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Phase I Environmental Site Assessment

Vacant Land Trim Road and Portobello Boulevard Ottawa, Ontario

Prepared For

Novatech Engineering Consultants Limited

Paterson Group Inc.

Consulting Engineers 154 Colonnade Road South Ottawa (Nepean), Ontario Canada, K2E 7J5

Tel: (613) 226-7381 Fax: (613) 226-6344 www.patersongroup.ca January 20, 2018

Report: PE4111-1



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EXECUTIVE SUMMARY

Assessment

Paterson Group was retained by Novatech Engineering Consultants Limited and the Regional Group to conduct a Phase I Environmental Site Assessment (ESA) of undeveloped parcels of land along Portobello Boulevard and Provence Avenue, west of Trim Road, in the City of Ottawa, Ontario. The purpose of this Phase I ESA was to research the past and current use of the site and study area and to identify any environmental concerns with the potential to have impacted the subject property.

According to the historical research, the subject site was occupied by a farmstead located on Trim Road while the remainder of the land was used for agricultural purposes until 2002. Since 2002, the subject site has remained vacant and undeveloped as the house and farm buildings were demolished. No environmental concerns were identified with respect to the historical use of the subject site, although it appears that there may be remnant building materials (concrete) present in the vicinity of the former house and farm buildings. These remnant building materials are not considered to pose a significant risk to the subject land but should be removed off-site for proper disposal in conjunction with future site development.

Adjacent properties were occupied by farmsteads or were used for agriculture until the development of residential neighbourhoods and schools west of Trim Road and the development of commercial properties west of Trim Road and between Salzburg Drive and Innes Road. Two (2) potentially contaminating activities (PCAs) were identified at the City of Ottawa Trim Road Garage Depot, located within the Phase I-ESA study area, however, these PCAs are not considered to represent areas of potential environmental concern on the subject site.

Following the historical research, a site inspection was conducted of the subject site and Phase I-ESA study area. The subject site is currently undeveloped agricultural and forested land. Neighbouring properties were residential, institutional, vacant or parkland. No additional potentially contaminating activities (PCAs) were identified on the subject or neighbouring sites.

Conclusion

Based on the results of the assessment, in our opinion, a Phase II Environmental Site Assessment is not required for the property.



1.0 INTRODUCTION

At the request of Novatech Engineering Consultants Limited, Paterson Group (Paterson) conducted a Phase I Environmental Site Assessment (Phase I ESA) of several undeveloped parcels of land along Portobello Boulevard and Provence Avenue and west of Trim Road, in the City of Ottawa, Ontario. The purpose of this Phase I ESA was to research the past and current use of the site and study area and to identify any environmental concerns with the potential to have impacted the subject property.

Paterson was engaged to conduct this Phase I ESA by Mr. John Riddell of Novatech Engineering Consultants Limited whose office is located at 240 Michael Cowpland Drive, Suite 200, Ottawa, Ontario. Mr. Riddell can be reached by telephone at (613) 254-9643.

This report has been prepared specifically and solely for the above noted project which is described herein. It contains all of our findings and results of the environmental conditions at this site.

This Phase I-ESA report has been prepared in general accordance with Ontario Regulation 153/04 as amended by O.Reg. 269/11 (Environmental Protection Act), and also complies with the requirements of CSA Z768-01. The conclusions presented herein are based on information gathered from a limited historical review and field inspection program. The findings of the Phase I - ESA are based on a review of readily available geological, historical and regulatory information and a cursory review made at the time of the field assessment. The historical research relies on information supplied by others, such as, local, provincial and federal agencies and was limited within the scope-of-work, time and budget of the project herein.



2.0 PHASE I PROPERTY INFORMATION

Address: Not Available.

Legal Description: Parts of Lot 9, Concession 2, Township of

Cumberland, now in the City of Ottawa.

Property Identification

Number: 14525-4170, 14564-0003 and 14564-2337.

Location: The subject site is composed of three parcels of land

along Portobello Boulevard and Provence Avenue, bordered by Trim Road to the east, in the City of Ottawa, Ontario. The subject site is shown on Figure

1 - Key Plan following the body of this report.

Latitude and Longitude: 45° 27' 41.97" N, 75° 27' 39.06" W.

Site Description:

Configuration: Irregular.

Site Area: 38.2 hectares (approximate).

Zoning: DR – Development Reserved Zone (majority) and EP

- Environmental Protection Zone (southwestern

portion).

Current Use: Agricultural land and a small forested area.

Services: The subject site is located in a municipally serviced

area.



3.0 SCOPE OF INVESTIGATION

The scope of work for this Phase I – Environmental Site Assessment was as follows:

- Determine the historical activities on the subject site and study area by conducting a review of readily available records, reports, photographs, plans, mapping, databases and regulatory agencies;
- Investigate the existing conditions present at the subject site and study area by conducting site reconnaissance;
- Conduct interviews with persons knowledgeable of current and historic operations on the subject property, and if warranted, neighbouring properties;
- Present the results of our findings in a comprehensive report in general accordance with the requirements of Ontario Regulation 269/11 amending O.Reg. 153/04 made under the Environmental Protection Act and in compliance with the requirements of CSA Z768-01;
- Provide a preliminary environmental site evaluation based on our findings;
- Provide preliminary remediation recommendations and further investigative work if contamination is suspected or encountered.

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4.0 RECORDS REVIEW

4.1 General

Phase I-ESA Study Area Determination

A radius of approximately 250m was determined to be appropriate as a Phase I ESA study area for this assignment. Properties outside the 250m radius are not considered to have impacted the subject land, based on their significant distance from the site.

First Developed Use Determination

According to the aerial photographs and documents reviewed, the majority of the land has never been developed and has been used for agriculture, while a small portion has been preserved as a forest. A small portion of the site, along Trim Road, was developed with a farmstead as early as 1950.

Fire Insurance Plans

Fire Insurance Plans (FIPs) are not available for the area of the subject site.

City of Ottawa Street Directories

City of Ottawa street directories are not available for the area of the subject site.

Previous Engineering Reports

The following reports pertaining to the subject site were reviewed as part of this assessment:

"Geotechnical Investigation, Legault Lands, Trim Road", prepared by Paterson Group, dated November 2017.

Paterson completed a geotechnical investigation at the subject site in November of 2017 and January 2018. During the 2017/18 geotechnical subsurface investigation, no fill material was observed in any of the boreholes located on the subject site. No odours or deleterious materials were identified. As such, no environmental concerns were identified for the subject property at the time.

Based on a review of environmental projects in the area of the subject site completed by Paterson Group, this firm did not identify any issues considered to pose a risk to the subject land.



4.2 Environmental Source Information

Environment Canada

A search of the National Pollutant Release Inventory (NPRI) was conducted electronically on January 4, 2018. The subject site and adjacent properties were not listed in the NPRI database. No records of pollutant release were listed in the database for properties located within the Phase I Study Area.

PCB Inventory

A search of national PCB waste storage sites was conducted. No PCB waste storage sites are located within the Phase I study area.

Ontario Ministry of Environment (MOECC) Instruments

A request was submitted to the MOECC Freedom of Information office for information with respect to certificates of approval, permits to take water, certificates of property use or any other similar MOECC issued instruments for the site. At the time of issuance of this report, a response had not been received. A copy of the response will be forwarded to the client, should it contain any pertinent information.

MOECC Coal Gasification Plant Inventory

The Ontario Ministry of Environment document titled "Municipal Coal Gasification Plant Site Inventory, 1991" was reviewed to reference the locations of former plants with respect to the site. No coal gasification plants were identified within the Phase I study area.

MOECC Incident Reports

A request was submitted to the MOECC Freedom of Information office for information with respect to records concerning environmental incidents, orders, offences, spills, discharges of contaminants or inspections maintained by the MOECC for the site or adjacent properties. At the time of issuance of this report, a response had not been received. A copy of the response will be forwarded to the client, should it contain any pertinent information.



MOECC Waste Management Records

A request was submitted to the MOECC Freedom of Information office for information with respect to waste management records. At the time of issuance of this report, a response had not been received. A copy of the response will be forwarded to the client, should it contain any pertinent information.

MOECC Submissions

A request was submitted to the MOECC Freedom of Information office for information with respect to reports related to environmental conditions have been submitted to the MOECC. At the time of issuance of this report, a response had not been received. A copy of the response will be forwarded to the client, should it contain any pertinent information.

MOECC Brownfields Environmental Site Registry

A search of the MOECC Brownfields Environmental Site Registry was conducted as part of this assessment for the site, neighbouring properties and the general area of the site. No Record of Site Condition (RSC) was found for the subject site or within the Phase I study area.

MOECC Waste Disposal Site Inventory

The Ontario Ministry of Environment document titled "Waste Disposal Site Inventory in Ontario, 1991" was reviewed as part of the historical research. This document includes all recorded active and closed waste disposal sites, industrial manufactured gas plants and coal tar distillation plants in the Province of Ontario. No former waste disposal sites were identified within the Phase I study area.

Technical Standards and Safety Authority (TSSA)

The TSSA, Fuels Safety Branch in Toronto was contacted electronically on January 5, 2017 to inquire about current and former underground storage tanks, spills and incidents for the site and neighbouring properties. At the time of issuance of this report, a response had not been received. A copy of the response will be forwarded to the client, should it contain any pertinent information.

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City of Ottawa Landfill Document

The document entitled "Old Landfill Management Strategy, Phase I – Identification of Sites, City of Ottawa", was reviewed. No landfill sites were identified within the Phase I study area.

4.3 Physical Setting Sources

Aerial Photographs

Historical air photos from the National Air Photo Library were reviewed in approximate ten (10) year intervals. The review period dates back to the first available air photos for the site. Based on the review, the following observations have been made:

1945	The subject site appears mainly vacant or used for agricultural purposes. The eastern perimeter of the subject site is occupied by a farmstead, a barn and several small garages or sheds (adjacent to Trim Road). Agricultural lands surround the subject site and farmsteads are visible along Trim Road. A small forested area is visible in the southwest portion of the subject property.	
1952	No significant changes have been made to the subject site or surrounding properties.	
1960	No significant changes have been made to the subject site or surrounding properties.	
1976	(City of Ottawa website) No significant changes have been made to the subject site or surrounding properties.	
1991	(City of Ottawa website) No significant changes have been made to the subject site. Residential dwellings have been developed adjacent to the subject site along Trim Road.	
2002	(City of Ottawa website) The structures on the subject site have been demolished. A pile of rubble is visible on the subject site in the former location of the structures. Several residential developments have been constructed north and south of the subject site. Two (2) schools have been constructed north of the subject site. Soil grading (for soccer fields and additional developments) is visible north and west of the subject site, as well as on the east side of	



Trim Road. Additional residential dwellings are being constructed north of the subject site, along Portobello Boulevard and Scala Avenue.

2017

(City of Ottawa website) The subject site and neighbouring properties appear as they do today. Residential dwellings have been constructed south (north of Montmère Avenue and east of Provence Avenue) and north (along Scala Avenue) of the subject site. The City of Ottawa's Trim Road Garage Depot is visible further to the northeast, on the east side of Trim Road (2035 Trim Road and 5300 Innes Road.

Laser copies of selected aerial photographs reviewed are included in Appendix 1.

Topographic Maps

Topographic maps were obtained from Natural Resources Canada – The Atlas of Canada website and from the City of Ottawa website. The topographic maps indicate that the regional topography in the general area of the site slopes gently downward towards the northeast. According to the maps, the nearest water body is Cardinal Creek located approximately 1,175m northeast of the subject site. An illustration of the referenced topographic map is presented on Figure 2 – Topographic Map, appended to this report.

Physiographic Maps

A Physiographic Map was reviewed from the Natural Resources Canada – The Atlas of Canada website. According to this physiographic map, the site is located in the St. Lawrence Lowlands. According to the mapping description provided: "The lowlands are plain-like areas that were all affected by the Pleistocene glaciations and are therefore covered by surficial deposits and other features associated with the ice sheets." The subject site is located in the Central St. Lawrence Lowland, which is generally less than 150 m above sea level.

Geological Maps

The Geological Survey of Canada website on the Urban Geology of the National Capital Area was consulted as part of this assessment. Based on this information, bedrock in the area of the site consists of Paleozoic interbedded limestone and shale of the Lindsay Formation. Overburden soils are shown as marine deposits, clay and silt, with a drift thickness on the order of 10 to 15m on the eastern portion of the site and 25 to 50 m on the western portion. Based on

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borehole data collected as part of the 2017/18 geotechnical investigation conducted by Paterson, shallow bedrock (depth 0 to 3m) occurs on the southcentral portion of the site (near BH3 and BH3b on Drawing PE4111-1).

Water Well Records

A search of the MOCCE's online water well records database was completed on January 5, 2018, for all drilled wells within 250 m of the subject site. A total of thirty-three (33) well records were retrieved from the database.

Five (5) of the records are for private water wells drilled in the area between 1963 and 1985 for domestic use, while one (1) drinking well was drilled at 2088 Trim Road (north of the subject site) in 2013. Surrounding properties that have been recently developed are currently serviced by the City of Ottawa water system, however, private water wells may still be used by residential dwellings or farmsteads located along Trim Road.

Two (2) monitoring well records drilled for the City of Ottawa in 2010 along Provence Avenue were reviewed. A record of abandonment for unused monitoring wells drilled along Provence Avenue in 2013 was reviewed. During the site visit, four (4) monitoring wells were observed adjacent to the subject site along Provence Avenue. A record of abandonment for unused monitoring wells drilled along Portobello Boulevard in 2013 was also reviewed. It is suspected that these wells were drilled for geotechnical purposes during the construction of Provence Avenue and Portobello Boulevard.

Eighteen (18) monitoring well records were identified for the City of Ottawa Trim Garage Depot. Based on the separation distance of approximately 200m and the inferred down- or cross-gradient location with respect to the subject site, this site is not considered to represent an area of potential environmental concern (APEC) on the subject site.

Based on the volume of well records in the Phase I area, only copies of the water well records along Provence Avenue and Portobello Boulevard are provided in Appendix 2.

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Water Bodies and Areas of Natural Significance

Cardinal Creek, which is approximately 1,175m northeast of the subject site, is the closest named water body. No areas of natural significance are known to exist within the Phase I study area. According to data from the Ministry of Natural Resources, an unevaluated wetland is present south of the subject property within the Lalande Conservation Park.

5.0 INTERVIEWS

Engineering Consultant

Mr. John Riddell, a representative of Novatech Engineering, was contacted via email on January 5, 2018, to inquire about the subject property. Mr. Riddell told Paterson that he was not aware of any previous environmental or geotechnical work conducted on the subject site and was not aware of any environmental concerns. Paterson was informed by Mr. Riddell that the subject site is currently owned by 1351219 Ontario Inc. Mr. Riddell told Paterson that the land has primarily been used for farming in the past.



6.0 SITE RECONNAISSANCE

6.1 General Requirements

An initial site assessment was conducted by Paterson during the geotechnical drilling program on November 22-23, 2017, at which time the site photographs were taken. A second site assessment was conducted on January 8, 2018. Weather conditions were cloudy and snowy with a temperature of approximately -13° C. Marek Moroz from the Environmental Department of Paterson Group conducted the site visit. Access was provided to the entire subject site. In addition to the site, the uses of neighbouring properties within the Phase I study area were also assessed at the time of the site assessment.

6.2 Specific Observations at Phase I Property

Buildings and Structures

There are no buildings or structures located on the subject site as it is currently undeveloped.

Storage Tanks

No above ground storage tanks (ASTs) or evidence of underground storage tanks (USTs), or evidence of other fuel or chemical storage was observed on the subject site.

Water Source

Surrounding properties that have been recently developed are currently serviced by the City of Ottawa water system. Private water wells may still be used by residential dwellings or farmsteads located along Trim Road.

Unidentified Substances or Fill Material

It is suspected that building debris, currently covered by vegetation, is located in the vicinity of the former house and farm buildings along Trim Road. No other unidentified substances or fill material on the exterior of the subject property at the time of this assessment. These remnant building materials are not considered to pose a significant risk to the subject land.



Groundwater Monitoring Wells

Two (2) monitoring well records drilled for the City of Ottawa in 2010 along Provence Avenue were reviewed. A record of abandonment for unused monitoring wells drilled along Provence Avenue in 2013 was reviewed. During the site visit, four (4) monitoring wells were observed adjacent to the subject site along Provence Avenue. A record of abandonment for unused monitoring wells drilled along Portobello Boulevard in 2013 was also reviewed. It is suspected that these wells were drilled for geotechnical purposes during the construction of Provence Avenue and Portobello Boulevard.

Eighteen (18) monitoring well records were identified for the City of Ottawa Trim Garage Depot. Based on the separation distance of approximately 200m and the inferred down- or cross-gradient location with respect to the subject site, this site is not considered to represent an area of potential environmental concern (APEC) on the subject site.

Based on the volume of well records in the Phase I area, only copies of the water well records along Provence Avenue and Portobello Boulevard are provided in Appendix 2.

Sewage Works

There are no sewage systems on the subject site. Surrounding properties that have been recently developed are currently serviced by the City of Ottawa sewer system. Private sewage systems may still be used by residential dwellings or farmsteads located along Trim Road.

Waste Storage and Disposal

The site does not currently generate any waste.

Railway Lines

There are no railway lines within the Phase I study area.

Ozone Depleting Substances (ODSs)

There were no potential sources of ODSs observed on site during the assessment.



Polychlorinated Biphenyls (PCBs) and Transformer Oil

Several pole-mounted transformers were observed east of the subject site, along Trim Road and several pad mounted transformers were observed along Nantes Street, Provence Avenue and Portobello Boulevard. No signs of leaks or staining were observed on the transformer units or poles at the time of the site visit. No concerns were identified with respect to PCBs or transformer oil on the exterior of the subject site.

Site Features

The subject site is generally flat and undeveloped agriculture land. A small forested ridge with outcropping bedrock is located on the southern portion of the site, north of the Lalande Conservation Park and east of Portobello Boulevard. Drainage consists primarily of infiltration with some sheet flow to catch-basins along adjacent roads. The adjacent properties are generally at grade with the subject site. The site was snow covered at the time of the site visit, however, site photographs were taken by Paterson personnel from the geotechnical department in November, prior to the arrival of snow.

Neighbouring Properties

An inspection of the neighbouring properties was conducted from publicly accessible roadways at the time of the site inspection. Land use adjacent to the subject site was as follows:

North - Residential dwellings and Béatrice-Desloges High School followed by Salzburg Drive, Scala Avenue;
South - Aquaview Drive, public parks and residential dwellings followed by Arrowgrass Way, Des Sentiers Elementary School and Nantes Street;
East - Trim Road, Plainridge Crescent and residential dwellings followed by Cumberland United Soccer Club and soccer field;
West - Provence Avenue and residential dwellings followed by Clemont Crescent and La Découverte Elementary School.

The City of Ottawa Trim Garage Depot, was identified as a potentially contaminating activity (PCA) approximately 200m northeast of the subject site at 2035 Trim Road. Based on aerial photographs, this facility has several above ground storage tanks on the southern portion of the site.



Based on the cross- and/or down- gradient location with respect to the subject site and the separation distance from the subject site (over 200m), the City of Ottawa Trim Garage Depot is not considered to represent an area of potential environmental concern (APECs) on the subject site. No other PCAs were identified in the Phase I study area.

Property use within the Phase I study area is shown on Drawing PE4111-2 - Surrounding Land Use Plan.



7.0 REVIEW AND EVALUATION OF INFORMATION

7.1 Land Use History

The following table indicates the current and past uses of the site as well as any associated potentially contaminating activities dating back to the first developed use of the site (if present).

Table 1 - Land Use History – Vacant Land – Trim Road and Portobello Boulevard								
Time Period	Land Use	Potentially Contaminating Activities	Potential Environmental Concerns					
1945 (earliest air photo reviewed) - 1952	Vacant/Agricultural (Undeveloped)	None	None					
1952 - 2002	Farmstead/Agricultural	None	None					
2002 - Present	Vacant/Agricultural (Undeveloped)	None	None					

Potentially Contaminating Activities (PCAs)

The following Potentially Contaminating Activity was identified within the Phase I study area:

- ☐ Item 28, Table 2, O.Reg. 153/04 as amended by O.Reg. 269/11: "Gasoline and Associated Products Storage in Fixed Tanks" this PCA was identified based on the active fuel oil tank located at 2035 Trim Road (City of Ottawa Trim Garage Depot); 200m northeast of the subject site.
- □ Item 52, Table 2, O.Reg. 153/04 as amended by O.Reg. 269/11: "Storage, maintenance, fuelling and repair of equipment vehicles, and material used to maintain transportation systems." this PCA was identified based on the active fuel oil tank located at 2035 Trim Road (City of Ottawa Trim Garage Depot); 200m northeast of the subject site.

As previously mentioned, based on the cross- and/or down- gradient location with respect to the subject site and the separation distance from the subject site (over 200m), the City of Ottawa Trim Garage Depot is not considered to represent an area of potential environmental concern (APECs) on the subject site. No other PCAs were identified in the Phase I study area.

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Areas of Potential Environmental Concern (APECs)

Two (2) Potentially Contaminating Activities (PCAs) were identified off-site, however, as discussed above, these PCAs are not considered to represent APECs. As a result, there are no areas of potential environmental concern associated with the subject property.

Contaminants of Potential Concern

No Contaminants of Potential Concern (CPCs) were identified, since no APEC's were identified on the Phase I site.

7.2 Conceptual Site Model

Geological and Hydrogeological Setting

Based on information from the Geological Survey of Canada, drift thickness in the area of the subject site is estimated to be on the order of 25 to 50m. Overburden soils are shown as offshore marine sediments. Based on borehole data collected as part of the 2017/18 geotechnical investigation conducted by Paterson, shallow bedrock (depth 0 to 3m) occurs on the southcentral portion of the site (near BH3 and BH3b on Drawing PE4111-1).

Contaminants of Potential Concern

As per Section 7.1 of this report, no Contaminants of Potential Concern (CPCs) were identified on the subject site.

Existing Buildings and Structures

There are no structures on the subject property.

Water Bodies

Cardinal Creek, which is located 1,175m to the northeast of the subject site, is the closest named water body. An unevaluated wetland is present south of the subject property within the Lalande Conservation Park.



Areas of Natural Significance

Based on the City of Ottawa website, the forested portion of the site, located east of Portobello Boulevard and north of Lalande Conservation Park, is listed as an Environmental Protected Zone (EP). The Lalande Conservation Park is located directly south of the subject site (and north of Nantes Street and Des Sentiers School). The MOECC has identified unevaluated wetlands within the Lalande Conservation Park.

Drinking Water Wells

Surrounding properties that have been recently developed are currently serviced by the City of Ottawa water system, however, private water wells may still be used by residential dwellings or farmsteads located along Trim Road.

Neighbouring Land Use

Neighbouring land use in the Phase I study area is mainly parkland, vacant, institutional and residential. Commercial properties are located further to the north at the intersection of Trim Road and Innes Road. As previously mentioned, the City of Ottawa Trim Garage Depot was identified as a property with two (2) PCAs which are not considered to represent areas of potential environmental concern (APECs) on the subject site. No additional concerns were identified with the current neighbouring land use.

Potentially Contaminating Activities and Areas of Potential Environmental Concern

As per Section 7.1 of this report, the identified Potentially Contaminating Activities within the Phase I study area are not considered Areas of Potential Environmental Concern.

Assessment of Uncertainty and/or Absence of Information

The information available for review as part of the preparation of this Phase I ESA is considered to be sufficient to conclude that there are no APECs associated with the subject site. The presence of the PCA within the Phase I study area was confirmed by a variety of independent sources consulted as part of this assessment, and as such, the conclusions of this report are not affected by uncertainty which may be present with respect to the individual sources.



8.0 CONCLUSIONS

Assessment

Paterson Group was retained by Novatech Engineering Consultants Limited and the Region Group to conduct a Phase I Environmental Site Assessment (ESA) of undeveloped parcels of land along Portobello Boulevard and Provence Avenue, west of Trim Road, in the City of Ottawa, Ontario. The purpose of this Phase I ESA was to research the past and current use of the site and study area and to identify any environmental concerns with the potential to have impacted the subject property.

According to the historical research, the subject site was occupied by a farmstead located on Trim Road while the remainder of the land was used for agricultural purposes until 2002. Since 2002, the subject site has remained vacant and undeveloped as the house and farm buildings were demolished. No environmental concerns were identified with respect to the historical use of the subject site, although it appears that there may be remnant building materials (concrete) present in the vicinity of the former house and farm buildings. These remnant building materials are not considered to pose a significant risk to the subject land but should be removed off-site for proper disposal in conjunction with future site development.

Adjacent properties were occupied by farmsteads or were used for agriculture until the development of residential neighbourhoods and schools west of Trim Road and the development of commercial properties west of Trim Road and between Salzburg Drive and Innes Road. Two (2) potentially contaminating activities (PCAs) were identified at the City of Ottawa Trim Road Garage Depot, located within the Phase I-ESA study area, however, these PCAs are not considered to represent areas of potential environmental concern on the subject site.

Following the historical research, a site inspection was conducted of the subject site and Phase I-ESA study area. The subject site is currently undeveloped agricultural and forested land. Neighbouring properties were residential, institutional, vacant or parkland. No additional potentially contaminating activities (PCAs) were identified on the subject or neighbouring sites.



Conclusion

Based on the results of the assessment, in our opinion, a Phase II Environmental Site Assessment is not required for the property.



8.0 STATEMENT OF LIMITATIONS

This Phase I - Environmental Site Assessment report has been prepared in general accordance with O.Reg. 153/04 as amended by O.Reg. 269/11, and meets the requirements of CSA Z768-01. The conclusions presented herein are based on information gathered from a limited historical review and field inspection program. The findings of the Phase I - ESA are based on a review of readily available geological, historical and regulatory information and a cursory review made at the time of the field assessment. The historical research relies on information supplied by others, such as, local, provincial and federal agencies and was limited within the scope-of-work, time and budget of the project herein.

Should any conditions be encountered at the subject site and/or historical information that differ from our findings, we request that we be notified immediately in order to allow for a reassessment.

This report was prepared for the sole use of Novatech Engineering Consultants Limited and the Region Group. Permission and notification from the above noted parties and Paterson will be required to release this report to any other party.

Paterson Group Inc.

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Report Distribution:

- Novatech Engineering Consultants Limited (3 copies)
- Regional Group (1 copy)
- Paterson Group (1 copy)



9.0 REFERENCES

Federal Records

Air photos at the Energy Mines and Resources Air Photo Library.

National Archives.

Maps and photographs (Geological Survey of Canada surficial and subsurface mapping).

Natural Resources Canada – The Atlas of Canada.

Environment Canada, National Pollutant Release Inventory.

PCB Waste Storage Site Inventory.

Provincial Records

MOECC Freedom of Information and Privacy Office.

MOECC Municipal Coal Gasification Plant Site Inventory, 1991.

MOECC document titled "Waste Disposal Site Inventory in Ontario".

MOECC Brownfields Environmental Site Registry.

Office of Technical Standards and Safety Authority, Fuels Safety Branch.

MNR Areas of Natural Significance.

MOECC Water Well Inventory.

Chapman, L.J., and Putnam, D.F., 1984: 'The Physiography of Southern Ontario, Third Edition', Ontario Geological Survey Special Volume 2.

Municipal Records

City of Ottawa Document "Old Landfill Management Strategy, Phase I - Identification of Sites.", prepared by Golder Associates, 2004.

Intera Technologies Limited Report "Mapping and Assessment of Former Industrial Sites, City of Ottawa", 1988.

The City of Ottawa eMap website.

City of Ottawa Historical Land Use Inventory (HLUI) Database

Local Information Sources

Proposed Grading Master Plan Personal Interviews.

Public Information Sources

Google Earth.

Google Maps/Street View.

FIGURES

FIGURE 1 – KEY PLAN

FIGURE 2 – TOPOGRAPHIC MAP

DRAWING PE4111-1 - SITE PLAN

DRAWING PE4111-2 - SURROUNDING LAND USE PLAN

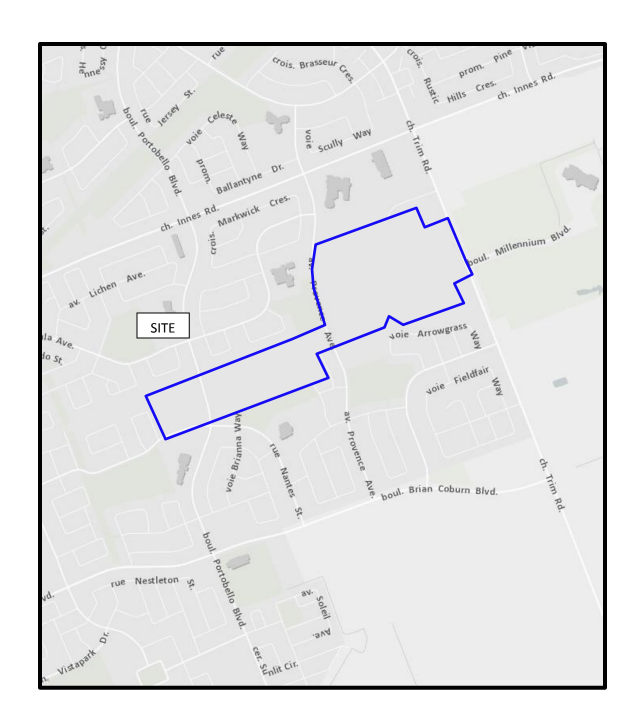


FIGURE 1
KEY PLAN

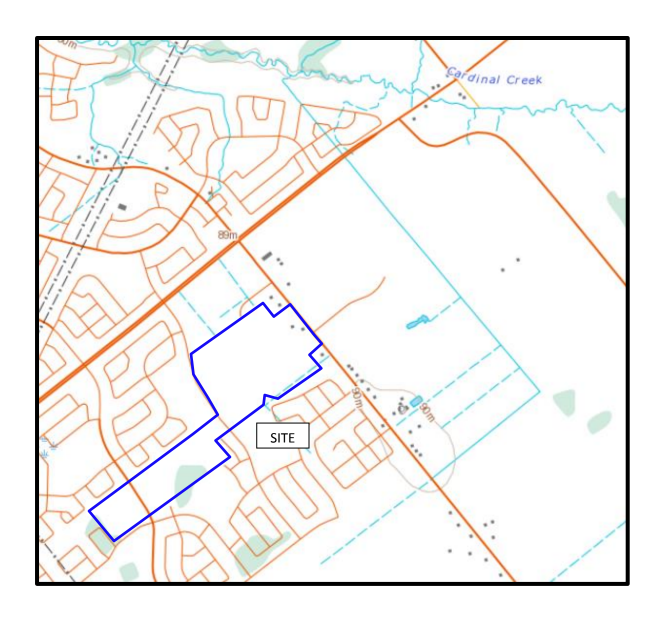
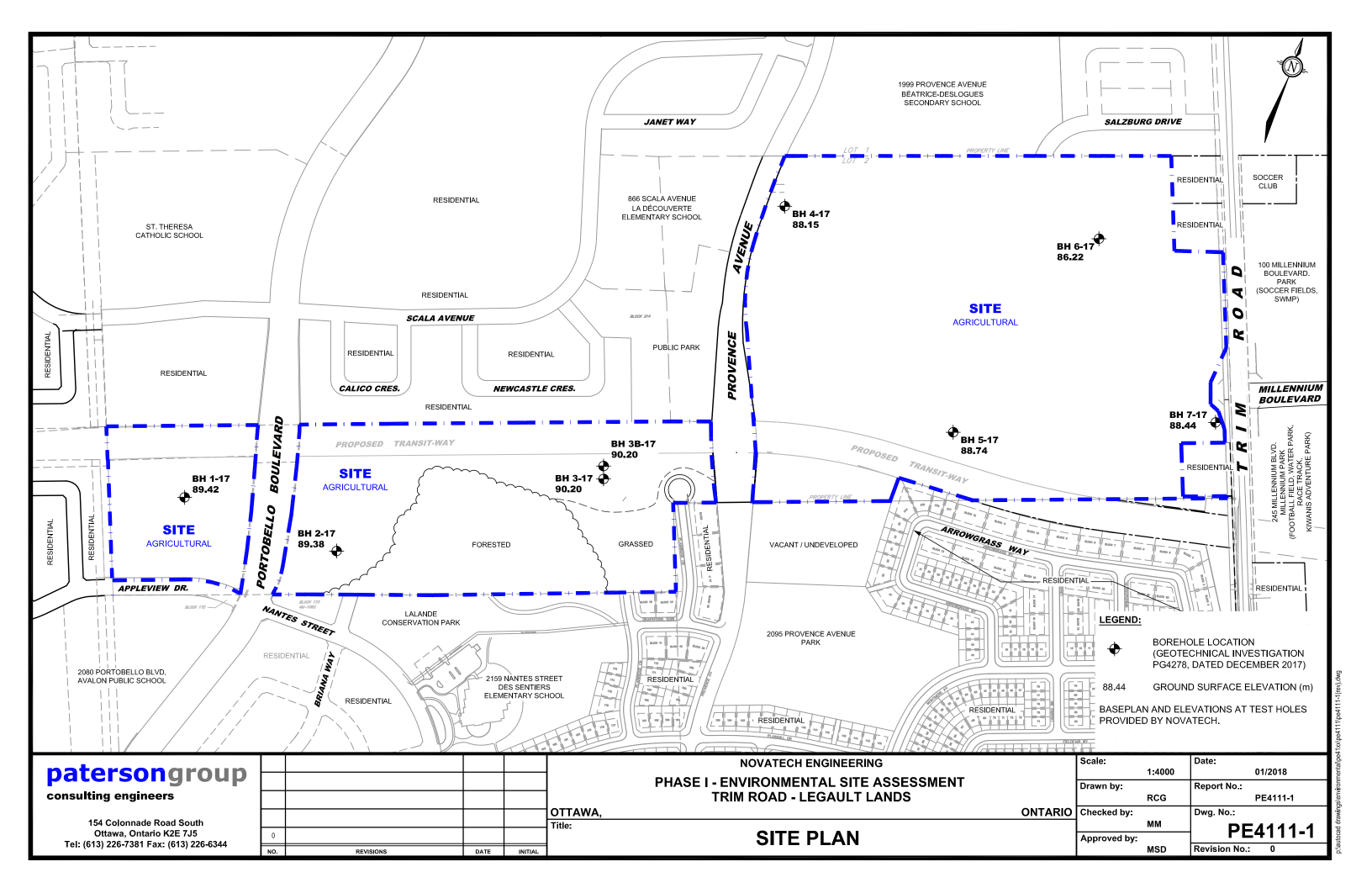
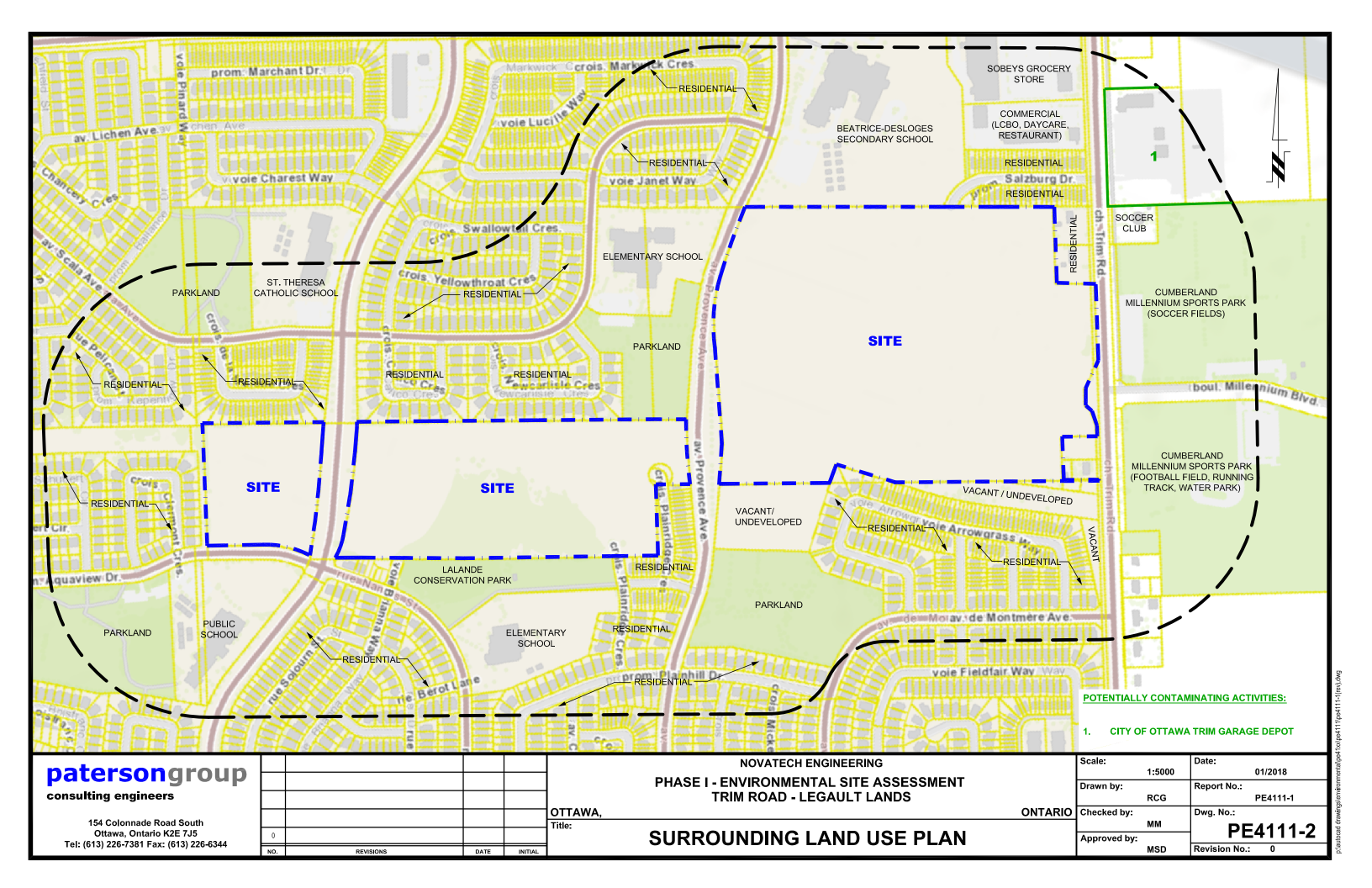


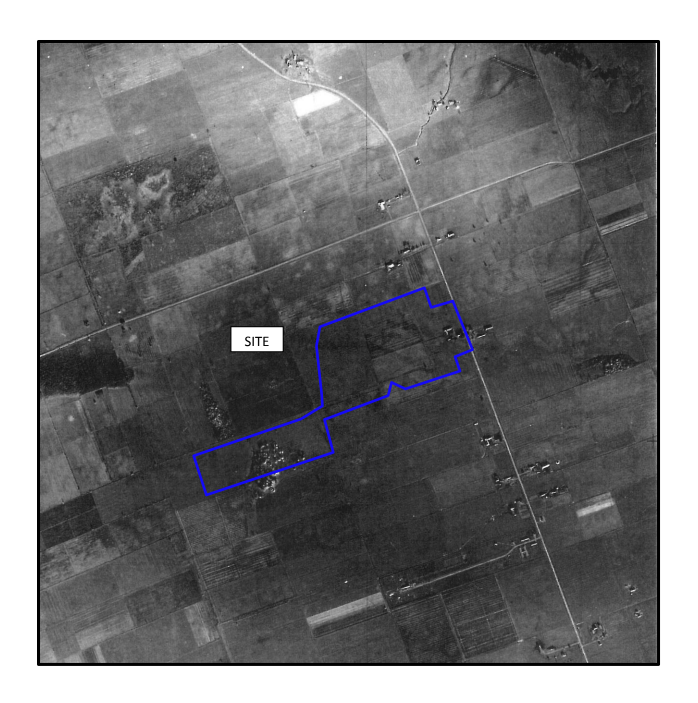
FIGURE 2 TOPOGRAPHIC MAP



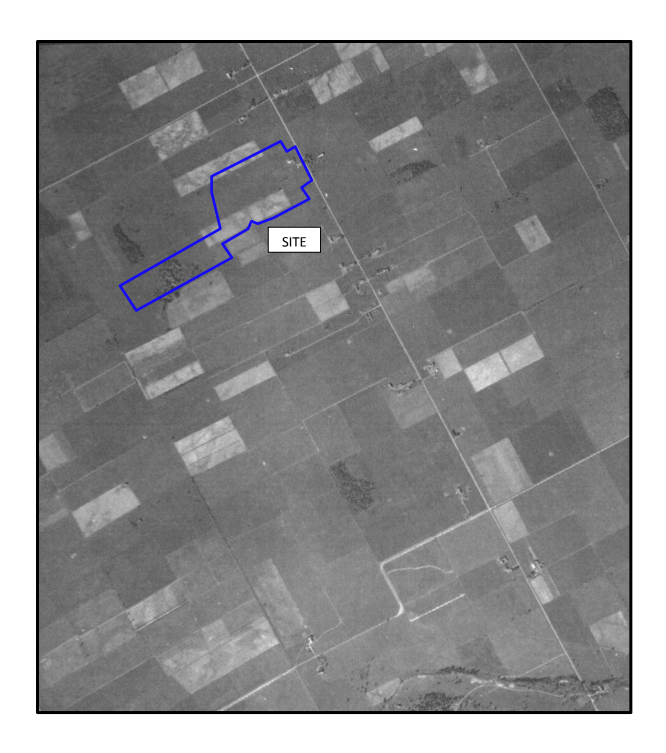


APPENDIX 1

AERIAL PHOTOGRAPHS
SITE PHOTOGRAPHS



AERIAL PHOTOGRAPH 1945



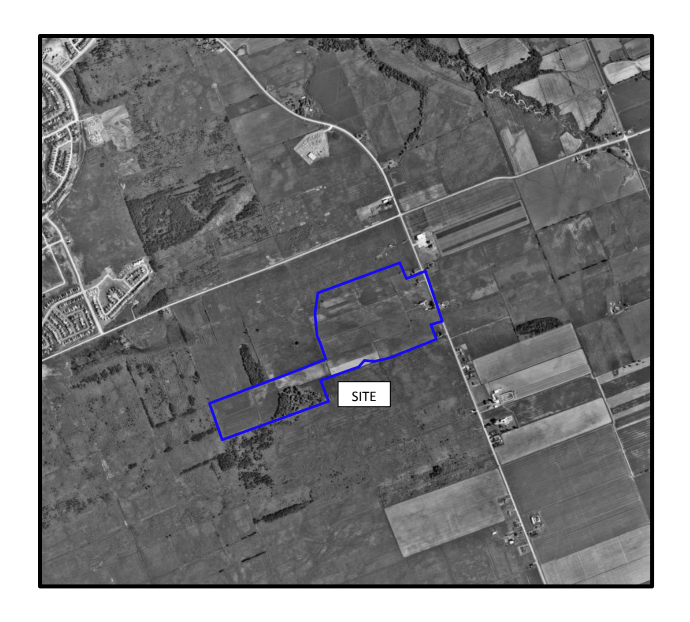
AERIAL PHOTOGRAPH 1952



AERIAL PHOTOGRAPH 1960



AERIAL PHOTOGRAPH 1976



AERIAL PHOTOGRAPH 1991



AERIAL PHOTOGRAPH 2002



AERIAL PHOTOGRAPH 2017

patersongroup _

November 22, 2017



Photograph 1: View of the southwestern portion of the site, facing east. Photograph depicts an agricultural field, the main land cover on the site.



Photograph 2: View of the forested area with outcropping bedrock on the southwest portion of the subject site, facing north.

Vacant Land - Trim Road and Portobello Boulevard

November 22, 2017



Photograph 3: View of the central portion of the subject site, facing southwest.



Photograph 4: View of eastern portion of the site, adjacent to Trim Road. Photograph taken facing northeast.

APPENDIX 2

MOECC FREEDOM OF INFORMATION SEARCH
TSSA CORRESPONDENCE
MOECC WELL RECORDS



Freedom of Information Request

This form is for requesting documents which are in the Ministry's files on environmental concerns related to properties. Please refer to the guide on completion and use of this form. Our fax no. is (416) 314-4285.

completion and use of this for	1111. Our lax 110. 10 (+1	0) 011 1200.			
Requester Data Name, Company Name, Mailing Address and Email Address of Requester		For Ministry Use Only			
	d Email Address of Requester		FOI Request No.		Date Request Received
Marek Moroz			T OT ROQUEST TO.		
Paterson Group Inc. 154 Colonnade Road					
Ottawa, ON K2E 7J5			Fee Paid		\/\CA/MO
Email address: MMoroz@pa	atersongroup.ca		□ ACCT □ CHQ	Ш	VISA/MC □ CASH
Telephone/Fax Nos.		Signature/Print /Name of Requester			
Tel. 613-226-7381	Your Project/Reference No.	Marek Moroz	-	NO	_
Fax 613-226-6344	PE4111		□ SAC □ IEB □] EA/	A □ EMR □ SWA
		Request Parameters	S		
Municipal Address / Lot, Concession, Ge	ographic Township (Municipal	address essential for cities, towns or region	ons)		
Parts of Lot 2; Concession 9, Tow					
PINs - 1452-54170, 1456-4000	03, 1456-42337	Map Attached, Undeveloped Land,	Considered One Site		
Present Property Owner(s) and Date(s) of Ov	vnership				
Novatech Engineering					
Previous Property Owner(s) and Date(s) of C	wnership				
N/A					
Present/Previous Tenant(s),(if applicable)					
N/A					
Files older than 2 years may requi		arch Parameters ere is no guarantee that records responsive	e to your request will be located.		Specify Year(s) Requested
Environmental concerns (G	eneral correspondenc	ce, occurrence reports, abatement)		all
Orders					all
Spills					all
Investigations/prosecutions	➤ Owner AND tena	nt information must be provided			all
Waste Generator number/c		,			all
	Certificate	s of Approval > Proponent info	mation must be provided		
1085 and prior records are see		h fees in excess of \$300.00 could be			and years to be searched. Specify
		orting documents are also required			
			Si	D	Specify Year(s) Requested
air - emissions					1986-present
water - mains, treatment, ground	level, standpipes & elevate	d storage, pumping stations (local & booste	er)		1986-present
sewage - sanitary, storm, treatm	ent, stormwater, leachate &	leachate treatment & sewage pump station	าร		1986-present
waste water - industrial dischar	ges				1986-present
waste sites - disposal, landfill s	ites, transfer stations, proce	ssing sites, incinerator sites			1986-present
waste systems - PCB destruc	tion, mobile waste processi	ng units, haulers: sewage, non-hazardous	& hazardous waste		1986-present
nesticides licenses					1086 present

A \$5.00 non-refundable application fee, payable to the Minister of Finance, is mandatory. The cost of locating on-site and/or preparing any record is \$30.00/hour and 20 cents/page for photocopying and you will be contacted for approval for fees in excess of \$30.00.

0026 (05/02) Page 1 of 1

Marek Moroz

From: Marek Moroz

Sent: January-05-18 1:30 PM **To:** 'Public Information Services'

Subject: TSSA Records Search, PE4111 - Ottawa, ON

Good afternoon,

Could you please conduct a search of your records for underground/aboveground storage tanks, historical spills and other incidents/infractions for the following addresses for properties located in Ottawa, Ontario:

866 Scala Avenue; 1999 Provence; 5150 Innes Road; 2010, 2035, 2072, 2088, 2170 Trim Road; 2159 Nantes Street; and 2080 Portobello Boulevard

Thank you very much,

Marek

Marek Moroz P. Geo.

patersongroup

solution oriented engineering 60 years serving our clients

154 Colonnade Road South Ottawa, Ontario, K2E 7J5 Cell: (613) 229-9822

Tel: (613) 226-7381 Ext. 248

Fax: (613) 226-6344

Email: MMoroz@patersongroup.ca

Ontario Ministry of	Well Tag No. (Place Sticker an	d/or Print Below)		Well R	ecord
the Environment	NA		Regulation 903 Ontario		
Measurements recorded in: Metric Imperial			F:	age	of
Well Owner's Information First Name Last Name / Organization		E-mail Address	\- r L	∬ Well C	
Mailing Address (Street Number/Name)	Municipality	Province .	Postal Code Telepho	by Wel	Il Owner
3862 Moodie Dri	re Napeo	to a	KaJ A	19	
Well Location				1	
Address of Well Location (Street Number/Name) NO CIVIC) PROVENCE AVE	Township Ollis	AWA	Lot Conce	ision 1	
County/District/Municipality	City/Town/Village	- > -	Province	Postal	Code
UTH Coordinates Zone , Easting , Northing	Municipal Plan and Sublo	TWA Number	Ontario Other		
NAD 8 3	induspor rainana causa				:
Overburden and Bedrock Materials/Abandonment Sea			1.0	Depti	h (<i>m/ft</i>)
General Colour Most Common Material	Other Materials		I Description	From	To
(# 1) 1x 2" Wouter	ing well Ala	endonm	2nst	10'	16
673-18-46	437 503	4511		-	
F2) 1x2" Manter		N- 0-	_1	Ó'	19'
	ing well Ab		<u> </u>	<u> </u>	17
GPS-18-46	451 5034	<u> </u>		-	
#3 1x2" Maritan	V- V-07 V	loevelon v		0'	
ODS-18-1	my Well H		ran	ا ل	<u> </u>
(0,42 10 14 10 10 10 10 10 10 10 10 10 10 10 10 10	217-A-AIA	147/	333-0		Stin
Annular Space	<u> </u>	R	esults of Well Yield Test	ina Co	<u> </u>
Depth Set at (m/ft) Type of Sealant Used	Volume Placed	After test of well yield, w	ater was: Draw Dov	n Re	covery
From To (Material and Type) 1 16' 3' 38 H56 Plug	(m³/ft³)	☐ Clear and sand fre ☐ Other, specify	(min) (m/	Level Time V (min)	(m/ft)
2 1 2/ 11 0 0	1869	If pumping discontinued	give reason: Static Level		
17 3 10 FEC PIUG	142 Bog				
3 3/0 theriting	/	Pump intake set at (m/	7) 2	2	7
3 O' BACK FILL I	ALL 3 Wells)	Pumping rate (Vmin / G	3 3	/3	
Method of Construction Cable Tool Diamond Public	Well Use Not used		4	4	
Rotary (Conventional) Jetting Domestic	☐ Municipal ☐ Dewatering	Duration of pumping hrs + min	5	5	
	☐ Test Hole ☐ Monitoring ☐ Cooling & Air Conditioning	Final water level end of p	/	10	<u>anii aning</u> th Sanisinii
☐ Air percussion ☐ Industrial ☐ Other, specify ☐ Other,		15.00		15	
Construction Record - Casing	Status of Well	If flowing give rate (I/mir			
Inside Open Hole OR Material Wall Depth Diameter (Galvanized, Fibreglass, Thickness	2 1 11	Recommended pump of	· · · / · · · · · · · · · · · · · · · ·	20	
(cm/in) Concrete, Plastic, Steel) (cm/in) From	Replacement Well	Recommended pump r	25	25	
	Recharge Well Dewatering Well	(l/min / GPM)	30	30	
	- I - I	Well production (innin /	GPM) 40	40	
	Alteration	Districted?	50	50	
	Abandoned,	Yes No	60	60	<u> Berthar</u> i
Construction Record Screen Outside Depth	Insufficient Supply Abandoned, Poor		Map of Well Location		Water State Co.
Outside Diameter Comin (Plastic, Galvanized, Steel) Slot No. From	To Abandoned, other,	riease provide a map be	low following instructions on t	не раск.	
	ROAD	[#3	Ø W#1	7 1	
	Qther, specify	1000	-> (=) 20'	4 1	
Water Details	CONSTRUCT	ON 130	1100 th 0	} } :	JRM.
Water found at Depth Kind of Water: Fresh Untested	Hole Diameter Depth (m/ft) Diameter	1. C	114-00	_ \	9 KIN
(m/fi) Gas Other, specify	From To (cm/in)	(NO CIVIL	TIEM 67KIN		μι
Water found at Depth Kind of Water: ☐Fresh ☐Untested		Charce	~ ¹¹		
Water found at Depth Kind of Water: Fresh Untested		PROVENIE			
(m/fi) Gas Other, specify		Cho since beneather beneather	M V		
Well Contractor and Well Technician Business Name of Well Contractor	Well Contractor's Licence No.		IAN COBU	RN	
ATRICK DRUNG COL	10 (19	12-1	ROAT	>	ı
Business Address (Street Number/Name)	Municipality 24Mod D	Comments:	***************************************		
Province Postal Code Business E-mail Addre	ess L				
Bus. Telephone No. (inc. area code) Name of Well Technician (La	ot Nome Circl Manual	nformation	age Delivered Min	nistry Use C	Only
GIRBRENTO Desculo	70 CC 100	package delivered	TAMMOD .	z 155:	212
Well Technician's Licence No. Signature of Technician and/or Con	ractor Date Submitted	Yes	Completed NOV	1 201	Arrichen Gleiner Gi
0506E (2007/12)	Ministry's Copy	4 1441	THE DIE		

Ontario Ministry of the Environment	Well Tag No. (Place Sticker a		ion 903 Ontario Wa	
Measurements recorded in: Metric mperia			Page	of
Well Owner's Information			300000000000000000000000000000000000000	
First Name / Organiz	ation	-mail Address	A 1 1	Well Constructed
CHY DE	SUMW P	10 Coldie		by Well Owner No. (inc. area code)
Mailing Address (Street Number/Name)	Municipality	Province Postal Co		4A0
	<u> </u>	Tran Only	TRAG	
Well Location Address of Well Location (Street Number/Name)	A Township	Lot	Concession	n
OL-CILL PROJECT	AVENUE O	MANIA		⊃ }
County/District/Municipality	City/Town/Village	0171000	Province	Postal Code
PITANA - CARLETE	<i>√ √ √</i>	PLAWA	Ontario	
UTM Coordinates Zone Easting Northing	Municipal Plan and Subl	lot Number	Other	V
	4514			
Overburden and Bedrock Materials/Abandonment	Sealing Record (see instructions on the	e back of this form)		54-(-04)
General Colour Most Common Material	Other Materials	General Descript	ion	Depth (matt) From To
Cou Daille	1 1.400 Ab	al prince in	d-	01 15
2 27,18			- 3	
		on Landau	anno anno	
10				
XTAR-ANGZ	4/9 - A.di-	1 2120332) -OCA D	2/10.
W 111013.	10 7. 11000		1 7	
				1
Annular Space			Well Yield Testing	
Depth Set at (m/ft) Type of Sealant Us From To (Material and Type		After test of well yield, water was:	Draw Down Time Water Leve	Recovery I Time Water Level
ridii 10 . (Material and Type	(mrac)	Other, specify	(min) (m/ft)	(min) (m/ft)
		If pumping discontinued, give reason	Static	
	and the second s	l panjang assantance, give reach	Level	
			1	1.
		Pump intake set at (m/ft)	2	2
	a de la companya de l	l en		
Method of Construction	Well Use	Pumping rate (l/min / GPM)	3	3
Cable Tool Diamond Public	☐ Commercial ☐ Not used		4	4
Rotary (Conventional) Jetting Domestic	Municipal Dewatering	Duration of pumping	5	5
Rotary (Reverse) Driving Livestock	☐ Test Hole ☐ Monitoring	hrs + min		3
☐ Boring ☐ Digging ☐ Irrigation ☐ Air percussion ☐ Industrial	Cooling & Air Conditioning	Final water level end of pumping (n	10	10
Other, specify Other, specify	cify	If flowing give rate (Vmin / GPM)	15	15
Construction Record - Casing	Status of Well	I in nowing give rate (smile) Grivin		
	Pepth (m/ft) Water Supply	Recommended pump depth (m/ft)	20	20
Inside Open Hole OR Material Wall Diameter (Galvanized, Fibreglass, (cm/in) Concrete, Plastic, Steel) (cm/in) From	Danlagement Well		25	25
Concrete, Flastic, cleen (critin)	☐ Test Hole	Recommended pump rate		100
	Recharge Well Dewatering Well	(l/min / GPM)	30	30
	Observation and/or	Well production (I/min / GPM)	40	40
	Monitoring Hole	vves production (primir) Gray	50	50
/_///	Alteration (Construction)	Disinfected?	1 - 30	100
John March Line	☐ Abandoned,	Yes No	60	60
Construction Record -Screen	Insufficient Supply \	Map of	Well Location	
Outside Material D	epth (m/fi) Water Quality	Please provide a map below followi	***************************************	ack.
Diameter (cm/in) (Plastic, Galvanized, Steel) Slot No. From	To X Abandoned, other,			i
	Poecify	(\mathbf{x})		1
	Qther, specify			
utres exercise	Ceretraction	H (NO 1)		ITKIM
Water Details	Hole Diameter	PROVENCE PLANTE	al / 00	TRIM PORTO
Vater found at Deptp Kind of Water: ☐Fresh ☐Unter	ted Depth (m/ft) Diameter		JKIN C	1 Popie
(m/ft) ☐ Bas ☐ Other, specify	From To (cm/in)	DOVENCE 1º		1
Vater found at Depth Kind of Water: Fresh United	ted	I halist		
(m/h) Gas Other, specify		MAINT		
Vater found at Depth Kind of Water: Fresh United	ted	II 1 1/		
(m/ft) Gas Other, specify			BURN.	
Well Contractor and Well Techni	cian Information	BRIANC	POAD	
lusiness Name of Well Contractor	. Well Contractor's Licence No.	P.F.	•	1
TIR KOCK DPILLING	Co 199 (119			
Business Address (Street Number/Name)	Municipality	Comments:		
CKER! KI	SANOVID			
rovince Postal Code Business E-mail	Address			
NT KDA JP20		Well owner's Date Package Delive		try Use Only
is Telephone No. (inc. area code) Name of Well Technicia		package	Audit No.	155017
013828BUD 105	whers on	delivered Date Work Complete	d Z.	155217
Vell Technician's Licence No. Signature of Technician and/or		Yes 201309	os NOV 1	2 2013
FORE COOPIES OF THE PROPERTY O	2041369360	X (307)		
506E (2007/12) © Queen's Printer for Ontario, 2007 /	Ministry's Copy			

Ministry's Copy

A 093469 Well Record Ministry of the Environment Regulation 903 Ontario Water Resources Act Measurements recorded in: Metric Imperial Well Owner's Information ☐ Well Constructed E-mail Address Last Name / Organization First Name Last Mailing Address (Street Number/Name) by Well Owner Telephone No. (inc. area code) Province Postal Code Municipality Well Location Address of Well Location (Street Number/Name) County/District/Municipality Cumberland Postal Code Province City/Town/Village KICAIIISO O T/a wa UTM Coordinates | Zone Ontario Cumber land Municipal Plan and Sublot Number NAD | 8 | 3 | 18 9 | 6 | 9 | 1 | 3 | 5 | 5 | 5 | 9 | 1 | 6 | Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the back of this form) General Description Most Common Material Other Materials From 0 Brown lack 6 clau gravel Grea 7.3 914

Depth (m/ft)

z120332

OCT 2 2 2010

CIED	grav	01			gacheg			
	0							
		Augustani	0		Results of We	II Yield Testi	na	
Depth Set	h at (m/9)	Annular: Type of Seal		Volume Placed	After test of well yield, water was:	Draw Dow		ecovery
From	To	(Material and		(m³/ft³)	Clear and sand free		evel Time	
941	111 0.1		./	10 Bon	Other, specify	(min) (m/f	(min)	(m/ft)
7201	6.4 511	166 39	701	10 Dag	If pumping discontinued, give reason:	Static Level 4.0		
6.4	OR	enton	ate	7 Bag		1 41	14 1	
			7	2	During intoles and at (m/8%)	1.	17	
					Pump intake set at (m/ft)	2 4.0	15 2	
					Pumping rate (l/min / GPM)	3 416	15 3	
Meth	od of Construction		Well Us	е	Pumping rate (vmim) Grid)	1.		
Cable Too	ol Diam				Duration of pumping	44,0	15 4	
Rotary (Co					hrs + min	5 44	1/ 5	
Rotary (R	(everse) Drivin	-		& Air Conditioning	Final water level end of pumping (m/ft)	10 4 6	1/ 10	
☐ Air percus		Ind		a /ur conditioning	4 418	10 7.0	16 10	
Other, spe			ner, specify		If flowing give rate (I/min / GPM)	15 4, 6	16 15	
	Construction	Record - Cas	ing	Status of Well		20 0/ 6	14 20	1939
Inside	Open Hole OR Materia		Depth (m/ft)	☐ Water Supply	Recommended pump depth (m/ft)	20 01.	16 20	
Diameter (cm/in)	(Galvanized, Fibreglass Concrete, Plastic, Stee	, Thickness	From To	Replacement Well	9	25 4 6	17 25	
(CHVIII)	Concrete, Flasic, Stee	(Citality		Test Hole	Recommended pump rate	30 L/ 1	2 30	
15.55	Steel	.48	4.6 6.7	Recharge Well Dewatering Well	(I/min / GPM)	1	7/	
				Observation and/or	Well production (I/min / GPM)	40 41.6	18 40	
				Monitoring Hole		50 L/ C	10 50	
				(Construction)	Disinfected?		0	
				Abandoned,	Yes No	60 1, 6	18 60	
1010101010	Construction	Record - Scre	en	Insufficient Supply Abandoned, Poor	Map of W	ell Location		
Outside	Material		Depth (m/ft)	Water Quality	Please provide a map below following		the back.	NA
Diameter (cm/in)	(Plastic, Galvanized, Str	slot No.	From To	Abandoned, other,	- Inc	SKD		
100000000000000000000000000000000000000	01 1	. 15	1-011	specify	1000	nce		
15.55	Stanless S	del 10	6. 1 7.14	Other, specify	1 200	1		
	Water	Details	CONTRACTOR DESCRIPTION	lole Diameter	1 350m			
Water foun	nd at Depth Kind of W			th (m/ft) Diameter		.1		
0	n/ft) ☐ Gas ☐ Other,		From	To (cm/in)	1	11		thin
	nd at Depth Kind of W		Untested	9.14 21.23	L . W	en		R
	n/ft) Gas Other,				1	560m		
	nd at Depth Kind of W		Untested			- 260m		
(m	n/ft) Gas Other,	specify						
	Well Contra	ctor and Well	Technician Informa	tion				
Business N	ame of Well Contracto			ell Contractor's Licence No.				
15	ourgeois	Well	Drilling	7417				
Business A	ddress (Street Numbe	/Name)	, J M	unicipality	Comments:			
151	Montée	1) Pour		Nation				
Province	Postal Code	ACCOUNT OF THE PARTY OF THE PAR	s E-mail Address				Malet	oo Owler
Orton	10 KO43	CO	IVA		Well owner's Date Package Deliver	red N	Ministry U	se Only

Date Submitted

Well owner's information package delivered

Yes No

Date Package Delivered YYYYMMD

Date Work Completed

201100m 22

Ontario Ministry of the Environment	A 0934	70 Regulati	on 903 Ontario V	Vater Resour	
Measurements recorded in: Metric Imperial	T V Dan-		Pag	ge of	
Well Owner's Information		E-mail Address			A A al
First Name Last Name Organization City Organization City Organization City Organization City Organization Organization		C-mail Address		Well Con	
lailing Address (Street Number/Name)	Municipality	Province Postal Co.	de Telephor	ne No. (inc. are	a code)
					2342344
Vell Location ddgess of Well Location (Street Number/Name)	Township (Lot	Concest	sion	
Providence RD	cumbe	x land		9	
ounty/District/Municipality	City/Town/Village	1	Ontario Province	Postal Co	
TM Coordinates Zone Easting Northing	Municipal Plan and S		Other	MUM	11510
NAD 1813 11841614113145101314	15113				
verburden and Bedrock Materials/Abandonment S				Depth	m/ft)
General Colour Most Common Material	Other Materials	General Descript	ion	From	To
Grown clay		Sott		0 -	5, 7
3					
Annular Space			Well Yield Test		
Depth Set at (m/ft) Type of Sealant User From To (Material and Type)	d Volume Placed (m³/ft³)	After test of well yield, water was: Clear and sand free	Draw Dow	-	overy ater Leve
3.9 2. Sidica Se	1 28	Other, specify	(min) (m/l		(m/ft)
Del del Siglica Sa	and s 1599	If pumping discontinued, give reason	on: Static Level		
2.1 0 Dentongte			1	1	
		Pump intake set at (m/ft)	2	2	
		Durania anta ((tal. 1001))	7 3	3	
Method of Construction	Well Use	Pumping rate (I/min / GPM)	1 4//	4	
Cable Tool Diamond Public Rotary (Conventional) Jetting Domestic	Commercial Not use Municipal Dewater		1 A-1	-	
Rotary (Reverse) Driving Livestock	☐ Test Hole	ng hrs + min /	1	5	
Boring □ Digging □ Irrigation Air percussion □ Industrial	Cooling & Air Conditioning	Final water level end/of pumping (n	10	10	
Other, specify Other, specif	fy	If flowing give rate (I/min / GPM)	15	15	
Construction Record - Casing	Status of Wel		20	20	
Diameter (Galvanized, Fibreglass, Thickness	epth (m/ft) Water Supply To Replacement W	Recommended pump depth (m/f	25	25	
Ol :	☐ Test Hole	Recommended pump rate	30	30	
5.08 Ylastic 7.48 1.6	Recharge Well Dewatering Wel	(l/min / GPM)			
	Observation and Monitoring Hole	or Well production (I/min / GPM)	40	40	
	☐ Alteration	Disinfected?	50	50	
	(Construction) Abandoned,	Yes No	60	60	
Construction Record - Screen	Insufficient Supp	or Map of	Well Location	1222410	1
Diameter Slot No.	epth (m/ft) Water Quality Abandoned, oth	Please provide a map below follow	ving instructions on	the back.	197
(cm/in) (Plastic, Galvanized, Steel). From	specify				
.08 Plastic \$102.1	3.9 Other, specify	-	Diopence		
			1,100		
Water Details	Hole Diameter	3 son	11		
Vater found at Depth Kind of Water: Fresh Untest	ted Depth (m/ft) Diame From To (cm/i		, well		
(m/ft) Gas Other specify Vater found at Depth Kind of Weter: Fresh United	ted 0 3.9 15.	SS	1	560 m -	Ti
					1
(m/ft) Gas Other, specify					
(m/ft) Gas Other, specify Vater found a Depth Kind of Water: Fresh Unites	ted				
(m/ft) Gas Other, specify Vater found at Depth Kind of Water: Fresh Untest (m/ft) Gas Other, specify					
(m/ft) Gas Other, specify Nater found at Depth Kind of Water: Fresh Untest (m/ft) Gas Other, specify Well Contractor and Well Technic		No.			
(m/ft) Gas Other, specify Water found at Depth Kind of Water: Fresh Untest (m/ft) Gas Other, specify Well Contractor and Well Technic Business Name of Well Contractor	Cian Information Well Contractor's Licence				
(m/ft) Gas Other, specify Nater found at Depth Kind of Water: Fresh Untest (m/ft) Gas Other, specify Well Contractor and Well Technic Business Name of Well Contractor	ician Information Well Contractor's Licence	No. Comments:			
(m/ft) Gas Other, specify Nater found at Depth Kind of Water: Fresh Untest (m/ft) Gas Other, specify Well Contractor and Well Technic Business Name of Well Contractor Business Address (Street Number/Name)	cian Information Well Contractor's Licence 7 4 7 Municipality Nation				
(m/ft) Gas Other, specify Water found at Depth Kind of Water: Fresh Untest (m/ft) Gas Other, specify Well Contractor and Well Technic Business Address (Street Number/Name) Province Postal Code Business E-mail	Cian Information Well Contractor's Licence 7 4 7 Municipality Nau-10-2 Address	Comments: Well owner's Date Package Deli		linistry Use (Only
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APPENDIX 3

QUALIFICATIONS OF ASSESSORS

Marek Moroz, P. Geo.

patersongroup

Geotechnical Engineering

Environmental Engineering

Hydrogeology

Geological Engineering

Materials Testing

Building Science

Archaeological Services

POSITION

Environmental Consultant

EDUCATION

Algonquin College, Graduate Certificate, 2017 Environmental Management and Assessment

University of Ottawa, B.Sc., 2012 Specialization in Geology with Minor in Spanish

EXPERIENCE

2017 to Present:

Paterson Group Inc.

Consulting Engineers
Geotechnical and Environmental Division
Environmental Consultant

2016 to 2017

Geological Survey of Canada

Federal Research Organization in Earth Sciences Canada Groundwater Program Physical Scientist

2012 to 2015

KGHM International

International Mining Company Geologist and Project Manager

Summer of 2012

Alder Resources Ltd.

Junior Mining Company Exploration Geologist

SELECT LIST OF PROJECTS

Contaminated Soil and Groundwater Sampling – Various Sites – Eastern Ontario Surcharge and Settlement Surveys – Ottawa, ON.
Remediation Programs – Various Sites – Ottawa, ON.

Regional Groundwater Assessment and Research – Lake Simcoe Region Geological Compilation and 3D Modelling – Franke Mine, Chile Resource Investigation and Mineral Exploration - Rosita, Nicaragua

Mark S. D'Arcy, P. Eng.

patersongroup

Geotechnical Engineering

Environmental Engineering

Hydrogeology

Geological Engineering

Materials Testing

Building Science

Archaeological Services

POSITION

Associate and Supervisor of the Environmental Division Senior Environmental/Geotechnical Engineer

EDUCATION

Queen's University, B.A.Sc.Eng, 1991 Geotechnical / Geological Engineering

MEMBERSHIPS

Ottawa Geotechnical Group Professional Engineers of Ontario

EXPERIENCE

1991 to Present

Paterson Group Inc.

Associate and Senior Environmental/Geotechnical Engineer Environmental and Geotechnical Division Supervisor of the Environmental Division

SELECT LIST OF PROJECTS

Mary River Exploration Mine Site - Northern Baffin Island Agricultural Supply Facilities - Eastern Ontario Laboratory Facility - Edmonton (Alberta) Ottawa International Airport - Contaminant Migration Study - Ottawa Richmond Road Reconstruction - Ottawa Billings Hurdman Interconnect - Ottawa Bank Street Reconstruction - Ottawa

Environmental Review – Various Laboratories across Canada - CFIA Dwyer Hill Training Centre – Ottawa

Nortel Networks Environmental Monitoring - Carling Campus - Ottawa Remediation Program - Block D Lands - Kingston

Investigation of former landfill sites – City of Ottawa

Record of Site Condition for Railway Lands – North Bay

Commercial Properties – Guelph and Brampton

Brownfields Remediation – Alcan Site - Kingston

Montreal Road Reconstruction - Ottawa

Appleford Street Residential Development - Ottawa

Remediation Program - Ottawa Train Yards

Remediation Program - Bayshore and Heron Gate

Gladstone Avenue Reconstruction – Ottawa

Somerset Avenue West Reconstruction - Ottawa