or lake	Site Lot:	
Receiving Medium:	LAND	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	4/25/1994	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:	MATERIAL FAILURE	Source Type:	
Site Name:		21	
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	MOTOR VEHICLE:200L DIESELLEA	AKED ON THE ROAD. SOME	INTO SEWER, W
			,

MOTOR VEHICLE:200L DIESELLEAKED ON THE ROAD, SOME INTO SEWER, WORKS CALLED

<u>Site:</u> Hydro Ottawa Gloucester Ot				Database: SPL
Ref No:	0266-5YAGND	Discharger Report:		
Site No:		Material Group:	Oil	
Incident Dt:	4/21/2004	Health/Env Conseq:		
Year:		Client Type:		
Incident Cause:	Unknown	Sector Type:	Transformer	
Incident Event:		Agency Involved:		
Contaminant Code:	15	Nearest Watercourse:		
Contaminant Name:	TRANSFORMER OIL (N.O.S.)	Site Address:		
Contaminant Limit 1:		Site District Office:	Ottawa	
Contam Limit Freq 1:		Site Postal Code:		
Contaminant UN No 1:		Site Region:	Eastern	
Environment Impact:	Confirmed	Site Municipality:	Ottawa	
Nature of Impact:	Soil Contamination	Site Lot:		
Receiving Medium:	Land	Site Conc:		

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Contaminant Qty:

Receiving Env:
MOE Response:
Dt MOE Arvl on Scn:
MOE Reported Dt:
Dt Document Closed:
Incident Reason:
Site Name:
Site County/District:
Site Geo Ref Meth:
Incident Summary:
Contaminant Qty:

4/22/2004

Unknown - Reason not determined 2214 INNES RD<UNOFFICIAL>

Hydro Ottawa: >50L Non-PCB Trans Oil to ground

Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

<u>Site:</u> Federal Public Works and Government Services Canada<UNOFFICIAL> MacDonald-Cartier Bridge on northbound side Ottawa ON

50 L

Ref No: 7155-8VVPZG Discharger Report: Site No: Material Group: Incident Dt: 15-MAY-12 Health/Env Conseq: Year: Client Type: Incident Cause: Other Discharges Sector Type: Other Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: 28 Contaminant Name: WINDSHIELD WASHER ANTI-FREEZE Site Address: MacDonald-Cartier Bridge on northbound side Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: Environment Impact: Not Anticipated Site Municipality: Ottawa Nature of Impact: Site Lot: Receiving Medium: Sewage - Municipal/Private and Commercial Site Conc: Receiving Env: Northing: MOE Response: No Field Response Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 04-JUL-12 Site Map Datum: **Dt Document Closed:** SAC Action Class: Watercourse Spills Incident Reason: Spill Source Type: Site Name: MacDonald-Cartier Bridge on northbound side<UNOFFICIAL> Site County/District: Site Geo Ref Meth: Incident Summary: MacDonald-Cartier Bridge: 1100L windshield fluid to storm Contaminant Qty:

<u>Site:</u> City of Ottawa Exit onto Bronson Ave Ottawa ON

Ref No: 3585-5RV5CT **Discharger Report:** Site No: Material Group: Oil Incident Dt: 9/29/2003 Health/Env Conseq: Client Type: Year: Incident Cause: Unknown Sector Type: Agency Involved: Incident Event: Contaminant Code: 15 Nearest Watercourse: POWER STEARING FLUID Contaminant Name: Site Address: Site District Office: Ottawa Contaminant Limit 1: Contam Limit Freq 1: Site Postal Code: Site Region: Contaminant UN No 1: Eastern Environment Impact: Site Municipality: Not Anticipated Ottawa Nature of Impact: Site Lot: **Receiving Medium:** Water Site Conc: Receiving Env: Northing: MOE Response: Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 9/29/2003 Site Map Datum: Dt Document Closed: Spills SAC Action Class: Incident Reason: Other - Reason not otherwise defined Source Type: CARLETON UNIVERSITY - CATCH BASIN AT ... < UNOFFICIAL> Site Name: Site County/District:

Database: SPL

Database:

SPL

<u>Site:</u> Louis Bray Construction Limited<UNOFFICIAL> Wellington St. under the Plaza Bridge. Ottawa ON

Ref No: Site No: Incident Dt: Year:	0134-7NYKZZ	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cause: Incident Event: Contaminant Code:	Container Leak (Fuel Tank Barrels)	Sector Type: Agency Involved: Nearest Watercourse:	Other
Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:	MUD	Site Address: Site District Office: Site Postal Code: Site Posian:	
Environment Impact: Nature of Impact: Receiving Medium: Receiving Env:	Not Anticipated	Site Region: Site Municipality: Site Lot: Site Conc: Northing:	Ottawa
MOE Response: Dt MOE Arvl on Scn:	No Field Response	Easting: Site Geo Ref Accu:	
MOE Reported Dt: Dt Document Closed:	2/5/2009	Site Map Datum: SAC Action Class:	Watercourse Spills
Incident Reason: Site Name: Site County/District: Site Geo Ref Meth:	Equipment Failure #8 Ottawa Lock System <unofficial< th=""><th>Source Type: ></th><th></th></unofficial<>	Source Type: >	
Incident Summary: Contaminant Qty:	Louis Bray Const: 1ft ³ drilling slurry to 0 1 ft3	Ottawa Locks	

Site: City of Ottawa Database: Slater Street Ottawa ON SPL 4362-5NSTX6 Ref No: Discharger Report: Site No: Material Group: Chemical Incident Dt: 6/23/2003 Health/Env Conseq: Client Type: Year: Sector Type: Incident Cause: **Cooling System Leak** Other Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: 24 ETHYLENE GLYCOL (ANTIFREEZE) Contaminant Name: Site Address: Site District Office: Contaminant Limit 1: Ottawa Site Postal Code: Contam Limit Freq 1: Contaminant UN No 1: Site Region: Eastern Environment Impact: Site Municipality: Not Anticipated Ottawa Nature of Impact: Surface Water Pollution Site Lot: **Receiving Medium:** Water Site Conc: **Receiving Env:** Northing: MOE Response: Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 6/23/2003 Site Map Datum: Spill to Inland Watercourses; Spill to Land Dt Document Closed: SAC Action Class: Incident Reason: Equipment Failure - Malfunction of system Source Type: components MACKENZIE KING BRIDGE<UNOFFICIAL> Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: OC Transpo - Bus coolant spill

Site: Enbridge Gas Distribution Inc.

Database: SPL

Database:

Contaminant Qty:

40 L

Queen Street Ottawa ON

Ref No: Site No: Incident Dt: Year:	0238-62NQJF 7/7/2004	Discharger Report: Material Group: Health/Env Conseq: Client Type:	Gases/Particulate
Incident Cause: Incident Event: Contaminant Code: Contaminant Name:	Pipe Or Hose Leak 35 NATURAL GAS (METHANE)	Sector Type: Agency Involved: Nearest Watercourse: Site Address:	Pipeline
Contaminant Limit 1: Contam Limit Freq 1:		Site District Office: Site Postal Code:	Ottawa
Contaminant UN No 1: Environment Impact:	Not Anticipated	Site Region: Site Municipality: Site Lot:	Eastern Ottawa
Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn:	Human Health/Safety Air	Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	
MOE Reported Dt: Dt Document Closed:	7/7/2004	Site Map Datum: SAC Action Class:	M.C.B.S Fuel Safety
Incident Reason: Site Name: Site County/District: Site Geo Ref Meth:	Error- Operator error QUEEN STREET <unofficial></unofficial>	Source Type:	·
Incident Summary: Contaminant Qty:	Queen St.: 4" Gas main hit, evacuatio	ns	

<u>Site:</u> O.C. TRANSPO LAURIER BOULEVARD AT LAURIER STATION MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON

Ref No: 115615 Discharger Report: Site No: Material Group: 7/13/1995 Incident Dt: Health/Env Conseq: Year: Client Type: Incident Cause: OTHER CONTAINER LEAK Sector Type: Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: Environment Impact: Site Municipality: NOT ANTICIPATED 20101 Nature of Impact: Site Lot: Receiving Medium: LAND Site Conc: Receiving Env: Northing: Easting: MOE Response: Dt MOE Arvl on Scn: Site Geo Ref Accu: 7/13/1995 MOE Reported Dt: Site Map Datum: **Dt Document Closed:** SAC Action Class: Incident Reason: UNKNOWN Source Type: Site Name: Site County/District: Site Geo Ref Meth: O.C. TRANSPO: 10 L DIESEL FUEL TO ROAD AND CATCHBASIN Incident Summary: Contaminant Qty:

Site: City of Ottawa

Keefer St (Keefer Street and River Lane); Cathcart Square Regulator Ottawa City; Booth Street (Intersection of Booth St. and Wellington Street) Ottawa; Ottawa; Ottawa ON

Ref No: Site No:	0862-98Y5Y5	Discharger Report: Material Group:	
Incident Dt:	23-JUN-13	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	Overflow/Surcharge	Sector Type:	Sewer (Private or Municipal)

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Database:

SPL

Database:

SPL

Incident Event: Contaminant Code: Contaminant Name:	44 SEWAGE,RAW UNCHLORINATED	Agency Involved: Nearest Watercourse: Site Address:	Keefer St (Keefer Street and River Lane); Cathcart Square Regulator Ottawa City; Booth Street (Intersection of Booth St. and Wellington Street)
Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:		Site District Office: Site Postal Code: Site Region:	
Environment Impact: Nature of Impact: Receiving Medium:	Confirmed Surface Water Pollution	Site Municipality: Site Lot: Site Conc:	Ottawa; Ottawa; Ottawa
Receiving Env: MOE Response: Dt MOE Arvl on Scn:		Northing: Easting: Site Geo Ref Accu:	5033672; NA; NA 384450; NA; NA GPS; NA; NA
MOE Reported Dt: Dt Document Closed:	23-JUN-13	Site Map Datum: SAC Action Class:	NAD83; NA; NA Watercourse Spills
Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	Weather Conditions Keefer Street Regulator; Cathcart Squ 0-1 metre eg. Survey; NA; NA City of Ottawa: 3 regulator site CSO's 0 other - see incident description	Source Type: are Regulator; Booth Stree	t (Intersection of Booth St. and Wellington Street)

Site: PAUL'S BACKHOE SERVICE

HWY 34 NORTH 5 - 5.5 MILES NORTH OF HWY 417 EAST 333 CHAMPLAIN ST., HAWKESBURY, ONT. OTTAWA CITY ON Ref No: 224046 Discharger Report:

Site No: Material Group: Incident Dt: 4/15/2002 Health/Env Conseq: Year: Client Type: Sector Type: Incident Cause: UNKNOWN Incident Event: Agency Involved: Nearest Watercourse: Contaminant Code: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: POSSIBLE Environment Impact: Site Municipality: 20107 Nature of Impact: Soil contamination Site Lot: **Receiving Medium:** LAND / WATER Site Conc: **Receiving Env:** Northing: MOE Response: Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 4/15/2002 Site Map Datum: Dt Document Closed: SAC Action Class: UNKNOWN Incident Reason: Source Type: Site Name: Site County/District: Site Geo Ref Meth: PAUL'S BACKHOE SERVICE SPILL UNKNOWN VOL OF GAS & WATER, CONTAINED Incident Summary: Contaminant Qty:

Site: City of Ottawa Bronson St E, north of Catherine St Ottawa ON

Ref No: Site No: Incident Dt:	0342-74AGWM	Discharger Report: Material Group: Health/Env Conseq:	Chemicals
Year:	Dine On Llege Legh	Client Type:	
Incident Cause: Incident Event:	Pipe Or Hose Leak	Sector Type: Agency Involved:	Other Motor Vehicle
Contaminant Code:	27	Nearest Watercourse:	
Contaminant Name:	COOLANT N.O.S.	Site Address:	
Contaminant Limit 1:		Site District Office:	

Database: SPL

Database: SPL

Contam Limit Freq 1: Contaminant UN No 1 Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

Site:

RIDEAU RIVER, AT BRONSON AVE NEAR \ OTTAWA CITY ON

Ref No: Site No:	94444	Discharger Report: Material Group:	
Incident Dt:	11/22/1993	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:		Sector Type:	
Incident Event: Contaminant Code:		Agency Involved: Nearest Watercourse:	
Contaminant Code: Contaminant Name:		Site Address:	
Contaminant Name: Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site District Office. Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:		Site Negion. Site Municipality:	20101
Nature of Impact:		Site Lot:	20101
Receiving Medium:	WATER	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	11/22/1993	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:		Source Type:	
Site Name:			
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:			
Contaminant Qty:			

Site:

Ref No:

Site No:

Year:

Incident Dt:

Bronson Ave Ottawa ON

5310-7DDTQN Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Incident Cause: Unknown Incident Event: Nearest Watercourse: Contaminant Code: 27 COOLANT N.O.S. Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Ottawa Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: Environment Impact: Not Anticipated Site Municipality: Ottawa Nature of Impact: Site Lot: **Receiving Medium:** Site Conc: Receiving Env: Northing: MOE Response: No Field Response Easting: Dt MOE Arvl on Scn:

Other Motor Vehicle

Site Geo Ref Accu:

Database: SPL

Database: SPL

MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

4/4/2008 4/17/2008 **Equipment Failure** Carleton University<UNOFFICIAL> Site Map Datum: SAC Action Class: Source Type:

Watercourse Spills

OC Transpo: Antifreeze to sewer from bus. Carleton U. 25 L

LECLAIR FUELS LTD. Site: BRONSON AVENUE TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact:	9634 9/21/1988 OTHER CONTAINER LEAK	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality:	20101
Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason:	LAND 9/21/1988 UNKNOWN	Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	CITY OF OTTAWA
Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	OMHEU TRUCK-100 L GASOLINE		AND ROAD

Site: **CONSTRUCTION COMPANY** BRONSON AVENUE AT RIDEAU RIVER. OTTAWA CITY ON

Ref No: Site No: Incident Dt:	93972 11/30/1993	Discharger Report: Material Group: Health/Env Conseq:
Year: Incident Cause: Incident Event: Contaminant Code:	OTHER CONTAINER LEAK	Client Type: Sector Type: Agency Involved: Nearest Watercourse:
Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:		Site Address: Site District Office: Site Postal Code: Site Region:
Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response:	NOT ANTICIPATED Water course or lake WATER	Site Municipality: 20101 Site Lot: Site Conc: Northing: Easting:
Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed:	11/30/1993	Site Geo Ref Accu: Site Map Datum: SAC Action Class:
Incident Reason: Site Name: Site County/District: Site Geo Ref Meth:	ERROR	Source Type:
Incident Summary:	CONSTRUCTION COMPANY- DIESE	EL TO RIVER FROM OVERTURNED CRAN

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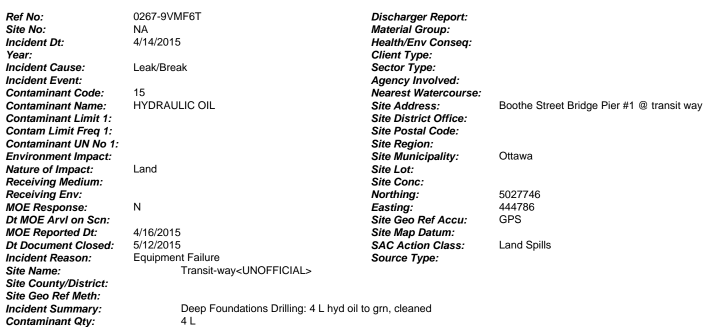
Contaminant Qty:



Database:

SPL

<u>Site:</u>	Deep Foundations; SNC-Lavalin Constructor	rs (Pacific) Inc.
	Boothe Street Bridge Pier #1 @ transit way	Ottawa ON



Site: City of Ottawa

Booth Street (Intersection of Booth St. and Wellington Street); 1 Canal Lane Ottawa; Ottawa ON

	- ,		
Ref No:	5024-8WGUZN	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	23-JUL-12	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:		Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	Booth Street (Intersection of Booth St. and
			Wellington Street); 1 Canal Lane
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Confirmed	Site Municipality:	Ottawa; Ottawa
Nature of Impact:		Site Lot:	
Receiving Medium:	Sewage - Municipal/Private and Commercial	Site Conc:	
Receiving Env:		Northing:	NA; NA
MOE Response:		Easting:	NA; NA
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	23-JUL-12	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	Sewage Bypasses / Overflows
Incident Reason:		Source Type:	
Site Name:	Booth Street (Intersection of Booth St	. and Wellington Street); Rid	deau Canal Regulator
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	City of Ottawa: CSO to Ottawa River,	weather	
Contaminant Qty:			

<u>Site:</u>

PUC

BOOTH STREET AT TRANSITWAY WHERE ALBERT AND SLATER JOIN MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON



Database:

Database:

SPL

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event:	20775 6/21/1989 PIPE/HOSE LEAK	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	
Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:		Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	
Environment Impact: Nature of Impact: Receiving Medium: Receiving Env:	NOT ANTICIPATED	Site Municipality: Site Lot: Site Conc: Northing:	20101
MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed:	6/21/1989	Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	FRANCIS FUELS
Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	MATERIAL FAILURE OTTAWA CARLETON-90 L HYDRAUI	Source Type:	R AND STREET.

<u>Site:</u> OTTAWA-CARLETON, R.M. OF OTTAWA RIVER, FROM TRIBUTARY AT THE BOOTH ST. REGULATOR SANITARY SEWER SYSTEM OTTAWA CITY ON

Ref No: Site No: Incident Dt: Year: Incident Cause:	168657 6/3/1999 WASTEWATER DISCHARGE TO WATERCOURSE	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:	
Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason:	POSSIBLE Water course or lake WATER 6/8/1999 EQUIPMENT FAILURE	Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Tupe:	20101
Site Name: Site County/District:	EQUIPMENT FAILURE	Source Type:	

RMOC- COMBINED SEWER OVERFLOW TO OTTAWA R. FROM CLOSED REGULATOR.

<u>Site:</u> OTTAWA-CARLETON, R.M. OF BOOTH ST GATE SANITARY SEWER SYSTEM OTTAWA CITY ON

Ref No:	153868
Site No:	
Incident Dt:	3/28/1998
Year:	
Incident Cause:	WASTEWATER DISCHARGE TO
	WATERCOURSE

Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:



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Site Geo Ref Meth:

Incident Summary: Contaminant Qty: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

POSSIBLE Water course or lake WATER

3/28/1998

STORM/FLOOD/WIND

Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: 20101 Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

OTTAWA CARLETON R.M.- BYPASS OF RAW UNCHLORINATED SEWAGE, RAIN

<u>Site:</u> lot 40 ON				Database: WWIS
Well ID:	1519736	Data Entry Status:		
Construction Date:		Data Src:	1	
Primary Water Use:	Domestic	Date Received:	6/24/1985	
Sec. Water Use:		Selected Flag:	Yes	
Final Well Status:	Water Supply	Abandonment Rec:		
Water Type:		Contractor:	3644	
Casing Material:		Form Version:	1	
Audit No:		Owner:		
Tag:		Street Name:		
Construction Method:		County:	OTTAWA-CARLETON	
Elevation (m):		Municipality:	NEPEAN TOWNSHIP	
Elevation Reliability:		Site Info:		
Depth to Bedrock:		Lot:	040	
Well Depth:		Concession:		
Overburden/Bedrock:		Concession Name:		
Pump Rate:		Easting NAD83:		
Static Water Level:		Northing NAD83:		
Flowing (Y/N):		Zone:		
Flow Rate:		UTM Reliability:		
Clear/Cloudy:				
Bore Hole Information				
Bore Hole ID:	10041589	Elevation:		
DP2BR:		Elevrc:		
Spatial Status:		Zone:	18	
Code OB:	0	East83:		
Code OB Desc:	Overburden	North83:		
Open Hole:		Org CS:		

UTMRC:

UTMRC Desc:

Location Method:

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na

unknown UTM

Cluster Kind: Date Completed: 03-MAY-85 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock Materials Interval

Formation ID:	931042551
Layer:	1
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	85
Other Materials:	SOFT
Mat3: Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0 52 ft

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3:	931042552 2 GREY 14 HARDPAN 12 STONES
Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	52 75 ft

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3:	931042553 3 2 GREY 12 STONES 11 GRAVEL
Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	75 82 ft

Method of Construction & Well Use

Method Construction ID:	961519736
Method Construction Code:	5
Method Construction:	Air Percussion
Other Method Construction:	

Pipe Information

Pipe ID:	10590159
Casing No: Comment:	1
Alt Name:	

Construction Record - Casing

Casing ID:	930072626
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	82
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID: Pump Set At: Static Level:	991519736
Final Level After Pumping:	30
Recommended Pump Depth:	30
Pumping Rate:	50
Flowing Rate:	
Recommended Pump Rate:	10
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	2
Water State After Test:	CLOUDY
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	Ν

Draw Down & Recovery

Pump Test Detail ID:	934108644
Test Type:	
Test Duration:	15
Test Level:	30
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934654894
Test Type:	
Test Duration:	45
Test Level:	30
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934894678
Test Type:	
Test Duration:	60
Test Level:	30
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934384354
Test Type:	
Test Duration:	30
Test Level:	30
Test Level UOM:	ft

Water Details

Water ID:	933476792
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	82
Water Found Depth UOM:	ft

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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.

The MAAP Program maintains a database of abandoned pits and quarries. Please note that the database is only referenced by lot and concession and

Abandoned Aggregate Inventory:

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 Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage. Government Publication Date: Up to Sep 2018

The Abandoned Mines Information System contains data on known abandoned and inactive mines located on both Crown and privately held lands. The information was provided by the Ministry of Northern Development and Mines (MNDM), with the following disclaimer: "the database provided has been compiled from various sources, and the Ministry of Northern Development and Mines makes no representation and takes no responsibility that such information is accurate, current or complete". Reported information includes official mine name, status, background information, mine start/end date, primary commodity, mine features, hazards and remediation.

Government Publication Date: 1800-Oct 2018

Abandoned Mine Information System:

Anderson's Waste Disposal Sites:

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

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-Jan 31, 2019

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 2014

Certificates of Approval: CA This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and Renewable Energy Approvals. The MOE in Ontario states that any facility that releases emissions to the atmosphere, discharges contaminants to ground or surface water, provides potable water supplies, or stores, transports or disposes of waste, must have a Certificate of Approval before it can operate lawfully. Fields include approval number, business name, address, approval date, approval type and status. This database will no longer be updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA). Please refer to those individual databases for any information after Oct.31, 2011.

Government Publication Date: 1985-Oct 30, 2011*

Provincial

Provincial

Provincial AMIS

AAGR

AGR

ANDR

AUWR

BORE

Private

Private

Provincial

Provincial

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Borehole:

Certificates of Property Use:

Compliance and Convictions:

Certificate of Property Use. Government Publication Date: 1994-Mar 31, 2019

The Ontario Drill Hole Database contains information on more than 113,000 percussion, overburden, sonic and diamond drill holes from assessment files on record with the department of Mines and Minerals. Please note that limited data is available for southern Ontario, as it was the last area to be completed. The database was created when surveys submitted to the Ministry were converted in the Assessment File Research Image Database (AFRI) project. However, the degree of accuracy (coordinates) as to the exact location of drill holes is dependent upon the source document submitted to the MNDM. Levels of accuracy used to locate holes are: centering on the mining claim; a sketch of the mining claim; a 1:50,000 map; a detailed company map; or from submitted a "Report of Work".

Government Publication Date: 1886 - Oct 2018

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-Mar 31, 2019

Dry Cleaning Facilities: Federal List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of tetrachloroethylene to the environment from dry cleaning facilities.

Government Publication Date: Jan 2004-Dec 2017

Commercial Fuel Oil Tanks: List of commercial underground fuel oil tanks made available by the Fuels Safety Program of the Technical Standards & Safety Authority (TSSA). Ontario Regulation 213/01 of the Technical Standards and Safety Act (2000) requires that all underground tanks be registered with the TSSA. Note: the Fuels Safety Division does not register waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of commercial fuel tanks in the province. The TSSA updates information in its system on an ongoing basis; 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: Feb 28, 2017

Chemical Register:

This database includes information from both a one time study conducted in 1992 and private source and is a listing of facilities that manufacture or distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes (i.e. fractionation, solvent extraction, crystallization, etc.).

Government Publication Date: 1999-Jan 31, 2019

Compressed Natural Gas Stations:

Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at 3.000 pounds per square inch (psi), the pressure which is allowed within the current Canadian codes and standards. The majority of natural gas refuelling is located at existing retail gasoline that have a separate refuelling island for natural gas. This list of stations is made available by the Canadian Natural Gas Vehicle Alliance.

Government Publication Date: Dec 2012 - Mar 2019

Inventory of Coal Gasification Plants and Coal Tar Sites:

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*

This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here have been found guilty of environmental offenses in Ontario courts of law. Government Publication Date: 1989-Mar 2019

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all CPU's on the registry such as (EPA s. 168.6) -

Drill Hole Database:

Environmental Activity and Sector Registry: EASR

Provincial

Provincial

CDRY

CFOT

CHEM

Provincial

Private

Private

Provincial

CNG

COAL

CONV

CPU

DRI

Provincial

Provincial

erisinfo.com | Environmental Risk Information Services

Environmental Registry:

Environmental Compliance Approval:

ECA 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.

The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This

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)

Government Publication Date: Oct 2011-Mar 31, 2019

Orders please refer to those individual databases. Government Publication Date: 1994-Mar 31, 2019

Environmental Effects Monitoring:

database provides information on the mill name, geographical location and sub-lethal toxicity data. Government Publication Date: 1992-2007*

ERIS Historical Searches: EHS ERIS has compiled a database of all environmental risk reports completed since March 1999. Available fields for this database include: site location, date of report, type of report, and search radius. As per all other databases, the ERIS database can be referenced on both the map and "Statistical Profile" page.

The Environmental Issues Inventory System was developed through the implementation of the Environmental Issues and Remediation Plan. This plan

Government Publication Date: 1999-Jan 31, 2019

Environmental Issues Inventory System:

was established to determine the location and severity of contaminated sites on inhabited First Nation reserves, and where necessary, to remediate those that posed a risk to health and safety; and to prevent future environmental problems. The EIIS provides information on the reserve under investigation, inventory number, name of site, environmental issue, site action (Remediation, Site Assessment), and date investigation completed. Government Publication Date: 1992-2001*

Emergency Management Historical Event: **FMHE** List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC) under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017. Government Publication Date: Dec 31, 2016

Environmental Penalty Annual Report: FPAR This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change. These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations.

List of TSSA Expired Facilities: FXP List of facilities and tanks - for which there was once a registration - no longer registered with the Fuels Safety Program of the Technical Standards and Safety Authority (TSSA). Includes private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc. Tanks which have been removed from the ground are included in the expired facilities inventory held by the TSSA. Notes: the Fuels Safety Division did not register private fuel underground/aboveground storage tanks prior to January of 1990, or furnace oil tanks prior to May 1, 2002; nor does the Division register waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of expired tanks/tank facilities in the province. The TSSA updates information in its system on an ongoing basis; this listing is hence limited by the record date provided here.

Government Publication Date: Feb 28, 2017

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Government Publication Date: Jan 1, 2011 - Dec 31, 2018

Provincial

Provincial

EBR

EEM

Private

Federal

Federal

FIIS

Provincial

Provincial

Provincial

Order No: 20190322073

Federal

Federal

Provincial

Federal

FCON

FCS

FOFT

FST

FSTH

GHG

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*

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.

Contaminated Sites on Federal Land:

Government Publication Date: Jun 2000-Oct 2018

The Federal Contaminated Sites Inventory includes information on known federal contaminated sites under the custodianship of departments, agencies

Federal Convictions:

Fisheries & Oceans Fuel Tanks:

Fuel Storage Tank:

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 2018

List of registered private and retail fuel storage tanks made available by the Fuels Safety Program of the Technical Standards & Safety Authority (TSSA). Ontario Regulation 213/01 of the Technical Standards and Safety Act (2000) requires that all underground tanks be registered with the TSSA. Notes: the Fuels Safety Division did not register private fuel underground/aboveground storage tanks prior to January of 1990, or furnace oil tanks prior to May 1, 2002; nor does the Division register waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of fuel storage tanks/tank facilities in the province. The TSSA updates information in its system on an ongoing basis; this listing is hence limited by the record date provided here. Government Publication Date: Feb 28, 2017

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:

GEN Regulation 347 of the Ontario EPA defines a waste generation site as any site, equipment and/or operation involved in the production, collection, handling and/or storage of regulated wastes. A generator of regulated waste is required to register the waste generation site and each waste produced, collected, handled, or stored at the site. This database contains the registration number, company name and address of registered generators including the types of hazardous wastes generated. It includes data on waste generating facilities such as: drycleaners, waste treatment and disposal facilities, machine shops, electric power distribution etc. This information is a summary of all years from 1986 including the most currently available data. Some records may contain, within the company name, the phrase "See & Use..." followed by a series of letters and numbers. This occurs when one company is amalgamated with or taken over by another registered company. The number listed as "See & Use", refers to the new ownership and the other identification number refers to the original ownership. This phrase serves as a link between the 2 companies until operations have been fully transferred.

Government Publication Date: 1986-Dec 31, 2018

Greenhouse Gas Emissions from Large Facilities:

List of greenhouse gas emissions from large facilities made available by Environment Canada. Greenhouse gas emissions in kilotonnes of carbon dioxide equivalents (kt CO2 eq). Government Publication Date: 2013-Dec 2016

TSSA Historic Incidents: HINC List of historic incidences of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen recorded by the TSSA in their previous incident tracking system. The TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, the TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of historical fuel spills and leaks in the province. This listing is a copy of the data captured at one moment in time and is hence limited by the record date provided here. Government Publication Date: 2006-June 2009*

Provincial

Provincial

Federal

Provincial

Landfill Inventory Management Ontario:

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the ministry compiles new and updated information. The inventory will include small and large landfills. Additionally, each year the ministry will request operators of the larger landfills complete a landfill data collection form that will be used to update LIMO and will include the following information from the previous operating year. This will include additional information such as 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 will include information such as site owner, site location and certificate of approval # and status. Government Publication Date: Sep 30, 2017

Canadian Mine Locations: This information is collected from the Canadian & American Mines Handbook. The Mines database is a national database that provides over 290 listings on mines (listed as public companies) dealing primarily with precious metals and hard rocks. Listed are mines that are currently in operation, closed, suspended, or are still being developed (advanced projects). Their locations are provided as geographic coordinates (x, y and/or longitude, latitude). As of 2002, data pertaining to Canadian smelters and refineries has been appended to this database.

Government Publication Date: 1998-2009*

Mineral Occurrences:

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-Jan 2018

National Analysis of Trends in Emergencies System (NATES):

of spill, damage incurred, and amount, concentration, and volume of materials released. Government Publication Date: 1974-1994*

Government Publication Date: Dec 31, 2017

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, prohibited any release of this database.

Government Publication Date: Up to May 2001*

Indian & Northern Affairs Fuel Tanks: 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

TSSA Incidents: INC List of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen reported to the Spills Action Centre (SAC) and made available by the Technical Standards and Safety Authority (TSSA). Under the Technical Standards & Safety Act (2000), the TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors, and equipment or appliances that use fuels. Includes incidents from fuel-related hazards such as spills, fires, and explosions. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of fuel-related leaks, spills, and incidents in the province. The TSSA updates information in its system on an ongoing basis; this listing is hence limited by the record date provided here.

Government Publication Date: Feb 28, 2017

Government Publication Date: 1950-Aug 2003*

number, tank contents & capacity, and date of tank installation.

Federal NATE In 1974 Environment Canada established the National Analysis of Trends in Emergencies System (NATES) database, for the voluntary reporting of significant spill incidents. The data was to be used to assist in directing the work of the emergencies program. NATES ran from 1974 to 1994. Extensive information is available within this database including company names, place where the spill occurred, date of spill, cause, reason and source

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.

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

Federal

IAFT

LIMO

MINE

MNR

Provincial

Provincial

Provincial

Private

Provincial

Federal

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-Apr 2018

National Defence & Canadian Forces Waste Disposal Sites: Federal NDWD The Department of National Defence and the Canadian Forces maintains an inventory of waste disposal sites located on DND lands. Where available, our inventory provides information on the base name, location, type of waste received, area of site, depth of site, year site opened/closed and status. Government Publication Date: 2001-Apr 2007*

National Energy Board Pipeline Incidents:

Locations of pipeline incidents from 2008 to present, made available by the National Energy Board (NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction. Government Publication Date: 2008-Dec 31, 2018

National Energy Board Wells: NEBP 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*

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: NPCB Environment Canada's National PCB inventory includes information on in-use PCB containing equipment in Canada including federal, provincial and private facilities. Federal out-of-service PCB containing equipment and PCB waste owned by the federal government or by federally regulated industries such as airlines, railway companies, broadcasting companies, telephone and telecommunications companies, pipeline companies, etc. are also listed. Although it is not Environment Canada's mandate to collect data on non-federal PCB waste, the National PCB inventory includes some information on provincial and private PCB waste and storage sites. Some addresses provided may be Head Office addresses and are not necessarily the location of where the waste is being used or stored.

Government Publication Date: 1988-2008*

National Pollutant Release Inventory: Environment Canada has defined the National Pollutant Release Inventory ("NPRI") as a federal government initiative designed to collect

Government Publication Date: 1993-May 2017

Oil and Gas Wells:

372

The Nickle's Energy Group (publisher of the Daily Oil Bulletin) collects information on drilling activity including operator and well statistics. The well information database includes name, location, class, status and depth. The main Nickle's database is updated on a daily basis, however, this database is updated on a monthly basis. More information is available at www.nickles.com. Government Publication Date: 1988-Feb 28, 2019

comprehensive national data regarding releases to air, water, or land, and waste transfers for recycling for more than 300 listed substances.

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.

Government Publication Date: 1800-May 2018

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

NDSP

NEBI

NFFS

NPRI

OGWE

Federal

Federal

Federal

Federal

Private

Federal

Provincial

Federal

Inventory of PCB Storage Sites:

Government Publication Date: 1987-Oct 2004; 2012-Dec 2013

Orders: This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all Orders on the registry such as (EPA s. 17) - Order for

Canadian Pulp and Paper:

Government Publication Date: 1994-Mar 31, 2019

and the products that they produce. Government Publication Date: 1999, 2002, 2004, 2005, 2009-2014

Parks Canada Fuel Storage Tanks: 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*

quantities; 2) major and minor sites storing liquid or solid waste; and 3) a waste storage inventory.

The Ontario Ministry of the Environment and Climate Change maintains a database of licensed operators and vendors of registered pesticides. Government Publication Date: 1988-Sep 2018

TSSA Pipeline Incidents: List of pipeline incidents (strikes, leaks, spills) made available by the Technical Standards and Safety Authority (TSSA). Under the Technical Standards & Safety Act (2000), 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 pipeline incidents in the province. The TSSA updates information in its system on an ongoing basis; this listing is hence limited by the record date provided here. Government Publication Date: Feb 28, 2017

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).

Permit to Take Water: PTTW This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all PTTW's on the registry such as OWRA s. 34 - Permit to take water.

Government Publication Date: 1994-Mar 31, 2019

Government Publication Date: 1989-1996*

Ontario Regulation 347 Waste Receivers Summary:

RFC 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: 1986-2016

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

11/82 (Waste Management - PCB) and Regulation 347 (Generator Waste Management) under the Ontario EPA requires the registration of inactive PCB storage equipment and/or disposal sites of PCB waste with the Ontario Ministry of Environment. This database contains information on: 1) waste

Provincial

Provincial

Private

PCFT

OPCB

ORD

PAP

PES

PINC

Provincial

Federal

Provincial

Provincial

Provincial

Provincial

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.

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

Pesticide Register:

Wastewater Discharger Registration Database:

Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All sampling information is now collected and stored within the Sample Result Data Store (SRDS). Government Publication Date: 1990-Dec 31, 2016

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.

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-Aug 2018

TSSA Variances for Abandonment of Underground Storage Tanks: List of variances granted for abandoned tanks. Under the Technical Standards and Safety Authority (TSSA) Liquid Fuels Handling Code and Fuel Oil Code, all 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. This is not a comprehensive or complete inventory of tank variances in the province. The TSSA updates information in its system on an ongoing basis; this listing is hence limited by the record date provided here.

Government Publication Date: Feb 28, 2017

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Record of Site Condition:

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-Mar 2019

Private Retail Fuel Storage Tanks: RST This database includes an inventory of retail fuel outlet locations (including marinas) that have on their property gasoline, oil, waste oil, natural gas and / or propane storage tanks.

Government Publication Date: 1999-Jan 31, 2019

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 are included in this database. Government Publication Date: 1992-Mar 2011*

Ontario Spills: SPL This database identifies information such as location (approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature of impact, etc. Information from 1988-2002 was part of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for spills in Ontario are part of the MOE's Environmental Protection Act, Part X.

Government Publication Date: 1988-Dec 2018

Anderson's Storage Tanks:

Government Publication Date: 1915-1953*

Transport Canada Fuel Storage Tanks:

Provincial

VAR

Provincial

RSC

Private

Provincial

Provincial Information under this heading is combination of the following 2 programs. The Municipal/Industrial Strategy for Abatement (MISA) division of the

SRDS

TANK

TCFT

Private

Federal

Government Publication Date: Oct 2011-Mar 31, 2019

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: Dec 31, 2017

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.

Provincial

Provincial

WDSH

Provincial

WWIS

WDS

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.

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APPENDIX C

Regulatory Responses

Ministry of the Environment, Conservation and Parks

Access and Privacy Office

12th Floor 40 St. Clair Avenue West Toronto ON M4V 1M2 Tel: (416) 314-4075 Fax: (416) 314-4285 Ministère de l'Environnement, de la Protection de la nature et des Parcs

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

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



May 16, 2019

Robyn Chatwin-Davies Golder Associates Ltd. 1931 Robertson Road Ottawa, ON K2H 5B7

Dear Robyn Chatwin-Davies:

RE: Freedom of Information and Protection of Privacy Act Request Our File # A-2019-03295, Your Reference 191207025

This letter is in response to your request made pursuant to the *Freedom of Information and Protection of Privacy Act* relating to 555 Albert Street, Ottawa

After a thorough search through the files of the Ministry's Ottawa District Office, Investigations and Enforcement Branch, Environmental Monitoring and Reporting Branch, Sector Compliance Branch and Safe Drinking Water Branch, no records were located responsive to your request. To provide you with this response and in accordance with Section 57 of the *Freedom of Information and Protection of Privacy Act*, the fee owed is \$30.00 for 1 hour of search time @ \$30.00 per hour. We have applied the \$30.00 for this request from your initial payment.

To conduct a search through the files of the Environmental Assessment and Permissions Branch requires an additional 8 hours. If you would like us to search for Environmental Compliance Approvals/Certificates of Approval at the Environmental Assessment and Permissions Branch (EAPB), please forward to me at the above address payment by money order or cheque (made payable to the "Minister of Finance (FOI)") or by credit card in the amount of \$240.00. Please note that there is no guarantee any records will be located responsive to your request. Credit card forms are available on the Ministry's website http://www.ontario.ca/environment-and-energy/freedom-information-request-form. Please note, a request for records must usually be answered within 30 calendar days, however Section 27 allows for time extensions under certain circumstances. If you choose to have the search conducted at the Environmental Assessment and Permissions Branch, the time for answering your request will be extended for an additional 30 days.

When remitting payment please quote our file number or attach a copy of this letter.

You may request a review of my decision by contacting the Information and Privacy Commissioner/Ontario, 2 Bloor Street East, Suite 1400, Toronto, ON M4W 1A8 (800-387-0073 or 416-326-3333). Please note that there is a \$25.00 fee and you only have 30 days from receipt of this letter to request a review.

If you have any questions regarding this matter, please contact Junyi Cai at 416-314-4075.

Yours truly,

- Ci

Janet Dadufalza Manager, Access and Privacy

From:	Public Information Services
То:	Chatwin-Davies, Robyn
Subject:	RE: 19120705 TSSA information request
Date:	June 18, 2019 5:14:15 PM
Attachments:	image005.png
	image006.png
	image007.png
	image010.jpg
	image001.jpg
	image002.png
	image012.jpg

EXTERNAL EMAIL

Hello Robyn,

Thank you for your request for confirmation of public information.

I have searched the below noted addresses and I have located the following record:

Inst	Context	Address	City	Province	Postal	Status
Number					Code	
9348773	FS PRIVATE	1 FLEET &	OTTAWA	ON	K1A 0M3	Active
	FUEL	WELLINGTON				
	OUTLET -					
	SELF SERVE					
10902791	FS LIQUID	1 FLEET &	OTTAWA	ON	K1A 0M3	Active
	FUEL TANK	WELLINGTON				

For a further search in our archives, or for copies of documents, please complete our release of public information form found at <u>https://www.tssa.org/en/about-tssa/release-of-public-</u>

<u>information.aspx?_mid_=392</u> and email the completed form to <u>publicinformationservices@tssa.org</u> or through mail along with the appropriate fee. TSSA's fee schedule can be found at:

https://www.tssa.org/en/about-tssa/resources/Documents/Public-Information-Fee-

Schedule_Jan_2018.pdf. The fee is payable with credit card (Visa or MasterCard) or with a Cheque made payable to TSSA.

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

Kind regards,

Yalini



Public Information Agent

Facilities and Business Services 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: +1-416-734-6222 | Fax: +1-416-734-3568 | E-Mail: <u>publicinformationservices@tssa.org</u> www.tssa.org Sent: June 18, 2019 4:43 PM

To: Public Information Services <publicinformationservices@tssa.org>
Cc: Chowdhury, Shihan <Shihan_Chowdhury@golder.com>
Subject: 19120705 TSSA information request

Good afternoon,

Could you please perform a TSSA database search for any underground storage tanks, registered fuel tanks, outstanding instructions, incident reports, fuel oil spills or contaminations records for the following addresses:

- 557 Wellington Street, Ottawa ON
- 526 Wellington Street, Ottawa ON
- 555 Albert Street, Ottawa ON
- 1 Fleet Street, Ottawa ON
- 553 Laurier Street West, Ottawa ON
- 451 Wellington Street, Ottawa ON
- 463 Wellington Street, Ottawa ON
- 629 Wellington Street, Ottawa ON
- 41 Booth Street, Ottawa ON
- 17 Duke Street, Ottawa ON

Please let me know if you have any questions!

Kindest regards,

Robyn

Vacation alert: I will out of office from June 24th to July 5th, inclusive.

Robyn Chatwin-Davies (MASc, EIT) Junior Scientist

Golder Associates Ltd. 1931 Robertson Road, Ottawa, Ontario, Canada, K2H 5B7 T: +1 613 592 9600 | C: +1 (343) 548-4358 | golder.com LinkedIn | Facebook | Twitter

Work Safe, Home Safe

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Please consider the environment before printing this email.

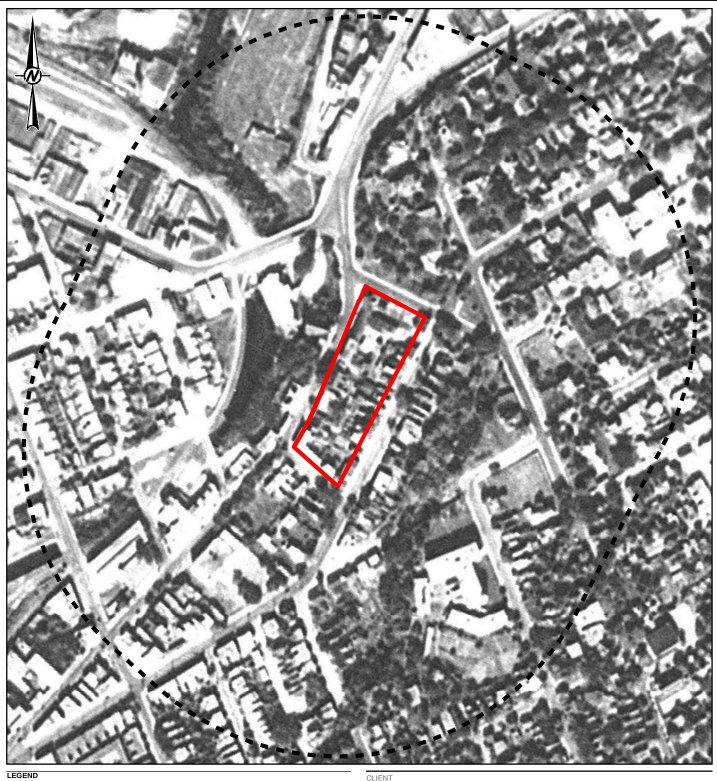
This electronic message and any attached documents are intended only for the named recipients. This communication from the Technical Standards and Safety Authority may contain information that is privileged, confidential or otherwise protected from disclosure and it must not be disclosed, copied, forwarded or distributed without authorization. If you have received this message in error, please notify the sender immediately and delete the original message.

APPENDIX D

Aerial Photographs



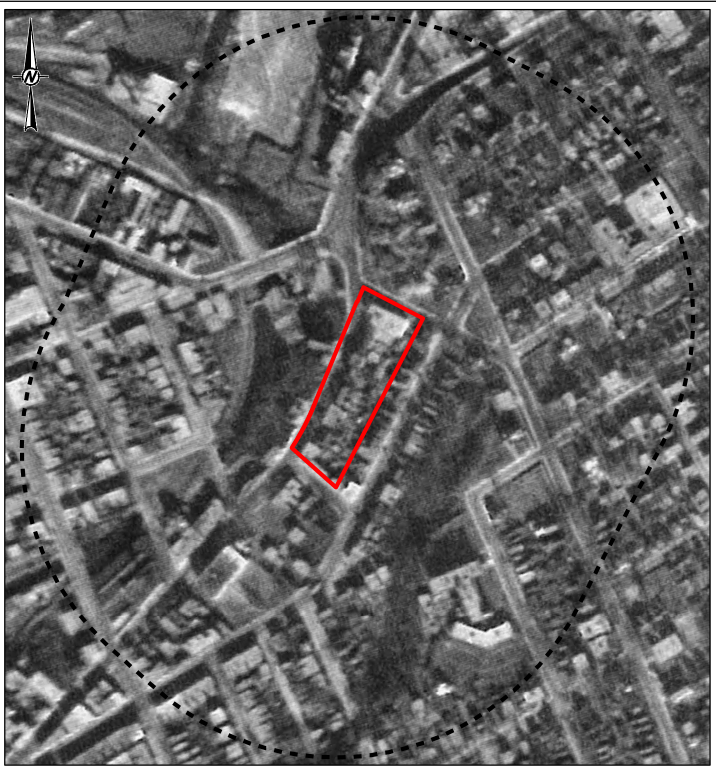
LEGEND				CLIENT				
PHASE ONE SITE				CITY OF (AWATTC			
PHASE ONE STUDY AREA			PROJECT PHASE ONE ENVIRONMENTAL SITE ASSESSMENT 555 ALBERT STREET, OTTAWA, ONTARIO					
				TITLE 1925 AIR	рното			
	0 25	0 35 70	0 140	CONSULTANT		YYYY-MM-DD	2019-05-06	
						DESIGNED		
	1:3,500		METRES		GOLDER	PREPARED	JEM	
NOTE(S) 1. ALL LOCATIONS ARE APPROXIMATE					GOLDER	REVIEWED	RCD	
REFERENCE(S)						APPROVED	EDW	
T. PROJECTION: TRANSVERSE MERCATOR DATUM: NAD 83 COORDINATE SYSTEM: MTM ZONE 9 VERTICAL DATUM: CGVD28			PROJECT NO. 19120705	CONTROL 0001		REV. 0	APPENDIX D1	



LEGEND PHASE ONE SITE					CLIENT CITY OF OTTAWA			
PHASE ONE STUDY AREA					PROJECT PHASE ONE ENVIRONM 555 ALBERT STREET, O			SMENT
					TITLE 1938 AIR PHOTO			
	0	35	70	140	CONSULTANT		YYYY-MM-DD	2019-05-06
							DESIGNED	
	1:3,5	00		METRES	S GOLD	FD	PREPARED	JEM
NOTE(S) 1. ALL LOCATIONS ARE APPROXIMATE					V JOLD	LR	REVIEWED	RCD
REFERENCE(S)							APPROVED	EDW

REFERENCE(5) 1. PROJECTION: TRANSVERSE MERCATOR DATUM: NAD 83 COORDINATE SYSTEM: MTM ZONE 9 VERTICAL DATUM: CGVD28

CONSULTANT		YYYY-MM-DD	2019-05-06	
		DESIGNED		
S GOLDER	PREPARED	JEM		
	GOLDER	REVIEWED	RCD	
		APPROVED	EDW	
PROJECT NO.	CONTROL	RE	EV.	APPENDIX
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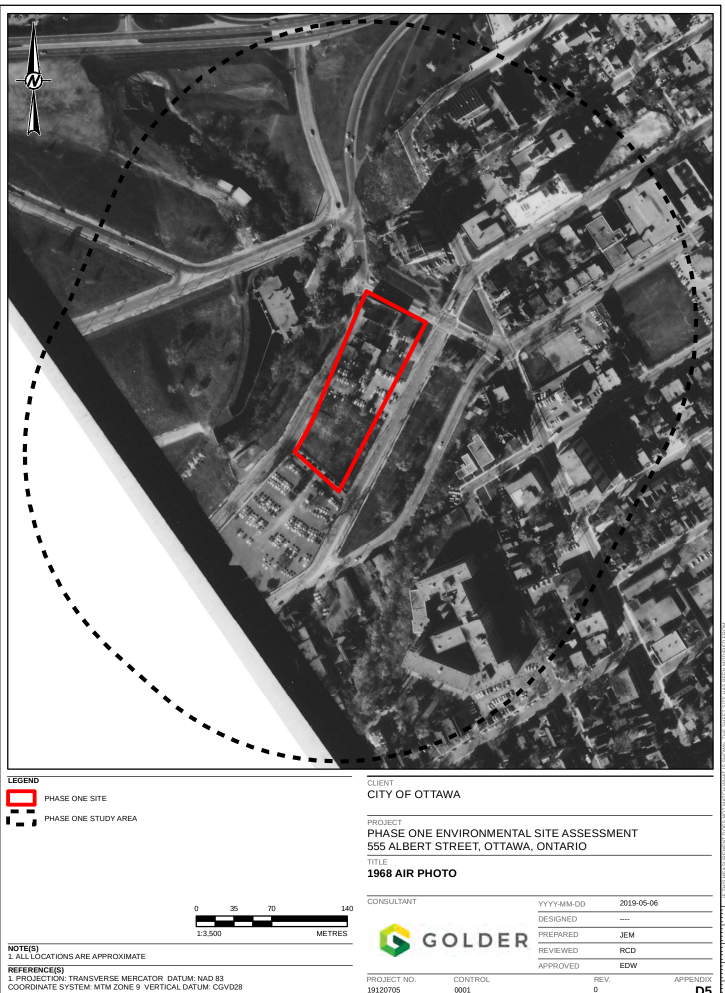
LEGEND CLIENT CITY OF OTTAWA PHASE ONE SITE -PHASE ONE STUDY AREA PROJECT PHASE ONE ENVIRONMENTAL SITE ASSESSMENT 555 ALBERT STREET, OTTAWA, ONTARIO . _ . TITLE 1945 AIR PHOTO 140 METRES 1:3,500 NOTE(S) 1. ALL LOCATIONS ARE APPROXIMATE REFERENCE(S) 1. PROJECTION: TRANSVERSE MERCATOR DATUM: NAD 83 COORDINATE SYSTEM: MTM ZONE 9 VERTICAL DATUM: CGVD28

CONSULTANT		YYYY-MM-DD	2019-05-06	
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S GOLDER	PREPARED	JEM		
		REVIEWED	RCD	
		APPROVED	EDW	
PROJECT NO.	CONTROL	R	EV.	APPENDIX
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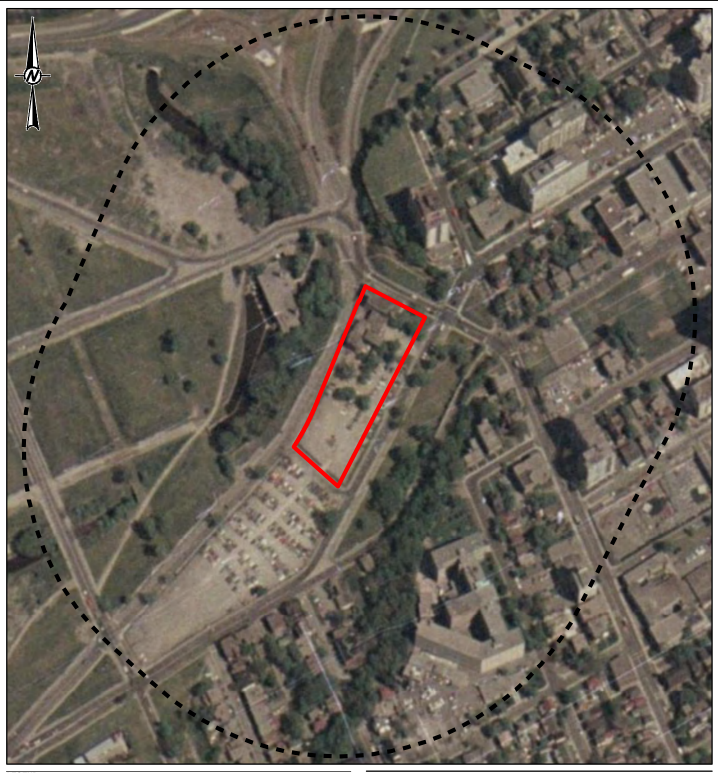


LEGEND PHASE ONE SITE				CLIENT CITY OF O	TTAWA			
PHASE ONE STUDY AREA	STUDY AREA				PROJECT PHASE ONE ENVIRONMENTAL SITE ASSESSMENT 555 ALBERT STREET, OTTAWA, ONTARIO			
				TITLE 1953 AIR P	ното			
	0 35	0 35 70	140	CONSULTANT		YYYY-MM-DD	2019-05-06	
						DESIGNED		
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NOTE(S) 1. ALL LOCATIONS ARE APPROXIMATE					GOLDER	REVIEWED	RCD	
REFERENCE(S)						APPROVED	EDW	
1. PROJECTION: TRANSVERSE MERCATOR COORDINATE SYSTEM: MTM ZONE 9 VERTI		8		PROJECT NO. 19120705	CONTROL 0001	R 0	EV.	APPENDIX D4

D4



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PROJECT NO.	CONTROL	RI	EV.	APPENDIX
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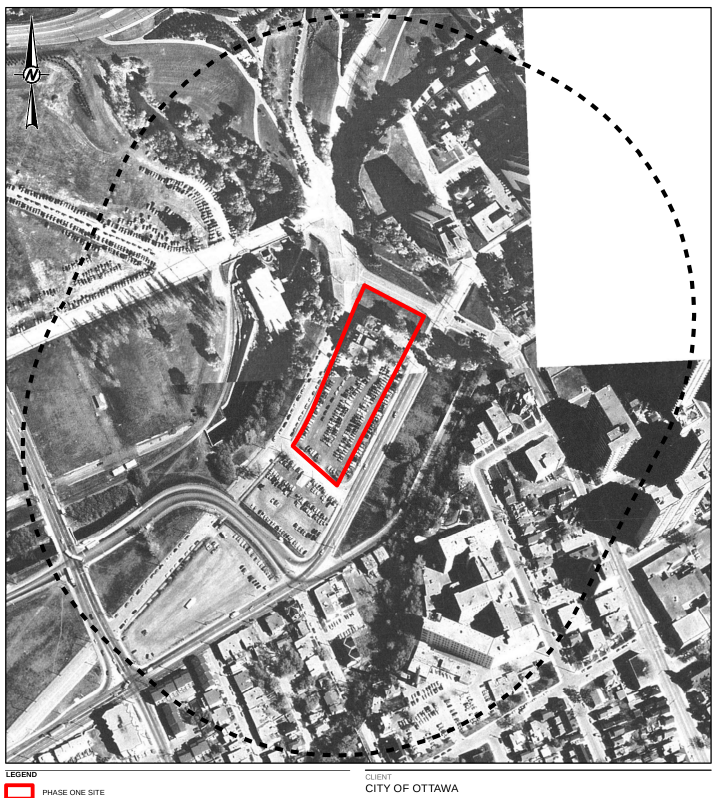
LEGEND CLIENT CITY OF OTTAWA PHASE ONE SITE PHASE ONE STUDY AREA PROJECT PHASE ONE ENVIRONMENTAL SITE ASSESSMENT I 555 ALBERT STREET, OTTAWA, ONTARIO TITLE 1976 AIR PHOTO CONSULTANT 2019-05-06 YYYY-MM-DD 140 DESIGNED ----PREPARED METRES GOLDER JEM 1:3,500 NOTE(S) 1. ALL LOCATIONS ARE APPROXIMATE REVIEWED RCD APPROVED EDW REFERENCE(S) 1. PROJECTION: TRANSVERSE MERCATOR DATUM: NAD 83 COORDINATE SYSTEM: MTM ZONE 9 VERTICAL DATUM: CGVD28 PROJECT NO. CONTROL APPENDIX REV.

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PHASE ONE STUDY AREA	PROJECT PHASE 555 ALI
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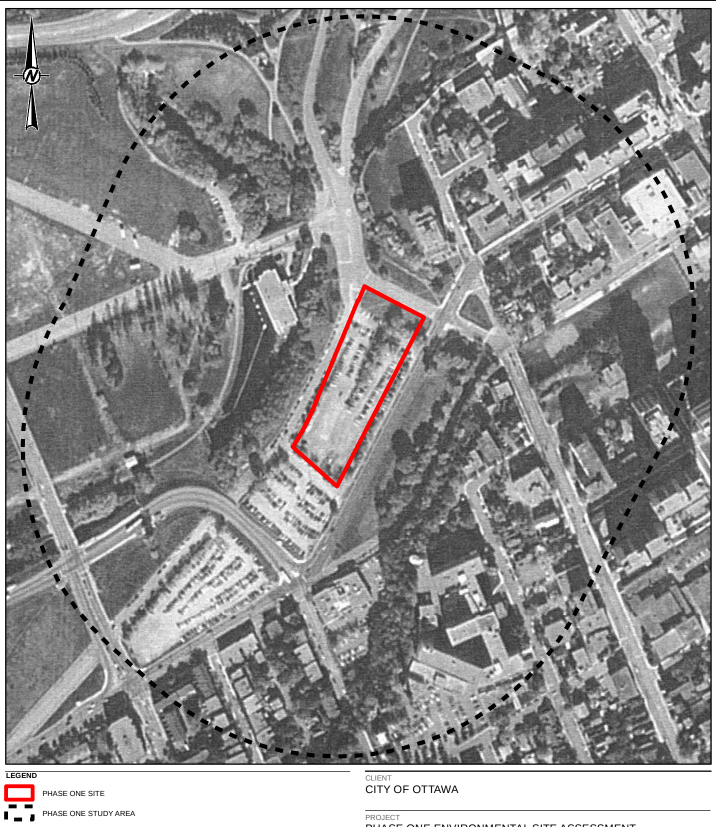
REFERENCE(S) 1. PROJECTION: TRANSVERSE MERCATOR DATUM: NAD 83 COORDINATE SYSTEM: MTM ZONE 9 VERTICAL DATUM: CGVD28

OF OTTAWA

E ONE ENVIRONMENTAL SITE ASSESSMENT BERT STREET, OTTAWA, ONTARIO

AIR PHOTO

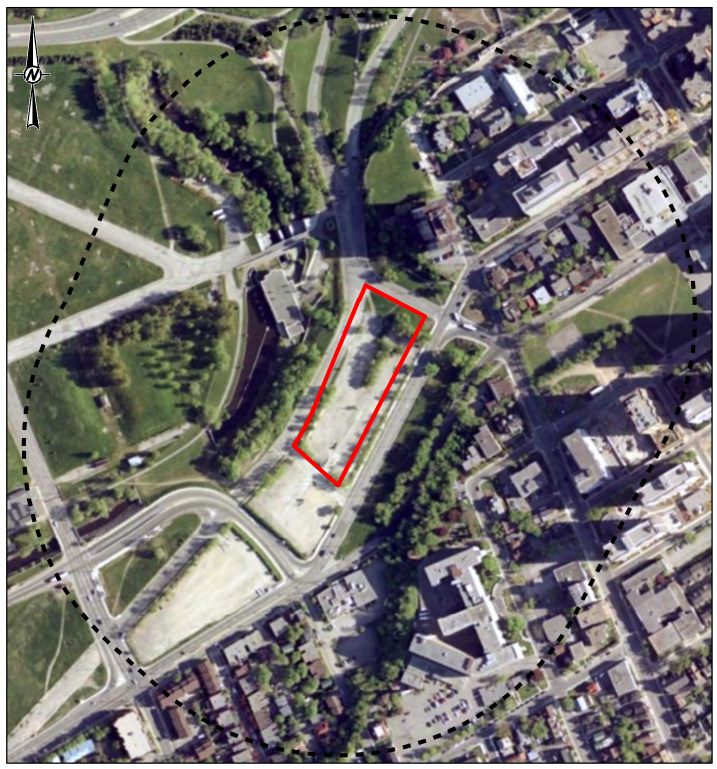
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PROJECT NO.	CONTROL	RE	EV.	APPENDIX
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LEGEND PHASE ONE SITE					CLIENT CITY OF OTTAWA		
PHASE ONE STUDY AREA					PROJECT PHASE ONE ENVIRONM 555 ALBERT STREET, OT		SMENT
					TITLE 1994 AIR PHOTO		
	0	35	70	140	CONSULTANT	YYYY-MM-DD	2019-05-0
						DESIGNED	
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NOTE(S) 1. ALL LOCATIONS ARE APPROXIMATE					SOLD	REVIEWED	RCD
						APPROVED	EDW

REFERENCE(5) 1. PROJECTION: TRANSVERSE MERCATOR DATUM: NAD 83 COORDINATE SYSTEM: MTM ZONE 9 VERTICAL DATUM: CGVD28

CONSULTANT		YYYY-MM-DD	2019-05-06	
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		APPROVED	EDW	
PROJECT NO.	CONTROL	RE	EV.	APPENDIX
19120705	0001	0		D8



LEGEND PHASE ONE SITE PHASE ONE STUDY AREA . _ .

CLIENT CITY OF OTTAWA

PROJECT PHASE ONE ENVIRONMENTAL SITE ASSESSMENT 555 ALBERT STREET, OTTAWA, ONTARIO

TITLE 2002 AIR PHOTO

140	CONSULTANT		YYYY-MM-DD	2019-05-06	
			DESIGNED		
METRES		GOLDER	PREPARED	JEM	
		GOLDER	REVIEWED	RCD	
			APPROVED	EDW	
	PROJECT NO.	CONTROL		REV.	APPENDIX
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REFERENCE(S) 1. PROJECTION: TRANSVERSE MERCATOR DATUM: NAD 83 COORDINATE SYSTEM: MTM ZONE 9 VERTICAL DATUM: CGVD28

D9



LEGEND PHASE ONE SITE				CLIENT CITY OF OT	TAWA			
PHASE ONE STUDY AREA					E ENVIRONMENTAL T STREET, OTTAWA		SMENT	
				TITLE 2017 AIR PI	ното			
	0 35	70	140	CONSULTANT		YYYY-MM-DD	2019-05-06	
	0 35	,°	140			DESIGNED		
	1:3,500		METRES		GOLDER	PREPARED	JEM	
NOTE(S) 1. ALL LOCATIONS ARE APPROXIMATE					JOLDER	REVIEWED	RCD	
REFERENCE(S)						APPROVED	EDW	
1. PROJECTION: TRANSVERSE MERCATOR COORDINATE SYSTEM: MTM ZONE 9 VERTION				PROJECT NO. 19120705	CONTROL 0001	R 0	EV.	APPENDIX D10

CONSULTANT		YYYY-MM-DD	2019-05-06	
		DESIGNED		
	GOLDER	PREPARED	JEM	
	OOLDER	REVIEWED	RCD	
		APPROVED	EDW	
PROJECT NO.	CONTROL	RI	EV.	APPENDIX
19120705	0001	0		D10

APPENDIX E

Site Photographs



Photo 1 – View of gravel road (off Albert Street) providing access to the Site from the southeast corner.



Photo 2 – General view of vacant portion of the Site from the southeast corner, looking northwest.

CLIENT		PRDJECT	
City of Ottawa		Phase I ESA – Central Library Project at 55	
		Albert Street, Ottawa	
CONSULTANT	YYYY-MM-DD 2019-05-14	TITLE	
	TAKEN BY SAC	Photographic Record	
	CHECKED BY EDW		
GOLDER		PROJECT.Mo. 19120705 (1000) FIGURE E1	



Photo 3 – View of the parcel of land occupied by temporary prefabricated building for telecommunication infrastructure on the northwest portion of the Site, looking northwest.



Photo 4 – Approximate location of former water treatment system on the northern portion of the Site, looking northeast.

CLIENT			PROJECT	
City of Ottawa		Phase I ESA – Central Library Project at 55		
-			Albert Street, Ottawa	-
CONSULTANT	YYYY-MM-DD	2019-05-14	TITLE	
	TAKEN BY	SAC	Photographic Record	
	CHECKED BY	EDW		
GOLDER			PROJECTNo. 19120705 (1000)	FIGURE E2



Photo 5 – Approximate location of former garage building with chemical storage tanks at the Site, looking southeast (no evidence of stain or spills observed).



Photo 6 – View of fill material stockpile imported by CSST, located on the western portion of the Site, looking southeast.

CLIENT			PROJECT	
City of Ottawa			Phase I ESA – Central Library Project at 55	
			Albert Street, Ottawa	
CONSULTANT	YYYY-MM-DD	2019-05-14	TITLE	
	TAKEN BY	SAC	Photographic Record	
	CHECKED BY	EDW		
GOLDER	1.1.1		PROJECTNO. 19120705 (1000) FIGURE	E3

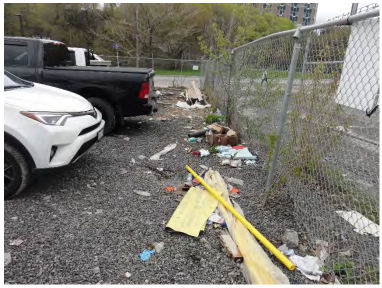


Photo 7 – Approximate location of former fuel storage tanks on the southeast corner of the Site (no evidence of stains or leaks observed).



Photo 8 – View of the OLRT tunnel located southwest of the Site, looking northeast.

CLIENT		PRDJECT	
City of Ottawa		Phase I ESA – Central Library Project at 555	
		Albert Street, Ottawa	
CONSULTANT	YYYY-MM-DD 2019-05-14	TITLE	
	TAKEN BY SAC	Photographic Record	
	CHECKED BY EDW		
GOLDER	1.1.1	PROJECT Mg. 19120705 (1000) FIGURE E4	



Photo 9 – View of the Fleet Street Pumping Station located west of the Site at a lower elevation, looking southeast.



Photo 10 – View of tunnel construction work associated with the CSST, located immediately southwest of the Site.

CLIENT		PROJECT		
City of Ottawa		Phase I ESA – Central Library Project at 55		
			Albert Street, Ottawa	
CONSULTANT	YYYY-MM-DD	2019-05-14	TITLE	
	TAKEN BY	SAC	Photographic Record	
_	CHECKED BY	EDW		
GOLDER			PROJECTNO 19120705 (1000)	FIGURE E5



Photo 11 - View of a portion of the aqueduct located west of the Site.



Photo 12 – View of residential apartment buildings located north of the Site (across Commissioner Street), looking northeast.

CLIENT		PRDJECT
City of Ottawa		Phase I ESA – Central Library Project at 555
		Albert Street, Ottawa
CONSULTANT	YYYY-MM-DD 2019-05-14	TITLE
	TAKEN BY SAC	Photographic Record
\	CHECKED BY EDW	
GOLDER	1111	PROJECT No. 19120705 (1000) FIGURE E6



Photo 13 – View of the Saint-Vincent Hospital, located east of the Site (across Albert Street) at a higher elevation, looking southeast.



Photo 14 – View of CSST construction area located adjacent south of the Site, looking southwest.

CLIENT		PROJECT	
City of Ottawa		Phase I ESA – Central Library Project at 555	
-		Albert Street, Ottawa	
CONSULTANT	YYYY-MM-DD 2019-05-14	TITLE	
	TAKEN BY SAC	Photographic Record	
	CHECKED BY EDW	U 1	
GOLDER		PROJECT No. 19120705 (1000) FIGURE E7	



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