Geotechnical Engineering

Environmental Engineering

Hydrogeology

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Materials Testing

Building Science

Archaeological Services

patersongroup

Phase I Environmental Site Assessment

899, 901, and 903 Ages Drive Ottawa, Ontario

Prepared For

Ages Drive Development Inc.

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 August 24, 2018

Report: PE4405-1



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EXECUTIVE SUMMARY

Assessment

Paterson Group was retained by Ages Drive Development Inc. to conduct a Phase I Environmental Site Assessment (ESA) of 899, 901, and 903 Ages Drive, in the City of Ottawa, Ontario. The purpose of this Phase I-Environmental Site Assessment (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 properties.

The subject site is vacant and tree-covered. Based on historical searches, the subject land has never been developed.

Surrounding properties historically consisted of agricultural fields. Adjacent properties on Ages Drive were developed in the late 1990s with commercial businesses. Potentially Contaminating Activities in the Phase I study area were identified during the historical research. Based on their distances from the subject site and/or downgradient locations, these PCAs are not considered to represent Areas of Potential Environmental Concern on the subject property.

Following the historical research, a site visit was conducted to assess the subject site and Phase I ESA study area. The subject site was vacant and covered with dense brush, with recently cleared access pathways throughout the property. The site visit identified an additional PCA to the south, the Charles Sim Municipal Workshop, but it is not considered to represent an APEC due to its distance from the subject property.

Conclusion

Based on the results of the Phase I - Environmental Site Assessment, it is our opinion that a Phase II - Environmental Site Assessment is not required for the subject site.



1.0 INTRODUCTION

At the request of Ages Drive Development Inc., Paterson Group (Paterson) conducted a Phase I Environmental Site Assessment (Phase I ESA) of 899, 901, and 903 Ages Drive, 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. Martin Languedoc of Ages Drive Development. Mr. Languedoc can be reached by telephone at (613) 223-3851.

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

This Phase I-ESA report has been prepared in general accordance with the requirements of 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: 899, 901, and 903 Ages Drive, Ottawa, Ontario.

Legal Description: Part of Lot 2, Concession 5 (Rideau Front), Geographic

Township of Gloucester, City of Ottawa.

Property Identification

Numbers: 04165-1019

Location: The subject site is located on the northwest side of

Ages Drive, Ottawa

Latitude and Longitude: 45°22'57.6" N, 75°36'53.4" W

Site Description:

Configuration: Irregular

Site Area: 1.89 ha (approximately)

Zoning: IG3 – General Industrial Zone

Current Use: The subject site is currently vacant and tree covered.

Services: The subject site is situated in an area with municipal

water and sewer services.



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.

Report: PE4405-1



4.0 RECORDS REVIEW

4.1 General

Phase I-ESA Study Area Determination

A radius of approximately 250 m was determined to be appropriate as a Phase I ESA study area for this assignment. Properties outside the 250 m 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 city directories and aerial photos, the property has never been developed.

Fire Insurance Plans

Fire insurance plans (FIPs) are not available for the area of the subject site.

City of Ottawa Street Directories

City Directories for the area of the subject site were reviewed from 1980 to 2011. The subject addresses were not listed in the directories. Properties in the Phase I study area were listed as commercial businesses from 1980 to 2011. Thurston Auto Repair was listed at 1011 Thomas Spratt Place in 1999/2000. Based on its distance from the subject property (135 m), this PCA is not considered to represent an Area of Potential Environmental Concern on the subject site.

4.2 Environmental Source Information

Environment Canada

A search of the National Pollutant Release Inventory (NPRI) was conducted electronically on August 9, 2018. The subject site was 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 were identified in the Phase I study area.



Ontario Ministry of Environment, Conservation and Parks (MOECP) Instruments

A request was submitted to the MOECP Freedom of Information office for information with respect to certificates of approval, permits to take water, certificates of property use or any other similar MOECP issued instruments for the site. At the time of issuing this report, a response from the MOECP had not been received. The response will be forwarded to Ages Drive Development should it contain relevant information.

MOECP 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.

MOECP Incident Reports

A request was submitted to the MOECP Freedom of Information office for information with respect to records concerning environmental incidents, orders, offences, spills, discharges of contaminants or inspections maintained by the MOECP for the subject site or adjacent properties. At the time of issuing this report, a response from the MOECP had not been received. The response will be forwarded to Ages Drive Development should it contain relevant information,

MOECP Waste Management Records

A request was submitted to the MOECP Freedom of Information office for information with respect to waste management records. At the time of issuance of this report, the MOECP search results had not been received. At the time of issuing this report, a response from the MOECP had not been received. The response will be forwarded to Ages Drive Development should it contain relevant information,

MOECP Submissions

A request was submitted to the MOECP Freedom of Information office for information with respect to reports related to environmental conditions. At the time of issuing this report, a response from the MOECP had not been received. The response will be forwarded to Ages Drive Development should it contain relevant information.



MOECP Brownfields Environmental Site Registry

A search of the MOECP Brownfields Environmental Site Registry was conducted as part of this assessment for the site, neighbouring properties and the general area of the site. No Records of Site Condition (RSCs) were filed for the subject site or adjacent properties.

MOECP 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.

Areas of Natural Significance

A search for areas of natural significance and features within the Phase I study area was conducted on the web site of the Ontario Ministry of Natural Resources (MNR) on August 10, 2018. The search did not reveal any natural features or areas of natural significance within the Phase I study area.

Technical Standards and Safety Authority (TSSA)

The TSSA Fuels Safety Branch was contacted by email on August 14, 2018. There are no underground storage tanks recorded in the TSSA registry for the subject property. The TSSA search returned records of a private fuel outlet at the Charles Sim Municipal Workshop located at 2799 Swansea Crescent, adjacent to the south subject site. The tanks are located approximately 400 m to the south of the subject site. Based on their distance from the subject site (outside the Phase I study area), they are not considered to represent an APEC.

City of Ottawa Landfill Document

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

City of Ottawa Historical Land Use Inventory

A requisition was sent to the City of Ottawa to request information from the City's Historical Land Use Inventory (HLUI 2005) database for the subject property. The City's search identified several environmental concerns in the Phase I study area, including Bowie G&P Rentals (lawn equipment) at 1010 Thomas Spratt Place (65



m southeast), Thurston Auto Repair at 1011 Thomas Spratt Place (140 m east), and City Garage, Oil Changers, and R&H Cargo Conveyor at 2285 St. Laurent Boulevard (130 m north). Based on their distances from the subject property, these PCAs are not considered to result in Areas of Potential Environmental Concern. A copy of the search is included in Appendix 2.

Previous Environmental Reports

A review of environmental projects in the area of the subject land completed by Paterson Group did not identify any issues considered to pose a risk to the subject land.

4.3 Physical Setting Sources

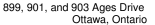
Aerial Photographs

1058

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:

The subject property and surrounding lands are vacant A railway

1956	track is present adjacent to the north of the subject property.
1965	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 adjacent properties. Stevenage Drive has been constructed further to the south, outside the Phase I study area.
1983	No significant changes have been made to the subject site or surrounding properties.
1995	No significant changes have been made to the subject site or adjacent properties. Ages Drive has been constructed to the southeast but has not been developed with any structures.
2005	(City of Ottawa website) No significant changes have been made to the subject site. Several properties in the Phase I area have been developed to the east of the subject property, at 950, 1001 and 1051 Ages drive and 100 Legacy Road, as well as properties to the west, on Thomas Spratt Place and Thurston Road.





2017

(City of Ottawa Website) No significant changes appear to have been made to the subject property. Additional properties in the Phase I study area have been developed with commercial buildings.

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

Topographic Maps

Topographic information was obtained from the City of Ottawa "geoottawa" website and Natural Resources Canada – The Atlas of Canada website. The topographic maps indicate that the elevation of the subject site is approximately 85 m ASL, and that the regional topography in the general area of the site slopes gradually downward to the east towards McEwan Creek. An illustration of the referenced topographic map is presented on Figure 2 – Topographic Map, appended to this report.

Physiographic Maps

The Ontario Geological Survey publication 'The Physiography of Southern Ontario, Third Edition' was reviewed as a part of this assessment. According to the publication and attached mapping, the site is situated within the St-Lawrence Lowlands physiographic region, described as a plain-like area that was all affected by the Pleistocene glaciations and is therefore covered by surficial deposits and other features associated with the ice sheets. Mapping shows the subject site as situated on an area of deltaic and estuarian deposits.

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 beneath the site area consists of shale of the Carlsbad Formation. It was reported that surficial soils consist of offshore marine sediments, with a drift thickness of 5 to 10 m.

Water Well Records

A search of the MOECP website returned two (2) well records identified in the Phase I study area (none on the subject property). One of the wells was a monitoring well, and the second well was not identified by type. The wells were installed in 1998 and 2012, to a maximum depth of 7.6 m.



Water Bodies and Areas of Natural Significance

McEwan Creek is the nearest body of water, located approximately 350 m to the northeast and 600 m to the south (two branches). No other creeks, rivers, streams, lakes or any other water body was identified in the Phase I study area. No areas of natural significance are known to exist within the Phase I study area.

5.0 INTERVIEWS

Property Owner Representative

The client is the prospective property owner and was not aware of any environmental concerns with the subject property or surrounding properties in the Phase I study area.

6.0 SITE RECONNAISSANCE

6.1 General Requirements

The site assessment was conducted August 15, 2018. Weather conditions were overcast, with a temperature of approximately 25° C. Ms. Anna Graham from the Environmental Department of Paterson Group conducted the site visit. 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 visit.

6.2 Specific Observations at Phase I Property

Buildings and Structures

There were no buildings or structures on the subject property at the time of the site visit.

Site Features

The subject site is currently a vacant, tree and brush covered property. Adjacent properties to the subject site are approximately at grade with respect to the subject site. Site drainage consists of natural runoff or infiltration.

No private sewage systems were observed on the subject property, nor are any expected to be present, as the site has never been developed. No evidence of current or former railway or spur lines on the subject property was observed at the time of the site inspection. There were no unidentified substances observed on the subject site.



Below Ground Structures or Utilities

No below ground structures or buried utilities were identified at the time of the site visit; none are expected to be present since the site has never been developed.

Fuels and Chemical Storage

There were no aboveground storage tanks (ASTs) or signs indicating the presence of underground storage tanks (USTs) observed on site at the time of the assessment. No other chemicals were observed at the subject property.

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:

- Northwest Railway tracks, followed by the Medical Council of Canada, commercial buildings, and vacant land;
- Southeast Ages Drive, followed by commercial offices/warehouses;
- Northeast Icor Technology, followed by Canpar shipping with AST;
- Southwest Vacant land, followed by Charles Sim Municipal Workshops (garage);

The railway tracks to the northwest of the subject property, the Charles Sim Workshops, and Canpar shipping are considered to be Potentially Contaminating Activities in the Phase I study area. Based on their ages and distances from the subject site, they are not considered to represent Areas of Potential Environmental Concern (APECs) on the Phase I property.

The property at 1010 Thomas Spratt Place was identified as Bowie G&P Rentals (lawn equipment) by the HLUI (dated 2001); however, the building does not appear to contain rental equipment, and may be an administrative office. Thurston Auto Repair was identified at 1011 Thomas Spratt Place (2005), but did not appear to occupy the building at the time of the site visit. These properties are not considered to represent APECs. Property use within the Phase I study area is shown on Drawing PE4405-2 - 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 associated potentially contaminating activities dating back to the first developed use of the site.

Table 1 - Land Use	Table 1 - Land Use History – 899, 901, and 903 Ages Drive												
Time Period	Land Use	Potentially Contaminating Activities	Areas of Potential Environmental Concern										
1958 to Present Vacant None No													

Potentially Contaminating Activities (PCAs)

No potentially contaminating activities (PCAs) have been identified on the subject site. Eight (8) PCAs were identified in the Phase I study area – the railway tracks to the west (Item 46), Canpar shipping with fuel AST to the northeast (Item 28), the municipal workshop to the southwest (Item 52), and the businesses identified by the HLUI search to the north, on St. Laurent Boulevard and Thomas Spratt Place (Item 52).

Areas of Potential Environmental Concern (APEC)

Based on the lack of fueling or maintenance operations associated with the railway tracks, the distances of the commercial properties to the north, the distance of the maintenance and fueling operations at the municipal workshop to the south, and the distance of maintenance operations at the Canpar property, the PCAs are not considered to represent APECs. No Areas of Potential Environmental Concern were noted on the subject site.

Contaminants of Potential Concern (CPC)

No contaminants of potential concern were identified, since no APECs were identified on the subject site.

7.2 Conceptual Site Model

Geological and Hydrogeological Setting

Based on information from the Geological Survey of Canada, bedrock beneath the site area consists of shale of the Carlsbad Formation. Surficial soils consist of offshore marine sediments, with a drift thickness of 5 to 10 m.



Hydrogeological conditions are considered to mimic the topographic setting; as a result, groundwater is expected to flow northeast towards McEwan Creek.

Contaminants of Potential Concern

As per Section 7.1 of this report, no CPCs were identified on the subject site.

Existing Buildings and Structures

There are no buildings or structures on the subject site.

Water Bodies

The nearest body of water is McEwan Creek, located 350 m to the northeast of the subject property.

Areas of Natural Significance

No areas of natural significance were identified on the site or in the Phase I area.

Drinking Water Wells

Based on the results of the well record search, no drinking water wells are present on the subject property or within the Phase I study area.

Neighbouring Land Use

Neighbouring land use in the Phase I study area consists of commercial businesses. Land use is shown on Drawing PE4405-2-Surrounding Land Use Plan.

Potentially Contaminating Activities and Areas of Potential Environmental Concern

As per Section 7.1 of this report, no PCAs were identified on the subject property. Several PCAs were identified in the Phase I study area – a railway track to the north, a municipal workshop to the southwest, and a shipping company to the northeast. Based on the nature and/or distances of these activities from the subject site, they are not considered to represent APECs on the subject property.

Assessment of Uncertainty and/or Absence of Information

The PCAs within the Phase I study area were confirmed by a variety of independent sources. 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 Ages Drive Development Inc. to conduct a Phase I Environmental Site Assessment (ESA) of 899, 901, and 903 Ages Drive, in the City of Ottawa, Ontario. The purpose of this Phase I-Environmental Site Assessment (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 properties.

The subject site is vacant and tree-covered. Based on historical searches, the subject land has never been developed.

Surrounding properties historically consisted of agricultural fields. Adjacent properties on Ages Drive were developed in the late 1990s with commercial businesses. Potentially Contaminating Activities in the Phase I study area were identified during the historical research. Based on their distances from the subject site and/or downgradient locations, these PCAs are not considered to represent Areas of Potential Environmental Concern on the subject property.

Following the historical research, a site visit was conducted to assess the subject site and Phase I ESA study area. The subject site was vacant and covered with dense brush, with recently cleared access pathways throughout the property. The site visit identified an additional PCA to the south, the Charles Sim Municipal Workshop, but it is not considered to represent an APEC due to its distance from the subject property.

Conclusion

Based on the results of the Phase I - Environmental Site Assessment, it is our opinion that a Phase II - Environmental Site Assessment is not required for the subject site.



9.0 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 Ages Drive Development Inc. Permission and notification from the above noted party and Paterson will be required to release this report to any other party.

Paterson Group Inc.

Anna Graham, M.E.S.

Mark S. D'Arcy, P.Eng.

M.S. D'ARCY 90377839

Report Distribution:

- Ages Drive Development Inc.
- Paterson Group Inc.



10.0 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

MOECP Freedom of Information and Privacy Office.

MOECP Municipal Coal Gasification Plant Site Inventory, 1991.

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

MOECP Brownfields Environmental Site Registry.

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

MNRF Areas of Natural Significance.

MOECP 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.

The City of Ottawa Historical Land Use Inventory.

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

The City of Ottawa geoOttawa website.

Local Information Sources

Personal Interviews.

Public Information Sources

Google Earth.

Google Maps/Street View.

FIGURES

FIGURE 1 – KEY PLAN

FIGURE 2 – TOPOGRAPHIC MAP

DRAWING PE4405-1 – SITE PLAN

DRAWING PE4405-2 – SURROUNDING LAND USE PLAN

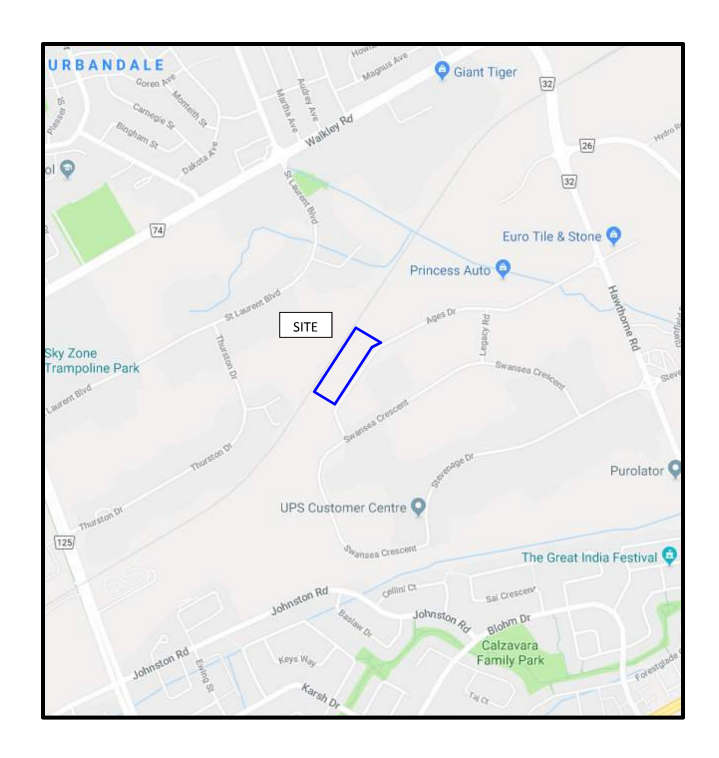


FIGURE 1 KEY PLAN

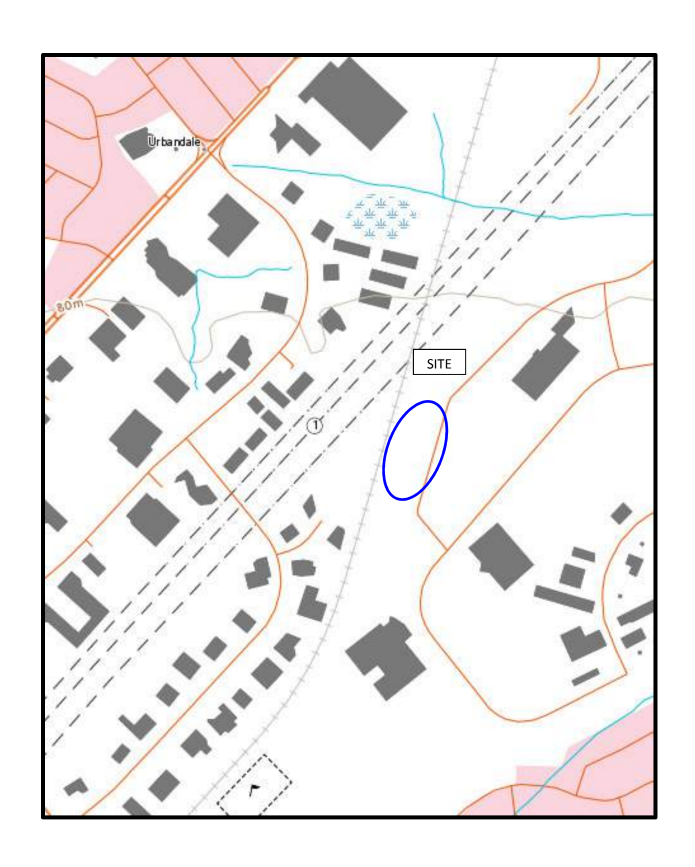
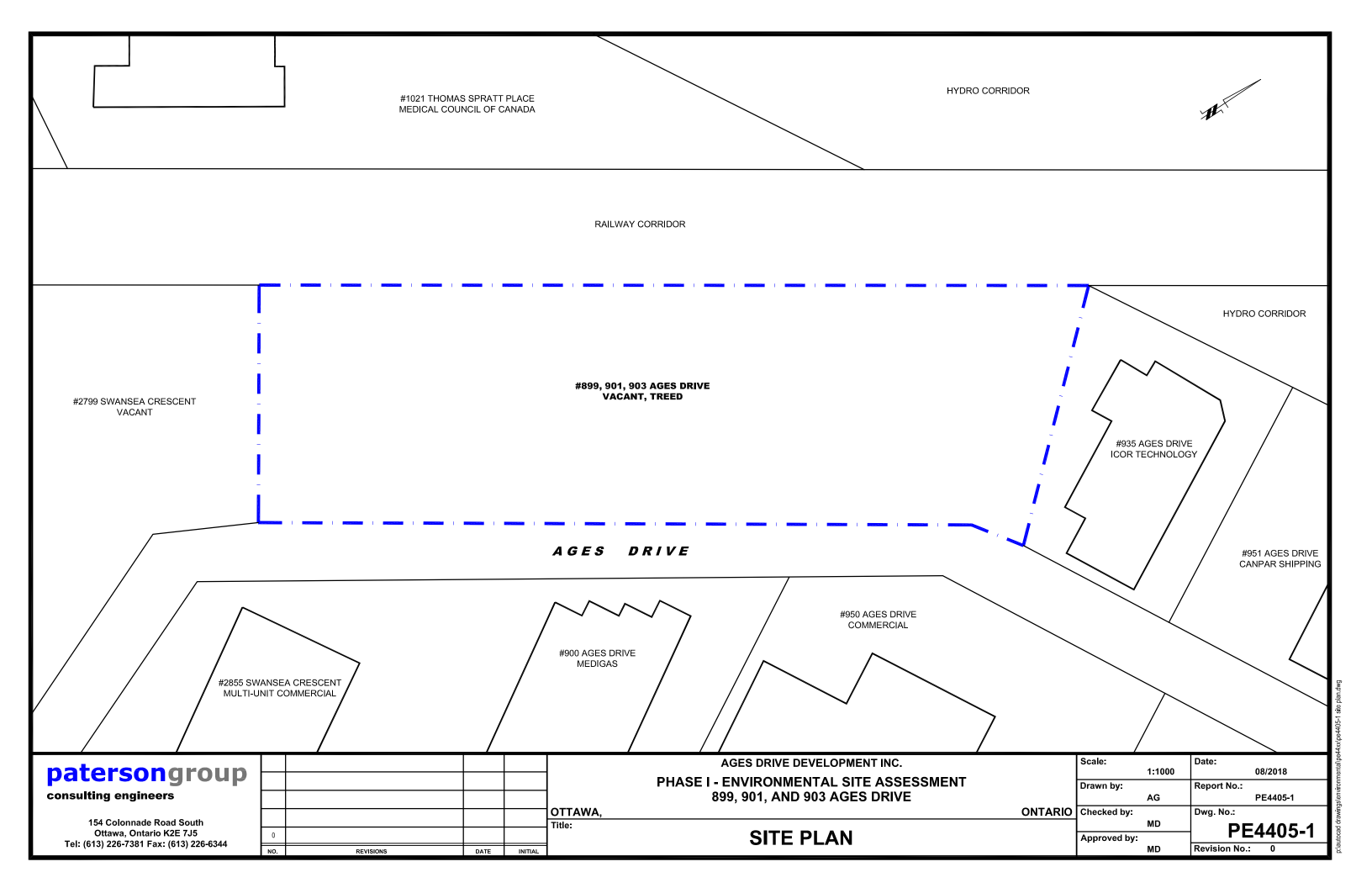
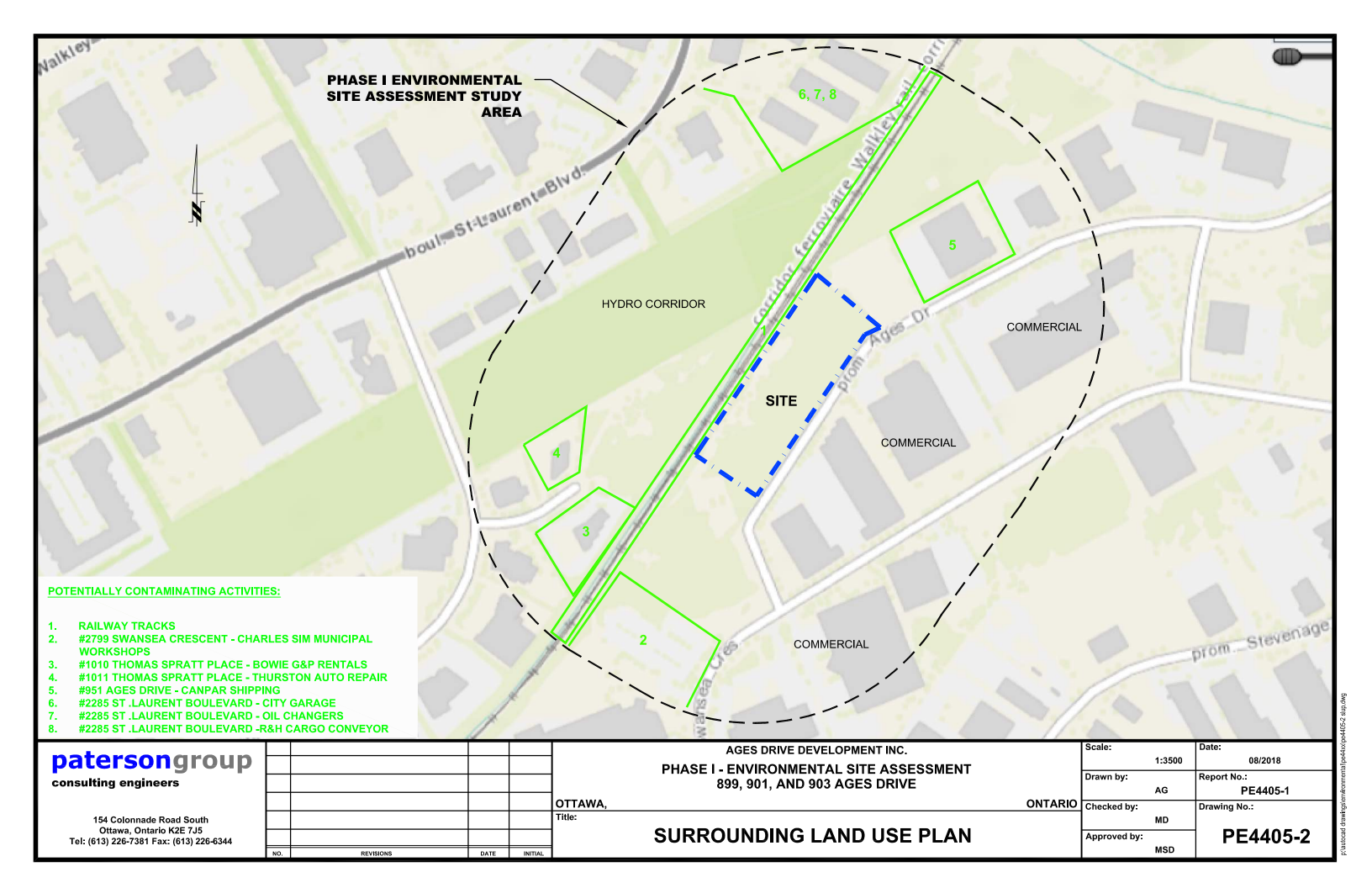


FIGURE 2 TOPOGRAPHIC MAP

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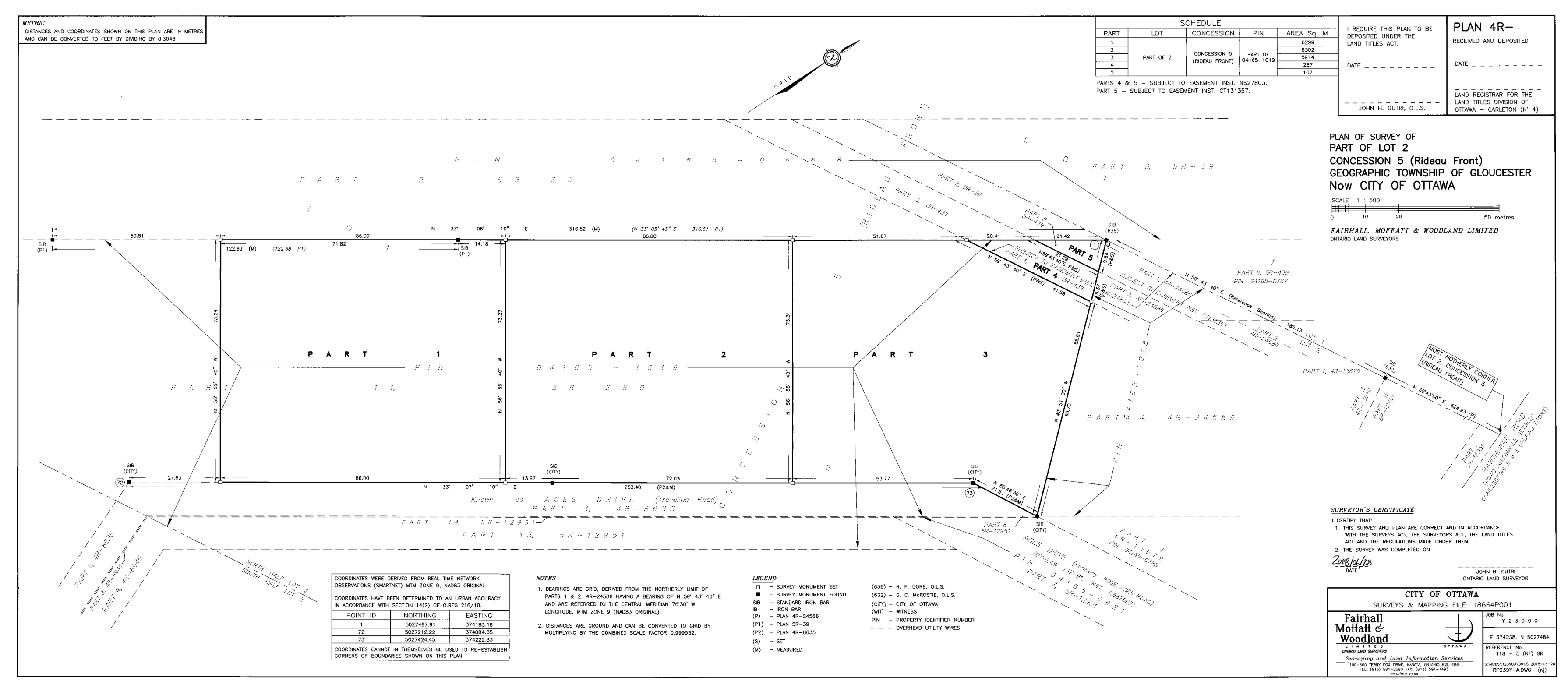


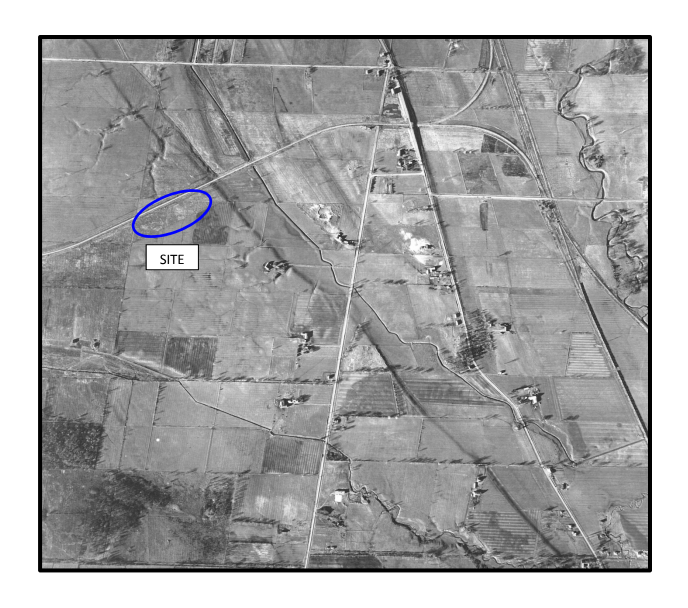
APPENDIX 1

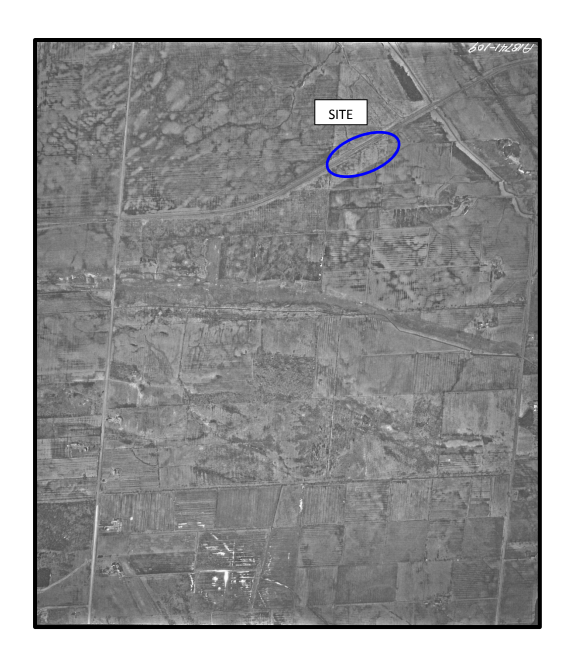
PLAN OF SURVEY

AERIAL PHOTOGRAPHS

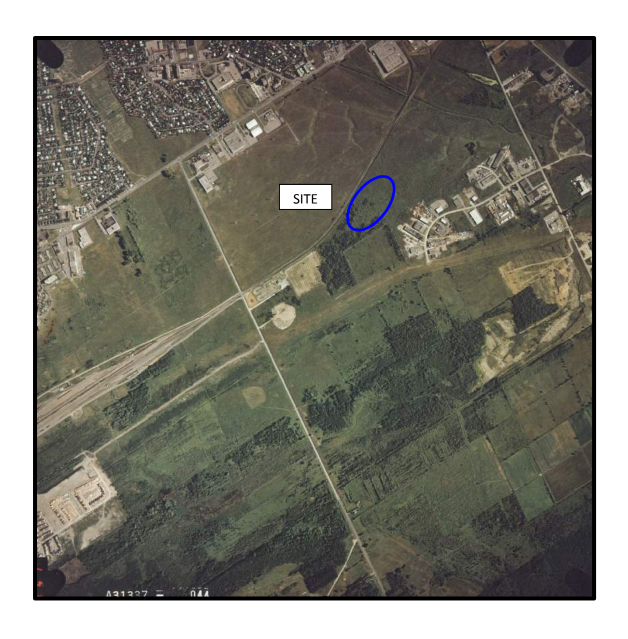
SITE PHOTOGRAPHS



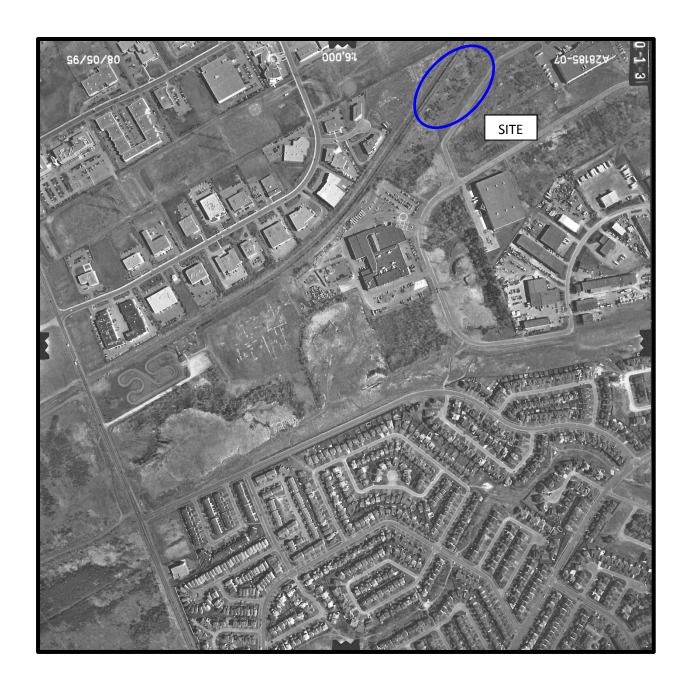




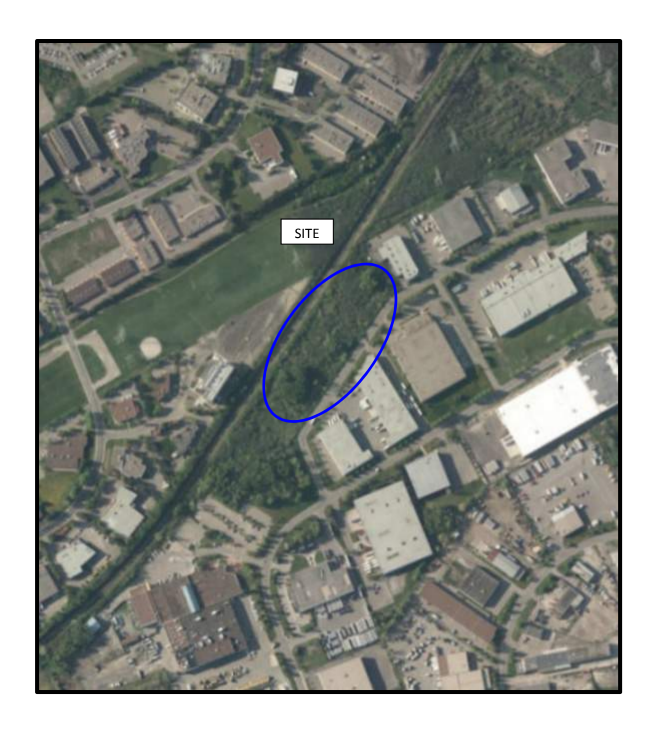
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AERIAL PHOTOGRAPH 2017



Photograph 1: View of the south end of the subject property, looking northeast up Ages Drive.



Photograph 2: View of the south end of the subject property. The building in the background is located at 1021 Thomas Spratt Place (Medical Council of Canada).

899, 901, and 903 Ages Drive, Ottawa, Ontario

August 15, 2018



Photograph 3: One of the cleared pathways traversing the site.



Photograph 4: Central part of the subject site, looking northwest from Ages Drive.

APPENDIX 2

MOECP FREEDOM OF INFORMATION REQUEST TSSA CORRESPONDENCE HLUI RESPONSE WATER 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.

	Requester Data	For Mi	nistry Use Only											
Name, Company Name, Mailing Address and	•	FOI Request No.	Date Request Received											
Anna Graham	Anna Granam Paterson Group Inc.													
Paterson Group Inc. 154 Colonnade Road			Fee Paid											
Ottawa, ON K2E 7J5	□ VISA/MC □ CASH													
Email address: agraham@pa	atersongroup.ca		☐ ACCT ☐ CHQ ☐	TOTALINO LI OTOLI										
Telephone/Fax Nos.	Your Project/Reference No.	Signature/Print /Name of Requester												
Tel. 613-226-7381 Fax 613-226-6344	PE4405	Anna Graham	☐ CNR ☐ ER ☐ N☐ SAC ☐ IEB ☐ E											
Request Parameters														
Municipal Address / Lot, Concession, Geographic Township (Municipal address essential for cities, towns or regions)														
899, 901, 903 Ages Drive, 0	Ottawa, Ontario. (One	site, one owner)												
Present Property Owner(s) and Date(s) of Ow	vnership													
City of Ottawa														
Previous Property Owner(s) and Date(s) of O	wnership													
Present/Previous Tenant(s),(if applicable)														
Files older than 2 years may requir		urch Parameters ere is no guarantee that records responsive	to your request will be located.	Specify Year(s) Requested										
		ce, occurrence reports, abatement		all										
Orders				all										
Spills				all										
Investigations/prosecutions	➤ Owner AND tena	nt information must be provided		all										
Waste Generator number/c	lasses			all										
	Certificate	s of Approval ➤ Proponent infor	mation must be provided											
		h fees in excess of \$300.00 could be orting documents are also required		es and years to be searched. Specify e.g. maps, plans, reports, etc.										
			SD	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, treatme	ent, stormwater, leachate &	leachate treatment & sewage pump station	78	1986-present										
waste water - industrial dischar	ges			1986-present										
waste sites - disposal, landfill si	tes, transfer stations, proce	ssing sites, incinerator sites		1986-present										
waste systems - PCB destruct	tion, mobile waste processi	ng units, haulers: sewage, non-hazardous	& hazardous waste	1986-present										
pesticides - licenses				1986-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

Anna Graham

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

Sent: August-14-18 1:26 PM

To: Anna Graham

Subject: RE: Records search request for 901 Ages Drive

Records Found

Hello,

Thank you for your request for confirmation of public information.

We confirm that there are <u>EXPIRED fuel storage tanks records</u> in our database at the subject address(es).

Inst Number	Context	Address	City	Province	Postal Code	Status
10078283	FS PRIVATE FUEL OUTLET - SELF SERVE	2799 SWANSEA CRES	OTTAWA	ON	K1G 5X5	Active
11254971	FS LIQUID FUEL TANK	2799 SWANSEA CRES	OTTAWA	ON	K1G 5X5	EXPIR
11254945	FS LIQUID FUEL TANK	2799 SWANSEA CRES	OTTAWA	ON	K1G 5X5	EXPIR

For copies of documents, please complete the Release of Public Information form, found at https://www.tssa.org/en/about-tssa/resources/Release-of-Records-form--Jan-2018Final.pdf and email the completed form to publicinformationservices@tssa.org 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. Fees are payable with a credit card (Visa or MasterCard) or by 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,

Connie

From: Anna Graham < AGraham@Patersongroup.ca>

Sent: August 14, 2018 11:10 AM

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

Subject: Records search request for 901 Ages Drive

Good morning,

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

899 Ages Drive

900 Ages Drive

901 Ages Drive

903 Ages Drive

935 Ages Drive

950 Ages Drive

1001 Ages Drive2750 Swansea Crescent2799 Swansea Crescent2905 Swansea Crescent

Thank you,

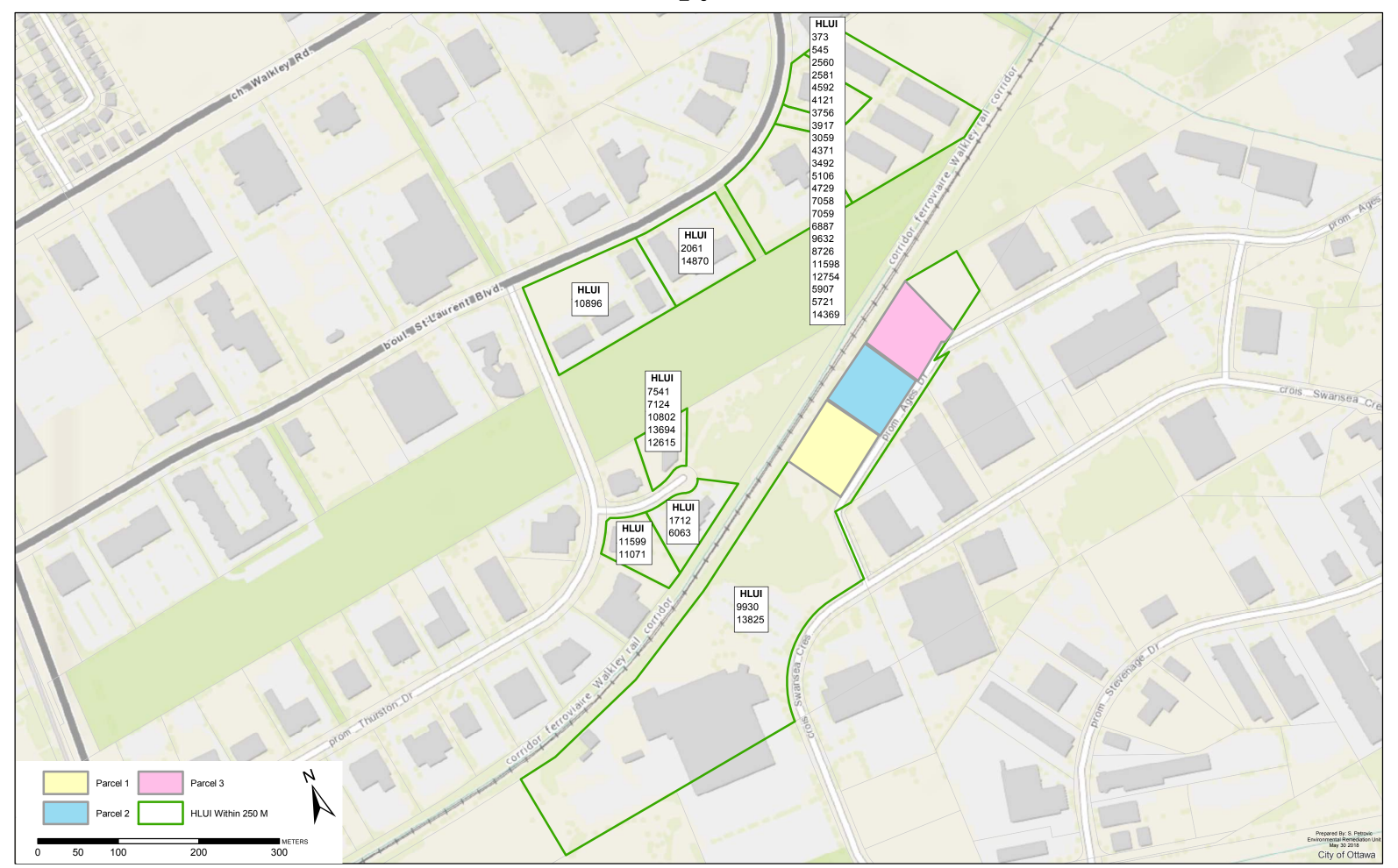
Anna Graham, B.Sc., M.E.S. patersongroup solution oriented engineering

154 Colonnade Road South Ottawa, Ontario, K2E 7J5 Tel: (613) 226-7381 Ext. 228

Fax: (613) 226-6344

Email: agraham@patersongroup.ca

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.



HLUI	Name	Street Number	Street Name	Comments 1	Comments 2	Waste Generator #	Type of Facility	Storage Tanks	References 1	References 2	Pin Certainty	PIN
373	ACTIVOX ELECTRONICS	2285	ST. LAURENT				Appliance, Television, Radio and Stereo Stores			2001 Employment Survey	1	15449-0000
545	ACCURATE DIMENSIONS	2285	ST. LAURENT				Sawmill, Planing Mill and Shingle Mill Products Industries			2001 Employment Survey	1	15449-0000
2061	BROADWAVE PHOTONICS INC.	2305	ST. LAURENT			ON5329544	Communication and Other Electronic Equipment Industries			2003 PID	1	04165-0656
2560	CANADIAN LABORATORY SERVICE 2285 ST. LAURENT					Services Incidental to Agricultural Crops			2001 Employment Survey	1	15449-0000	
2581	KODIAK SECURITY SYSTEMS INC. 2285 ST. LAURENT		ST. LAURENT	#B1			Electrical and Electronic Machinery, Equipment and Supplies, Wholesale			2005 Select Phone	1	15449-0000
1712	BOWIE G & P RENTALS INC.	1010	THOMAS SPRATT				Machinery and Equipment Rental and Leasing Service			2001 Employment Survey	1	04165-0685
4592	ENVISION OPTICS	2285	ST. LAURENT	#C12			Medical and Other Health Laboratories			2005 Select Phone	1	15449-0000
4121	D C R CONSTRUCTION LIMITED	2285	ST. LAURENT				Non Residential Building and Development			2001 Employment Survey	1	15449-0000
3756	GARY'S PRINTING SVC	2285	ST. LAURENT	#C18			Commercial Printing Industries		PID1994; SC98	2005 Select Phone	1	15449-0000
3917	DODDS' OFFICE SVC & SUPPLY LIMITED	2285	ST. LAURENT	#D4			Services to Buildings and Dwellings			2005 Select Phone	1	15449-0000
3059	CAPITAL SCHOOL PHOTO	2285	ST. LAURENT				Photographers			2001 Employment Survey	1	15449-0000
4371	DCR CONSTRUCTION LIMITED	2285	ST. LAURENT				Residential Building and Development			2005 Select Phone	1	15449-0000
3492	CITY GARAGE	2285	ST. LAURENT				Motor Vehicles, Wholesale			2005 Select Phone	1	15449-0000
5106	ELECTRO THERMECH	2285	ST. LAURENT				Plumbing, Heating and Air Conditioning, Mechanical Work			2001 Employment Survey	1	15449-0000
6063	FRIDGEN FENESTRATION LIMITED	1010	THOMAS SPRATT	# 2			Lumber and Building Materials, Wholesale			2005 Select Phone	1	04165-0685
4729	EASTERN ULTRASONICS	2285	ST. LAURENT				Electrical and Electronic Machinery, Equipment and Supplies, Wholesale			2005 Select Phone	1	15449-0000
7541	LA CITE COLLEGIALE	1011	THOMAS SPRATT			ON1419501	Post-Secondary Non-University Education			2000 PID	1	04165-0683
7058	ISTS-LES SPECIALISTES	2295	ST. LAURENT				Photographic Equipment and Musical Instruments and Supplies, Wholesale			2005 Select Phone	1	04165-0658
7059	IT PRINTER SUPPORT	2295	ST. LAURENT	ENT Electrical and Electronic Machinery, Equipment and Supplies, Wholesale 2001 Employment Survey		1	04165-0658					
6887	LOUISTINE ANTIQUE CABINETRY	2285	ST. LAURENT	Wholesale		1	15449-0000					
7124	INTEGRATED ELECTRONIC SYSTEMS	1011	THOMAS SPRATT				Electrical and Electronic Machinery, Equipment and Supplies, Wholesale			2001 Employment Survey	1	04165-0683
9930	OTTAWA, CORPORATION OF THE CITY OF	2799	SWANSEA	BUILDING AND EQUIPMENT BRANCH	H	ON0136220	General Administrative Services			2000 PID	1	04165-0790

HLUI	Name	Street Number	Street Name	Comments 1	Comments 2	Waste Generator #	Type of Facility	Storage Tanks	References 1	References 2	Pin Certainty	PIN
9632	OIL CHANGERS	2285	ST. LAURENT	#A13			Other Motor Vehicle Services			2005 Select Phone	1	15449-0000
8726	R & H CARGO CONVEYER 2285 ST. LAURENT #A1		#A11			Truck Transport Industries			2005 Select Phone	1	15449-0000	
11598	RESORT CONSTRUCTION 2283 ST. LAURENT				Residential Building and Development			2001 Employment Survey	1	15517-0000		
11599	RESPIRCARE	1000	THOMAS SPRATT				Machinery and Equipment Rental and Leasing Service			2001 Employment Survey	1	04165-0686
10802	PROMICRON PRECISION PARTS LIMITED	1011	THOMAS SPRATT			ON0971701	Machine Shop Industry		PID1994		1	04165-0683
10896	XENOS LABORATORIES INC.	2319	ST. LAURENT	UNIT 100		ON1215400	Services Incidental to Agricultural Crops		SC98	2000 PID	1	04165-0655
11071	PRAXAIR CANADA INC.	1000	THOMAS SPRATT				Industrial Machinery, Equipment and Supplies, Wholesale			2005 Select Phone	1	04165-0686
13694	THURSTON AUTO REPAIR	1011	THOMAS SPRATT				Motor Vehicle Repair Shops		SC98		1	04165-0683
12754	SIGN IT IN VINYL	2285	ST. LAURENT	#B10			Sign and Display Industry			2005 Select Phone	1	15449-0000
5907	GLASS MENDERS LIMITED	2285	ST. LAURENT	#C8			Lumber and Building Materials, Wholesale			2005 Select Phone	1	15449-0000
14870	ZENASTRA PHOTONICS INC.	2305	ST. LAURENT			ON2501800	Communication and Other Electronic Equipment Industries			2000 PID	1	04165-0656
5721	GANNON BLACKBURN ELECTRIC	2285	ST. LAURENT				Mechanical Specialty Work			2001 Employment Survey	1	15449-0000
13825	WESTEINDE CONSTRUCTION	2799	SWANSEA		Residential Building and Development		2005 Select Phone	1	04165-0790			
14369	TRI-CITY FLOORING CO LIMITED	2285	ST. LAURENT				Other Trade Work 2001 Employmen		2001 Employment Survey	1	15449-0000	
12615	SEARS INDOOR CLEAN AIR SVC 1009 THOMAS SPRATT No PIN for 1009 PIN is for 1011			Services to Buildings and Dwellings			2005 Select Phone	2	04165-0683			

HLUI occurs (or occurred) on the subject property(ies)

The Ontario Water Resources Act WATER WELL RECORD

Print only in spaces provided.

Mark correct box with a checkmark, where applicable.

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	I		Sulphur 14		☐ Concrete ☐ Open hole				`		<u> </u>	<u> </u>		leet
	ا و ا	D Salty ¦⊟	Gas		☐ Plastic ☐ Steel 19			20-23	61	PLUGGII Annular spac	NG & SEAL		CORD Idonment	
		D Fresh → C	Williamers	2	☐ Galvanized☐ Concrete				Depth set at	- feet Mai	terial and type (nite, etc.)
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Ministry of the Environment

All measurements recorded in: Metric Imperial

Well Record for Well Cluster - Part 1 of 3

(Only for Multiple Test Holes or Downtoring Molla)

Well Tag No. of Deepest Well: (Print Well Tag No.) Conty To	or Multiple Test Holes or Dewatering Wells)
Regulation	ion 903 Ontario Water Resources Act
Well # on Drawing of Deepest Well:	Page of _2

Follow in	structio	ons on the front	and b	ack of this	form. P	rint or Type		l							•					Page		of
		Location Info																	Manda	itory Attachments/Addition	nai Inform	ation
Address	of Wel	Location (Stree	et Nun	nber(s)/Na	ime(s), RR, if	available)	Lot(s)		Conces	sion(s)	Geograp		-			County/	District/Uppe	r Tier Municipality	∑ La	nd Owner Consent Form must	be attached	
93	1	ages 1	1(İ	Ottana								⊠ De	Detailed Drawing of All Well Locations must be attached.		
City, Tow	n, Villa	ages Hamlet	<u> </u>	· ************************************			Province	е	GPS U	nit Make	Model		Unit	Mode of	Operation	on [Undifferentla	ated Averaged	I, the po	erson constructing the well, will pr r, on request, any additional infor	ompliy subm	iff to the
	01	rtawa					Ontai	rio	ga	rmin	e-1	tex		Differenti	ated, spe				control	related to any well in the well clus	ter that : hav	re constructed.
Well D								······································					_						Signatu	re of Technician/Contractor	Date (γγ	yy/mm/dd)
Well # on Drawing	Zone	UTM Easting		dinates Northing		Hole Depth (m/ft)	Hole Diameter (cm/in)	Meth Constr		Casing Material; Diameter (cm/in)		sing /ft) To		Interval n/ft)	Annul	ar Space (m/ft)	Material Material:			Bedrock or aterial intervals (m/ft)	Static Water Level (m/ft)	Date of Completion
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		actor and We		echnicia		ation ss Address (S	Street Numb	oer/Name.	RR)	Municipalit	v		Pro	ovince			n Cluster Cons yyy/mm/dd)	structed Date Last Well in Completed (yyyy	n Cluster //mm/dd)	Ministry Use Only Date Received (yyyy/mm/dd)	Audit No.	
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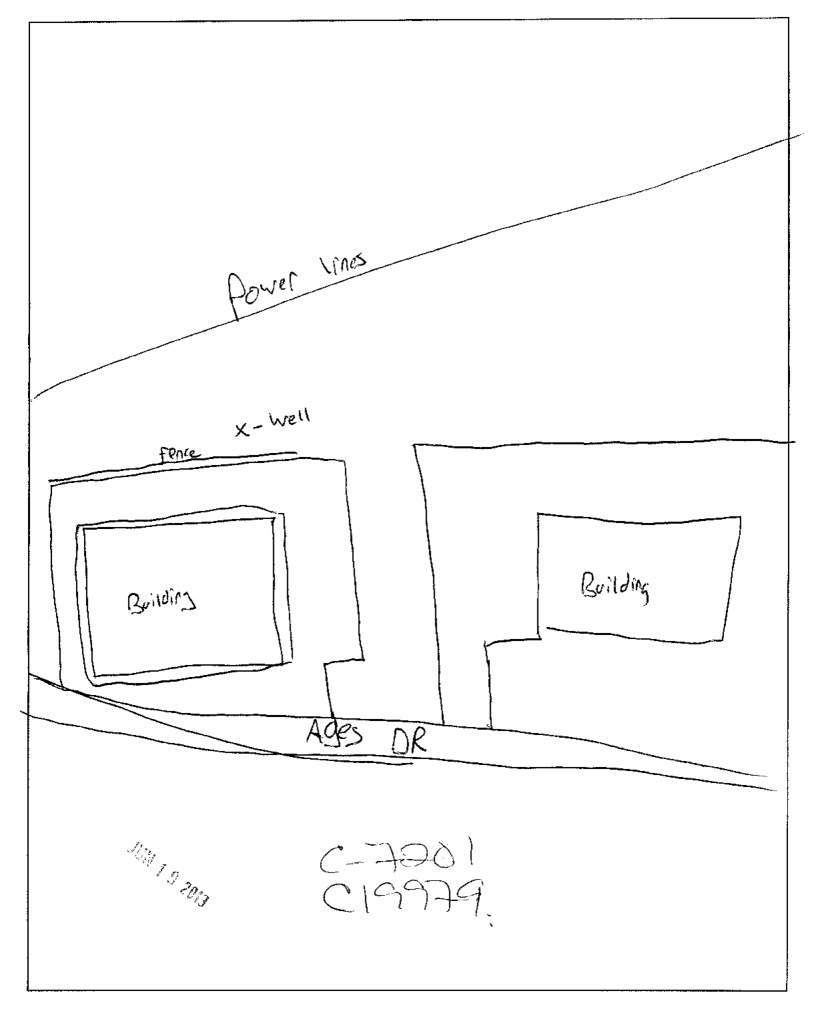
Well Record for Well Cluster - Part 3 of 3 Detailed Drawing of All Well Locations

Note: This Well Record for Well Cluster Part 3 - Detailed Drawing of all Well Locations, must be attached to Parts 1 and 2. The drawing must include all property boundaries, an arrow indicating the North direction, all named roads and sufficient measurements to locate all wells in the cluster in relation to fixed points. The drawing must show the location of each well and each well must be numbered on the drawing to match number used for that well on the Well Record for Well Cluster Parts 1 and 2. The well with the well tag must be clearly identified on the Drawing.

UTM coordinates should appear beside each well, if space permits. Additional comments on wells can be included on the drawing

Well Tag Number: # ______

"Well Record for Well Cluster" Form Audit Number: # ______



APPENDIX 3

QUALIFICATIONS OF ASSESSORS

Anna Graham, M.E.S.

patersongroup

Geotechnical Engineering

Environmental Engineering

Hydrogeology

Geological Engineering

Materials Testing

Building Science

Archaeological Services

POSITION

Environmental Assessor

EDUCATION

McGill University, B.Sc. 2010 Biology and English Literature

Queen's University, M.E.S. 2012 Environmental Studies

EXPERIENCE

2014 to Present

Paterson Group Inc.

Consulting Engineers Environmental Assessor

2013 to 2014

Civica Infrastructure Inc.

Municipal Water Resources Engineering - Vaughan Project Support Coordinator, Project Proposal Writer

PROJECTS

Environmental Impact Statements – various, Ottawa Phase I Environmental Site Assessments – various, Ottawa Flood Mapping Project Coordination – Credit Valley Conservation Authority Manhole Survey Tool Design and Data Processing – City of Markham Proposal Preparation – Utilities Kingston Inflow and Infiltration Study, City of Peterborough Drainage Study

Mark S. D'Arcy, P. Eng.



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