

Appendix U - Part 1

Contamination Overview Study Report

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Contamination Overview Study Warden Avenue and Kennedy Road between Major Mackenzie Drive East and Elgin Mills Road East

The Regional Municipality of York Markham, Ontario



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Executive Summary

The Regional Municipality of York (herein referred to as 'York Region' or 'Region') is undertaking a Schedule C Municipal Class Environmental Assessment (MCEA) Study for improvements to Warden Avenue and Kennedy Road, between Major Mackenzie Drive East and Elgin Mills Road East in the City of Markham. R.J. Burnside & Associates Limited (herein referred to as 'Burnside') is facilitating the MCEA Study on behalf of the Region.

The MCEA Study will provide a preliminary assessment of key transportation related issues, including a review of relevant background reports/studies and existing traffic data, in order to identify infrastructure and active transportation improvements, and to mitigate any environmental impacts.

As part of the MCEA Study, Burnside has conducted a Contamination Overview Study (COS) of properties within the Warden Avenue corridor (Warden Avenue Study Area) and properties within the Kennedy Road corridor (Kennedy Road Study Area).

The Warden Avenue Study Area corridor extends from Major Mackenzie Drive East to Elgin Mills Road East. The Study Area includes a segment that extends approximately 65 m south of Major Mackenzie Drive East to include a large culvert that carries Berczy Creek under Warden Avenue. For the COS, 30 properties (Sites) within the Warden Avenue Study Area were evaluated.

The Kennedy Road Study Area corridor extends from Major Mackenzie Drive East to Elgin Mills Road East. The Study Area includes a segment that extends approximately 120 m north of Elgin Mills Road East to include the bridge over Bruce Creek. For the COS, 38 properties (Sites) within the Kennedy Road Study Area were evaluated.

The COS provides a preliminary screening to identify property characteristics that relate to potential contamination. The objective is to provide an understanding of the potential environmental liabilities and risks associated with each property (Site) within each separate study area.

The scope of work for the COS is unique in that it combines the approach of a Ministry of Transportation (MTO) contaminant overview study with components of the reporting structure for a Phase One Environmental Site Assessment in Ontario Regulation 153/04, Schedule D.

In addition, unlike most standard environmental assessment approaches, the scope includes a qualitative and quantitative risk scoring and ranking process adaptation outlined in the Canadian Council of Ministers of the Environment (CCME) publication, National Classification System for Contaminated Sites (NCSCS), Guidance Document.

The COS process for this study used an iterative approach to screen and evaluate the Sites. For the purposes of this report, a 'Site' is considered to be an individual property. Each Site was evaluated using a risk matrix based on Site characteristics and potential risk factors. The Sites were categorized into four levels of potential risk of environmental concern based on the Contamination Risk Score (CRS) results.

The four categories of environmental concern and related CRS range were as follows:

- High Environmental Concern CRS greater than 70;
- Medium Environmental Concern CRS from 46 to 70;
- Low Environmental Concern CRS from 35 to 45; and
- No Environmental Concerns Identified CRS less than 35.

Based on the CRS results, the Sites were sorted into the applicable categories. The table below lists the number of Sites in each study area that were identified in each category.

Potential Risk of Environmental Concern	Warden Study Area	Kennedy Study Area
High Environmental Concern (CRS greater than 70)	1	2
Medium Environmental Concern (CRS 46 to 70)	3	8
Low Environmental Concern (CRS 35 to 45)	10	11
No Environmental Concerns Identified (CRS less than 35)	16	17
	30	38

Although the COS process has evaluated each Site based on site-specific factors, the potential risk of environmental concern estimated for each Site does not represent the findings and conclusions of conducting a full Phase One ESA in full compliance with the requirements of O. Reg. 153/04.

For Sites identified in the category representing a low level of environmental concern, Phase One ESAs are recommended, for environmental due diligence.

For Sites identified in the category representing a medium level of environmental concern, these are generally Sites associated with a commercial business or commercial activity. For these Sites, Phase One ESAs and Phase Two ESAs are recommended.

For Sites identified in the category representing a high level of environmental concern, these are generally Sites where a contaminant source has been identified at the Site. For these Sites, it is recommended that Phase One ESAs are conducted to identify details and specific locations of contaminant sources. In addition, Phase Two ESAs are recommended that include delineation sampling around and beneath locations where potential sources of contamination were identified by the Phase One ESA.

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Glossary of Terms and Acronyms

j	· · · · · · · · · · · · · · · · · · ·			
AFP:	Alternative Financing and Procurement			
ANSI:	Area of Natural and Scientific Interest			
APEC:	Area of Potential Environmental Concern			
BMP:	Best Management Practice			
Burnside:	R.J. Burnside & Associates Limited			
CAR:	Cash Allowance Release			
CCME:	Canadian Council of Ministers of the Environment			
COS:	Contaminant Overview Study			
CRS:	Contamination Risk Score			
CSM:	Conceptual Site Model			
Ecolog ERIS:	Ecolog Environmental Risk Information Services			
ESA:	Environmental Site Assessment			
EPR:	Environmental Project Report			
FTA:	Federal Transit Administration			
IO:	Infrastructure Ontario			
MNRF:	Ministry of Natural Resources and Forestry			
MOECC:	Ministry of the Environment and Climate Change			
MOWTs:	Maintenance-of-Way Tracks			
MTO:	Ministry of Transportation			
NCSCS:	National Classification System for Contaminated Sites			
NATES:	National Analysis of Trends in Emergencies System			
NEES:	National Environmental Emergencies System			
OGS:	Ontario Geological Survey			
O. Reg.:	Ontario Regulation			
PCA:	Potentially Contaminating Activity			
PCB:	Polychlorinated Biphenyl			
PIN:	Property Identification Number			
ROW:	Right-of-Way			

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RSC:	Record of Site Condition	
SA:	Sensitive Area	
SR:	Sensitive Receptor	
TPAP:	Transit Project Assessment Process	
TSSA:	Technical Safety and Standards Authority	

1.0 Introduction

The Regional Municipality of York (herein referred to as 'York Region' or 'Region') is undertaking a Schedule C Municipal Class Environmental Assessment (MCEA) Study for improvements to Warden Avenue and Kennedy Road, between Major Mackenzie Drive East and Elgin Mills Road East in the City of Markham. R.J. Burnside & Associates Limited (herein referred to as 'Burnside') is facilitating the MCEA Study on behalf of the Region.

The MCEA Study will provide a preliminary assessment of key transportation related issues, including a review of relevant background reports/studies and existing traffic data, in order to identify infrastructure and active transportation improvements, and to mitigate any environmental impacts.

As part of the MCEA Study, Burnside has conducted a Contamination Overview Study (COS) of properties within the Warden Avenue corridor (Warden Avenue Study Area) and properties within the Kennedy Road corridor (Kennedy Road Study Area).

1.1 Study Areas

1.1.1 Warden Avenue Study Area

The Warden Avenue Study Area corridor extends from Major Mackenzie Drive East to Elgin Mills Road East. The Study Area includes a segment that extends approximately 65 m south of Major Mackenzie Drive East to include a large culvert that carries Berczy Creek under Warden Avenue.

Properties within the Warden Avenue corridor are mainly undeveloped agricultural lands with farm buildings, as well as rural residential dwellings. The Angus Glen Golf Course (commercial use) lands extend from Kennedy Road over to Warden Avenue; however, these lands are planned for development. Lands adjacent to the west are undeveloped agricultural lands planned for residential development. The Study Area falls within the North Markham Future Urban Area (FUA) and is expected to experience significant growth and development in the coming years. The south section of the Study Area around Warden Avenue is within the Urban River Valley and Protected Countryside designations of the Greenbelt Plan.

The Warden Avenue Study Area is outlined on Figure 1.

Table 1 lists property information for Sites within the Warden Avenue Study Area.

PIN	Roll Number	Site Address
030570004	193602014480500	3803 MAJOR MACKENZIE DRIVE EAST
030570108	193602014454600	1 CACHET PARKWAY
030570043	193602014456600	4 CACHET PARKWAY
030530117	193602016014410	3 HERITAGE HILL DRIVE
030530118	193602016014420	7 HERITAGE HILL DRIVE
030530119	193602016014430	11 HERITAGE HILL DRIVE
030530120	193602016014440	15 HERITAGE HILL DRIVE
030530123	193602016014440	27 HERITAGE HILL DRIVE
030500073	193602013865800	9964 WARDEN AVENUE
030570057	193602014453000	9977 WARDEN AVENUE
030500074	193602013865600	9988 WARDEN AVENUE
030530112	193602016014200	10050 WARDEN AVENUE
030530113	193602016014300	10084 WARDEN AVENUE
030530173	193602016014500	10148 WARDEN AVENUE
	193602016016007	10162 WARDEN AVENUE
030530171	193602016015200	10206 WARDEN AVENUE
	193602016024001	10231 WARDEN AVENUE
	193602016024001	10233 WARDEN AVENUE
030531515	193602016016007	10348 WARDEN AVENUE
030530167	193602016017000	10506 WARDEN AVENUE
	193602016017000	10508 WARDEN AVENUE
	193602016020000	10565 WARDEN AVENUE
030530183	193602016018000	10620 WARDEN AVENUE
030531521	193602016041500	10620 WARDEN AVENUE
030530161	193602016043500	10726 WARDEN AVENUE
030550008	193602016049000	3450 ELGIN MILLS ROAD EAST
030530160	193602016043000	3693 ELGIN MILLS ROAD EAST
030530160	193602016043000	3695 ELGIN MILLS ROAD EAST
	193602016044030	3975 ELGIN MILLS ROAD EAST
030560052	193602016050500	4044 ELGIN MILLS ROAD EAST

Table 1: Property Information	for Warden Avenue Study Area
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Tables with additional property information are provided in Appendix A.

1.1.2 Kennedy Road Study Area

The Kennedy Road Study Area corridor extends from Major Mackenzie Drive East to Elgin Mills Road East. The Study Area includes a segment that extends approximately 120 m north of Elgin Mills Road East to include the bridge over Bruce Creek.

Properties within the Kennedy Road corridor are mainly undeveloped agricultural lands with farm buildings, as well as rural residential dwellings. The Angus Glen Golf Course (commercial use) is on the west side of Kennedy Road. The golf club appears to also use land on the east side of Kennedy Road. These lands are planned for development. The Study Area falls within the North Markham Future Urban Area (FUA) and is expected to experience significant growth and development in the coming years. The north section of the Study Area around Kennedy Road is within the Protected Countryside of the Greenbelt Plan.

The Kennedy Road Study Area is outlined on Figure 2.

Table 2 lists property information for Sites within the Kennedy Road Study Area.

PIN	Roll Number	Address
	193602014472700	4465 MAJOR MACKENZIE DRIVE EAST
	193602014472700	4467 MAJOR MACKENZIE DRIVE EAST
	193602016026000	4500 MAJOR MACKENZIE DRIVE EAST
030560145	193603023457500	4522 MAJOR MACKENZIE DRIVE EAST
030560146	193603023458500	4584 MAJOR MACKENZIE DRIVE EAST
030560147	193603023458600	4590 MAJOR MACKENZIE DRIVE EAST
	193603023459000	4638 MAJOR MACKENZIE DRIVE EAST
	193602014472700	9970 KENNEDY ROAD
030580865	193602014472700	9980 KENNEDY ROAD
	193602014472700	9990 KENNEDY ROAD
	193603023400300	9995 KENNEDY ROAD
	193602014472700	10000 KENNEDY ROAD
030560385	193602016025000	10060 KENNEDY ROAD
030560070	193602016026000	10080 KENNEDY ROAD
030560437	193602016024001	10080 KENNEDY ROAD
	193603023520000	10225 KENNEDY ROAD
	193603023520000	10227 KENNEDY ROAD
	193602016026000	10228 KENNEDY ROAD
	193603023535000	10379 KENNEDY ROAD
	193603023535000	10411 KENNEDY ROAD
030560416	193602016027500	10450 KENNEDY ROAD
030560415	193602016027000	10476 KENNEDY ROAD
030560418	193602016028500	10504 KENNEDY ROAD
030560452	193603023550000	10537 KENNEDY ROAD
	193603023550000	10539 KENNEDY ROAD
030560132	193603023559500	10715 KENNEDY ROAD

 Table 2: Property Information for Kennedy Road Study Area

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PIN	Roll Number	Address
030560131	193603023560000	10725 KENNEDY ROAD
	193603024060500	10809 KENNEDY ROAD
	193603024060700	10835 KENNEDY ROAD
	193602016050500	4044 ELGIN MILLS ROAD EAST
	193602016054000	4402 ELGIN MILLS ROAD EAST
030560183	193602016029000	4415 ELGIN MILLS ROAD EAST
030560059	193602016055000	4428 ELGIN MILLS ROAD EAST
030560060	193602016055500	4438 ELGIN MILLS ROAD EAST
030560061	193602016056000	4478 ELGIN MILLS ROAD EAST
030560109	193603024000200	4510 ELGIN MILLS ROAD EAST
030560442	193603023560500	4551 ELGIN MILLS ROAD EAST
030560111	193603024000600	4560 ELGIN MILLS ROAD EAST
030580864	193602014472702	south side Colty Drive (Block 62, Plan 65M3468)

Tables with additional property information are provided in Appendix A.

2.0 Scope of Contamination Overview Study

A Contamination Overview Study (COS) is a broad level assessment of actual and potential sources of site contamination within the road right-of-way and adjacent properties. The scope of work is based solely on the known current and former land uses and activities within the study area.

A COS does not constitute the scope of a Phase One Environmental Site Assessment (ESA) as defined by Ontario Regulation 153/04, as amended (O. Reg. 153/04), or as defined by Canadian Standards Association (CSA Standard Z768-01). However, a COS does provide recommendations for future Phase One ESAs or Phase Two ESAs for properties where the COS has identified potential contaminant sources and/or potential risks of contamination.

2.1 Evaluation

The COS provides a preliminary screening to identify property characteristics that relate to potential contamination. The objective is to provide an understanding of the potential environmental liabilities and risks associated with each property (Site) within each separate study area.

The scope of work for the COS is unique in that it combines the approach of a Ministry of Transportation (MTO) contaminant overview study with components of the reporting structure of a Phase One Environmental Site Assessment, O. Reg. 153/04, Schedule D.

In addition, unlike most standard environmental assessment approaches, the scope includes a qualitative and quantitative risk scoring and ranking process adaptation outlined in the Canadian Council of Ministers of the Environment (CCME) publication, National Classification System for Contaminated Sites (NCSCS), Guidance Document.

2.2 List of Regulations, Protocols and Standards

The list of Regulations, Protocols, or Standards that this specific study follows includes:

- Alternative Financing and Procurement (AFP) Geotechnical, Hydrogeology, Environmental Due Diligence Technical Requirements, Civil Infrastructure Projects, Final Draft, Infrastructure Ontario (IO), 2016;
- Environmental Guide for Contaminated Property Identification and Management, Version: October 2006, Ministry of Transportation (MTO), 2006;
- National Classification System for Contaminated Sites, Guidance Document, Canadian Council of Ministers of the Environment (CCME), 2008; and
- Ontario Regulation 153/04: Records of Site Condition Part XV.1 of the Environmental Protection Act, R.S.O 1990, c. E. 19; Part VII (and Schedule D) Phase One Environmental Site Assessments.

2.3 Methodology

The COS is a unique methodology to achieve the Scope of Work for a cost-effective alternative to conducting full Phase One ESA reports for each Site. An alternative approach was taken to screen the study area and develop a Contamination Risk Score (CRS) for each parcel.

The COS process for this study used an iterative approach to screen and evaluate the Sites. For the purposes of this report, a 'Site' is considered to be an individual property. A risk matrix, based on Site characteristics and potential risk factors, was used to develop a Contamination Risk Score (CRS) for each property.

Chart 1 is a flow chart which displays the general steps of the COS process to evaluate and score an individual Site.

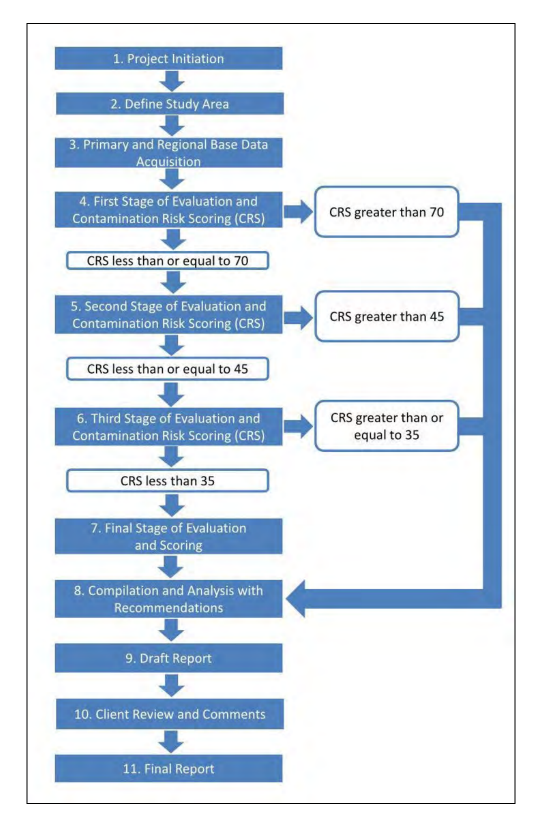


Chart 1: Contamination Overview Study Flow Chart

The CRS output was used to determine the environmental risk level as follows:

- High Environmental Concern CRS greater than 70;
- Medium Environmental Concern CRS from 46 to 70;
- Low Environmental Concern CRS from 35 to 45; or
- No Environmental Concerns Identified CRS less than 35.

Conclusions and recommendations in determining the potential risk and level of environmental concern within each study area are based on the CRS scoring results.

2.3.1 Steps of Evaluation

As shown in Chart 1, the evaluation is based on a step-by-step iterative process where each Site is screened and scored until each is defined within one of the environmental risk categories noted above. As shown, once a Site has been determined to be High Environmental Concern, it is no longer scrutinized in detail as the risk level determined by the CRS cannot be lowered, and as such, any additional scrutiny is of limited value to the final outcome and recommendations. This same approach is taken with each successive screening step. Further details are provided below to support Chart 1.

- 1. Project initiation:
 - i) Client approval of scope; and
 - ii) Provision of list of Site addresses and/or PINs.
- 2. COS Study Area The study area for each road (Warden Avenue and Kennedy Road) is based on the Phase One ESA study area search distance of 250 m.
 - i) Description of study areas:
 - a) The COS study area for Warden Avenue is the area within 250 m of the section of Warden Avenue extending from Major Mackenzie Drive East to Elgin Mills Road East (i.e., Area within 250 m west of the road, 250 m east of the road, 250 m south of Major Mackenzie Drive East, and 250 m north of Elgin Mills Road East).
 - b) The COS study area for Kennedy Road is the area within 250 m of the section of Kennedy Road extending from Major Mackenzie Drive East to Elgin Mills Road East (i.e., Area within 250 m west of the road, 250 m east of the road, 250 m south of Major Mackenzie Drive East, and 250 m north of Elgin Mills Road East).
 - ii) Identify the addresses and/or PINs for each parcel (Site) within the COS study area.
 - iii) Create a figure showing the parcel fabric of each Site within the COS study area.
- 3. Primary regional and base data acquisition:
 - i) Acquire data and review available mapping for:
 - a) Bedrock geology;
 - b) Surficial geology;
 - c) Topography;

- d) Surface water;
- e) Land use;
- f) Aerial imagery (aerial photographs and satellite images);
- g) Primary infrastructure;
- h) Preliminary environmental database searches.
- ii) Prepare figures outlining the boundary of each study area.
- 4. First stage of evaluation and contaminate risk scoring:
 - i) Creation of basic Conceptual Site Model for each study area; and
 - ii) Generate initial contaminate risk scores.
- 5. Second stage of evaluation and contaminate risk scoring:
 - i) Continued data acquisition and assessment; and
 - ii) Integration of data into Conceptual Site Models.
- 6. Third stage of evaluation and contaminate risk scoring:
 - i) Continued data acquisition and assessment;
 - ii) Integration of data into Conceptual Site Models; and
 - iii) Generate a Contamination Risk Score.
- 7. Final stage of evaluation and scoring:
 - i) Create final Conceptual Site Models; and
 - ii) Finalize Contamination Risk Scores.
- 8. Compilation and analysis with recommendations:
 - i) Compile results;
 - ii) Conclusions;
 - iii) Recommendations; and
 - iv) Estimate costs associated with recommendations.
- 9. Draft Report:
 - i) Internal review and QA/QC; and
 - ii) Issue draft report to Client for review.
- 10. Client review and comments.
- 11. Final Report
 - i) Address comments and issue Final Report.

The COS approach allows for a cost-effective risk evaluation as it is a step-by-step process that screens out higher risk properties early on in the process, so that all background data and assessment scrutiny is not required for all Sites, only what is required to effectively score the risk. For low-risk Sites, more background data and assessment is required to ensure that sufficient scrutiny has been undertaken to determine their risk score.

The Conceptual Site Model (CSM) for each Site is developed during the integration and interpretation of all the background information acquired at each step in the screening process.

A Potentially Contaminating Activity (PCA) is a property use or activity listed in the PCA table in O. Reg. 153/04. The PCA table lists 59 PCA items which are generally related to manufacturing, processing, bulk chemical storage, bulk fuel storage, waste storage, vehicle/equipment maintenance, and large-scale applications of pesticides.

The records review identified PCAs and registered Waste Generators in the study areas. Interpretation of Site-specific factors, such as soil conditions and groundwater flow, are used to determine the potential impact of potential sources of contamination associated with PCAs and Waste Generator records. From this interpretation, the presence of Areas of Potential Environmental Concern (APECs) can be determined for each Site.

2.3.2 Contamination Risk Scoring

A CRS was derived for each parcel (Site) based on the CCME NCSCS approach. The approach evaluates two primary factors when evaluating environmental risk:

- Vulnerability The physiographic, hydrogeological, and natural environmental conditions that determine the potential for contamination sources, should they exist in the study area, to impact the Site. An area with extensive thicknesses of clay till overburden would have a low vulnerability when compared to an area of sandy soil and shallow groundwater. Vulnerability comprises 20% of the CRS calculation.
- Potential for Contamination The current and historical land use, presence of PCA, contaminant source, and an interpreted pathway factor from the interpretation of the CSM. Potential for Contamination comprises 80% of the CRS calculation.

2.3.2.1 Vulnerability Factors Scoring

Each Site is scored based on the following vulnerability factors:

- A. Physiographic Conditions (out of 5)
 - Clay overburden >10 metres = 1
 - Till and low permeability overburden = 2
 - Sand and high permeability overburden = 4
 - Bedrock at surface = 5
- B. Areas of Natural Significance (out of 5)
 - None within 30 m = 0
 - Within 30 m = 2
 - On-Site = 5

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- C. Surface Water Proximity (out of 5)
 - None within 30 m = 1
 - Ditches and Seasonal = 2
 - Creek or Stream = 4
 - Pond or Lake = 5
- D. Potable Water (out of 5)
 - Non-Potable = 1
 - Potable = 5

2.3.2.2 Potential for Contamination Scoring

Each Site is scored based on the following potential contamination factors:

A. Land Use Impact (out of 15)

Land use of each Site and its associated impact is factored into the overall Potential for Contamination. The land use for each Site was determined based on mapping, zoning designations, observations in aerial photographs, and record searches.

The impact of land use is scored according to the following land use descriptions, with higher scores reflecting an elevated risk of contamination and higher environmental risk:

- Never developed = 1;
- Agricultural = 5;
- Residential = 10; and
- Historically or currently any type of commercial or industrial use = 15.

The Potential for Contamination score also takes into account vulnerability through the interpretation of the pathway factor. This allows the assessor completing the interpretation of the CSM to determine the key element of migration path in the assessment of risk.

B. Potentially Contaminating Activity (out of 30)

Potential impacts from PCAs were evaluated based on the total number of PCAs on or adjacent to a Site, the location of each PCA relative to the Site (e.g., on-Site, or Off-Site), and the type of PCA, whether Low Risk or High Risk.

A score of zero (0) was assigned when there were no PCAs on the Site or adjacent to the Site.

Farmland and agricultural activities are associated with pesticide use, which relates to PCA #40 Pesticides Manufacturing, Processing, Bulk Storage and Large-Scale Applications. For the purpose of the CRS calculation, farmland, and agricultural activities (commonly on or adjacent to the Sites) were scored as Low Risk (score 1). All other PCAs were considered High Risk for scoring. Table 3 summarizes the approach for characterizing the potential impact of PCAs.

C. Waste Generators (out of 10)

Waste Generator records are considered equivalent to high risk PCAs for the determination of APEC severity. A score of zero (0) was assigned when there were no Waste Generators identified on the Site or adjacent to the Site.

Table 3 summarizes the approach for characterizing the potential impact of Waste Generators.

D. Areas of Potential Environmental Concern (out of 15)

Table 3 summarizes the approach for characterizing the potential severity of the resulting APECs on each Site.

E. Contaminant Migration Factors (out of 5)

Potential migration pathways, topography, and soil characteristics are factors considered to interpret the potential level of risk for contaminant migration.

- Low Risk = 1
- Moderate/High Risk = 5
- F. Proximity to Proposed Right-of-Way (out of 5)
 - No part of the Site is within Proposed Right-of-Way = 0
 - All or part of the Site is within Proposed Right-of-Way = 5

Table 3 outlines the scoring system used to determine potential impacts associated with proximity to PCAs, Waste Generators, and APECs.

	PCA Impact								
Score	# of PCAs	PCA Type							
Very Low = 1	adjacent to Spill or Low PCA	Adjacent	Low Risk						
Low = 5	1 or more Low PCAs on-Site	On-Site	Low Risk						
Medium = 10	1 High PCA on adjacent	Adjacent	High Risk						
High = 30	2 or more High PCAs 1 or more High PCAs	Adjacent On-Site	High Risk High Risk						
	Waste Generators								
Score	# of Waste Generators	GEN Location							
Low = 5	adjacent to GEN record	Upgradient	n/a						
High = 10	1 or more GEN	On-Site							
	APEC Severity								
Score	Potential Concern	Location	РСА Туре						
Low = 5	Low Risk PCA	Adjacent / On-Site	Low Risk						
Medium = 10	adjacent to GEN or High Risk PCA	Adjacent	High Risk						
Medium = 10	commercial or industrial use	n/a	n/a						
High = 15	commercial or industrial <u>and</u> adjacent to PCA, GEN, or spill Adjace		Low or High						
High = 15	PCA, GEN, or spill	On-Site	High Risk						

Table 3: Potential Impact Characterization

3.0 Records Review

3.1 General

An evaluation of each Site was conducted by considering several factors, including the existing development, land use and physical setting of the study area. The characteristics of each Site were evaluated using information acquired from mapping, databases, inventories, and aerial photographs. This information was used to determine the potential sensitivity of each Site in relation to potential sources of contamination.

3.1.1 Land Registry

Property Identification Numbers (PIN) for the Sites listed in the tables in Appendix A were determined using Ontario Land Registry information and maps. Land registry documents related to the study areas are provided in Appendix B.

3.1.2 Roll Numbers

Roll Numbers for the Sites were determined using City of Markham Property Details online mapping. City of Markham property detail results for each Site are provided in Appendix A.

3.1.3 Historical Maps

Maps of the area dated in the 1800s and early 1900s were reviewed to identify historical land development and historical property uses. Historical maps and documents are provided in Appendix C.

3.2 Environmental Source Information

Available databases and references were reviewed to identify environmental source information.

3.2.1 Directory Search

Directory information provides an indication of property uses such as residential, commercial, or institutional use. A search was conducted to identify directory listings for municipal addresses of Sites within the Study Areas. Pages with details for businesses identified in the Study Areas are provided in Appendix D.

3.2.2 ERIS Database Search

Record searches of environmental databases were conducted through Environmental Risk Information Services (ERIS) to identify environmental records in each Study Area.

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The following databases were included in the record search.

Federal Government Source Databases

- Contaminated Sites on Federal Land;
- Environmental Effects Monitoring;
- Environmental Issues Inventory System;
- Federal Convictions;
- Indian & Northern Affairs Fuel Tanks;
- National Defense & Canadian Forces Fuel Tanks;
- National Defense & Canadian Forces Waste Disposal Sites;
- National Environmental Emergencies System (NEES);
- National PCB Inventory;
- National Pollutant Release Inventory;
- Parks Canada Fuel Storage Tanks; and
- Transport Canada Fuel Storage Tanks.

Provincial Government Source Databases

- Abandoned Aggregate Inventory;
- Aggregate Inventory;
- Borehole;
- Certificates of Approval;
- Certificates of Property Use;
- Commercial Fuel Oil Tanks;
- Compliance and Convictions;
- Drill Hole Database;
- Environmental Activity and Sector Registry;
- Environmental Compliance Approval;
- Environmental Registry;
- Fuel Storage Tank;
- Fuel Storage Tank Historic;
- Inventory of Coal Gasification Plants and Coal Tar Sites;
- Inventory of PCB Storage Sites;
- Landfill Inventory Management Ontario;
- List of TSSA Expired Facilities
- Ontario Oil and Gas Wells;
- Ontario Regulation 347 Waste Generators Summary;
- Ontario Regulation 347 Waste Receivers Summary;
- Ontario Spills;
- Orders;
- Permit to Take Water;
- Pesticide Register;
- Private and Retail Fuel Storage Tanks;
- Record of Site Condition;
- TSSA Incidents;
- TSSA Variances for Abandonment of Underground Storage Tanks;
- Waste Disposal Sites MOECC 1991 Historical Approval Inventory;

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- Waste Disposal Sites MOECC CA Inventory;
- Wastewater Discharger Registration Database; and
- Water Well Information System.

Private Source Databases

- Anderson's Storage Tanks;
- Anderson's Waste Disposal Sites;
- Automobile Wrecking & Supplies;
- Chemical Register;
- ERIS Historical Searches;
- Oil and Gas Wells;
- Retail Fuel Storage Tanks; and
- Scott's Manufacturing Directory.

The Warden ERIS search identified 47 records in the Warden Study Area. The Kennedy ERIS search identified 71 records in the Kennedy Study Area. The ERIS reports for each Study Area are provided in Appendix E.

Table 4 summarizes ERIS database records identified in the Warden Study Area.

Type of Record	Records	Comments
Delisted Fuel Tanks (DTNK)	2	A propane cylinder refill centre and propane tank were identified at 10148 Warden Avenue, Markham registered to Commercial Burner Service.
Environmental Compliance Approval (ECA)	3	ECAs Berczy Warden Holdings PTTWs and sewage.
ERIS Historical Searches (EHS)	3	ERIS record searches for 10231 Warden Avenue, 10726 Warden Avenue, and Warden Avenue culvert.
Ontario Regulation Waste Generators 11 Summary (GEN)		10620 Warden Avenue, Markham – generated waste oils and waste lubricants (years 2010-2022), registered to Brock & Sons Construction.
Private and Retail Fuel Storage Tanks (PRT)	1	Retail fuel storage tank (1,885 L capacity) at 10148 Warden Avenue registered to Commercial Burner Maintenance Ltd.
Ontario Spills (SPL)	2	 1990 Spill – Warden Avenue and Major Mackenzie, hydraulic fluid (1 L) spilled to road. Spill record indicates environmental impact from spill is not anticipated. 1995 Spill – Warden Avenue and Major Mackenzie gasoline (25 L) spilled into sewer. Spill record indicates possible impact to water course.
Water Well Info System (WWIS)	25	Well records at various locations indicate overburden consists of topsoil, silt, sand, and clay.
	47	Total ERIS records identified in Warden Study Area.

Table 4: ERIS Records Identified in Warden Study Area

Table 5 summarizes ERIS database records identified in the Kennedy Study Area.

Type of Record	Records	Comments
Certificates of Approval (CA)	4	CAs registered to Mattamy and Angus Glen Development Ltd. for approvals for municipal water and municipal sewage.
Commercial Fuel Oil Tanks (CFOT)	1	Fuel oil tank at 10228 Kennedy Road (single wall, fiberglass, 2,273 L) registered to Angus Glen Farm (1996) Ltd.
Delisted Fuel Tanks (DTNK)	2	Two records for fuel oil tank at 10228 Kennedy Road (single wall, fiberglass, 2,273 L) registered to Angus Glen Farm (1996) Ltd., venue Angus Glen Golf Club.
Environmental Compliance Approval (ECA)	1	ECA for sewage registered to Angus Glen Development (2003) Ltd.
ERIS Historical Searches (EHS)	5	ERIS searches for 10080 Kennedy Road, 10539 Kennedy Road, 4522 Major Mackenzie Drive East, and Elgin Mills Road East, Markham.
Ontario Regulation 347 Waste Generators (GEN)	17	 3 locations with GEN waste records: 10377 Kennedy Road (garage/repair), generated waste oils and waste lubricants (years 1986-1990). 10228 Kennedy Road (horse farm/golf course) – generated waste oils and waste fuels (years 1994-2022). 4522 Major Mackenzie Drive East – generated inorganic wastes, waste light fuels (year 2006).
Pipeline Incidents (PINC)	1	In 2013, pipeline 1" hit at 9990 Kennedy Road, Unit 1.
Ontario Spills (SPL)	4	 1989 Spill – Kennedy Road & Major Mackenzie, diesel fuel (100 L) to land/water from overturned tractor/trailer. Spill record indicates diesel fuel spilled into sewer. 1991 Spill – 4495 Major Mackenzie Road & Kennedy Road, diesel fuel (200 L) spilled to ground and ditch from transport truck. Spill record indicates soil contamination was confirmed. 2004 Spill – 10476 Kennedy Road, fertilizer/fungicide. Record indicates environmental impact not anticipated. 2013 Spill – 9990 Kennedy Road, Unit 1, natural gas leak from strike/hit to plastic pipeline 1". Spill record
Water Well Info System (WWIS)	36	indicates airborne methane gas, air pollution. Well records at various locations indicate overburden consists of topsoil, silt, sand, clay, and gravel.
	71	Total ERIS records identified in Kennedy Study Area.

Table 5: ERIS Records Identified in Kennedy Study Area

Registered waste generator locations were also identified by searching the Hazardous Waste Information Network (HWIN) Registered Generator List (results included in Appendix E). Additional details for water well records are included in Appendix E.

3.2.3 Toxics Reduction Mapping

A search was conducted using Ontario's Toxics Reduction program mapping to identify facilities that use, create, release, dispose, or recycle toxic substances. There were no facilities identified in the Study Areas or within a 5 km search radius. A 10 km search radius identified several facilities between 5 km and 10 km from the Study Areas. The search results and a map showing the facility locations are provided in Appendix F.

3.2.4 Aerial Photographs

Aerial photographs with coverage of each study area were reviewed for four different decades to examine historical land use, progress of development, and to identify any potentially contaminating activities (historical and current) in the study areas.

3.2.5 Topography, Hydrology, Geology

Topographic mapping was examined to determine the general topography of each Site, surface drainage, the inferred direction of groundwater flow and elevations relative to sources of potential contamination. A topographic map dated 1917 was reviewed of the area. Symbols on the parcels indicate rural residential and agricultural land use in 1917. A portion of the 1917 map with a legend for the symbols is provided in Appendix C.

A review of available mapping by the Ontario Geological Survey (OGS) was undertaken to characterize the general surficial and bedrock geology of each Site.

Surficial geology in the study area varies from fine to coarse textured deposits comprised of silt, clay, sand, and gravel, described as silty to clayey till, silty to sandy till, glaciolacustrine deposits and alluvial deposits. Borehole logs provided in Appendix G include descriptions of stratigraphy.

Bedrock in the study area is generally described as Upper Ordovician and Middle Ordovician deposits of limestone, dolostone and shale. Figure 3 shows surficial geology in the study areas.

3.2.6 Water Bodies and Areas of Natural Significance

Various databases, documents and mapping were reviewed to determine whether any of the Sites are located within an Area of Natural Significance, defined in O. Reg. 153/04, as amended, as any of the following:

- 1. An area reserved or set apart as a provincial park or conservation reserve under the *Provincial Parks and Conservation Reserves Act, 2006.*
- 2. An Area of Natural and Scientific Interest (ANSI) (life science or earth science) identified by the Ministry of Natural Resources and Forestry (MNRF) as having provincial significance.

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

The Site is within the Rouge River Watershed which drains southeastward into Lake Ontario. Surface water in this area generally flows toward the southeast, as shown on a surface water flow map provided in Appendix H.

The Bruce & Berczy Creek Wetland Complex is a Provincially Significant Wetland (PSW) which was identified on and adjacent to Sites in both of the study areas. Mapping in Appendix H shows the extent of the PSW in the study areas.

3.2.7 Regulatory Agency Records

A review of available background information was completed to determine the historical property use in the study area and to determine if any of the directly accessible MECP databases included any environmentally significant information relating to Sites in the study area. The following sources of information were reviewed:

- Registered Waste Generators;
- Ontario Inventory of PCB Storage Sites; and
- Waste Disposal Site Inventory

Registered waste generators were identified in the ERIS report and by searching the Hazardous Waste Information Network (HWIN) Registered Generator List (HWIN search results are included in Appendix E). Ontario Waste Generator records were identified at 10620 Warden Avenue in the Warden Study Area and at 10228 Kennedy Road in the Kennedy Road Study Area. Details for these records are provided in Appendix E.

The Technical standards and Safety Authority (TSSA) was contacted to conduct a search for TSSA fuel storage records for selected address locations in the study areas.

The TSSA search identified a fuel oil tank record at 10228 Kennedy Road in the Kennedy Road Study Area. Correspondence from TSSA is provided in Appendix I.

4.0 Site Characteristics

4.1 Buildings and Structures

Buildings and structures occupying the Site were identified using a combination of aerial photographs, satellite images, fire insurance plans and mapping. Buildings and/or structures indicating residential use, commercial use, or indicating a potential source of contamination were noted in the evaluation tables.

4.2 Chemical Storage and Tanks

Various resources were used to identify potential chemical and fuel storage. Aerial photographs, satellite images and mapping were reviewed to identify bulk chemical storage and bulk fuel storage tanks. Sites with registered Waste Generators were assumed to have On-Site chemical storage.

4.3 Site Reconnaissance

The Site reconnaissance did not include visiting each Site for detailed inspections. The Sites were assessed using historical aerial photographs and photographs taken along Warden Avenue and Kennedy Road. Google Streetview images of the Sites and the adjacent properties were examined to determine if there were any obvious indications of potential contamination such as the presence of storage drums, tanks, waste dumpsters, chemical storage, or land use such as gas stations, factories, and farms. Photographs taken along Warden Avenue and Kennedy Road are provided in Appendix J.

4.4 Adjacent Land Use

Land use of adjacent properties was considered in the Site evaluations and scoring criteria. Adjacent land use was identified by reviewing land use mapping, online information and websites related to Site addresses, aerial photographs, Google Streetview images, fuel tank records, and Waste Generator records.

5.0 Review and Evaluation of Information

An analysis of the key findings collected during the study was undertaken to determine the relative potential (high, medium, and low potential) for soil and groundwater contamination in the study area (identified by PIN). The analysis is generally based on current and historical land-use (sources of contamination); and on surficial geology, hydrology, and topography (contaminant migration and sensitive receptors). The documentation of key findings will include a brief description and plan of the study area

identifying areas of high, medium, and low potential for soil and groundwater contamination. Appendix A provides a compilation of property information and environmental characteristics for each Site.

5.1 Current and Past Uses

Current and past uses of each Site were determined using fire insurance maps, aerial photographs, mapping, and environmental database records. Property uses for each Site were noted as residential, commercial, institutional, parkland, agricultural and/or open space (vacant unused land). Property use of each Site is listed in the tables in Appendix A.

5.2 Potentially Contaminating Activities

A PCA is a property use or activity listed in the PCA table in O. Reg. 153/04 (PCA table is provided in Appendix K). The PCA table lists 59 PCA items which are generally related to manufacturing, processing, bulk chemical storage, bulk fuel storage, waste storage, vehicle/equipment maintenance, and large-scale applications of pesticides. The records reviews identified PCAs on several Sites and in the study area. The type of PCA and the interpretation of Site-specific factors such as soil conditions and groundwater flow were used to determine the potential impact of On-Site and Off-Site PCAs.

Farmland and agricultural activities are associated with potential pesticide use, which relates to PCA #40 Pesticides Manufacturing, Processing, Bulk Storage and Large-Scale Applications. For the COS scoring system, PCA #40 related to potential pesticide use on farmland was considered to be a Low Risk PCA. All other PCAs were considered High Risk for scoring. Waste Generator Sites are considered equivalent to High Risk PCAs for the determination of APEC severity.

5.3 Areas of Potential Environmental Concern

An APEC is an area where one or more contaminants are potentially present. Potential APECs were determined by evaluating the compilation of Site characteristics with the existence of PCAs and other potential sources of contamination in the study area.

5.4 Conceptual Site Model

In general, a Conceptual Site Model (CSM) is a summary of characteristics, which is used to assess the environmental condition of a Site.

Various property use categories that were identified in the Study Areas are listed in tables provided in Appendix A. Locations where potential sources of contamination were identified (i.e., on-site PCAs and/or on-site Waste Generator records) are associated

with a higher risk of contamination. Contamination risk categories determined for each Site are shown on Figure 7 and Figure 8.

5.5 Risk Matrix and Evaluation

A risk matrix was used to integrate and interpret all of the information acquired at each step in the screening process, in order to evaluate the potential risk of contamination at each Site.

A CRS was developed based on a weighting of a variety of potential risk factors. The need for additional environmental site assessment would be based on a defined threshold score. The CRS is an approach similar to the one used by the federal government as contained in the CCME NCSCS. The level of environmental risk for each Site was scored as one of the following:

- High Environmental Concern is CRS greater than 70;
- Medium Environmental Concern is CRS from 46 to 70;
- Low Environmental Concern is CRS from 35 to 45; or
- No Environmental Concerns identified is CRS less than 35.

Table 6 summarizes the results of the CRS for each evaluated Site in the Warden Avenue Study Area.

Contamination Risk Score Categories	Number of Sites
High Environmental Concern = CRS greater than 70	1
Medium Environmental Concern = CRS 46 to 70	3
Low Environmental Concern = CRS 35 to 45	10
No Environmental Concerns Identified = CRS less than 35	16
Number of Sites Evaluated	30

Table 6: Contamination Risk Score Categories for Warden Avenue Study Area	Table 6:	Contamination	Risk Score	Categories fo	r Warden	Avenue Study	/ Area
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Detailed scoring for each Site in the Warden Study Area is listed in Table 7.

Table 7: Contamination Risk Scoring Results for Sites in Warden Avenue Study Area

Contamination Risk Score (CRS)

High Environmental Concern (CRS is greater than 70) Medium Environmental Concern (CRS is 46 to 70)

Low Environmental Concern (CRS is 35 to 45)

No Environmental Concerns Identified (CRS is less than 35)

number of Sites (Properties) evaluated

30	30 number of Sites (Properties) evaluated			Vulnerability Factors Scoring					Potential for Contamination Scoring						
PIN	Roll Number	Site Address	Physiographic Conditions (5)	Areas of Natural Significance (5)	Surface Water Proximity (5)	Potable Water (5)	VF Total /20	Land Use Impact (15)	Potential Contaminating Activity (PCA) (30)	Waste Generators (10)	Area of Potential Environmental Concern (APEC) (15)	Contaminant Migration Factors (5)	Proximity to ROW (5)	PC Total / 80	Final Score / 100
030570004	193602014480500	3803 MAJOR MACKENZIE DR EAST	2	0	4	5	11	10	0	0	0	1	0	11	22
030570108	193602014454600	1 CACHET PARKWAY	2	0	4	5	11	10	0	0	0	1	0	11	22
030570043	193602014456600	4 CACHET PARKWAY	2	0	4	5	11	10	0	0	0	1	0	11	22
030530117	193602016014410	3 HERITAGE HILL DRIVE	2	0	4	5	11	10	0	0	0	1	5	16	27
030530118	193602016014420	7 HERITAGE HILL DRIVE	2	2	4	5	13	10	0	0	0	1	0	11	24
030530119	193602016014430	11 HERITAGE HILL DRIVE	2	2	4	5	13	10	0	0	0	1	0	11	24
030530120	193602016014440	15 HERITAGE HILL DRIVE	2	2	4	5	13	10	0	0	0	1	0	11	24
030530123	193602016014470	27 HERITAGE HILL DRIVE	2	0	4	5	11	10	10	0	10	1	0	31	42
030500073	193602013865800	9964 WARDEN AVENUE	2	0	2	5	9	10	0	0	0	1	0	11	20
030570057	193602014453000	9977 WARDEN AVENUE	2	0	4	5	11	10	0	0	0	1	0	11	22
030500074	193602013865600	9988 WARDEN AVENUE	2	0	4	5	11	10	0	0	0	1	0	11	22
030530112	193602016014200	10050 WARDEN AVENUE	2	5	4	5	16	10	0	0	0	1	5	16	32
030530113	193602016014300	10084 WARDEN AVENUE	2	5	4	5	16	10	0	0	0	1	5	16	32
030530173	193602016014500	10148 WARDEN AVENUE	2	0	2	5	9	15	30	0	15	1	5	66	75
	193602016016007	10162 WARDEN AVENUE	2	0	2	5	9	10	10	0	5	1	5	31	40
030530171	193602016015200	10206 WARDEN AVENUE	2	0	2	5	9	10	5	0	5	1	5	26	35
	193602016024001	10231 WARDEN AVENUE	2	5	5	5	17	10	5	0	5	1	5	26	43
	193602016024001	10233 WARDEN AVENUE	2	5	2	5	14	10	5	0	5	1	5	26	40
030531515	193602016016006	10348 WARDEN AVENUE	2	0	2	5	9	10	5	0	5	1	5	26	35
030530167	193602016017000	10506 WARDEN AVENUE	2	0	2	5	9	10	5	0	5	1	5	26	35
	193602016017000	10508 WARDEN AVENUE	2	0	2	5	9	10	5	5	5	1	5	31	40
	193602016020000	10565 WARDEN AVENUE	2	0	2	5	9	15	5	0	15	1	5	41	50
030530183	193602016018000	10620 WARDEN AVENUE	2	0	2	5	9	15	5	10	15	1	5	51	60
030531521	193602016041500	10620 WARDEN AVENUE	2	0	2	5	9	15	5	10	15	1	5	51	60
030530161	193602016043500	10726 WARDEN AVENUE	2	0	2	5	9	10	1	0	5	1	5	22	31
030550008	193602016049000	3450 ELGIN MILLS RD E	2	0	2	5	9	10	5	0	5	1	5	26	35
030530160	193602016043000	3693 ELGIN MILLS RD E	2	0	2	5	9	10	1	0	5	1	0	17	26
030530160	193602016043000	3695 ELGIN MILLS RD E	2	0	2	5	9	10	1	0	5	1	0	17	26
	193602016044030	3975 ELGIN MILLS RD E	2	0	2	5	9	10	5	0	5	1	5	26	35
030560052	193602016050500	4044 ELGIN MILLS RD E	2	0	2	5	9	10	5	0	5	1	0	21	30

Table 8 summarizes the results of the CRS for each Site evaluated in the Kennedy Road Study Area.

Contamination Risk Score Categories	Number of Sites
High Environmental Concern = CRS greater than 70	2
Medium Environmental Concern = CRS 46 to 70	8
Low Environmental Concern = CRS 35 to 45	11
No Environmental Concerns Identified = CRS less than 35	17
Number of Sites Evaluated	38

 Table 8: Contamination Risk Score Categories for Kennedy Road Study Area

Detailed scoring for each Site in the Kennedy Study Area is listed in Table 9.

Table 9: Contamination Risk Scoring Results for Sites in Kennedy Road Study Area

Contamination Risk Score (CRS)

High Environmental Concern (CRS is greater than 70) 2 Medium Environmental Concern (CRS is 46 to 70) 8 11 Low Environmental Concern (CRS is 35 to 45) 17 No Environmental Concerns Identified (CRS is less than 35) 38

number of Sites (Properties) evaluated

	number of Sites (Properties) evaluated		Vulnerability Factors Scoring					Potential for Contamination Scoring							
PIN	Roll Number	Address		Areas of Natural Significance (5)	Surface Water Proximity (5)	Potable Water (5)	VF Total /20	Land Use Impact (15)	Potential Contaminating Activity (PCA) (30)	Waste Generators (10)	Area of Potential Environmental Concern (APEC) (15)	Contaminant Migration Factors (5)	Proximity to ROW (5)	PC Total / 80	Final Score / 100
	193602014472700	4465 MAJOR MACKENZIE DRIVE EAST	2	0	1	5	8	15	1	0	10	1	0	27	35
	193602014472700	4467 MAJOR MACKENZIE DRIVE EAST	2	0	1	5	8	15	1	0	10	1	0	27	35
	193602016026000	4500 MAJOR MACKENZIE DRIVE EAST	2	0	5	5	12	15	10	0	10	1	5	41	53
030560145	193603023457500	4522 MAJOR MACKENZIE DRIVE EAST	2	0	2	5	9	15	30	10	15	1	5	76	85
030560146	193603023458500	4584 MAJOR MACKENZIE DRIVE EAST	2	0	2	5	9	10	1	0	5	1	0	17	26
030560147	193603023458600	4590 MAJOR MACKENZIE DRIVE EAST	2	0	2	5	9	10	1	0	10	1	0	22	31
030560441	193603023459000	4638 MAJOR MACKENZIE DRIVE EAST	2	0	2	5	9	15	10	5	10	1	5	46	55
030580864	193602014472702	Colty Drive (Block 62, Plan 65M3468)	2	0	4	5	11	10	0	0	0	1	0	11	22
	193602014472700	9970 KENNEDY RD	2	0	1	5	8	15	1	0	10	1	0	27	35
030580865	193602014472700	9980 KENNEDY RD	2	0	1	5	8	15	1	0	10	1	0	27	35
	193602014472700	9990 KENNEDY RD	2	0	1	5	8	15	1	0	10	1	0	27	35
	193603023400300	9995 KENNEDY RD	2	0	5	5	12	15	1	0	10	1	0	27	39
	193602014472700	10000 KENNEDY RD	2	0	1	5	8	15	1	0	10	1	0	27	35
030560385	193602016025000	10060 KENNEDY RD	2	5	5	5	17	15	10	5	15	1	5	51	68
030560070	193602016026000	10080 KENNEDY RD	2	5	5	5	17	15	10	5	15	1	5	51	68
030560437	193602016024001	10080 KENNEDY RD	2	5	5	5	17	15	10	5	15	1	5	51	68
	193603023520000	10225 KENNEDY RD	2	0	2	5	9	10	5	0	5	1	5	26	35
	193603023520000	10227 KENNEDY RD	2	0	2	5	9	5	5	0	5	1	5	21	30
	193602016026000	10228 KENNEDY RD	2	0	5	5	12	15	30	10	15	1	5	76	88
	193603023535000	10379 KENNEDY RD	2	0	2	5	9	15	5	5	10	1	5	41	50
	193603023535000	10411 KENNEDY RD	2	0	2	5	9	15	5	10	15	1	5	51	60
030560416	193602016027500	10450 KENNEDY RD	2	0	4	5	11	10	1	0	5	1	5	22	33
030560415	193602016027000	10476 KENNEDY RD	2	0	2	5	9	15	5	0	15	1	5	41	50
030560418	193602016028500	10504 KENNEDY RD	2	0	2	5	9	10	5	0	5	1	5	26	35
030560452	193603023550000	10537 KENNEDY RD	2	0	2	5	9	10	5	0	5	1	5	26	35
	193603023550000	10539 KENNEDY RD	2	0	2	5	9	10	5	0	5	1	5	26	35
030560132	193603023559500	10715 KENNEDY RD	2	0	2	5	9	10	1	0	5	1	5	22	31
030560131	193603023560000	10725 KENNEDY RD	2	0	2	5	9	10	1	0	5	1	5	22	31
030560108	193603024060500	10809 KENNEDY RD	2	0	4	5	11	10	0	0	5	1	0	16	27
	193603024060700	10835 KENNEDY RD	2	0	2	5	9	10	0	0	5	1	0	16	25
	evaluated in Warden Area	4044 ELGIN MILLS RD E					0							0	n/a
	193602016054000	4402 ELGIN MILLS RD E	2	0	5	5	12	10	1	0	5	1	0	17	29
030560183	193602016029000	4415 ELGIN MILLS RD E	2	0	5	5	12	10	1	0	5	1	0	17	29
030560059	193602016055000	4428 ELGIN MILLS RD E	2	0	5	5	12	10	1	0	5	1	0	17	29
030560060	193602016055500	4438 ELGIN MILLS RD E	2	0	5	5	12	10	1	0	5	1	0	17	29
030560061	193602016056000	4478 ELGIN MILLS RD E	2	0	5	5	12	10	1	0	5	1	0	17	29
030560109	193603024000200	4510 ELGIN MILLS RD E	2	0	4	5	11	15	0	0	5	1	0	21	32
030560442	193603023560500	4551 ELGIN MILLS RD E	2	0	2	5	9	5	5	0	5	1	5	21	30
030560111	193603024000600	4560 ELGIN MILLS RD E	2	0	4	5	11	10	1	0	5	1	0	17	28

052314 Contamination Overview Study

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6.0 Conclusions

The COS process used various means to evaluate all of the Sites within the study areas in order to provide an understanding of the potential environmental liabilities and risks associated with each land parcel.

Each Site was evaluated using a risk matrix based on Site characteristics and potential risk factors. The Sites were categorized into four levels of potential risk of environmental concern based on the CRS results.

The four categories of environmental concern and related CRS range were as follows:

- High Environmental Concern CRS greater than 70;
- Medium Environmental Concern CRS from 46 to 70;
- Low Environmental Concern CRS from 35 to 45; and
- No Environmental Concerns Identified CRS less than 35.

The Sites within each study area were sorted into the applicable categories, based on the CRS results. Table 10 lists the number of Sites in each study area that were identified in each category.

Potential Risk of Environmental Concern	Warden Study Area	Kennedy Study Area
High Environmental Concern (CRS greater than 70)	1	2
Medium Environmental Concern (CRS 46 to 70)	3	8
Low Environmental Concern (CRS 35 to 45)	10	11
No Environmental Concerns Identified (CRS less than 35)	16	17
	30	38

Table 10: Potential Risk of Environmental Concern Categories

Although the COS process has evaluated each Site based on site-specific factors, the potential risk of environmental concern estimated for each Site does not represent the findings and conclusions of conducting a full Phase One ESA in full compliance with the requirements of O. Reg. 153/04.

Recommendations for the Sites identified in each category are provided in the next section.

7.0 Recommendations

For Sites identified in the category representing a low level of environmental concern, Phase One ESAs are recommended, for environmental due diligence based on the discretion of York Region in accordance with its policies.

For Sites identified in the category representing a medium level of environmental concern, these are generally Sites associated with a commercial business or commercial activity. For these Sites, Phase One ESAs should be completed and may result in a recommendation to complete Phase Two ESAs.

For Sites identified in the category representing a high level of environmental concern, these are generally Sites where a contaminant source has been identified at the Site. For these Sites, Phase One ESAs should be completed in order to identify details and specific locations of contaminant sources. In addition, Phase Two ESAs should be completed following the Phase One ESAs to better define the contaminant source. This is accomplished by delineation sampling around and beneath locations where potential sources of contamination were identified by the Phase One ESA.

8.0 Qualifications of the Assessors

The following staff conducted the work presented herein:

Kathleen E. Langstaff, B.Sc., P.Geo., QPESA

Kathleen Langstaff, P.Geo., QP_{ESA} is a Licensed Professional Geoscientist with over 20 years of experience in environmental investigations. Kathleen is a Qualified Person (QP) as per O. Reg. 153/04, for the purposes of conducting Phase One and Two ESAs in support of a Record of Site Condition. Kathleen Langstaff has conducted numerous ESAs including soil and groundwater studies and remediation. For this study, Kathleen conducted the records review, Site evaluations, and report preparation.

9.0 Limitations and Use of Report

R.J. Burnside & Associates Limited (Burnside) confirms that it has completed a Contamination Overview Study for Regional Municipality of York.

The conclusions in this report are professional opinions based upon the available information and Site characteristics interpreted to exist at the time of our assessment.

Burnside does not guarantee the accuracy and reliability of the information provided by other persons or agencies and does not claim responsibility for undisclosed or non-visible environmental concerns that may result in costs for environmental clean-up or remediation.

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

This report was prepared for the use of Regional Municipality of York, and any municipal organization or regulatory agency, to which the report is submitted by the addressees. Any use of, reliance on, or decisions based on this report by a third party are the responsibility of such third parties. Burnside accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this report. Reports or memoranda resulting from this assignment are not to be used, in whole or in part, outside the client's organization without prior written permission.

10.0 References

Alternative Financing and Procurement (AFP) – Geotechnical, Hydrogeology, Environmental Due Diligence Technical Requirements, Civil Infrastructure Projects, Final Draft - January 2016, Infrastructure Ontario (IO). 2016

Environmental Guide for Contaminated Property Identification and Management, Version: October 2006, Ministry of Transportation (MTO). 2006.

National Classification System for Contaminated Sites, Guidance Document, Canadian Council of Ministers of the Environment (CCME). 2008.

Ontario Regulation 153/04: Records of Site Condition – Part XV.1 of the Environmental Protection Act, R.S.O 1990, c. E. 19; Part VII (and Schedule D) Phase One Environmental Site Assessments.

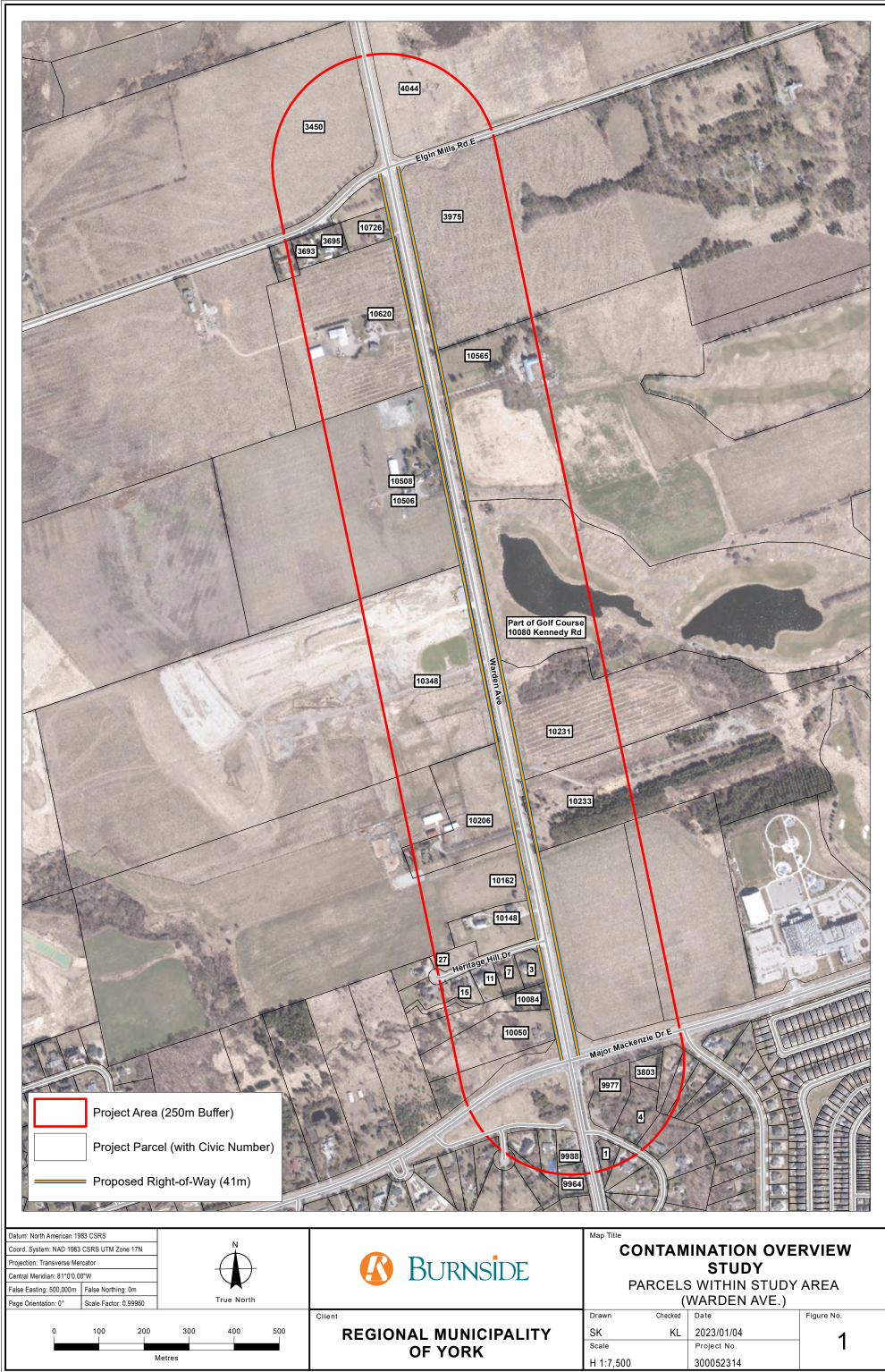
Ontario Geological Survey 2010. 1:50,000 scale. Surficial Geology of Southern Ontario; Ontario Geological Survey, Miscellaneous Release – Data 128 – Revised.

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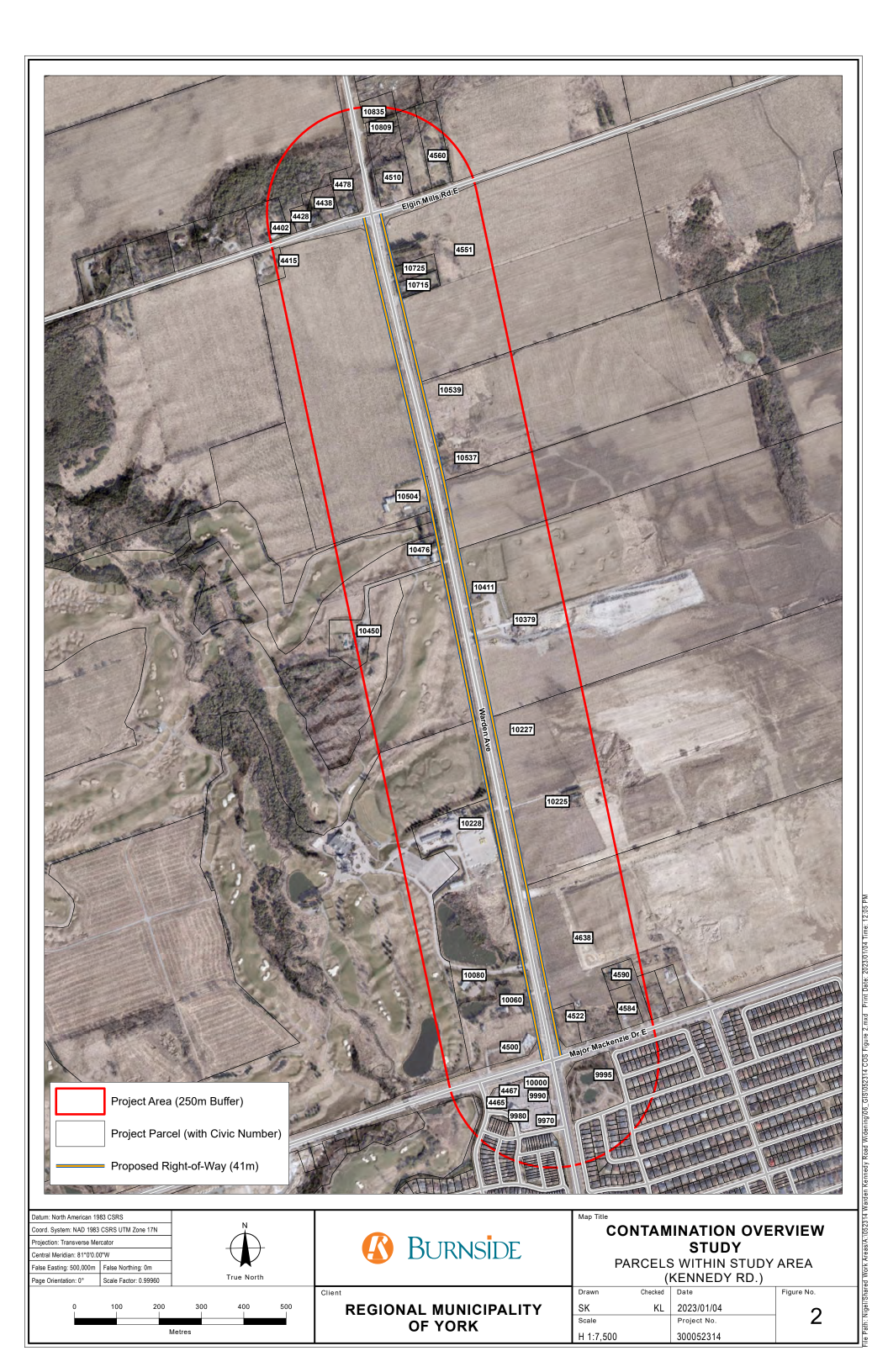


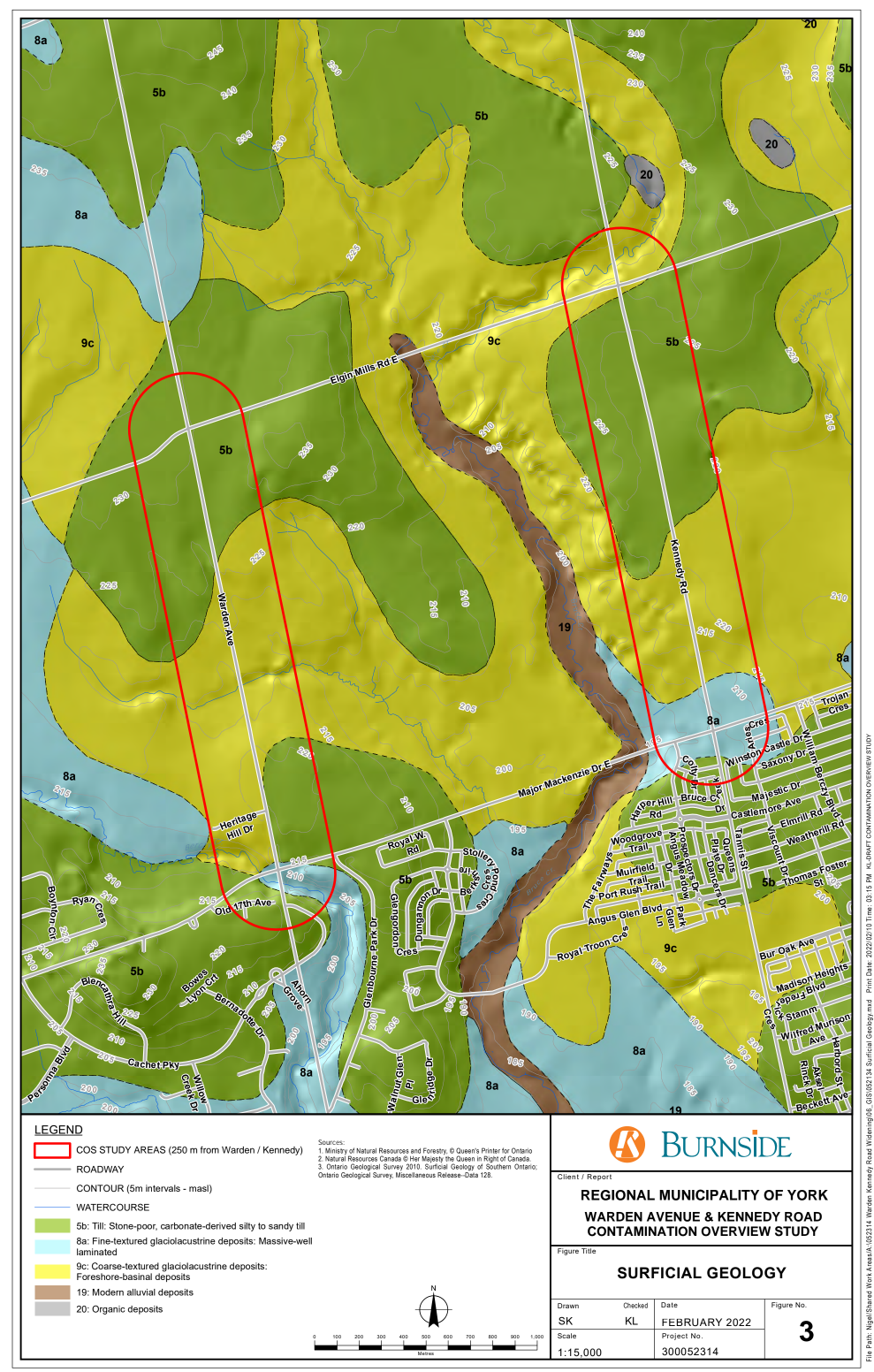
Figures

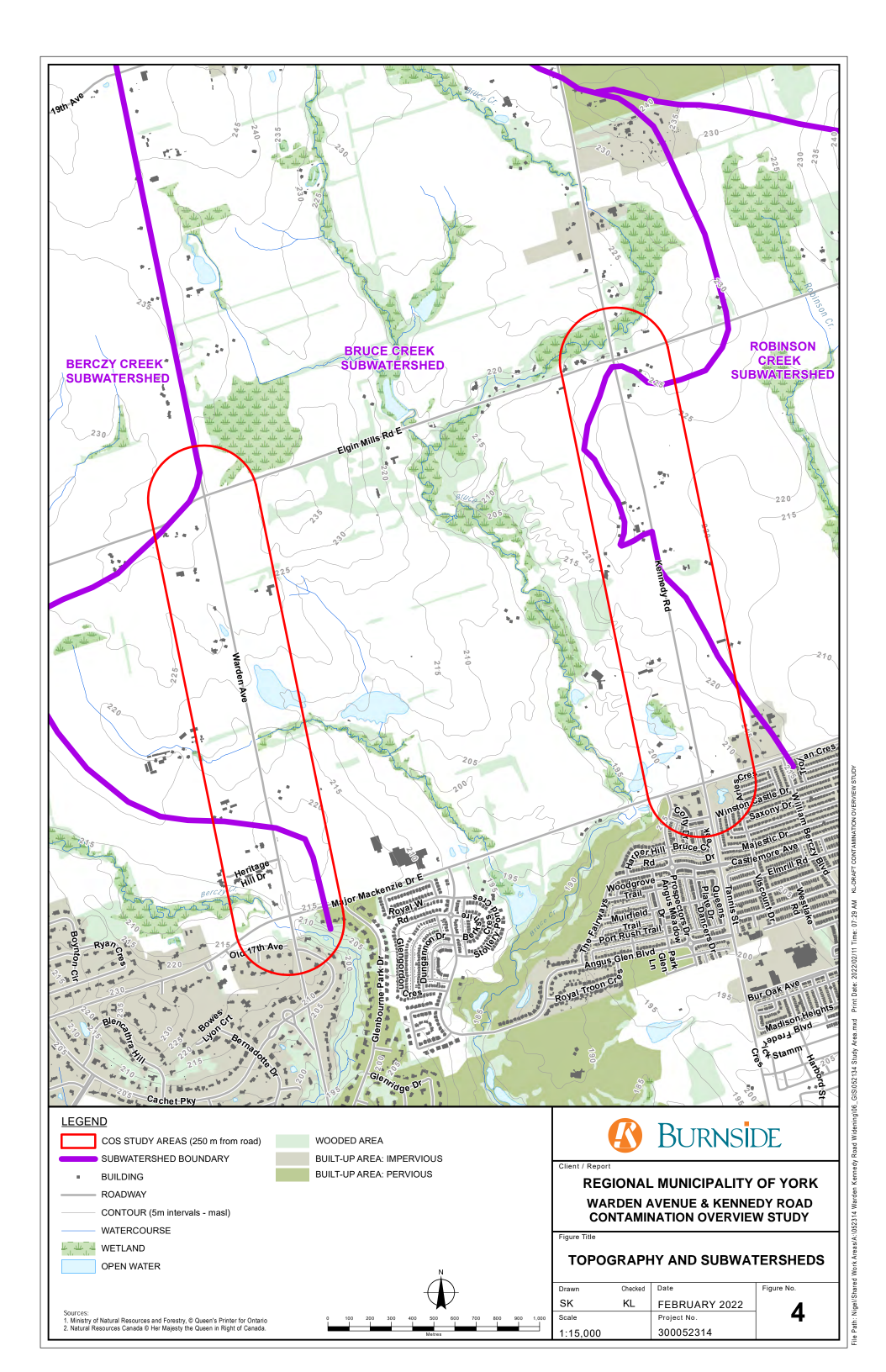


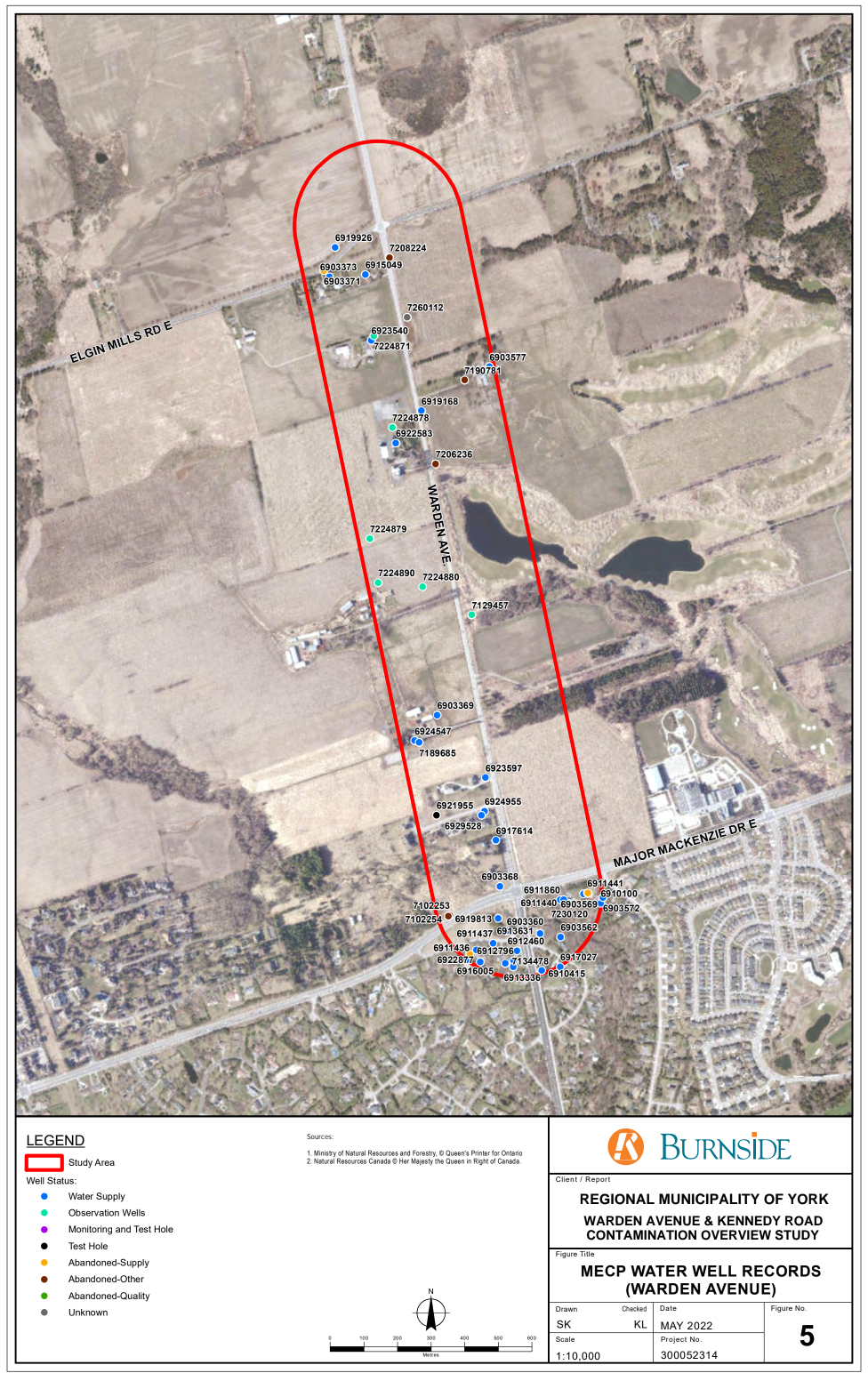
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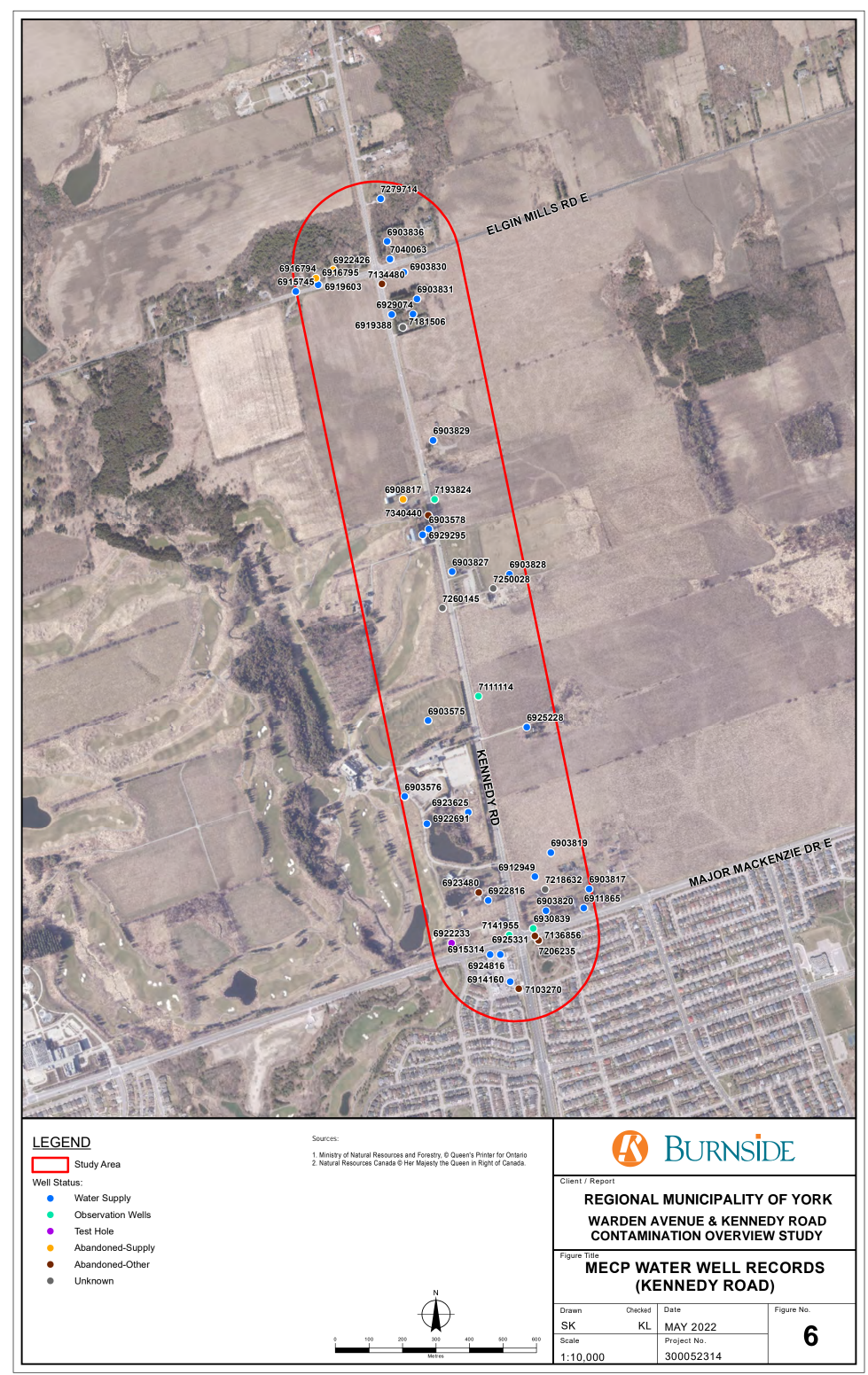
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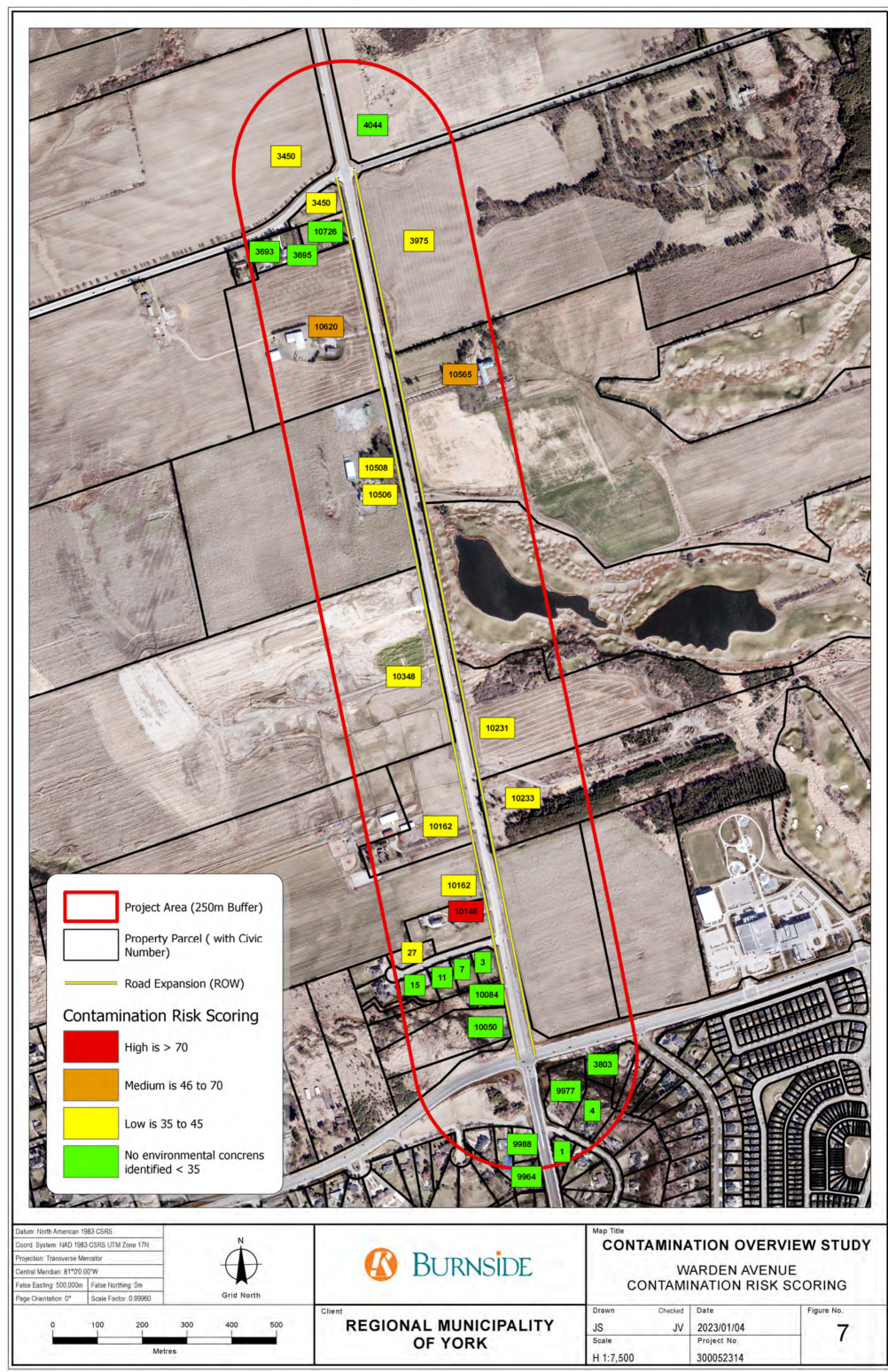




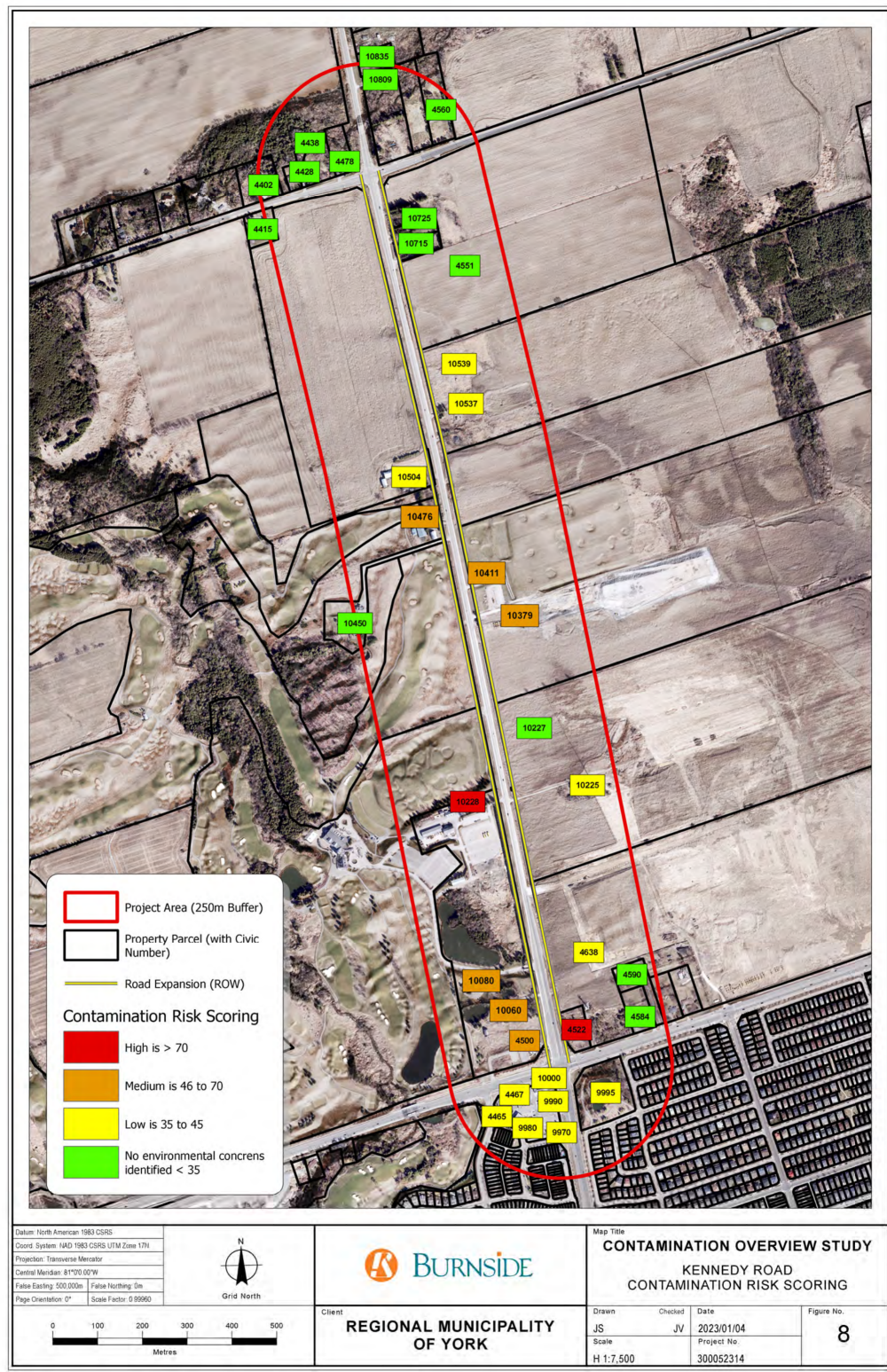








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Appendix A

Property Information Tables

A1-A. Property Information for Parcels (Sites) in the Warden Avenue Study Area

Site Address	Property Use	Description	PIN	ROLL	On-Site PCA (Y/N)	On-Site PCA Type - High or Low Risk	Adjacent to High Risk PCA (Y/N)	On-Site Waste Generator	Adjacent to Upgradient Waste Generator (Y/N)	On-Site Spill (Y/N)	Adjacent to Upgradient Spill (Y/N)
3803 MAJOR MACKENZIE DR EAST	Residential	House	030570004	193602014480500	Ν	n/a	N	N	N	N	Ν
1 CACHET PARKWAY	Residential	House	030570108	193602014454600	N	n/a	N	N	N	N	Ν
4 CACHET PARKWAY	Residential	House	030570043	193602014456600	N	n/a	N	N	N	N	N
3 HERITAGE HILL DRIVE	Residential	House	030530117	193602016014410	N	n/a	N	N	N	N	N
7 HERITAGE HILL DRIVE	Residential	House	030530118	193602016014420	N	n/a	N	N	N	N	N
11 HERITAGE HILL DRIVE	Residential	House	030530119	193602016014430	N	n/a	N	N	N	N	Ν
15 HERITAGE HILL DRIVE	Residential	House	030530120	193602016014440	N	n/a	N	N	N	N	N
27 HERITAGE HILL DRIVE	Residential	House	030530123	193602016014470	N	n/a	Y	N	N	N	N
9964 WARDEN AVENUE	Residential	House	030500073	193602013865800	N	n/a	N	N	N	N	N
9977 WARDEN AVENUE	Residential	House	030570057	193602014453000	N	n/a	N	N	N	N	Ν
9988 WARDEN AVENUE	Residential	House	030500074	193602013865600	N	n/a	N	N	N	N	Ν
10050 WARDEN AVENUE	Residential	House	030530112	193602016014200	N	n/a	N	N	N	N	N
10084 WARDEN AVENUE	Residential	House	030530113	193602016014300	N	n/a	N	N	N	N	N
10148 WARDEN AVENUE	Residential / Commercial	House and Business	030530173	193602016014500	Y	High (PCA 28)	N	N	N	N	N
10162 WARDEN AVENUE	Agricultural	Farmland		193602016016007	Y	Low (PCA 40)	Y	N	N	N	N
10206 WARDEN AVENUE	Residential / Agricultural	House and Farmland	030530171	193602016015200	Y	Low (PCA 40)	N	N	N	N	N
10231 WARDEN AVENUE	Agricultural	Farmland		193602016024001	Y	Low (PCA 40)	N	N	N	N	N
10233 WARDEN AVENUE	Agricultural	Farmland		193602016024001	Y	Low (PCA 40)	N	N	N	N	Ν
10348 WARDEN AVENUE	Residential	under development	030531515	193602016016006	Y	Low (PCA 40)	N	N	N	N	N
10506 WARDEN AVENUE	Residential / Agricultural	House and Farmland	030531745	193602016017000	Y	Low (PCA 40)	N	N	N	N	N
10508 WARDEN AVENUE	Residential / Agricultural	House and Farmland		193602016017000	Y	Low (PCA 40)	N	N	Y	N	N
10565 WARDEN AVENUE	Residential / Commercial / Agricultural	House, Business, and Farmland		193602016020000	Y	Low (PCA 40)	N	N	N	N	N
10620 WARDEN AVENUE	Residential / Commercial / Agricultural	House, Business, and Farmland	030530183	193602016018000	Y	Low (PCA 40)	N	Y	N	N	N
10620 WARDEN AVENUE	Residential / Commercial / Agricultural	House, Business, and Farmland	030531521	193602016041500	Y	Low (PCA 40)	N	N	N	N	Ν
10726 WARDEN AVENUE	Residential	House	030530161	193602016043500	N	n/a	N	N	N	N	Ν
3450 ELGIN MILLS RD E	Agricultural	Farmland	030550008	193602016049000	Y	Low (PCA 40)	N	N	N	N	Ν
3693 ELGIN MILLS RD E	Residential	House	030530160	193602016043000	N	n/a	N	N	N	N	N
3695 ELGIN MILLS RD E	Residential	House	030530160	193602016043000	N	n/a	N	N	N	N	Ν
3975 ELGIN MILLS RD E	Residential	House		193602016044030	Y	Low (PCA 40)	N	N	N	N	N
4044 ELGIN MILLS RD E	Agricultural	Farmland	030560052	193602016050500	Y	Low (PCA 40)	N	N	N	N	N

Address	3803 MAJOR MACKENZIE DR E	
Property Roll Number	1936020144805000000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	RRE O1	
Official Plan Designation	Residential Estate Greenway	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is NOT located within the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	No	
Markham Register of Property of Cultural Heritage Value or Interest	No	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	West	
Ward	6	
Assumption Status of Subdivision	Assumed	

NEW SEARCH

For a thorough interpretation of any proposed use or development standard, please perform a zoning search. A non-refundable fee of \$50 applies to each zoning search and search results will be provided within 10 business days. To locate the property on a map please click on the 'locate property on zoning map' link below.

Address	1 CACHET PKY	
Property Roll Number	1936020144546000000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	RRE	
Official Plan Designation	Residential Estate	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is NOT located within the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is NOT located within the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	Νο	
Markham Register of Property of Cultural Heritage Value or Interest	No	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	West	
Ward	6	
Assumption Status of Subdivision	Assumed	

Address	4 CACHET PKY
Property Roll Number	1936020144566000000
Zoning Bylaw	BY-LAW 304-87 as amended
Zoning Designation	RRE O1
Official Plan Designation	Residential Estate Greenway
Site Plan Control	No
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine
Provincial Greenbelt	Subject property is NOT located within the Provincial Greenbelt
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone
Highly Vunerable Aquifers	Yes
Well Head Protection Area Water Quantity	No
Markham Register of Property of Cultural Heritage Value or Interest	No
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone
Development District	West
Ward	6
Assumption Status of Subdivision	Assumed

NEW SEARCH

For a thorough interpretation of any proposed use or development standard, please perform a zoning search. A non-refundable fee of \$50 applies to each zoning search and search results will be provided within 10 business days. To locate the property on a map please click on the 'locate property on zoning map' link below.

3 HERITAGE HILL DR	
1936020160144100000	
BY-LAW 304-87 as amended	
RRE	
Residential Estate	
No	
Subject property is NOT located within the Federal Airport Zoning Order	
Subject property is NOT located within the Oak Ridges Moraine	
Subject property is located with the Provincial Greenbelt	
Subject property is NOT located within the TRCA Screening Zone	
Yes	
No	
No	
Subject property is NOT located within the MTO Screening Zone	
West	
2	
Accepted	
	1936020160144100000 BY-LAW 304-87 as amended RRE RE Residential Estate No Subject property is NOT located within the Federal Airport Zoning Order Image: Subject property is NOT located within the Oak Ridges Moraine Subject property is NOT located within the Oak Ridges Moraine Image: Subject property is NOT located within the TRCA Screening Zone Yes No No Image: Subject property is NOT located within the MTO Screening Zone West 2 2 1

For a thorough interpretation of any proposed use or development standard, please perform a zoning search. A non-refundable fee of \$50 applies to each zoning search and search results will be provided within 10 business days. To locate the property on a map please click on the 'locate property on zoning map' link below.

7 HERITAGE HILL DR
1936020160144200000
BY-LAW 304-87 as amended
RRE
Residential Estate
No
Subject property is NOT located within the Federal Airport Zoning Order
Subject property is NOT located within the Oak Ridges Moraine
Subject property is located with the Provincial Greenbelt
Subject property is located with the TRCA Screening Zone
Yes
No
No
Subject property is NOT located within the MTO Screening Zone
West
2
Accepted

For a thorough interpretation of any proposed use or development standard, please perform a zoning search. A non-refundable fee of \$50 applies to each zoning search and search results will be provided within 10 business days. To locate the property on a map please click on the 'locate property on zoning map' link below.

11 HERITAGE HILL DR	
1936020160144300000	
BY-LAW 304-87 as amended	٦
RRE	
Residential Estate	
No	
Subject property is NOT located within the Federal Airport Zoning Order	
Subject property is NOT located within the Oak Ridges Moraine	
Subject property is located with the Provincial Greenbelt	
Subject property is located with the TRCA Screening Zone	
Yes	
No	
No	
Subject property is NOT located within the MTO Screening Zone	
West	
2	٦
Accepted	
	193602016014430000 Image: State

For a thorough interpretation of any proposed use or development standard, please perform a zoning search. A non-refundable fee of \$50 applies to each zoning search and search results will be provided within 10 business days. To locate the property on a map please click on the 'locate property on zoning map' link below.

Address	15 HERITAGE HILL DR	
Property Roll Number	1936020160144400000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	RRE	
Official Plan Designation	Residential Estate	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	No	
Markham Register of Property of Cultural Heritage Value or Interest	No	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	West	
Ward	2	
Assumption Status of Subdivision	Accepted	

For a thorough interpretation of any proposed use or development standard, please perform a zoning search. A non-refundable fee of \$50 applies to each zoning search and search results will be provided within 10 business days. To locate the property on a map please click on the 'locate property on zoning map' link below.

Address	27 HERITAGE HILL DR	
Property Roll Number	1936020160144700000	
Zoning Bylaw	BY-LAW 304-87 as amended	_
Zoning Designation	RRE	
Official Plan Designation	Residential Estate	
Site Plan Control	Νο	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is NOT located within the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly Vunerable Aquifers	No	
Well Head Protection Area Water Quantity	No	
Markham Register of Property of Cultural Heritage Value or Interest	No	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	West	
Ward	2	
Assumption Status of Subdivision	Accepted	

For a thorough interpretation of any proposed use or development standard, please perform a zoning search. A non-refundable fee of \$50 applies to each zoning search and search results will be provided within 10 business days. To locate the property on a map please click on the 'locate property on zoning map' link below.

Address	9964 WARDEN AVE	
Property Roll Number	1936020138658000000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	RRE	
Official Plan Designation	Residential Estate	
Site Plan Control	Νο	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is NOT located within the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is NOT located within the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	No	
Markham Register of Property of Cultural Heritage Value or Interest	No	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	West	
Ward	2	
Assumption Status of Subdivision	Assumed	

Address	9977 WARDEN AVE	٦
Property Roll Number	1936020144530000000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	O1 RRE	
Official Plan Designation	Greenway Residential Estate	
Site Plan Control	No	_
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is NOT located within the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	No	
Markham Register of Property of Cultural Heritage Value or Interest	No	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	West	
Ward	6	
Assumption Status of Subdivision	Assumed	

For a thorough interpretation of any proposed use or development standard, please perform a zoning search. A non-refundable fee of \$50 applies to each zoning search and search results will be provided within 10 business days. To locate the property on a map please click on the 'locate property on zoning map' link below.

9988 WARDEN AVE
1936020138656000000
BY-LAW 304-87 as amended
RRE
Residential Estate
No
Subject property is NOT located within the Federal Airport Zoning Order
Subject property is NOT located within the Oak Ridges Moraine
Subject property is NOT located within the Provincial Greenbelt
Subject property is NOT located within the TRCA Screening Zone
No
No
No
Subject property is NOT located within the MTO Screening Zone
West
2
Assumed

		-
Address	10050 WARDEN AVE	
Property Roll Number	1936020160142000000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	RR2 O1	
Official Plan Designation	Residential Estate Greenway	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	No	
Markham Register of Property of Cultural Heritage Value or Interest	No	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	West	
Ward	2	
Assumption Status of Subdivision		

L		1
Address	10084 WARDEN AVE	
Property Roll Number	1936020160143000000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	RR2 O1	
Official Plan Designation	Greenway Residential Estate	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly ∨unerable Aquifers	Yes	
Well Head Protection Area Water Quantity	No	
Markham Register of Property of Cultural Heritage Value or Interest	No	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	West	
Ward	2	
Assumption Status of Subdivision		

Address	10148 WARDEN AVE	
Property Roll Number	1936020160145000000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	RR1 A1	
Official Plan Designation	Residential Estate Future Neighbourhood Area	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is NOT located within the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is NOT located within the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	No	
Markham Register of Property of Cultural Heritage Value or Interest	Yes	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	West	
Ward	2	
Assumption Status of Subdivision		

Address	10162 WARDEN AVE	
Property Roll Number	1936020160160070000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	RRE A1 RR2 RR1 O1 INST RR4	
Official Plan Designation	Residential Estate Greenway Future Neighbourhood Area	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	No	
Markham Register of Property of Cultural Heritage Value or Interest	No	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	West	
Ward	2	

For a thorough interpretation of any proposed use or development standard, please perform a zoning search. A non-refundable fee of \$50 applies to each zoning search and search results will be provided within 10 business days. To locate the property on a map please click on the 'locate property on zoning map' link below.

10206 WARDEN AVE
1936020160152000000
BY-LAW 304-87 as amended
RR4
Future Neighbourhood Area
No
Subject property is NOT located within the Federal Airport Zoning Order
Subject property is NOT located within the Oak Ridges Moraine
Subject property is NOT located within the Provincial Greenbelt
Subject property is located with the TRCA Screening Zone
No
No
No
Subject property is NOT located within the MTO Screening Zone
North
2

Address	10231 WARDEN AVE	
Property Roll Number	1936020160240010000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	A1 CR O1	
Official Plan Designation	Greenway Future Neighbourhood Area	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	No	_
Markham Register of Property of Cultural Heritage Value or Interest	No	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	North	
Ward	6	
Assumption Status of Subdivision		

Address	10233 WARDEN AVE	_
Property Roll Number	1936020160240010000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	A1 CR O1	
Official Plan Designation	Greenway Future Neighbourhood Area	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	No	
Markham Register of Property of Cultural Heritage Value or Interest	No	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	North	
Ward	6	_
Assumption Status of Subdivision		

Address	10348 WARDEN AVE	
Property Roll Number	1936020160160060000	
Zoning Bylaw	BY-LAW 177-96 as amended	_
	BY-LAW 304-87 as amended	
Zoning Designation	R2-S*648	
	OS2	
	OS1	
	R2-LA*650	
	R3*651	
	R2-LA*640	
	R2-S*653	
	CA2*649	
	R2-S*652	
	A1	
Official Plan Designation	Greenway	
	Future Neighbourhood Area	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is NOT located within the Provincial Greenbelt	
Toronto Region	Subject property is located with the TRCA Screening Zone	
Conservation Authority		
Highly Vunerable	Yes	_
Aquifers		
Well Head Protection	Yes	<u> </u>
Area Water Quantity		
Markham Register of	No	-
Property of Cultural		
Heritage Value or		
Interest		
Ministry of	Subject property is NOT located within the MTO Screening Zone	_
Transportation		

For a thorough interpretation of any proposed use or development standard, please perform a zoning search. A non-refundable fee of \$50 applies to each zoning search and search results will be provided within 10 business days. To locate the property on a map please click on the 'locate property on zoning map' link below.

10506 WARDEN AVE
1936020160170000000
BY-LAW 304-87 as amended
A1
Future Neighbourhood Area
No
Subject property is NOT located within the Federal Airport Zoning Order
Subject property is NOT located within the Oak Ridges Moraine
Subject property is NOT located within the Provincial Greenbelt
Subject property is NOT located within the TRCA Screening Zone
Yes
Yes
Yes
Subject property is NOT located within the MTO Screening Zone
North
2

For a thorough interpretation of any proposed use or development standard, please perform a zoning search. A non-refundable fee of \$50 applies to each zoning search and search results will be provided within 10 business days. To locate the property on a map please click on the 'locate property on zoning map' link below.

Address	10508 WARDEN AVE
Property Roll Number	193602016017000000
Zoning Bylaw	BY-LAW 304-87 as amended
Zoning Designation	A1
Official Plan Designation	Future Neighbourhood Area
Site Plan Control	No
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine
Provincial Greenbelt	Subject property is NOT located within the Provincial Greenbelt
Toronto Region Conservation Authority	Subject property is NOT located within the TRCA Screening Zone
Highly Vunerable Aquifers	Yes
Well Head Protection Area Water Quantity	Yes
Markham Register of Property of Cultural Heritage Value or Interest	Yes
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone
Development District	North
Ward	2
Assumption Status of Subdivision	

Address	10565 WARDEN AVE	
Property Roll Number	193602016020000000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	A1 CR O1	
Official Plan Designation	Greenway Future Neighbourhood Area	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	Yes	
Markham Register of Property of Cultural Heritage Value or Interest	No	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	North	
Ward	6	
Assumption Status of Subdivision		

For a thorough interpretation of any proposed use or development standard, please perform a zoning search. A non-refundable fee of \$50 applies to each zoning search and search results will be provided within 10 business days. To locate the property on a map please click on the 'locate property on zoning map' link below.

10620 WARDEN AVE
193602016018000000
BY-LAW 304-87 as amended
A1
Future Neighbourhood Area
No
Subject property is NOT located within the Federal Airport Zoning Order
Subject property is NOT located within the Oak Ridges Moraine
Subject property is NOT located within the Provincial Greenbelt
Subject property is NOT located within the TRCA Screening Zone
No
Yes
No
Subject property is NOT located within the MTO Screening Zone
North
2

For a thorough interpretation of any proposed use or development standard, please perform a zoning search. A non-refundable fee of \$50 applies to each zoning search and search results will be provided within 10 business days. To locate the property on a map please click on the 'locate property on zoning map' link below.

10726 WARDEN AVE
1936020160435000000
BY-LAW 304-87 as amended
RR2
Future Neighbourhood Area
No
Subject property is NOT located within the Federal Airport Zoning Order
Subject property is NOT located within the Oak Ridges Moraine
Subject property is NOT located within the Provincial Greenbelt
Subject property is NOT located within the TRCA Screening Zone
No
Yes
No
Subject property is NOT located within the MTO Screening Zone
North
2

Address	3450 ELGIN MILLS RD E	
Property Roll Number	193602016049000000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	A1 O1	
Official Plan Designation	Future Employment Area Greenway	
Site Plan Control	Νο	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	Yes	
Markham Register of Property of Cultural Heritage Value or Interest	Yes	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	North	
Ward	2	
Assumption Status of Subdivision		

For a thorough interpretation of any proposed use or development standard, please perform a zoning search. A non-refundable fee of \$50 applies to each zoning search and search results will be provided within 10 business days. To locate the property on a map please click on the 'locate property on zoning map' link below.

Address	3693 ELGIN MILLS RD E	
Property Roll Number	193602016043000000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	RR2	
Official Plan Designation	Future Neighbourhood Area	
Site Plan Control	Νο	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is NOT located within the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is NOT located within the TRCA Screening Zone	
Highly Vunerable Aquifers	No	
Well Head Protection Area Water Quantity	Yes	
Markham Register of Property of Cultural Heritage Value or Interest	Yes	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	North	
Ward	2	
Assumption Status of Subdivision		

Address	3695 ELGIN MILLS RD E
Property Roll Number	1936020160430000000
	BY-LAW 304-87 as amended
Zoning Bylaw	
Zoning Designation	RR2
Official Plan Designation	Future Neighbourhood Area
Site Plan Control	No
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine
Provincial Greenbelt	Subject property is NOT located within the Provincial Greenbelt
Toronto Region Conservation Authority	Subject property is NOT located within the TRCA Screening Zone
Highly Vunerable Aquifers	No
Well Head Protection Area Water Quantity	Yes
Markham Register of Property of Cultural Heritage Value or Interest	Yes
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone
Development District	North
Ward	2
Assumption Status of Subdivision	

		_
Address	3975 ELGIN MILLS RD E	
Property Roll Number	1936020160440300000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	A1 CR O1	
Official Plan Designation	Future Neighbourhood Area Greenway	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	Yes	
Markham Register of Property of Cultural Heritage Value or Interest	Yes	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	North	
Ward	6	
Assumption Status of Subdivision		

Address	4044 ELGIN MILLS RD E	
Property Roll Number	1936020160505000000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	A1 O1 RR1	
Official Plan Designation	Countryside Greenway	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	Yes	
Markham Register of Property of Cultural Heritage Value or Interest	Yes	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	West	
Ward	6	
Assumption Status of Subdivision		

A2-A. Property Information for Parcels (Sites) in the Kennedy Road Study Area

Site Address	Property Use	Description	PIN	ROLL	On-Site PCA (Y/N)	On-Site PCA Type - High or Low Risk	Adjacent to High Risk PCA (Y/N)	On-Site Waste Generator	Adjacent to Waste Generator (Y/N)	On-Site Spill (Y/N)	Adjacent to Spill (Y/N)
4465 MAJOR MACKENZIE DRIVE EAST	Commercial	Retail / Wild Wing Restaurant		193602014472700	N	n/a	N	N	N	N	N
4467 MAJOR MACKENZIE DRIVE EAST	Commercial	Retail / Tim Hortons		193602014472700	N	n/a	N	N	N	N	N
4500 MAJOR MACKENZIE DRIVE EAST	Commercial	Kylemore Presentation Centre		193602016026000	N	n/a	Y	N	Y	N	N
4522 MAJOR MACKENZIE DRIVE EAST	Commercial	vacant - former gas station	030560145	193603023457500	Y	High (PCA 28)	N	Y	N	N	N
4584 MAJOR MACKENZIE DRIVE EAST	Residential	House	030560146	193603023458500	N	n/a	N	N	N	N	N
4590 MAJOR MACKENZIE DRIVE EAST	Residential	House	030560147	193603023458600	N	n/a	N	N	N	N	N
4638 MAJOR MACKENZIE DRIVE EAST	Residential / Commercial / Agricultural	House, Farmland, under development	030560441	193603023459000	Y	Low (PCA 40)	Y	N	N	N	N
Colty Drive (Block 62, Plan 65M3468)	Residential	part of residential property	030580864	193602014472702	N	n/a	N	N	N	N	N
9970 KENNEDY RD	Commercial	TD Canada Trust		193602014472700	N	n/a	N	N	N	N	N
9980 KENNEDY RD	Commercial	Pharmacy, Dry Cleaners, Spa, Dentist	030580865	193602014472700	N	n/a	N	N	N	N	N
9990 KENNEDY RD	Commercial	Symposium Restaurant / Nail Salon		193602014472700	N	n/a	N	N	N	N	N
9995 KENNEDY RD	Residential	Stormwater Ponds for subdivision		193603023400300	N	n/a	N	N	N	N	N
10000 KENNEDY RD	Institutional	Angus Glen Montessori / Daycare		193602014472700	N	n/a	N	N	N	N	N
10060 KENNEDY RD	Commercial	part of Angus Glen Golf Club	030560385	193602016025000	N	n/a	Y	N	Y	N	N
10080 KENNEDY RD	Commercial	part of Angus Glen Golf Club	030560070	193602016026000	N	n/a	Y	N	Y	N	N
10080 KENNEDY RD	Commercial	part of Angus Glen Golf Club	030560437	193602016024001	N	n/a	Y	N	Y	N	N
10225 KENNEDY RD	Residential	House and Farmland		193603023520000	Y	Low (PCA 40)	N	N	N	N	N
10227 KENNEDY RD	Agricultural	Farmland		193603023520000	Y	Low (PCA 40)	N	N	N	N	N
10228 KENNEDY RD	Commercial	part of Angus Glen Golf Club, fuel tanks		193602016026000	Y	High (PCA 28)	N	Y	N	N	N
10379 KENNEDY RD	Residential / Commercial / Agricultural	House, Commercial, under development		193603023535000	Y	Low (PCA 40)	N	N	Y	N	N
10411 KENNEDY RD	Residential / Commercial / Agricultural	House and former golf course		193603023535000	Y	Low (PCA 40)	N	Y	N	N	N
10450 KENNEDY RD	Residential	House	030560416	193602016027500	N	n/a	N	N	N	N	N
10476 KENNEDY RD	Residential / Commercial	House, Barn, part of golf course	030560415	193602016027000	N	n/a	N	N	N	Y	N
10504 KENNEDY RD	Residential	House	030560418	193602016028500	Y	Low (PCA 40)	N	N	N	N	N
10537 KENNEDY RD	Residential	House	030560452	193603023550000	Y	Low (PCA 40)	N	N	N	N	N
10539 KENNEDY RD	Residential	under development (formerly House)		193603023550000	Y	Low (PCA 40)	N	N	N	N	N
10715 KENNEDY RD	Residential	House	030560132	193603023559500	N	n/a	N	N	N	N	N
10725 KENNEDY RD	Residential	House	030560131	193603023560000	N	n/a	N	N	N	N	N
10809 KENNEDY RD	Residential	House	030560108	193603024060500	N	n/a	N	N	N	N	N
10835 KENNEDY RD	Institutional	Cashel Cemetery		193603024060700	N	n/a	N	N	N	N	N
4402 ELGIN MILLS RD E	Residential	House		193602016054000	N	n/a	N	N	N	N	N
4415 ELGIN MILLS RD E	Residential	House	030560183	193602016029000	N	n/a	N	N	N	N	N
4428 ELGIN MILLS RD E	Residential	House	030560059	193602016055000	N	n/a	N	N	N	N	N
4438 ELGIN MILLS RD E	Residential	House	030560060	193602016055500	N	n/a	N	N	N	N	N
4478 ELGIN MILLS RD E	Residential	House	030560061	193602016056000	N	n/a	N	N	N	N	N
4510 ELGIN MILLS RD E	Residential	House (formerly hotel, post office/store)	030560109	193603024000200	N	n/a	N	N	N	N	N
4551 ELGIN MILLS RD E	Agricultural	Farmland	030560442	193603023560500	Y	Low (PCA 40)	N	N	N	N	N
4560 ELGIN MILLS RD E	Residential	House	030560111	193603024000600	N	n/a	N	N	N	N	N

For a thorough interpretation of any proposed use or development standard, please perform a zoning search. A non-refundable fee of \$50 applies to each zoning search and search results will be provided within 10 business days. To locate the property on a map please click on the 'locate property on zoning map' link below.

Address	4465 MAJOR MACKENZIE DR E
Property Roll Number	1936020144727000000
Zoning Bylaw	BY-LAW 177-96 as amended
Zoning Designation	CA1
Official Plan Designation	Mixed Use Low Rise
Site Plan Control	Yes
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine
Provincial Greenbelt	Subject property is NOT located within the Provincial Greenbelt
Toronto Region Conservation Authority	Subject property is NOT located within the TRCA Screening Zone
Highly Vunerable Aquifers	Yes
Well Head Protection Area Water Quantity	No
Markham Register of Property of Cultural Heritage Value or Interest	Yes
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone
Development District	West
Ward	6
Assumption Status of Subdivision	Assumed

For a thorough interpretation of any proposed use or development standard, please perform a zoning search. A non-refundable fee of \$50 applies to each zoning search and search results will be provided within 10 business days. To locate the property on a map please click on the 'locate property on zoning map' link below.

Address	4467 MAJOR MACKENZIE DR E					
Property Roll Number	1936020144727000000					
Zoning Bylaw	BY-LAW 177-96 as amended					
Zoning Designation	CA1					
Official Plan Designation	Low Rise					
Site Plan Control	Yes					
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order					
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine					
Provincial Greenbelt	Subject property is NOT located within the Provincial Greenbelt					
Toronto Region Conservation Authority	Subject property is NOT located within the TRCA Screening Zone					
Highly Vunerable Aquifers	Yes					
Well Head Protection Area Water Quantity	No					
Markham Register of Property of Cultural Heritage Value or Interest	Yes					
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone					
Development District	West					
Ward	6					
Assumption Status of Subdivision	Assumed					

Address	4500 MAJOR MACKENZIE DR E	
Property Roll Number	193602016026000000	_
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	A1 CR O1	_
Official Plan Designation	Future Neighbourhood Area Greenway	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is NOT located within the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	No	
Markham Register of Property of Cultural Heritage Value or Interest	Yes	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	_
Development District	North	
Ward	6	_
Assumption Status of Subdivision		

For a thorough interpretation of any proposed use or development standard, please perform a zoning search. A non-refundable fee of \$50 applies to each zoning search and search results will be provided within 10 business days. To locate the property on a map please click on the 'locate property on zoning map' link below.

4522 MAJOR MACKENZIE DR E
1936030234575000000
BY-LAW 304-87 as amended
A1
Future Neighbourhood Area
No
Subject property is NOT located within the Federal Airport Zoning Order
Subject property is NOT located within the Oak Ridges Moraine
Subject property is NOT located within the Provincial Greenbelt
Subject property is NOT located within the TRCA Screening Zone
Yes
No
No
Subject property is NOT located within the MTO Screening Zone
North
6

For a thorough interpretation of any proposed use or development standard, please perform a zoning search. A non-refundable fee of \$50 applies to each zoning search and search results will be provided within 10 business days. To locate the property on a map please click on the 'locate property on zoning map' link below.

4584 MAJOR MACKENZIE DR E
1936030234585000000
BY-LAW 304-87 as amended
A1
Future Neighbourhood Area
No
Subject property is NOT located within the Federal Airport Zoning Order
Subject property is NOT located within the Oak Ridges Moraine
Subject property is NOT located within the Provincial Greenbelt
Subject property is NOT located within the TRCA Screening Zone
Yes
No
No
Subject property is NOT located within the MTO Screening Zone
North
6

For a thorough interpretation of any proposed use or development standard, please perform a zoning search. A non-refundable fee of \$50 applies to each zoning search and search results will be provided within 10 business days. To locate the property on a map please click on the 'locate property on zoning map' link below.

4590 MAJOR MACKENZIE DR E
1936030234586000000
BY-LAW 304-87 as amended
RR1
Future Neighbourhood Area
No
Subject property is NOT located within the Federal Airport Zoning Order
Subject property is NOT located within the Oak Ridges Moraine
Subject property is NOT located within the Provincial Greenbelt
Subject property is NOT located within the TRCA Screening Zone
Yes
No
No
Subject property is NOT located within the MTO Screening Zone
North
6

Address	4638 MAJOR MACKENZIE DR E	
Property Roll Number	193603023459000000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	A1	
Official Plan Designation	Future Neighbourhood Area	
	Greenway	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt	
Toronto Region	Subject property is located with the TRCA Screening Zone	
Conservation Authority		
Highly Vunerable	Yes	
Aquifers		
Well Head Protection	No	
Area Water Quantity		
Markham Register of	Yes	
Property of Cultural Heritage Value or		
Interest		
Ministry of	Subject property is NOT located within the MTO Screening Zone	
Transportation		
Development District	North	
Ward	6	
Assumption Status of		
Subdivision		

parcel on south side of Colty Drive

Address	
Property Roll Number	1936020144727020000
Zoning Bylaw	BY-LAW 177-96 as amended
Zoning Designation	OS1
Official Plan Designation	Residential Low Rise
Site Plan Control	No
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine
Provincial Greenbelt	Subject property is NOT located within the Provincial Greenbelt
Toronto Region Conservation Authority	Subject property is NOT located within the TRCA Screening Zone
Highly Vunerable Aquifers	No
Well Head Protection Area Water Quantity	No
Markham Register of Property of Cultural Heritage Value or Interest	No
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone
Development District	West
Ward	6
Assumption Status of Subdivision	Assumed

For a thorough interpretation of any proposed use or development standard, please perform a zoning search. A non-refundable fee of \$50 applies to each zoning search and search results will be provided within 10 business days. To locate the property on a map please click on the 'locate property on zoning map' link below.

9970 KENNEDY RD
1936020144727000000
BY-LAW 177-96 as amended
CA1
Mixed Use Low Rise
Yes
Subject property is NOT located within the Federal Airport Zoning Order
Subject property is NOT located within the Oak Ridges Moraine
Subject property is NOT located within the Provincial Greenbelt
Subject property is NOT located within the TRCA Screening Zone
Yes
No
Yes
Subject property is NOT located within the MTO Screening Zone
West
6
Assumed

For a thorough interpretation of any proposed use or development standard, please perform a zoning search. A non-refundable fee of \$50 applies to each zoning search and search results will be provided within 10 business days. To locate the property on a map please click on the 'locate property on zoning map' link below.

Address	9980 KENNEDY RD	
Property Roll Number	1936020144727000000	
Zoning Bylaw	BY-LAW 177-96 as amended	
Zoning Designation	CA1	
Official Plan Designation	Mixed Use Low Rise	
Site Plan Control	Yes	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is NOT located within the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is NOT located within the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	No	
Markham Register of Property of Cultural Heritage Value or Interest	Yes	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	West	
Ward	6	
Assumption Status of Subdivision	Assumed	

For a thorough interpretation of any proposed use or development standard, please perform a zoning search. A non-refundable fee of \$50 applies to each zoning search and search results will be provided within 10 business days. To locate the property on a map please click on the 'locate property on zoning map' link below.

Address	9990 KENNEDY RD
Property Roll Number	1936020144727000000
Zoning Bylaw	BY-LAW 177-96 as amended
Zoning Designation	CA1
Official Plan Designation	Mixed Use Low Rise
Site Plan Control	Yes
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine
Provincial Greenbelt	Subject property is NOT located within the Provincial Greenbelt
Toronto Region Conservation Authority	Subject property is NOT located within the TRCA Screening Zone
Highly Vunerable Aquifers	Yes
Well Head Protection Area Water Quantity	No
Markham Register of Property of Cultural Heritage Value or Interest	Yes
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone
Development District	West
Ward	6
Assumption Status of Subdivision	Assumed

For a thorough interpretation of any proposed use or development standard, please perform a zoning search. A non-refundable fee of \$50 applies to each zoning search and search results will be provided within 10 business days. To locate the property on a map please click on the 'locate property on zoning map' link below.

Address	9995 KENNEDY RD	
Property Roll Number	193603023400300000	
Zoning Bylaw	BY-LAW 177-96 as amended	
Zoning Designation	OS1	
Official Plan Designation	Residential Low Rise	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is NOT located within the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is NOT located within the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	No	
Markham Register of Property of Cultural Heritage Value or Interest	No	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	West	
Ward	6	
Assumption Status of Subdivision	Assumed	

For a thorough interpretation of any proposed use or development standard, please perform a zoning search. A non-refundable fee of \$50 applies to each zoning search and search results will be provided within 10 business days. To locate the property on a map please click on the 'locate property on zoning map' link below.

Address	10000 KENNEDY RD
Property Roll Number	1936020144727000000
Zoning Bylaw	BY-LAW 177-96 as amended
Zoning Designation	CA1
Official Plan Designation	Mixed Use Low Rise
Site Plan Control	Yes
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine
Provincial Greenbelt	Subject property is NOT located within the Provincial Greenbelt
Toronto Region Conservation Authority	Subject property is NOT located within the TRCA Screening Zone
Highly Vunerable Aquifers	Yes
Well Head Protection Area Water Quantity	No
Markham Register of Property of Cultural Heritage Value or Interest	Yes
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone
Development District	West
Ward	6
Assumption Status of Subdivision	Assumed

Address	10060 KENNEDY RD	
Property Roll Number	193602016026000000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	A1 CR O1	
Official Plan Designation	Future Neighbourhood Area Greenway	
Site Plan Control	Νο	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is NOT located within the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	Νο	
Markham Register of Property of Cultural Heritage Value or Interest	Yes	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	North	
Ward	6	
Assumption Status of Subdivision		

Address	10080 KENNEDY RD	
Property Roll Number	193602016026000000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	A1 CR O1	
Official Plan Designation	Future Neighbourhood Area Greenway	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is NOT located within the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	No	
Markham Register of Property of Cultural Heritage Value or Interest	Yes	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	North	
Ward	6	
Assumption Status of Subdivision		

Address	10225 KENNEDY RD	
Property Roll Number	193603023520000000	_
Zoning Bylaw	BY-LAW 304-87 as amended	_
		_
Zoning Designation	A1 RR4	
Official Plan Designation	Greenway Future Neighbourhood Area	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	No	
Markham Register of Property of Cultural Heritage Value or Interest	Yes	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	North	
Ward	6	
Assumption Status of Subdivision		

Address	10227 KENNEDY RD	٦
Property Roll Number	193603023520000000	\neg
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	A1 RR4	
Official Plan Designation	Greenway Future Neighbourhood Area	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	No	
Markham Register of Property of Cultural Heritage Value or Interest	Yes	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	North	
Ward	6	
Assumption Status of Subdivision		

Address	10228 KENNEDY RD	
Property Roll Number	193602016026000000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	A1 CR O1	
Official Plan Designation	Future Neighbourhood Area Greenway	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is NOT located within the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	No	
Markham Register of Property of Cultural Heritage Value or Interest	Yes	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	North	
Ward	6	
Assumption Status of Subdivision		

Address	10379 KENNEDY RD	
Property Roll Number	193603023535000000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	A1 RR2 RR4	
Official Plan Designation	Greenway Future Neighbourhood Area	
Site Plan Control	Νο	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	No	
Markham Register of Property of Cultural Heritage Value or Interest	Yes	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	West	
Ward	6	
Assumption Status of Subdivision		

Address	10411 KENNEDY RD	
Property Roll Number	193603023535000000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	A1 RR2 RR4	
Official Plan Designation	Greenway Future Neighbourhood Area	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	No	
Markham Register of Property of Cultural Heritage Value or Interest	Yes	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	West	
Ward	6	
Assumption Status of Subdivision		

Address	10450 KENNEDY RD	
Property Roll Number	1936020160275000000	_
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	RR2 CR	
Official Plan Designation	Future Neighbourhood Area Greenway	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is NOT located within the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	No	
Markham Register of Property of Cultural Heritage Value or Interest	Yes	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	North	
Ward	6	
Assumption Status of Subdivision		

Address	10476 KENNEDY RD	
Property Roll Number	1936020160270000000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	CR O1	
Official Plan Designation	Greenway Future Neighbourhood Area	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	No	
Markham Register of Property of Cultural Heritage Value or Interest	Yes	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	North	
Ward	6	
Assumption Status of Subdivision		

For a thorough interpretation of any proposed use or development standard, please perform a zoning search. A non-refundable fee of \$50 applies to each zoning search and search results will be provided within 10 business days. To locate the property on a map please click on the 'locate property on zoning map' link below.

Address	10504 KENNEDY RD	
Property Roll Number	1936020160285000000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	A1	
Official Plan Designation	Future Neighbourhood Area	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is NOT located within the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly Vunerable Aquifers	No	
Well Head Protection Area Water Quantity	Yes	
Markham Register of Property of Cultural Heritage Value or Interest	Yes	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	North	
Ward	6	
Assumption Status of Subdivision		

		-1
Address	10537 KENNEDY RD	
Property Roll Number	193603023550000000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	A1	
Official Plan Designation	Future Neighbourhood Area	
	Greenway	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt	
Toronto Region	Subject property is located with the TRCA Screening Zone	
Conservation Authority		
Highly Vunerable	Yes	
Aquifers		
Well Head Protection	Νο	
Area Water Quantity		
Markham Register of	Yes	
Property of Cultural Heritage Value or		
Interest		
Ministry of	Subject property is NOT located within the MTO Screening Zone	\neg
Transportation		
Development District	North	
Ward	6	
Assumption Status of		
Subdivision		

Address	10539 KENNEDY RD	
Property Roll Number	193603023550000000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	A1	
Official Plan Designation	Future Neighbourhood Area	
	Greenway	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt	
Toronto Region	Subject property is located with the TRCA Screening Zone	
Conservation Authority		
Highly Vunerable	Yes	
Aquifers		
Well Head Protection	No	
Area Water Quantity		_
Markham Register of Property of Cultural	Yes	
Heritage Value or		
Interest		
Ministry of	Subject property is NOT located within the MTO Screening Zone	
Transportation		
Development District	North	
Ward	6	
Assumption Status of		
Subdivision		

For a thorough interpretation of any proposed use or development standard, please perform a zoning search. A non-refundable fee of \$50 applies to each zoning search and search results will be provided within 10 business days. To locate the property on a map please click on the 'locate property on zoning map' link below.

Address	10715 KENNEDY RD	
Property Roll Number	1936030235595000000	٦
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	RR1	
Official Plan Designation	Future Neighbourhood Area	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is NOT located within the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is NOT located within the TRCA Screening Zone	
Highly Vunerable Aquifers	No	
Well Head Protection Area Water Quantity	No	
Markham Register of Property of Cultural Heritage Value or Interest	No	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	North	
Ward	6	
Assumption Status of Subdivision		

For a thorough interpretation of any proposed use or development standard, please perform a zoning search. A non-refundable fee of \$50 applies to each zoning search and search results will be provided within 10 business days. To locate the property on a map please click on the 'locate property on zoning map' link below.

Address	10725 KENNEDY RD	
Property Roll Number	193603023560000000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	RR1	
Official Plan Designation	Future Neighbourhood Area	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is NOT located within the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is NOT located within the TRCA Screening Zone	
Highly Vunerable Aquifers	No	
Well Head Protection Area Water Quantity	Yes	
Markham Register of Property of Cultural Heritage Value or Interest	Yes	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	North	
Ward	6	
Assumption Status of Subdivision		

Address	10809 KENNEDY RD
Property Roll Number	1936030240605000000
Zoning Bylaw	BY-LAW 304-87 as amended
Zoning Designation	RR1 O1
Official Plan Designation	Greenway
Site Plan Control	No
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone
Highly Vunerable Aquifers	Yes
Well Head Protection Area Water Quantity	Yes
Markham Register of Property of Cultural Heritage Value or Interest	No
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone
Development District	West
Ward	6
Assumption Status of Subdivision	

Address	10835 KENNEDY RD	
Property Roll Number	1936030240607000000	
Zoning Bylaw	AW 304-87 as amended	
Zoning Designation	RR1	
Official Plan Designation	Greenway	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	Yes	
Markham Register of Property of Cultural Heritage Value or Interest	Yes	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	West	
Ward	6	
Assumption Status of Subdivision		

Address	4044 ELGIN MILLS RD E	
Property Roll Number	1936020160505000000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	A1 O1 RR1	
Official Plan Designation	Countryside Greenway	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	Yes	
Markham Register of Property of Cultural Heritage Value or Interest	Yes	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	West	
Ward	6	
Assumption Status of Subdivision		

Address	4402 ELGIN MILLS RD E
Property Roll Number	1936020160540000000
Zoning Bylaw	BY-LAW 304-87 as amended
Zoning Designation	O1 RR1
Official Plan Designation	Greenway
Site Plan Control	No
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone
Highly Vunerable Aquifers	Yes
Well Head Protection Area Water Quantity	Yes
Markham Register of Property of Cultural Heritage Value or Interest	No
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone
Development District	West
Ward	6
Assumption Status of Subdivision	

Address	4415 ELGIN MILLS RD E	٦
Property Roll Number	193602016029000000	
Zoning Bylaw	BY-LAW 304-87 as amended	٦
Zoning Designation	RR1	
Official Plan Designation	Future Neighbourhood Area Greenway	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly Vunerable Aquifers	No	
Well Head Protection Area Water Quantity	Yes	
Markham Register of Property of Cultural Heritage Value or Interest	No	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	North	
Ward	6	
Assumption Status of Subdivision		_

Address	4428 ELGIN MILLS RD E
Property Roll Number	1936020160550000000
Zoning Bylaw	BY-LAW 304-87 as amended
Zoning Designation	O1 RR1
Official Plan Designation	Greenway
Site Plan Control	No
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone
Highly Vunerable Aquifers	Yes
Well Head Protection Area Water Quantity	Yes
Markham Register of Property of Cultural Heritage Value or Interest	No
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone
Development District	West
Ward	6
Assumption Status of Subdivision	

Address	4438 ELGIN MILLS RD E
Property Roll Number	1936020160555000000
Zoning Bylaw	BY-LAW 304-87 as amended
Zoning Designation	RR1 O1
Official Plan Designation	Greenway
Site Plan Control	No
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone
Highly Vunerable Aquifers	Yes
Well Head Protection Area Water Quantity	Yes
Markham Register of Property of Cultural Heritage Value or Interest	No
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone
Development District	West
Ward	6
Assumption Status of Subdivision	

Address	4478 ELGIN MILLS RD E
Property Roll Number	193602016056000000
Zoning Bylaw	BY-LAW 304-87 as amended
Zoning Designation	RR1 O1
Official Plan Designation	Greenway
Site Plan Control	No
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone
Highly Vunerable Aquifers	Yes
Well Head Protection Area Water Quantity	Yes
Markham Register of Property of Cultural Heritage Value or Interest	Yes
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone
Development District	West
Ward	6
Assumption Status of Subdivision	

Address	4510 ELGIN MILLS RD E	
Property Roll Number	193603024000200000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	RR1 C1 O1	
Official Plan Designation	Greenway	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly Vunerable Aquifers	Yes	
Well Head Protection Area Water Quantity	Yes	
Markham Register of Property of Cultural Heritage Value or Interest	Yes	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	West	
Ward	6	
Assumption Status of Subdivision		

		-
Address	4551 ELGIN MILLS RD E	
Property Roll Number	193603023560500000	
Zoning Bylaw	BY-LAW 304-87 as amended	
Zoning Designation	A1	
Official Plan Designation	Future Neighbourhood Area	
	Greenway	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt	
Toronto Region	Subject property is located with the TRCA Screening Zone	
Conservation Authority		
Highly Vunerable	Yes	
Aquifers		
Well Head Protection	Yes	
Area Water Quantity		_
Markham Register of Property of Cultural	Yes	
Heritage Value or		
Interest		
Ministry of	Subject property is NOT located within the MTO Screening Zone	
Transportation		
Development District	North	
Ward	6	
Assumption Status of		
Subdivision		

Address	4560 ELGIN MILLS RD E	
Property Roll Number	193603024000600000	
Zoning Bylaw	7-LAW 304-87 as amended	
Zoning Designation	21	
Official Plan Designation	Countryside Greenway	
Site Plan Control	No	
Federal Airport	Subject property is NOT located within the Federal Airport Zoning Order	
Oak Ridges Moraine	Subject property is NOT located within the Oak Ridges Moraine	
Provincial Greenbelt	Subject property is located with the Provincial Greenbelt	
Toronto Region Conservation Authority	Subject property is located with the TRCA Screening Zone	
Highly Vunerable Aquifers	No	
Well Head Protection Area Water Quantity	Yes	
Markham Register of Property of Cultural Heritage Value or Interest	No	
Ministry of Transportation	Subject property is NOT located within the MTO Screening Zone	
Development District	West	
Ward	6	
Assumption Status of Subdivision		



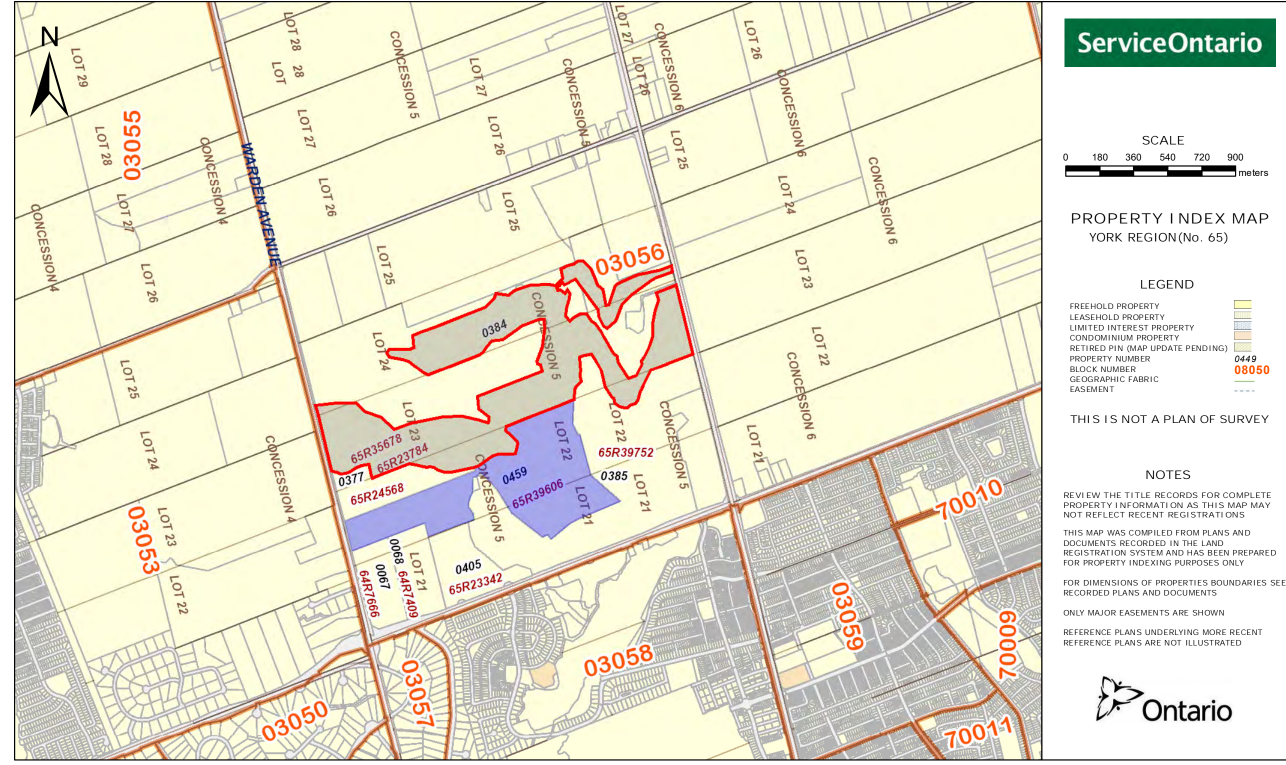
Appendix B

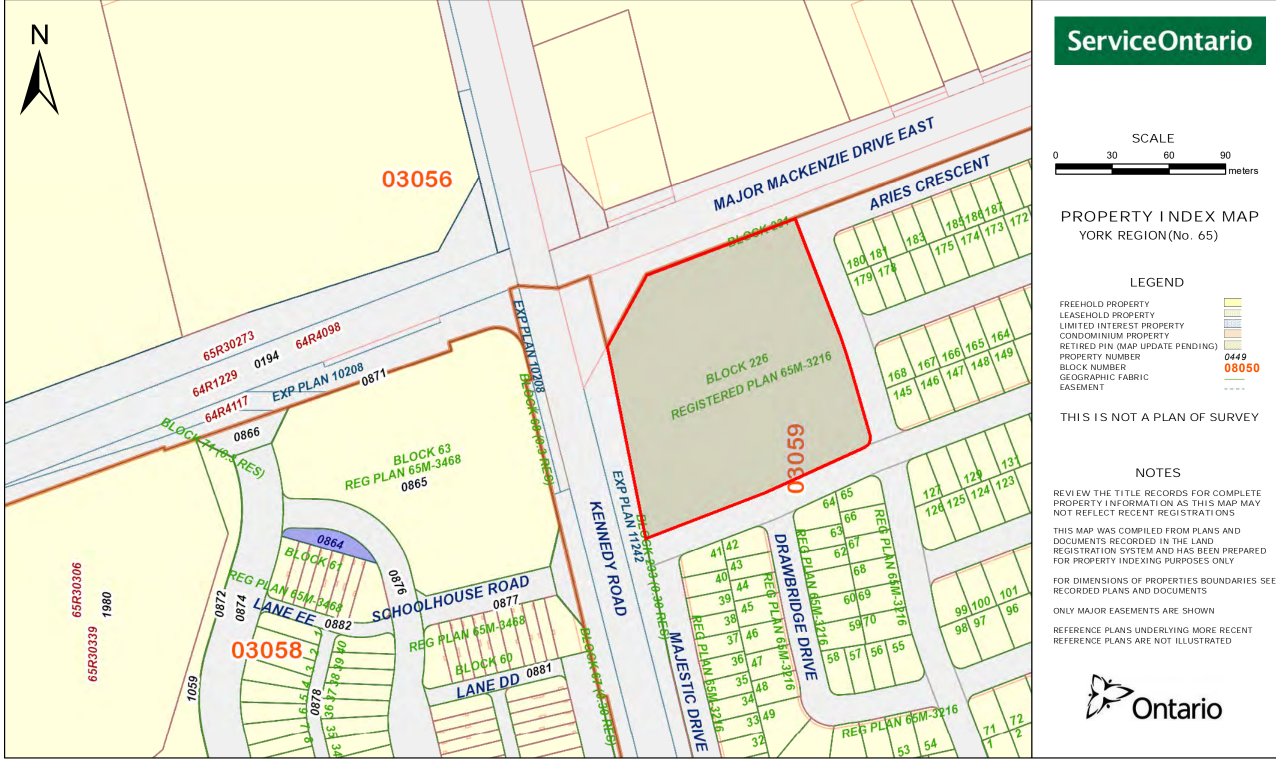
Land Registry Documents

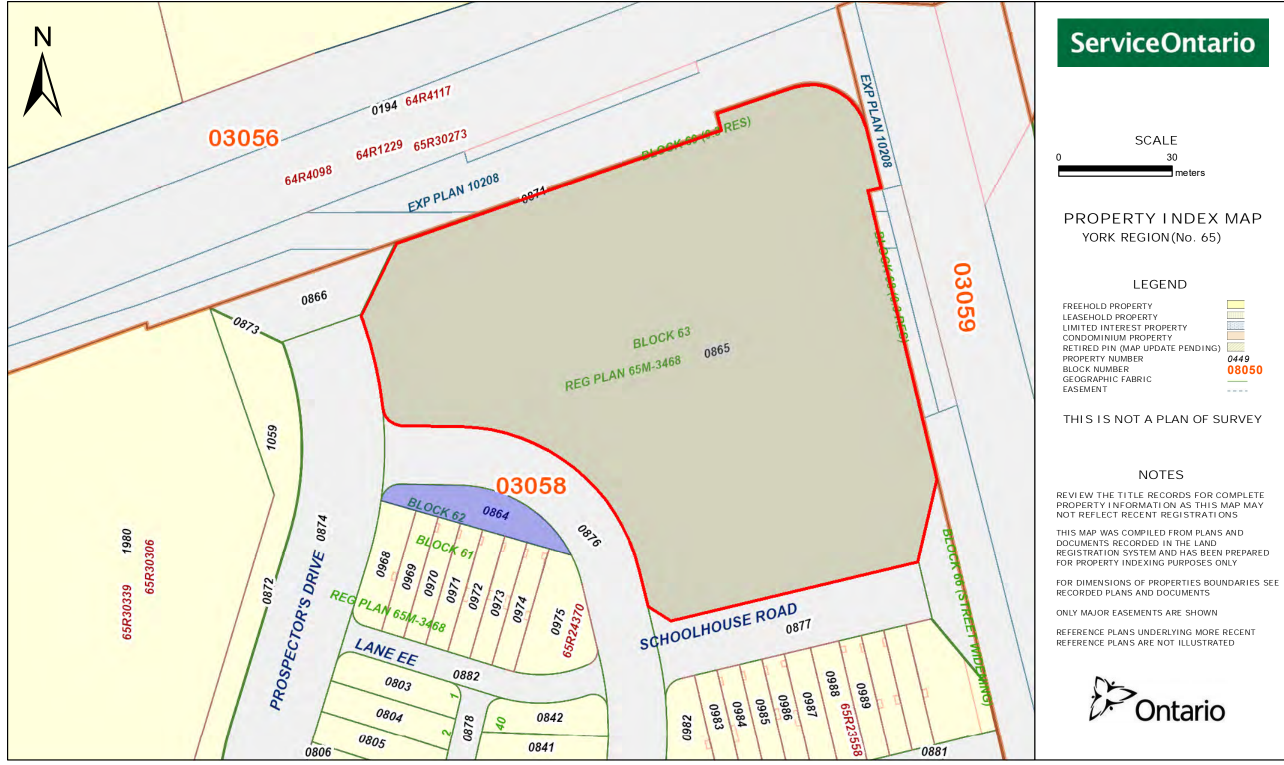


 DATE
 APRIL
 3, 2001

 PLOT
 DATE
 18 MAY 2001







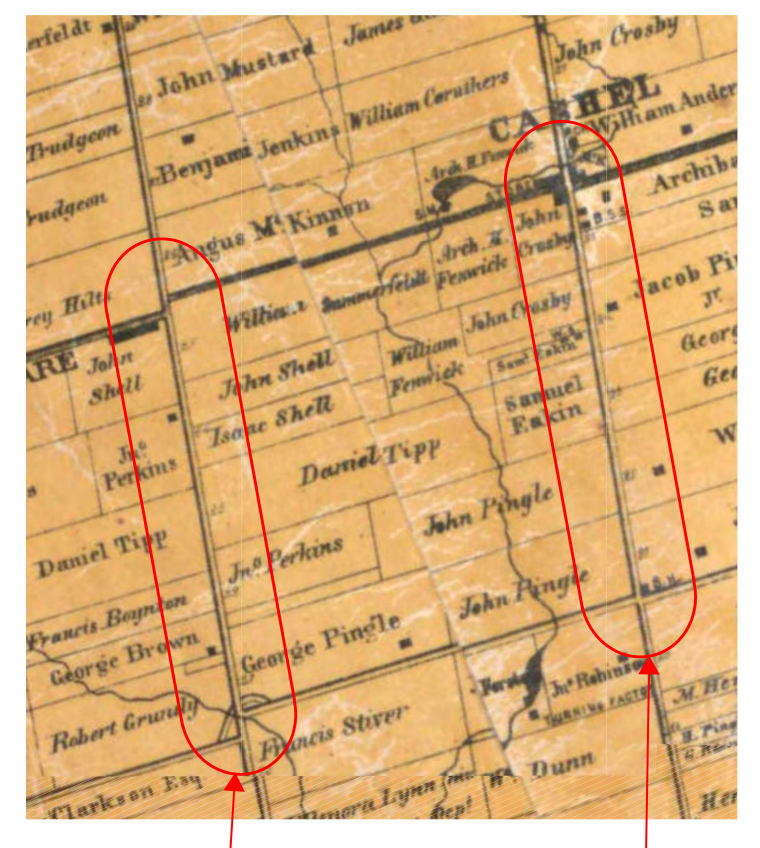


Appendix C

Historical Maps and Documents

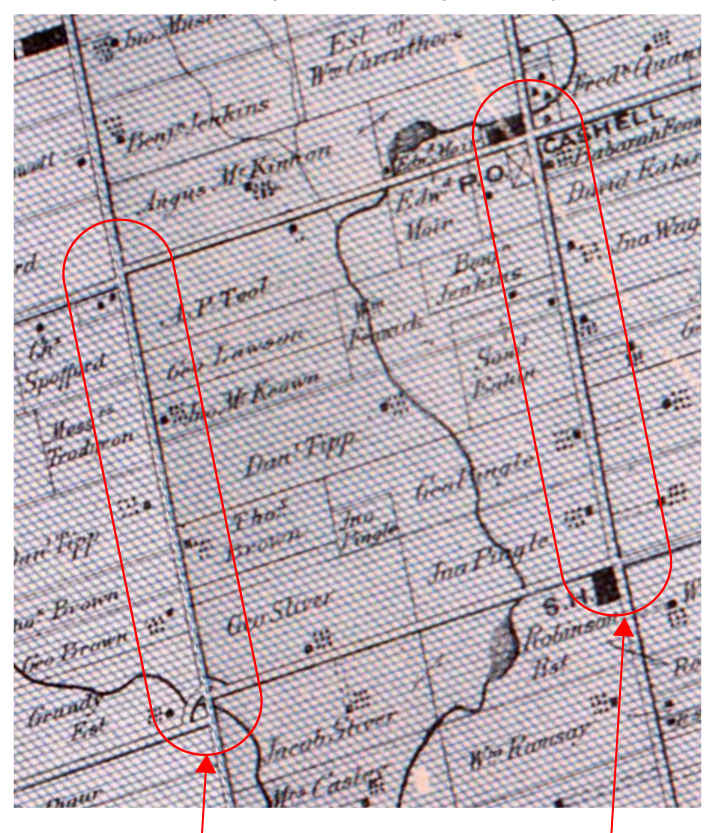
WARDEN AVENUE STUDY AREA

KENNEDY ROAD STUDY AREA



1860 Tremaine map with Warden Avenue Study Area and Kennedy Road Study Area

1878 Markham Township map with Warden Avenue Study Area and Kennedy Road Study Area



WARDEN AVENUE STUDY AREA

KENNEDY ROAD STUDY AREA



Full record for Pingle, John

Last Name	Pingle
First Name	John
Township	Markham
County	York
Atlas Date	1878

Concession and Lot	Lot size
V, 21	100
V, 22	20



Full record for Pingle, George

Last Name	Pingle
First Name	George
Township	Markham
County	York
Atlas Date	1878

Concession and Lot	Lot size	
V, 22	115	



Full record for Tipp, Daniel

Last Name	Tipp
First Name	Daniel
Township	Markham
County	York
Atlas Date	1878

Concession and Lot	Lot size
IV, 23	100
V, 23	150



Full record for Eakin, Samuel

Last Name	Eakin
First Name	Samuel
Township	Markham
County	York
Atlas Date	1878

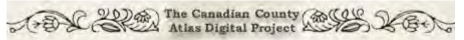
Concession and Lot	Lot size
V, 23	50
	15



Full record for McKinnon, Angus

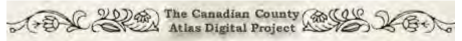
Last Name	McKinnon
First Name	Angus
Township	Markham
County	York
Atlas Date	1878

Concession and Lot	Lot size	
V, 26	185	



Last Name	First Name	County	Township	Town	Occupation	Birthplace
Armstrong	R.G.	York	Markham		Farmer; Stock Breeder	Canada
Armstrong	William	York	Markham		Farmer	Canada
Bowman	John	York	Markham		Farmer; Miller	Canada
Boyd	James	York	Markham		Farmer	Ireland
Bruce	Robert	York	Markham		Farmer; Miller	Scotland
Bruce	William	York	Markham		Farmer; Miller	Scotland
Button	John	York	Markham		Farmer	Canada
Button	Newbury	York	Markham		Farmer	Canada
Byer	Jonas	York	Markham		Farmer; Saw Miller	Canada
Crosby	H. Powell	York	Markham		Farmer; Miller; J.P.	Canada
Duncan	John	York	Markham		Farmer	Canada
Echardt	Edward	York	Markham		Farmer	Canada

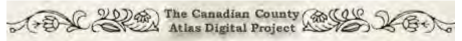
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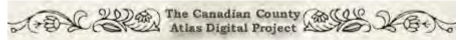
Last Name	First Name	County	Township	Town	Occupation	Birthplace
Gibson	John	York	Markham		Farmer	Scotland
Jennings	Henry	York	Markham		Farmer	England
Langstaff	John	York	Markham		Farmer; Manufacture	r Canada
Lapp	Joseph	York	Markham		Farmer	
McCague	John	York	Markham		Farmer	Canada
McLean	Allan P.	York	Markham		Farmer	Ireland
McPherson	Alexander	York	Markham		Farmer	Nova Scotia, Canada
Miller	Henry	York	Markham		Farmer	Canada
Miller	John	York	Markham		Farmer	Canada
Milroy	John	York	Markham		Farmer	Canada
Morgan	John	York	Markham		Farmer	Canada
Mortson	Thomas	York	Markham		Farmer	Canada

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Last Name Pike	First Name John	County York	Township Markham	Town	Occupation Farmer	Birthplace Canada
Quantz	Daniel	York	Markham		Farmer	Canada
Ratcliff	William	York	Markham		Retired Farmer	England
Raymer	Simon P.	York	Markham		Farmer	
Reesor	David Jr.	York	Markham		Gentleman; Farmer; General Speculator	Silver Springs Farm, Canada
Reesor	J.S.	York	Markham	Markham	Farmer; Cancer Doctor	Canada
Reesor	Samuel	York	Markham		Farmer; Miller	Canada
Robinson	James	York	Markham		Farmer	Canada
Rolph	William Jr.	York	Markham		Breeder of Short-Horn Cattle, Cotswald Sheep	Canada
Sherick	Daniel	York	Markham		Farmer	Canada
Slater	Jonathan	York	Markham		Farmer	Canada
Toole	Aaron P.	York	Markham		Farmer	Canada



Last Name	First Name	County	Township	Town	Occupation	Birthplace
Williamson	Thomas	York	Markham		Farmer; School Teacher	Canada
Wilmot	Joseph E.	York	Markham		Farmer	Canada

4

1917 TOPOGRAPHIC MAP - Warden Avenue Study Area and Kennedy Road Study Area

Scholars GeoPortal

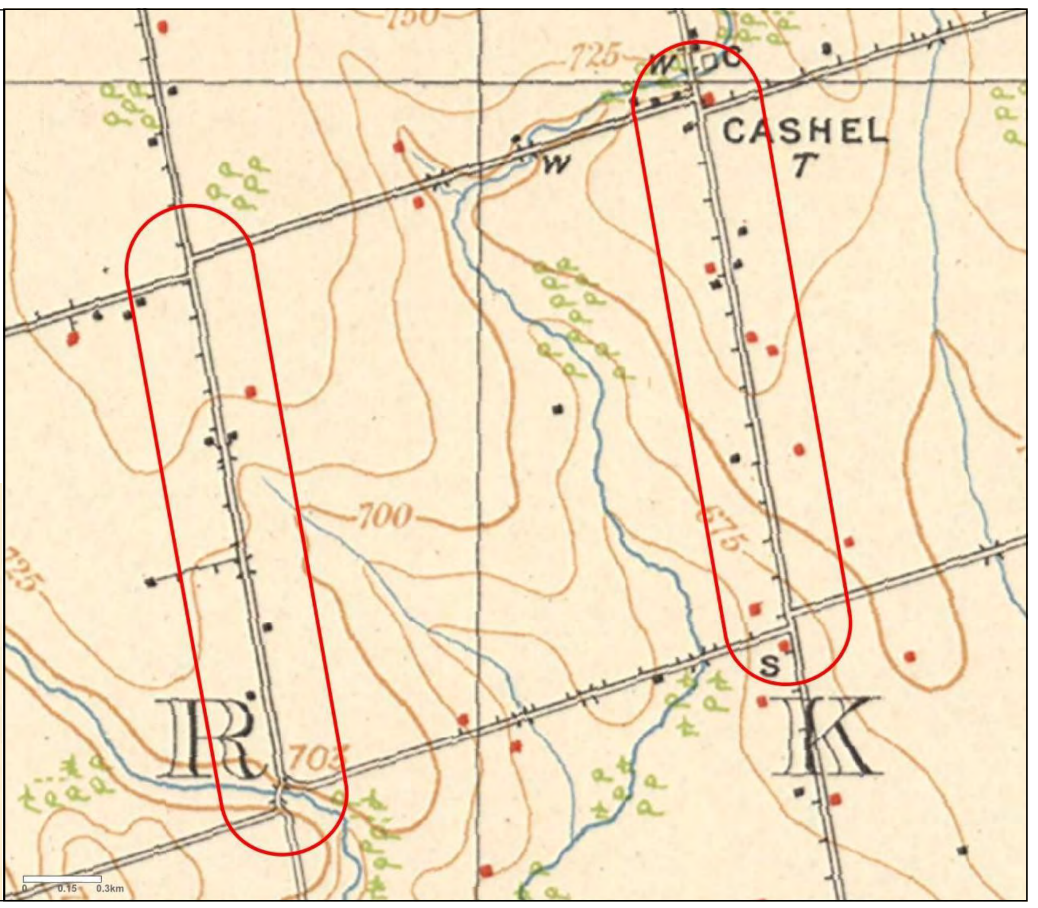
Markham, Ontario. 1:63,360. Map Sheet 030M14, [ed. 2], 1917

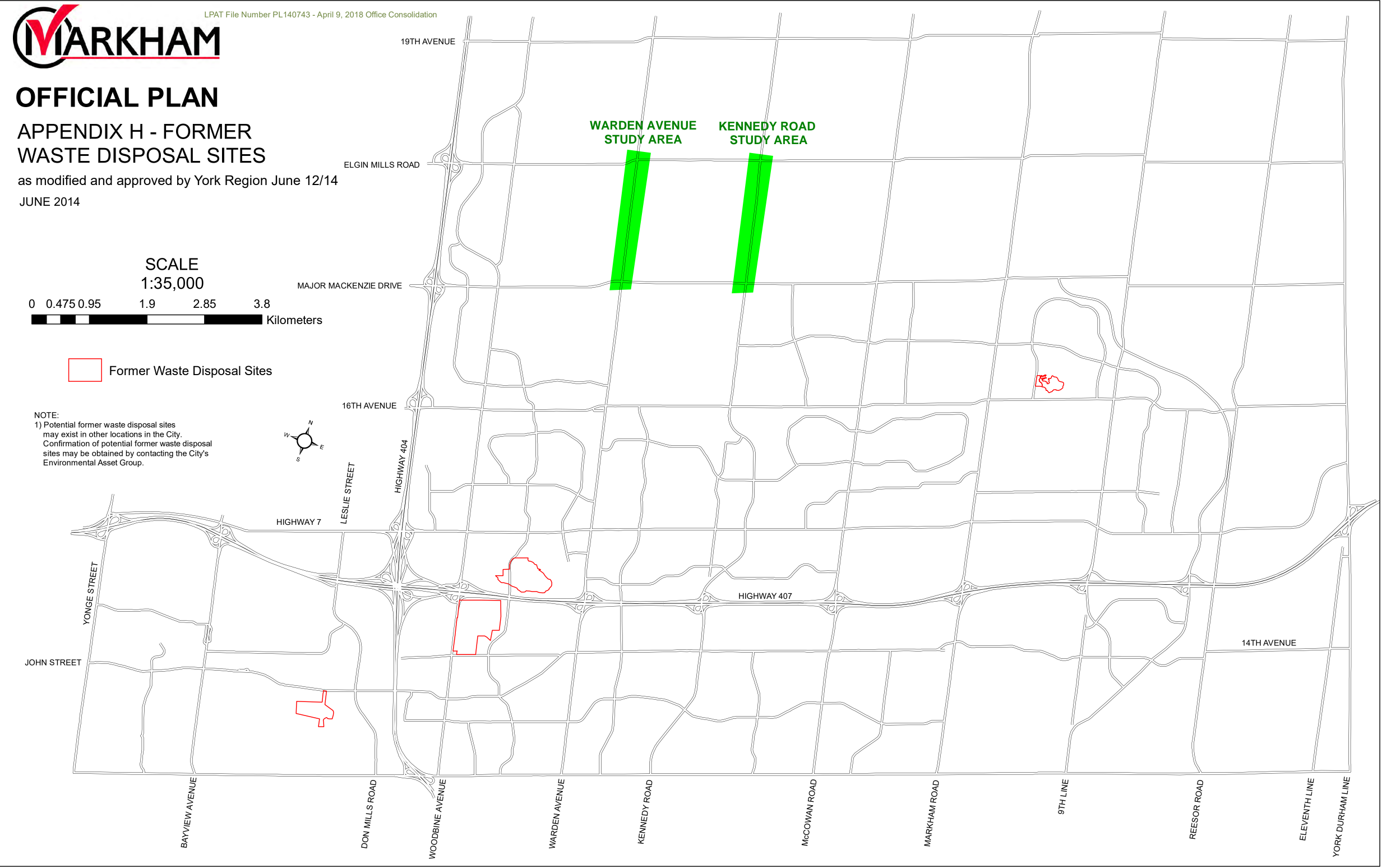
Producer: **Survey Division, Department of Militia and Defence** Date published: **1917-01-01 (publication), 2016-01-01 (publication)** Type of data layer: **Raster, Not specified**

The survey for this map was conducted in 1909, as part of a national topographical survey originally commissioned by Department of Militia and Defence in 1904. Surveys for Ontario were completed by one of two Canadian Government Agencies: the Survey Division of the Department of Militia and Defence (after 1923: the Geographical Section, General Staff, Department of National Defence) and the Geological Survey in the Department of Mines (after 1935: the Mapping Branch of the Department of Energy, Mines and Resources).

Original maps were digitally scanned and georeferenced as part of the Ontario Council of University Libraries (OCUL) Historical Topographic Map Digitization Project.

Railway Station	Wood	Stone or 1	Brick
Post Office		F	,
(Without spire or tower	+	+	
Church With " "			
(Centre of cross is centre of spi			
(Saw mill	SM	s s	M
Mill { Grist or Flour mill	GM	*G	M
(Other mill or factory			
School			5
Blacksmith shop			
Hotel or tavern			
House			
Telegraph or Telephone Line			
" Office		T	
Telephone "		Т	
Lighthouse		¢	
Cemetery		C	
Triangulation Station		A KING	
Altitudes		.1107	
Bench Marks		1143	
Marsh		a - when when	
Woods	the the stand of the	oniferous)	1.1
Contours	200, (1	epression)	75)



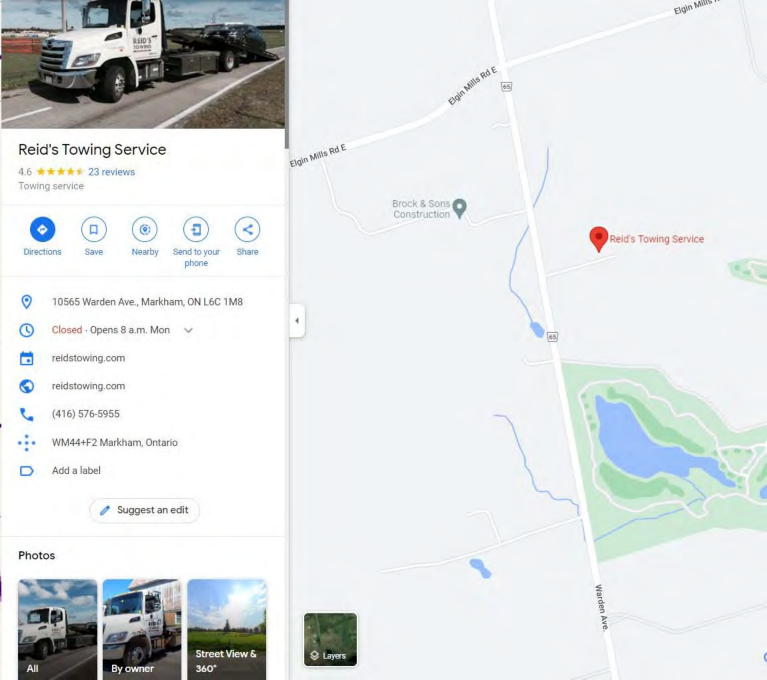


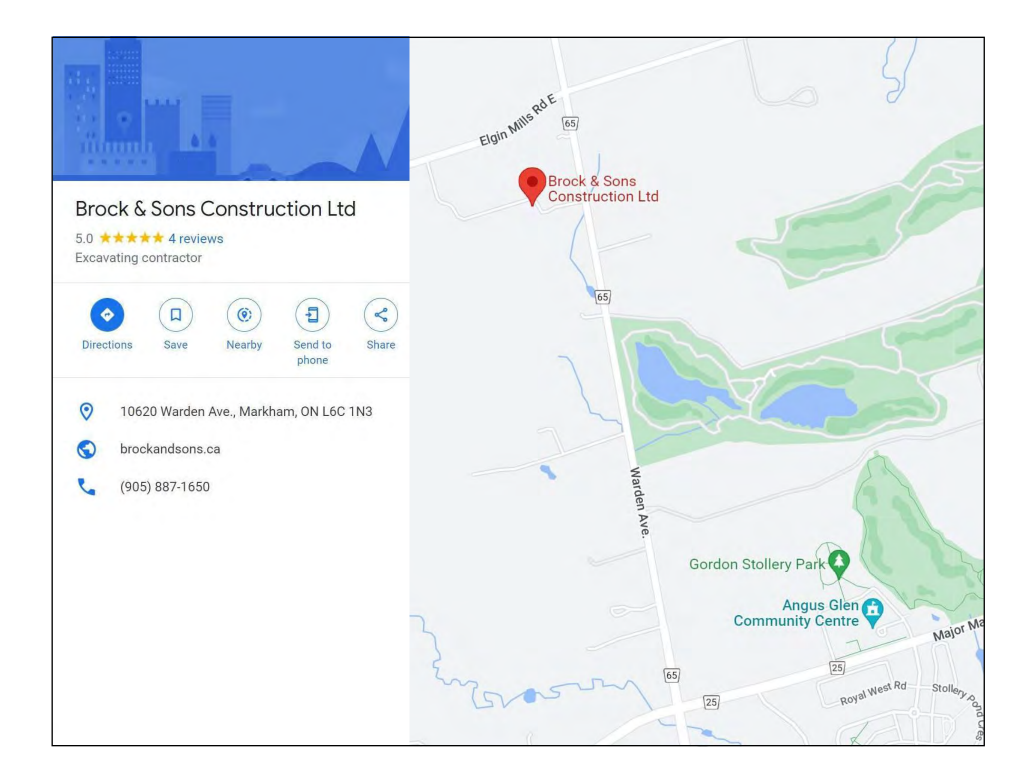
Path: Q:\Geomatics\Departments\Planning\Policy\MI527 New OP\OMB Approved Schedules Nov 2017\Appendix H\Appendix H Former Waste Disposal Sites.mxd

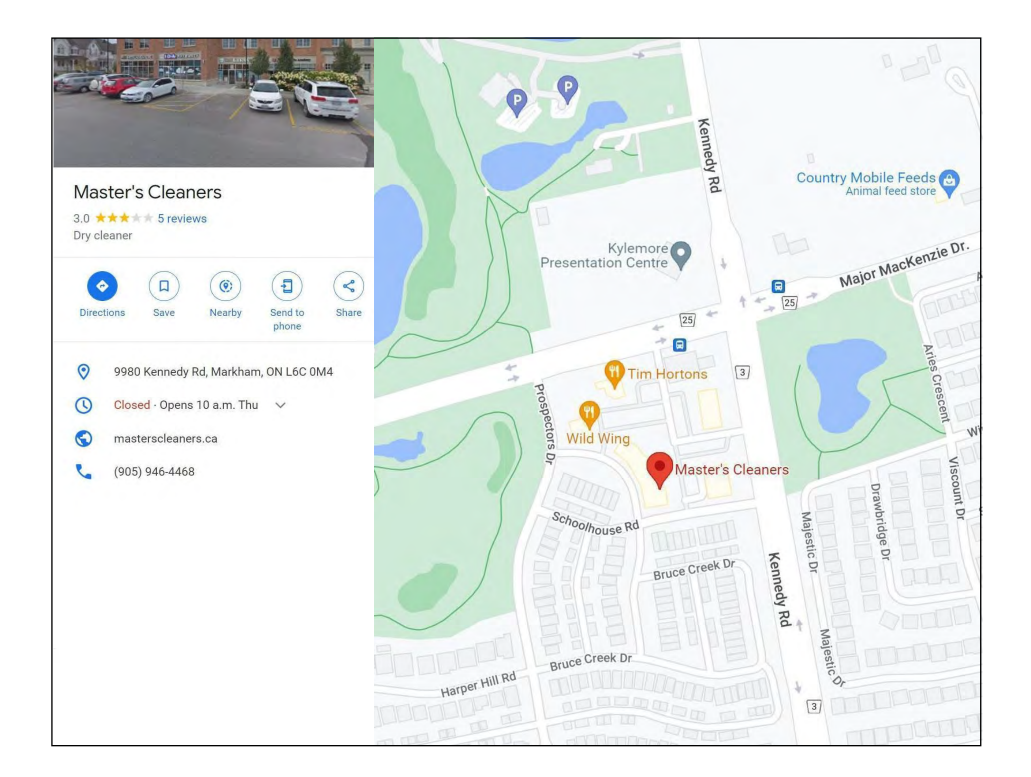


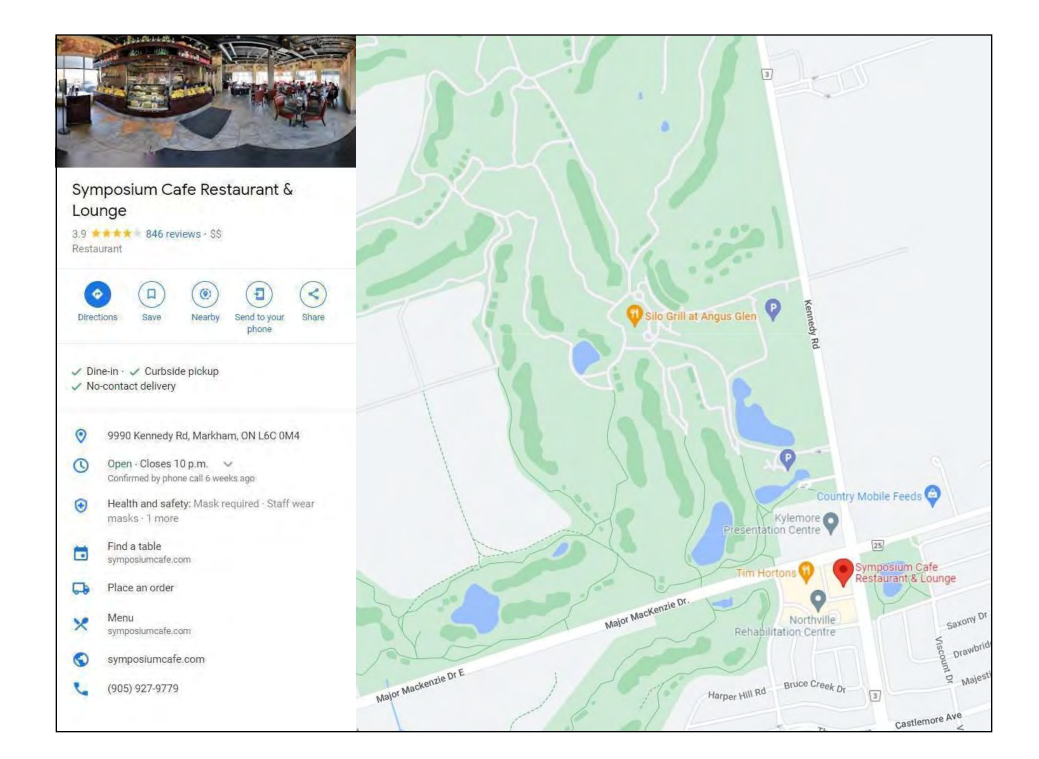
Appendix D

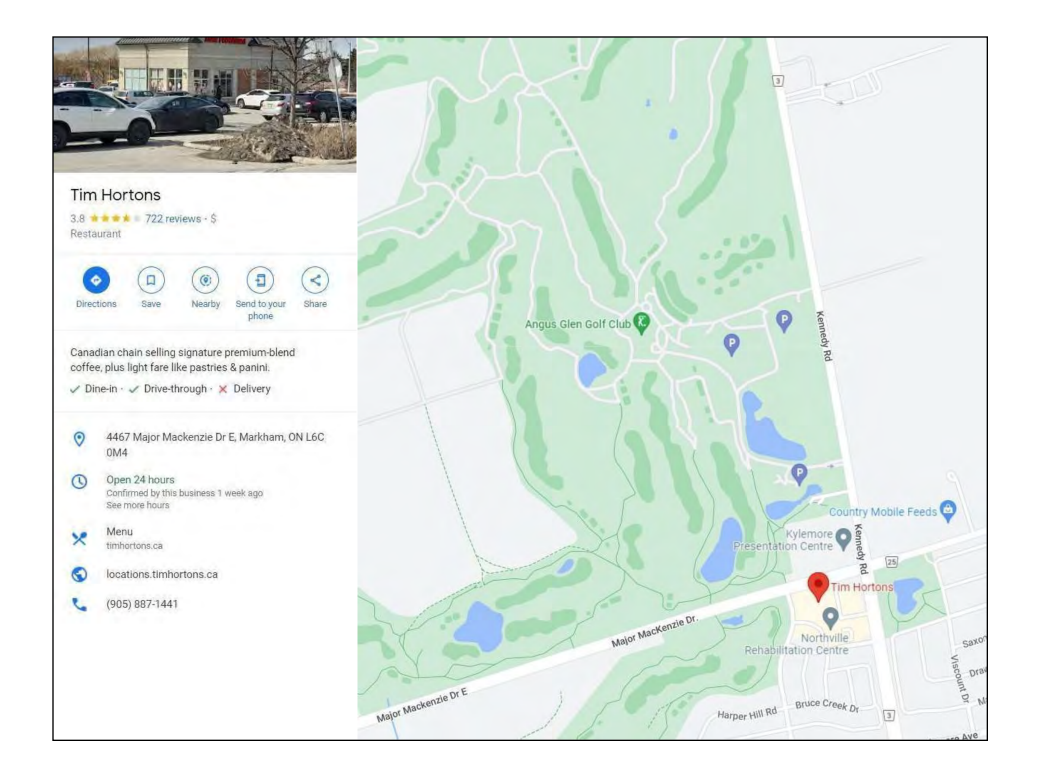
City Directory and Business Information

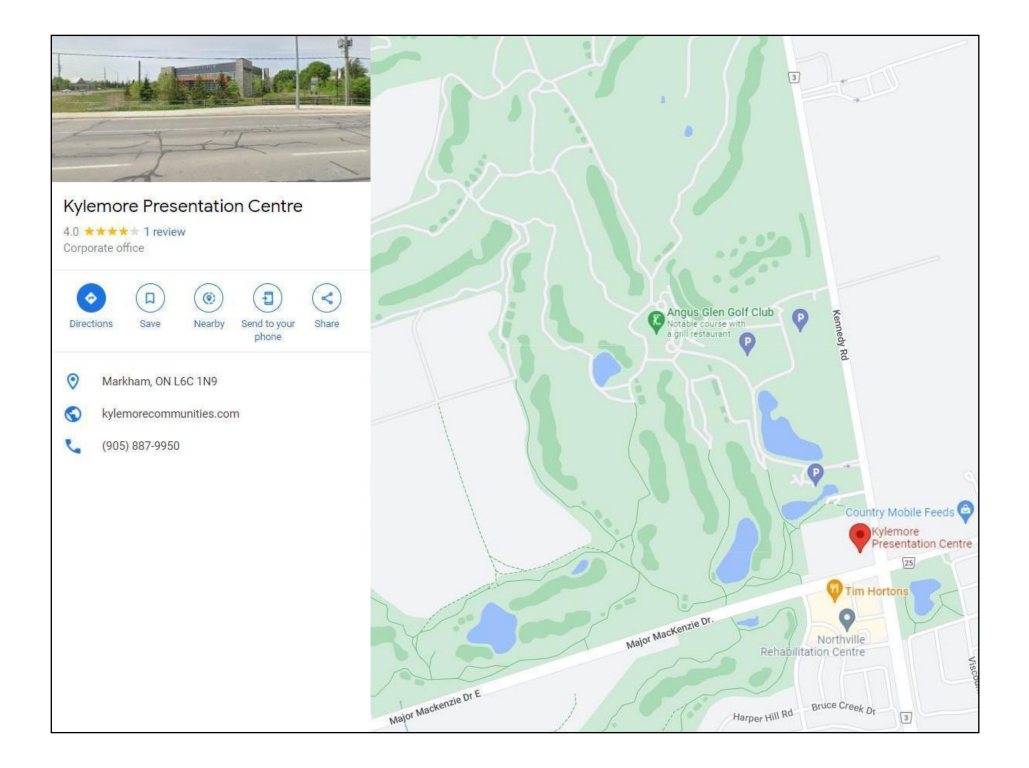


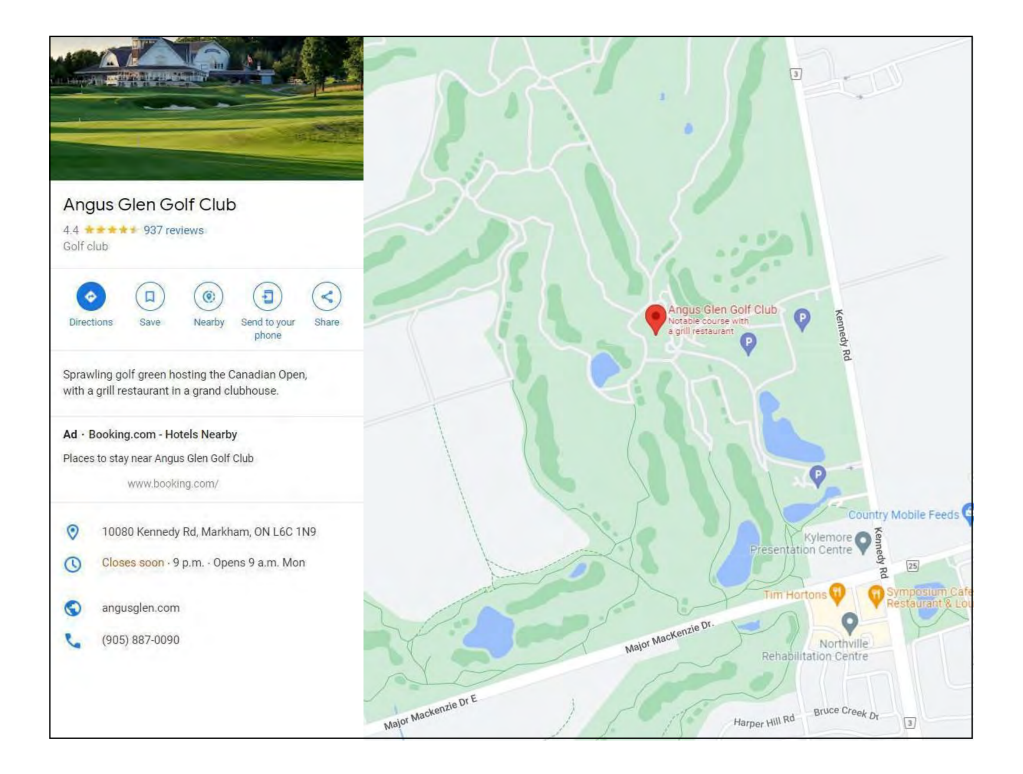














Markham Register of Property of Cultural Heritage Value or Interest				
Address:	4510 ELGIN MILLS RD E			
Original Address:	Kennedy Road			
Property Legal Description:	CON 6 PT LOT 26			
Historical Name:	The Cashel Road House			
Heritage Conservation District:				
Ward:	6			
Year Built:	1835			
Architect Style:	Georgian			
Heritage Status of Property:	Part IV (Individual)			
Designation Bylaw:	<u>298-78</u>			
Heritage Easement Agreement:	Νο			

History Description

Part Lot 26, Concession 6, was once the Llandon Plains Hotel, later a post office/store and later became Bates Roadhouse Antiques (The Cashel) and residence. The hotel is a well preserved example of a 19th century hotel. Two storeys high and five bay wide, the principal façade is to the south. The one storey wind added after 1888 fans out from the north side. Due to the nature of its earlier function, this hotel takes on a pseudo-Georgian appearance with eclectic modifications. The basic wall construction is in solid red brick, three courses deep. The principal roof is a low gable with a boxed and returning cornice. The paired brackets are an 1870s addition. The principal entrance in surrounded by a transom and sidelights. Immediately to the left is the store entrance. Historically the land which the former hotel occupies was part of a land grant in 1808 given to two Irishmen from Cashel, Ireland. These two individuals were responsible for its construction although a Mr. Nicholson ran and owned the hotel itself. In 1888 this massive structure became the Cashel Post Office and General Store.

Contemporary Photograph



Heritage Photograph



Solid general store and part office, originally the Cashol (Acto), half to 1858



Appendix E

ERIS Reports, Waste Generators, and Well Records



DATABASE REPORT

Project Property:

Project No: Report Type: Order No: Requested by: Date Completed: 052314 Warden Ave Study Area COS Warden Avenue ROW from Elgin Mills to Major Mackenzie Markham ON 300052314.0000 Quote - Custom-Build Your Own Report 21101500438 R.J. Burnside & Associates Limited June 8, 2022

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Executive Summary

052314 Warden Ave Study Area COS

Warden Avenue ROW from Elgin Mills to Major Mackenzie Markham ON

Property Information:

Project Property:

Project No:

300052314.0000

Order Information:

Order No: Date Requested: Requested by: Report Type: 21101500438 October 15, 2021 R.J. Burnside & Associates Limited Quote - Custom-Build Your Own Report

Historical/Products:

ERIS Xplorer

ERIS Xplorer

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.00km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	0	0
CA	Certificates of Approval	Y	0	0	0
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Manufacturers and Distributors	Y	0	0	0
СНМ	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
DTNK	Delisted Fuel Tanks	Y	2	0	2
EASR	Environmental Activity and Sector Registry	Y	0	0	0
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Y	3	0	3
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	3	0	3
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EPAR	Environmental Penalty Annual Report	Y	0	0	0
EXP	List of Expired Fuels Safety Facilities	Y	0	0	0
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems (FIRSTS)	Y	0	0	0
FST	Fuel Storage Tank	Y	0	0	0
FSTH	Fuel Storage Tank - Historic	Y	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Y	11	0	11
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	0	0

Database	Name	Searched	Project Property	Boundary to 0.00km	Total
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	Fuel Oil Spills and Leaks	Y	0	0	0
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System	Y	0	0	0
NCPL	(NATES) Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal	Y	0	0	0
NEBI	Sites National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Ŷ	0	0	0
NEES	National Environmental Emergencies System (NEES)	Ŷ	0	0	0
NPCB	National PCB Inventory	Ŷ	0	0	0
NPRI	National Pollutant Release Inventory	Y	0	0	0
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	0	0
PINC	Pipeline Incidents	Y	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Y	1	0	1
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	0	0
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	0	0	0
SPL	Ontario Spills	Y	2	0	2
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Ŷ	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Y	25	0	25
	-	Total:	47	0	47

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Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	WWIS		ELGIN MILLS RD. E/ WARDEN AVE MARKHAM ON	SW/0.0	-3.60	<u>22</u>
			Well ID: 7224880			
2	ECA	Berczy Warden Holdings Inc.	ON	SW/0.0	-3.84	<u>25</u>
<u>3</u>	WWIS		WARDEN AVENUE NORTH OF MAJOR MACKENZIE lot 23 con 5 Markham ON Well ID : 7129457	SSE/0.0	-7.50	<u>25</u>
<u>4</u>	WWIS		WARDEN lot 21 con 5 MARKHAM ON Well ID: 7206236	N/0.0	0.92	<u>28</u>
<u>5</u>	ECA	Berczy Warden Holdings Inc.	ON	SSW/0.0	-5.11	<u>31</u>
<u>6</u>	WWIS		lot 24 con 4 ON <i>Well ID:</i> 6922583	NNW/0.0	3.99	<u>31</u>
<u>7</u>	WWIS		ELGIN MILLS RD. E / WARDEN AVE MARKHAM ON Well ID: 7224878	NNW/0.0	3.97	<u>35</u>
<u>8</u>	WWIS		lot 24 con 5 ON <i>Well ID:</i> 6919168	NNW/0.0	3.94	<u>38</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>9</u>	WWIS		ANGUS GLEN 10231 WARDEN AVE. MARKHAM ON	SSE/0.0	-3.12	<u>42</u>
			Well ID: 7260026			
<u>10</u>	WWIS		lot 22 con 4 ON	S/0.0	-2.12	<u>46</u>
			Well ID: 6903369			
<u>11</u>	EHS		10231 Warden Avenue Markham ON	SSE/0.0	-0.99	<u>50</u>
<u>12</u>	WWIS		WARDEN AVE lot 24 con 5 Markham ON	N/0.0	5.17	<u>50</u>
			Well ID: 7190781			
<u>13</u>	WWIS		ON	SSE/0.0	-0.03	<u>52</u>
			Well ID: 7373834			
<u>14</u>	GEN	Brock & Sons Construction Ltd.	10620 Warden Ave. Markham ON L6C 1N3	NNW/0.0	8.26	<u>53</u>
14	GEN	Brock & Sons Construction Ltd.	10620 Warden Ave.	NNW/0.0	8.26	52
—			Markham ON L6C 1N3			<u>53</u>
<u>14</u>	GEN	Brock & Sons Construction Ltd.	10620 Warden Ave. Markham ON L6C 1N3	NNW/0.0	8.26	<u>54</u>
<u>14</u>	GEN	Brock & Sons Construction Ltd.	10620 Warden Ave. Markham ON	NNW/0.0	8.26	<u>54</u>
<u>14</u>	GEN	Brock & Sons Construction Ltd.	10620 Warden Ave. Markham ON L6C 1N3	NNW/0.0	8.26	<u>54</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>14</u>	GEN	Brock & Sons Construction Ltd.	10620 Warden Ave. Markham ON L6C 1N3	NNW/0.0	8.26	<u>54</u>
<u>14</u>	GEN	Brock & Sons Construction Ltd.	10620 Warden Ave. Markham ON L6C 1N3	NNW/0.0	8.26	<u>55</u>
<u>14</u>	GEN	Brock & Sons Construction Ltd.	10620 Warden Ave. Markham ON L6C 1N3	NNW/0.0	8.26	<u>55</u>
<u>14</u>	GEN	Brock & Sons Construction Ltd.	10620 Warden Ave. Markham ON L6C 1N3	NNW/0.0	8.26	<u>55</u>
<u>14</u>	GEN	Brock & Sons Construction Ltd.	10620 Warden Ave. Markham ON L6C 1N3	NNW/0.0	8.26	55
<u>14</u>	GEN	Brock & Sons Construction Ltd.	10620 Warden Ave. Markham ON L6C 1N3	NNW/0.0	8.26	56
<u>15</u>	WWIS		lot 23 con 4 ON <i>Well ID:</i> 6923540	NNW/0.0	8.02	<u>56</u>
<u>16</u>	WWIS		ELGIN MILLS RD. E / WARDEN AVE. MARKHAM ON Well ID: 7224871	NNW/0.0	8.00	<u>60</u>
<u>17</u>	WWIS		lot 21 con 4 ON <i>Well ID:</i> 6923597	SSE/0.0	-0.03	<u>63</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>18</u>	PRT	COMMERCIAL BURNER MAINTENANCE LTD	10148 WARDEN AV MARKHAM ON L6C 1N3	S/0.0	-0.03	<u>68</u>
<u>18</u>	DTNK	COMMERCIAL BURNER SERVICE A DIVISION OF COMMERCIAL BURNER MAINTENANCE LIMITED	10148 WARDEN AVE MARKHAM ON	S/0.0	-0.03	<u>68</u>
<u>18</u>	DTNK	COMMERCIAL BURNER SERVICE A DIVISION OF COMMERCIAL BURNER MAINTENANCE LIMITED	10148 WARDEN AVE MARKHAM ON	S/0.0	-0.03	<u>69</u>
<u>19</u>	WWIS		ON Well ID: 7260112	NNW/0.0	7.97	<u>70</u>
<u>20</u>	WWIS		lot 21 con 4 ON <i>Well ID:</i> 6924955	S/0.0	-0.03	<u>71</u>
<u>21</u>	WWIS		HERITAGE HILL lot 3 con 4 RICHMOND HILL ON Well ID : 6929528	S/0.0	-1.00	<u>75</u>
<u>22</u>	wwis		lot 25 con 4 ON <i>Well ID</i> : 6915049	NNW/0.0	9.97	<u>82</u>
<u>23</u>	EHS		10726 Warden Avenue Markham ON L6C 1N3	NNW/0.0	9.97	<u>86</u>
<u>24</u>	wwis		lot 21 con 4 ON <i>Well ID</i> : 6917614	SSE/0.0	-2.07	<u>86</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>25</u>	WWIS		WARDEN AVE. Markham ON	NNW/0.0	9.59	<u>90</u>
			Well ID: 7208224			
<u>26</u>	WWIS		lot 25 con 5 ON	NNW/0.0	9.97	<u>92</u>
			Well ID: 6919926			
<u>27</u>	WWIS		lot 21 con 4 ON	S/0.0	-9.23	<u>96</u>
			Well ID: 6903368			
<u>28</u>	SPL	UNKNOWN	WARDEN RD AND MAJOR MACKENZIE MARKHAM TOWN ON	SSE/0.0	-8.14	<mark>99</mark>
<u>28</u>	SPL	MOTOR VEHICLE	WARDEN AVE. & MAJOR MACKENZIE MOTOR VEHICLE (OPERATING FLUID) MARKHAM TOWN ON	SSE/0.0	-8.14	<u>10</u>
20	ECA	The Regional Municipality of	Southwest Corner of Major Mackenzie and	SSE/0.0	-8.14	
<u>28</u>	LUA	York	Warden Avenue Markham ON L3Y 6Z1	002/0.0	0.14	<u>100</u>
29	WWIS		lot 20 con 5	SSE/0.0	-9.04	101
_			ON Well ID: 6911860			<u>101</u>
<u>30</u>	WWIS		lot 20 con 5 ON	SSE/0.0	-9.01	104
			Well ID: 6911440			
<u>31</u>	EHS		Warden Avenue Culvert Markham ON L6C 1M7	SSE/0.0	-15.79	<u>107</u>
<u>32</u>	WWIS		lot 20 con 4 ON	S/0.0	-16.28	<u>107</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
			Well ID: 6919813			
<u>33</u>	WWIS		3803 MAJOR MACKENZIE DR Markham ON	SSE/0.0	-9.84	<u>111</u>
			Well ID: 7230120			

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number

No records found in the selected databases for the surrounding properties.

Executive Summary: Summary By Data Source

DTNK - Delisted Fuel Tanks

A search of the DTNK database, dated Feb 28, 2022 has found that there are 2 DTNK site(s) within approximately 0.00 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
COMMERCIAL BURNER SERVICE A DIVISION OF COMMERCIAL BURNER MAINTENANCE LIMITED	10148 WARDEN AVE MARKHAM ON	0.0	<u>18</u>
COMMERCIAL BURNER SERVICE A DIVISION OF COMMERCIAL BURNER MAINTENANCE LIMITED	10148 WARDEN AVE MARKHAM ON	0.0	<u>18</u>

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- Apr 30, 2022 has found that there are 3 ECA site(s) within approximately 0.00 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Berczy Warden Holdings Inc.	ON	0.0	<u>2</u>
Berczy Warden Holdings Inc.	ON	0.0	<u>5</u>
The Regional Municipality of York	Southwest Corner of Major Mackenzie and Warden Avenue Markham ON L3Y 6Z1	0.0	<u>28</u>

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Mar 31, 2022 has found that there are 3 EHS site(s) within approximately 0.00 kilometers of the project property.

<u>Address</u>	Distance (m)	<u>Map Key</u>
10231 Warden Avenue Markham ON	0.0	<u>11</u>
10726 Warden Avenue Markham ON L6C 1N3	0.0	<u>23</u>
Warden Avenue Culvert Markham ON L6C 1M7	0.0	<u>31</u>

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

A search of the GEN database, dated 1986-Feb 28, 2022 has found that there are 11 GEN site(s) within approximately 0.00 kilometers of the project property.

Site Brock & Sons Construction Ltd.	<u>Address</u> 10620 Warden Ave. Markham ON L6C 1N3	<u>Distance (m)</u> 0.0	<u>Map Key</u> <u>14</u>
Brock & Sons Construction Ltd.	10620 Warden Ave. Markham ON L6C 1N3	0.0	<u>14</u>
Brock & Sons Construction Ltd.	10620 Warden Ave. Markham ON L6C 1N3	0.0	<u>14</u>
Brock & Sons Construction Ltd.	10620 Warden Ave. Markham ON L6C 1N3	0.0	<u>14</u>
Brock & Sons Construction Ltd.	10620 Warden Ave. Markham ON L6C 1N3	0.0	<u>14</u>
Brock & Sons Construction Ltd.	10620 Warden Ave. Markham ON L6C 1N3	0.0	<u>14</u>
Brock & Sons Construction Ltd.	10620 Warden Ave. Markham ON L6C 1N3	0.0	<u>14</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Brock & Sons Construction Ltd.	10620 Warden Ave. Markham ON	0.0	<u>14</u>
Brock & Sons Construction Ltd.	10620 Warden Ave. Markham ON L6C 1N3	0.0	<u>14</u>
Brock & Sons Construction Ltd.	10620 Warden Ave. Markham ON L6C 1N3	0.0	<u>14</u>
Brock & Sons Construction Ltd.	10620 Warden Ave. Markham ON L6C 1N3	0.0	<u>14</u>

PRT - Private and Retail Fuel Storage Tanks

A search of the PRT database, dated 1989-1996* has found that there are 1 PRT site(s) within approximately 0.00 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
COMMERCIAL BURNER MAINTENANCE LTD	10148 WARDEN AV MARKHAM ON L6C 1N3	0.0	<u>18</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Sep 2020; Dec 2020-Mar 2021 has found that there are 2 SPL site(s) within approximately 0.00 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
UNKNOWN	WARDEN RD AND MAJOR MACKENZIE MARKHAM TOWN ON	0.0	<u>28</u>
MOTOR VEHICLE	WARDEN AVE. & MAJOR MACKENZIE MOTOR VEHICLE (OPERATING FLUID) MARKHAM TOWN ON	0.0	<u>28</u>

WWIS - Water Well Information System

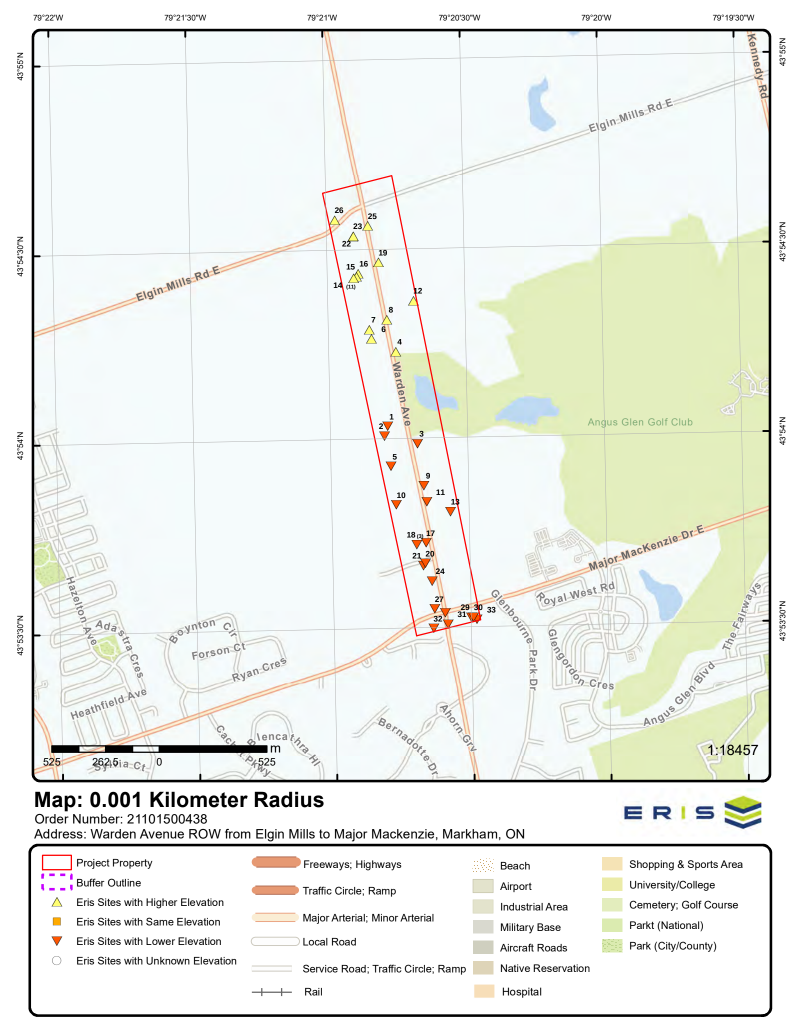
A search of the WWIS database, dated Sep 30, 2021 has found that there are 25 WWIS site(s) within approximately 0.00 kilometers of the project property.

<u>Site</u>	<u>Address</u> Elgin Mills RD. E/ Warden Ave Markham On Well ID: 7224880	<u>Distance (m)</u> 0.0	<u>Map Key</u> <u>1</u>
	WARDEN AVENUE NORTH OF MAJOR MACKENZIE lot 23 con 5 Markham ON Well ID: 7129457	0.0	<u>3</u>
	WARDEN lot 21 con 5 MARKHAM ON Well ID: 7206236	0.0	<u>4</u>
	lot 24 con 4 ON <i>Well ID:</i> 6922583	0.0	<u>6</u>
	ELGIN MILLS RD. E / WARDEN AVE MARKHAM ON Well ID: 7224878	0.0	Ž
	lot 24 con 5 ON <i>Well ID:</i> 6919168	0.0	<u>8</u>
	ANGUS GLEN 10231 WARDEN AVE. MARKHAM ON Well ID: 7260026	0.0	<u>9</u>
	lot 22 con 4 ON <i>Well ID</i> : 6903369	0.0	<u>10</u>
	WARDEN AVE lot 24 con 5 Markham ON Well ID: 7190781	0.0	<u>12</u>
	ON Well ID: 7373834	0.0	<u>13</u>
	lot 23 con 4 ON	0.0	<u>15</u>

Address Well ID: 6923540	<u>Distance (m)</u>	<u>Map Key</u>
ELGIN MILLS RD. E / WARDEN AVE. MARKHAM ON	0.0	<u>16</u>
Well ID: 7224871		
lot 21 con 4 ON	0.0	<u>17</u>
Well ID: 6923597		
ON	0.0	<u>19</u>
Well ID: 7260112		
lot 21 con 4 ON	0.0	<u>20</u>
Well ID: 6924955		
HERITAGE HILL lot 3 con 4 RICHMOND HILL ON	0.0	<u>21</u>
Well ID: 6929528		
lot 25 con 4 ON	0.0	<u>22</u>
Well ID: 6915049		
lot 21 con 4 ON	0.0	<u>24</u>
Well ID: 6917614		
WARDEN AVE. Markham ON	0.0	<u>25</u>
Well ID: 7208224		
lot 25 con 5 ON	0.0	<u>26</u>
Well ID: 6919926		
lot 21 con 4 ON	0.0	<u>27</u>
Well ID: 6903368		
lot 20 con 5 ON	0.0	<u>29</u>
Well ID: 6911860		

<u>Site</u>

<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
lot 20 con 5 ON	0.0	<u>30</u>
Well ID: 6911440		
lot 20 con 4 ON	0.0	<u>32</u>
Well ID: 6919813		
3803 MAJOR MACKENZIE DR Markham ON	0.0	<u>33</u>
Well ID: 7230120		



Source: © 2021 ESRI StreetMap Premium.

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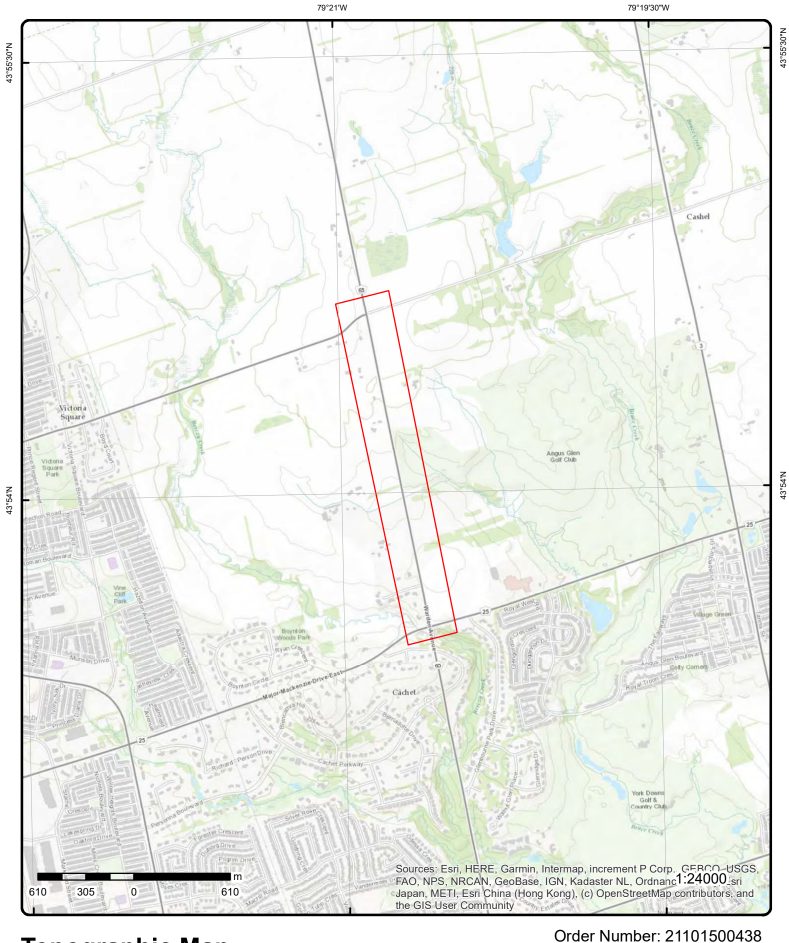
Order Number: 21101500438

s 🔀

Address: Warden Avenue ROW from Elgin Mills to Major Mackenzie, Markham, 🗮 R I

Source: ESRI World Imagery

© ERIS Information Limited Partnership



Topographic Map

Address: Warden Avenue ROW from Elgin Mills to Major Mackenzie, ON

Source: ESRI World Topographic Map

© ERIS Information Limited Partnership

ERIS

Detail Report

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
<u>1</u>	1 of 1		SW/0.0	216.3 / -3.60	ELGIN MILLS RD. E/ MARKHAM ON	WARDEN AVE	www
Well ID:		7224880			Data Entry Status:		
Constructio	n Date:				Data Src:		
Primary Wat	ter Use:	Monitoring			Date Received:	7/31/2014	
Sec. Water U	Use:				Selected Flag:	TRUE	
Final Well S	tatus:	Observatio	n Wells		Abandonment Rec:		
Water Type:	•				Contractor:	7472	
Casing Mate	erial:				Form Version:	7	
Audit No:		Z189519			Owner:		
Tag:		A163655			Street Name:	ELGIN MILLS RD. E/ WARDEN AVE	
Constructio	n				County:	YORK AND TORONTO	
Method:					-		
Elevation (m	n):				Municipality:	MARKHAM TOWN (MARKHAM TWP)	
Elevation Re	eliability:				Site Info:		
Depth to Be	drock:				Lot:		
Well Depth:					Concession:		
Overburden	/Bedrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water	r Level:				Northing NAD83:		
Flowing (Y/N	V):				Zone:		
Flow Rate:	,				UTM Reliability:		
Clear/Cloud	y:				-		
Additional D Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	eted Date:	2 2 2 4	014/05/20 014 0.1 3.9005322520269 79.3465610578696				
Bore Hole In	formation						
Bore Hole IL	D:	100500507	4		Elevation:		
DP2BR:					Elevrc:	47	
Spatial Statu Code OB:	us:				Zone: East83:	17 632785.00	
Code OB De	esc:				North83:	4862154.00	
Open Hole:					Org CS:	UTM83	
Cluster Kind	d:				UTMRC:	4	
Date Comple		20-Mav-20	14 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:		20 May 20			Location Method:	wwr	
Elevrc Desc:							
Location Sol							
mprovemen		Source:					
mprovemen							
Source Revis							
Supplier Cor							

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation Ed	or: on Material: op Depth:	1005266983 3 6 BROWN 08 FINE SAND 11 GRAVEL 79 PACKED 4.599999904632568 9.199999809265137			
	nd Depth UOM:	m			
<u>Overburden</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation Te Formation El Formation El	or: on Material: op Depth:	1005266984 4 2 GREY 06 SILT 08 FINE SAND 66 DENSE 9.199999809265137 20.10000038146972 m	7		
<u>Overburden</u> Materials Inte	<u>and Bedrock</u> erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Ed	or: on Material: op Depth:	1005266981 1 6 BROWN 02 TOPSOIL 06 SILT 77 LOOSE 0.0 1.5 m			
<u>Overburden</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc:	or:	1005266982 2 6 BROWN 06 SILT 08 FINE SAND			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3: Mat3 Desc: Formation To Formation En Formation En	op Depth: nd Depth: nd Depth UOM:	79 PACKED 1.5 4.599999904632568 m			
<u>Annular Spaces Sealing Recc</u>	ce/Abandonment_ ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005266992 2 16.79999923706054 20.10000038146972 m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005266991 1 0.0 16.79999923706054 m	7		
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1005266990 6 Boring			
<u>Pipe Informa</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		1005266980 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1005266987 1 5 PLASTIC 0.0 17.10000038146972 5.199999809265137 cm m			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei Screen Depti Screen Diam	Depth: rial: h UOM:	1005266988 1 10 17.10000038146972 20.10000038146972 5 m cm			

24

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Screen Diamet	ter:		6.4000009536743	32			
<u>Water Details</u>							
Water ID: Layer: Kind Code: Kind: Water Found D Water Found D		И:	1005266986 m				
Hole Diameter	-						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UO Hole Diameter	DM:		1005266985 21.0 0.0 20.100000381469 m cm	727			
<u>2</u>	1 of 1		SW/0.0	216.0/-3.84	Berczy Warden Hold	dings Inc.	ECA
					ON		
Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nan Approval Type Project Type: Business Nam Address: Full Address: Full PDF Link:	me: :: e:	7074-C7 2021-10- Issued PTTW IDS Toronto	15 PTTW PTTW Berczy Warden Ho	-	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: gov.on.ca/instruments/722:	York-Durham 43.90011196 -79.34675947 -8832840.8602000009 5449997.2683999976 1-C5MHH4-36.pdf	
PDF Site Locat	tion:		Lot 23, Concessior Markham, Regiona		wnship of Markham ork		
<u>3</u>	1 of 1		SSE/0.0	212.4 / -7.50	WARDEN AVENUE MACKENZIE lot 23 c Markham ON		WWIS
Well ID: Construction I Primary Water Sec. Water Us Final Well Stat Water Type: Casing Materia Audit No:	r Use: se: tus:	0	ng and Test Hole ion Wells		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	9/10/2009 TRUE 6809 7	
Tag: Construction		A079818			Street Name: County:	WARDEN AVENUE NORTH MACKENZIE YORK AND TORONTO	OF MAJOR
Method: Elevation (m): Elevation Relia Depth to Bedri Well Depth: Overburden/B Pump Rate:	ability: ock:				Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83:	MARKHAM TOWN (MARKHA 023 05 CON	M TWP)

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	D
Static Water L					Northing NAD83:	
Flowing (Y/N) Flow Rate:):				Zone:	
Clear/Cloudy:					UTM Reliability:	
PDF URL (Map	o):		https://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads/	/2Water/Wells_pdfs/712\7129457.pdf
Additional Det	<u>tail(s) (Map</u>	2				
Well Complete			2009/06/30			
Year Complete	ea:		2009 9.144			
Depth (m): Latitude:			43.8997499449648			
Longitude:			-79.3447647651631			
Path:			712\7129457.pdf			
Bore Hole Info	ormation					
Bore Hole ID:		1002718	396		Elevation:	
DP2BR:					Elevrc:	
Spatial Status	s:				Zone:	17
Code OB:					East83:	632931.00
Code OB Des	SC:				North83:	4862070.00
Open Hole: Cluster Kind:					Org CS: UTMRC:	UTM83 3
Ciustei Milu.					UTMRC Desc:	margin of error : 10 - 30 m
Date Complet	ted [.]	30-Jun-2	009 00.00.00			
Date Complet Remarks:	ted:	30-Jun-2	009 00:00:00		Location Method:	wwr
Remarks: Elevrc Desc: Location Sour Improvement I	rce Date: Location So	ource:	009 00:00:00			-
Remarks: Elevrc Desc: Location Sour Improvement I Improvement I Source Revisio	rce Date: Location So Location M ion Comme	ource: ethod:	009 00:00:00			-
Remarks: Elevrc Desc: Location Sour Improvement I Improvement I Source Revisio Supplier Comi Overburden al	rce Date: Location S Location M ion Comme ment: nd Bedrock	ource: lethod: nt:	009 00:00:00			-
•	rce Date: Location Se Location M ion Comme ment: <u>nd Bedrock</u> rval	ource: lethod: nt:	009 00:00:00			-
Remarks: Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Com <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer:	rce Date: Location Se Location M ion Comme ment: <u>nd Bedrock</u> rval	ource: lethod: nt:	1002843699 1			-
Remarks: Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Com <u>Overburden al</u> <u>Materials Inter</u> Formation ID: Layer: Color:	rce Date: Location Se Location M ion Comme ment: <u>nd Bedrock</u> rval	ource: lethod: nt:	1002843699 1 8			-
Remarks: Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Comi <u>Overburden al</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color.	rce Date: Location Se Location M ion Comme ment: <u>nd Bedrock</u> rval	ource: lethod: nt:	1002843699 1 8 BLACK			-
Remarks: Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Comi <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1:	rce Date: Location S Location M ion Comme ment: <u>nd Bedrock</u> rval	ource: lethod: nt:	1002843699 1 8			-
Remarks: Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Comi <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Common	rce Date: Location S Location M ion Comme ment: <u>nd Bedrock</u> rval	ource: lethod: nt:	1002843699 1 8 BLACK 02			-
Remarks: Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Comi <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2:	rce Date: Location S Location M ion Comme ment: <u>nd Bedrock</u> rval	ource: lethod: nt:	1002843699 1 8 BLACK 02			-
Remarks: Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Comi <u>Overburden al</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Commor Mat2: Mat2 Desc: Mat3:	rce Date: Location S Location M ion Comme ment: <u>nd Bedrock</u> rval	ource: lethod: nt:	1002843699 1 8 BLACK 02			-
Remarks: Elevrc Desc: Location Sour Improvement I Source Revisis Supplier Comi <u>Overburden al</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Commor Mat2: Mat2 Desc: Mat3: Mat3 Desc:	rce Date: Location S Location M ion Comme ment: <u>nd Bedrock</u> <u>rval</u> 	ource: lethod: nt:	1002843699 1 8 BLACK 02 TOPSOIL			-
Remarks: Elevrc Desc: Location Sour Improvement I Source Revisis Supplier Comi <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top	rce Date: Location S Location M ion Comme ment: <u>nd Bedrock</u> rval : n Material: p Depth:	ource: lethod: nt:	1002843699 1 8 BLACK 02 TOPSOIL 0.0			-
Remarks: Elevrc Desc: Location Sour Improvement I Source Revisis Supplier Comi <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Commor Mat2: Mat3 Desc: Formation Top Formation Top	rce Date: Location S Location M ion Comme ment: <u>nd Bedrock</u> rval rval n Material: p Depth: d Depth:	ource: ethod: nt: <u>C</u>	1002843699 1 8 BLACK 02 TOPSOIL 0.0 1.0			-
Remarks: Elevrc Desc: Location Sour Improvement I Source Revisis Supplier Comi <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Commor Mat2: Mat3 Desc: Formation Top Formation Top	rce Date: Location S Location M ion Comme ment: <u>nd Bedrock</u> rval rval n Material: p Depth: d Depth:	ource: ethod: nt: <u>C</u>	1002843699 1 8 BLACK 02 TOPSOIL 0.0			-
Remarks: Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Comi <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation End Formation End Formation End	rce Date: Location S Location M ion Comme ment: <u>nd Bedrock</u> <u>rval</u> : n Material: p Depth: d Depth: d Depth: d Depth UC <u>nd Bedrock</u>	ource: lethod: nt: <u>c</u>	1002843699 1 8 BLACK 02 TOPSOIL 0.0 1.0			-
Remarks: Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Comi <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation End Formation End Formation End Formation End Formation End Formation End	rce Date: Location S Location M ion Comme ment: <u>nd Bedrock</u> <u>rval</u> : n Material: d Depth: d Depth: d Depth: d Depth UC <u>nd Bedrock</u>	ource: lethod: nt: <u>c</u>	1002843699 1 8 BLACK 02 TOPSOIL 0.0 1.0 ft			-
Remarks: Elevrc Desc: Location Sour Improvement I Source Revisis Supplier Comi <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Mat2 Desc: Mat3 Eormation Enc Formation Enc Formation Enc Formation Enc Formation ID: Layer:	rce Date: Location S Location M ion Comme ment: <u>nd Bedrock</u> <u>rval</u> : n Material: d Depth: d Depth: d Depth: d Depth UC <u>nd Bedrock</u>	ource: lethod: nt: <u>c</u>	1002843699 1 8 BLACK 02 TOPSOIL 0.0 1.0 ft			-
Remarks: Elevrc Desc: Location Sour Improvement I Source Revisis Supplier Comi <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Mat2 Desc: Mat3 Escrimation End Formation End Formation End Formation End Formation ID: Layer: Color:	rce Date: Location S Location M ion Comme ment: <u>nd Bedrock</u> rval : n Material: d Depth: d Depth: d Depth UC <u>nd Bedrock</u> rval	ource: lethod: nt: <u>c</u>	1002843699 1 8 BLACK 02 TOPSOIL 0.0 1.0 ft			-
Remarks: Elevrc Desc: Location Sour Improvement I Source Revisis Supplier Comi Overburden an Materials Inter Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Mat2 Desc: Mat3 Escimation End Formation End Formation End Formation End Formation ID: Layer: Color: General Color. General Color.	rce Date: Location S Location M ion Comme ment: <u>nd Bedrock</u> rval : n Material: d Depth: d Depth: d Depth UC <u>nd Bedrock</u> rval	ource: lethod: nt: <u>c</u>	1002843699 1 8 BLACK 02 TOPSOIL 0.0 1.0 ft			-
Remarks: Elevrc Desc: Location Sour Improvement I Source Revisis Supplier Comi <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Mat3 Desc: Formation End Formation End Formation End Formation End Formation ID: Layer: Color: General Color. Mat1:	rce Date: Location S Location M ion Comme ment: <u>nd Bedrock</u> rval : n Material: d Depth: d Depth: d Depth UC <u>nd Bedrock</u> rval	ource: lethod: nt: <u>c</u>	1002843699 1 8 BLACK 02 TOPSOIL 0.0 1.0 ft 1003429414 4 2 GREY 06			-
Remarks: Elevrc Desc: Location Sour Improvement I Source Revisi Supplier Com Overburden an Materials Inter	rce Date: Location S Location M ion Comme ment: <u>nd Bedrock</u> rval : n Material: d Depth: d Depth: d Depth UC <u>nd Bedrock</u> rval	ource: lethod: nt: <u>c</u>	1002843699 1 8 BLACK 02 TOPSOIL 0.0 1.0 ft			-

Mat2 Desc:

26

• •	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3:		13			
Mat3 Desc:		BOULDERS			
Formation Top D	epth:	12.0			
Formation End D		30.0			
Formation End D	epth UOM:	ft			
Overburden and Materials Interval					
Formation ID:		1003429412			
Layer:		2			
Color:		6			
General Color:		BROWN			
Mat1:		05			
Most Common M	aterial:	CLAY			
Mat2:		06			
Mat2 Desc:		SILT			
Mat3:					
Mat3 Desc:		4.0			
Formation Top D		1.0 10.0			
Formation End D Formation End D		ft			
Overburden and					
<u>Materials Interva</u>					
Formation ID:		1003429413			
Layer:		3			
Color:		2			
General Color:		GREY			
Mat1: Maat Common M	atorial	28 SAND			
Most Common M Mat2:	aterial:	SAND			
Mat2 Desc:					
Mat2 Dese. Mat3:		91			
Mat3 Desc:		WATER-BEARING			
Formation Top D	epth:	10.0			
Formation End D	epth:	12.0			
Formation End D	epth UOM:	ft			
<u>Annular Space/A</u> <u>Sealing Record</u>	<u>bandonment</u>				
Plug ID:		1003429415			
Layer:		2			
Plug From:		23.0			
Plug To:		30.0			
Plug Depth UOM	ŗ	ft			
<u>Annular Space/A</u> <u>Sealing Record</u>	<u>bandonment</u>				
Plug ID:		1002843701			
Layer:		1			
Plug From:		0.0			
Plug To:		23.0			
Plug Depth UOM		ft			
<u>Method of Consti Use</u>	ruction & Well				
Method Construc	tion ID:	1002843705			
		vironmental Risk Info			Order No: 21101500438

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Method Cons Method Cons Other Method	struction:	Ot	her Method JGER				
Pipe Informa	<u>tion</u>						
Pipe ID: Casing No: Comment: Alt Name:		10 0	02843698				
Construction	Record - C	asing					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Depth	eter: eter UOM:	1 5	5.0 D				
Construction	Record - S	creen					
Screen ID: Layer: Slot: Screen Top L Screen End L Screen Mater Screen Diamo Screen Diamo	Depth: rial: n UOM: eter UOM:	10 1 .0' 25 30 5 ft inc 2.0	0.0 0.0				
Water Details	i						
Water ID: Layer: Kind Code: Kind:	2	10	02843702				
Water Found Water Found		<i>li:</i> ft					
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		10 8.0 30 ft inc) 1.0				
<u>4</u>	1 of 1		N/0.0	220.8/ 0.92	WARDEN lot 21 con 5 MARKHAM ON		WWIS
Well ID: Construction Primary Wat Sec. Water U	er Use:	7206236 Not Used			Data Entry Status: Data Src: Date Received: Selected Flag:	8/15/2013 TRUE	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Water Type:				Contractor:	5459	
Casing Mater	ial:			Form Version:	7	
Audit No:	Z168259			Owner:		
Tag:				Street Name:	WARDEN	
Construction				County:	YORK AND TORONTO	
Method:						
Elevation (m)	:			Municipality:	MARKHAM TOWN (MARKHAM TWP)	
Elevation Rel	iability:			Site Info:		
Depth to Bed	rock:			Lot:	021	
Well Depth:				Concession:	05	
Overburden/E	Bedrock:			Concession Name:	CON	
Pump Rate:				Easting NAD83:		
Static Water L	Level:			Northing NAD83:		
Flowing (Y/N)	:			Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:	:					
PDF URL (Map	o):	https://d2khazk8e83	Brdv.cloudfront.n	et/moe_mapping/downloads	s/2Water/Wells_pdfs/720\7206236.pdf	
Additional Det	tail(s) (Map)					
Well Complete	ed Date:	2013/07/18				

Well Completed Date:	2013/07/18
Year Completed:	2013
Depth (m):	
Latitude:	43.9038191912718
Longitude:	-79.3459844115529
Path:	720\7206236.pdf

Bore Hole Information

Bore Hole ID:1004511630DP2BR:1004511630Spatial Status:1004511630Code OB:1004511630Code OB:1004511630Code:1004511630Date Completed:18-Jul-2013 00:00:00Remarks:18-Jul-2013 00:00:00Remarks:18-Jul-2013 00:00:00Remarks:18-Jul-2013 00:00:00Remarks:18-Jul-2013 00:00:00Remarks:18-Jul-2013 00:00:00Improvement Location Source:1004511630Improvement Location Method:1004511630	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 632824.00 4862520.00 UTM83 4 margin of error : 30 m - 100 m wwr
--	---	--

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

Source Revision Comment: Supplier Comment:

Plug ID:	1004985371
Layer:	1
Plug From:	5.0
Plug To:	0.0
Plug Depth UOM:	ft

Annular Space/Abandonment Sealing Record

Plug ID:	1004985372
Layer:	2
Plug From:	10.0
Plug To:	5.0

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug Depth UO	DM:	ft			
<u>Annular Space</u> Sealing Record	/Abandonment				
Plug ID:		1004985373			
Layer: Plug From:		3 16.0			
Plug To: Plug Depth UO	DM:	10.0 ft			
<u>Method of Con</u> <u>Use</u>	struction & Well				
Method Constr Method Constr Method Constr Other Method (ruction Code: ruction:	1004985370			
Pipe Informatio	<u>on</u>				
Pipe ID: Casing No: Comment: Alt Name:		1004985363 0			
Construction F	Record - Casing				
Casing ID:		1004985367			
Layer: Material:		1 5			
Open Hole or M Depth From: Depth To:	Material:	PLASTIC			
Casing Diamet Casing Diamet Casing Depth I	er UOM:	2.0 inch ft			
Construction F	Record - Screen				
Screen ID: Layer: Slot: Screen Top De Screen End De	epth:	1004985368			
Screen Materia Screen Depth (Screen Diamet Screen Diamet	h: UOM: ter UOM:	ft inch			
Water Details					
Water ID: Layer: Kind Code: Kind:		1004985366			
Water Found D Water Found D		ft			
Hole Diameter					

30

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOI Hole Diameter (1004985365 2.0 16.0 0.0 ft inch				
5	1 of 1		SSW/0.0	214.8 / -5.11	Berczy Warden Hold	lings Inc.	ECA
					ON		
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Nam Approval Type: Project Type: Business Name Address: Full Address: Full Address: Full PDF Link: PDF Site Locati	ne: 2:		PTTW PTTW Berczy Warden He https://www.acces Lot 23, Concessio	senvironment.ene.	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: gov.on.ca/instruments/722: wynship of Markham	York-Durham 43.89877457 -79.34642294 -8832803.3979000002 5449790.6538999956	
<u>6</u>	1 of 1		NNW/0.0	223.9/ 3.99	lot 24 con 4 ON		wwi
Well ID: Construction D Primary Water Sec. Water Use Final Well State Water Type: Casing Materia Audit No: Tag: Construction Method: Elevation (m):	Use: e: us: al:	6922583 Domestic Water Suj 143793			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality:	1 5/27/1994 TRUE 3108 1 YORK AND TORONTO MARKHAM TOWN (MARKHAM T	TWP)
Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy:	ock: edrock:				Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	024 04 CON	
PDF URL (Map)):		https://d2khazk8e	83rdv.cloudfront.ne	t/moe_mapping/downloads	s/2Water/Wells_pdfs/692\6922583.pd	f
Additional Deta	nil(s) (Map	2					
Well Completed Year Completed Depth (m): Latitude: Longitude: Path:			1994/05/13 1994 70.104 43.904398621692 -79.34745023171 692\6922583.pdf				
	ricinfo cou		onmental Risk In	formation Service		Order No: 211	01500429

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Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date	10512886 13-May-1994 00:00:00	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 632705.00 4862582.00 N83 4 margin of error : 30 m - 100 m
Improvement Location	n Source:		

Site

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

Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Mat2 Desc: Mat3: Mat3	932815192 4 3 BLUE 05 CLAY
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	22.0 179.0 ft

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

Formation ID: Layer:	932815189 1
Color: General Color:	
Mat1:	02
Most Common Material:	TOPSOIL
Mat2: Mat2 Desc:	
Mat2 Desc. Mat3:	
Mat3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	3.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	932815193
Layer:	5
Color:	3
General Color:	BLUE
Mat1:	05
Most Common Material:	CLAY

• •	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Mat2:		28			
Mat2 Desc:		SAND			
Mat3:					
Mat3 Desc: Formation Top De	nth:	179.0			
Formation End De		215.0			
Formation End De		ft			
<u>Overburden and B</u> <u>Materials Interval</u>	edrock				
Formation ID:		932815194			
Layer:		6			
Color:		3			
General Color:		BLUE			
Mat1:		28			
Most Common Ma	terial:	SAND			
Mat2: Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation Top De		215.0			
Formation End De		230.0			
Formation End De	ptn UOM:	ft			
<u>Overburden and B</u> <u>Materials Interval</u>	edrock				
Formation ID:		932815191			
Layer:		3			
Color:		6			
General Color:		BROWN			
Mat1: Most Common Ma	torial	05 CLAY			
Mat2:	lenal.	11			
Mat2 Desc:		GRAVEL			
Mata:		ORANEE			
Mat3 Desc:					
Formation Top De	pth:	19.0			
Formation End De		22.0			
Formation End De	pth UOM:	ft			
<u>Overburden and B</u> <u>Materials Interval</u>	edrock				
Formation ID:		932815190			
Layer:		2			
Color:		6			
General Color:		BROWN			
Mat1:		05			
Most Common Ma	terial:	CLAY			
Mat2:		28			
Mat2 Desc:		SAND			
Mat3: Mat3 Desc:					
Mats Desc: Formation Top De	nth.	3.0			
Formation End De		19.0			
Formation End De		ft			
Annular Space/Ab	andonment_				
<u>Sealing Record</u>					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		933215234			
Layer:		1			
Plug From:		0.0			
Plug To:		20.0			
Plug Depth L	JOM:	ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		933215235			
Layer:		2			
Plug From:		20.0			
Plug To:		219.0			
Plug Depth L	JOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Con		966922583			
	struction Code:	2			
Method Cons Other Metho	struction: d Construction:	Rotary (Convent.)			
<u>Pipe Informa</u>	<u>ation</u>				
Pipe ID:		11061456			
Casing No:		1			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		930827147			
Layer:		1			
Material:		1			
Open Hole o Depth From:		STEEL			
Depth To:		219.0			
Casing Diam		6.0			
Casing Diam		inch			
Casing Dept	h UOM:	ft			
<u>Construction</u>	<u>n Record - Screen</u>				
Screen ID:		933398592			
Layer:		1			
Slot:	D //	008			
Screen Top		221.0			
Screen End		228.0			
Screen Mate Screen Dept		ft			
Screen Dept		π inch			
Screen Diam		6.0			
<u>Results of W</u>	/ell Yield Testing				
Pump Test II		996922583			
Pump Set At	-				

rump rescip.	33032230
Pump Set At:	
Static Level:	43.0
Final Level After Pumping:	150.0
Recommended Pump Depth:	150.0

Map Key	Number Records		Elev/Diff m) (m)	Site		DB
Pumping Rate		45.0				
Flowing Rate Recommende		ate: 10.0				
Levels UOM:	u rump n	ft				
Rate UOM:		GPM				
Water State A						
Water State A		CLEAR				
Pumping Tes Pumping Dur	t Method:	1 1				
Pumping Dur		0				
Flowing:		No				
<u>Draw Down 8</u>	Recovery					
Pump Test De	etail ID:	934635158				
Test Type:		Recovery				
Test Duration	n:	30				
Test Level:	~~~	47.0				
Test Level UC	DIVI:	ft				
<u>Draw Down &</u>	Recovery					
Pump Test D	etail ID:	934884201				
Test Type:		Recovery				
Test Duration	n:	45				
Test Level:	.	43.0				
Test Level UC	DIVI:	ft				
<u>Draw Down 8</u>	Recovery					
Pump Test De	etail ID:	935149008				
Test Type:		Recovery				
Test Duration	1:	60				
Test Level: Test Level UC	<i>م</i> ر.	43.0 ft				
Test Level OC	<i><i>J</i>IVI.</i>	it it				
Water Details						
Water ID:		934005301				
Layer:		1				
Kind Code:		1				
Kind:		FRESH				
Water Found Water Found		215.0 //: ft				
<u>7</u>	1 of 1	NNW/0.0	223.8 / 3.97	ELGIN MILLS RD. E MARKHAM ON	/WARDEN AVE	WWIS
Well ID:		7224878		Data Entry Status:		
Construction		Monitoring		Data Src:	7/21/2014	
Primary Wate Sec. Water U		Monitoring		Date Received: Selected Flag:	7/31/2014 TRUE	
Final Well St		Observation Wells		Abandonment Rec:	INUL	
Water Type:				Contractor:	7472	
Casing Mate	rial:			Form Version:	7	
Audit No:		Z189521		Owner:		
Tag:	_	A163651		Street Name:	ELGIN MILLS RD. E / WA	RDEN AVE
Construction	ו			County:	YORK AND TORONTO	
Method:				•••••	MARKHAM TOWN (MARI	
Elevation (m)-			Municipality:		KHAM T\//P\

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Order No: 21101500438

, ,	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy:	drock:			Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
PDF URL (Map).	:					
Additional Deta	<u>il(s) (Map)</u>					
Well Completed Year Completed Depth (m): Latitude: Longitude: Path:		2014/05/20 2014 10.6 43.9048144180442 -79.3475632537038				
Bore Hole Infor	mation					
Source Revision Supplier Comm <u>Overburden and</u>	d: 20-May- e Date: pocation Source: pocation Method: n Comment: ent: d Bedrock	5038 2014 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 632695.00 4862628.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Materials Interve Formation ID: Layer: Color: General Color: Mat1: Most Common I Mat2: Mat2 Desc: Mat3 Desc: Formation Top I Formation End Formation End	Material: Depth: Depth: Depth UOM:	1005266327 1 6 BROWN 02 TOPSOIL 06 SILT 77 LOOSE 0.0 1.5 m				
Materials Interv		1005266329				
Laver.		3				

Layer:3Color:6General Color:BROWN

Mat1:		Distance (m)	(m)		
		08			
Most Common M	laterial:	FINE SAND			
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat3:		79 DACKED			
Mat3 Desc:	onth:	PACKED			
Formation Top D Formation End D		4.599999904632568 10.60000038146972			
Formation End D		m	1		
Overburden and Materials Interva					
Formation ID:		1005266328			
ayer:		2			
Color:		6			
General Color:		BROWN			
Mat1:		06			
Most Common M	laterial:	SILT			
Mat2:		08			
Mat2 Desc:		FINE SAND			
Mat3:					
Mat3 Desc: Formation Top D	onth.	PACKED 1.5			
Formation End D		4.599999904632568			
Formation End D	Pepth UOM	4.5999999904032508 M			
Annular Space/A Sealing Record	bandonment				
Plug ID:		1005266337			
ayer:		2			
Plug From:		6.699999809265137			
Plug To:	1-	10.0			
Plug Depth UOM	:	m			
Annular Space/A Sealing Record	bandonment				
Plug ID:		1005266336			
.ayer:		1			
Plug From:		0.0			
Plug To:		6.699999809265137			
Plug Depth UOM	:	m			
<u>Method of Const</u> Jse	ruction & Well				
Method Construc		1005266335			
Method Construe		6			
Method Construc		Boring			
Other Method Co	onstruction:				
Pipe Information					
Pipe ID:		1005266326			
Casing No:		0			
Comment:					
Alt Name:					
Construction Re	cord - Casing				

Мар Кеу	Number Records		Direction/ Distance (m	Elev/Diff) (m)	Site	DB
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:		1005266332 1 5 PLASTIC 0.0 7.0 5.199999809265 cm m	137		
Construction	Record - S	<u>creen</u>				
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Materi Screen Depth Screen Diame Screen Diame	Depth: ial: 0 UOM: pter UOM:		1005266333 1 10 7.0 10.0 5 m cm 6.4000000953674	132		
<u>Water Details</u>						
Water ID: Layer: Kind Code: Kind: Water Found	Denth [.]		1005266331			
Water Found		И:	m			
Hole Diameter Hole ID: Diameter: Depth From: Depth To: Hole Depth Ut Hole Diameter	ОМ:		1005266330 21.0 0.0 10.0 m cm			
<u>8</u>	1 of 1		NNW/0.0	223.8/ 3.94	lot 24 con 5 ON	wwis
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Method: Elevation (m) Elevation Red Depth to Bed Well Depth:	er Use: Ise: atus: rial: n): liability: trock:	6919168 Livestock Water Su 09826	< c		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession:	1 12/23/1987 TRUE 5459 1 YORK AND TORONTO MARKHAM TOWN (MARKHAM TWP) 024 05
Overburden/ Pump Rate: Static Water					Concession Name: Easting NAD83: Northing NAD83:	CON

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Flowing (Y/N): Flow Rate: Clear/Cloudy:				Zone: UTM Reliability:		
PDF URL (Map)):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/download	ds/2Water/Wells_pdfs/691\6919168.pdf	
Additional Deta	<u>nil(s) (Map)</u>					
Well Completed Year Completed Depth (m): Latitude: Longitude: Path:		1987/07/20 1987 54.864 43.9052399243479 -79.3464805353908 691\6919168.pdf				
Bore Hole Infor	mation					
•	ed: 20-Jul Date: ocation Source: ocation Method on Comment:	I-1987 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 632781.00 4862677.00 3 margin of error : 10 - 30 m gps	

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	932794841 1 6 BROWN 05 CLAY 81 SANDY
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0.0 7.0 ft

Overburden and Bedrock Materials Interval

Formation ID:	932794842
Layer:	2
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	18
Mat2 Desc:	SANDSTONE
Mat3:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3 Desc:					
Formation Top	p Depth:	7.0			
Formation En		28.0			
Formation En	d Depth UOM:	ft			
<u>Overburden a</u> Materials Inter					
Formation ID:		932794844			
Layer:		4			
Color:		2			
General Color	:	GREY			
Mat1:		05			
Most Commor	n Material:	CLAY			
Mat2:		18			
Mat2 Desc:		SANDSTONE			
Mat3:					
Mat3 Desc:					
Formation Top	p Depth:	132.0			
Formation En		146.0			
Formation En	d Depth UOM:	ft			
<u>Overburden a</u> Materials Intel					
Formation ID:		932794845			
		932794045 5			
Layer: Color:		2			
General Color		GREY			
Mat1:		28			
Most Common	n Material·	SAND			
Mat2:	in material.	62			
Mat2 Desc:		CLEAN			
Mat2:		022/01			
Mat3 Desc:					
Formation Top	p Depth:	146.0			
Formation En		180.0			
Formation En	d Depth UOM:	ft			
<u>Overburden a</u> Materials Intel					
Formation ID:		932794843			
Layer:		3			
Color:		2			
General Color	;	GREY			
Mat1:	-	05			
Most Commor	n Material:	CLAY			
Mat2:		06			
Mat2 Desc:		SILT			
Mat3:					
Mat3 Desc:					
Formation Top	p Depth:	28.0			
Formation En	d Depth:	132.0			
	d Depth UOM:	ft			
<u>Method of Col Use</u>	nstruction & Well				
 Method Const	truction ID.	966919168			
	truction Code:	2			
WIETDOALCODES					
Method Const Method Const		Rotary (Convent.)			

Other Method Construction:

Pipe Information

Pipe ID:	11058062
Casing No:	1
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID:	930823182
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From: Depth To:	154.0
Casing Diameter:	8.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Screen

Screen ID: Layer:	933396210 1
Slot:	016
Screen Top Depth:	154.0
Screen End Depth:	179.0
Screen Material:	
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	8.0

Results of Well Yield Testing

Pump Test ID: Pump Set At: Static Level:	996919168
Final Level After Pumping:	154.0
Recommended Pump Depth:	300.0
Pumping Rate:	300.0
Flowing Rate:	
Recommended Pump Rate:	150.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	4
Pumping Duration MIN:	0
Flowing:	No

Draw Down & Recovery

Pump Test Detail ID:	934360041
Test Type:	Draw Down
Test Duration:	15
Test Level:	154.0
Test Level UOM:	ft

Draw Down & Recovery

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	[3 1	934626701 Draw Down 30 154.0 ft				
Draw Down a	<u>& Recovery</u>	,					
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	[6 1	935149337 Draw Down 60 154.0 ft				
Draw Down a	& Recovery	,					
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	[2 1	934876480 Draw Down 45 154.0 ft				
Water Details	<u>s</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1 1 F 1	934002119 1 1 FRESH 154.0 ft				
<u>9</u>	1 of 1		SSE/0.0	216.8/ -3.12	ANGUS GLEN 10231 MARKHAM ON	WARDEN AVE.	wwis
Well ID:	n Date:	7260026			Data Entry Status:		

PDF URL (Map):

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Additional Detail(s) (Map)

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		2015/05/26 2015 20.8788 43.8982061728084 -79.3370378846942			
Bore Hole Inf Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks:	: 10059 :s: :sc: :	15292 1y-2015 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 633555.00 4861911.00 UTM83 4 margin of error : 30 m - 100 m wwr

Overburden and Bedrock Materials Interval Formation ID: 1006066655 Layer: 4 2 Color: General Color: GREY 28 Mat1: Most Common Material: SAND Mat2: Mat2 Desc: 91 Mat3: Mat3 Desc: WATER-BEARING

35.0 39.0 ft

Formation End Depth:
Formation End Depth UOM:

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

Formation Top Depth:

Elevrc Desc:

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

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	1006066653 2 8 BLACK 01 FILL
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	5.0 10.0 ft

Overburden and Bedrock Materials Interval DB

Map Key Numb Recor		Elev/Diff (m)	Site	Ľ
Formation ID:	1006066657			
.ayer:	6			
Color:	2			
General Color:	GREY			
Mat1:	28			
Most Common Materia	al: SAND			
Mat2:				
Mat2 Desc: Mat3:	28			
Mat3 Desc:	SAND			
Formation Top Depth:				
Formation End Depth:				
Formation End Depth				
Overburden and Bedr Materials Interval	<u>ock</u>			
Formation ID:	1006066654			
Layer:	3			
Color:	2			
General Color:	GREY			
Mat1:	34			
Most Common Materia Mat2:				
Natz: Nat2 Desc:	13 BOULDERS			
Matz Desc: Mat3:	66			
Mat3 Desc:	DENSE			
Formation Top Depth:				
Formation End Depth:	35.0			
ormation End Depth				
<u>Dverburden and Bedr</u> Materials Interval	<u>ock</u>			
Formation ID:	1006066656 5			
Layer: Color:	2			
General Color:	GREY			
Mat1:	06			
Most Common Materia				
Mat2:				
Mat2 Desc:				
Mat3:	66			
Mat3 Desc:	DENSE			
Formation Top Depth:	39.0			
Formation End Depth.	58.0			
Formation End Depth	UOM: ft			
<u>Overburden and Bedr</u> Materials Interval	<u>ock</u>			
Formation ID:	1006066652			
ayer:	1			
Color:	8 BLACK			
General Color: Mat1:	BLACK 02			
Matt: Most Common Materia				
Most Common Materia Mat2:				
Mat2 Desc:				
Mat3:				
Mat3 Desc:				
Formation Top Depth:	0.0			
Formation End Depth:				
44 erisinfo.	com Environmental Risk Int	formation Services	3	Order No: 211015004

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation E	nd Depth UOM:	ft			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1006066667 2 68.33300018310547 55.66699981689453 ft			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1006066668 3 55.66699981689453 49.5 ft			
<u>Annular Spaces Sealing Recc</u>	ce/Abandonment_ ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1006066669 4 49.5 0.0 ft			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L	ЮМ:	1006066666 1 0.0 20.0 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1006066665 7 Diamond			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1006066651 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From:	r Material:	1006066662 2 5 PLASTIC 0.0			

_

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Depth To: Casing Diamete		58.33300018310547 2.0			
Casing Diamete Casing Depth L	er UOM: JOM:	inch ft			
Construction R	Record - Casing				
Casing ID: Layer:		1006066661 1			
Material:		1			
Open Hole or N	laterial:	STEEL			
Depth From: Depth To:		0.0 20.0			
Casing Diamete	er:	5.0			
Casing Diamet		inch			
Casing Depth L	JOM:	ft			
Construction R	Record - Screen				
Screen ID:		1006066663			
Layer: Slot:		1 10			
Screen Top De	pth:	68.33300018310547			
Screen End De	pth:	58.33300018310547			
Screen Materia		5			
Screen Depth L Screen Diamete		ft inch			
Screen Diamete		2.0			
<u>Water Details</u>					
Water ID:		1006066660			
Layer:					
Kind Code: Kind:					
Water Found D					
Water Found D	epth UOM:	ft			
<u>Hole Diameter</u>					
Hole ID:		1006066659			
Diameter:		4.5			
Depth From: Depth To:		20.0 68.5			
Hole Depth UO	M:	ft			
Hole Diameter		inch			

Hole ID:	1006066658
Diameter:	9.0
Depth From:	0.0
Depth To:	20.0
Hole Depth UOM:	ft
Hole Diameter UOM:	inch

<u>10</u>	1 of 1		S/0.0	217.8 / -2.12	lot 22 con 4 ON		WWIS
Well ID: Constructio	on Date:	6903369			Data Entry Status: Data Src:	1	

Map Key	Numbei Record		Direction/ Distance (m)	Elev/Diff (m)	Site		
Primary Wate		Domestic			Date Received:	11/21/1961	
Sec. Water U	se:	0			Selected Flag:	TRUE	
Final Well Sta	atus:	Water Sup	ply		Abandonment Rec:		
Vater Type:					Contractor:	4813	
Casing Mater	rial:				Form Version:	1	
Audit No:					Owner:	•	
ag:					Street Name:		
ay. Construction						YORK AND TORONTO	
ethod:					County:	TORK AND TORONTO	
Elevation (m)					Municipality:	MARKHAM TOWN (MARKHAM TWP)	
Elevation Re					Site Info:		
Depth to Bed	lrock:				Lot:	022	
Vell Depth:					Concession:	04	
)verburden/	Bedrock:				Concession Name:	CON	
Pump Rate:					Easting NAD83:		
tatic Water	Level:				Northing NAD83:		
lowing (Y/N					Zone:		
low Rate:	/-				UTM Reliability:		
lear/Cloudy	:				OTM Reliability.		
DF URL (Ma	p):	I	https://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/download	s/2Water/Wells_pdfs/690\6903369.pdf	
dditional De	tail(s) (Ma	<u>a)</u>					
/ell Complet	ed Date:		1961/11/09				
ear Complet	ed:		1961				
epth (m):			31.3944				
atitude:			43.8970865923219				
ongitude:			-79.346124768388				
ath:							
auı.		,	690\6903369.pdf				
ore Hole Infe	ormation						
Bore Hole ID. DP2BR:	:	10494097			Elevation: Elevrc:		
	~				Zone:	17	
patial Statu	5.						
ode OB:					East83:	632827.70	
ode OB Des	SC:				North83:	4861772.00	
pen Hole:					Org CS:		
luster Kind:	;				UTMRC:	5	
ate Comple	ted:	09-Nov-19	61 00:00:00		UTMRC Desc:	margin of error : 100 m - 300 m	
emarks:					Location Method:	p5	
levrc Desc:						F -	
ocation Sou							
nprovement	Location S	Source:					
nprovement	Location I	Method:					
ource Revis	ion Comm	ent:					
upplier Com	ment:						
<u>verburden a</u>		: <u>k</u>					
aterials Inte	rvai						
ormation ID:			932719405				
			3				
ayer:							
ayer: olor:	r:						
ayer: olor:			11				
ayer: olor: eneral Coloi			GRAVEL				
ayer: olor: eneral Coloi at1:	n Material [.]	. (—				
ayer: olor: eneral Coloi at1: ost Commo	n Material:	. (
ayer: olor: eneral Coloi at1: ost Commo at2:	n Material:	. (
ayer: olor: eneral Color at1: ost Commo at2: at2 Desc:	n Material:	. (
ayer: olor: eneral Coloi lat1: lost Commo lat2: lat2 Desc: lat3:	n Material:	. (
ayer: olor: eneral Coloi lat1: lost Commo lat2: lat2 Desc: lat3: lat3 Desc:							
ayer: olor: eneral Color at1: ost Commo at2: at2 Desc: at3:			27.0				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation Er Formation Er	nd Depth: nd Depth UOM:	72.0 ft			
<u>Overburden a</u> Materials Inte					
Formation ID	:	932719403			
Layer:		1			
Color: General Colo	· ·	8 BLACK			
Mat1:	<i>.</i>	02			
Most Commo	on Material:	TOPSOIL			
Mat2: Mat2 Desc: Mat3:					
Mat3 Desc:					
Formation To Formation Er	op Depth:	0.0 3.0			
Formation Er	nd Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID	:	932719407			
Layer:		5			
Color: General Colo	· ·				
Mat1:	<i>.</i>	11			
Most Commo	on Material:	GRAVEL			
Mat2: Mat2 Desc:					
Mat2 Desc. Mat3:					
Mat3 Desc:					
Formation To Formation Er		96.0 103.0			
Formation Er	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte					
Formation ID	2	932719406			
Layer:		4			
Color: General Colo	r.				
Mat1:		12			
Most Commo	on Material:	STONES			
Mat2: Mat2 Desc:		09 MEDIUM SAND			
Mat3:					
Mat3 Desc:	n Daniha	70.0			
Formation To Formation Er		72.0 96.0			
Formation Er	nd Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID	2	932719404			
Layer:		2			
Color: General Colo		6 BROWN			
Mat1:	<i></i>	05			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To		CLAY 3.0			
Formation To Formation Er Formation Er		27.0 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	966903369 1 Cable Tool			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		11042667 1			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	930806336 1 1 STEEL 103.0 5.0 inch ft			
Results of W	ell Yield Testing				
Recommend Pumping Rat Flowing Rate Recommend Levels UOM: Rate UOM:	fter Pumping: ed Pump Depth: e: ed Pump Rate: After Test Code: After Test: at Method: ration HR:	996903369 10.0 60.0 40.0 6.0 4.0 ft GPM 2 CLOUDY 1 3 0 No			
Water Details	<u>s</u>				
Water ID: Layer: Kind Code: Kind: Water Found	Depth:	933987014 1 1 FRESH 72.0			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water Found	Depth UON	1: ft	1				
<u>11</u>	1 of 1		SSE/0.0	218.9 / -0.99	10231 Warden Avenue Markham ON		EHS
Order No:		210809000	34		Nearest Intersection:		
Status:		С			Municipality:		
Report Type:		Custom Re	port		Client Prov/State:	ON	
Report Date:		12-AUG-21			Search Radius (km):	.25	
Date Receive		09-AUG-21			Х:	-79.34428142	
Previous Site					Y:	43.89718521	
Lot/Building Additional Inf		F	ire Insur. Maps an	d/or Site Plans; C	ity Directory; Aerial Photos		
<u>12</u>	1 of 1		N/0.0	225.1 / 5.17	WARDEN AVE lot 24 co Markham ON	on 5	wwis
Well ID: Construction	Date:	7190781			Data Entry Status: Data Src:		
Primary Wate	er Use:				Date Received:	11/2/2012	
Sec. Water U					Selected Flag:	TRUE	
Final Well St	atus:	Abandoned	l-Other		Abandonment Rec:	Yes	
Water Type:					Contractor:	5459	
Casing Mater	rial:				Form Version:	7	
Audit No:		Z159430			Owner:		
Tag:					Street Name:	WARDEN AVE	
Construction	1				County:	YORK AND TORONTO	
Method:	۱.				Municipality) \
Elevation (m Elevation Re					Municipality: Site Info:	MARKHAM TOWN (MARKHAM TWP)
Depth to Bed	•				Lot:	024	
Well Depth:	NOCK.				Concession:	024	
Overburden/	Bedrock [.]				Concession Name:	CON	
Pump Rate:	Douroon				Easting NAD83:		
Static Water	Level:				Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy	r:				-		
PDF URL (Ma	p):	h	ttps://d2khazk8e8	Brdv.cloudfront.ne	t/moe_mapping/downloads/2\	Water/Wells_pdfs/719\7190781.pdf	
Additional De	etail(s) (Map	<u>ي</u>					
Well Complet			012/09/18				
Year Complet	ted:	2	012				
Depth (m):			0 0000 4 4000 4 4 4 5				
Latitude:			3.9060446621115				
			79.344851814749 19\7190781.pdf)			
Longitude: Path:							
•	ormation						
Path: <u>Bore Hole Inf</u> Bore Hole ID		100419249	9		Elevation:		
Path: <u>Bore Hole Inf</u> Bore Hole ID DP2BR:	:	100419249	9		Elevrc:		
Path: <u>Bore Hole Inf</u> Bore Hole ID DP2BR: Spatial Statu	:	100419249	9		Elevrc: Zone:	17	
Path: <u>Bore Hole Inf</u> Bore Hole ID DP2BR: Spatial Statu Code OB:	: s:	100419249	9		Elevrc: Zone: East83:	632910.00	
Path: Bore Hole Inf Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des	: s:	100419249	9		Elevrc: Zone: East83: North83:	632910.00 4862769.00	
Path: Bore Hole Infi DP2BR: Spatial Statu Code OB: Code OB Des Open Hole:	: s: sc:	100419249	9		Elevrc: Zone: East83: North83: Org CS:	632910.00 4862769.00 UTM83	
Path: Bore Hole Inf Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des	: s: sc:		9 12 00:00:00		Elevrc: Zone: East83: North83:	632910.00 4862769.00	

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvement	Location Source: Location Method: ion Comment:				
<u>Annular Spaces Sealing Reco</u>	:e/Abandonment_ rd				
Plug ID:		1004475857			
Layer: Plug From:		4 4.0			
Plug To:		3.0			
Plug Depth U	OM:	ft			
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> rd				
Plug ID:		1004475854			
Layer:		1 27.0			
Plug From: Plug To:		19.0			
Plug Depth U	ОМ:	ft			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment_ rd				
Plug ID:		1004475856			
Layer:		3 17.0			
Plug From: Plug To:		4.0			
Plug Depth U	ОМ:	ft			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment_ rd				
Plug ID:		1004475858			
Layer: Plug From:		5 3.0			
Plug To:		0.0			
Plug Depth U	ОМ:	ft			
<u>Annular Spaces Sealing Reco</u>	<u>:e/Abandonment</u> <u>rd</u>				
Plug ID:		1004475855			
Layer:		2			
Plug From: Plug To:		19.0 17.0			
Plug Depth U	ОМ:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	truction Code:	1004475853			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pipe Informa	<u>tion</u>						
Pipe ID: Casing No: Comment: Alt Name:			1004475847 0				
<u>Construction</u>	Record - C	asing					
Casing ID: Layer: Material: Open Hole of Depth From:			1004475851 1				
Depth To: Casing Diam Casing Diam Casing Deptl	eter UOM:		48.0 inch ft				
<u>Construction</u>	Record - S	creen					
Screen ID: Layer: Slot: Screen Top I	Depth:		1004475852				
Screen End L Screen Mater Screen Depti Screen Diam Screen Diam	rial: h UOM: eter UOM:		ft inch				
Water Details	5						
Water ID: Layer: Kind Code: Kind:			1004475850				
Water Found Water Found		Л:	ft				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To:			1004475849				
Hole Depth U Hole Diamete	IOM: er UOM:		ft inch				
<u>13</u>	1 of 1		SSE/0.0	219.9/ -0.03	ON		wwis
Well ID: Construction Primary Wat Sec. Water U Final Well St Water Type: Casing Mate	er Use: Jse: tatus:	7373834			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	Yes 12/1/2020 TRUE 7215 7	
Audit No: Tag:		Z346429 A295134			Owner: Street Name:		

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Construction	n			County:	YORK AND TORONTO	
Method: Elevation (m Elevation Re Depth to Bee Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	eliability: drock: /Bedrock: · Level: V):			Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	MARKHAM TOWN (MARKHAM TWP)	
Bore Hole Inf	formation					
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con	us: esc: d: eted: urce Date: t Location t Location sion Comm	Method:		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 633092.00 4861739.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>14</u>	1 of 11	NNW/0.0	228.1 / 8.26	Brock & Sons Constr 10620 Warden Ave. Markham ON L6C 1N		GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ears:	ON5010852 238910 Site Preparation Contractors 2010		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS			
<u>14</u>	2 of 11	NNW/0.0	228.1/ 8.26	Brock & Sons Constr 10620 Warden Ave. Markham ON L6C 1N		GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON5010852 238910 Site Preparation Contractors 2011		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class:	:	252				
	originto		rmotion Sorria		Order No: 2110150	0420
53		om Environmental Risk Info		50	Older No. 2110150	10430

Мар Кеу	Numbe Record		Elev/Diff) (m)	Site		DE
Waste Class	Desc:	WASTE OILS & I	LUBRICANTS			
<u>14</u>	3 of 11	NNW/0.0	228.1 / 8.26	Brock & Sons Const 10620 Warden Ave. Markham ON L6C 1		GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:		ON5010852 238910 Site Preparation Contractor 2012	'S	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class: Waste Class Desc:		252 WASTE OILS & I	LUBRICANTS			
<u>14</u>	4 of 11	NNW/0.0	228.1 / 8.26 Brock & Sons Construction Ltd. 10620 Warden Ave. Markham ON		GEN	
SIC Code:		ON5010852 238910 SITE PREPARATION CON 2013	ITRACTORS	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class. Waste Class		252 WASTE OILS & I	LUBRICANTS			
<u>14</u>	5 of 11	NNW/0.0	228.1 / 8.26	Brock & Sons Const 10620 Warden Ave. Markham ON L6C 1		GEN
Generator N SIC Code: SIC Descrips Approval Ye PO Box No: Country:	tion: ears:	ON5010852 238910 SITE PREPARATION CON 2015 Canada	ITRACTORS	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Ruth E. Brock CO_ADMIN 905-887-1650 Ext. No No	
<u>Detail(s)</u>						
Waste Class. Waste Class		252 WASTE OILS & I	252 WASTE OILS & LUBRICANTS			
<u>14</u>	6 of 11	NNW/0.0	228.1 / 8.26	Brock & Sons Consi 10620 Warden Ave. Markham ON L6C 1		GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:		ON5010852 238910 SITE PREPARATION CON 2016 Canada	ITRACTORS	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Ruth E. Brock CO_ADMIN 905-887-1650 Ext. No No	

Order No: 21101500438

Map Key	Number Records		Elev/Diff n) (m)	Site		DE
<u>Detail(s)</u>						
Waste Clas Waste Clas		252 WASTE OILS &	LUBRICANTS			
<u>14</u>	7 of 11	NNW/0.0	228.1 / 8.26	Brock & Sons Cons 10620 Warden Ave. Markham ON L6C 1		GEN
Generator SIC Code: SIC Descri Approval N PO Box No Country:	ption: /ears:	ON5010852 238910 SITE PREPARATION CON 2014 Canada	ITRACTORS	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Ruth E. Brock CO_ADMIN 905-887-1650 Ext. No No	
<u>Detail(s)</u>						
Waste Clas Waste Clas		252 WASTE OILS &	LUBRICANTS			
<u>14</u>	8 of 11	NNW/0.0	228.1 / 8.26	Brock & Sons Cons 10620 Warden Ave. Markham ON L6C 1		GEN
Generator SIC Code: SIC Descri Approval N PO Box No Country:	ption: /ears:	ON5010852 As of Dec 2018 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
Detail(s)						
Naste Clas Naste Clas		252 L Waste crankcase	e oils and lubricants			
<u>14</u>	9 of 11	NNW/0.0	228.1 / 8.26	Brock & Sons Cons 10620 Warden Ave. Markham ON L6C 1		GEN
Generator SIC Code: SIC Descri Approval N PO Box No Country:	ption: /ears:	ON5010852 As of Jul 2020 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>						
Vaste Clas Vaste Clas		252 L Waste crankcase	e oils and lubricants			
<u>14</u>	10 of 11	NNW/0.0	228.1 / 8.26	Brock & Sons Cons 10620 Warden Ave. Markham ON L6C 1		GEN
Generator	Noi	ON5010852		Status:	Registered	

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
SIC Code: SIC Descript Approval Ye PO Box No: Country:		As of Nov 2 Canada	021		Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
Detail(s)							
Waste Class: Waste Class			52 L /aste crankcase oi	ls and lubricants			
<u>14</u>	11 of 11		NNW/0.0	228.1 / 8.26	Brock & Sons Constru 10620 Warden Ave. Markham ON L6C 1N3		GEI
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON5010852 As of Feb 2 Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u> Waste Class: Waste Class <u>15</u>			52 L /aste crankcase oi NNW/0.0	Is and lubricants	lot 23 con 4		
			11111/0.0				ww
Construction Primary Wate Sec. Water L Final Well St Water Type: Casing Mate Audit No: Tag: Construction Tag: Construction Method: Elevation Re Depth to Bed	er Use: Jse: tatus: erial: n n): eliability:	6923540 Domestic Water Supp 166535			ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	1 4/12/1996 TRUE 1413 1 YORK AND TORONTO MARKHAM TOWN (MARKHAM TWP) 023	
Well ID: Construction Primary Wat Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Tag: Construction Method: Elevation (m Elevation Re Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	ter Use: Jse: Jse: erial: erial: n eliability: drock: /Bedrock: /Level: J):	Domestic Water Supp			ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	4/12/1996 TRUE 1413 1 YORK AND TORONTO MARKHAM TOWN (MARKHAM TWP)	,

Well Completed Date:	
Year Completed:	
Depth (m):	
Latitude:	
Longitude:	

1996/02/22 1996 47.5488 43.9071567351978 -79.3482829937058

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		L
Path:		692\6923540.pdf				
Bore Hole Infe	ormation					
Bore Hole ID: DP2BR: Spatial Statu: Code OB: Code OB Des Open Hole: Cluster Kind:	s: sc:)513842		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 632632.00 4862887.00 N83 4	
Cluster Kind: Date Comple Remarks: Elevrc Desc: Location Sour Improvement Improvement Source Revis Supplier Com	ted: 22 rce Date: Location Sou Location Meti ion Comment:	hod:		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m	
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation To	r: n Material:	932819896 2 6 BROWN 28 SAND 85 SOFT 2.0				
Formation En Formation En	d Depth:	10.0 : ft				
<u>Overburden a</u> Materials Inte						
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth:	932819895 1 8 BLACK 02 TOPSOIL 85 SOFT 0.0 2.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID: Layer: Color: General Color Mat1:		932819897 3 6 BROWN 05				

Mat1:

• •	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Most Common M	aterial:	CLAY			
Mat2:		12 STONES			
Mat2 Desc:		STONES			
<i>Mat3:</i> Mat3 Desc:		73 HARD			
Formation Top D	onth.	10.0			
Formation End D		37.0			
Formation End D		ft			
Overburden and Materials Interval					
Formation ID:		932819899			
Layer:		5			
Color:		2			
General Color:		GREY			
Mat1:		05			
Most Common M	aterial:	CLAY			
Mat2:		66			
Mat2 Desc:		DENSE			
Mat3:					
Mat3 Desc:	a	117.0			
Formation Top D Formation End D		117.0 146.0			
Formation End D		ft			
<u>Overburden and </u> Materials Interval					
Formation ID:		932819900			
Layer:		6			
Color:		2			
General Color:		GREY			
Mat1:		28			
Most Common M	aterial:	SAND			
Mat2:		12			
Mat2 Desc:		STONES			
Mat3:		62			
Mat3 Desc:		CLEAN			
Formation Top D		146.0			
Formation End D Formation End D		156.0 ft			
Overburden and					
Materials Interval	!				
Formation ID:		932819898			
Layer:		4			
Color:		2			
General Color:		GREY			
Mat1:		05			
Most Common M	aterial:	CLAY			
Mat2:		12			
Mat2 Desc:		STONES			
Mat3:		73			
Mat3 Desc:	omth.	HARD			
Formation Top D		37.0 117.0			
Formation End D Formation End D		ft			
<u>Annular Space/A</u> Sealing Record	bandonment				
<u></u>					
58 eris	vinfo.com Er	vironmental Risk Info	rmation Service	ле.	Order No: 2110150043

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		933216679			
Layer:		2			
Plug From:		147.0			
Plug To:		149.0			
Plug Depth U	JOM:	ft			
<u>Annular Space</u> Sealing Reco	ce/Abandonment ord				
Plug ID:		933216678			
Layer:		1			
Plug From:		10.0			
Plug To: Plug Depth U	JOM:	147.0 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		966923540			
	struction Code:	4 Deterry (Air)			
Method Cons Other Metho	d Construction:	Rotary (Air)			
<u>Pipe Informa</u>	tion				
Pipe ID:		11062412			
Casing No:		1			
Comment:					
Alt Name:					
Construction	n Record - Casing				
Casing ID:		930828152			
Layer:		1			
Material:	r Matarial:	1 STEEL			
Open Hole of Depth From:		SILLL			
Depth To:		149.0			
Casing Diam	eter:	6.0			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			
<u>Construction</u>	n Record - Screen				
Screen ID:		933399252			
Layer:		1			
Slot: Screen Top L	Denth.	014 149.0			
Screen Top I	Depth:	156.0			
Screen Mater					
Screen Depti		ft			
Screen Diam	eter UOM:	inch			
Screen Diam	eter:	6.0			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL		996923540			
Pump Set At		10.0			
Static Level:	fter Pumping:	12.0 140.0			
Filiai Level A	iner Fumping:	140.0			

Map Key	Number Records		Elev/Diff (m)	Site		DB
Recommend Pumping Ra Flowing Rate	te:	pth: 49.0 50.0				
Recommend		te: 10.0				
Levels UOM		ft				
Rate UOM:		. GPM				
Water State . Water State .		ode: 1 CLEAR				
Pumping Te		2				
Pumping Du	ration HR:	1				
Pumping Du	ration MIN:	0				
Flowing:		No				
Draw Down	& Recovery					
Pump Test L	Detail ID:	934362419				
Test Type:		Draw Down				
Test Duratio Test Level:	n:	15 140.0				
Test Level U	ОМ:	ft				
Draw Down	& Recovery					
Pump Test L	Detail ID:	934637371				
Test Type:		Draw Down				
Test Duratio	n:	30				
Test Level: Test Level U		140.0 ft				
Test Level O	OW:	п				
<u>Draw Down a</u>	<u>& Recovery</u>					
Pump Test L	Detail ID:	935150507				
Test Type:		Draw Down				
Test Duratio Test Level:	n:	60 140.0				
Test Level U	ОМ:	ft				
<u>Draw Down</u>	<u>& Recovery</u>					
Pump Test L	Detail ID:	934877625				
Test Type:		Draw Down				
Test Duratio	n:	45				
Test Level:		140.0				
Test Level U	ОМ:	ft				
Water Detail	<u>s</u>					
Water ID:		934006046				
Layer:		1				
Kind Code:		1 EDEQU				
Kind: Water Found	l Denth	FRESH 156.0				
Water Found						
<u>16</u>	1 of 1	NNW/0.0	227.9/ 8.00	ELGIN MILLS RD. E MARKHAM ON	/ WARDEN AVE.	WWIS
Well ID:		7224871		Data Entry Status:		
Constructio				Data Src:		
Primary Wa Sec. Water		Monitoring		Date Received: Selected Flag:	7/31/2014 TRUE	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Final Well Sta Water Type: Casing Materi Audit No: Tag: Construction Method: Elevation (m): Elevation Reli Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Flowing (Y/N): Flow Rate:	tus: Obs ial: Z18 A16 ability: rock: Bedrock: .evel:	servation Wells 39533 63625	(111)	Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7472 7 ELGIN MILLS RD. E / WARDEN AVE. YORK AND TORONTO MARKHAM TOWN (MARKHAM TWP)
Clear/Cloudy: PDF URL (Map					
Additional Det	ail(s) (Map)				
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		2014/05/20 2014 10.1 43.9072812940671 -79.3481799222736	i		
Bore Hole Info	rmation				
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Dese Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr	c: ed: 20- ce Date: Location Sourc Location Metho on Comment:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 632640.00 4862901.00 UTM83 4 margin of error : 30 m - 100 m wwr
<u>Overburden ar</u> Materials Inter					
Formation ID: Layer: Color: General Color: Mat1:		1005266242 3 6 BROWN 08			

80 FINE SAND

11 GRAVEL

79

m

PACKED

4.599999904632568 10.100000381469727

Mat1:

Mat2:

Mat2 Desc: Mat3:

Mat3 Desc:

61

Most Common Material:

Formation Top Depth: Formation End Depth: Formation End Depth UOM:

Overburden and Bedrock Materials Interval

Formation ID:	1005266241
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	06
Most Common Material:	SILT
Mat2:	08
Mat2 Desc:	FINE SAND
Mat3:	79
Mat3 Desc:	PACKED
Formation Top Depth:	1.5
Formation End Depth:	4.599999904632568
Formation End Depth UOM:	m

Overburden and Bedrock

Materials Interval

Formation ID: Layer:	1005266240 1
Color:	6
General Color:	BROWN
Mat1:	02
Most Common Material:	TOPSOIL
Mat2:	06
Mat2 Desc:	SILT
Mat3:	77
Mat3 Desc:	LOOSE
Formation Top Depth:	0.0
Formation End Depth:	1.5
Formation End Depth UOM:	m

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

Plug ID: Layer:	1005266249 1
Plug From:	0.0
Plug To:	6.800000190734863
Plug Depth UOM:	m

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

Method of Construction & Well Use

Method Construction ID:	1005266248
Method Construction Code:	6
Method Construction:	Boring
Other Method Construction:	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pipe Informa	<u>tion</u>						
Pipe ID: Casing No: Comment: Alt Name:			1005266239 0				
<u>Construction</u>	n Record - C	<u>asing</u>					
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:		1005266245 1 5 PLASTIC 0.0 7.0999999046325 5.1999998092651 cm m				
<u>Construction</u>	Record - S	<u>creen</u>					
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei Screen Depti Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:		1005266246 1 10 7.09999999046325 10.100000381469 5 m cm 6.4000000953674	9727			
Water Details	5						
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1:	1005266244 m				
	-						
Hole Diameter Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:		1005266243 21.0 0.0 10.100000381469 m cm)727			
<u>17</u>	1 of 1		SSE/0.0	219.9/ -0.03	lot 21 con 4 ON		wwis
Well ID: Construction Primary Wat Sec. Water L Final Well St Water Type: Casing Mate Audit No: Tag:	ter Use: Jse: tatus:	6923597 Domestic Water Su 156509	c		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	1 6/12/1996 TRUE 3108 1	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Constructio	n			County:	YORK AND TORONTO	
Method:				-		
Elevation (m	ı):			Municipality:	MARKHAM TOWN (MARKHAM TWP)	
Elevation Re	eliability:			Site Info:		
Depth to Be	drock:			Lot:	021	
Well Depth:				Concession:	04	
Overburden	/Bedrock:			Concession Name:	CON	
Pump Rate:				Easting NAD83:		
Static Water				Northing NAD83:		
Flowing (Y/N	V):			Zone:		
Flow Rate:	,			UTM Reliability:		
Clear/Cloud	y :					
PDF URL (Ma	ap):	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe mapping/downloads	/2Water/Wells_pdfs/692\6923597.pdf	

<u>Additional Detail(s) (Map)</u>

Well Completed Date:	1996/05/28
Year Completed:	1996
Depth (m):	60.0456
Latitude:	43.8953865955738
Longitude:	-79.3443751835301
Path:	692\6923597.pdf

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status:	10513899
Code OB:	
Code OB Desc:	
Open Hole:	
Cluster Kind:	
Date Completed:	28-May-1996 00:00:00
Remarks:	
Elevrc Desc:	
Location Source Date:	
Improvement Location S	Source:
Improvement Location M	lethod:
Source Revision Comme	ent:
Supplier Comment:	

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

Formation ID:	932820222
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	11
Mat2 Desc:	GRAVEL
Mata Desc. Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0.0 25.0 ft

Overburden and Bedrock Materials Interval

Elevation: Elevrc:	
Zone:	17
East83:	632972.00
North83:	4861586.00
Org CS:	N83
UTMRC:	4
UTMRC Desc:	margin of error : 30 m - 100 m
Location Method:	

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID:		932820228			
Layer:		7			
Color: General Color:					
Mat1:		08			
Most Common	Material:	FINE SAND			
Mat2:					
Mat2 Desc: Mat3:					
Mat3 Desc:					
Formation Top	Depth:	188.0			
Formation End	Depth:	197.0			
Formation End	Depth UOM:	ft			
Overburden and Materials Interv					
Formation ID:		932820224			
Layer:		3			
Color: General Color:		3 BLUE			
Mat1:		05			
Most Common	Material:	CLAY			
Mat2:		73			
Mat2 Desc:		HARD			
Mat3: Mat3 Desc:					
Formation Top	Depth:	79.0			
Formation End	Depth:	115.0			
Formation End	Depth UOM:	ft			
<u>Overburden and</u> <u>Materials Interv</u>					
Formation ID:		932820227			
Layer:		6			
Color:		4			
General Color: Mat1:		GREEN 05			
Most Common	Material:	CLAY			
Mat2:					
Mat2 Desc:					
Mat3:					
Mat3 Desc: Formation Top	Denth [.]	163.0			
Formation End	Depth:	188.0			
Formation End	Depth UOM:	ft			
Overburden and Materials Interv					
Formation ID:		932820226			
Layer:		5			
Color:		3			
General Color:		BLUE			
Mat1: Most Common	Material	05 CLAY			
Mat2:	natorial.	73			
Mat2 Desc:		HARD			
Mat3:					
Mat3 Desc:	Damih	110.0			
Formation Top Formation End		118.0 163.0			
i ormation End	Depui.	100.0			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Formation E	nd Depth UOM:	ft			
Overburden Materials Inte	<u>and Bedrock</u> erval				
Formation ID) <u>:</u>	932820223			
Layer:		2			
Color:		3			
General Colo	or:	BLUE			
Mat1: Most Commo	n Matarial.	05 CLAY			
Mat2:	on material:	11			
Mat2 Desc:		GRAVEL			
Mat2 Desc. Mat3:		ORAVEL			
Mat3 Desc:					
Formation To	op Depth:	25.0			
Formation E	nd Depth:	79.0			
	nd Depth UOM:	ft			
Overburden	and Bedrock				
Materials Inte					
Formation ID);	932820225			
Layer:	•	4			
Color:		3			
General Cold	or:	BLUE			
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2:		85			
Mat2 Desc:		SOFT			
Mat3:					
Mat3 Desc:					
Formation T	op Depth:	115.0			
Formation E	nd Deptn: nd Depth UOM:	118.0 ft			
	na Depar COM.	it.			
<u>Annular Spa</u> <u>Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		933216755			
Layer:		2			
Plug From:		18.0			
Plug To:		188.0			
Plug Depth L	JOM:	ft			
	ce/Abandonment				
Sealing Reco	ord				
Plug ID:		933216754			
Layer:		1			
Plug From:		0.0			
Plug To:		18.0			
Plug Depth L	JOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Con	struction ID.	966923597			
	struction Code:	2			
Method Con		Rotary (Convent.)			
	d Construction:				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Pipe Informa</u>	<u>ation</u>				
Pipe ID: Casing No: Comment: Alt Name:		11062469 1			
<u>Construction</u>	n Record - Casing				
Casing ID:		930828225			
Layer:		1			
Material: Open Hole o	r Material:	1 STEEL			
Depth From:		OTELL			
Depth To:		188.0			
Casing Diam Casing Diam		6.0 inch			
Casing Dept		ft			
<u>Construction</u>	n Record - Casing				
Casing ID:		930828226			
Layer:		2			
Material: Open Hole o	r Matorial·	1 STEEL			
Depth From:		01222			
Depth To:		191.0			
Casing Diam Casing Diam		5.0 inch			
Casing Dept		ft			
<u>Construction</u>	n Record - Screen				
Screen ID:		933399296			
Layer:		1			
Slot: Screen Top I	Denth:	006 191.0			
Screen End		197.0			
Screen Mate	rial:				
Screen Dept		ft			
Screen Diam Screen Diam		inch 6.0			
<u>Results of W</u>	/ell Yield Testing				
Pump Test II		996923597			
Pump Set At	-	05.0			
Static Level:	After Pumping:	35.0 195.0			
	led Pump Depth:	193.0			
Pumping Ra	te:	12.0			
Flowing Rate		10.0			
Levels UOM	led Pump Rate:	10.0 ft			
Rate UOM:		GPM			
	After Test Code:	1			
Water State Pumping Tes		CLEAR 1			
Pumping Du		4			
Pumping Du		0			
Flowing:		No			
67	erisinfo.com En	vironmental Risk Info	rmation Service	es	Order No: 21101500438

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Draw Down &	& Recovery				
Pump Test D	etail ID:	934362465			
Test Type: Test Duration		Recovery 15			
Test Duration	n:	92.0			
Test Level U	ОМ:	ft			
Draw Down &	& Recovery				
Pump Test D	etail ID:	934877666			
Test Type:		Recovery			
Test Duration	n:	45			
Test Level: Test Level U	ОМ:	43.0 ft			
<u>Draw Down 8</u>	& Recovery				
Pump Test D	etail ID:	935150548			
Test Type:		Recovery			
Test Duration	n:	60			
Test Level:	0.14	40.0			
Test Level U	OW:	ft			
<u>Draw Down &</u>	<u>& Recovery</u>				
Pump Test D	etail ID:	934637412			
Test Type:		Recovery			
Test Duration	n:	30			
Test Level: Test Level U	0 14.	51.0 ft			
Test Level 0	OW.	n			
Water Details	5				
Water ID:		934006106			
Layer:		1			
Kind Code:		1			
Kind:	Donth	FRESH			
Water Found Water Found	Depth UOM:	188.0 ft			
<u>18</u>	1 of 3	S/0.0	219.9/ -0.03	COMMERCIAL BURNER MAINTENANCE LTD 10148 WARDEN AV MARKHAM ON L6C 1N3	PRT
Location ID:		25078			
Type:		retail			
Expiry Date:		1994-05-31			
Capacity (L):		1885			
Licence #:		0076390236			
18	2 of 3	S/0.0	219.9 / -0.03	COMMERCIAL BURNER SERVICE A DIVISION	
		·		OF COMMERCIAL BURNER MAINTENANCE	DTNK
				LIMITED	
				10148 WARDEN AVE	
				MARKHAM ON	

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	D
Delisted Expire Facilities	ed Fuel Sa	<u>ıfety</u>				
Instance No:		9993905			Expired Date:	
Status:		EXPIRED			Max Hazard Rank:	
Instance ID:		399424			Facility Location:	
Instance Type);	FS Facility			Facility Type:	
Instance Crea	tion Dt:	-			Fuel Type 2:	
Instance Insta					Fuel Type 3:	
Item Descripti					Panam Related:	
Manufacturer: Model:					Panam Venue Nm: External Identifier:	
Serial No:					Item:	
ULC Standard	l:				Piping Steel:	
Quantity:					Piping Galvanized:	
Unit of Measu	re:				Tank Single Wall St:	
Overfill Prot T	ype:				Piping Underground:	
Creation Date					Tank Underground:	
Next Periodic		-			Source:	
TSSA Base Sci						
TSSAMax Haza TSSA Risk Bas						
TSSA Volume						
TSSA Periodic						
TSSA Statutor		;				
TSSA Recd Ins						
TSSA Recd To						
TSSA Program						
TSSA Program	n Area 2:	-				
Description:			S Propane Refill C	ntr - Cyir Fill		
Original Sourc Record Date:	e.		Jp to Mar 2012			
18	3 of 3		S/0.0	219.9 / -0.03	COMMERCIAL BURNER SERVICE A DIVISION	
10	5015		3/0.0	213.37 -0.03	OF COMMERCIAL BURNER SERVICE A DIVISION OF COMMERCIAL BURNER MAINTENANCE LIMITED 10148 WARDEN AVE	DTNI
					MARKHAM ON	
	ed Fuel Sa	<u>afety</u>				
Facilities	ed Fuel Sa				Expired Date:	
Facilities	ed Fuel Sa	afety 11144912 EXPIRED			Expired Date: Max Hazard Rank:	
Facilities Instance No: Status:	ed Fuel Sa	11144912			•	
Facilities Instance No: Status: Instance ID: Instance Type):	11144912 EXPIRED	∋ Tank		Max Hazard Rank: Facility Location: Facility Type:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea	e: tion Dt:	11144912 EXPIRED 71707	e Tank		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2:	
Instance ID: Instance Type Instance Crea Instance Insta	e: tion Dt: nll Dt:	11144912 EXPIRED 71707	e Tank		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descripti	e: tion Dt: ill Dt: ion:	11144912 EXPIRED 71707	e Tank		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descripti Manufacturer:	e: tion Dt: ill Dt: ion:	11144912 EXPIRED 71707	e Tank		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descripti Manufacturer: Model:	e: tion Dt: ill Dt: ion:	11144912 EXPIRED 71707	e Tank		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descripti Manufacturer: Model: Serial No:	e: tion Dt: nll Dt: ion: :	11144912 EXPIRED 71707	e Tank		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descripti Manufacturer: Model:	e: tion Dt: nll Dt: ion: :	11144912 EXPIRED 71707	e Tank		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descripti Manufacturer: Model: Serial No: ULC Standard	e: tion Dt: ill Dt: ion: : :	11144912 EXPIRED 71707	e Tank		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descripti Manufacturer: Model: Serial No: ULC Standard Quantity: Unit of Measu Overfill Prot T	e: tion Dt: ion: : : I: ive: Type:	11144912 EXPIRED 71707	e Tank		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Tank Single Wall St: Piping Underground:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descripti Manufacturer: Model: Serial No: ULC Standard Quantity: Unit of Measu Overfill Prot T Creation Date.	e: tion Dt: ion: : : I: Type: :	11144912 EXPIRED 71707	e Tank		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descripti Manufacturer: Model: Serial No: ULC Standard Quantity: Unit of Measu Overfill Prot T Creation Date. Next Periodic	e: tion Dt: ion: : : I: re: Str DT:	11144912 EXPIRED 71707 FS Propane	e Tank		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Tank Single Wall St: Piping Underground:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Creat Instance Insta Item Descripti Manufacturer: Model: Serial No: ULC Standard Quantity: Unit of Measu Overfill Prot T Creation Date Next Periodic TSSA Base Sc	e: tion Dt: ill Dt: ion: : f: f: f: fype: : Str DT: hed Cycle	11144912 EXPIRED 71707 FS Propane	e Tank		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Creat Instance Insta Item Descripti Manufacturer: Model: Serial No: ULC Standard Quantity: Unit of Measu Overfill Prot T Creation Date Next Periodic TSSA Base Sc TSSAMax Haze	e: ition Dt: ill Dt: ion: : f: fype: : Str DT: hed Cycle ard Rank ;	11144912 EXPIRED 71707 FS Propane	e Tank		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Creat Instance Insta Item Descripti Manufacturer: Model: Serial No: ULC Standard Quantity: Unit of Measu Overfill Prot T Creation Date Next Periodic TSSA Base Sc	e: ition Dt: ill Dt: ion: : re: ype: : Str DT: str DT: hed Cycle ard Rank ; sed Perioc	11144912 EXPIRED 71707 FS Propane S Propane	ə Tank		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	D
TSSA Statuto TSSA Recd Ir TSSA Recd T TSSA Program	nsp Interva: olerance:					
TSSA Progra	m Area 2:		50 D T 1			
Description: Original Sour	·co·		FS Propane Tank EXP			
Record Date:			Up to Mar 2012			
<u>19</u>	1 of 1		NNW/0.0	227.8 / 7.97	ΟΝ	WW
Well ID: Construction	n Date:	7260112			Data Entry Status: Data Src:	Yes
Primary Wate Sec. Water U	er Use: Ise:				Date Received: Selected Flag:	3/30/2016 TRUE
Final Well Sta Water Type:	atus:				Abandonment Rec: Contractor:	6809
Casing Mater Audit No:	rial:	C29950			Form Version: Owner:	8
Tag:		A177532			Street Name:	
Construction Method:					County:	YORK AND TORONTO
Elevation (m, Elevation Re Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	liability: Irock: Bedrock: Level:):				Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	MARKHAM TOWN (MARKHAM TWP)
PDF URL (Ma	p):					
Additional De	etail(s) (Map	<u>)</u>				
Well Complet Year Complet Depth (m):			2015/03/02 2015			
Latitude: Longitude: Path:			43.9077584633202 -79.3469338392079	I		
Bore Hole Inf	ormation					
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole:	IS:	10059161	121		Elevation: Elevrc: Zone: East83: North83: Org CS:	17 632739.00 4862956.00 UTM83
Cluster Kind. Date Comple Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis	eted: Irce Date: Location S Location N	Source: Nethod:	015 00:00:00		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>20</u>	1 of 1		S/0.0	219.9/ -0.03	lot 21 con 4 ON	WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well St. Water Type: Casing Mater Audit No: Tag: Construction Method: Elevation (m, Elevation Re Depth to Bec Well Depth: Overburden/ Pump Rate: Static Water	er Use: Ise: atus: rial: iial: liability: drock: Bedrock:	6924955 Domestic Water Supp 188976	лу		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	1 8/16/1999 TRUE 3108 1 YORK AND TORONTO MARKHAM TOWN (MARKHAM TWP) 021 04 CON
Flowing (Y/N Flow Rate: Clear/Cloudy):)				Zone: UTM Reliability:	

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/692\6924955.pdf

Additional Detail(s) (Map)

Well Completed Date:	1999/07/10
Year Completed:	1999
Depth (m):	35.9664
Latitude:	43.8944871455871
Longitude:	-79.3444374618022
Path:	692\6924955.pdf

Bore Hole Information

Bore Hole ID: 10515233 DP2BR: Spatial Status: Code OB: Code OB Desc: **Open Hole:** Cluster Kind: 10-Jul-1999 00:00:00 Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

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

Formation ID:	932826056
Layer:	4
Color:	3
General Color:	BLUE
Mat1:	05

Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:

17 632969.00 4861486.00 N83 4 margin of error : 30 m - 100 m

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Most Common N	Material:	CLAY			
Mat2:		28			
Mat2 Desc:		SAND			
Mat3: Mat3 Desc:					
Formation Top L	Denth.	96.0			
Formation End L		102.0			
Formation End I		ft			
<u>Overburden and</u> Materials Interva					
Formation ID:		932826057			
Layer:		5			
Color:		3			
General Color:		BLUE			
Mat1:		28			
Most Common N	Material:	SAND			
Mat2:					
Mat2 Desc:					
Mat3: Mat3 Desc:					
Mats Desc: Formation Top L	Denth:	102.0			
Formation End L	Depth:	118.0			
Formation End I		ft			
<u>Overburden and</u> Materials Interva					
Formation ID:		932826054			
Layer:		2			
Color:		3			
General Color:		BLUE			
Mat1: Maat Common I	latarial	05 CLAY			
Most Common N Mat2:	laterial:	11			
Mat2 Desc:		GRAVEL			
Mat2 Dest. Mat3:		12			
Mat3 Desc:		STONES			
Formation Top L	Depth:	18.0			
Formation End I		55.0			
Formation End I	Depth UOM:	ft			
<u>Overburden and</u> Materials Interva					
Formation ID:		932826055			
Layer:		3			
Color:		3			
General Color:		BLUE			
Mat1: Most Common N	Astorial:	05 CLAY			
Most Common I Mat2:	nalerial:	11			
Mat2 Desc:		GRAVEL			
Mat2 Desc. Mat3:		OIVIVEE			
Mat3 Desc:					
Formation Top L	Depth:	55.0			
Formation End I	Depth:	96.0			
Formation End I	Depth UOM:	ft			
Overburden and	Bedrock				

Overburden and Bedrock Materials Interval

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site D	B
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation End Formation End	n Material: o Depth: d Depth:	932826053 1 6 BROWN 05 CLAY 12 STONES 0.0 18.0 ft			
<u>Annular Space</u> Sealing Recor	e/Abandonment_ rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U0	DM:	933218306 1 0.0 15.0 ft			
<u>Annular Space</u> Sealing Recor	e/Abandonment_ rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U0	DM:	933218307 2 15.0 105.0 ft			
<u>Method of Col Use</u>	nstruction & Well				
Method Const Method Const Method Const Other Method	ruction Code:	966924955 2 Rotary (Convent.)			
<u>Pipe Informati</u>	<u>on</u>				
Pipe ID: Casing No: Comment: Alt Name:		11063803 1			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	ter: ter UOM:	930829598 1 STEEL 105.0 6.0 inch ft			

Construction Record - Casing

_

	Records	Distance (m)	(m)	
Casing ID:		930829599		
Layer:		2		
Material:		1		
Open Hole or Depth From:	Material:	STEEL		
Depth To:		108.0		
Casing Diame		5.0		
Casing Diame Casing Depth		inch ft		
Construction	Record - Screen			
Screen ID:		933400041		
Layer:		1		
Slot:		008		
Screen Top D		108.0		
Screen End D		117.0		
Screen Mater Screen Depth		ft		
Screen Diame	oow. Mer UOM	inch		
Screen Diame		6.0		
Results of We	ell Yield Testing			
Pump Test ID	:	996924955		
Pump Set At:		44.0		
Static Level:	itar Dumpina	44.0		
Final Level At	ed Pump Depth:	108.0 110.0		
Pumping Rate):	30.0		
	d Pump Rate:	20.0		
Levels UOM: Rate UOM:		ft GPM		
	fter Test Code:	1		
Water State A		CLEAR		
Pumping Tes		1		
Pumping Dur		1		
Pumping Dur	ation MIN:	30		
Flowing:		No		
Draw Down &	<u>Recovery</u>			
Pump Test De	etail ID:	934365242		
Test Type:		Recovery		
Test Duration	:	15		
Test Level:		46.0		
Test Level UC	DM:	ft		
<u>Draw Down &</u>	<u>Recovery</u>			
Pump Test De	etail ID:	935151894		
Test Type:		Recovery		
Test Duration	:	60		
Test Level: Test Level UC	DM:	44.0 ft		
Draw Down &	<u>Recovery</u>			
Pump Test De	etail ID:	934630767 Recovery		

	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Test Duration:		30			
Test Level:		44.0			
Test Level UOM:		ft			
Draw Down & Re	ecovery				
Pump Test Detai	I ID:	934888501			
Test Type:		Recovery			
Test Duration:		45			
Test Level:		44.0			
Test Level UOM:		ft			
Water Details					
Water ID:		934007131			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found Dep		108.0			
Water Found Dep	pth UOM:	ft			
<u>21</u> 1	of 1	S/0.0	218.9/ -1.00	HERITAGE HILL lot : RICHMOND HILL OI	1/1///S
Well ID:		9528		Data Entry Status:	
Construction Da				Data Src:	
Primary Water U		nestic		Date Received:	11/1/2005
Sec. Water Use:				Selected Flag:	TRUE
Final Well Status	s: vvat	er Supply		Abandonment Rec:	1000
Water Type:	_			Contractor:	1663 3
Casing Material: Audit No:	: Z36	740		Form Version: Owner:	3
Tag:		3460		Street Name:	HERITAGE HILL
Construction	AUZ	.5400			YORK AND TORONTO
Method:				County:	
Elevation (m):				Municipality:	MARKHAM TOWN (MARKHAM TWP)
Elevation Reliab	sility-			Site Info:	LOT 3
Depth to Bedroo				Lot:	003
Well Depth:	<i>.</i>			Concession:	04
Overburden/Bec	trock:			Concession Name:	
Pump Rate:	11 OCK.			Easting NAD83:	
Fullip Rale.				Easting NADos.	

Clear/Cloudy: PDF URL (Map):

Flowing (Y/N):

Flow Rate:

Pump Rate: Static Water Level:

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/692\6929528.pdf

Northing NAD83:

UTM Reliability:

Zone:

Additional Detail(s) (Map)

Well Completed Date:	2005/09/30
Year Completed:	2005
Depth (m):	12.07008
Latitude:	43.8943807697679
Longitude:	-79.3445524648676
Path:	692\6929528.pdf

Bore Hole Information

Bore Hole ID:	11328497	Elevation:
DP2BR:		Elevrc:

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Spatial Statu	s:			Zone:	17	
Code OB:				East83:	632960.00	
Code OB Des				North83:	4861474.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:	-			UTMRC:		
					4	
Date Comple	ted: 30-Se	p-2005 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
Location Sou	rce Date:					
Improvement	Location Source:					
Improvement	Location Method:	:				
Source Revis	ion Comment:					
Supplier Com	iment:					
<u>Overburden a</u> Materials Inte						
	<u>i vai</u>					
Formation ID:		933039446				
Layer:		3				
Color:		2				
General Color	r:	GREY				
Mat1:		05				
Most Commo	n Material·	CLAY				
Mat2:	in material.	11				
Mat2 Desc:		GRAVEL				
Mat2 Desc. Mat3:		12				
		STONES				
Mat3 Desc:	. Dend		, ,			
Formation To	p Deptn:	2.430000066757202				
Formation En		25.29999923706054	-/			
Formation En	d Depth UOM:	ft				
<u>Overburden a</u> Materials Inte						
Formation ID:		933039449				
Layer:		6				
Color:		2				
	r-	GREY				
General Color	r:	GREY 08				
General Color Mat1:		08				
General Color Mat1: Most Commo		08 FINE SAND				
General Color Mat1: Most Commo Mat2:		08 FINE SAND 06				
General Coloi Mat1: Most Commo Mat2: Mat2 Desc:		08 FINE SAND				
General Coloi Mat1: Most Commo Mat2: Mat2 Desc: Mat3:		08 FINE SAND 06				
General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc:	n Material:	08 FINE SAND 06 SILT				
General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To	n Material: p Depth:	08 FINE SAND 06 SILT 31.39999961853027	<i>"</i> 3			
General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	n Material: p Depth: d Depth:	08 FINE SAND 06 SILT 31.39999961853027 37.5	73			
General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	n Material: p Depth:	08 FINE SAND 06 SILT 31.39999961853027	73			
General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	n Material: p Depth: d Depth: d Depth UOM: nd Bedrock	08 FINE SAND 06 SILT 31.39999961853027 37.5	73			
General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En Overburden a Materials Inte	n Material: p Depth: d Depth: d Depth UOM: nd Bedrock rval	08 FINE SAND 06 SILT 31.39999961853027 37.5 ft	73			
General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En <u>Overburden a</u> <u>Materials Inte</u> Formation ID:	n Material: p Depth: d Depth: d Depth UOM: nd Bedrock rval	08 FINE SAND 06 SILT 31.39999961853027 37.5 ft 933039445	73			
General Coloi Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation En Formation En Formation En <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer:	n Material: p Depth: d Depth: d Depth UOM: nd Bedrock rval	08 FINE SAND 06 SILT 31.39999961853027 37.5 ft 933039445 2	73			
General Coloi Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation En Formation En Formation En <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color:	n Material: p Depth: d Depth: d Depth UOM: <u>nd Bedrock</u> <u>rval</u>	08 FINE SAND 06 SILT 31.399999961853027 37.5 ft 933039445 2 6	73			
General Coloi Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Coloi	n Material: p Depth: d Depth: d Depth UOM: <u>nd Bedrock</u> <u>rval</u>	08 FINE SAND 06 SILT 31.399999961853027 37.5 ft 933039445 2 6 BROWN	73			
General Coloi Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Coloi	n Material: p Depth: d Depth: d Depth UOM: <u>nd Bedrock</u> <u>rval</u>	08 FINE SAND 06 SILT 31.399999961853027 37.5 ft 933039445 2 6 BROWN 28	73			
General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En Overburden a Materials Inte Formation ID: Layer: Color: General Color Mat1:	n Material: p Depth: d Depth: d Depth UOM: <u>nd Bedrock</u> <u>rval</u>	08 FINE SAND 06 SILT 31.399999961853027 37.5 ft 933039445 2 6 BROWN	73			
General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En Overburden a Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo	n Material: p Depth: d Depth: d Depth UOM: <u>nd Bedrock</u> <u>rval</u>	08 FINE SAND 06 SILT 31.399999961853027 37.5 ft 933039445 2 6 BROWN 28	73			
General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Formation To Formation En Formation En Overburden a Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2:	n Material: p Depth: d Depth: d Depth UOM: <u>nd Bedrock</u> <u>rval</u>	08 FINE SAND 06 SILT 31.399999961853027 37.5 ft 933039445 2 6 BROWN 28 SAND 11	73			
General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Formation To Formation En Formation En Overburden a Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc:	n Material: p Depth: d Depth: d Depth UOM: <u>nd Bedrock</u> <u>rval</u>	08 FINE SAND 06 SILT 31.399999961853027 37.5 ft 933039445 2 6 BROWN 28 SAND 11 GRAVEL	73			
General Color Mat1: Most Commo. Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En Formation En Overburden a Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo. Mat2: Mat2 Desc: Mat3:	n Material: p Depth: d Depth: d Depth UOM: <u>nd Bedrock</u> <u>rval</u>	08 FINE SAND 06 SILT 31.399999961853027 37.5 ft 933039445 2 6 BROWN 28 SAND 11 GRAVEL 12	73			
General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En Overburden a Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Mat3 Desc:	n Material: p Depth: d Depth: d Depth UOM: nd Bedrock rval r: n Material:	08 FINE SAND 06 SILT 31.399999961853027 37.5 ft 933039445 2 6 BROWN 28 SAND 11 GRAVEL 12 STONES				
General Color Mat1: Most Commo. Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En Formation En Overburden a Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo. Mat2: Mat2 Desc: Mat3:	n Material: p Depth: d Depth: d Depth UOM: <u>nd Bedrock</u> <u>rval</u> r: n Material: p Depth:	08 FINE SAND 06 SILT 31.399999961853027 37.5 ft 933039445 2 6 BROWN 28 SAND 11 GRAVEL 12	27			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation Er	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color:	:	933039447 4 3			
General Colo Mat1:	r:	BLUE 05			
Most Commo Mat2: Mat2 Desc:	on Material:	CLAY			
<i>Mat3: Mat3 Desc: Formation To Formation Er</i>		25.29999923706054 29.8700008392334 ft	17		
<u>Overburden a</u> Materials Inte					
Formation ID		933039450 7			
Color: General Colo	r:	3 BLUE			
Mat1: Most Commo Mat2: Mat2 Desc:	on Material:	05 CLAY			
Mat3: Mat3 Desc: Formation To Formation Er Formation Er		37.5 39.59999847412109 ft	94		
<u>Overburden a</u> Materials Inte					
Formation ID Layer:	:	933039448 5			
Color: General Colo	r:	2 GREY			
Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	on Material:	09 MEDIUM SAND			
<i>Mat3 Desc: Formation To</i> Formation Er		29.8700008392334 31.39999961853027 ft	73		
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color: General Colo Mat1: Most Commo	r:	933039444 1 6 BROWN 05 CLAY			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Mat2: Mat2 Desc: Mat3:					
Mat3 Desc:					
Formation To		0.0			
Formation Er		1.210000038146972	27		
Formation Er	nd Depth UOM:	ft			
Annular Spac Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		933280173			
Layer: Plug From:		1 0.0			
Plug To:		6.0			
Plug Depth U	IOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons		966929528			
	truction Code:	2			
Method Cons Other Method	d Construction:	Rotary (Convent.)			
Pipe Informa	<u>tion</u>				
Pipe ID:		11343352			
Casing No:		1			
Comment:					
Alt Name:					
Construction	Record - Casing				
Casing ID:		930873496 1			
Layer: Material:		1			
Open Hole or	Material:	STEEL			
Depth From:		0.0			
Depth To:		29.8700008392334			
Casing Diam	eter:	6.25			
Casing Diam Casing Depth		inch ft			
Construction	Record - Screen				
Screen ID:		933415326			
Layer:		1			
Slot: Scroon Ton F	Donth:	12 29.8700008392334			
Screen Top L Screen End L	Depth:	29.8700008392334 31.3999996185302	73		
Screen Mater		1	~		
Screen Depth		ft			
Screen Diam	eter UOM:	inch			
Screen Diam	eter:	5.5			
Results of W	ell Yield Testing				
Pump Test ID Pump Set At:		11353458			
Pump Set At: Static Level:		14.75			
78	erisinfo.com En	vironmental Risk Info	rmation Service	28	Order No: 2110150043

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Recommend Pumping Ra	After Pumping: led Pump Depth: te:	21.899999618530273 25.0 54.0	3		
Flowing Rate	ə:	00.0			
Levels UOM	led Pump Rate:	60.0 ft			
Rate UOM:		GPM			
	After Test Code:	1			
Water State A		CLEAR 1			
Pumping Du		1			
Pumping Du Flowing:		20			
<u>Draw Down o</u>	& Recovery				
Pump Test D	Detail ID:	11483555			
Test Type:		Draw Down			
Test Duratio	n:	40	2		
Test Level: Test Level U	ОМ:	21.399999618530273 ft	2		
Draw Down	& Recovery				
Pump Test D	Detail ID:	11483564			
Test Type:		Draw Down			
Test Duratio	n:	20	7		
Test Level: Test Level U	ОМ:	20.299999237060547 ft	1		
Draw Down	& Recovery				
Pump Test D	Detail ID:	11483556			
Test Type:		Draw Down			
Test Duratio	n:	15 19.100000381469727	7		
Test Level U	ОМ:	ft			
Draw Down	& Recovery				
Pump Test D	Detail ID:	11483562			
Test Type:		Draw Down			
Test Duratio	n:	4 19.200000762939453	2		
Test Level U	ОМ:	ft)		
Draw Down	& Recovery				
Pump Test D	Detail ID:	11483573			
Test Type:		Recovery			
Test Duratio	n:	5	2		
Test Level: Test Level U	ОМ:	16.899999618530273 ft	5		
Draw Down	& Recovery				
Pump Test D	Detail ID:	11483574			
Test Type:		Draw Down			
Test Duratio	n:	5 19.299999237060547	7		
Test Level: Test Level II	OM-	19.299999237060547 ft	1		

Test Level UOM:

ft

Draw Down & Recovery

Pump Test Detail ID:	11483559
Test Type:	Draw Down
Test Duration:	3
Test Level:	18.899999618530273
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	11483572
Test Type:	Recovery
Test Duration:	10
Test Level:	16.100000381469727
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	11483566
Test Type:	Recovery
Test Duration:	1
Test Level:	19.399999618530273
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	11483567
Test Type:	Recovery
Test Duration:	4
Test Level:	17.200000762939453
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	11483571
Test Type:	Draw Down
Test Duration:	10
Test Level:	19.100000381469727
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	11483575
Test Type:	Recovery
Test Duration:	20
Test Level:	15.600000381469727
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	
Test Type:	
Test Duration:	
Test Level:	
Test Level UOM:	

Draw Down & Recovery

11483558 Draw Down

1 18.5 ft

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	11483560 Recovery 2 18.43000030517578 ft			
<u>Draw Down 8</u>	<u>& Recovery</u>				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	11483565 Draw Down 25 20.79999923706054 ft	7		
<u>Draw Down 8</u>	<u>& Recovery</u>				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	11483553 Draw Down 50 21.60000038146972 ft	7		
Draw Down &	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	11483554 Recovery 40 15.399999618530273 ft	3		
<u>Draw Down 8</u>	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	11483557 Recovery 3 17.760000228881836 ft	6		
<u>Draw Down 8</u>	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	11483561 Draw Down 2 18.79999923706054 ft	7		
<u>Draw Down 8</u>	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	11483563 Recovery 15 16.0 ft			
<u>Draw Down 8</u>	& Recovery				
Pump Test D Test Type: Test Duration Test Level:		11483568 Draw Down 60 21.700000762939453	3		

	mber of cords	Direction/ Distance (m	Elev/Diff n) (m)	Site	D
Test Level UOM:		ft			
Draw Down & Reco	<u>very</u>				
Pump Test Detail II	D;	11483569			
Test Type:		Draw Down			
Test Duration:		30			
Test Level:		21.10000038146	9727		
Test Level UOM:		ft			
Draw Down & Reco	overy				
Pump Test Detail IL	D;	11483570			
Test Type:		Recovery			
Test Duration:		30			
Test Level:		15.30000019073	4863		
Test Level UOM:		ft			
Water Details					
Water ID:		934066988			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found Depth		29.79999923706	0547		
Water Found Depth	OM:	ft			
22 1 of	1	NNW/0.0	229.9 / 9.97	lot 25 con 4	ww
				ON	
Well ID:	69150)49		Data Entry Status:	
Construction Date				Data Src:	1
Primary Water Use		stic		Date Received:	6/25/1979
Sec. Water Use:	0	0		Selected Flag:	TRUE
Final Well Status:	water	Supply		Abandonment Rec:	E 4 E 0
Water Type: Casing Material:				Contractor: Form Version:	5459 1
Audit No:				Owner:	I
Tag:				Street Name:	
Construction				County:	YORK AND TORONTO
Method:					
Elevation (m):				Municipality:	MARKHAM TOWN (MARKHAM TWP)
Elevation Reliabilit	ty:			Site Info:	
Depth to Bedrock:				Lot:	025
Well Depth:				Concession:	04
Overburden/Bedro	ck:			Concession Name:	CON
Pump Rate:				Easting NAD83:	
Static Water Level	:			Northing NAD83:	
Flowing (Y/N): Flow Rate:				Zone: UTM Reliability:	
Flow Rate: Clear/Cloudy:				o nin Reliability:	
PDF URL (Map):					
Additional Detail(s)) <u>(Map)</u>				
Well Completed Da	te:	1978/07/31			

Well Completed D Year Completed: Depth (m): Latitude: Longitude:

82

1978 50.292 43.9089238306135 -79.3484495618137 Path:

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc:	10505618 31-Jul-1978 00:00:00	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 632614.70 4863083.00 4 margin of error : 30 m - 100 m p4
Location Source Date:			

Overburden and Bedrock Materials Interval

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

Formation ID: Layer: Color: General Color: Mat1: Most Common Material:	932773584 4 6 BROWN 05 CLAY
Mat2: Mat2 Desc: Mat3:	12 STONES
<i>Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:</i>	12.0 23.0 ft

Overburden and Bedrock Materials Interval

Formation ID:	932773586
Layer:	6
Color:	2
General Color:	GREY
Mat1:	28
Most Common Material:	SAND
Mat2:	62
Mat2 Desc:	CLEAN
Mat3:	63
Mat3 Desc:	COARSE-GRAINED
Formation Top Depth:	156.0
Formation End Depth:	165.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID: Layer:	932773583 3
Color:	2
General Color:	GREY
Mat1:	12

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Most Commo	on Material:	STONES			
Mat2:		28			
Mat2 Desc:		SAND			
Mat3:					
Mat3 Desc:	Den di	<u> </u>			
Formation To	op Depth:	6.0			
Formation Er		12.0			
Formation Er	nd Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID	:	932773581			
Layer:		1			
Color:		6			
General Colo	or:	BROWN			
Mat1:		05			
Most Commo	on Material	CLAY			
Mat2:		12			
Mat2 Desc:		STONES			
Mat2 Desc. Mat3:		01			
Mat3 Desc:		FILL			
Formation To	n Donth:	0.0			
Formation Er	op Depin.	3.0			
		ft			
Formation Er	nd Depth UOM:	ц			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID	2	932773582			
Layer:		2			
Color:		6			
General Colo	or:	BROWN			
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2:		12			
Mat2 Desc:		STONES			
Mat3:					
Mat3 Desc:					
Formation To	n Denth	3.0			
Formation Er	nd Depth:	6.0			
	nd Depth UOM:	ft			
<u>Overburden a</u>	and Bedrock				
Materials Inte					
Formation ID	2	932773585			
Layer:		5			
Color:		3			
General Colo	or:	BLUE			
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2:		12			
Mat2 Desc:		STONES			
Mat3:		-			
Mat3 Desc:					
Formation To	on Denth:	23.0			
Formation Er		156.0			
Formation Fr	nd Depth UOM:	ft			
i ormation El		11			
Method of Co	onstruction & Well				
Use		-			

Use

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Method Con		966915049			
Method Cons	struction Code: struction: d Construction:	2 Rotary (Convent.)			
<u>Pipe Informa</u>	ation				
Pipe ID: Casing No: Comment: Alt Name:		11054188 1			
<u>Construction</u>	n Record - Casing				
Casing ID:		930818726			
Layer:		1			
Material:		1			
Open Hole of		STEEL			
Depth From: Depth To:		158.0			
Casing Diam	eter:	6.0			
Casing Diam		inch			
Casing Dept	h UOM:	ft			
<u>Construction</u>	<u>n Record - Screen</u>				
Screen ID:		933393581			
Layer:		1			
Slot:		018			
Screen Top I		158.0			
Screen End I Screen Mate		161.0			
Screen Dept		ft			
Screen Diam		inch			
Screen Diam	neter:	6.0			
<u>Results of W</u>	<u>/ell Yield Testing</u>				
Pump Test II	D:	996915049			
Pump Set At					
Static Level:		26.0			
	After Pumping: led Pump Depth:	158.0 150.0			
Pumping Ra		40.0			
Flowing Rate					
	led Pump Rate:	30.0			
Levels UOM: Rate UOM:		ft GPM			
	After Test Code:	1			
Water State		CLEAR			
Pumping Tes		1			
Pumping Du		1			
Pumping Du Flowing:	ration MIN:	0 No			
Draw Down a	<u>& Recovery</u>				
Pump Test D	-	934627109			
Test Type:		Draw Down			
Test Duratio	n:	30			
Test Level:		158.0			
05	erisinfo.com En	vironmental Risk Info	rmation Service	es	Order No: 21101500438
85					

Map Key	Number Records		Elev/Diff (m)	Site		DE
Test Level U	ОМ:	ft				
Draw Down &	& Recovery					
Pump Test D	etail ID:	935141302				
Test Type:		Draw Down				
Test Duration	n:	60				
Test Level:	~~	158.0				
Test Level U	ОМ:	ft				
Draw Down &	& Recovery					
Pump Test D	etail ID:	934358763				
Test Type:		Draw Down				
Test Duration	n:	15				
Test Level: Test Level U	<u></u>	158.0 ft				
lest Level O	OW:	п				
Draw Down &	<u>& Recovery</u>					
Pump Test D	etail ID:	934877340				
Test Type:		Draw Down				
Test Duratioı Test Level:	n:	45 158.0				
Test Level U	OM:	ft				
Nater Details	5					
Water ID:		933998239				
Layer:		1				
Kind Code:		1				
Kind:		FRESH				
Water Found Water Found		158.0 //: ft				
23	1 of 1	NNW/0.0	229.9 / 9.97	10726 Warden Avenue		
23	1011	1111/0.0	223.37 3.37	Markham ON L6C 1N3		EHS
Order No:		21101400441		Nearest Intersection:		
Status:		С		Municipality:		
Report Type		Custom Report		Client Prov/State:	ON	
Report Date. Date Receive		19-OCT-21 14-OCT-21		Search Radius (km): X:	.25 -79.3484309	
Previous Sit		14-001-21		X: Y:	43.9089378	
Lot/Building	Size:				-0.000070	
Additional III	io ordered.					
<u>24</u>	1 of 1	SSE/0.0	217.8/-2.07	lot 21 con 4 ON		wwis
Well ID:	. .	6917614		Data Entry Status:		
Construction		Domestic		Data Src: Date Received:	1 9/3/1985	
Primary Wat Sec. Water L				Selected Flag:	TRUE	
Final Well St		Water Supply		Abandonment Rec:		
Water Type:				Contractor:	3108	
water Type.				Form Version:	1	
Casing Mate				Owner:		
Casing Mate Audit No:						
Casing Mate Audit No: Tag:	-			Street Name:		
Casing Mate	n			Street Name: County:	YORK AND TORONTO	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Method:						
Elevation (m	1):			Municipality:	MARKHAM TOWN (MARKHAM TWP)	
Elevation Re	eliability:			Site Info:		
Depth to Be	drock:			Lot:	021	
Well Depth:				Concession:	04	
Overburden	/Bedrock:			Concession Name:	CON	
Pump Rate:				Easting NAD83:		
Static Water				Northing NAD83:		
Flowing (Y/	V);			Zone:		
Flow Rate:	,			UTM Reliability:		
Clear/Cloud	v:			· · · · · · · · · · · · · · · · · · ·		

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/691\6917614.pdf

Additional Detail(s) (Map)

1985/04/23
1985
35.9664
43.8937070205105
-79.3440357650681
691\6917614.pdf

Bore Hole Information

Bore Hole ID:	10507958
DP2BR:	
Spatial Status:	
Code OB:	
Code OB Desc:	
Open Hole:	
Cluster Kind:	
Date Completed:	23-Apr-1985 00:00:00
Remarks:	
Elevrc Desc:	
Location Source Date:	
Improvement Location S	Source:
Improvement Location N	lethod:
Source Revision Comme	
Supplier Comment:	
Supplier Comment.	

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	932786185 1 6 BROWN 05 CLAY
Formation Top Depth:	0.0
Formation End Depth:	5.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:

932786189

 Elevation:

 Elevrc:

 Zone:
 17

 East83:
 63300

 North83:
 48614

 Org CS:
 N83

 UTMRC:
 4

 UTMRC Desc:
 margi

 Location Method:

17 633003.00 4861400.00 N83 4 margin of error : 30 m - 100 m

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Layer:		5			
Color: General Color		3 BLUE			
Mat1:		28			
Most Common	n Material:	SAND			
Mat2:					
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation Top	o Depth:	89.0			
Formation En Formation En		118.0 ft			
<u>Overburden a</u> <u>Materials Inter</u>					
Formation ID:		932786188			
Layer:		4			
Color:		3			
General Color	2	BLUE			
Mat1: Most Commor	n Matorial:	05 CLAY			
Mat2:	i Malerial.	81			
Mat2 Desc:		SANDY			
Mat3:		-			
Mat3 Desc:					
Formation Top		38.0			
Formation En		89.0			
Formation En	d Depth UOM:	ft			
<u>Overburden a</u> Materials Inter					
Formation ID:		932786186			
Layer:		2			
Color:		6 RDOWN			
General Color Mat1:		BROWN 28			
Most Common	n Material:	SAND			
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat3:					
Mat3 Desc:					
Formation Top		5.0 18.0			
Formation En Formation En	d Depth: d Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inter</u>					
Formation ID:		932786187			
Layer:		3			
Color: General Color		3 BLUE			
General Color Mat1:		BLUE 05			
Most Common	n Material:	CLAY			
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat3:		12			
Mat3 Desc:	- Den ti	STONES			
Formation Top	o Depth:	18.0			
Formation En	d Depth: d Depth UOM:	38.0 ft			

<u>Method of Construction & Well</u> <u>Use</u>	
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	966917614 2 Rotary (Convent.)
Pipe Information	
Pipe ID: Casing No: Comment:	11056528 1

Construction Record - Casing

Alt Name:

Construction Record - Screen

Screen ID: Layer: Slot: Screen Top Depth:	933395156 1 010 115.0
Screen End Depth:	118.0
Screen Material:	
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	6.0

Results of Well Yield Testing

Pump Test ID:	996917614
Pump Set At: Static Level:	55.0
Final Level After Pumping:	115.0
Recommended Pump Depth:	117.0
Pumping Rate:	10.0
Flowing Rate:	
Recommended Pump Rate:	7.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	3
Pumping Duration MIN:	0
Flowing:	No

Water Details

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Vater ID: .ayer: Kind Code:		934000554 1 1			
(ind:		FRESH			
Nater Found De	enth [.]	100.0			
Nater Found De		ft			
25	1 of 1	NNW/0.0	229.5/ 9.59	WARDEN AVE. Markham ON	ww
Well ID:		08224		Data Entry Status:	
Construction D Primary Water		t Used		Data Src: Date Received:	9/20/2013
Sec. Water Use) :			Selected Flag:	TRUE
Final Well Stati	us: Aba	andoned-Other		Abandonment Rec:	Yes
Water Type:				Contractor:	5459
Casing Materia		20040		Form Version:	7
Audit No:	Z16	68219		Owner:	
Tag: Construction				Street Name: County:	WARDEN AVE. YORK AND TORONTO
Method: Elevation (m):				Municipality:	MARKHAM TOWN (MARKHAM TWP)
Elevation Relia				Site Info:	
Depth to Bedro	ock:			Lot:	
Well Depth:				Concession:	
Overburden/Be	edrock:			Concession Name:	
Pump Rate: Static Water Le	avol:			Easting NAD83: Northing NAD83:	
Flowing (Y/N):	:vei.			Zone:	
Flow Rate:				UTM Reliability:	
Clear/Cloudy:				erm Kendonty.	
PDF URL (Map)	12	https://d2khazk8e8	3rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/720\7208224.pdf
Additional Deta	<u>nil(s) (Map)</u>				
Well Completed		2013/08/29			
Year Completed	d:	2013			
Depth (m):		42 000260040760	2		
Latitude:		43.9093698107622 -79.347536823489			
Longitude: Path:		720\7208224.pdf	2		
Bore Hole Infor	mation				
Bore Hole ID:	100	04574808		Elevation:	
DP2BR:				Elevrc:	17
Spatial Status: Code OB:				Zone: East83:	17 632687.00
Code OB: Code OB Desc.				North83:	4863134.00
Open Hole:	-			Org CS:	UTM83
Cluster Kind:				UTMRC:	4
	e d: 29-	Aug-2013 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m
Date Complete	-	-		Location Method:	wwr
Remarks: Elevrc Desc: Location Sourc					
Remarks: Elevrc Desc: Location Sourc Improvement Lo	ocation Sour				
Remarks. Elevrc Desc: Location Sourc Improvement Lo Improvement Lo	ocation Sour				
Remarks: Elevrc Desc:	ocation Sour ocation Meth on Comment:				

Annular Space/Abandonment

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Sealing Reco	ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1004609798 2 40.0 0.0 ft			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1004609797 1 0.0 ft			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1004609799 3 40.0 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1004609796			
<u>Pipe Informa</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		1004609789 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To:		1004609793			
Casing Diam Casing Diam Casing Depti	eter UOM:	inch ft			
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei	Depth:	1004609794			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Screen Depti Screen Diam Screen Diam	eter UOM:	ft inch			
Water Details	<u>s</u>				
Water ID: Layer: Kind Code: Kind:		1004609792			
Water Found Water Found	l Depth: l Depth UOM:	ft			
Hole Diamete	<u>er</u>				
Hole ID:		1004609791			
Diameter:		2.0			
Depth From:		0.0			
Depth To:		40.0			
Hole Depth L		ft			
Hole Diamete	er UOM:	inch			
<u>26</u>	1 of 1	NNW/0.0	229.9 / 9.97	lot 25 con 5 ON	WWIS

_		ON	ww/3
Well ID:	6919926	Data Entry Status:	
Construction Date:		Data Src:	1
Primary Water Use:	Domestic	Date Received:	11/17/1988
Sec. Water Use:		Selected Flag:	TRUE
Final Well Status:	Water Supply	Abandonment Rec:	
Water Type:		Contractor:	3108
Casing Material:		Form Version:	1
Audit No:	26217	Owner:	
Tag:		Street Name:	
Construction		County:	YORK AND TORONTO
Method:		-	
Elevation (m):		Municipality:	MARKHAM TOWN (MARKHAM TWP)
Elevation Reliability:		Site Info:	
Depth to Bedrock:		Lot:	025
Well Depth:		Concession:	05
Overburden/Bedrock:		Concession Name:	CON
Pump Rate:		Easting NAD83:	
Static Water Level:		Northing NAD83:	
Flowing (Y/N):		Zone:	
Flow Rate:		UTM Reliability:	
Clear/Cloudy:			
-			

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/691\6919926.pdf

Additional Detail(s) (Map)

Well Completed Date:	1988/10/05
Year Completed:	1988
Depth (m):	50.9016
Latitude:	43.9096599607533
Longitude:	-79.3495463041233
Path:	691\6919926.pdf

Bore Hole Information

Bore Hole ID:	10510249	Elevation:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Improvement	ted: 05-Oct-1 rce Date: Location Source: Location Method: ion Comment:	988 00:00:00		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 632525.00 4863163.00 N83 4 margin of error : 30 m - 100 m	
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation En Formation En	r: n Material: p Depth:	932799283 2 6 BROWN 05 CLAY 3.0 7.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock	n.				
Formation ID: Layer: Color: General Coloi		932799287 6				
Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc:	n Material:	05 CLAY 14 HARDPAN				
Formation To Formation En Formation En		104.0 157.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2:	:	932799289 8 28 SAND				
Mat2 Desc: Mat3: Mat3 Desc: Formation To	p Depth:	164.0				

_

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation E Formation E	nd Depth: nd Depth UOM:	167.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID):	932799286			
Layer:		5			
Color: General Colo		3 BLUE			
Mat1:	<i>n</i> .	05			
Most Commo	on Material:	CLAY			
Mat2: Mat2 Desc:					
Matz Desc. Mat3:					
Mat3 Desc:					
Formation To	op Depth:	89.0			
Formation El Formation El	nd Depth UOM:	104.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID):	932799285			
Layer:		4			
Color: General Colo					
Mat1:	<i>n</i> .	11			
Most Commo	on Material:	GRAVEL			
Mat2: Mat2 Desc:		05 CLAY			
Matz Desc: Mat3:		CLAT			
Mat3 Desc:					
Formation To	op Depth:	42.0			
Formation Er Formation Er	nd Depth: nd Depth UOM:	89.0 ft			
<u>Overburden a</u> Materials Inte					
Formation ID)-	932799288			
Layer:		7			
Color:					
General Colo Mat1:	or:	05			
Most Commo	on Material:	CLAY			
Mat2:					
Mat2 Desc: Mat3:					
Mat3 Desc:					
Formation To		157.0			
Formation En	nd Depth: nd Depth UOM:	164.0 ft			
	and Bedrock				
Materials Inte					
Formation ID):	932799282			
Layer:		1			
Color: General Colo	pr-				
Mat1:		02			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation Er	p Depth:	TOPSOIL 0.0 3.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2:	r:	932799284 3 28 SAND 11			
<i>Mat2 Desc: Mat3: Mat3 Desc: Formation Tc Formation Er Formation Er</i>	op Depth: nd Depth: nd Depth UOM:	GRAVEL 7.0 42.0 ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	966919926 2 Rotary (Convent.)			
<u>Pipe Informa</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		11058819 1			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Diamo Casing Depth	eter: eter UOM:	930824014 1 STEEL 164.0 6.0 inch ft			
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top L Screen End L Screen Mater Screen Deptf	Depth: ial:	933396744 1 014 164.0 167.0 ft			

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Screen Diam Screen Diam			inch 6.0				
Results of W	/ell Yield Te	esting					
Pump Test II Pump Set At			996919926				
Static Level: Final Level A		ina:	35.0				
Recommend Pumping Rat Flowing Rate	led Pump D te:		135.0 12.0				
Recommend Levels UOM:	led Pump R	Rate:	15.0 ft				
Rate UOM:			GPM				
Water State / Water State /		Code:	1 CLEAR				
Pumping Tes	st Method:		1				
Pumping Du			48				
Pumping Du Flowing:	ration win:		0 No				
Water Details	<u>s</u>						
Water ID:			934002861				
Layer:			1				
Kind Code: Kind:			1 FRESH				
Water Found	Depth:		164.0				
Water Found		М:	ft				
<u>27</u>	1 of 1		S/0.0	210.7/-9.23	lot 21 con 4 ON		www
Well ID:		6903368	3		Data Entry Status:		
Construction Primary Wat		Domesti	<u>^</u>		Data Src:	1 8/4/1966	
Sec. Water l		0	C		Date Received: Selected Flag:	TRUE	
Final Well S		Water S	upply		Abandonment Rec:	1102	
Water Type:					Contractor:	5420	
Casing Mate Audit No:	erial:				Form Version: Owner:	1	
Tag:					Street Name:		
Constructio	n				County:	YORK AND TORONTO	
Method: Elevation (n	n):				Municipality:	MARKHAM TOWN (MARKHAM TWP	P)
Elevation Re	eliability:				Site Info:		,
Depth to Be					Lot:	021 04	
Well Depth: Overburden					Concession: Concession Name:	CON	
Pump Rate:					Easting NAD83:		
Static Water					Northing NAD83:		
Flowing (Y/I	v):				Zone: UTM Reliability:		
Elow Potor							
Flow Rate: Clear/Cloud	y:						

Well Completed Date: Year Completed:

96

1966/03/17 1966

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Depth (m): Latitude: Longitude: Path:		53.9496 43.8924719219574 -79.3439243309555 690\6903368.pdf				
Bore Hole Info	rmation					
Bore Hole ID:	104940	96		Elevation:		
DP2BR: Spatial Status Code OB: Code OB Desc				Elevrc: Zone: East83: North83:	17 633014.70 4861263.00	
Open Hole: Cluster Kind: Date Complete	e d: 17-Mar	-1966 00:00:00		Org CS: UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
	ocation Source: ocation Method: on Comment:			Location Method:	p4	
<u>Overburden an</u> Materials Inter						
Formation ID:		932719399				
Layer:		2				
Color:		3				
General Color:		BLUE				
Mat1: Most Common	Matarial	05 CLAY				
Mat2:	Walerial.	12				
Mat2 Desc: Mat3: Mat3 Desc:		STONES				
Formation Top Formation End Formation End	Depth:	30.0 80.0 ft				
<u>Overburden an</u> Materials Inter						
Formation ID: Layer: Color:		932719398 1				
General Color: Mat1: Most Common Mat2: Mat2 Desc:		23 PREVIOUSLY DUG				
Mat3: Mat3 Desc: Formation Top Formation End Formation End	Depth:	0.0 30.0 ft				
<u>Overburden an</u> Materials Inter						
Formation ID: Layer:		932719400 3				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Color:		3			
General Colo	r:	BLUE			
Mat1: Maat Commo		05 CLAY			
Most Commo Mat2:	n Material:	CLAY			
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation To	p Depth:	80.0			
Formation En	d Depth:	120.0			
Formation En	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte					
Formation ID	:	932719402			
Layer:		5			
Color: General Colo	r.				
Mat1:		10			
Most Commo	n Material:	COARSE SAND			
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat3:					
Mat3 Desc: Formation To	n Donth:	174.0			
Formation En	nd Depth:	177.0			
	nd Depth UOM:	ft			
	and Bedrock				
Materials Inte	erval				
Formation ID	:	932719401			
Layer:		4			
Color:		3			
General Colo	r:	BLUE			
Mat1: Most Commo		05 CLAY			
Most Commo Mat2:	n Material:	12			
Mat2. Mat2 Desc:		STONES			
Mat3:					
Mat3 Desc:					
Formation To	p Depth:	120.0			
Formation En		174.0 ft			
Formation En	nd Depth UOM:	π			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons		966903368			
	truction Code:	1			
Method Cons Other Method	truction: Construction:	Cable Tool			
Pipe Informat	tion				
Pipe ID:		11042666			
Casing No:		1			
Comment:					
Alt Name:					

Construction Record - Casing

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing ID:		930806335			
Layer:		1			
Material:	•• • • •	1			
Open Hole or	r Material:	STEEL			
Depth From:		172.0			
Depth To:	o.to.#.	173.0 5.0			
Casing Diam Casing Diam		inch			
Casing Dept		ft			
<u>Construction</u>	Record - Screen				
Screen ID:		933387540			
Layer:		1			
Slot:		030			
Screen Top L		173.0			
Screen End L		177.0			
Screen Mater		ft			
Screen Depti Screen Diam		inch			
Screen Diam		5.0			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL		996903368			
Pump Set At:	:				
Static Level:		50.0			
	fter Pumping:	160.0			
	ed Pump Depth:	160.0			
Pumping Rat Flowing Rate		4.0			
	ed Pump Rate:	3.0			
Levels UOM:		ft			
Rate UOM:		GPM			
	After Test Code:	1			
Water State A		CLEAR			
Pumping Tes	st Method:	1			
Pumping Dui	ration HR:	20			
Pumping Dur	ration MIN:	0			
Flowing:		No			
Water Details	3				
Water ID:		933987013			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found		174.0			
Water Found	Depth UOM:	ft			
<u>28</u>	1 of 3	SSE/0.0	211.7/-8.14	UNKNOWN WARDEN RD AND MAJOR MACKENZIE MARKHAM TOWN ON	SPL
Ref No:	11126	52		Discharger Report:	
Site No: Incident Dt:	3/24/1	1995		Material Group: Health/Env Conseq:	
Year:	0, 2 1/ 1			Client Type:	
Incident Cau		NOWN		Sector Type:	
Incident Eve				Agency Involved:	
Contaminan	t Code:			Nearest Watercourse:	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Contaminant Contaminant Contam Limi Contaminant 1:	t Limit 1: it Freq 1:				Site Address: Site District Office: Site Postal Code: Site Region:		
Environment Nature of Imp Receiving Me Receiving Er MOE Respor	pact: edium: nv:	POSSIBLE Water cours WATER	se or lake		Site Municipality: Site Lot: Site Conc: Northing: Easting:	27402 MARKHAM FD, YORK WORKS, MAR	RKHAM
Dt MOE Arv/ MOE Reporte Dt Document Incident Rea Site Name: Site County/L Site Geo Ref Incident Sum Contaminant	ed Dt: t Closed: ison: District: Meth: mary:	3/23/1995 UNKNOWN U		CE: 25L GASO-LI	Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	WOR ILLUNIT HAVE RESPONDED.	
<u>28</u>	2 of 3		SSE/0.0	211.7 / -8.14	MOTOR VEHICLE WARDEN AVE. & MA VEHICLE (OPERATII MARKHAM TOWN C	,	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant Contaminant	nt: t Code: t Name:	35944 6/8/1990 OTHER TR	ANSPORTATION	ACCIDENT	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:		

Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No		Site Region:	
1:			
Environment Impact:	NOT ANTICIPATED	Site Municipality:	27402
Nature of Impact:		Site Lot:	
Receiving Medium:	LAND	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	6/8/1990	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:	ERROR	Source Type:	
Site Name:			
Site County/District:			
Site Geo Ref Meth:			

FIRE DEPT. -LESS THAN 1 L. HYDRAULIC FLUID TO ROADSIDE.

<u>28</u>	3 of 3	SSE/0.0	211.7/-8.14	The Regional Municipality of York Southwest Corner of Major Mackenzie and Warden Avenue Markham ON L3Y 6Z1	ECA
Approval N Approval D Status: Record Typ	ate:	8194-8NTK4P 2011-11-25 Approved ECA		MOE District: City: Longitude: Latitude:	

100

Incident Summary: Contaminant Qty:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Link Source:	IDS			Geometry X:	
SWP Area Na	ame:			Geometry Y:	
Approval Typ	e:	ECA-MUNICIPAL A	ND PRIVATE S	EWAGE WORKS	
Project Type:		MUNICIPAL AND P	RIVATE SEWA	GE WORKS	
Business Nar	ne:	The Regional Munic	ipality of York		
Address:		Southwest Corner of	f Major Macken	zie and Warden Avenu	9
Full Address:	,				
Full PDF Link	(;	https://www.accesse	environment.ene	e.gov.on.ca/instruments	/3083-8NGRCK-14.pdf
PDF Site Loca	ation:	•		•	

<u>29</u>	1 of 1	SSE/0.0	210.8/ -9.04	lot 20 con 5 ON		wwis
Well ID:		6911860		Data Entry Status:		
Constructi	ion Date:			Data Src:	1	
Primary W	ater Use:	Domestic		Date Received:	1/14/1974	
Sec. Water		0		Selected Flag:	TRUE	
Final Well	Status:	Water Supply		Abandonment Rec:		
Water Typ	e:			Contractor:	5459	
Casing Ma				Form Version:	1	
Audit No:				Owner:		
Tag:				Street Name:		
Constructi	ion			County:	YORK AND TORONTO	
Method:						
Elevation	(m):			Municipality:	MARKHAM TOWN (MARKHAM TWF	')
Elevation				Site Info:	Υ.	,
Depth to B	•			Lot:	020	
Well Depth				Concession:	05	
•	n/Bedrock:			Concession Name:	CON	
Pump Rate	ə:			Easting NAD83:		
Static Wat				Northing NAD83:		
Flowing (Y	(/N):			Zone:		
Flow Rate:				UTM Reliability:		
Clear/Clou	idy:					

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/691\6911860.pdf

Additional Detail(s) (Map)

Well Completed Date:	1973/09/30
Year Completed:	1973
Depth (m):	23.4696
Latitude:	43.8920794314183
Longitude:	-79.341694192206
Path:	691\6911860.pdf

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Eloure Dosc:	10502487 30-Sep-1973 00:00:00	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 633194.70 4861223.00 6 margin of error : 300 m - 1 km p6
Elevrc Desc: Location Source Date:			

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

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Supplier Cor	nment:				
<u>Overburden</u> Materials Inte	<u>and Bedrock</u> erval				
Formation ID) <u>:</u>	932757411			
Layer:		4			
Color:		3			
General Colo Mat1:	or:	BLUE 05			
Most Commo	on Material:	CLAY			
Mat2:					
Mat2 Desc:					
Mat3: Mat3 Desc:					
Formation To	op Depth:	35.0			
Formation E	nd Depth:	70.0			
Formation E	nd Depth UOM:	ft			
<u>Overburden</u> Materials Inte	and Bedrock				
		000757440			
Formation ID):	932757412 5			
Layer: Color:		5			
General Colo	or:				
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2: Mat2 Desc:					
Mat2 Desc. Mat3:					
Mat3 Desc:					
Formation To	op Depth:	70.0			
Formation E		77.0			
Formation E	nd Depth UOM:	ft			
Overburden Materials Inte	and Bedrock erval				
Formation ID):	932757408			
Layer:		1			
Color: General Colo					
General Cold Mat1:	or:	05			
Most Commo	on Material:	CLAY			
Mat2:		28			
Mat2 Desc:		SAND			
Mat3: Mat3 Desc:					
Formation Te	op Depth:	0.0			
Formation E	nd Depth:	20.0			
Formation E	nd Depth UOM:	ft			
Overburden Materials Inte	and Bedrock erval				
Formation ID):	932757409			
Layer:	-	2			
Color:					
General Cold	or:	05			
Mat1: Most Commo	n Material	05 CLAY			
	n material.				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2:		12			
Mat2 Desc:		STONES			
Mat3:					
Mat3 Desc:					
Formation T		20.0			
Formation E	nd Depth:	28.0			
Formation E	nd Depth UOM:	ft			
<u>Overburden</u> Materials Inte	<u>and Bedrock</u> erval				
Formation ID):	932757410			
Layer:		3			
Color:					
General Cold	or:				
Mat1:		11			
Most Commo	on Material:	GRAVEL			
Mat2: Mat2 Desc:					
Matz Desc: Mat3:					
Mat3 Desc:					
Formation To	op Depth:	28.0			
Formation E		35.0			
Formation E	nd Depth UOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction ID:	966911860			
Method Con	struction Code:	1			
Method Cons		Cable Tool			
Other Metho	d Construction:				
<u>Pipe Informa</u>	<u>ntion</u>				
Pipe ID:		11051057			
Casing No:		1			
Comment:					
Alt Name:					
<u>Construction</u>	<u>n Record - Casing</u>				
Casing ID:		930815323			
Layer:		1			
Material:		1			
Open Hole o		STEEL			
Depth From:		77.0			
Depth To: Casing Diam	otor:	77.0 6.0			
Casing Diam Casing Diam		6.0 inch			
Casing Dept		ft			
<u>Results of W</u>	/ell Yield Testing				
Pump Test II		996911860			
Pump Set At		45.0			
Static Level:		15.0			
	After Pumping: led Pump Depth:	70.0 65.0			
Pumping Ra		8.0			
Flowing Rate	e:	0.0			
Recommend	led Pump Rate:	8.0			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Levels UOM: Rate UOM: Water State J Water State J Pumping Tee Pumping Du Pumping Du Flowing:	After Test C After Test: st Method: ration HR:	Code:	ft GPM 1 CLEAR 1 4 0 No				
<u>Draw Down a</u>	<u>& Recovery</u>						
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:		934621512 Draw Down 30 70.0 ft				
<u>Draw Down a</u>	<u>& Recovery</u>						
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:		935142839 Draw Down 60 70.0 ft				
<u>Draw Down a</u>	& Recovery						
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:		934351146 Draw Down 15 45.0 ft				
<u>Draw Down a</u>	& Recovery						
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:		934881191 Draw Down 45 70.0 ft				
Water Details	<u>s</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found		И:	933995101 1 FRESH 74.0 ft				
<u>30</u>	1 of 1		SSE/0.0	210.9/ -9.01	lot 20 con 5 ON		WWIS
Well ID: Constructio Primary Wai Sec. Water (Final Well S Water Type: Casing Mate Audit No:	ter Use: Jse: tatus:	6911440 Domestic 0 Water Su			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	1 7/3/1973 TRUE 5459 1	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Tag:				Street Name:		
Constructio	n			County:	YORK AND TORONTO	
Method:				-		
Elevation (m	n):			Municipality:	MARKHAM TOWN (MARKHAM TWP)	
Elevation Re	,			Site Info:	, ,	
Depth to Be	drock:			Lot:	020	
Well Depth:				Concession:	05	
Overburden				Concession Name:	CON	
Pump Rate:				Easting NAD83:		
Static Water				Northing NAD83:		
Flowing (Y/	V):			Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloud	y:			·····,		
PDF URL (Ma	ap):	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe mapping/downloads	s/2Water/Wells_pdfs/691\6911440.pdf	

Additional Detail(s) (Map)

Well Completed Date:	1973/05/18
Year Completed:	1973
Depth (m):	5.1816
Latitude:	43.8920776249072
Longitude:	-79.341569741362
Path:	691\6911440.pdf

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location I Source Revision Comm Supplier Comment:	Method: ent:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 633204.70 4861223.00 6 margin of error : 300 m - 1 km p6
Materials Interval	<u></u>		
Formation ID: Layer: Color: General Color:	932755527 3		
Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	10 COARSE SAND		

Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:

Overburden and Bedrock Materials Interval 15.0 17.0 ft

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID: Layer: Color:		932755525 1			
General Color. Mat1: Most Common Mat2: Mat2 Desc: Mat3:		11 GRAVEL			
Mat3 Desc: Formation Top Formation End Formation End	d Depth:	0.0 10.0 ft			
<u>Overburden an</u> <u>Materials Inter</u>					
Formation ID: Layer: Color:		932755526 2			
General Color. Mat1: Most Common Mat2: Mat2 Desc: Mat3:		11 GRAVEL			
Mat3 Desc: Formation Top Formation End Formation End	d Depth:	10.0 15.0 ft			
<u>Method of Cor</u> <u>Use</u>	nstruction & Well				
Method Const Method Const Method Const Other Method	ruction Code: ruction:	966911440 6 Boring			
Pipe Informati	on				
Pipe ID: Casing No: Comment: Alt Name:		11050641 1			
Construction I	Record - Casing				
Casing ID: Layer: Material: Open Hole or I Depth From: Depth To: Casing Diame Casing Diame Casing Depth	ter: ter UOM:	930814825 1 3 CONCRETE 17.0 30.0 inch ft			
Results of We	ll Yield Testing				
Pump Test ID:	-	996911440			

Order No: 21101500438

erisinfo.com | Environmental Risk Information Services

Map Key	Number Records		Elev/Diff (m)	Site	DE
Pump Set At Static Level:		5.0			
Final Level A Recommend Pumping Ra	led Pump [®] De				
Flowing Rate Recommend Levels UOM	led Pump Ra	n te: 3.0 ft			
Rate UOM:		GPM			
Water State		ode: 1 CLEAR			
Water State A Pumping Test		CLEAR			
Pumping Du	ration HR:				
Pumping Du Flowing:	ration MIN:	No			
<u>Draw Down (</u>	<u>& Recovery</u>				
Pump Test D	Detail ID:	935141693			
Test Type:		Recovery			
Test Duratio	n:	60			
Test Level: Test Level U	OM:	5.0 ft			
Water Detail	<u>s</u>				
Water ID:		933994684			
Layer: Kind Code:		1 5			
Kind:		Not stated			
Water Found		10.0 1: ft			
Water Found		<i>1.</i> It			
<u>31</u>	1 of 1	SSE/0.0	204.1 / -15.79	Warden Avenue Culve Markham ON L6C 1M	FHS
Order No:		22031700058		Nearest Intersection:	
Status: Report Type		C Custom Report		Municipality: Client Prov/State:	ON
Report Date		22-MAR-22		Search Radius (km):	.25
Date Receiv	red:	17-MAR-22		Х:	-79.34312216
Previous Sin Lot/Building Additional In	y Size:			Y:	43.89178938
<u>32</u>	1 of 1	S/0.0	203.6 / -16.28	lot 20 con 4	WWIS
Well ID:		6919813		ON Data Entry Status:	
Constructio	n Date:	0313013		Data Entry Status: Data Src:	1
Primary Wa	ter Use:	Domestic		Date Received:	9/27/1988
Sec. Water Final Well S		Water Supply		Selected Flag: Abandonment Rec:	TRUE
Water Type:		water ouppry		Contractor:	5459
Casing Mate				Form Version:	1
Audit No: Tag:		37773		Owner: Street Name:	
Constructio	n			County:	YORK AND TORONTO
Method:				-	
Elevation (n Elevation Re				Municipality: Site Info:	MARKHAM TOWN (MARKHAM TWP)
				5.10	

erisinfo.com | Environmental Risk Information Services

Order No: 21101500438

107

	Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Depth to Bedr	ock:			Lot:	020	
Well Depth:				Concession:	04	
Overburden/B	edrock [.]			Concession Name:	CON	
Pump Rate:	euroch.				0011	
•				Easting NAD83:		
Static Water L				Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:				-		
PDF URL (Map):	https://d2khazk8e8	3rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/691\6919813.pdf	
Additional Deta	ail(s) (Man)					
Nell Complete		1988/09/22				
Year Complete	ed:	1988				
Depth (m):		65.8368				
Latitude:		43.8916177780705				
ongitude:		-79.344006520927	9			
Path:		691\6919813.pdf				
Bore Hole Info						
Bore Hole ID:	105	10136		Elevation:		
DP2BR:				Elevrc:	47	
Spatial Status.	:			Zone:	17	
Code OB:				East83:	633010.00	
Code OB Desc	C:			North83:	4861168.00	
Open Hole:				Org CS:	N83	
Cluster Kind:				UTMRC:	4	
		0				
Date Complete	ed: 22-	Sep-1988 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:		
Elevrc Desc:						
Location Source	ce Date:					
Location Source Improvement L		e:				
mprovement L	Location Source					
mprovement L mprovement L	Location Source					
mprovement L mprovement L Source Revisio	Location Source Location Mether					
mprovement L mprovement L Source Revisic Supplier Comn Overburden an	Location Sourd Location Metho on Comment: nent: nd Bedrock					
mprovement L mprovement L Source Revisic Supplier Comn <u>Overburden an</u> <u>Materials Interv</u>	Location Sourd Location Metho on Comment: nent: nd Bedrock	od:				
mprovement L mprovement L Source Revisic Supplier Comn <u>Overburden an</u> <u>Materials Interv</u> Formation ID:	Location Sourd Location Metho on Comment: nent: nd Bedrock	od: 932798653				
mprovement L mprovement L Source Revisic Supplier Comn <u>Overburden an</u> <u>Aaterials Interv</u> Formation ID: ayer:	Location Sourd Location Metho on Comment: nent: nd Bedrock	od:				
mprovement L mprovement L cource Revisic cupplier Comm <u>Overburden an</u> <u>Aaterials Interv</u> cormation ID: ayer: color:	Location Sourd Location Metho on Comment: nent: n <u>d Bedrock</u> <u>val</u>	od: 932798653				
mprovement L mprovement L Source Revisic Supplier Comn <u>Overburden an</u> <u>Aaterials Interv</u> Formation ID: ayer: Solor: General Color:	Location Sourd Location Metho on Comment: nent: n <u>d Bedrock</u> <u>val</u>	932798653 2				
mprovement L mprovement L Source Revisic Supplier Comn <u>Overburden an</u> <u>Aaterials Interv</u> Formation ID: ayer: Solor: General Color:	Location Sourd Location Metho on Comment: nent: n <u>d Bedrock</u> <u>val</u>	od: 932798653				
mprovement L mprovement L Source Revisic Supplier Comn <u>Overburden am</u> <u>Aaterials Interv</u> Formation ID: ayer: Solor: Seneral Color: Mat1:	Location Sourd Location Metho on Comment: nent: n <u>d Bedrock</u> <u>val</u>	932798653 2				
mprovement L mprovement L Source Revisic Supplier Comn <u>Overburden am</u> <u>Aaterials Interv</u> Formation ID: ayer: Color: Seneral Color: Mat1: Most Common	Location Sourd Location Metho on Comment: nent: n <u>d Bedrock</u> <u>val</u>	932798653 2 11				
mprovement L mprovement L Source Revisic Supplier Comm <u>Overburden am</u> <u>Aaterials Interv</u> Formation ID: ayer: Color: Seneral Color: Mat1: Most Common Mat2:	Location Sourd Location Metho on Comment: nent: n <u>d Bedrock</u> <u>val</u>	932798653 2 11				
mprovement L mprovement L Source Revisic Supplier Comm <u>Overburden an</u> <u>Aaterials Interv</u> Formation ID: .ayer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc:	Location Sourd Location Metho on Comment: nent: n <u>d Bedrock</u> <u>val</u>	932798653 2 11				
mprovement L mprovement L Source Revisic Supplier Comm <u>Overburden an</u> <u>Aaterials Interv</u> Formation ID: .ayer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3:	Location Sourd Location Metho on Comment: nent: n <u>d Bedrock</u> <u>val</u>	932798653 2 11				
mprovement L mprovement L Source Revisic Supplier Comm <u>Overburden an</u> <u>Aaterials Interv</u> Formation ID: .ayer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc:	Location Sourd Location Metho on Comment: nent: <u>nd Bedrock</u> <u>val</u>	932798653 2 11 GRAVEL				
mprovement L mprovement L Source Revisio Supplier Comm <u>Overburden an</u> <u>Materials Interv</u> Formation ID: .ayer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Formation Top	Location Sourd Location Metho on Comment: ment: <u>nd Bedrock</u> <u>val</u> Material:	932798653 2 11 GRAVEL 24.0				
nprovement L nprovement L cource Revisic cupplier Comm <u>Atterials Intervision</u> cormation ID: ayer: color: cormation ID: aeneral Color: lat1: lost Common lat2: lat2 Desc: lat3: lat3 Desc: cormation Top	Location Sourd Location Metho on Comment: ment: <u>nd Bedrock</u> <u>val</u> Material:	932798653 2 11 GRAVEL 24.0				
nprovement L nprovement L cource Revisic cupplier Comm <u>Atterials Intervision</u> formation ID: ayer: color: cormation ID: ayer: color: cormation ID: fat1: fat2 Desc: fat3: fat3 Desc: formation Top formation End	Location Sourd Location Metho on Comment: ment: <u>nd Bedrock</u> <u>val</u> Material: Depth: Depth:	932798653 2 11 GRAVEL				
mprovement L mprovement L Source Revisic Supplier Comm <u>Dverburden am</u> <u>Aaterials Interv</u> Formation ID: .ayer: Color: Formation ID: .ayer: Color: Seneral Color: Mat1: Mat2 Desc: Mat2 Desc: Mat3: Mat3 Desc: Formation End Formation End Dverburden am	Location Sourd Location Metho on Comment: ment: <u>nd Bedrock</u> <u>val</u> Material: Depth: Depth: Depth: Depth UOM:	932798653 2 11 GRAVEL 24.0 35.0				
mprovement L mprovement L Source Revisic Supplier Comm <u>Dverburden am</u> <u>Materials Interv</u> Formation ID: .ayer: Color: General Color: Mat1: Most Common Mat2: Mat3 Desc: Mat3 Desc: Formation End Formation End Coverburden am	Location Sourd Location Metho on Comment: ment: <u>nd Bedrock</u> <u>val</u> Material: Depth: Depth: Depth: Depth UOM:	932798653 2 11 GRAVEL 24.0 35.0				
mprovement L mprovement L Source Revisic Supplier Comn Overburden an	Location Sourd Location Metho on Comment: ment: <u>nd Bedrock</u> <u>val</u> Material: Depth: Depth: Depth: Depth UOM:	932798653 2 11 GRAVEL 24.0 35.0				
mprovement L mprovement L Source Revisic Supplier Comm <u>Dverburden am</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat3 Desc: Mat3 Desc: Formation Top Formation End Formation End <u>Dverburden am</u> <u>Materials Interv</u> Formation ID:	Location Sourd Location Metho on Comment: ment: <u>nd Bedrock</u> <u>val</u> Material: Depth: Depth: Depth: Depth UOM:	932798653 2 11 GRAVEL 24.0 35.0 ft				
mprovement L mprovement L Source Revisic Supplier Comm <u>Dverburden an</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation End Formation End Formation End Coverburden an <u>Materials Interv</u> Formation ID: Layer:	Location Sourd Location Metho on Comment: ment: <u>nd Bedrock</u> <u>val</u> Material: Depth: Depth: Depth: Depth UOM:	932798653 2 11 GRAVEL 24.0 35.0 ft 932798652 1				
mprovement L mprovement L Source Revisic Supplier Comm <u>Derburden an</u> <u>Materials Interv</u> Formation ID: .ayer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation End Formation End Formation End Formation ID: .ayer: Color:	Location Sourd Location Metho on Comment: ment: ad Bedrock val Material: Depth: I Depth: I Depth: Depth UOM: ad Bedrock val	932798653 2 11 GRAVEL 24.0 35.0 ft 932798652 1 6				
mprovement L mprovement L Source Revisic Supplier Comm <u>Dverburden an</u> <u>Materials Interv</u> Formation ID: .ayer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation End Formation End Formation End Coverburden an <u>Materials Interv</u> Formation ID: .ayer:	Location Sourd Location Metho on Comment: ment: ad Bedrock val Material: Depth: I Depth: I Depth: Depth UOM: ad Bedrock val	932798653 2 11 GRAVEL 24.0 35.0 ft 932798652 1				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2: Mat2 Desc:		12 STONES			
Mat2 Desc. Mat3:		STONES			
Mat3 Desc:					
Formation To	op Depth:	0.0			
Formation Er	nd Depth:	24.0			
Formation Er	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte					
Formation ID	:	932798656			
Layer:		5			
Color:		3			
General Colo	or:	BLUE			
Mat1: Most Commo	n Material	05 CLAY			
Mat2:	ni Walei Idi.	12			
Mat2 Desc:		STONES			
Mat3:					
Mat3 Desc:					
Formation To	op Depth:	180.0			
Formation Er		210.0 ft			
Formation Er	nd Depth UOM:	π			
<u>Overburden a</u> Materials Inte					
Formation ID):	932798657			
Layer:		6			
Color:					
General Colo	or:				
Mat1:		28 SAND			
Most Commo Mat2:	on waterial:	10			
Mat2 Desc:		COARSE SAND			
Mat3:					
Mat3 Desc:					
Formation To	op Depth:	210.0			
Formation Er		216.0			
Formation Er	nd Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID	:	932798654			
Layer:		3			
Color: General Colo		3 BLUE			
Mat1:	<i>.</i>	05			
Most Commo	on Material:	CLAY			
Mat2:		12			
Mat2 Desc:		STONES			
Mat3:					
Mat3 Desc:	n Danéh	25.0			
Formation To Formation Er	op Depth: nd Depth:	35.0 68.0			
Formation Fr	nd Depth: nd Depth UOM:	68.0 ft			
, ormation El		n			

Overburden and Bedrock

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Materials Inte	erval				
Formation ID):	932798655			
Layer: Color:		4			
Color: General Colo		3 BLUE			
Mat1:	<i>n</i> .	05			
Most Commo Mat2:	on Material:	CLAY 85			
Mat2 Desc:		SOFT			
Mat3: Mat3 Desc:					
Formation To	op Depth:	68.0			
Formation Er	nd Depth:	180.0			
Formation Er	nd Depth UOM:	ft			
	onstruction & Well				
<u>Use</u>					
Method Cons		966919813 1			
Method Cons Method Cons	struction Code:	Cable Tool			
	d Construction:				
Pipe Informa	<u>tion</u>				
Pipe ID:		11058706			
Casing No:		1			
Comment: Alt Name:					
Construction	Record - Casing				
		930823889			
Casing ID: Layer:		930623669 1			
Material:		1			
Open Hole of Depth From:	r Material:	STEEL			
Depth To:		210.0			
Casing Diam	eter:	6.0			
Casing Diam Casing Deptl		inch ft			
Construction	<u> Record - Screen</u>				
Screen ID:		933396680			
Layer:		1			
Slot:	Jonth:	018 210.0			
Screen Top L Screen End L	Depth:	216.0			
Screen Mater Screen Deptl		ft			
Screen Depti Screen Diam	eter UOM [.]	π inch			
Screen Diam		6.0			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL		996919813			
Pump Set At.	:				
Static Level:	64 a. a. D	30.0			
	fter Pumping: ed Pump Depth:	216.0 15.0			
seconnena					

Static Level: Final Level After Pumping: Recommended Pump Depth: 15.0

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pumping Rate Flowing Rate Recommende Levels UOM: Rate UOM: Water State A Water State A Pumping Tes Pumping Dur Flowing:	: ed Pump R After Test C After Test: t Method: ration HR:		15.0 ft GPM 1 CLEAR 1 4 0 No				
<u>Draw Down &</u>	Recovery						
Pump Test De Test Type: Test Duration Test Level: Test Level UC	1:		935150742 Draw Down 60 216.0 ft				
Water Details	I						
Water ID: Layer: Kind Code: Kind: Water Found Water Found		И:	934002751 1 1 FRESH 210.0 ft				
<u>33</u>	1 of 1		SSE/0.0	210.0 / -9.84	3803 MAJOR MACKI Markham ON	ENZIE DR	wwis
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Method: Elevation (m, Elevation Re Depth to Bea Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/M, Flow Rate: Clear/Cloudy PDE URI (Ma	er Use: Ise: atus: rial: iiability: liability: drock: Bedrock: Bedrock: Level: !):	7230120 Monitori Observa Z18726 A16794	ng ation Wells 7 0	ardy cloudfront ne	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	10/27/2014 TRUE 7360 7 3803 MAJOR MACKENZIE DR YORK AND TORONTO MARKHAM TOWN (MARKHAM T	
PDF URL (Ma	p):		https://d2khazk8e83	3rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/723\7230120.pdf	
<u>Additional De</u>	etail(s) (Ma	<u>(a</u>					
Well Complet Year Complet Depth (m): Latitude:			2014/09/19 2014 12.192 43.8919755004085				

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Longitude: Path:		-79.3413571897337 723\7230120.pdf				
Bore Hole Inform	mation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc: Location Source Improvement Lo Source Revision Supplier Comme	d: 19-Sep e Date: ocation Source: ocation Method: n Comment:	78760 0-2014 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 633222.00 4861212.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden and</u> Materials Interva						
Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3 Desc: Formation Top I Formation End I	Depth:	1005363312 2 GREY 28 SAND 06 SILT 20.0 40.0				
Formation End I	Depth UOM:	ft				
Overburden and Materials Interva						
Formation ID: Layer: Color: General Color: Mat1: Most Common I Mat2: Mat2 Desc: Mat3 Desc: Formation Top I Formation End I Formation End I	Depth: Depth:	1005363311 1 6 BROWN 28 SAND 75 LIGHT-COLOURED 0.0 20.0 ft				
<u>Annular Space// Sealing Record</u>	Abandonment					
Plug ID: Layer: Plug From: Plug To:		1005363319 1 32.0 0.0				
112 <u>eri</u>	isinfo.com En	vironmental Risk Infor	mation Servic		Order No: 21101	500/38

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug Depth U	IOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1005363318 6 Boring			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1005363310 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1005363315 1 5 PLASTIC 0.0 35.0 0.75 inch ft			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Depti Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1005363316 1 .10 35.0 40.0 5 ft inch 0.75			
Water Details	5				
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	1005363314 1 8 Untested 11.0 ft			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1005363313 6.0 0.0 40.0 ft inch			

Unplottable Summary

Total: 31 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	The Corporation of the Town of Markham	from Major Mackenzie Drive to Elgin Mills Road Rd Lots 21-25, Concession 3	Markham ON	
CA	MARKHAM TOWN TOWN CENTRE BLVD.	WARDEN AVE.	MARKHAM TOWN ON	
CA	IPCF PROPERTIES INC.	WARDEN AVE., PLAN 65R-7822	MARKHAM TOWN ON	
CA		Part of Lot 22, Plan 65M-2230	Markham ON	
CA		Part Lot 20, Conc. 5	Markham ON	
CA		Part Lot 20, Conc. 5	Markham ON	
CA	Warden Avenue Watermain	Warden Avenue	Markham ON	
CA	MATTAMY (UNIONVILLE) INC.	MAJOR MACKENZIE DRIVE	MARKHAM TOWN ON	
CA	MARKHAM TOWN	WARDEN AVE.	MARKHAM TOWN ON	
CA	SIXTEENTH WARDEN LIMITED- ARMADALE CENTRE	STREET 'A'/WARDEN AVE PHASE 5	MARKHAM TOWN ON	
СА	URI SAKS INVESTMENTS	NORTHEAST CORNER OF WARDEN AVE	MARKHAM TOWN ON	
CA	MARKHAM TOWN TOWN CENTRE BLVD.	WARDEN AVE.	MARKHAM TOWN ON	
CA	SIXTEENTH WARDEN LIMITED- ARMADALE CENTRE	STREET'A'/WARDEN AVE. PH. 5	MARKHAM TOWN ON	
CA	The Corporation of the Town of Markham	from Major Mackenzie Drive to Elgin Mills Road Rd Lots 21-25, Concession 3	Markham ON	
CA	The Corporation of the Town of Markham	from Major Mackenzie Drive to Elgin Mills Road Rd Lots 21-25, Concession 3	Markham ON	
ECA	Berczy Warden Holdings Inc.		Markham ON	L4K 4R1
ECA	Neamsby Investments Inc.	Part of Lot 22, Plan 65M-2230	Markham ON	L6T 1T1

ECA	The Corporation of the Town of Markham	South of Major Mackenzie Drive, east of Warden Avenue	Markham ON	L3R 9W3
ECA	The Corporation of the Town of Markham	Warden Avenue	Markham ON	L3R 9W3
PTTW	Angus Glen Development Ltd.	Lot 24, Concession 5 TOWN OF MARKHAM	ON	
PTTW	Angus Glen Development Ltd.	Lot 21, Lot 24, Concession 5 TOWN OF MARKHAM	ON	
PTTW	Meadowbrook Golf and Country Club	Lot 23, Concession 5 Markham	ON	
PTTW	Angus Glen Golf Club Ltd.	Lot 21, Concession 5 and Lot 24, Concession 5, Markham TOWN OF MARKHAM	ON	
SPL	Kapp Construction Ltd.	Major Mackenzie Drive	Markham ON	
SPL	Kapp Construction Ltd.	Major MacKenzie Drive (general)	Markham ON	
SPL	Miller Waste Systems Inc.	ON ELGIN MILLS RD., BETWEEN KENNEDY RD AND WARDEN RD. <unofficial></unofficial>	Markham ON	
SPL	Powerstream Inc.	Major MacKenzie Drive (general)	Markham ON	
SPL		Major MacKenzie Drive (general)	Markham ON	
SPL	Kapp Construction Ltd.	Major MacKenzie Drive (general)	Markham ON	
SPL	Toronto Transit Commission	Major Mackenzie Drive	Markham ON	
SPL	Enbridge Gas Distribution Inc.	East Side of Warden Ave	Markham ON	

Unplottable Report

Site: The Corporation of the Town of Markham from Major Mackenzie Drive to Elgin Mills Road Rd Lots 21-25, Concession 3 Markham ON

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

3935-7J6N7U 2008 9/4/2008 Municipal and Private Sewage Works Revoked and/or Replaced

MARKHAM TOWN TOWN CENTRE BLVD. Site: WARDEN AVE. MARKHAM TOWN ON

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

Site: **IPCF PROPERTIES INC.** WARDEN AVE., PLAN 65R-7822 MARKHAM TOWN ON

94

8-3296-94-

9/9/1994 Industrial air

Approved

3-0677-88-

Municipal sewage

Approved in 1990

88 8/3/1990

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

SPACE & WATER HEATERS, ON-SITE BAKERY Nitrogen Oxides, Odour/Fumes

Site:

Part of Lot 22, Plan 65M-2230 Markham ON Certificate #:

4712-4VNRB7

Database: CA

Database:

CA

Database: CA

Database: CA

No Controls

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

Contaminants: Emission Control:

Site:

Part Lot 20, Conc. 5 Markham ON

01

5/1/01

Approved

Vaughan L6T 1T1

0741-4MLKN7

00

Municipal & Private sewage

New Certificate of Approval

Neamsby Investments Inc.

7501 Keele Street, Suite 100, Concord

184.4 L/s and to provide spill and sediment control

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

7/31/00 Municipal & Private water Approved New Certificate of Approval Angus Glen Developments Ltd. 10060 Kennedy Road Markham L6C 1N9 Construction of watermains on Pinehurst Road (Street 'A'), The Mews (Street 'B'), Schoolhouse Way (Street 'C'), Prospector's Drive, Block 56/Lane 'BB', and Block 60. Project 19T-95026, Regional Municipality of York.

Construction of an on-site SWM system to attenuate major storm peak run-off to an allowable design discharge of

Contaminants: Emission Control:

<u>Site:</u>

Part Lot 20, Conc. 5 Markham ON

Certificate #: 1850-4MLKD2 Application Year: 00 Issue Date: 7/31/00 Municipal & Private sewage Approval Type: Status: Approved New Certificate of Approval Application Type: Client Name: Angus Glen Developments Ltd. **Client Address:** 10060 Kennedy Road Client City: Markham Client Postal Code: L6C 1N9 **Project Description:** Construction of storm and sanitary sewers on Pinehurst Road (Street 'A'), The Mews (Street 'B'), Schoolhouse Way (Street 'C'), and Prospector's Drive. Construction of only storm sewers on Lane 'BB'. Construction of foundation drain collectors on The Mews (Street 'B') and Schoolhouse Way (Street 'C). Project 19T-95026, Regional Municipality of York.

Contaminants: Emission Control:

<u>Site:</u> Warden Avenue Watermain Warden Avenue Markham ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: 3026-5EDSAX 02 9/30/02 Municipal & Private water Approved New Certificate of Approval The Corporation of the Town of Markham 101 Town Centre Boulevard Markham Database:

Database:

Database:

CA

<u>Site:</u> MATTAMY (UNIONVILLE) INC. MAJOR MACKENZIE DRIVE MARKHAM TOWN ON

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

Contaminants: Emission Control:

> 3-1240-97-97 9/16/1997 Municipal sewage Approved

<u>Site:</u> MARKHAM TOWN WARDEN AVE. MARKHAM TOWN ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-0461-87-87 6/8/1987 Municipal water Approved

<u>Site:</u> SIXTEENTH WARDEN LIMITED-ARMADALE CENTRE STREET 'A'/WARDEN AVE PHASE 5 MARKHAM TOWN ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-1770-89-89 11/10/1989 Municipal water Approved

<u>Site:</u> URI SAKS INVESTMENTS NORTHEAST CORNER OF WARDEN AVE MARKHAM TOWN ON

Certificate #: Application Year: Issue Date: 7-0138-89-89 2/7/1989

118



Database:

Database: CA

Database: CA

Database: CA

CA

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

<u>Site:</u> MARKHAM TOWN TOWN CENTRE BLVD. WARDEN AVE. MARKHAM TOWN ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-0596-88-88 8/3/1990 Municipal water Approved in 1990

<u>Site:</u> SIXTEENTH WARDEN LIMITED-ARMADALE CENTRE STREET'A'/WARDEN AVE. PH. 5 MARKHAM TOWN ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-2131-89-89 11/10/1989 Municipal sewage Approved

<u>Site:</u> The Corporation of the Town of Markham from Major Mackenzie Drive to Elgin Mills Road Rd Lots 21-25, Concession 3 Markham ON

Database:

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

7707-7QMM3Q 2009 3/31/2009 Municipal and Private Sewage Works Approved

Database:

Database:

СА

<u>Site:</u> The Corporation of the Town of Markham from Major Mackenzie Drive to Elgin Mills Road Rd Lots 21-25, Concession 3 Markham ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 2588-7GNGNG 2008 7/21/2008 Municipal and Private Sewage Works Approved

<u>Site:</u> Berczy Warden Holdings Inc. Markham ON L4K 4R1

2662-C8VHE4 York-Durham Approval No: **MOE District:** December, 3 2021 Approval Date: City: Status: Approved Longitude: Record Type: ECA Latitude: IDS -8832501.3948 Link Source: Geometry X: SWP Area Name: Toronto Geometry Y: 5448975.209600002 ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS **Business Name:** Berczy Warden Holdings Inc. Address: Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/4709-C8LJU5-14.pdf PDF Site Location:

<u>Site:</u> Neamsby Investments Inc. Part of Lot 22, Plan 65M-2230 Markham ON L6T 1T1

Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link: PDF Site Location:	MUNICIPAL AND PRIV Neamsby Investments Part of Lot 22, Plan 651		đf
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<u>Site:</u> The Corporation of the Town of Markham South of Major Mackenzie Drive, east of Warden Avenue Markham ON L3R 9W3

Approval No: Approval Date:	5046-7PZK5K 2009-03-11	MOE District: City:	York-Durham
Status:	Approved	Longitude:	-79.3315
Record Type:	ECA	Latitude:	43.8967
Link Source:	IDS	Geometry X:	
SWP Area Name:	Toronto	Geometry Y:	
Approval Type:	ECA-MUNICIPAL AND	PRIVATE SEWAGE WORKS	
Project Type:	MUNICIPAL AND PRIV	ATE SEWAGE WORKS	
Business Name:	The Corporation of the		
Address:	South of Major Mackenz	zie Drive, east of Warden Avenue	

Database:

ECA

Database:

ECA

Database:

ECA

Site: The Corporation of the Town of Markham Database: Warden Avenue Markham ON L3R 9W3 ECA 3026-5EDSAX Approval No: **MOE District:** Approval Date: 2002-09-30 City: Status: Approved Longitude: Record Type: ECA Latitude: Link Source: IDS Geometry X: SWP Area Name: Geometry Y: Approval Type: ECA-Municipal and Private Water Works Municipal and Private Water Works Project Type: Business Name: The Corporation of the Town of Markham Warden Avenue Address: Full Address: Full PDF Link: PDF Site Location: Site: Angus Glen Development Ltd. Database: Lot 24, Concession 5 TOWN OF MARKHAM ON PTTW IA9F0719 EBR Registry No: **Decision Posted:** Ministry Ref No: 99P3016 Exception Posted: Instrument\sDecision Notice Type: Section: Notice Stage: Act 1: Notice Date: December\s10,\s2002 Act 2: June\s18,\s1999 Proposal Date: Site Location Map: 1999 Year: Instrument Type: (OWRA\ss.\s34)\s-\sPermit\sto\sTake\sWater Off Instrument Name: Posted By: Company Name: Angus\sGlen\sDevelopment\sLtd. Site Address: Location Other: Proponent Name: 10060\sKennedy\sRoad,\sMarkham\sOntario,\sL6C\s1N9 Proponent Address: **Comment Period:** URL: Site Location Details: Lot 24, Concession 5 TOWN OF MARKHAM

<u>Site:</u> Angus Glen Development Ltd. Lot 21, Lot 24, Concession 5 TOWN OF MARKHAM ON

EBR Registry No: IA02E1525 **Decision Posted:** Ministry Ref No: 94-P-3064 Exception Posted: Notice Type: Instrument\sDecision Section: Act 1: Notice Stage: Notice Date: January\s31,\s2003 Act 2: Proposal Date: December\s03,\s2002 Site Location Map: Year: 2002 Instrument Type: (OWRA\ss.\s34)\s-\sPermit\sto\sTake\sWater Off Instrument Name: Posted By: Company Name: Angus\sGlen\sDevelopment\sLtd. Site Address: Location Other: Proponent Name:

Database:

PTTW

Site Location Details:

Lot 21, Lot 24, Concession 5 TOWN OF MARKHAM

<u>Site:</u> Meadowbrook Golf and Country Club Lot 23, Concession 5 Markham ON

IA01E0886 EBR Registry No: Decision Posted: Ministry Ref No: 01-P-3008 Exception Posted: Section: Notice Type: Instrument\sDecision Notice Stage: Act 1: Notice Date: June\s23,\s2005 Act 2: Proposal Date: June\s21,\s2001 Site Location Map: 2001 Year: Instrument Type: (OWRA\ss.\s34)\s-\sPermit\sto\sTake\sWater Off Instrument Name: Posted By: Company Name: Meadowbrook\sGolf\sand\sCountry\sClub Site Address: Location Other: Proponent Name: Proponent Address: P.O.\sBox\s670,\sGormley\sOntario,\sL0H\s1G0 **Comment Period:** URL:

Site Location Details:

Lot 23, Concession 5 Markham

<u>Site:</u> Angus Glen Golf Club Ltd. Lot 21, Concession 5 and Lot 24, Concession 5, Markham TOWN OF MARKHAM ON

010-2445 EBR Registry No: **Decision Posted:** Ministry Ref No: 0844-7ABQF2 Exception Posted: Notice Type: Instrument\sDecision Section: Notice Stage: Act 1: Notice Date: April\s29,\s2008 Act 2: Proposal Date: January\s03,\s2008 Site Location Map: Year: 2008 Instrument Type: (OWRA\ss.\s34)\s-\sPermit\sto\sTake\sWater Off Instrument Name: Posted By: Company Name: Angus\sGlen\sGolf\sClub\sLtd. Site Address: Location Other: Proponent Name: Proponent Address: 10060\sKennedy\sRoad,\sMarkham\sOntario,\sCanada\sL6C\s1N9 Comment Period: URL:

Site Location Details:

Lot 21, Concession 5 and Lot 24, Concession 5, Markham TOWN OF MARKHAM

<u>Site:</u> Kapp Construction Ltd. Major Mackenzie Drive Markham ON



Database:

Database:

PTTW

PTTW

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code:	3848-7DKTVY 15	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	Other Motor Vehicle
Contaminant Name:	HYDRAULIC OIL	Site Address:	
Contaminant Limit 1:		Site District Office:	York-Durham
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Possible	Site Municipality:	Markham
Nature of Impact:	Surface Water Pollution	Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:		Northing:	NA
MOE Response:	No Field Response	Easting:	NA
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	4/10/2008	Site Map Datum:	
Dt Document Closed:	4/26/2008	SAC Action Class:	Watercourse Spills
Incident Reason:		Source Type:	
Site Name:	Major Mackenzie Drive		
Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	York Region/Kapp Const - oil from	overturn crane near creek	

<u>Site:</u> Kapp Construction Ltd. Major MacKenzie Drive (general) Markham ON

Ref No: Site No: Incident Dt: Year:	7685-7DB4QQ	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cause: Incident Event: Contaminant Code: Contaminant Name:	Discharge Or Bypass To A Watercourse	Sector Type: Agency Involved: Nearest Watercourse: Site Address:	Other
Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:		Site District Office: Site Postal Code: Site Region:	York-Durham
Environment Impact: Nature of Impact: Receiving Medium:	Possible Surface Water Pollution	Site Municipality: Site Lot: Site Conc:	Markham
Receiving Env: MOE Response: Dt MOE Arvl on Scn:	Priority Field Response 3/25/2008	Northing: Easting: Site Geo Ref Accu:	NA NA
MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name:	4/1/2008 5/25/2008 Spill Major MacKenzie Drive (general)	Site Map Datum: SAC Action Class: Source Type:	Watercourse Spills
Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	York Region/Kapp Const - oil from ov	erturn crane near creek	

<u>Site:</u> Miller Waste Systems Inc. ON ELGIN MILLS RD., BETWEEN KENNEDY RD AND WARDEN RD.<UNOFFICIAL> Markham ON

Ref No: Site No:	3481-5UCRQJ	Discharger Report: Material Group:	Oil
Incident Dt:	12/18/2003	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	Other Transport Accident	Sector Type:	Transport Truck
Incident Event:		Agency Involved:	
Contaminant Code:	13	Nearest Watercourse:	
Contaminant Name:	DIESEL FUEL	Site Address:	

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Database:

SPL

Database: SPL

Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason:	Possible Soil Contamination Land 12/18/2003 Error- Operator error	Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	York-Durham Central Markham Spill to Land
Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	Miller Waste Sys.,90 L diesel to ditch/r 90 L	ENNEDY RD AND WARDE	N RD. <unofficial></unofficial>

Site: Powerstream Inc. Major MacKenzie Drive (general) Markham ON

<u>Site:</u> Powerstream II Major MacKenz	nc. zie Drive (general) Markham ON			Database: SPL
Ref No: Site No: Incident Dt: Year:	6737-74DS7M	Discharger Report: Material Group: Health/Env Conseq: Client Type:	Oil	
Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:	Discharge Or Bypass To A Watercourse 15 TRANSFORMER OIL (N.O.S.)	Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	Transformer	
Environment Impact: Nature of Impact:	Confirmed Other Impact(s); Soil Contamination; Surface Water Pollution	Site Municipality: Site Lot:	Markham	
Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary:	Land & Water No Field Response 6/21/2007 11/3/2007 Error- Operator error Major MacKenzie Drive (general) Powerstream - 90L of mineral oil to C	Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	NA NA	
Contaminant Qty:	90 L			

<u>Site:</u>

Major MacKenzie Drive (general) Markham ON

Ref No: Site No: Incident Dt: Year:	7486-75HJV8	Discharger Report: Material Group: Health/Env Conseq: Client Type:	Oil
Incident Cause: Incident Event:	Other Discharges	Sector Type: Agency Involved:	Other Motor Vehicle
Contaminant Code:	15	Nearest Watercourse:	
Contaminant Name:	HYDRAULIC OIL	Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:	Confirment	Site Region:	Marilahawa
Environment Impact:	Confirmed	Site Municipality:	Markham
Nature of Impact:	Soil Contamination	Site Lot:	
Receiving Medium:	Land	Site Conc:	
Receiving Env:		Northing:	NA

Database: SPL

MOE Response:	No Field Response	Easting:	NA	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:		
MOE Reported Dt:	7/27/2007	Site Map Datum:		
Dt Document Closed:	9/14/2007	SAC Action Class:		
Incident Reason:		Source Type:		
Site Name:	Major MacKenzie Drive	e (general)		
Site County/District:	,			
Site Geo Ref Meth:				
Incident Summary:	MVA: Car and Dump tr	uck, 20-30 L Hyd. Oil to RD.		
Contaminant Qtv:	30 L			

<u>Site:</u> Kapp Construction Ltd. Major MacKenzie Drive (general) Markham ON

0243-7D3L8Q Ref No: Discharger Report: Site No: Material Group: Incident Dt: Health/Env Conseq: Year. Client Type: Incident Cause: Discharge Or Bypass To A Watercourse Other Sector Type: Incident Event: Agency Involved: Contaminant Code: 15 Nearest Watercourse: Contaminant Name: OIL (PETROLEUM BASED, NOT SPECIFIED) Site Address: Contaminant Limit 1: Site District Office: York-Durham Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: Markham Environment Impact: Confirmed Site Municipality: Nature of Impact: Soil Contamination; Surface Water Pollution Site Lot: **Receiving Medium:** Site Conc: NA Receiving Env: Northina: MOE Response: **Priority Field Response** Easting: NA Site Geo Ref Accu: Dt MOE Arvl on Scn: 3/25/2008 3/25/2008 Site Map Datum: MOE Reported Dt: 5/25/2008 **Dt Document Closed:** SAC Action Class: Watercourse Spills Incident Reason: Spill Source Type: Site Name: Major MacKenzie Drive (general) Site County/District: Site Geo Ref Meth: York Region/Kapp Const - oil from overturn crane near creek Incident Summary: Contaminant Qty: other - see incident description

<u>Site:</u> Toronto Transit Commission Major Mackenzie Drive Markham ON

Ref No: 4340-8XPMJJ Discharger Report: Site No: Material Group: Incident Dt: 31-AUG-12 Health/Env Conseq: Year: Client Type: Incident Cause: Sector Type: Incident Event: Agency Involved: Contaminant Code: 15 Nearest Watercourse: Contaminant Name: OIL (PETROLEUM BASED, NOT SPECIFIED) Site Address: Major Mackenzie Drive Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: Confirmed Site Municipality: Markham Environment Impact: Site Lot: Nature of Impact: Receiving Medium: Site Conc: **Receiving Env:** Northing: NA No Field Response NA MOE Response: Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: NA MOE Reported Dt: 31-AUG-12 Site Map Datum: NA **Dt Document Closed:** 05-JUL-13 SAC Action Class: Land Spills Incident Reason: Source Type: Site Name: Major Mackenzie Drive Site County/District: Site Geo Ref Meth: NA

Database:

Database:

SPL

SPL

Contaminant Qty:

Site: Enbridge Gas Distribution Inc. East Side of Warden Ave Markham ON

Ref No:	4084-8KWQWD	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	8/20/2011	Health/Env Conseg:	
Year:		Client Type:	
Incident Cause:	Other Discharges	Sector Type:	Other
Incident Event:		Agency Involved:	
Contaminant Code:	99	Nearest Watercourse:	
Contaminant Name:	DRILL MUD (BENTONITE & WATER)	Site Address:	East Side of Warden Ave
Contaminant Limit 1:	DRIEL MOD (DENTONITE & WATER)	Site District Office:	Last blue of Warden Ave
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:			
	Not Anticipated	Site Region:	Markham
Environment Impact:	Not Anticipated	Site Municipality:	IVIAI KI AI II
Nature of Impact:	Surface Water Pollution	Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:		Northing:	
MOE Response:	No Field Response	Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	8/20/2011	Site Map Datum:	
Dt Document Closed:	8/27/2011	SAC Action Class:	Watercourse Spills
Incident Reason:	Spill	Source Type:	
Site Name:	Rouge River <unofficial></unofficial>		
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	Enbridge: 5L Drilling mud to Rouge	River	
Contouring out Oter	F 1		

Database: SPL

5 L

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. Note: Databases denoted with "*" indicates that the database will no longer be updated. See the individual database description for more information.

Abandoned Aggregate Inventory:

The MAAP Program maintains a database of abandoned pits and quarries. Please note that the database is only referenced by lot and concession and city/town location. The database provides information regarding the location, type, size, land use, status and general comments.* Government Publication Date: Sept 2002*

Aggregate Inventory:

The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage. Government Publication Date: Up to Nov 2021

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

Government Publication Date: 1800-Mar 2022

Abandoned Mine Information System:

Anderson's Waste Disposal Sites:

The information provided in this database was collected by examining various historical documents which aimed to characterize the likely position of former waste disposal sites from 1860 to present. The research initiative behind the creation of this database was to identify those sites that are missing from the Ontario MOE Waste Disposal Site Inventory, as well as to provide revisions and corrections to the positions and descriptions of sites currently listed in the MOE inventory. In addition to historic waste disposal facilities, the database also identifies certain auto wreckers and scrap yards that have been extrapolated from documentary sources. Please note that the data is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only.

Government Publication Date: 1860s-Present

Aboveground Storage Tanks:

Historical listing of aboveground storage tanks made available by the Department of Natural Resources and Forestry. Includes tanks used to hold water or petroleum. This dataset has been retired as of September 25, 2014 and will no longer be updated. Government Publication Date: May 31, 2014

Automobile Wrecking & Supplies:

This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts & supplies industry. Information is provided on the company name, location and business type. Government Publication Date: 1999-Sep 30, 2021

Borehole: BORE A borehole is the generalized term for any narrow shaft drilled in the ground, either vertically or horizontally. The information here includes geotechnical investigations or environmental site assessments, mineral exploration, or as a pilot hole for installing piers or underground utilities. Information is from many sources such as the Ministry of Transportation (MTO) boreholes from engineering reports and projects from the 1950 to 1990's in Southern Ontario. Boreholes from the Ontario Geological Survey (OGS) including The Urban Geology Analysis Information System (UGAIS) and the York Peel Durham Toronto (YPDT) database of the Conservation Authority Moraine Coalition. This database will include fields such as location, stratigraphy, depth, elevation, year drilled, etc. For all water well data or oil and gas well data for Ontario please refer to WWIS and OOGW. Government Publication Date: 1875-Jul 2018

Provincial

Provincial

Provincial

AAGR

AGR

AMIS

ANDR

AST

AUWR

Private

Provincial

Private

Provincial

Certificates of Approval:

Dry Cleaning Facilities:

Commercial Fuel Oil Tanks:

Locations of commercial underground fuel oil tanks. This is not a comprehensive or complete inventory of commercial fuel tanks in the province; this listing is a copy of records of registered commercial underground fuel oil tanks obtained under Access to Public Information. Note that the following types of tanks do not require registration: waste oil tanks in apartments, office buildings, residences, etc.; aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

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

operate lawfully. Fields include approval number, business name, address, approval date, approval type and status. This database will no longer be updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA).

Government Publication Date: Feb 28, 2022

Chemical Manufacturers and Distributors:

Government Publication Date: 1985-Oct 30, 2011*

Government Publication Date: Jan 2004-Dec 2019

distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes (i.e. fractionation, solvent extraction, crystallization, etc.). Government Publication Date: 1999-Jan 31, 2020

3,000 pounds per square inch (psi), the pressure which is allowed within the current Canadian codes and standards. The majority of natural gas refuelling is located at existing retail gasoline that have a separate refuelling island for natural gas. This list of stations is made available by the

or Using Coal Tar and Related Tars in Ontario-November 1988) collected by the MOE. It identifies industrial sites that produced and continue to produce or use coal tar and other related tars. Detailed information is available and includes: facility type, size, land use, information on adjoining properties, soil condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.*

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

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

Government Publication Date: 1999-Sep 30, 2021

Compressed Natural Gas Stations:

Canadian Natural Gas Vehicle Alliance.

Chemical Register:

Government Publication Date: Dec 2012 - Apr 2022

Inventory of Coal Gasification Plants and Coal Tar Sites: This inventory includes both the "Inventory of Coal Gasification Plant Waste Sites in Ontario-April 1987" and the Inventory of Industrial Sites Producing

Government Publication Date: Apr 1987 and Nov 1988*

have been found guilty of environmental offenses in Ontario courts of law.

Please refer to those individual databases for any information after Oct.31, 2011.

tetrachloroethylene to the environment from dry cleaning facilities.

Compliance and Convictions:

Government Publication Date: 1989-Mar 2022

Certificates of Property Use:

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This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all CPU's on the registry such as (EPA s. 168.6) -Certificate of Property Use.

Government Publication Date: 1994 - Apr 30, 2022

Provincial

Federal

Provincial

This database includes information from both a one time study conducted in 1992 and private source and is a listing of facilities that manufacture or

CHM

Private

Private

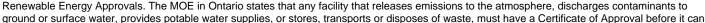
Private

COAL

CONV

Provincial

Provincial



CA

CDRY

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

CFOT

CHEM

CNG

Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at

Provincial

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

CPU

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ERIS Historical Searches:

Federal FIIS The Environmental Issues Inventory System was developed through the implementation of the Environmental Issues and Remediation Plan. This plan was established to determine the location and severity of contaminated sites on inhabited First Nation reserves, and where necessary, to remediate those that posed a risk to health and safety; and to prevent future environmental problems. The EIIS provides information on the reserve under

Environmental Effects Monitoring:

fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This database provides information on the mill name, geographical location and sub-lethal toxicity data. Government Publication Date: 1992-2007*

will also include Renewable Energy Approvals. For certificates of approval prior to Nov 1st, 2011, please refer to the CA database. For all Waste Disposal Sites please refer to the WDS database. Government Publication Date: Oct 2011- Apr 30, 2022

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

Environmental Compliance Approval:

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. In the past, a business had to apply for multiple approvals (known as certificates of approval) for individual processes and pieces of equipment. Today, a business either registers itself, or applies for a single approval, depending on the types of activities it conducts. Businesses whose activities aren't subject to the EASR may apply for an ECA. A single ECA addresses all of a business's emissions, discharges and wastes. Separate approvals for air, noise and waste are no longer required. This database

Provincial **FCA**

Government Publication Date: Feb 28, 2022

Provincial EASR

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose

Provincial **Delisted Fuel Tanks:** DTNK List of fuel storage tank sites that were once found in - and have since been removed from - the list of fuel storage tanks made available by the regulatory agency under Access to Public Information.

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

activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database.

the environment. Through the Registry, thirteen provincial ministries notify the public of upcoming proposals and invite their comments. For example, if a local business is requesting a permit, license, or certificate of approval to release substances into the air or water; these are notified on the registry. Data includes: Approval for discharge into the natural environment other than water (i.e. Air) - EPA s. 9, Approval for sewage works - OWRA s. 53(1), and

Environmental Activity and Sector Registry:

Government Publication Date: Oct 2011- Apr 30, 2022

Environmental Registry:

company map; or from submitted a "Report of Work". Government Publication Date: 1886 - Sep 2020

Drill Hole Database:

EPA s. 27 - Approval for a waste disposal site. For information regarding Permit to Take Water (PTTW), Certificate of Property Use (CPU) and (ORD) Orders please refer to those individual databases. Government Publication Date: 1994 - Apr 30, 2022

ERIS has compiled a database of all environmental risk reports completed since March 1999. Available fields for this database include: site location, date of report, type of report, and search radius. As per all other databases, the ERIS database can be referenced on both the map and "Statistical Profile" page.

Government Publication Date: 1999-Mar 31, 2022

Environmental Issues Inventory System:

investigation, inventory number, name of site, environmental issue, site action (Remediation, Site Assessment), and date investigation completed. Government Publication Date: 1992-2001*

DRI

FBR

EHS

Provincial The Environmental Registry lists proposals, decisions and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect

Private

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Emergency Management Historical Event:

List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC) under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017.

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

Government Publication Date: Dec 31, 2016

Environmental Penalty Annual Report:

List of Expired Fuels Safety Facilities:

These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations. Government Publication Date: Jan 1, 2011 - Dec 31, 2021

List of facilities and tanks for which there was once a fuel registration. This is not a comprehensive or complete inventory of expired tanks/tank facilities in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc; includes tanks which have been removed from the ground.

Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Contaminated Sites on Federal Land:

Federal Convictions:

Environment Canada maintains a database referred to as the "Environmental Registry" that details prosecutions under the Canadian Environmental Protection Act (CEPA) and the Fisheries Act (FA). Information is provided on the company name, location, charge date, offence and penalty. Government Publication Date: 1988-Jun 2007*

The Federal Contaminated Sites Inventory includes information on known federal contaminated sites under the custodianship of departments, agencies and consolidated Crown corporations as well as those that are being or have been investigated to determine whether they have contamination arising from past use that could pose a risk to human health or the environment. The inventory also includes non-federal contaminated sites for which the Government of Canada has accepted some or all financial responsibility. It does not include sites where contamination has been caused by, and which are under the control of, enterprise Crown corporations, private individuals, firms or other levels of government. Includes fire training sites and sites at which Per- and Polyfluoroalkyl Substances (PFAS) are a concern.

Government Publication Date: Jun 2000-Apr 2022

Fisheries & Oceans Fuel Tanks:

Fisheries & Oceans Canada maintains an inventory of aboveground & underground fuel storage tanks located on Fisheries & Oceans property or controlled by DFO. Our inventory provides information on the site name, location, tank owner, tank operator, facility type, storage tank location, tank contents & capacity, and date of tank installation.

Government Publication Date: 1964-Sep 2019

Federal Identification Registry for Storage Tank Systems (FIRSTS):

A list of federally regulated Storage tanks from the Federal Identification Registry for Storage Tank Systems (FIRSTS). FIRSTS is Environment and Climate Change Canada's database of storage tank systems subject to the Storage Tank for Petroleum Products and Allied Petroleum Products Regulations. The main objective of the Regulations is to prevent soil and groundwater contamination from storage tank systems located on federal and aboriginal lands. Storage tank systems that do not have a valid identification number displayed in a readily visible location on or near the storage tank system may be refused product delivery.

Government Publication Date: May 31, 2018

Fuel Storage Tank:

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List of registered private and retail fuel storage tanks. This is not a comprehensive or complete inventory of private and retail fuel storage tanks in the province; this listing is a copy of registered private and retail fuel storage tanks, obtained under Access to Public Information. Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

EPAR

EXP

FCON

FCS

FOFT

FRST

Federal

Federal

Federal

Federal

Provincial

FST

FMHF

Provincial

Provincial

Provincial

Order No: 21101500438

Fuel Storage Tank - Historic:

The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage tanks. Public records of private fuel storage tanks are only available since the registration became effective in September 1989. This information is now collected by the Technical Standards and Safety Authority.

Government Publication Date: Pre-Jan 2010*

Ontario Regulation 347 Waste Generators Summary:

Regulation 347 of the Ontario EPA defines a waste generation site as any site, equipment and/or operation involved in the production, collection, handling and/or storage of regulated wastes. A generator of regulated waste is required to register the waste generation site and each waste produced, collected, handled, or stored at the site. This database contains the registration number, company name and address of registered generators including the types of hazardous wastes generated. It includes data on waste generating facilities such as: drycleaners, waste treatment and disposal facilities, machine shops, electric power distribution etc. This information is a summary of all years from 1986 including the most currently available data. Some records may contain, within the company name, the phrase "See & Use..." followed by a series of letters and numbers. This occurs when one company is amalgamated with or taken over by another registered company. The number listed as "See & Use", refers to the new ownership and the other identification number refers to the original ownership. This phrase serves as a link between the 2 companies until operations have been fully transferred.

Government Publication Date: 1986-Feb 28, 2022

Greenhouse Gas Emissions from Large Facilities:

dioxide equivalents (kt CO2 eq). Government Publication Date: 2013-Dec 2019

Provincial **TSSA Historic Incidents:** HINC List of historic incidences of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen recorded by the TSSA in their previous incident tracking system. The TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, the TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of historical fuel spills and leaks in the province. This listing is a copy of the data captured at one moment in time and is hence limited by the record date provided here. Government Publication Date: 2006-June 2009*

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

Indian & Northern Affairs Fuel Tanks: The Department of Indian & Northern Affairs Canada (INAC) maintains an inventory of aboveground & underground fuel storage tanks located on both federal and crown land. Our inventory provides information on the reserve name, location, facility type, site/facility name, tank type, material & ID number, tank contents & capacity, and date of tank installation.

Government Publication Date: 1950-Aug 2003*

Fuel Oil Spills and Leaks:

Listing of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen reported to the Spills Action Centre (SAC). This is not a comprehensive or complete inventory of fuel-related leaks, spills, and incidents in the province; this listing in a copy of incidents reported to the SAC, obtained under Access to Public Information. Includes incidents from fuel-related hazards such as spills, fires, and explosions. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Government Publication Date: 1998-2009*

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Landfill Inventory Management Ontario:

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the Ministry of the Environment, Conservation and Parks compiles new and updated information. Includes small and large landfills currently operating as well as those which are closed and historic. Operators of larger landfills provide landfill information for the previous operating year to the ministry for LIMO including: estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs, reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills include information such as site owner, site location and certificate of approval # and status. Government Publication Date: Feb 28, 2019

Canadian Mine Locations: This information is collected from the Canadian & American Mines Handbook. The Mines database is a national database that provides over 290 listings on mines (listed as public companies) dealing primarily with precious metals and hard rocks. Listed are mines that are currently in operation, closed, suspended, or are still being developed (advanced projects). Their locations are provided as geographic coordinates (x, y and/or longitude,

latitude). As of 2002, data pertaining to Canadian smelters and refineries has been appended to this database.

Federal

Provincial

Provincial

Private

Provincial

Provincial

Federal

GHG

FSTH

GEN

IAFT

INC

LIMO

MINE

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

Mineral Occurrences:

In the early 70's, the Ministry of Northern Development and Mines created an inventory of approximately 19,000 mineral occurrences in Ontario, in regard to metallic and industrial minerals, as well as some information on building stones and aggregate deposits. Please note that the "Horizontal Positional Accuracy" is approximately +/- 200 m. Many reference elements for each record were derived from field sketches using pace or chain/tape measurements against claim posts or topographic features in the area. The primary limiting factor for the level of positional accuracy is the scale of the source material. The testing of horizontal accuracy of the source materials was accomplished by comparing the plan metric (X and Y) coordinates of that point with the coordinates of the same point as defined from a source of higher accuracy.

Government Publication Date: 1846-Feb 2022

National Analysis of Trends in Emergencies System (NATES):

significant spill incidents. The data was to be used to assist in directing the work of the emergencies program. NATES ran from 1974 to 1994. Extensive information is available within this database including company names, place where the spill occurred, date of spill, cause, reason and source of spill, damage incurred, and amount, concentration, and volume of materials released. Government Publication Date: 1974-1994*

Non-Compliance Reports: NCPL The Ministry of the Environment provides information about non-compliant discharges of contaminants to air and water that exceed legal allowable limits, from regulated industrial and municipal facilities. A reported non-compliance failure may be in regard to a Control Order, Certificate of Approval, Sectoral Regulation or specific regulation/act.

Government Publication Date: Dec 31, 2020

National Defense & Canadian Forces Fuel Tanks:

DND lands. Our inventory provides information on the base name, location, tank type & capacity, tank contents, tank class, date of tank installation, date tank last used, and status of tank as of May 2001. This database will no longer be updated due to the new National Security protocols which have prohibited any release of this database. Government Publication Date: Up to May 2001*

National Defense & Canadian Forces Spills:

under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered. Government Publication Date: Mar 1999-Apr 2018

The Department of National Defence and the Canadian Forces maintains an inventory of waste disposal sites located on DND lands. Where available, our inventory provides information on the base name, location, type of waste received, area of site, depth of site, year site opened/closed and status. Government Publication Date: 2001-Apr 2007*

National Energy Board Pipeline Incidents:

Government Publication Date: 2008-Jun 30, 2021

National Defence & Canadian Forces Waste Disposal Sites:

National Energy Board Wells:

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The NEBW database contains information on onshore & offshore oil and gas wells that are outside provincial jurisdiction(s) and are thereby regulated by the National Energy Board. Data is provided regarding the operator, well name, well ID No./UWI, status, classification, well depth, spud and release date.

Locations of pipeline incidents from 2008 to present, made available by the Canada Energy Regulator (CER) - previously the National Energy Board (NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal

Government Publication Date: 1920-Feb 2003*

Federal

Federal

Federal

Federal

Federal

Provincial

MNR

NATE

NDFT

NDWD

NFBI

NEBP

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

Federal

Provincial

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

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

National Environmental Emergencies System (NEES):

In 2000, the Emergencies program implemented NEES, a reporting system for spills of hazardous substances. For the most part, this system only captured data from the Atlantic Provinces, some from Quebec and Ontario and a portion from British Columbia. Data for Alberta, Saskatchewan, Manitoba and the Territories was not captured. However, NEES is also a repository for previous Environment Canada spill datasets. NEES is composed of the historic datasets ' or Trends ' which dates from approximately 1974 to present. NEES Trends is a compilation of historic databases, which were merged and includes data from NATES (National Analysis of Trends in Emergencies System), ARTS (Atlantic Regional Trends System), and NEES. In 2001, the Emergencies Program determined that variations in reporting regimes and requirements between federal and provincial agencies made national spill reporting and trend analysis difficult to achieve. As a consequence, the department has focused efforts on capturing data on spills of substances which fall under its legislative authority only (CEPA and FA). As such, the NEES database will be decommissioned in December 2004.

Government Publication Date: 1974-2003*

National PCB Inventory:

Environment Canada's National PCB inventory includes information on in-use PCB containing equipment in Canada including federal, provincial and private facilities. Federal out-of-service PCB containing equipment and PCB waste owned by the federal government or by federally regulated industries such as airlines, railway companies, broadcasting companies, telephone and telecommunications companies, pipeline companies, etc. are also listed. Although it is not Environment Canada's mandate to collect data on non-federal PCB waste, the National PCB inventory includes some information on provincial and private PCB waste and storage sites. Some addresses provided may be Head Office addresses and are not necessarily the location of where the waste is being used or stored.

Government Publication Date: 1988-2008*

National Pollutant Release Inventory:

Environment Canada has defined the National Pollutant Release Inventory ("NPRI") as a federal government initiative designed to collect comprehensive national data regarding releases to air, water, or land, and waste transfers for recycling for more than 300 listed substances. Government Publication Date: 1993-May 2017

The Nickle's Energy Group (publisher of the Daily Oil Bulletin) collects information on drilling activity including operator and well statistics. The well information database includes name, location, class, status and depth. The main Nickle's database is updated on a daily basis, however, this database is updated on a monthly basis. More information is available at www.nickles.com.

In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a database of oil and gas wells drilled in Ontario. The OGSR Library has over 20,000+ wells in their database. Information available for all wells in the ERIS database include well owner/operator, location, permit issue date, and well cap date, license No., status, depth and the primary target (rock unit) of the well being drilled. All

Government Publication Date: 1988-Feb 28, 2022

Ontario Oil and Gas Wells:

Oil and Gas Wells:

Orders:

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geology/stratigraphy table information, plus all water table information is also provide for each well record. Government Publication Date: 1800-Jan 2021

Inventory of PCB Storage Sites: OPCB The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of PCB storage sites within the province. Ontario Regulation 11/82 (Waste Management - PCB) and Regulation 347 (Generator Waste Management) under the Ontario EPA requires the registration of inactive PCB storage equipment and/or disposal sites of PCB waste with the Ontario Ministry of Environment. This database contains information on: 1) waste quantities; 2) major and minor sites storing liquid or solid waste; and 3) a waste storage inventory.

Government Publication Date: 1987-Oct 2004; 2012-Dec 2013

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all Orders on the registry such as (EPA s. 17) - Order for remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures. Government Publication Date: 1994 - Apr 30, 2022

Canadian Pulp and Paper: PAP This information is part of the Pulp and Paper Canada Directory. The Directory provides a comprehensive listing of the locations of pulp and paper mills and the products that they produce.

Government Publication Date: 1999, 2002, 2004, 2005, 2009-2014

Parks Canada Fuel Storage Tanks:

Canadian Heritage maintains an inventory of known fuel storage tanks operated by Parks Canada, in both National Parks and at National Historic Sites. The database details information on site name, location, tank install/removal date, capacity, fuel type, facility type, tank design and owner/operator. Government Publication Date: 1920-Jan 2005

Federal

Federal

Private

Provincial

NPRI

OGWF

OOGW

ORD

PCFT

Provincial

Private

Federal

Federal

NFFS

NPCB

Provincial

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Pipeline Incidents:

Permit to Take Water:

List of pipeline incidents (strikes, leaks, spills). This is not a comprehensive or complete inventory of pipeline incidents in the province; this listing in an historical copy of records previously obtained under Access to Public Information. Records are not verified for accuracy or completeness. Government Publication Date: Feb 28, 2021

The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage tanks and licensed retail fuel outlets. This database includes an inventory of locations that have gasoline, oil, waste oil, natural gas and/or propane storage tanks on their property. The MCCR no longer collects this information. This information is now collected by the Technical Standards and Safety Authority (TSSA).

Government Publication Date: 1989-1996*

Private and Retail Fuel Storage Tanks:

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all PTTW's on the registry such as OWRA s. 34 - Permit to take water. Government Publication Date: 1994 - Apr 30, 2022

Ontario Regulation 347 Waste Receivers Summary: REC Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data. Government Publication Date: 1986-1990, 1992-2019

Provincial Record of Site Condition: The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental cleanup orders for property owners is contingent upon documentation known as a record of site condition (RSC) being filed in the Environmental Site

Registry. In order to file an RSC, the property must have been properly assessed and shown to meet the soil, sediment and groundwater standards appropriate for the use (such as residential) proposed to take place on the property. The Record of Site Condition Regulation (O. Reg. 153/04) details requirements related to site assessment and clean up. RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09).

Government Publication Date: 1997-Sept 2001, Oct 2004-Apr 2022

Retail Fuel Storage Tanks:

Scott's Manufacturing Directory:

or propane storage tanks. Government Publication Date: 1999-Sep 30, 2021

Scott's Directories is a data bank containing information on over 200,000 manufacturers across Canada. Even though Scott's listings are voluntary, it is the most comprehensive database of Canadian manufacturers available. Information concerning a company's address, plant size, and main products are included in this database. Government Publication Date: 1992-Mar 2011*

Ontario Spills: SPL List of spills and incidents made available the Ministry of the Environment, Conservation and Parks. This database identifies information such as location (approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature of impact, etc. Information from 1988-2002 was part of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for spills in Ontario are part of the MOE's Environmental Protection Act, Part X. The Ministry of the Environment, Conservation and Parks cites the coronavirus pandemic as an explanation for delays in releasing data pursuant to requests.

Government Publication Date: 1988-Sep 2020; Dec 2020-Mar 2021

Pesticide Register:

The Ontario Ministry of the Environment and Climate Change maintains a database of licensed operators and vendors of registered pesticides.

Government Publication Date: Oct 2011- Apr 30, 2022

Provincial

Private This database includes an inventory of retail fuel outlet locations (including marinas) that have on their property gasoline, oil, waste oil, natural gas and /

Private

Provincial

Provincial

PES

PINC

PRT

PTTW

RSC

RST

SCT

Provincial

Provincial

Provincial

Order No: 21101500438

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Water Well Information System:

This database describes locations and characteristics of water wells found within Ontario in accordance with Regulation 903. It includes such information as coordinates, construction date, well depth, primary and secondary use, pump rate, static water level, well status, etc. Also included are detailed stratigraphy information, approximate depth to bedrock and the approximate depth to the water table. Government Publication Date: Sep 30, 2021

still be found in this database.

Government Publication Date: Oct 2011- Apr 30, 2022

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

In June 1991, the Ontario Ministry of Environment, Waste Management Branch, published the "June 1991 Waste Disposal Site Inventory", of all known active and closed waste disposal sites as of October 30st, 1990. For each "active" site as of October 31st 1990, information is provided on site location, site/CA number, waste type, site status and site classification. For each "closed" site as of October 31st 1990, information is provided on site location, site/CA number, closure date and site classification. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number.

Government Publication Date: Up to Oct 1990*

Records are not verified for accuracy or completeness.

Provincial Waste Disposal Sites - MOE CA Inventory: WDS

Variances for Abandonment of Underground Storage Tanks: Listing of variances granted for storage tank abandonment. This is not a comprehensive or complete inventory of tank abandonment variances in the

province; this listing is a copy of tank abandonment variance records previously obtained under Access to Public Information. In Ontario, registered underground storage tanks must be removed within two years of disuse; if removal of a tank is not feasible, an application may be sought for a variance from this code requirement.

Government Publication Date: Feb 28, 2022

Wastewater Discharger Registration Database:

Government Publication Date: 1970 - Dec 2020

The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of known open (active or inactive) and closed disposal sites in the Province of Ontario. Active sites maintain a Certificate of Approval, are approved to receive and are receiving waste. Inactive sites maintain Certificate(s) of Approval but are not receiving waste. Closed sites are not receiving waste. The data contained within this database was compiled from the MOE's Certificate of Approval database. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number. All new Environmental Compliance Approvals handed out after Oct 31, 2011 for Waste Disposal Sites will

The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks,

containing substances such as fuel, water, gas, oil, and other various types of miscellaneous products. Information is available in regard to business operating at tank site, tank location, permit year, permit & installation type, no. of tanks installed & configuration and tank capacity. Data contained within this database pertains only to the city of Toronto and is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only. Government Publication Date: 1915-1953*

Transport Canada Fuel Storage Tanks: Federal TCFT List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands, which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties on this land has been leased by the government since 1975, and falls under the Site Management Policy of Transport Canada, but is administered by Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type.

sampling information is now collected and stored within the Sample Result Data Store (SRDS). Government Publication Date: 1990-Dec 31, 2019 Private Anderson's Storage Tanks: TANK

Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All

Information under this heading is combination of the following 2 programs. The Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power

Provincial

Provincial

Provincial

Provincial

SRDS

VAR

WWIS

WDSH

Definitions

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

Detail Report. This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

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

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

Elevation: The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

<u>Map Key:</u> The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.