

PHASE I ENVIRONMENTAL SITE **ASSESSMENT DRAFT REPORT**

PRIVATE AND CONFIDENTIAL

STEELES HYDRO CORRIDOR VAUGHAN, ONTARIO TORONTO-YORK SPADINA SUBWAY EXTENSION

Submitted to: Toronto Transit Commission TYSSE Department 5160 Yonge Street, 11th Floor Toronto, Ontario M2N 6L9

CONTRACT NO. A85-77



Toronto-York Spadina Subway Extension

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October 16, 2009

Project No. 08-1111-0039(252034)

Mr. Hossein Bidhendi, Ph.D., P.Eng. TYSSE Department 5160 Yonge Street, 11th Floor Toronto, Ontario M2N 6L9

TORONTO-YORK SPADINA SUBWAY EXTENSION STEELES HYDRO CORRIDOR CONTRACT NO. A85-77

Dear Mr. Bidhendi;

Golder Associates Ltd. is pleased to submit the Draft Phase I Environmental Site Assessment for the above referenced Site for your review and comments. The scope of work for this assignment was carried out under Contract No. A85-77 and the amendments as signed and submitted to the Toronto Transit Commission (TTC) on November 14, 2008 for the Toronto-York Spadina Subway Extension (TYSSE). Twenty-nine hard copies and five CDs (PDF copy) of the draft report are provided as required for your distribution.

For the purpose of this report, the project and initial design information described in this report has been based on the information contained in the base plan and alignments provided by TTC to Golder on February 12, 2009, titled TYSSE Alignment Plan and Profile, drawing No. A0328-G3200.

We look forward to continue working with your staff on this project.

Yours truly,

Jony Missian

Tony Missiuna, P. Eng. Principal

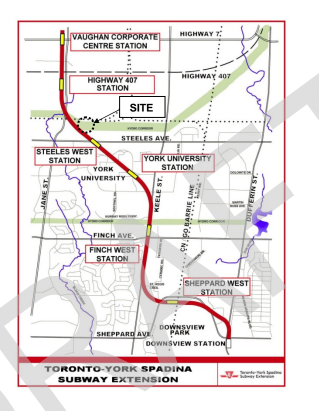
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STEELES STATION TORONTO-YORK SPADINA SUBWAY EXTENSION





Record of Issue

Version	Date Issued	Description	Method of Delivery
А	September 28, 2009	Draft Report	Electronic PDF
В	October 16, 2009	Draft Report	Electronic PDF

Internal File Location: TYSSE PWS > 2500 ESA > 2520 Phase 1 > 252034 Steeles Hydro Corridor - Steeles West Station







Golder Associates Ltd. ("Golder") was retained by Toronto Transit Commission ("TTC") to conduct a Phase I Environmental Site Assessment ("Phase I ESA") of the Steeles Hydro corridor which is a parcel of land located on the north side of Steeles Avenue West, west of Keele Street, and east of Jane Street in Vaughan, Ontario (the "Site"). The Site is an irregular piece of land that is developed as a Hydro corridor with three (3) tower lines (two lines are 500 kV, and one line is 230 kV) running east-west. Twelve (12) towers are present on-Site. This parcel of land is proposed to be developed by TTC as a parking lot for the Steeles West Station. At the time of Golder's Site visit (April 8, 2009), the Site was owned by the Government of Ontario and administered by Ontario Realty Corporation (ORC).

The Phase I ESA was completed in accordance with the Canadian Standards Association document Z768-01 *Phase I - Environmental Site Assessments* including, but not limited to a review of available current and historical information of the Site and surrounding properties, a Site walkover, interviews with available Representatives, evaluation of readily available information, and reporting, subject to the limitations outlined in Section 7.0 of this report.

The following summarizes the findings of the Phase I ESA. The Phase I ESA findings are based on acquired evidence of historical and/or actual and/or potential environmental impact, and represent those potential environmental issues that may have a material impact on the Site or operations contained within. It should be noted that with respect to potential material deviations from the CSA Standard, responses to Golder's request for information from the Ontario Ministry of Environment, Region of York, and the Toronto and Region Conservation Authority could not be made without a municipal address for the Site. In addition, Golder was not accompanied by a Site Representative during the Site visit.

- Approximately 2,800 sq. m. on the western portion of the Site was being used for the growing of crops (vegetables). Reportedly, no pesticides or herbicides have been used. The on-Site historical use of pesticides and herbicides is unknown, and may represent a potential issue of environmental concern for the Site.
- Miscellaneous debris was observed on the central portion of the Site on an area of approximately 30 by 50 meters in size. The debris included an empty plastic tank, several empty drums, wooden pallets, tires, empty buckets, appliances, an empty metal tank, wood logs, propane tanks, a couple of car batteries, etc. A boat on trailer was also observed on the property (appeared to be stored on the property).
- A CN rail line runs along the northern perimeter of the Site. The EcoLog ERIS report listed the Canadian National Railway at the corner of Jane St. and Steeles Ave. W. (inferred upgradient) for the release of 90 L of diesel on February 16, 1999 onto ground and ditch due to a train derailment. According to the EcoLog ERIS report, the release was cleaned up, and was listed as having possible environmental impact to soil. This location appears to be upgradient from the Site.

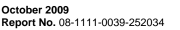






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1.0 INTRODUCTION

1.1 Background

Golder Associates Ltd. ("Golder") was retained by Toronto Transit Commission ("TTC") to conduct a Phase I Environmental Site Assessment ("Phase I ESA") of the Steeles Hydro corridor which is a parcel of land located on the north side of Steeles Avenue West, west of Keele Street, and east of Jane Street in Vaughan, Ontario (the "Site"). The Site is an irregular piece of land that is developed as a Hydro corridor with three (3) tower lines (two lines are 500 kV, and one line is 230 kV) running east-west. Twelve (12) towers are present on-Site. This parcel of land is proposed to be developed by TTC as a parking lot for the Steeles West Station. At the time of Golder's Site visit (April 8, 2009), the Site was owned by the Government of Ontario and administered by Ontario Realty Corporation (ORC).

A Phase I ESA is a preliminary qualitative assessment of the environmental condition of a property, based on a review of current activities and historical information for the subject property and also a review of available environmental related information for the surrounding properties. The objective of the Phase I ESA is to identify and report on evidence of actual and/or potential contamination on a property from current activities at the property or from adjacent properties. The Phase I ESA is also used to identify environmental concerns from historical activities at the property. The Phase I ESA is designed to identify and report on evidence of actual or potential environmental impact at the Site.

The Site location and Site and Surrounding Land Use including any on-Site identified areas of potential environmental concern are shown on **Figure 1**.

1.2 Scope of Work

Golder's assignment was completed in accordance with the terms and conditions outlined in the Golder's memorandum to Mr. Hossein Bidhendi of TTC, dated March 25, 2009. Authorization to proceed was provided to Golder by Ms. Sabrina Hamidullah, on behalf of TTC, on March 31 2009.

The Phase I ESA was completed in accordance with the Canadian Standards Association document Z768-01 *Phase I - Environmental Site Assessments*' including, but not limited to a review of available current and historical information of the Site and surrounding properties, a Site walkover, interviews with available Representatives, evaluation of readily available information, and reporting, subject to the limitations outlined in Section 7.0 of this report.

Golder was not accompanied by a Site Representative during the Site visit. Golder attempted to contact Mr. Brian McCormick, Manager of Environmental Services and Approvals, from Hydro One on several occasions for information on the environmental condition of the Site. In an email dated June 11, 2009, Mr. McCormick indicated that he was not aware of previous environmental site assessments for the Site, and that Hydro does not maintain soil contamination databases. Mr. McCormick also added that any soil contamination at the Site is not likely to be the result of Hydro One operations.

The Site visit included a walk-through of accessible areas of the Site, as well as observations from the Site of adjoining properties and publicly accessible locations.





2.0 SITE DESCRIPTION

2.1 Topographic, Geologic and Hydrogeologic Conditions

Торіс	Conditions	Comment / Source
Subsurface Soils	Predominantly silt to silty clay matrix, high in matrix carbonate content and clast poor; Halton Till.	Ontario Ministry of Northern Development and Mines, Ontario Geological Survey, Map 2556, " <i>Quaternary Geology of Ontario,</i> <i>Southern Sheet</i> ", 1991.
Type of Bedrock	Georgian Bay Formation consisting of shale, limestone, dolostone and siltstone.	Ontario Ministry of Northern Development and Mines, Map No. 2544, "Bedrock Geology of Ontario, Southern Sheet", 1991.
Depth to Bedrock	Inferred to be greater than 35 metres below ground surface (mbgs).	Based on results of the "Preliminary Geotechnical Design Steeles West Station Spadina Subway Extension" by Golder Associates Ltd., July 2008.
Depth to Groundwater	Shallow groundwater is inferred to be approximately 3 to 5 mbgs. Also the potential to encounter perched groundwater exists within this area.	Based on results of the " <i>Preliminary</i> Geotechnical Design Steeles West Station Spadina Subway Extension" by Golder Associates Ltd., July 2008.
Nearest Open Water Body	Black Creek is located approximately 400 m to the west of the Site.	Energy, Mines and Resources Canada Topographic Map No. 30 M/13 - "Bolton", Edition 7.
Slope of Site Ground Surface	The area of the Site is generally uneven. However, the Site has a general slope down towards the west southwest.	Based on visual observations.
Inferred Near Surface Groundwater Flow	Near surface groundwater is inferred to follow the topography of the area, flowing towards Black Creek to the southwest.	Visual observations. Energy, Mines and Resources Canada Topographic Map No. 30 M/13 - "Bolton", Edition 7.
Topography of Site and Surrounding Area	The Site is generally uneven. A wooded area is located on the northeast portion of the Site including a natural pond. Other areas with ponded water were observed throughout the Site as a result of a recent rain event. The general area surrounding the Site slopes slightly towards the west to southwest.	Energy, Mines and Resources Canada Topographic Map No. 30 M/13 - "Bolton", Edition 7; and visual observations.





Торіс	Conditions	Comment / Source
Site Grade Relative to the Adjoining Properties	The eastern portion of the Site appeared to be at grade to the properties to the east and south. The CN rail line located along the northern Site boundary is at a lower elevation than the Site (approximately 1.5 m). Further properties to the north appeared to be at grade in relation to the Site. The western portion of the Site appeared to be at a higher elevation than the properties to the south and west. The properties to the north appeared to be at grade in relation to the Site.	Based on visual observations.
Water Wells on Site (Depth, Drilling Date, Use)	None observed or reported.	Based on visual observations.
Water Wells on the Neighbouring Properties	Three monitoring wells were observed on the vacant property immediately adjacent to the south of the Site. See Section 4.4.	Based on visual observations.
Presence of Fill Material on-Site	A small pile of what appeared to be gravel material was observed near the natural pond.	Based on visual observations.
Prominent Physical Features on-Site or Surrounding Area	The Site is developed as a Hydro corridor with three (3) tower lines (two lines are 500 kV, and one line is 230 kV) running east-west. Twelve (12) towers are present on- Site. A wooded area and a natural pond were observed on the northeast portion of the Site. An underground natural gas pipeline runs east-west at the Site. A CN rail line is located along the northern Site boundary. A cemetery is located approximately 200 m north of the Site.	Based on visual observations.



2.2 Site Physical Description

Торіс	Observations	Comment / Source
Site Area	The Site an irregular parcel of land. The approximate area of the Site is 214,212 sq. m.	Google Map Image, 2005.
Number of Buildings on the Site	What appeared to be an portable shed was observed on the western portion of the Site. An abandoned shed was observed near the pond on the northeastern portion of the Site.	Based on visual observations.
Approximate Floor Space of Buildings	The shed observed on the western portion of the Site has an approximate area of 16 sq. m.	Visual observations.
Approximate Percentage of Site Covered by Site Building(s)	Less than 1%.	Based on visual observations.
Approximate Percentage of Site Consisting of Landscaped/ Grassed/Bare Ground Areas	More than 99%. Approximately 2,800 sq. m. on the western portion of the Site were being used for the growing of crops.	Based on visual observations.
Approximate Percentage of Site Consisting of Paved or Other Sealed Surface Materials	0%	Based on visual observations.
Number of Floors (include all levels, whether above or below ground)	Not applicable.	Based on visual observations.
Number of Levels Below Ground Level	Not applicable.	Based on visual observations.

2.3 Site Operations

The Site is developed as a Hydro corridor with three (3) tower lines (two lines are 500 kV, and one line is 230 kV) running east-west. Twelve (12) towers are present on-Site. Golder understands that the Site was owned by the Government of Ontario and administered by Ontario Realty Corporation. The towers are constructed on concrete foundations, and the rest of the Site was covered with overgrown vegetation. A wooded area and a pond were observed on the northeast portion of the Site. An abandoned shed was observed next to the pond but could not be accessed. An Enbridge natural gas underground line runs east-west on the northern portion of the Site.





Several pipes associated with the Black Creek Pump Station were also observed on the northern portion of the Site, west of the wooded area. Miscellaneous debris was observed on the central portion of the Site on an area approximately 30 by 50 meters in size. The debris included an empty plastic tank, several empty drums, wooden pallets, tires, empty buckets, appliances, an empty metal tank, wood logs, propane tanks, a couple of car batteries, etc. A boat on trailer was also observed on the property (appeared to be stored on the property).

Storm water management ditches were observed along the northern perimeter of the Site, and on the southeastern and southwestern corners of the Site.

The western portion of the Site was being used for agricultural purposes (an area of approximately 2,800 sq. m.). Reportedly, the growing of different crops has been conducted for approximately the last 16 years. One shed and a small tractor were observed in this area. At the time of the Site visit, a bonfire was being started by a person related to crop planting. Several piles of garbage, construction and miscellaneous debris (i.e. tires, metal pieces, plastics, empty drums, etc.), and two abandoned automobiles were also observed in this area of the Site.

3.0 HISTORICAL RECORDS REVIEW

3.1 Site Interviews and Documents

Golder was not accompanied by a Site Representative during the Site visit. No previous environmental reports relating to the Site were provided to Golder for review.

Golder attempted to contact Mr. Brian McCormick, Manager of Environmental Services and Approvals, from Hydro One on several occasions for information on the environmental condition of the Site. In an email dated June 11, 2009, Mr. McCormick indicated that he is not aware of previous environmental site assessments for the Site, and that they do not maintain soil contamination databases. Mr. McCormick also added that any soil contamination at the Site is not likely to be the result of Hydro One operations.

3.2 Aerial Photographs

Golder reviewed aerial photographs dated 1950, 1960, 1974, and 1984, obtained from the National Air Photo Library, to help understand the history of the development of the Site and surrounding properties (within 200 m). Information obtained from the review of the aerial photographs is summarized in the table below. Copies of all the aerial photographs are presented in **Appendix A**.

Date	Site	Surrounding Properties
1950	Agricultural land; a small cleared area is visible on the northeast corner of the Site.	 North: Agricultural land, including a roads extending for more than 200 m. East: Agricultural land. South: Agricultural land with what appears to be a structure is visible adjacent to the Site. Steeles Avenue is further south with agricultural and vegetated land beyond. West: Jane Street followed by agricultural land. Black Creek is visible further west.





Date	Site	Surrounding Properties
1960	Similar to the 1950 aerial photograph.	 North: Similar to 1950 aerial photograph. East: Similar to 1950 aerial photograph. South: Similar to 1950 aerial photograph. West: Similar to 1950 aerial photograph with the addition of cleared land to the northwest of the Site.
1974	The Site area appears to be undeveloped, with a cleared area on the western portion of the Site.	 North: What appears to be evidence of the cemetery is observed a short distance beyond the rail lines (which are located) immediate adjacent to the north of the Site. The area to the northeast of the Site appears to have been improved with buildings. East: Vacant or agricultural land. South: A cleared area is observed to the southeast of the Site extending to Steeles Avenue. Several buildings and a residential development are observed further south southwest. West: Agricultural land and Black Creek are visible.
1984	The Site area appears to be covered with vegetation. Several dirt roads are observed on the western portion of the Site.	 North: Vegetated land and what appears to be the cemetery located a short distance beyond rail lines are visible to the north of the Site. What appears to be an industrial/commercial development is observed further north and northeast of the Site. East: Vegetated land extending to Keele St. South: Similar to the 1974 aerial photograph with additional development south of Steeles Avenue. West: Similar to the 1974 aerial photograph with additional residential and commercial development to the southwest of the Site.

Based on the aerial photograph review, the Site was mainly used for agricultural and vegetated land. Development of the areas surrounding the Site appears to have begun between 1960 and 1974, including the construction of rail lines, industrial developments and a cemetery to the north of the Site; and residential and commercial developments to the south of the Site.

3.3 Review of Street Directories

City street directories were reviewed to develop an occupancy history for the Site and surrounding properties. Street directories were reviewed for years 1960, 1970/71, 1981/1982, 1991, and 2000/2001. The following summarizes the noteworthy findings of the street directory searches:

SITE

The Site appears to be listed in the 1991 and 2000/2001 directories under Black Creek Pumping Station.





SURROUNDINGS

- Jane Street is listed as early as 1970. The location 7171 Jane St. is listed in the 1991 and 2000/2001 directories under Davis Distributing Limited, and Premdor Century, Inc., UAP Auto Parts, respectively. The location 7230 Jane St is listed in the 20001/2001 directory as Rocco Farms. The locations 7241 and 7243 Jane St. were listed for Truman WD and Beechwood Cemetery Downs as early as 1970/1971.
- Steeles Avenue West is listed as early as 1991. The location 2700 Steeles Avenue West was listed under Graphstar Communications Inc. in the 1991 directory, and under Aercol Airguard Industries a Division of Delcan Filtration Inc., Aventech Research Inc., Delcon Filtration Inc., and Roadhawk Express in the 2000/2001 directory. The location 2720 Steeles Avenue West was listed in the 1991 directory under Dynesco Inc., and Jasper Construction Inc.; and as Captus Press Inc., and Quebecor Printpak in the 2000/2001 directory.

Based on the inferred down-gradient location of the properties located on Steeles Avenue West, they are not expected to present a potential issue of environmental concern for the Site at this time. The properties listed on Jane Street are considered to be an at inferred upgradient location from the Site.

3.4 Land Title Information

No records of Land Title information were provided to Golder by TTC in relation to the Site.

3.5 Review of Insurance Maps and Reports

Golder conducted a search of Fire Insurance Plans ("FIPs"), Property Underwriters' Reports ("PURs") and Property Underwriters' Plans ("PUPs") related to the Site and surrounding areas. However, no records were found for the area where the Site is located.

3.6 **Previous Investigations**

Golder was not provided with previous investigations in relation to the Site.

4.0 **REGULATORY INFORMATION**

Requests were made to regulatory agencies in order to establish if there is information on file pertaining to the environmental status of the Site. It should be noted that several of the requests listed below were not completed as these require a municipal address for the Site to be provided. The available results of these requests are described below.

4.1 Ontario Ministry of Environment

A formal request to the Freedom of Information office of the Ministry of Environment to determine if they have a file with respect to the Site could not be made without a municipal address for the Site.





4.2 Region of York

A request for information to the Region of York for records and information relating to any environmental concerns, including spills and complaints could not be made without a municipal address for the Site.

4.3 **Toronto and Region Conservation Authority**

A request to the Toronto and Region Conservation Authority for records and information relating to any regulations, permits and areas affected, assessments, fill areas, violations regarding the Site could not be made without a municipal address for the Site.

4.4 Regulatory Databases

Golder contracted the services of EcoLog Environmental Risk Information Services Ltd. ("EcoLog ERIS") to conduct a search of their federal, provincial and private sector databases for information on the Site and surrounding area (i.e. 250 m around the Site). The complete EcoLog ERIS report, including a brief description of each of the databases searched for this Phase I ESA, is included in **Appendix C**. The following is a summary of the noteworthy findings as identified within the EcoLog ERIS report:

SITE

No listings are provided for the Site in the EcoLog ERIS report.

SURROUNDING PROPERTIES WITHIN 250 m FROM THE SITE

Certificates of Approval

The EcoLog ERIS report listed four locations within a 250 m radius of the Site as having Certificates of Approval (C of A) for municipal water, municipal sewage, and industrial air. The C of A are listed as approved.

Compliance and Convictions

The EcoLog ERIS report listed the Canadian National Railway with a fine of \$8,000 on June 20, 1995 for failing to notify the Ministry of a release of used oil onto a storm water sewer.

Environmental Registry

Quebecor World Inc. at 2720 Steeles Ave. W. located adjacent to the south of the Site, is approved for the discharge into natural environmental other than water (i.e. air), in 2003.

ERIS Historical Searches

Six locations within 250 m from the Site have been searched from 2001 to 2008.

Fuel Storage Tanks

United Parcel Service Canada Ltd., at 2900 Steeles Ave. W. (inferred downgradient) located adjacent to the south of the Site, is listed twice under the Fuel Storage Tank database for five underground storage tanks ("USTs"). The fuel tanks were described as single walled with a capacity of 46,460 L (each); the tanks appeared as active, were installed in 1988, and licensed in 1990. Three tanks are for gasoline storage and two tanks for diesel storage.

Ontario Regulation 347 Waste Generators Summary

The EcoLog ERIS report listed approximately fifteen properties located within a 250 m radius of the Site as generators of a range of hazardous wastes, including but not limited to halogenated pesticides, light fuels,





halogenated, aromatic, and aliphatic solvents, organic and inorganic laboratory chemicals, waste oils and lubricants, non-halogenated pesticides, waste compressed gases, paint/pigment/coating residues, petroleum distillates, alkaline solutions, miscellaneous waste organic chemicals, emulsified oils, photo processing wastes, polymeric resins, etc.). The companies listed included the following (inferred downgradient or transgradient): Canadian Tennis Association, United Parcel Service Canada Limited, Wajax Fluid Power, Dynesco Inc., Interwood Marketing Group, Beta Reproduction Inc., Northview Print & Copy Inc., ICI Canada, St. Clair Paint and Wallpaper, Clairtone Professional Paints, UAP Inc., and Davis Distributing Ltd., etc.

Inferred upgradient properties included the Regional Municipality of York at the Black Creek Sewage Pumping Station to the northwest of the Site for wastes related to waste oils and lubricants, aliphatic solvents, pigments, coatings and paints, and oil skimmings and sludge; and the Beechwood Cemetery at 7241 Jane St. to the north of the Site for wastes related to waste oils and lubricants.

National Analysis of Trends in Emergencies System (NATES)

MBF Industries at North York is listed for the release of 1,460 L of sulphuric acid, 1,460 L of iron mass to the St. Lawrence River Drainage due to an equipment failure, with a 100% of recovery. No more details were provided.

HallTech Inc. is listed for the release of 4,000 L of methylene chloride to the St. Lawrence River Drainage due to corrosion. No more details were provided.

National Environmental Emergencies System (NEES)

MBF Industries at North York is listed for the release of sulphuric acid and iron mass in 1987. No more details were provided.

HallTech Inc. is listed for the release of methylene chloride and neoprene contact cement in 1984 and 1988, respectively. No more details were provided.

The Canadian National Railways at Vaughan Town is listed for the release of waste oil, methanol, ferric chloride, diesel fuel, and ink in 1988. No more details were provided.

National PCB Inventory

Megaventures International Inc. at 3100 Steeles Ave. W. (inferred downgradient) was listed in the database in 1990. No more details were provided.

Pesticide Register

HY & Zels Distribution Centre at 2600 Steeles Ave. W. (inferred downgradient) is listed as a limited vendor.

Private and Retail Fuel Storage Tanks

United Parcel Service Ltd. at 2900 Steeles Ave. W. (inferred downgradient) located approximately 200 metres south of the Site is listed for private fuel outlet and for a carburation centre in 1994 and 1993.

Scott's Manufacturing Directory

A total of 23 companies located within a 250 m radius of the Site were listed. Masonite International Corp. and Davis Distributing Limited were listed at 7171 Jane St. (inferred upgradient) for other speciality-line building supplies wholesale distributors, and for tobacco and tobacco products; the companies were established in 1991 and 1940, respectively.

The other companies listed are located at inferred downgradient locations from the Site and include the following operations: software publishers; distribution of other new motor vehicle parts and accessories, industrial machinery and equipment, plumbing, heating and air conditioning equipment; curtain and linen mills; manufacturing of blind and shade, other plastic product, metal window and door, wood kitchen cabinets; wood



household furniture, finish carpentry contractors; commercial screen, lithographic, quick, digital, and other printing; bread and other bakery products; etc.

Ontario Spills

A total of 13 spills were listed within a 250 m radius of the Site. Canadian National Railway at the corner of Jane St. and Steeles Ave. W. (inferred upgradient) was listed for the release of 90 L of diesel on February 16, 1999 onto ground and ditch due to a train derailment. According to the EcoLog ERIS report, the release was cleaned up, and was listed as having possible environmental impact to soil.

The other releases listed are located at inferred downgradient locations from the Site and included the following materials and substances: sewage overflow from sanitary manhole, thinner leak from UST, ethylene glycol (antifreeze), gasoline, waste oil, hydraulic oil, and paint. Volumes ranged from 15 L to 675 L.

Water Well Information System

Eleven (11) listings are provided for wells within 250 metres from the Site, the majority of the wells are for water supply, and observation purposes. Six wells are listed to the north of the Site (inferred upgradient). Of the eleven wells listed north of the Site, four of these wells are listed for water supply purposes, one is listed as abandoned, and one as an observation well. The wells were drilled up to 202 ft. below ground surface. The remaining five (5) wells located at an inferred downgradient location from the Site were listed for water supply and observation purposes. These wells were drilled up to 295 ft. below ground surface.

5.0 SITE VISIT FINDINGS

Ms. Jody McKeown and Laura Fuentes de Maria of Golder's Environmental and Corporate Services Division conducted a Site visit on April 8, 2009. Golder was not accompanied by a Site Representative during the Site visit. The Site visit was documented with photographs and additional notes. References are made to Site conditions as observed at the time of the Site visit. At the time of the Site visit on April 8, 2009, the weather conditions were sunny and windy, and the temperature was approximately 4°C. The Site visit included a walkaround the Site. Small portions of the Site were covered with ice and snow at the time of the Site visit. Photographs of some of the features noted during the Site visit are attached in **Appendix D**.

The Site reconnaissance also included a cursory inspection of neighbouring properties from the Site and publicly accessible areas.

The results of the Site visit are presented below.

5.1 Air Emissions

Торіс	Observations/Findings
Process Exhausts	Not applicable. No buildings present on-Site.
Heating and Cooling System(s)	Not applicable. No buildings present on-Site.
Other Exhausts	Not applicable. No buildings present on-Site.
Odours	No strong, pungent or noxious odours were noted during the Site visit.
Visible Emissions	Only emissions observed related to the bonfire observed on the western portion of the Site.





5.2 Water and Wastewater Discharges

Торіс	Observations/Findings
Water Supply Source	Not applicable. No buildings present on-Site.
Water Use	Not applicable.
Wastewater Treatment	Not applicable. No buildings present on-Site.
Sanitary/Process Wastewater Receptor	Not applicable. No buildings present on-Site.
Sanitary Sewer Connection	Not applicable. No buildings present on-Site.
Septic Systems	Not applicable. No buildings present on-Site.
Storm Water Flow	Partially corrugated steel pipes were observed throughout the Site; it appears that these pipes are used for storm water management directing the storm water to the Site perimeters.
Storm Sewer Connection	Not applicable.
Storm Water Infiltration Storm water infiltrates into the subsurface, evaporates and/or sheet towards the stormwater channels observed along the northern per of the Site, and on the southwestern and southeastern corners of the Site.	
Watercourses, Ditches or Ponded Water	A pond was observed on the northeastern portion of the Site. In addition, small areas of ponded water were observed throughout the Site.

5.3 Hazardous and Non-hazardous Waste

Торіс	Observations/Findings
Hazardous Wastes Produced and Originating Processes	None reported or observed. No buildings present on-Site.
Storage of Hazardous Wastes	Hazardous wastes were not observed to be stored on-Site.
Staining or Evidence of Upset in Hazardous Waste Storage Areas	None observed or reported. Small portions of the Site were snow covered at the time of the Site visit.
Removal of Hazardous Waste	Hazardous wastes are not generated at the Site. No buildings present on-Site.
Non-hazardous Wastes	Miscellaneous debris was observed on the central portion of the Site on an area of approximately 30 by 50 meters in size. The debris included an empty plastic tank, several empty drums, wooden pallets, tires, empty buckets, appliances, an empty metal tank, wood logs, propane tanks, a couple of car batteries, etc. A boat on trailer was also observed on the property (appeared to be stored on the property). Other piles of construction debris and wastes including metal pieces, scrap plastic pipelines, tires, empty buckets, wood, bricks, were observed on the western portion of the Site where agricultural activities were being





Торіс	Observations/Findings	
	conducted.	
Recyclables	Not applicable. No buildings present on-Site.	

5.4 Materials and Chemicals

Торіс	Observations/Findings
Material Use and Storage	A few plastic containers were observed on the western portion of the Site. The containers appeared to be used for collecting storm water to be used for irrigation purposes. No other substances or chemicals were observed on-Site.
In-floor or In-ground Sumps, Trenches or Pits	Not applicable. No buildings present on-Site.
Grease Traps Present	Not applicable. No buildings present on-Site.
Oil / water Separators Present	Not applicable. No buildings present on-Site.
Hydraulic Hoists Present	Not applicable. No buildings present on-Site.
Staining or Evidence of Upset	None observed. Portions of the Site were lightly snow covered and/or wet due to recent snow and rain fall limiting visual inspection.

5.5 Asbestos-Containing Materials ("ACMs")

Торіс	Observations/Findings
Potential Friable ACMs and Potential Non-Friable ACMs	Not applicable. There were no buildings on-Site.

5.6 Polychlorinated Biphenyls ("PCB") Containing Materials and Equipment

Торіс	Observations/Findings
Electricity Source	Not applicable. No buildings present on-Site.
Transformer(s)	Not applicable. No buildings present on-Site.
Capacitors	Not applicable. No buildings present on-Site.
Light Ballasts	Not applicable. No buildings present on-Site.
Elevators on-Site (Use and Type)	Not applicable. No buildings present on-Site.





5.7 Special Attention Items

Торіс	Observations/Findings
Lead-Based Paints ("LBPs")	Not applicable. No buildings present on-Site.
Ozone-Depleting Substances ("ODSs")	Not applicable. No buildings present on-Site.
Radon Gas	Not applicable. No buildings present on-Site. Considering that soils in this part of Ontario have a low radon gas generating potential, radon is not considered to be an environmental issue of concern at the Site.
Urea Formaldehyde Foam Insulation ("UFFI")	Not applicable. No buildings present on-Site.
Mould	Not applicable. No buildings present on-Site.
Pesticides and Herbicides	Approximately 2,800 sq. m. on the western portion of the Site were being used for the growing of crops. Reportedly, no pesticides or herbicides have been used. The on-Site historical use of pesticides and herbicides is unknown, and may represent a potential issue of environmental concern for the Site.
Mercury Containing Equipment	Not applicable. No buildings present on-Site.
Radioactive materials	Not applicable. No buildings present on-Site.

5.8 Storage Tanks

5.8.1 Aboveground Storage Tanks ("ASTs")

No aboveground storage tanks were observed on-Site.

5.8.2 Underground Storage Tanks ("USTs")

No evidence of underground storage tanks ("USTs"), such as fill pipes and vent pipes, was observed on-Site during the Site visit.

Other underground structures observed at the Site included an Enbridge natural gas pipeline running east-west on the northern portion of the Site; and a several pipes associated with the Black Creek Pump Station on the northern portion of the Site.

5.9 Spills

A spill is broadly termed an event or release that may cause, or is likely to cause, adverse effects on human health or the natural environment. Spills may occur during the use, storage and/or transfer of such materials located on-Site, and may result in significant environmental impact if not managed appropriately.



No significant ground staining was observed at the time of the Site visit. No evidence of discharges or upsets of chemicals were observed on-Site. Note that portions of the Site were lightly snow covered and/or wet due to recent snow and rain fall limiting visual inspection.

5.10 Surrounding Land Use

During the Site visit, a visual reconnaissance of the outdoor operations of the adjacent properties that may potentially impact the Site was carried out from the subject Site and publicly accessible areas.

The surrounding properties include industrial, commercial and institutional occupancies, as detailed on Figure 1.

North (Inferred Upgradient)

A CN rail line runs along the northern perimeter of the Site. To the northwest a multitenant industrial building occupied by Encore Sales Distribution Centre, Masonite International Corporation, and Noble Trade was observed. Further to the northwest, the Beechwood Cemetery and Mausoleum extends for more than 500 m to Highway 407. The area to the northeast of the Site is occupied for several industrial buildings including Heritage Trim, Custom Cabinet and Finishing, New Toro Plating and Polishing Co. Ltd., Engineered Foam Products, Sunview Doors Ltd., Global Phoenix, Fileco, and other industries related to woodworking, auto repairs, metal works.

East (Inferred Up to Trans-gradient)

The Hydro corridor extends to the east of the Site for 800 m to a property identified as GP Farm, and one commercial building occupied by Canada Trust, followed by Keele Street.

South (Inferred Downgradient)

The UPS building with associated parking lots, a couple of sheds, and one AST for propane were observed immediately to the southwest of the Site. The central portion of the Site is bordered to the south by a vacant lot, three monitoring wells were observed on this area.

The southeastern portion of the Site is adjacent to four multitenant buildings occupied for commercial and industrial purposes. Some of the tenants include Camfil, Northview Print and Copy Inc., Mera Window Fashions, Holiday Home Fashions, Stiel Drappery Hardware, Arcadia Aluminum Inc., Glen Properties, TY Global Imports, etc.

Steeles Avenue West is located further south followed by the York University Keele Street campus including York Stadium, a soccer field, Ice Gardens, the Toronto Track & Field Centre, the Sherman Health Science Research Centre, and several parking lots.

West (Inferred Down to Trans-gradient)

Jane St. is located immediately adjacent to the west of the Site, followed by a mix of vacant and residential space. Black Creek is located approximately 400 m to the west of the Site. Several industrial building are located further west.

6.0 FINDINGS AND CONCLUSIONS

The following summarizes the findings of the Phase I ESA. The Phase I ESA findings are based on acquired evidence of historical and/or actual and/or potential environmental impact, and represent those potential environmental issues that may have a material impact on the Site or operations contained within. It should be noted that with respect to potential material deviations from the CSA Standard, responses to Golder's request for





information from the Ontario Ministry of Environment, Region of York, and the Toronto and Region Conservation Authority could not be made without a municipal address for the Site. In addition, Golder was not accompanied by a Site Representative during the Site visit.

- Approximately 2,800 sq. m. on the western portion of the Site was being used for the growing of crops (vegetables). Reportedly, no pesticides or herbicides have been used. The on-Site historical use of pesticides and herbicides is unknown, and may represent a potential issue of environmental concern for the Site.
- Miscellaneous debris was observed on the central portion of the Site on an area of approximately 30 by 50 meters in size. The debris included an empty plastic tank, several empty drums, wooden pallets, tires, empty buckets, appliances, an empty metal tank, wood logs, propane tanks, a couple of car batteries, etc. A boat on trailer was also observed on the property (appeared to be stored on the property).
- A CN rail line runs along the northern perimeter of the Site. The EcoLog ERIS report listed the Canadian National Railway at the corner of Jane St. and Steeles Ave. W. (inferred upgradient) for the release of 90 L of diesel on February 16, 1999 onto ground and ditch due to a train derailment. According to the EcoLog ERIS report, the release was cleaned up, and was listed as having possible environmental impact to soil. This location appears to be upgradient from the Site.

7.0 LIMITATIONS AND USE OF REPORT

This report (the "Report") was prepared for the exclusive use of Toronto Transit Commission for the express purpose of providing advice with respect to the environmental condition of the Site.

The Report is intended to provide a review of available data in accordance with the principal components of CSA Z768-01 *Phase I Environmental Site Assessment* to investigate historical uses, and to identify known and potential sources of contamination at the Site identified as the Steeles Hydro corridor located on the north side of Steeles Avenue West, west of Keele Street, and east of Jane Street in Vaughan, Ontario and surrounding properties at the time of the Site visit. The Report is based on data and information collected during the Site visit of the property conducted by Golder, and must be considered in its entirety. It is based solely on the conditions on the Site encountered at the time of the Site visit on April 8, 2009, as reported herein. Except as otherwise may be requested, Golder disclaims any obligation to update this Report for events taking place, or with respect to information that becomes available to Golder after the time during which Golder conducted the work. No soil, water, liquid, gas, product or chemical sampling and analytical testing other than that described herein at or in the vicinity of the Site was conducted as part of this Work.

In evaluating the property, Golder has relied in good faith on information provided by other individuals, companies or government agencies noted in the Report. Golder has assumed that the information provided is factual and accurate and Golder has not independently verified the accuracy or completeness of such information. In addition, the findings in this Report are based, to a large degree, upon information provided by the Representative of the Site. Golder accepts no responsibility for any deficiency, misstatement or inaccuracy contained in this Report as a result of omissions, misinterpretations or fraudulent acts of persons interviewed or contacted. Golder makes no other representations whatsoever, including those concerning the legal significance of its findings, or as to other legal matters touched on in this letter, including, but not limited to, ownership of any property, or the application of any law to the facts set forth herein. With respect to regulatory compliance issues, regulatory statutes are subject to periodic amendment. In addition, regulatory statutes are subject to interpretations may change over time.

The scope and the period of Golder's assessment are described in this Report, and are subject to restrictions, assumptions and limitations. Except as noted herein, the work was conducted in accordance with the scope,





terms and conditions of Golder's memorandum to Mr. Hossein Bidhendi of TTC, dated March 25, 2009, approved by Ms. Sabrina Hamidullah, on behalf of TTC, on March 31, 2009. Golder did not perform a complete assessment of all possible conditions or circumstances that may exist at the site referenced in the Report. Conditions may therefore exist which were not detected given the limited nature of the inquiry Golder was retained to undertake with respect to the Site. Accordingly, additional environmental studies and actions may be required. In addition, it is recognized that the passage of time affects the information provided in the Report. Golder's opinions are based upon information that existed at the time of the writing of the Report. It is understood that the services provided for in the scope of work allowed Golder to form no more than an opinion of the actual conditions at the Site at the time the site was visited, and cannot be used to assess the effect of any subsequent changes in any laws, regulations, the environmental quality of the site or its surroundings. Asbestos and mould surveys were not performed. If a service is not expressly indicated, do not assume it has been provided.

Any use which a third party makes of this Report, or any reliance on or decisions to be made based on it, are the sole responsibility of the third parties. Should additional parties require reliance on this Report, written authorization from Golder will be required. Golder disclaims responsibility of consequential financial effects on transactions or property values, or requirements for follow-up actions and costs.

Should you have any questions concerning this report, or the limitations set herein, please do not hesitate to contact our office.

8.0 **REFERENCES**

The following is a list of persons contacted and references reviewed for the purposes of preparing this report:

Source	Date
Canadian Standards Association Document Z768-01 'Phase I – Environmental Site Assessments'	November 2001
Ontario Ministry Of Northern Development And Mines, Map No. 2544, "Bedrock Geology Of Ontario, Southern Sheet"	1991
Ontario Ministry Of Northern Development And Mines, Ontario Geological Survey, Map 2556, "Quaternary Geology Of Ontario, Southern Sheet"	1991
Energy, Mines And Resources Canada Topographic Map No. 30M /13 - "Bolton", Edition 7.	1994
National Air Photo Library	1950, 1960, 1974, and 1984
Fire Insurance Plans, Property Underwriters Reports and Property Underwriters' Plans - search conducted by Golder	None.
Street Directories	1960, 1970/71, 1981/1982, 1991, and 2000/2001
EcoLog Environmental Risk Information Services	April 22, 2009
Ontario Ministry Of The Environment – Freedom Of Information And Protection Of Privacy Office	Not requested.





Source	Date
Region of York	Not requested.
Toronto Region Conservation Authority	Not requested.
Report entitled "Preliminary Geotechnical Design Steeles West Station Spadina Subway Extension" by Golder Associates Ltd.	July 2008

9.0 QUALIFICATIONS OF THE ASSESSORS

Ms. Laura Fuentes de Maria, B.Sc., M.A.Sc.

Laura Fuentes de Maria is an Environmental Specialist in the Environmental and Corporate Services Division of Golder's Mississauga, Ontario office since 2006. Ms. Fuentes de Maria has experience in Environmental Due Diligence Reviews and Compliance Audits, as wells as Phase I and Phase II Environmental Site Assessments for a variety of international clients in the manufacturing, automotive, mining, and electronics sectors in Mexico, Canada, and Argentina.

Ms. Fuentes de Maria graduated with honours from University of Nuevo Leon in Mexico with a Bachelor's Degree in Chemical Engineering in 2001; and, in 2006 obtained a Master's Degree in Chemical Engineering specializing in Environmental Engineering from the University of Toronto. Between degrees Ms. Fuentes de Maria worked at a commercial company in Monterrey, Mexico as Quality Control and Product Development Chief conducting quality control audits.

Mr. Tony Missiuna, P. Eng.

Mr. Missiuna is a Principal and Civil Engineer in Golder's Mississauga office. Tony has over 25 years of consulting related experience, predominantly working in the area of site assessment, site audits and remediation. He has managed numerous environmental projects locally and internationally related to environmental site assessment and compliance audits. Project management also includes projects where petroleum hydrocarbons and chlorinated solvents are potential issues and is a recognized expert in this field. In addition to his work in Ontario and other parts of Canada, Tony has and continues to work on projects globally to investigate and solve problems related to subsurface soil and groundwater contamination. He has prepared numerous site assessment work plans subsequently designed numerous remediation systems for petroleum hydrocarbon contamination and chlorinated solvent related impact. Tony works for legal and industrial clients to evaluate sites from a compliance perspective to an assessment perspective which includes investigations to determine the origin and extent of subsurface impact.





10.0 CLOSURE

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

GOLDER ASSOCIATES LTD.

DRAFT

DRAFT

Laura Fuentes de Maria, B.Sc., M.A.Sc. Environmental Specialist Tony Missiuna, P. Eng. Principal

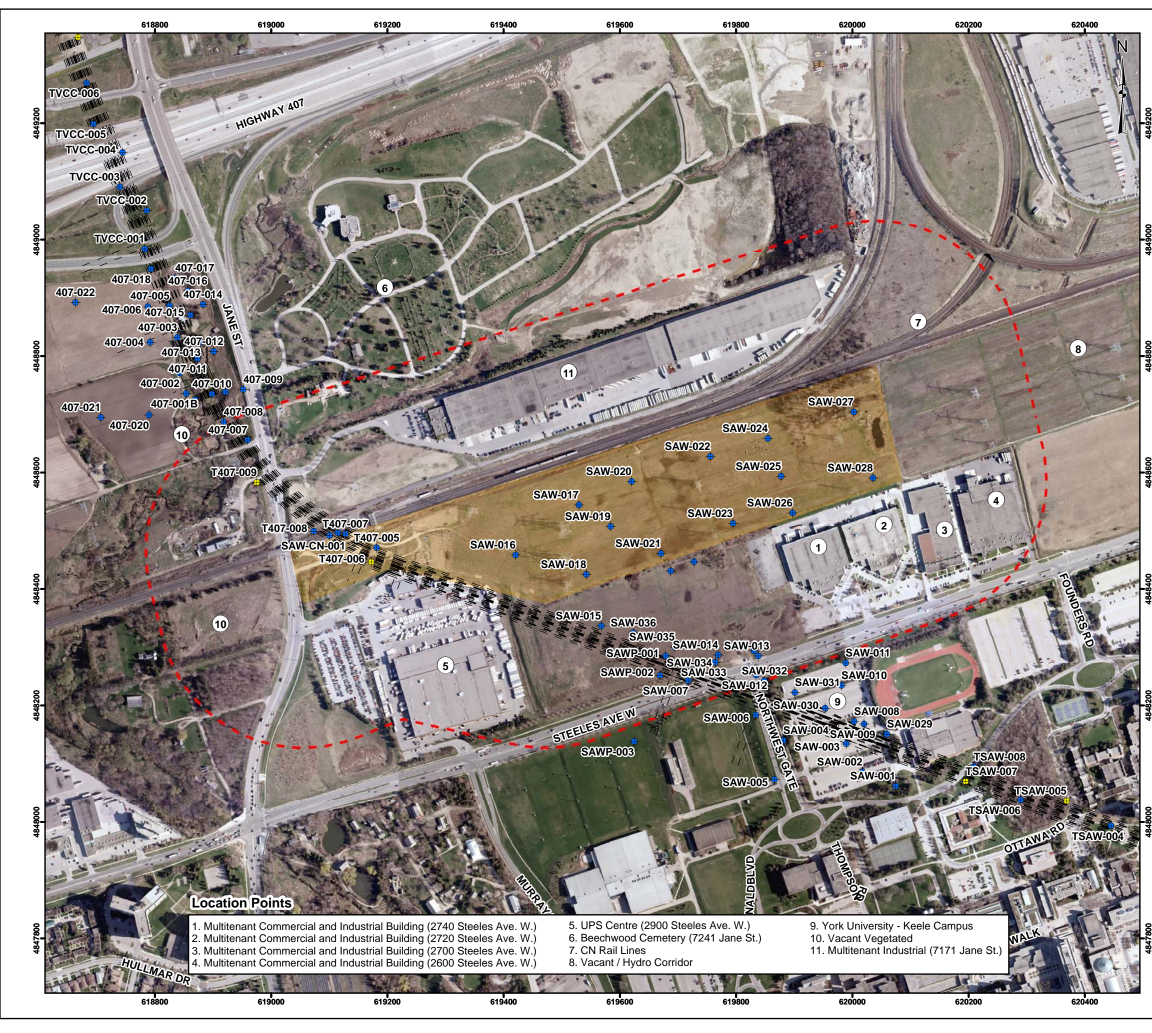
LF/ACM/sa





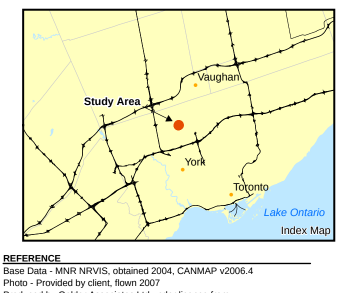
FIGURES





LEGEND

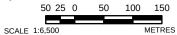
- Proposed Borehole Initial Geotech Design Phase
- Proposed Borehole Complementary Geotech Design Phase
- ☐ Proposed Alignment
- 🗖 Study Area
- r _ 250 m Radius (Approximate)



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Datum: NAD 83 Projection: UTM Zone 17N

PROJECT



TORONTO - YORK SPADINA SUBWAY EXTENSION

SURROUNDING PROPERTIES AND SITE FEATURES STUDY AREA - STEELES HYDRO CORRIDOR

	PROJEC	T No. 0	8-1111-0039	SCALE AS SHOWN	Ver. 1.0
	DESIGN	ME	14 May 2009		
Golder	GIS	ME	26 Jun. 2009	FIGUR	⊡ 1
Associates	CHECK	XX	26 Jun. 2009		I
Mississauga, Ontario	REVIEW	ΧХ	26 Jun. 2009		



APPENDIX A AERIAL PHOTOGRAPHS



AERIAL PHOTOGRAPH Scale: 1: 20,000 **CIRCA 1950** APPROXIMATE SITE LOCATION

PROJECT: 08-1111-0039 (2500) (252034)

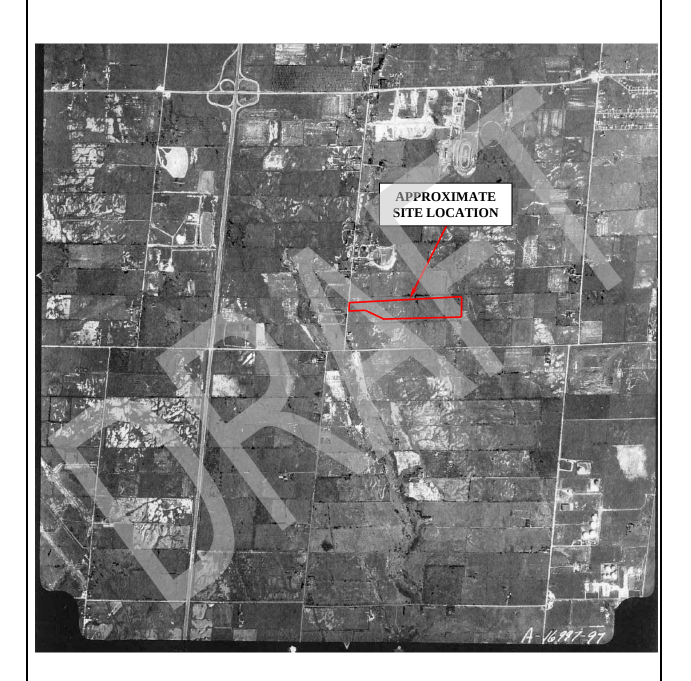


 DRAWN BY:
 VA

 REVIEWED BY:
 LF

AERIAL PHOTOGRAPH CIRCA 1960

Scale: 1: 27,000



PROJECT: 08-1111-0039 (2500) (252034)



DRAWN BY: VA

REVIEWED BY: LF

AERIAL PHOTOGRAPH Scale: 1: 25,000 **CIRCA 1974** APPROXIMATE SITE LOCATION

DATE: June 2009

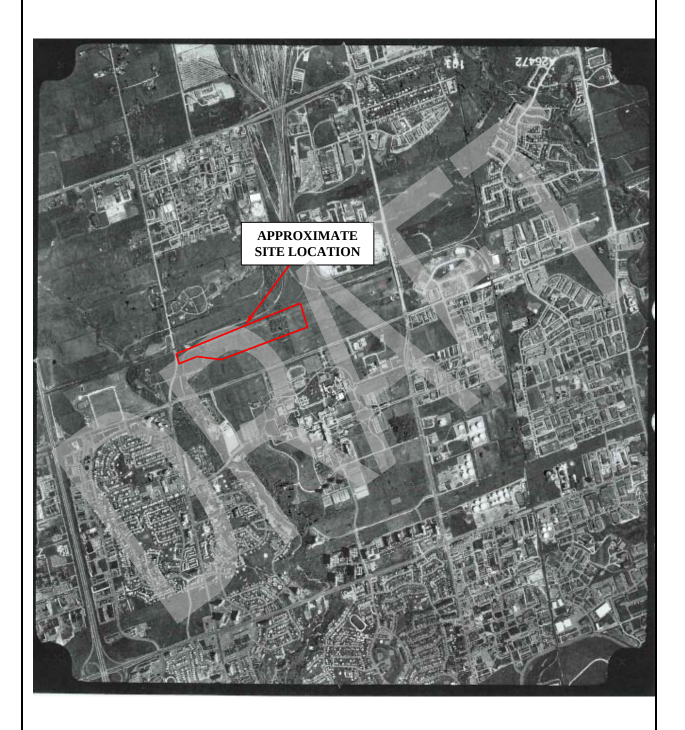
PROJECT: 08-1111-0039 (2500) (252034)



DRAWN BY:	VA
REVIEWED BY:	LF

AERIAL PHOTOGRAPH CIRCA 1984

Scale: 1: 25,000



PROJECT: 08-1111-0039 (2500) (252034)



 DRAWN BY:
 VA

 REVIEWED BY:
 LF



APPENDIX B HISTORICAL INFORMATION





No Records Found





APPENDIX C REGULATORY RESPONSES



Canada's Primary Environmental Risk Information Service

Project Site:	Un-named Jane St & Applewood Cres Vaughan, ON
Client:	Shaheen Akhtar Golder Associates Ltd. 2390 Argentia Road Mississuaga, ON L5N 5Z7
ERIS Project No:	20090917040
Report Type:	Custom Report25km Search Radius
Prepared By:	Matt Thompson <u>mthompson@eris.ca</u>
Date:	September 25, 2009

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DATABASE

REPORTS

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Site Name:	Un-named
Site Address:	Jane St & Applewood Cres Vaughan, ON
Report Type:	Custom Report, 0.25 km Search Radius

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This outlines the number of records from each database that fall on the site, and within various distances from the site.	
Site Diagram	ii
The records that were found within a specified distance from the project property (the primary search radius) have been plotted on a diagram to provide you with a visual representation of the information available. Sites will be plotted on the diagram if there is sufficient information from the database source to determine accurate geographic coordinates. Each plotted site is marked with an acronym identifying the database in which the record was found (i.e., WDS for Waste Disposal Sites). These are referred to as "Map Keys". A variety of problems are inherent when attempting to associate various government or private source records with locations. EcoLog ERIS has attempted to make the best fit possible between the available data and their positions on the site diagram.	
Site Profile	iii
This table describes the records that relate directly to the property that is being researched.	
Detail Report	iv
This section represents information, by database, for the records found within the primary search radius. Listed at the end of each database are the sites that could not be plotted on the locator diagram because of insufficient address information. These records will not have map keys. They have been included because they may be found to be relevant during a more detailed investigation.	
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Appendix: Database Descriptions

Report Summary

Order Number:	20090917040
Site Name:	Un-named
Site Address:	Jane St & Applewood Cres Vaughan, ON
Report Type:	Custom Report, 0.25 km Search Radius

atabase		Selected	On-site	Within 0.25	0.25km to 0.25km	Tota
AAGR	Abandoned Aggregate Inventory	Y	0	0	0	0
AGR	Aggregate Inventory	Y	0	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0	0
CA	Certificates of Approval	Y	0	13	0	13
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0	C
СНЕМ	Chemical Register	Y	0	0	0	C
COAL	Coal Gasification Plants	Y	0	0	0	C
CONV	Compliance and Convictions	Y	0	0	0	(
DRL	Drill Hole Database	Y	0	0	0	(
EBR	Environmental Registry	Y	0	8	0	8
EEM	Environmental Effects Monitoring	Y	0	0	0	(
EHS	ERIS Historical Searches	Y	0	20	0	20
EIIS	Environmental Issues Information System	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 Storage Tanks	Y	0	0	0	(
FST	Fuel Storage Tank	Y	0	6	0	
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	130	0	13
AFT	Indian & Northern Affairs Fuel Tanks	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 (NATES)	Y	0	0	0	(
NCPL	Non-Compliance Reports	Y	0	0	0	(
NDFT	National Defence & Canadian Forces Fuel Storage Tanks	Y	0	0	0	(
NDSP	National Defence & Canadian Forces Spills	Y	0	0	0	(
NDWD	National Defence & Canadian Forces Waste Disposal Sites	Y	0	0	0	(
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0	(
NPCB	National PCB Inventory	Y	0	0	0	(
NPRI	National Pollutant Release Inventory	Y	0	4	0	4
OGW	Oil and Gas Wells	Y	0	0	0	(
OOGW	Ontario Oil and Gas Wells	Y	0	0	0	(
ОРСВ	Inventory of PCB Storage Sites	Y	0	1	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	4	0	4
PRT	Private and Retail Fuel Storage Tanks	Ŷ	0	2	0	2
REC	Ontario Regulation 347 Waste Receivers Summary	Ŷ	0	3	0	-
RSC	Record of Site Condition	Y	0	1	0	
RST	Retail Fuel Storage Tanks	Ŷ	0	1	0	
SCT	Scott's Manufacturing Directory	Ŷ	0	182	0	18

Number of Mappable Records Surrounding the Site

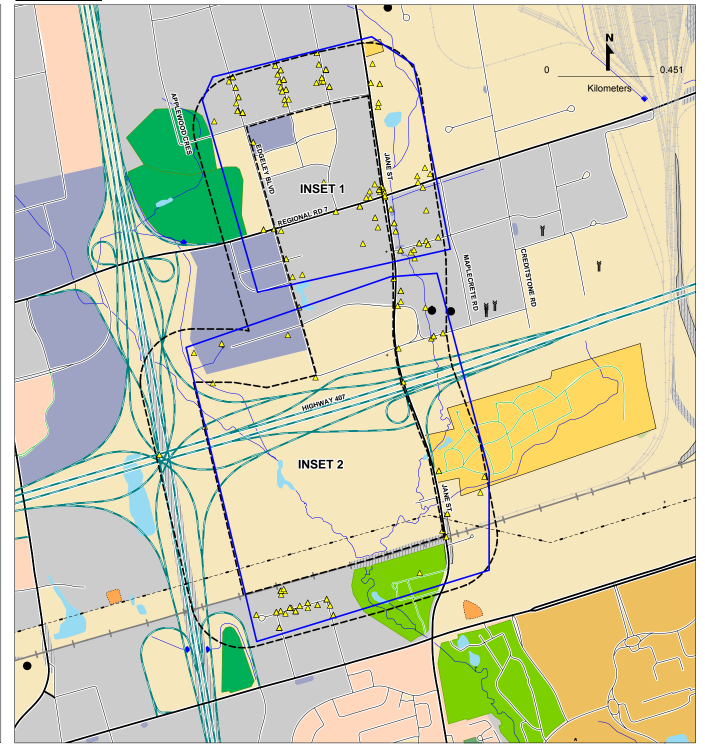
Report Summary

Order Number:	20090917040
Site Name:	Un-named
Site Address:	Jane St & Applewood Cres Vaughan, ON
Report Type:	Custom Report, 0.25 km Search Radius

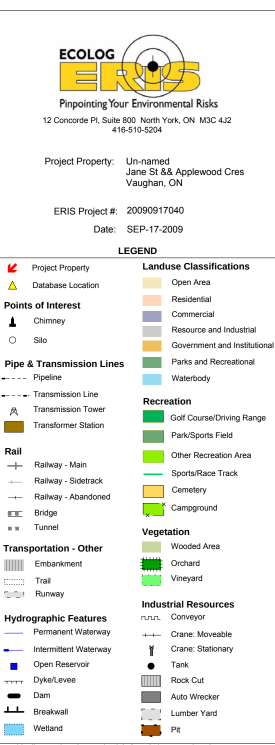
Database		Selected	On-site	Within 0.25	0.25km to 0.25km	Total
SPL	Ontario Spills	Y	0	45	0	45
SRDS	Wastewater Discharger Registration Database	Y	0	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	1	0	1
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0	0
WWIS	Water Well Information System	Y	0	31	0	31
		TOTAL	0	452	0	452

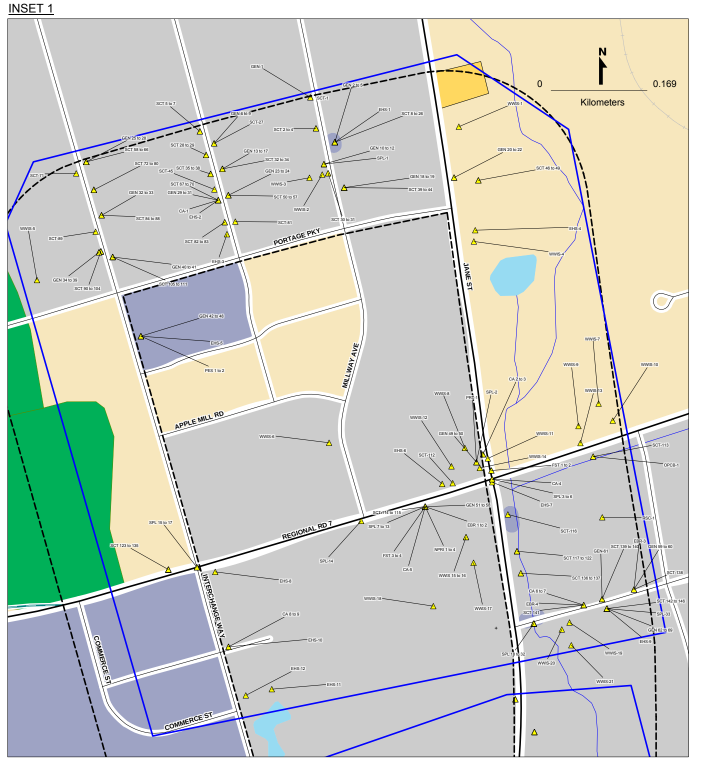
The databases chosen by the client as per the submitted order form are denoted in the 'Selected' column in the above table. Counts have been provided outside the primary buffer area for cursory examination only. These records have not been examined or verified, therefore, they are subject to change.





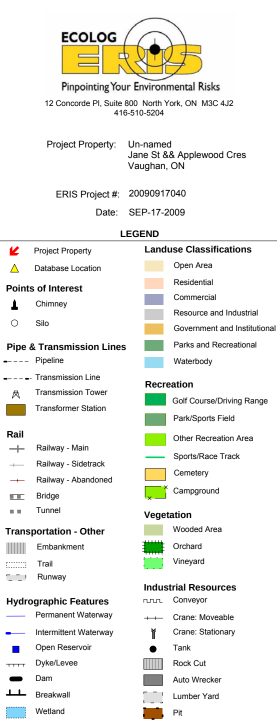
This diagram is to be used solely for relative street location purposes. It may not accurately portray street or site positions.

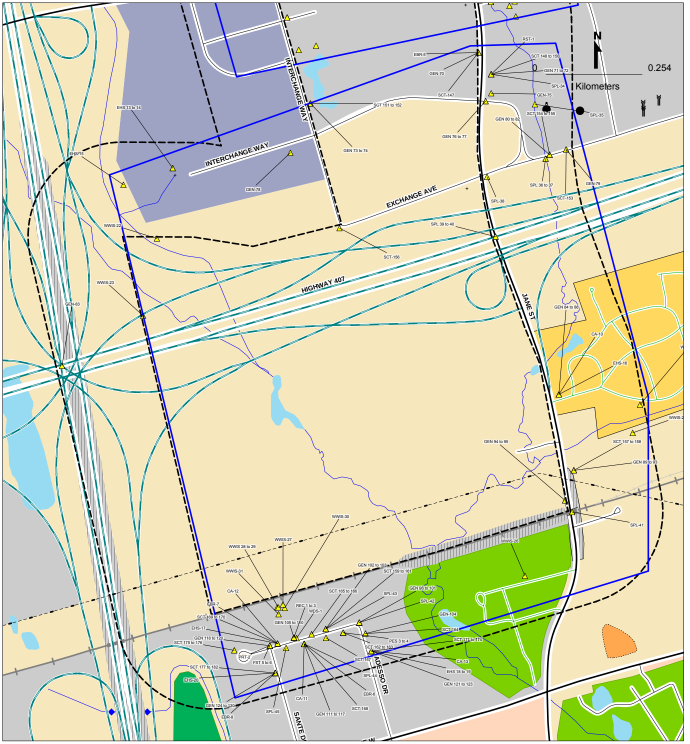




-This diagram is to be used solely for relative street location purposes. It may not accurately portray street or site positions.







This diagram is to be used solely for relative street location purposes. It may not accurately portray street or site positions.

Site Report

Order Number:	20090917040
Site Name:	Un-named
Site Address:	Jane St & Applewood Cres Vaughan, ON
Report Type:	Custom Report, 0.25 km Search Radius

FOR COMPLETE INFORMATION, REFER TO DETAIL REPORT

A search has been conducted for this site (address) and company name. No records were found, within the database(s) selected, that meet either of these criteria.

Detail Report

Order Number:	20090917040
Site Name:	Un-named
Site Address:	Jane St & Applewood Cres Vaughan ON
Report Type:	Custom Report, 0.25 km Search Radius

If information is required for sites located beyond the selected address, please contact your ERIS representative.

Certificates of Approval
Compliance and Convictions
Environmental Registry
ERIS Historical Searches
Fuel Storage Tank
Ontario Regulation 347 Waste Generators Summary
National Environmental Emergencies System (NEES)
National Pollutant Release Inventory
Inventory of PCB Storage Sites
Pesticide Register
Private and Retail Fuel Storage Tanks
Ontario Regulation 347 Waste Receivers Summary
Record of Site Condition
Retail Fuel Storage Tanks
Scott's Manufacturing Directory
Ontario Spills
Waste Disposal Sites - MOE CA Inventory
Water Well Information System

Мар Кеу	Company	Address	Certificate #	Application Year	Issue Date	Approval Type	Status	Application Type
CA-1	FISHER DISPLAYS LIMITED	38 BUTTERMILL AVENUE, CONCORD VAUGHAN CITY L4K 3X3	8-3074-96- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	Code: ription: OP s:	5/31/1996 ERATE PAINT S	Industrial air SPRAY BOOTH	Approved	
CA-2	METRUS PROPERTIES LTD PLAN 65R-8978	7788 JANE STREET/LOT 6,CONC.6 VAUGHAN TOWN	3-1370-90- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	Code: ription: s:	7/24/1990	Municipal sewage	Approved	
CA-3	METRUS PROPERTIES LTD./PLAN 65R-8978	7788 JANE STREET/LOT 6. CONC.6 VAUGHAN TOWN	7-1125-90- Client Name: Client Address Client City: Client Postal Project Descr Contaminants Emission Cor	ss: Code: ription: s:	7/24/1990	Municipal water	Approved	
CA-4	CROFAM LAND DEV. INCLOTS 4&5, CONC. 5	HWY.#7/JANE ST./STM-WATER MGT. VAUGHAN CITY	3-1617-91- Client Name: Client Address Client City: Client Postal Project Descr Contaminants Emission Cor	Code: ription: s:	1/7/1992	Municipal sewage	Approved in 1992	

Мар Кеу	Company	Address	Certificate #	Application Year	Issue Date	Approval Type	Status	Application Type		
CA-5		3131 Highway 7 West Vaughan	6462-55ZMN7	02	7/29/02	Industrial air	Approved	New Certificate of Approval		
		vaugnan	Client Name: Client Address: Client City: Client Postal Code: Project Description:		Toromont Industries Ltd. 3131 Highway 7 West Vaughan L4K 1B7 This application is for a flexible site wide Certificate of Approval to cover all the equipment installed at the site that may discharge a contaminant into the natural environment. The approval is for the following equipment: Building A - extend the existing exhaust stack of the two Engine test Cells from 1.2m to 9.0m above the roof - one (1) engine dyno exhaust system, one (1) engine repair floor exhaust system, one (1) engine testing overhead exhaust, one (1) welding station exhaust system, six natural gas-fired heaters, two natural gas-fired hot water boilers and six (6) rooftop HVAC units Building B - one diesel generator set, one (1) hose cutting grinding exhaust system, three (3) engine repair floor exhaust systems, two (2) waste oil furnaces, four natural gas-fired hot water boilers and 24 natural gas-fired rooftop HVAC units Building C - one (1) engine repair floor exhaust system, two (2) painting rooms, one paint storage room and two (2)					
			Contaminants Emission Con	s:		ot water boilers.				
A-6		220 Doughton Road, Part 1, Plan 64R-8400	7804-4MUK67	00	8/3/00	Industrial air	Approved	New Certificate of Approval		
		Vaughan L4K 1R4	Client Name: Client Addres Client City: Client Postal Project Descr	s: 220 Cor Code: L4k iption: This -thr exh	ee spray paintir austing through	for a certificate of approvang machines exhausting the avail-mounted stack; ar	nrough three roof-mounted	osphere from the following sources: stacks; -one spray paint booth n system exhausting through a		
			Contaminants Emission Con	5:	-mounted stack	ς.				
CA-7		220 Doughton Road, Part 1, Plan 64R-8400				Industrial air	Returned	New Certificate of Approval		
		Vaughan L4K 1R4	Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	s: 220 Cor Code: L4k iption: App S:	le Touch Mould Doughton Roa acord 1R4 broval is sought	d	Inderground ventilation syst	tem and spray booth.		

Map Key	Company	Address	Certificate #	Application Year	Issue Date	Approval Type	Status	Application Type
CA-8	2748355 ONTARIO INC.	LOT 5,CON.5/EDGELEY BLVD.S. VAUGHAN	7-0246-98- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	Code: iption: s:	4/21/1998	Municipal water	Approved	
CA-9	2748355 ONTARIO INC.	LOT 5,CON.5/EDGELEY BLVD.S. VAUGHAN	3-0390-98- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	Code: iption: s:	4/21/1998	Municipal sewage	Approved	
CA-10	COMMEMORATIVE SERVICES OF ONTARIO	SWM - 7241 JANE STREET VAUGHAN CITY L4K 1A7	3-1349-96- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	Code: iption: s:	11/18/1996	Municipal sewage	Approved	
CA-11	ASCENT POWER TECHNOLOGY INC.	146 ADESSO DRIVE, CONCORD VAUGHAN L4K 3C3	8-3403-98- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	Code: iption: EN	// MISSIONS FROM	Industrial air	In progress JIPMENT	

Map Key	Company	Address	Certificate #	Application Year	n Issue Date	Approval Type	Status	Application Type
CA-12	TROWERS FINE FURNITURE	173 ADESSO DRIVE, UNITS 1 & 2 VAUGHAN	8-3171-98-	98	//	Industrial air	In progress	
			Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	Code: ription: If s:	NSTALL (4) PAIN ⁻	SPRAY BOOTHS		
CA-13	DACO MANUFACTURING LIMITED	71 ADESSO DRIVE VAUGHAN CITY	8-3197-92-	92	11/24/1992	Industrial air	Approved	
			Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	Code: ription: R s: P C P	Potassium Phosph	LLERY MFG. FACILITY ate,Tribasic, Potassium Gold Ioride, Sodium Saccharin, Ni		, Nitrobenzoic Acid, Copper Sulphate,Pentahydrate, Hydrogen
n/a	TOROMONT INDUSTRIES	PT.LOT 5/CONC.5, HIGHWAY #7 VAUGHAN CITY	8-3051-95-	95	4/10/1995	Industrial air	Approved	
			Client Name: Client Address Client City: Client Postal Project Descr Contaminants Emission Cor	Code: ription: V s: S		ACES, CB-3500 & 2800 (3) ioxide, Nitrogen Oxides, Zind	5	
n/a	STELLARBRIDGE MANAGEMENT INC.	UTILITY EASEMENT AND JANE ST. VAUGHAN TOWN	3-0823-87-	87	6/20/1987	Municipal sewage	Approved	
			Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	Code: ription: s:				

Мар Кеу	Company	Address	Certificate #	Application Year	Issue Date	Approval Type	Status	Application Type
n/a	VAUGHAN/400 DEVELOPERS GROUP	JANE ST. C/O METRUS MANAGEMENT VAUGHAN TOWN	3-0936-86- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	Code: iption: s:	7/9/1986	Municipal sewage	Approved	
n/a	JANE YORK DEVELOPMENTS INC.	STREET A E. OF JANE ST. VAUGHAN TOWN	3-1097-86- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	Code: iption: s:	7/31/1986	Municipal sewage	Approved	
n/a	YORK CITY	JANE STREET YORK CITY	3-0124-88- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	Code: iption: s:	3/29/1988	Municipal sewage	Approved	
n/a	THE GUIDED GROUP GUIDED INVESTMENTS	SOUTHEAST CORNER OF JANE ST. VAUGHAN TOWN	3-0224-89- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	Code: iption: s:	2/17/1989	Municipal sewage	Approved	

Мар Кеу	Company	Address	Certificate #	Application Year	Issue Date	Approval Type	Status	Application Type
n/a	CORSTATE DEV. INC PT. LOT 12/CONC. 5	EDGELEY BLVD./JANE ST. VAUGHAN TOWN	3-2112-90- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	Code: iption: s:	1/28/1992	Municipal sewage	Underwent 1st revision in 1991	
n/a	C.N. REAL ESTATE - BLK. #1/PIPPIN RD.	LANGSTAFF RD./STM-WATER MGT. VAUGHAN CITY	3-0274-92- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	Code: iption: s:	6/10/1992	Municipal sewage	Approved	
n/a	JANE YORK DEVELOPMENTS INC.	STREET A JANE ST. VAUGHAN TOWN	7-0878-86- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	Code: iption: s:	7/31/1986	Municipal water	Approved	
n/a	THE GUIDED GROUP GUIDED INVESTMENTS	SOUTHEAST CORNER OF JANE ST. VAUGHAN TOWN	7-0202-89- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	Code: iption: s:	2/17/1989	Municipal water	Approved	

Мар Кеу	Company	Address	Certificate #	Application Year	Issue Date	Approval Type	Status	Application Type
n/a	CANADA BUILDING MATERIALS COMPANY	MCNAUGHTON RD. VAUGHAN TOWN	4-0056-88- Client Name: Client Address Client City: Client Postal Project Descr Contaminants Emission Cor	Code: ription: s:	7/5/1988	Industrial wastewater	Cancelled	
n∕a	2748355 ONTARIO INC.	STREET A/COMMERCE ST. VAUGHAN	7-0246-98- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	Code: ription: s:	6/18/1998	Municipal water	Approved	
/a	SEVENBRIDGE DEVELOPMENTS LIMITED	SWM-EDGELEY BLVD/N.W.JANE ST. VAUGHAN CITY	3-0748-97- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	Code: ription: s:	7/2/1997	Municipal sewage	Approved	
n/a	Jane Street	Whithin block Z of Mackenzie Glen Subdivision Vaughan	7355-4H8SH6 Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	M ss: Be To Code: M ription: St M of s:	oronto 5V 1J9 torm sewer outfal	Municipal & Private sewage evelopments Ltd. 9, 370 King Street West I to an existing storm water pond prive consisting of a 750mm diar	d located at the northeast corr	New Certificate of Approval ner of Jane street and the pond at an invert level

Compliance and Convictions

Мар Кеу	Company	Address	File No.	Crown Brief No.	Ministry District	Region
n/a	TOROMONT INDUSTRIES LTD.	CONCORD				
			Description:	WASTE FROM REFRIGER	ANT PIPING INTO STREAM	WATERS
			<u>Date</u> Charged	<u>Fine</u>	Act/Regulation/Section	Charge Disposition
			1991	8000	OWRA16(1)	
n/a	TOROMONT INDUSTRIES LTD.	CONCORD				
			Description:	DISCHARGE OF AMMONIA	A INTO STORM SEWER AND	DAIR
			<u>Date</u> Charged	Fine	Act/Regulation/Section	Charge Disposition
			1991	12000	OWRA16(1)	
n/a	BENRICK PRECISION			98-0000-9003		CENTRAL REGION
	MACHINING		Description:	THIS IS THE CENTRAL BR	RIEF FOR ALL P.O.A. TICKET	S
			<u>Date</u> Charged	Fine	Act/Regulation/Section	Charge Disposition
			2/3/00	\$305.00	EPA-347-18(10)	SUSPENDED SENTENCE
n/a	BENRICK PRECISION			98-0000-9003		CENTRAL REGION
	MACHINING &		Description:	THIS IS THE CENTRAL BR	RIEF FOR ALL P.O.A. TICKET	S
			<u>Date</u> Charged	Fine	Act/Regulation/Section	Charge Disposition
			10/30/01	\$305.00	EPA-347-18(5)	SUSPENDED SENTENCE
n/a	ST. LAWRENCE CEMENT INC.			99-0055-0106	HALTON PEEL	CENTRAL REGION
			Description:			THAT CONTRAVENES EMISSION STANDARDS
			Date	Fine	Act/Regulation/Section	Charge Disposition
			<u>Charged</u> 12/17/02	\$425.00	EPA-361/98-12(5)	SUSPENDED SENTENCE

Environmental Registry

Мар Кеу	Company	Address	Year	EBR Reg	jistry No.	Ministry Ref. No.	Туре
EBR-1	Toromont Industries Ltd	3131 Highway 7 West Vaughan	2001	IA01E118	38		Instrument
		vagnan	Instrument Type: Proposal Date: Location: Proponent Address:		8/17/01 3131 Highway	7 West,Vaughan, Ontario, L4	atural environment other than water (i.e. Air) IK 1B7Vaughan est,Vaughan, Ontario, L4K 1B7
EBR-2	Toromont Industries Ltd.	3131 7 Highway West Vaughan M4V 1L5	2007 Instrumen Proposal I Location: Proponen	Date:	Approval for c October 26, 2 3131 7 Highw	007	Instrument Proposal onment other than water (i.e. Air) - EPA s. 9 unicipality Of York M4V 1L5 CITY OF VAUGHAN ada L4K 1B7
EBR-3	Samir Nissan	180 Doughton Road Vaughan L4K 1R4	2008 Instrumen Proposal I Location: Proponen	Date:	(EPA s. 9) - A June 03, 2008 180 Doughtor		
EBR-4	Triple Touch Moulding Limited	220 Doughton Road Vaughan L4K 1R4	2000 Instrumen Proposal I Location: Proponen	Date:	EPA s. 9 - App 220 Doughtor	Road, Part 1, Plan 64R-8400	Instrument atural environment other than water (i.e. Air) ,Vaughan, OntarioVaughan n Road,Concord, Ontario, L4K 1R4
EBR-5	Mobile Climate Control Industries Inc.	7540 Jane Street Vaughan L4K 0A6	2008 Instrumen Proposal I Location: Proponen	Date:	(EPA s. 9) - A July 31, 2008 7540 Jane Str	7379-7GUM3P pproval for discharge into the reet Vaughan Regional Munici reet Vaughan Ontario Canada	
EBR-6	Ascent Power Technology Inc	146 Adesso Drive Vaughan L4K 3C3	1998 Instrumen Proposal I Location: Proponent	••	EPA s. 9 - Apj 8/17/98 Vaughan		Instrument atural environment other than water (i.e. Air) Drive,Concord, Ontario, L4K 3C3

Мар Кеу	Company	Address	Year	EBR Reg	gistry No.	Ministry Ref. No.	Туре
EBR-7	Trowers Fine Furniture	173 Adesso Drive Concord	1998	IA8E048	8		Instrument
			Instrument Type: Proposal Date: Location:		EPA s. 9 - App 4/15/98 Concord	roval for discharge into the nat	ural environment other than water (i.e. Air)
			Proponent Address: Trowers Fine Furniture173 Adesso I		Furniture173 Adesso Drive, Uni	Drive, Units 1 & 2,Concord, Ontario, L4K 2W7	
EBR-8	ITW Canada Management	80 Sante Drive Vaughan	2005	IA05E18	51	1656-6JGUEB	Instrument Decision
	Company	L4K 3C4	Instrument Type: Proposal Date:		Approval for d	scharge into the natural enviro	nment other than water (i.e. Air) - EPA s. 9
			Location: Proponent Address:			e Vaughan Ontario L4K 3C4 e Vaughan Ontario L4K 3C4	
n/a	1177284 Ontario Limited	Jane Street Vaughan	1997	IA7E003	1		Instrument
			Instrument Type: Proposal Date:		EPA s. 9 - Approval for discharge into the natural environment other than water (i.e. Air) 9/4/97		
			Location: Proponent A	Address:	Vaughan 1177284 Onta	rio Limited,3300 Highway No. 7	Suite 300,Concord, Ontario,L4K 4M3
n/a	Toromont Industries Ltd.	Part of Lot 5, Concession 5, Highway	2003	IA03E18	24	1215-4XMJ5Z	Instrument Decision
		/ Vaughan	Instrument Type: Proposal Date: Location: Proponent Address:		Approval for discharge into the natural environment other than water (i.e. Air) - EPA s. 9		
					Part of Lot 5, Concession 5, Highway 7 Vaughan Ontario Vaughan 3131 Highway 7 West Vaughan Ontario L4K 1B7		

ERIS Historical Searches

Map Key Company	Address	Order No.	Report Date	Report Type	Search Radius (km)
EHS-1	231 MILLWAY, UNITS 17 & 18 Concord	20080429008	5/7/2008	Custom Report	0.25
	L4K 3W7	Addit. Info Ordered:	Fire Insur. Maps And /or	Site Plans	
EHS-2	22 and 38 Buttermill Avenue Concord	20060104002	1/12/2006	Custom Report	0.25
	L4K 3X3	Addit. Info Ordered:	Fire Insur. Maps and/or S	ite Plans	
EHS-3	10 Buttermill Avenue Concord	20060619019	6/23/2006	Custom Report	0.25
	L4K 3X4	Addit. Info Ordered:	Fire Insur. Maps and/or S	ite Plans	
EHS-4	7895 Jane Street Vaughan	20061204027	12/13/2006	Complete Report	0.25
	vaugnan	Addit. Info Ordered:	Fire Insur. Maps And /or	Site Plans	
EHS-5	100 Edgeley Boulevard	20090317017	3/27/2009	Custom Report	0.5
	Vaughan L4K 5W7	Addit. Info Ordered:			
EHS-6	3300 Hwy 7 Ave Concord	20021205005w	12/5/02	Online Mapless Report	0.25
	L4K 4M3	Addit. Info Ordered:			
EHS-7	Jane St & Highway 407 Vaughan	20041013002	10/22/04	Custom Report	0.5
	vaugnan	Addit. Info Ordered:			
EHS-8	3201 Highway 7	20060922018	9/26/2006	Complete Report	0.25
	Vaughan	Addit. Info Ordered:			
EHS-9	215 Doughton Road	20050301014	3/3/2005		0.25
	Vaughan L4K 1R1	Addit. Info Ordered:			
EHS-10	Part of Lot 5 Conc. 5	20040602001	6/7/04	Complete Report	0.25
	Vaughan	Addit. Info Ordered:	Fire Insur. Maps and/or S	Site Plans	

ERIS Historical Searches

Map Key Company Address Order No. Report Date Report Type EHS-11 11 Interchange Way Vaughan L4K 5W3 20070518035 5/30/2007 USA - Complete (0.25) EHS-12 11 Interchange Way Vaughan L4K 5W3 20050706014 7/15/2005 Complete Report	
Vaughan (0.25) L4K 5W3 Addit. Info Ordered: EHS-12 11 Interchange Way 20050706014 7/15/2005 Complete Report	
EHS-12 11 Interchange Way 20050706014 7/15/2005 Complete Report	rt 0.25
Vaughan	rt 0.25
L4K 5P7 Addit. Info Ordered:	
EHS-13 150 Interchange Way 20030526004w 5/26/03 Online Mapless VAUGHAN	0.25
Addit. Info Ordered:	
EHS-14 150 Interchange Way 20020904006 9/13/02 Complete Report	rt 0.25
Vaughan Addit. Info Ordered:	
EHS-15 Hwy 407 and 400 20010518005 5/18/01 Basic Report Concord	0.50
Concord Addit. Info Ordered:	
EHS-16 7241 Jane Street 20061019025 10/30/2006 Custom Report	0.25
Vaughan Addit. Info Ordered:	
EHS-17 173 Adesso Drive 20041108004 11/9/04 Site Report	0.25
Thornhill L4K 3C3 Addit. Info Ordered:	
EHS-18 71 Adesso Drive 20030724005w 7/24/03 Online Mapless	0.25
VAUGHAN Addit. Info Ordered:	
EHS-19 71 Adesso Drive 20050623038 6/27/2005	0.25
Vaughan Addit. Info Ordered:	
EHS-20 80 Sante Drive 20090310019 3/19/2009 Standard Report	rt 0.25
Concord L4K 3C4 Addit. Info Ordered: Fire Insur. Maps and/or Site Plans; Aerials Photos;	; City Directory

ERIS Historical Searches

Map Key Company	Address	Order No.	Report Date	Report Type	Search Radius (km)
n/a	Jane St, Barnes Crt, Railway Yard, Hwy 407	20011112007	11/13/01	Custom Report	2.00
	Vaughan	Addit. Info Ordered:			

Мар Кеу	Company	Address	License Issue Date	Tank Status	Tank Status As Of	Operation Type	Facility Type
ST-1	MURTAZA ALIBHAI O/A GAS STN	7800 JANE ST CONCORD L4K 4R6	3/29/2007	Licensed	August 2007	Retail Fuel Outlet	Gasoline Station - Self Serve
			Status	Capacity (L)	Year of Installation	Tank Fuel Type
			Active	36000		1991	Liquid Fuel Single Wall UST Gasoline
			Active	36000		1991	Liquid Fuel Single Wall UST
			Active	36000		1991	Liquid Fuel Single Wall UST Gasoline
-2	1403785 ONTARIO LTD O/A GAS STN	7800 JANE ST CONCORD L4K 4R6	5/9/2008 10:44:00 AM	Pending Renewal	December 2008	Retail Fuel Outlet	Gasoline Station - Self Serve
			<u>Status</u>	Capacity (L)	Year of Installation	Tank Fuel Type
			Active	36300		1991	Liquid Fuel Single Wall UST · Gasoline
			Active	36300		1991	Liquid Fuel Single Wall UST
			Active	36000		1991	Liquid Fuel Single Wall UST
			Active	36300		1991	Liquid Fuel Single Wall UST Gasoline
			Active	36000		1991	Liquid Fuel Single Wall UST Gasoline
			Active	36000		1991	Liquid Fuel Single Wall UST Gasoline
-3	TOROMONT INDUSTRIES LTD	3131 HIGHWAY 7 CONCORD L4K 5E1	7/17/2001	Licensed	December 2008	Private Fuel Outlet	Gasoline Station - Self Serve
			<u>Status</u>	<u>Capacity (</u>	L)	Year of Installation	Tank Fuel Type
			Active	0		2001	Liquid Fuel Single Wall AST - Diesel
-4	TOROMONT INDUSTRIES LTD	3131 HIGHWAY 7 CONCORD L4K 5E1	7/17/2001	Licensed	August 2007	Private Fuel Outlet	Gasoline Station - Self Serve
			<u>Status</u>	<u>Capacity (</u>	L)	Year of Installation	Tank Fuel Type
			Active	0		2001	Liquid Fuel Single Wall AST - Diesel

Fuel Storage Tank

lap Key	Company	Address	License Issue Date	Tank Status	Tank Status As Of	Operation Type	Facility Type
ST-5	DO NOT USE-GOTTARDO CONTRACTING (1980) INC	185 ADESSO DR CONCORD L4K 3C4	11/8/1990	Licensed	August 2007	Private Fuel Outlet	Gasoline Station - Self Serve
			<u>Status</u>	<u>Capacity (</u>	L)	Year of Installation	Tank Fuel Type
			Active	4500		1984	Liquid Fuel Single Wall UST - Gasoline
			Active	10000		1984	Liquid Fuel Single Wall UST - Diesel
ST-6	DO NOT USE-GOTTARDO CONTRACTING (1980) INC	185 ADESSO DR CONCORD L4K 3C4	11/8/1990	Licensed	December 2008	Private Fuel Outlet	Gasoline Station - Self Serve
			<u>Status</u>	<u>Capacity (</u>	L)	Year of Installation	Tank Fuel Type
			Active	4500		1984	Liquid Fuel Single Wall UST - Gasoline
			Active	10000		1984	Liquid Fuel Single Wall UST - Diesel

Мар Кеу	Company	Address	SIC Code	SIC Description	Waste Code	Waste Description
GEN-1	SHINA PLASTICS LTD.	250 MILLWAY AVENUE VAUGHAN	1699	OTHER PLASTIC PROD.	252	WASTE OILS & LUBRICANTS
		L4K 3W5	Generator #:	ON2563800		
			Approval Yrs:	00,01		
GEN-2	MCA PRECISION MACHINING	231 MILLWAY AVE. #2 CONCORD			252	Waste crankcase oils and lubricants
		L4K 3W7	Generator #:	ON6125855		lubicants
		Approval Yrs:	As of June 2009			
GEN-3		231 MILLWAY AVE. #2 CONCORD	333519	Other Metalworking	252	WASTE OILS & LUBRICANTS
	INC	L4K 3W7	Generator #:	Machinery Manufacturing ON6125855		
			Approval Yrs:			
GEN-4	CARBIDE CUTTING TOOLS INC.	E CUTTING TOOLS INC. 231 MILLWAY AVENUE, UNIT #19	3063	HAND TOOL/IMPLEMENT	253	EMULSIFIED OILS
		VAUGHAN L4K 3W7	Generator #:	ON2549700		
			Approval Yrs:	00,01		
GEN-5	CARBIDE CUTTING TOOLS INC.	OOLS INC. 231 MILLWAY AVE. UNIT #19 CONCORD L4K 3W7			253	EMULSIFIED OILS
			Generator #:	ON2549700		
			Approval Yrs:			
GEN-6	AQUIP RENTALS LTD	71 BUTTERMILL AVENUE	4215	EQUIP. RENTAL W. OP.	213	PETROLEUM DISTILLATES
		CONCORD L4K 1G8	Generator #:	ON0962101	252	WASTE OILS & LUBRICANTS
			Approval Yrs:	97,98		
GEN-7	AQUIP RENTALS LTD. 01-237	71 BUTTERMILL AVENUE CONCORD	4215	EQUIP. RENTAL W. OP.	213	PETROLEUM DISTILLATES
	01-201	L4K 1G8	Generator #:	ON0962101	252	WASTE OILS & LUBRICANTS
			Approval Yrs:	92,93,94,95,96		
GEN-8	AQUIP RENTALS LTD.	71 BUTTERMILL AVENUE CONCORD	4215	EQUIP. RENTAL W. OP.	213	PETROLEUM DISTILLATES
		L4K 3X2	Generator #:	ON0962101	252	WASTE OILS & LUBRICANTS
			Approval Yrs:	88,89,90		
GEN-9	AQUIP RENTALS LIMITED	71 BUTTERMILL AVENUE	4215	EQUIP. RENTAL W. OP.	213	PETROLEUM DISTILLATES
		VAUGHAN L4K 3X2	Generator #:	ON0962101	252	WASTE OILS & LUBRICANTS
				99,00,01,02,03,04		

lap Key	Company	Address	SIC Code	SIC Description	Waste Code	Waste Description
EN-10	SUPER FURNITURE FINISHING & REFINISHING	212 MILLWAY AVENUE, UNIT B VAUGHAN	2612	UPHOLSTERED HH. FURN.	211	AROMATIC SOLVENTS
		L4K 3W8	Generator #: Approval Yrs:	ON1895300 99,00,01,02,03,04,05,06		
EN-11	SUPER FURNITURE FINISHING & REFINISHING	VAUGHAN			211	Aromatic solvents and residues
		L4K 3W4	Generator #: Approval Yrs:	ON1895300 As of June 2009		
EN-12	& REFINISHING VAU	212 MILLWAY AVE. UNIT #B VAUGHAN	2612	UPHOLSTERED HH. FURN	211	AROMATIC SOLVENTS
		L4K 3W4	Generator #: Approval Yrs:	ON1895300 94,95,96,97,98		
EN-13	WERNER PRECISION ROLLER CO. LTD.	ION ROLLER 55 BUTTERMILL AVENUE VAUGHAN	3311	SMALL ELECT. APPL.	252	WASTE OILS & LUBRICANTS
	00.212.	L4K 3X1	Generator #: Approval Yrs:	ON1986200 99,00,01	253	EMULSIFIED OILS
N-14	BRUCE I MILLAR GEAR CO. LTD.	55 BUTTERMILL AVENUE VAUGHAN	3199	OTHER MACHINERY	213	PETROLEUM DISTILLATES
		L4K 3X1	Generator #:	ON1282301	252	WASTE OILS & LUBRICANTS
			Approval Yrs:	97,98,99,00,01	253	EMULSIFIED OILS
N-15	WERNER PRECISION ROLLER CO. LTD.	55 BUTTERMILL AVE. VAUGHAN	3311	SMALL ELECT. APPL.	252	WASTE OILS & LUBRICANTS
		L4K 3X1	Generator #: Approval Yrs:	ON1986200 95,96,97,98	253	EMULSIFIED OILS
EN-16	BRUCE I. MILLAR GEAR CO. LTD.	55 BUTTERMILL AVENUE CONCORD			213	PETROLEUM DISTILLATES
		L4K 3X1	Generator #:	ON1282301	252	WASTE OILS & LUBRICANTS
			Approval Yrs:	02,03,04,05,06	253	EMULSIFIED OILS
EN-17	BRUCE I. MILLAR GEAR CO. LTD.	55 BUTTERMILL AVENUE CONCORD			253	Emulsified oils
		L4K 3X1	Generator #: Approval Yrs:	ON1282301 As of June 2009		

Мар Кеу	Company	Address	SIC Code	SIC Description	Waste Code	Waste Description
GEN-18	Hilti (Canada) Corporation	201 Millway Ave Vaughan L4K 5K8	Generator #: Approval Yrs:	ON6240172 As of August 2008	221	Light fuels
GEN-19	Hilti (Canada) Corporation	201 Millway Ave Vaughan L4K 5K8	Generator #: Approval Yrs:	ON6240172 06	221	LIGHT FUELS
GEN-20	BONFIGLIOLI CANADA INC.	2 - 7941 JANE STREET VAUGHAN	417230 Generator #: Approval Yrs:	Industrial Machinery, Equip. & Supplies Whl. ON1294101 03,04,05,06	213 252	PETROLEUM DISTILLATES WASTE OILS & LUBRICANTS
GEN-21	BONFIGLIOLI NORTH AMERICA INC.	2 - 7941 JANE STREET VAUGHAN	5731 Generator #: Approval Yrs:	IND. MACHINERY, WH. ON1294101 95,96,97,98,99,00,01,02	252 213	WASTE OILS & LUBRICANTS PETROLEUM DISTILLATES
GEN-22	BONFIGLIOLI CANADA INC.	2 - 7941 JANE STREET VAUGHAN L4K 4L6	Generator #: Approval Yrs:	ON1294101 As of June 2009	213 252	Petroleum distillates Waste crankcase oils and lubricants
GEN-23	ALPEN MACHINE & TOOL LTD.	41A BUTTERMILL AVENUE CONCORD L4K 3X1	Generator #: Approval Yrs:	ON9505612 As of June 2009	252	Waste crankcase oils and lubricants
GEN-24	ALPEN MACHINE & TOOL LTD.	41A BUTTERMILL AVENUE CONCORD L4K 3X1	332710 Generator #: Approval Yrs:	Machine Shops ON9505612 04,05,06	252	WASTE OILS & LUBRICANTS
GEN-25	EMERALD FURNITURE RESTORATIONS	259 EDGELEY BOULEVARD, UNIT #10 VAUGHAN L4K 3Y5	6213 Generator #: Approval Yrs:	FURN. REFINISHING ON1075000 99,00,01	212	ALIPHATIC SOLVENTS
GEN-26	EMERALD FURNITURE RESTORATIONS	259 EDGELEY BLVD. UNIT #10 VAUGHAN L4K 3Y5	6213 Generator #: Approval Yrs:	FURN. REFINISHING ON1075000 88,89,90	212	ALIPHATIC SOLVENTS

Мар Кеу	Company	Address	SIC Code	SIC Description	Waste Code	Waste Description
GEN-27	ROCKEY TRANSPORTATION	259 EDGELEY BOULEVARD, UNIT 9 VAUGHAN L4K 3Y5	3041 Generator #: Approval Yrs:	COATING OF METAL PR. ON2373400 98,99,00,01	252	WASTE OILS & LUBRICANTS
GEN-28	EMERALD FURNITURE RESTORATIONS 14-566	259 EDGELEY BLVD. UNIT #10 VAUGHAN L4K 3Y5	6213 Generator #: Approval Yrs:	FURN. REFINISHING ON1075000 92,93,94,95,96,97,98	212	ALIPHATIC SOLVENTS
GEN-29	MANOHAR LALA(OUT OF BUSINESS)	O/A PRECISION MACHINED PARTS 38 BUTTERMAILL AVENUE VAUGHAN	3081 Generator #: Approval Yrs:	MACHINE SHOP IND. ON2018300 98	213 253	PETROLEUM DISTILLATES EMULSIFIED OILS
GEN-30	MANOHAR LALA	O/A PRECISION MACHINED PARTS 38 BUTTERMAILL AVENUE VAUGHAN	3081 Generator #: Approval Yrs:	MACHINE SHOP IND. ON2018300 95,96,97	213 253	PETROLEUM DISTILLATES EMULSIFIED OILS
GEN-31	PRECISION MACH(OUT OF BUSINESS)	38 BUTTERMAILL AVENUE VAUGHAN L4K 3X3	3081 Generator #: Approval Yrs:	MACHINE SHOP IND. ON2018300 99	213 253	PETROLEUM DISTILLATES EMULSIFIED OILS
GEN-32	SHERWIN-WILLIAMS CO.	225 EDGELEY BLVDUNIT 1 VAUGHAN L4K 3Y7	6532 Generator #: Approval Yrs:	PAINT, ETC. STORES ON0004204 90,98	145	PAINT/PIGMENT/COATING RESIDUES
GEN-33	SHERWIN-WILLIAMS CO. 35-432	225 EDGELEY BLVDUNIT 1 VAUGHAN L4K 3Y7	6532 Generator #: Approval Yrs:	PAINT, ETC. STORES ON0004204 92,93,94,95,96,97	145	PAINT/PIGMENT/COATING RESIDUES

Map Key	Company	Address	SIC Code	SIC Description	Waste Code	Waste Description
GEN-34	ITS ELECTRONICS INCORPORATED	200 EDGELEY BOULEVARD, UNIT 24-26	3342		112	ACID WASTE - HEAVY METALS
		VAUGHAN L4K 3Y8	Generator #: Approval Yrs:	ON2532000 99,00,01	113	ACID WASTE - OTHER METALS
					121	ALKALINE WASTES - HEAVY METALS
					122	ALKALINE WASTES - OTHER METALS
					212	ALIPHATIC SOLVENTS
					232	POLYMERIC RESINS
					241	HALOGENATED SOLVENTS
					264	PHOTOPROCESSING WASTES
					268	AMINES
			0040		040	
GEN-35	ROTOGRAPH LIMITED	200 EDGELEY BOULEVARD, UNIT #1	9949	OTHER REPAIR SERV.	213	PETROLEUM DISTILLATES
		VAUGHAN L4K 3Y8	Generator #: Approval Yrs:	ON1144800 99,00,01		
GEN-36	Kepstrum Inc.				252	Waste crankcase oils and
			Generator #:	ON8562409		lubricants
				As of June 2009		
GEN-37	ROTOGRAPH SALES INC.	200 EDGELEY BOULEVARD	333990	All Other General-Purpose		
		UNIT #1 CONCORD	0	Machinery Mfg.		
		L4K 3Y8	Generator #: Approval Yrs:	ON1144800 03,04		
GEN-38	ROTOGRAPH LIMITED	200 EDGELEY BLVD. UNIT #1	9949	OTHER REPAIR SERV.	213	PETROLEUM DISTILLATES
	33-542	CONCORD L4K 3Y8	Generator #:	ON1144800		
				92,93,94,95,96,97,98		
GEN-39	ROTOGRAPH LIMITED	200 EDGELEY BLVD. UNIT #1	9949	OTHER REPAIR SERV.	213	PETROLEUM DISTILLATES
		CONCORD L4K 3Y8	Generator #:	ON1144800		
			Approval Yrs:			

lap Key	Company	Address	SIC Code	SIC Description	Waste Code	Waste Description
SEN-40	ULTRA SPRAY DEPOT INC.	207 EDGELEY BOULEVARD, UNIT 30	4275	PAINT. & DECOR. WORK	211	AROMATIC SOLVENTS
		VAUGHAN L4K 4B5	Generator #: Approval Yrs:	ON2501100 99,00,01		
EN-41	ULTRA SPRAY DEPOT INC	207 EDGELEY BLVD UNIT 30	811310	Commercial and Industrial Machinery and Equipment	145	PAINT/PIGMENT/COATING RESIDUES
		CONCORD L4K 4B5	Generator #: Approval Yrs:	ON7648276 06	211	AROMATIC SOLVENTS
EN-42	WAL-MART CANADA CORP. 101 EDGELEY BOULEVARD STORE #3145		112	Acid solutions - containing heavy metals		
		VAUGHAN L4K 4Z4	Generator #: Approval Yrs:	ON1881554 As of June 2009	122	Alkaline slutions - containing other metals and non-metals (not cyanide)
					145	Wastes from the use of pigments, coatings and paints
					148	Misc. wastes and inorganic chemicals
					242	Halogenated pesticides and herbicides
					252	Waste crankcase oils and lubricants
					263	Misc. waste organic chemicals
					331	Waste compressed gases including cylinders
EN-43	Wal-Mart Canada Corp. SAM'S CLUB CANADA	100 Edgeley Blvd. # 4844			112	Acid solutions - containing heavy metals
		Vaughan L4K 5W7	Generator #: Approval Yrs:	ON1803956 As of June 2009	331	Waste compressed gases including cylinders
EN-44	wal-mart Canada Corp.	100 Edgeley Blvd. Vaughan			251	Waste oils/sludges (petroleum based)
		L4K 5W7	Generator #: Approval Yrs:	ON4183640 As of June 2009		·····,

Map Key	Company	Address	SIC Code	SIC Description	Waste Code	Waste Description
GEN-45	Wal-Mart Canada Corp.	100 Edgeley Blvd. # 4844	453999	All Other Miscellaneous Store Retailers (except	112	ACID WASTE - HEAVY METALS
		Vaughan L4K 5W7		Beer and Wine-Making Supplies Stores)	145	PAINT/PIGMENT/COATING RESIDUES
			Generator #: Approval Yrs:	ON1803956 05,06	147	CHEMICAL FERTILIZER WASTES
				00,00	148	INORGANIC LABORATORY CHEMICALS
					213	PETROLEUM DISTILLATES
					252	WASTE OILS & LUBRICANTS
					262	DETERGENTS/SOAPS
					263	ORGANIC LABORATORY CHEMICALS
					265	GRAPHIC ART WASTES
					331	WASTE COMPRESSED GASES
EN-46	WAL-MART CANADA CORP.	101 EDGELEY BOULEVARD	441310	Automotive Parts &	145	PAINT/PIGMENT/COATING
LIN-40	WAL-WART CANADA CORF.	STORE #3145	E #3145 HAN	Accessories Stores	145	RESIDUES
		VAUGHAN L4K 4Z4			112	ACID WASTE - HEAVY METALS
					122	ALKALINE WASTES - OTHER METALS
					147	CHEMICAL FERTILIZER WASTES
					148	INORGANIC LABORATORY CHEMICALS
					213	PETROLEUM DISTILLATES
					242	HALOGENATED PESTICIDES
					252	WASTE OILS & LUBRICANTS
					263	ORGANIC LABORATORY CHEMICALS
					269	NON-HALOGENATED PESTICIDES
					331	WASTE COMPRESSED GASES

ap Key	Company	Address	SIC Code	SIC Description	Waste Code	Waste Description
EN-47	WAL-MART CANADA INC.	101 EDGELEY BOULEVARD VAUGHAN	6411	DEPARTMENT STORES	145	PAINT/PIGMENT/COATING RESIDUES
		L4K 4Z4	Generator #: Approval Yrs:	ON1881554 98,99,00,01	148	INORGANIC LABORATORY CHEMICALS
					213	PETROLEUM DISTILLATES
					252	WASTE OILS & LUBRICANTS
					263	ORGANIC LABORATORY CHEMICALS
					269	NON-HALOGENATED PESTICIDES
					331	WASTE COMPRESSED GASES
EN-48	Wal-Mart Canada Corp.	100 Edgeley Blvd. # 4844 Vaughan L4K 5W7	453999	All Other Miscellaneous Store Retailers (except Beer and Wine-Making Supplies Stores)		
			Generator #: Approval Yrs:	ON1803956 04		
N-49	SHELL CANADA	7800 JANE STREET VAUGHAN	454310	Fuel Dealers	221	LIGHT FUELS
		VICCIMIN	Generator #: Approval Yrs:	ON3523575 06		
EN-50	Shell Canada Products	7800 Jane St Vaughan			221	Light fuels
		L4K 4R6	Generator #: Approval Yrs:	ON3825306 As of June 2009		
EN-51	TOROMONT	3131 HIGHWAY 7 WEST			112	Acid solutions - containing
EIN-31	TOROMONT	VAUGHAN			112	heavy metals
		L4K 1B7	Generator #:	ON1767300	211	Aromatic solvents and residues
				As of June 2009	212	Aliphatic solvents and residues
					221	Light fuels
					251	Waste oils/sludges (petroleum based)
					252	Waste crankcase oils and

ap Key	Company	Address	SIC Code	SIC Description	Waste Code	Waste Description
EN-52	TOROMONT	3131 HIGHWAY 7 WEST VAUGHAN	3242	COMMERICAL TRAILER	122	ALKALINE WASTES - OTHER METALS
		L4K 1B7	Generator #: Approval Yrs:	ON1767300 00,01,02,03,04,05,06	211	AROMATIC SOLVENTS
				00,01,02,03,04,03,00	212	ALIPHATIC SOLVENTS
					213	PETROLEUM DISTILLATES
					221	LIGHT FUELS
					251	OIL SKIMMINGS & SLUDGES
					252	WASTE OILS & LUBRICANTS
	CROTHERS(SEE & USE ON1767300) 11-115	ONE CROTHERS DRIVE, TOWN OF VAUGHAN	3242	COMMERICAL TRAILER	122	ALKALINE WASTES - OTHER METALS
		C/O P.O. BOX 5511	Generator #:	ON0063600	211	AROMATIC SOLVENTS
		CONCORD L4K 1E2	Approval Yrs:	92,93,94,95,96,97	212	ALIPHATIC SOLVENTS
					213	PETROLEUM DISTILLATES
					221	LIGHT FUELS
					251	OIL SKIMMINGS & SLUDGES
					252	WASTE OILS & LUBRICANTS
EN-54	CROTHERS LIMITED	ONE CROTHERS DRIVE, TOWN OF VAUGHAN	3242	COMMERICAL TRAILER	122	ALKALINE WASTES - OTHER METALS
		C/O P.O. BOX 5511	Generator #:	ON0063600	211	AROMATIC SOLVENTS
		CONCORD L4K 1E2	Approval Yrs:	89,90	213	PETROLEUM DISTILLATES
					221	LIGHT FUELS
					251	OIL SKIMMINGS & SLUDGES
					252	WASTE OILS & LUBRICANTS
EN-55	TOROMONT INDUSTRIES LTD.		3242	COMMERICAL TRAILER	122	ALKALINE WASTES - OTHER
		VAUGHAN	Generator #:	ON1767300	211	METALS AROMATIC SOLVENTS
				93,94,95,96,97,98	212	ALIPHATIC SOLVENTS
					213	PETROLEUM DISTILLATES
					221	LIGHT FUELS
					251	OIL SKIMMINGS & SLUDGES
					252	WASTE OILS & LUBRICANTS

Мар Кеу	Company	Address	SIC Code	SIC Description	Waste Code	Waste Description
GEN-56	CROTHERS LIMITED (SEE & USE ON1767300)	ONE CROTHERS DRIVE TOWN OF VAUGHAN	3242	COMMERICAL TRAILER	122	ALKALINE WASTES - OTHER METALS
		CONCORD	Generator #:	ON0063600	211	AROMATIC SOLVENTS
			Approval Yrs:	98	212	ALIPHATIC SOLVENTS
					213	PETROLEUM DISTILLATES
					221	LIGHT FUELS
					251	OIL SKIMMINGS & SLUDGES
					252	WASTE OILS & LUBRICANTS
GEN-57	TOROMONT INDUSTRIES	3131 HIGHWAY 7 WEST VAUGHAN	3242	COMMERICAL TRAILER	122	ALKALINE WASTES - OTHER METALS
	LID	L4K 1B7	Generator #:		211	AROMATIC SOLVENTS
			Approval Yrs:		212	ALIPHATIC SOLVENTS
					213	PETROLEUM DISTILLATES
					221	LIGHT FUELS
					251	OIL SKIMMINGS & SLUDGES
					252	WASTE OILS & LUBRICANTS
GEN-58	CROTHERS LIMITED	BOX 5511	3242	COMMERICAL TRAILER	122	ALKALINE WASTES - OTHER
		ONE CORTHERS DRIVE CONCORD	Generator #:	ON0063600	211	METALS AROMATIC SOLVENTS
		L4K 1E2	Approval Yrs:	86,87,88	213	PETROLEUM DISTILLATES
					251	OIL SKIMMINGS & SLUDGES
					252	WASTE OILS & LUBRICANTS
GEN-59	MORETTI EXCAVATING LTD.	180 DOUGHTON ROAD JANE &	4214	EXCAVAT. & GRADING	252	WASTE OILS & LUBRICANTS
		HWY #7 CONCORD L4K 1R4	Generator #: Approval Yrs:	ON1075300 88,89,90		
GEN-60	MORETTI EXCAVATING LTD.	180 DOUGHTON ROAD JANE &	4214	EXCAVAT. & GRADING	252	WASTE OILS & LUBRICANTS
	27-494	HWY #7	Generator #:	ON1075300		

Map Key	Company	Address	SIC Code	SIC Description	Waste Code	Waste Description
GEN-61	GLOBAL SEWER SERVICES	216 DOUGHTON RD. #3 CONCORD L4K 1R4	Generator #:	ON6398464	252	WASTE OILS & LUBRICANTS
			Approval Yrs:	02,03,04		
GEN-62	DIRECT STEEL INC.	215 DOUGTON ROAD	2911	FERRO-ALLOYS IND.	213	PETROLEUM DISTILLATES
	12-668	VAUGHAN L4K 1R1	Generator #: Approval Yrs:	ON1520300 92,93,94,95,96,97	252	WASTE OILS & LUBRICANTS
GEN-63	NORBEL METAL (OUT OF BUS)	215 DOUGHTON RD.	2919	OTHER PRIM. STEEL	213	PETROLEUM DISTILLATES
	28-285	CONCORD L4K 1R1	Generator #: Approval Yrs:	ON0665600 92,93,94,95,96,97,98	252	WASTE OILS & LUBRICANTS
SEN-64	I-64 NORBEL METAL SERVICE LTD.	. 215 DOUGHTON RD. CONCORD L4K 1R1	2919	OTHER PRIM. STEEL	213	PETROLEUM DISTILLATES
			Generator #: Approval Yrs:	ON0665600 86,87,88,89,90	252	WASTE OILS & LUBRICANTS
EN-65	MAKSTEEL (SEE & USE	215 DOUGHTON ROAD VAUGHAN L4K 1R1	5612	OTHER IRON/STEEL PR.	213	PETROLEUM DISTILLATES
	ON2667900)		Generator #:	ON0235303	251	OIL SKIMMINGS & SLUDGES
			Approval Yrs:	01	252	WASTE OILS & LUBRICANTS
EN-66	MAKSTEEL CONCORD	215 DOUGHTON ROAD	5612	OTHER IRON/STEEL PR.	213	PETROLEUM DISTILLATES
		VAUGHAN L4K 1R1	Generator #:	ON0235303	251	OIL SKIMMINGS & SLUDGES
			Approval Yrs:	00	252	WASTE OILS & LUBRICANTS
EN-67	PROACTIVE METAL	215 DOUGHTON ROAD	5612	OTHER IRON/STEEL PR.	213	PETROLEUM DISTILLATES
		VAUGHAN L4K 1R1	Generator #:	ON2667900	251	OIL SKIMMINGS & SLUDGES
				01,02,03,04,05	252	WASTE OILS & LUBRICANTS
EN-68	DIRECT STEEL (SEE & USE	215 DOUGTON ROAD	2911	FERRO-ALLOYS IND.	213	PETROLEUM DISTILLATES
	ON2405401) INC.	VAUGHAN L4K 1R1	Generator #: Approval Yrs:	ON1520300 98.99	252	WASTE OILS & LUBRICANTS

Map Key	Company	Address	SIC Code	SIC Description	Waste Code	Waste Description
GEN-69	MAK STEEL	215 DOUGHTON ROAD VAUGHAN	2911	FERRO-ALLOYS IND.	213	PETROLEUM DISTILLATES
		L4K 1R1	Generator #: Approval Yrs:	ON2405401 98,99,00,01	252	WASTE OILS & LUBRICANTS
GEN-70	Mobile Climate Control Industries	7540 Jane Street Vaughan			112	Acid solutions - containing heavy metals
	inc.	Vaughan L4K 0A6	Generator #:	ON7359084 As of June 2009	121	Alkaline slutions - containing heavy metals
					145	Wastes from the use of pigments, coatings and paints
					211	Aromatic solvents and residues
					212	Aliphatic solvents and residues
					251	Waste oils/sludges (petroleum based)
					252	Waste crankcase oils and lubricants
					331	Waste compressed gases including cylinders
EN-71	SPORT CITY PROMOTIONS	DTIONS 7581 JANE STREET, UNIT 2 & 3 VAUGHAN	2819	OTHER COMM. PRINTING	213	PETROLEUM DISTILLATES
		L4K 1X3	Generator #:	ON2289300		
			Approval Yrs:	00,01,03,04		
GEN-72	SPORT CITY PROMOTIONS	7581 JANE STREET, #2&3 VAUGHAN	2819	OTHER COMM. PRINTING	213	PETROLEUM DISTILLATES
		L4K 1X3	Generator #:	ON2289300		
			Approval Yrs:	97,98,99		
GEN-73	Mircom Technologies LTD	25 Interchange Way	561621	Security Systems Services	212	ALIPHATIC SOLVENTS
		Vaughan L4K 5W3	Generator #:	(exc. Locksmiths) ON5218267	252	WASTE OILS & LUBRICANTS
			Approval Yrs:			
EN-74	Mircom Technologies LTD	25 Interchange Way			212	Aliphatic solvents and residues
		Vaughan L4K 5W3	Concentra #	ONE040267	252	Waste crankcase oils and
			Generator #: Approval Yrs:	ON5218267 As of June 2009	-	lubricants
GEN-75	UNIQUE CONCORD HOLDINGS	7551 JANE STREET	7215	HOLDING COMPANIES	145	PAINT/PIGMENT/COATING
	CORPORATION	VAUGHAN L4K 1X3	Generator #:	ON2505700	252	RESIDUES WASTE OILS & LUBRICANTS
				99,00,01,02,03,04	202	

Мар Кеу	Company	Address	SIC Code	SIC Description	Waste Code	Waste Description
GEN-76	BOT (OUT OF BUS)	JANE STREET AT PEELAR ROAD VAUGHAN	3192	CONSTRTUCTION EQUIP.	213	PETROLEUM DISTILLATES
			Generator #: Approval Yrs:	ON0652217 93,95,96,97,98	252	WASTE OILS & LUBRICANTS
GEN-77	BOT CONSTRUCTION LIMITED	JANE STREET AT PEELAR ROAD VAUGHAN	3192	CONSTRTUCTION EQUIP.	213	PETROLEUM DISTILLATES
			Generator #: Approval Yrs:	ON0652217	252	WASTE OILS & LUBRICANTS
GEN-78	IKEA	Vaughan L4K 5C3	442110	Furniture Stores	121	ALKALINE WASTES - HEAVY METALS
			Generator #: Approval Yrs:	ON3992798 04,05,06	145	PAINT/PIGMENT/COATING RESIDUES
				04,00,00	146	OTHER SPECIFIED INORGANICS
GEN-79	SELECT FLOORING & WOOD 126A PEELAR ROAD, UNIT 1 PRODUCTS VAUGHAN	126A PEELAR ROAD, UNIT 1 VAUGHAN	2599	OTHER WOOD IND.	145	PAINT/PIGMENT/COATING RESIDUES
		L4K 2C9	Generator #: Approval Yrs:	ON2603000 00,01		
GEN-80	TRUETECH MEDICAL OF N. AMERICA INC	146 PEELAR ROAD CONCORD	3912	OTHER INSTRUMENTS	251	OIL SKIMMINGS & SLUDGES
		L4K 2C9	Generator #: Approval Yrs:	ON0810100 89,90	252	WASTE OILS & LUBRICANTS
GEN-81	TRUETECH MEDICAL, INC.	146 PEELAR ROAD CONCORD	3912	OTHER INSTRUMENTS	251	OIL SKIMMINGS & SLUDGES
		L4K 2C9	Generator #: Approval Yrs:	ON0810100 86,87,88		
GEN-82	TRUETECH MEDICAL OF N. AMERICA INC38-253	146 PEELAR ROAD CONCORD	3912	OTHER INSTRUMENTS	252	WASTE OILS & LUBRICANTS
		L4K 2C9	Generator #: Approval Yrs:	ON0810100 92,93,94,95,96,97,98	251	OIL SKIMMINGS & SLUDGES
GEN-83	BOT CONSTRUCTION (OUT OF BUSINESS)05-604	HWY 400/HWY 407, STEELES/HWY 7, TORONTO	3192	CONSTRTUCTION EQUIP.	252	WASTE OILS & LUBRICANTS
		C/O 1224 SPEERS ROAD Gen	Generator #: Approval Yrs:	ON0652206 92,93,94,95,96,97,98		

Мар Кеу	Company	Address	SIC Code	SIC Description	Waste Code	Waste Description
GEN-84	MOUNT PLEASANT GROUP OF CEMETERIES	BEECHWOOD CEMETERY AND MAUSOLEUM 7241 JANE STREET VAUGHAN L4K 1A7	9732 Generator #: Approval Yrs:	CEMETERIES/CREMATO R. ON0507805 99,00,01,02,03,04,05,06	252	WASTE OILS & LUBRICANTS
GEN-85	BEECHWOOD CEMETERY AND MAUSOLEUM 04-088	COMMEMORATIVE SERVICES OF ONTARIO 7241 JANE STREET CONCORD L4K 1A7	9732 Generator #: Approval Yrs:	CEMETERIES/CREMATO R. ON0507805 94,95,96	252	WASTE OILS & LUBRICANTS
GEN-86	BEECHWOOD CEMETERY AND MAUSOLEUM	7241 JANE STREET CONCORD L4K 1A7	9732 Generator #: Approval Yrs:	CEMETERIES/CREMATO R. ON0507805 92,93,97,98	252	WASTE OILS & LUBRICANTS
GEN-87	BEECHWOOD CEMETERY	TORONTO CEMETERIES 7241 TRUST CEMETERIES CONCORD L4K 1A7	9732 Generator #: Approval Yrs:	CEMETERIES/CREMATO R. ON0507805 86,87,88,89	252	WASTE OILS & LUBRICANTS
GEN-88	MOUNT PLEASANT GROUP OF CEMETERIES	BEECHWOOD CEMETERY AND MAUSOLEUM 7241 JANE STREET VAUGHAN L4K 1A7	Generator #: Approval Yrs:	ON0507805 As of June 2009	252	Waste crankcase oils and lubricants
GEN-89	DAVIS DISTRIBUTING LTD. 12-294	7171 JANE ST. CONCORD L4K 1A7	5232 Generator #: Approval Yrs:	TOILET SOAPS, ETC. ON1020600 94,95,96	252	WASTE OILS & LUBRICANTS
GEN-90	DAVIS DISTRIBUTING LTD.	7171 JANE ST. CONCORD L4K 1A7	5232 Generator #: Approval Yrs:	TOILET SOAPS, ETC. ON1020600 88,89,90	252	WASTE OILS & LUBRICANTS

VAUGHAN L4K 1A7 Approval Yrs: 98,99,00,01,02,03,04 212 ALPHATIC SOLVENTS 213 PETROLEUM DISTILLATES 214 AROMATIC SOLVENTS 212 ALPHATIC SOLVENTS 213 PETROLEUM DISTILLATES 214 PETROLEUM DISTILLATES 215 POLYMERIC RESINS 216 POLYMERIC RESINS 217 POLYMERIC RESINS 218 POLYMERIC RESINS 218 POLYMERIC RESINS 219 POLYMERIC RESINS 210 POLYMERIC POLYMERIC 210 POLYMERIC POLYMERIC 210 POLYMERIC POLYMERIC 210 POLYMERIC POLYMERIC 211 POLYMERIC POLYMERIC 211 POLYMERIC POLYMERIC 211 POLYMERIC POLYMERIC 211 POLYMERIC POLYMERIC 211 POLYMERIC POLYMERIC 211 POLYMERIC POLYMERIC 211 POLYMERIC POLYMERIC 211 POLYMERIC 211 POLYMERIC POLYMERIC 211 POLYMERIC POLYMERIC 211 POLYMERIC POLYMERIC 211 POLYMERIC POLYMERIC 211 POLYMERIC POLYMERIC 211 POLYMERIC POLYMERIC 211 POLYMERIC	Map Key	Company	Address	SIC Code	SIC Description	Waste Code	Waste Description
Approval Yr: 98,99,00,01,02,03,04 211 ALDMAND COLLEUTS 212 ALIPHATIC SOLVENTS 213 PETROLEUM DISTILLATES 214 ALIPHATIC SOLVENTS 215 OLLSKIMMINGS & SLUDGES 226 WASTE OLLS & LUBRICANTS 211 WASTE COLLS & LUBRICANTS 213 WASTE COLLS & LUBRICANTS 214 INF 215 OLLSKIMMINGS & SLUDGES 226 WASTE OLLS & LUBRICANTS 213 WASTE COLLS & LUBRICANTS 214 IST VAUGHAN Generator #: VAUGHAN S232 144 181 121 MASTE OLLS & LUBRICANTS 222 WASTE OLLS & LUBRICANTS 223 ONICERCENCE 224 VAUGHAN 144 181 225 WASTE OLLS & LUBRICANTS 226 WASTE OLLS & LUBRICANTS 227 OLLET SOAPS, ETC. 228 VAUST DISTRIBUTING LTD. 217 141 229 POLYMERIC RESINS 220 VORK, REGIONAL MUNICIPALITY OF TATON TATON TATON 220 STON 221 WASTE OLLS & LUBRICANTS	GEN-91	UAP INC.	VAUGHAN	5529	OTHER VEH. PARTS/AC.	112	
 212 ALIPHATIC SOLVENTS 213 PETROLEUND DISTILLATES 214 PATIC SOLVENTS 215 PETROLEUND DISTILLATES 216 POLYMERIC RESINS 217 JANE STREET 218 POLYMERIC SEXUADES 219 OLLSKUMMINGS & SLUDGES 220 WASTE OILS & LUBRICANTS 231 WASTE COMPRESSED 231 WASTE COMPRESSED 231 WASTE OILS & LUBRICANTS 232 TOILET SOAPS, ETC. 242 WASTE OILS & LUBRICANTS 243 DAVIS DISTRIBUTING LTD. 244 181 252 TOILET SOAPS, ETC. 252 WASTE OILS & LUBRICANTS 253 ON1020600 252 WASTE OILS & LUBRICANTS 254 WASTE OILS & LUBRICANTS 255 WASTE OILS & LUBRICANTS 256 WASTE OILS & LUBRICANTS 257 TOILET SOAPS, ETC. 252 WASTE OILS & LUBRICANTS 251 OILS & LUBRICANTS 252 WASTE OILS & LUBRICANTS 253 BARDAN LUBRICANTS 254 WASTE OILS & LUBRICANTS 255 WASTE OILS & LUBRICANTS 251 Waste from the use of pipments, coalings and paints pipments, coalings and paints pipments, coalings and paints pipments, coalings and residues 251 Waste orankcase oils and lubricants 252 Waste orankcase oils and lubricants 253 Waste orankcase oils and lubricants 254 Waste orankcase oils and lubricants 255 With the use of pipments, coalings and residues 256 Waste orankcase oils and lubricants 257 Waste orankcase oils and lubricants 258 WASTE OIL SAUMAINGS & SLUDGES 259 Waste orankcase oils and lubricants 			L4K 1A7			211	AROMATIC SOLVENTS
222 POLVMERIC RESINS 251 OIL SKIMMINGS & SLUDGES 252 WASTE OILS & LUBRICANTS 331 WASTE COMPRESSED GASES Generator #: ON1020600 Approval Yrs: 99,00,01 EN-92 DAVIS DISTRIBUTING LIMITED 7171 JANE STREET VAUGHAN Cenerator #: ON1020600 Approval Yrs: 99,00,01 EN-93 DAVIS DISTRIBUTING LTD. 7171 JANE STREET CAVIS DISTRIBUTING LTD. 7171 JANE STREET 5232 TOILET SOAPS, ETC. CAVIS DISTRIBUTING LTD. 7171 JANE STREET 5232 TOILET SOAPS, ETC. CAVIS DISTRIBUTING LTD. 7171 JANE STREET 5232 TOILET SOAPS, ETC. CAVIS DISTRIBUTING LTD. 7171 JANE STREET 6000000000000000000000000000000000000				Approval trs:	98,99,00,01,02,03,04	212	ALIPHATIC SOLVENTS
251 OIL SKIMMINGS & SLUDGES 252 WASTE OILS & LUBRICANTS 210 DAVIS DISTRIBUTING LIMITED 7171 JANE STREET 522 TOILET SOAPS, ETC. 7080 CONCORD 14K 181 DAVIS DISTRIBUTING LIMITED 7171 JANE STREET 7171 JANE STREET 522 TOILET SOAPS, ETC. 7080 DAVIS DISTRIBUTING LID. 7171 JANE STREET 7171 JANE STREET 5232 TOILET SOAPS, ETC. 7080 CONCORD 5232 7171 JANE STREET 5232 TOILET SOAPS, ETC. 7171 JANE STREET 5232 TOILET SOAPS, ETC. 7171 JANE STREET 5232 TOILET SOAPS, ETC. 7171 JANE STREET 0N1020600 7171 JANE STREET 0N10722321 7171 JANE STREET 0N10722321 7171 JANE STREET 0N1						213	PETROLEUM DISTILLATES
EN-92 DAVIS DISTRIBUTING LIMITED 7171 JANE STREET VAUGHAN LK 1B1 5232 TOILET SOAPS, ETC. 252 WASTE OILS & LUBRICANTS Generator #: EN-93 DAVIS DISTRIBUTING LTD. 7171 JANE STREET VAUGHAN LK 1B1 5232 TOILET SOAPS, ETC. 252 WASTE OILS & LUBRICANTS EN-93 DAVIS DISTRIBUTING LTD. 7171 JANE STREET CONCORD L4K 1A7 5232 TOILET SOAPS, ETC. 252 WASTE OILS & LUBRICANTS EN-94 VORK, REGIONAL WORKS BLACK CREEK SEWAGE PUMPING STATION TRANSPORTATION AND BLACK CREEK SEWAGE PUMPING TRANSPORTATION AND BLACK CREEK SEWAGE PUMPING STATION TRANSPORTATION AND 0N0722321 Approval Yrs: 0N0722321 As of June 2009 145 Waste oils/sludges (petroleum based) EN-95 YORK, REGIONAL MUNICIPALITY OF BLACK CREEK SEWAGE PUMPING TRANSPORTATION AND 8373 ENVIRON, ADMIN. 212 ALIPHATIC SOLVENTS Ubicinants EN-95 YORK, REGIONAL MUNICIPALITY OF BLACK CREEK SEWAGE PUMPING TRANSPORTATION AND 8373 ENVIRON, ADMIN. 212 ALIPHATIC SOLVENTS Ubicinants EN-95 YORK, REGIONAL MUNICIPALITY OF BLACK CREEK SEWAGE PUMPING TRANSPORTATION 8373 ENVIRON, ADMIN. 212 ALIPHATIC SOLVENTS OIL SKIMMINGS & SLUDGES EN-95 YORK, REGIONAL MUNICIPALITY OF BLACK CREEK SEWAGE PUMPING TRANSPORTATION 8373 ENVIRON, ADMIN. 212 ALIPHATIC SOLVENTS OIL SK						232	POLYMERIC RESINS
31 WASTE COMPRESSED GASES EN-92 DAVIS DISTRIBUTING LIMITED VAUGHAN L4K 1B1 7171 JANE STREET VAUGHAN L4K 1B1 5232 TOILET SOAPS, ETC. 252 WASTE OILS & LUBRIGANTS EN-93 DAVIS DISTRIBUTING LTD. 7171 JANE STREET CONCORD L4K 1A7 5232 TOILET SOAPS, ETC. 252 WASTE OILS & LUBRIGANTS EN-93 DAVIS DISTRIBUTING LTD. 7171 JANE STREET CONCORD L4K 1A7 5232 TOILET SOAPS, ETC. 252 WASTE OILS & LUBRIGANTS EN-94 YORK, REGIONAL MUNICIPALITY OF WORKS BLACK CREEK SEWAGE PUMPING STATION TXAJOHAN L4K 1A6 5232 TOILET SOAPS, ETC. 252 WASTE OILS & LUBRIGANTS EN-94 YORK, REGIONAL MUNICIPALITY OF WORKS BLACK CREEK SEWAGE PUMPING STATION TXAJOHAN L4K 1A6 Generator #: Approval Yrs: ON1022030 As of June 2009 145 Wastes from the use of pigments, coatings and paints and pai						251	OIL SKIMMINGS & SLUDGES
EN-92 DAVIS DISTRIBUTING LIMITED 7171 JANE STREET VAUGHAN L4K 1B1 5232 TOILET SOAPS, ETC. 252 WASTE OILS & LUBRICANTS EN-93 DAVIS DISTRIBUTING LTD. 7171 JANE STREET CONCORD 5232 TOILET SOAPS, ETC. 252 WASTE OILS & LUBRICANTS EN-93 DAVIS DISTRIBUTING LTD. 7171 JANE STREET CONCORD 5232 TOILET SOAPS, ETC. 252 WASTE OILS & LUBRICANTS EN-94 VORK, REGIONAL WUNICIPALITY OF WORKS BLACK CREEK SEWAGE PUMPING STATION L4K 1A6 5232 TOILET SOAPS, ETC. 252 WASTE OILS & LUBRICANTS EN-94 YORK, REGIONAL MUNICIPALITY OF WORKS BLACK CREEK SEWAGE PUMPING STATION L4K 1A6 Station STATION STATION L4K 1A6 Senerator #: As of June 2009 010722321 As of June 2009 145 Wastes from the use of pigments, coatings and paints pointes insolutes EN-95 YORK, REGIONAL WUNICIPALITY OF BLACK CREEK SEWAGE PUMPING STATION T230 JANE STREET 8373 ENVIRON, ADMIN. 212 ALIPHATIC SOLVENTS STATION T230 JANE STREET STATION T230 JANE STREET 000722321 212 ALIPHATIC SOLVENTS VORK, REGIONAL WUNICIPALITY OF BLACK CREEK SEWAGE PUMPING T330 JANE STREET 6007022321 212 ALIPHATIC SOLVENTS STATION T230 JANE STREET<						252	WASTE OILS & LUBRICANTS
VAUGHAN L4K 1B1 Generator #: Approval Yrs: ON1020600 Approval Yrs: 99,00.01 EN-93 DAVIS DISTRIBUTING LTD. 7171 JANE STREET CONCORD L4K 1A7 5232 TOILET SOAPS, ETC. 252 WASTE OILS & LUBRICANTS EN-94 YORK, REGIONAL MUNICIPALITY OF TRANSPORTATION AND WORKS BLACK CREEK SEWAGE PUMPING STATION 7230 JANE STREET WORKS BLACK CREEK SEWAGE PUMPING STATION 7230 JANE STREET WARK Generator #: Approval Yrs: ON0722321 As of June 2009 145 Wastes from the use of pigments, coatings and paints EN-94 YORK, REGIONAL MUNICIPALITY OF TRANSPORTATION AND WORKS BLACK CREEK SEWAGE PUMPING STATION L4K 1A6 Generator #: Approval Yrs: ON0722321 As of June 2009 145 Wastes from the use of pigments, coatings and paints EN-95 YORK, REGIONAL MUNICIPALITY OF BLACK CREEK SEWAGE PUMPING STATION 7230 JANE STREET 8373 ENVIRON. ADMIN. 212 ALIPHATIC SOLVENTS EN-95 YORK, REGIONAL MUNICIPALITY OF BLACK CREEK SEWAGE PUMPING STATION 7230 JANE STREET 8373 ENVIRON. ADMIN. 212 ALIPHATIC SOLVENTS YAUGHAN STATION 7230 JANE STREET Generator #: ON0722321 ON12 03 04 05 06 251 OIL SKIMMINGS & SLUDGES YAUGHAN YAUGHAN YAUGHAN 99 00 010 20 30 40 5 06 212 ALIPH						331	
L4K 1B1 Generator #: 99,00,01 ON1020600 Approval Yrs: 99,00,01 EN-93 DAVIS DISTRIBUTING LTD. 7171 JANE STREET CONCORD L4K 1A7 5232 TOILET SOAPS, ETC. 252 WASTE OILS & LUBRICANTS EN-94 YORK, REGIONAL MUNICIPALITY OF TRANSPORTATION AND WORKS BLACK CREEK SEWAGE PUMPING STATION 7230 JANE STREET VAUGHAN BLACK CREEK SEWAGE PUMPING STATION 7230 JANE STREET MUNICIPALITY OF 145 Wastes from the use of pigments, coatings and paints EN-95 YORK, REGIONAL MUNICIPALITY OF BLACK CREEK SEWAGE PUMPING STATION 7230 JANE STREET MUNICIPALITY OF 8373 ENVIRON. ADMIN. 212 Aliphatic solvents and residues EN-95 YORK, REGIONAL MUNICIPALITY OF BLACK CREEK SEWAGE PUMPING STATION 7230 JANE STREET 8373 ENVIRON. ADMIN. 212 ALIPHATIC SOLVENTS EN-95 YORK, REGIONAL MUNICIPALITY OF BLACK CREEK SEWAGE PUMPING STATION 7230 JANE STREET 8373 ENVIRON. ADMIN. 212 ALIPHATIC SOLVENTS EN-95 YORK, REGIONAL MUNICIPALITY OF BLACK CREEK SEWAGE PUMPING STATION 7230 JANE STREET 8373 ENVIRON. ADMIN. 212 ALIPHATIC SOLVENTS 99 00 00 10 20 30 4 05 06 99 00 00 10 20 30 4 05 06 99 00 00 10 20 30 4 05 06 99 00 00 10 20 30 4 05 06 99 00 00 10 20 30 4 05 06	GEN-92	DAVIS DISTRIBUTING LIMITED	VAUGHAN L4K 1B1	5232	TOILET SOAPS, ETC.	252	WASTE OILS & LUBRICANTS
 EN-94 YORK, REGIONAL MUNICIPALITY OF TRANSPORTATION AND WORKS BLACK CREEK SEWAGE PUMPING STATION ZOUNG Approval Yrs: MUSANSPORTATION AND WORKS MUSANSPORTATION AN							
 STATION STATION STATION STATION TRANSPORTATION AND WORKS MUNICIPALITY OF TRANSPORTATION AND STATION TRANSPORTATION AND TOTAL AGE STATION STATION Generator #: ON0722321 As of June 2009 Z51 Waste site site site site site site site s	EN-93	DAVIS DISTRIBUTING LTD.	CONCORD	5232	TOILET SOAPS, ETC.	252	WASTE OILS & LUBRICANTS
MUNICIPALITY OF TRANSPORTATION AND WORKS STATION 7230 JANE STREET VAUGHAN L4K 1A6 Generator #: Approval Yrs: ON0722321 As of June 2009 212 Aliphatic solvents and residues EN-95 YORK, REGIONAL MUNICIPALITY OF BLACK CREEK SEWAGE PUMPING STATION 7230 JANE STREET 8373 ENVIRON. ADMIN. 212 ALIPHATIC SOLVENTS EN-95 YORK, REGIONAL MUNICIPALITY OF BLACK CREEK SEWAGE PUMPING STATION 7230 JANE STREET 8373 ENVIRON. ADMIN. 212 ALIPHATIC SOLVENTS 99 00 01 02 03 04 05 06 501 OIL SKIMMINGS & SLUDGES							
TRANSPORTATION AND WORKS 7230 JANE STREET VAUGHAN L4K 1A6 Generator #: Approval Yrs: ON0722321 As of June 2009 212 Aliphatic solvents and residues 251 Waste oils/sludges (petroleum based) 252 Waste crankcase oils and lubricants EN-95 YORK, REGIONAL MUNICIPALITY OF BLACK CREEK SEWAGE PUMPING STATION 7230 JANE STREET VAUGHAN 8373 ENVIRON. ADMIN. 212 ALIPHATIC SOLVENTS 99 00 01 02 03 04 05 06 011 02 03 04 05 06 011 02 03 04 05 06 011 02 03 04 05 06 011 02 03 04 05 06	EN-94					145	
L4K 1A6 L4K		TRANSPORTATION AND	7230 JANE STREET			212	
EN-95 YORK, REGIONAL MUNICIPALITY OF BLACK CREEK SEWAGE PUMPING 8373 ENVIRON. ADMIN. 212 ALIPHATIC SOLVENTS STATION 7230 JANE STREET VAUGHAN Generator #: 0N0722321 251 OIL SKIMMINGS & SLUDGES		WORKS		Approval Yrs:	As of June 2009	251	
MUNICIPALITY OF STATION 7230 JANE STREET Generator #: ON0722321 251 OIL SKIMMINGS & SLUDGES VAUGHAN Approval Yrs: 99 00 01 02 03 04 05 06						252	Waste crankcase oils and
7230 JANE STREET Generator #: ON0722321 251 OIL SKIMMINGS & SLUDGES VAUGHAN Approval Yrs: 99 00 01 02 03 04 05 06 000 00 000 000 000 000000000000000000	EN-95			8373	ENVIRON. ADMIN.	212	ALIPHATIC SOLVENTS
			7230 JANE STREET	Generator #:	ON0722321	251	OIL SKIMMINGS & SLUDGES
				Approval Yrs:	99,00,01,02,03,04,05,06	252	WASTE OILS & LUBRICANTS

Map Key	Company	Address	SIC Code	SIC Description	Waste Code	Waste Description
GEN-96	MINISTRY OF HEALTH, ONTARIO GOVERNMENT	PHARMACY AND MEDICAL STORES	414510	Pharmaceuticals and Pharmacy Supplies	261	PHARMACEUTICALS
		99 ADESSO DRIVE CONCORD		Wholesaler-Distributors	312	PATHOLOGICAL WASTES
		L4K 3C7	Generator #: Approval Yrs:	ON0124033 05,06	145	PAINT/PIGMENT/COATING RESIDUES
					148	INORGANIC LABORATORY CHEMICALS
					263	ORGANIC LABORATORY CHEMICALS
					331	WASTE COMPRESSED GASES
GEN-97	N-97 EUREKA COACH COMPANY	99 ADESSO DRIVE CONCORD	4572	INTERURBAN/RURAL TR.	211	AROMATIC SOLVENTS
		L4K 3C7	Generator #: Approval Yrs:	ON0284400 98	213	PETROLEUM DISTILLATES
GEN-98	I-98 MINISTRY OF HEALTH, ONTARIO GOVERNMENT	99 ADESSO DRIVE VAUGHAN L4K 3C7	8639	OTHER NON-INST. SERV.	261	PHARMACEUTICALS
			Generator #: Approval Yrs:	ON0124033 95,96,97,98,99,00,01,02,03 ,04	312	PATHOLOGICAL WASTES
GEN-99	MINISTRY OF HEALTH,	PHARMACY AND MEDICAL			261	Pharmaceuticals
	ONTARIO GOVERNMENT	STORES 99 ADESSO DRIVE CONCORD L4K 3C7	Generator #: Approval Yrs:	ON0124033 As of June 2009	312	Pathological wastes
EN-100	EUREKA COACH COMPANY 14-313	99 ADESSO DR	4572	INTERURBAN/RURAL TR.	211	AROMATIC SOLVENTS
	14-010	CONCORD L4K 3C7	Generator #: Approval Yrs:	ON0284400 92,93,94,95,96,97	213	PETROLEUM DISTILLATES
GEN-101	EUREKA COACH COMPANY	99 ADESSO DR	3231	MOTOR VEHICLE IND.	211	AROMATIC SOLVENTS
		CONCORD L4K 3C7	Generator #: Approval Yrs:	ON0284400 86,87,88,89,90	213	PETROLEUM DISTILLATES
GEN-102	JEMCO INDUSTRIES LTD.	125 ADESSO DRIVE UNIT 2 VAUGHAN L4K 3C3	4261	ELECTRIAL WORK	213	PETROLEUM DISTILLATES
			Generator #:	ON1884300 94,95,96,97,98		

Map Key	Company	Address	SIC Code	SIC Description	Waste Code	Waste Description
GEN-103	JEMCO INDUSTRIES LTD.	125 ADESSO DRIVE, UNIT 2 VAUGHAN	4261	ELECTRIAL WORK	213	PETROLEUM DISTILLATES
		L4K 3C3	Generator #: Approval Yrs:	ON1884300 99,00,01		
GEN-104	ADRIATIC GLASS & MIRRORS LTD.	89 ADESSO DRIVE VAUGHAN			213	Petroleum distillates
	LID.	L4K 3C7	Generator #:	ON2174400	251	Waste oils/sludges (petroleum based)
			Approval Yrs:	As of June 2009	252	Waste crankcase oils and lubricants
EN-105	DALEX CO. LIMITED	157 ADESSO DRIVE CONCORD	5731	IND. MACHINERY, WH.	213	PETROLEUM DISTILLATES
		L4K 2W7	Generator #: Approval Yrs:	ON0651400 90,99,00,01,02	241	HALOGENATED SOLVENTS
EN-106	DALEX CANADA INC.	157 ADESSO DRIVE VAUGHAN	562110	Waste Collection	265	GRAPHIC ART WASTES
		VAUGHAN	Generator #:	ON0651400	213	PETROLEUM DISTILLATES
			Approval Yrs:	03,04,05,06	241	HALOGENATED SOLVENTS
EN-107	DALEX CO LIMITED	157 ADESSO DRIVE CONCORD	5731	IND. MACHINERY, WH.	213	PETROLEUM DISTILLATES
		L4K 2W7	Generator #: Approval Yrs:	ON0651400 97,98	241	HALOGENATED SOLVENTS
EN-108	DALEX CO. LIMITED	157 ADESSO DRIVE	5731	IND. MACHINERY, WH.	213	PETROLEUM DISTILLATES
	12-164	CONCORD L4K 2W7	Generator #: Approval Yrs:	ON0651400 92,93,94,95,96	241	HALOGENATED SOLVENTS
EN-109	DALEX CANADA INC.	157 ADESSO DRIVE VAUGHAN			213	Petroleum distillates
		L4K 3C3	Generator #: Approval Yrs:	ON0651400 As of June 2009	241	Halogenated solvents and residues
EN-110	DALEX CO. LIMITED	157 ADESSO DRIVE CONCORD L4K 2W7	5731	IND. MACHINERY, WH.	213	PETROLEUM DISTILLATES
			Generator #: Approval Yrs:	ON0651400 86,87,88,89	241	HALOGENATED SOLVENTS

lap Key	Company	Address	SIC Code	SIC Description	Waste Code	Waste Description
EN-111	MURATA (SEE & USE ON1402300) 25-753	146 ADESSO DRIVE CONCORD	3379	OTHER ELECT. EQUIP.		
		L4K 3C3	Generator #: Approval Yrs:	ON0127702 92,93,94,95,96,97		
EN-112	MURATA (SEE & USE ON1402300)	146 ADESSO DRIVE CONCORD	3379	OTHER ELECT. EQUIP.		
		L4K 3C3	Generator #: Approval Yrs:	ON0127702 90,98		
EN-113		146 ADESSO DRIVE VAUGHAN	3352	ELECT. PARTS & COMP.	211	AROMATIC SOLVENTS
	DOGINEOO)	L4K 3C3	Generator #:	ON1402300	212	ALIPHATIC SOLVENTS
			Approval Yrs:	99	232	POLYMERIC RESINS
					241	HALOGENATED SOLVENTS
EN-114 CELESTICA INTERI INC.	CELESTICA INTERNATIONAL	146 ADESSO DRIVE VAUGHAN L4K 3C3	3352	ELECT. PARTS & COMP.	211	AROMATIC SOLVENTS
	ino.		Generator #:	ON1402300	212	ALIPHATIC SOLVENTS
			Approval Yrs:	98	232	POLYMERIC RESINS
					241	HALOGENATED SOLVENTS
EN-115	ASCENT POWER TECHNOLOGY INC. 25-753	146 ADESSO DRIVE VAUGHAN	3379	OTHER ELECT. EQUIP.	211	AROMATIC SOLVENTS
	110. 23-733	L4K 3C3	Generator #:	ON1402300	212	ALIPHATIC SOLVENTS
			Approval Yrs:	94,95,96	241	HALOGENATED SOLVENTS
EN-116	ASCENT POWER TECHNOLOGY	146 ADESSO DRIVE VAUGHAN	3379	OTHER ELECT. EQUIP.	211	AROMATIC SOLVENTS
	IIVO.	L4K 3C3	Generator #:	ON1402300	212	ALIPHATIC SOLVENTS
			Approval Yrs:	92,93,97	232	POLYMERIC RESINS
					241	HALOGENATED SOLVENTS
EN-117	ASCENT POWER TECHNOLOGY	146 ADESSO DR. VAUGHAN	3379	OTHER ELECT. EQUIP.	211	AROMATIC SOLVENTS
		L4K 3C3	Generator #:	ON1402300	212	ALIPHATIC SOLVENTS
			Approval Yrs:	90	241	HALOGENATED SOLVENTS

Мар Кеу	Company	Address	SIC Code	SIC Description	Waste Code	Waste Description
GEN-118	GOTTARDO CONTRACTING 1980 INC. 17-107	185 ADESSO DR. CONCORD	4214	EXCAVAT. & GRADING	252	WASTE OILS & LUBRICANTS
		L4K 3C4	Generator #: Approval Yrs:	ON0668000 94,95,96		
GEN-119	GOTTARDO CONTRACTING 1980 INC.	185 ADESSO DRIVE VAUGHAN	4214	EXCAVAT. & GRADING	252	WASTE OILS & LUBRICANTS
	1980 INC.	L4K 2Y1	Generator #: Approval Yrs:	ON0668000 92,93,97,98,99,00,01		
GEN-120	GOTTARDO CONTRACTING 1980 INC.	185 ADESSO DR. CONCORD	4214	EXCAVAT. & GRADING	252	WASTE OILS & LUBRICANTS
	1900 INC.	L4K 3C4	Generator #: Approval Yrs:	ON0668000 : 86,87,88,89,90		
GEN-121	J.W. Expertise Inc.	71 ADESSO DRIVE VAUGHAN			252	Waste crankcase oils and lubricants
		L4K 3C7	Generator #: Approval Yrs:	ON8623825 : As of June 2009		
GEN-122	DACO MANUFACTURING LTD. 12-711	71 ADESSO DRIVE CONCORD	3921	JEWELLERY & SILVER	112	ACID WASTE - HEAVY METALS
	12 / 11	L4K 3C7	Generator #:	ON0255701 92,93,94,95,96,97	121	ALKALINE WASTES - HEAVY METALS
					131	NEUTRALIZED WASTES - HEAVY METALS
					241	HALOGENATED SOLVENTS

/lap Key	Company	Address	SIC Code	SIC Description	Waste Code	Waste Description
GEN-123	DACO MANUFACTURING LIMITED	71 ADESSO DRIVE CONCORD	3921	JEWELLERY & SILVER	122	ALKALINE WASTES - OTHER METALS
		L4K 3K6	Generator #: Approval Yrs:	ON0255701 98,99,00,01,04,05,06	145	PAINT/PIGMENT/COATING RESIDUES
					146	OTHER SPECIFIED INORGANICS
					212	ALIPHATIC SOLVENTS
					232	POLYMERIC RESINS
					252	WASTE OILS & LUBRICANTS
					263	ORGANIC LABORATORY CHEMICALS
					112	ACID WASTE - HEAVY METALS
					121	ALKALINE WASTES - HEAVY METALS
					131	NEUTRALIZED WASTES - HEAVY METALS
					241	HALOGENATED SOLVENTS
EN-124	ITW PLASTIGLIDE	80 SANTE DRIVE	1611	FOAMED & EXP. PLAS.	213	PETROLEUM DISTILLATES
		VAUGHAN L4K 2W5	Generator #:		252	WASTE OILS & LUBRICANTS
			Approval Yrs:	ON0417101 99,00,01		
EN-125	ITW PLASTIGLIDE 2	1- 80 SANTE DRIVE	1611	FOAMED & EXP. PLAS.	213	PETROLEUM DISTILLATES
	182	VAUGHAN L4K 2W5	Generator #:	ON0417101	252	WASTE OILS & LUBRICANTS
				92,93,94,95,96,97,98		
EN-126	ITW PLASTIGLIDE LTD.	DIVISION OF ITW CANADA	1699	OTHER PLASTIC PROD.	252	WASTE OILS & LUBRICANTS
		80 SANTE DRIVE CONCORD	Generator #:	ON0417101		
		L4K 3C4		86,87,88,89,90		
GEN-127	ITW Deltar Canada	80 Sante Drive			252	Waste crankcase oils and
		Concord L4K 3C4	Generator #:	ON8466014		lubricants
				As of June 2009		
EN-128	ITW CANADA MANAGEMENT	80 SANTE DRIVE	326198	All Other Plastic Product	213	PETROLEUM DISTILLATES
	COMPANY	CONCORD L4K 3C4		Manufacturing	252	WASTE OILS & LUBRICANTS
		=	Generator #:	ON0417101		

Мар Кеу	Company	Address	SIC Code	SIC Description	Waste Code	Waste Description
GEN-129	ITW PMC	80 SANTE DRIVE CONCORD			213	PETROLEUM DISTILLATES
		L4K 2W5	Generator #: Approval Yrs	ON0417101 02,03,04	252	WASTE OILS & LUBRICANTS
GEN-130		80 SANTE DRIVE CONCORD			213	Petroleum distillates
	COMPANY ITW PMC / ITW DELTAR CANADA	L4K 3C4	Generator #: Approval Yrs	ON0417101 As of August 2008	252	Waste crankcase oils and lubricants
n/a	Watters Environmental Group	Jane Street Concord	562990	All Other Waste Management Services	251	OIL SKIMMINGS & SLUDGES
			Generator #: Approval Yrs:	ON8428540 06		
/a	GERBER SCIENTIFIC	55 INTERCHANGE WAY VAUGHAN			145	Wastes from the use of pigments, coatings and paints
		L4K 5W3	Generator #: Approval Yrs	ON9282708 : As of June 2009	213	Petroleum distillates
n/a	Toronto Transit Commission	7332 Jane Street Vaughan			251	Waste oils/sludges (petroleum based)
		L4K 1X2	Generator #: Approval Yrs:	ON7148112 As of June 2009		50000

National Environmental Emergencies System (NEES)

Мар Кеу	Company	Address	Incident Date	Contaminant
n/a	CROTHERS LTD.	VAUGHAN TOWN	6/17/88	WASTE OIL
			Amount:	0
			Units:	Overflow
			-	Error
			Source:	Other Industrial Plant
			Reason:	
			Quantity: Cause: Source:	Error

National Pollutant Release Inventory

Мар Кеу	Company	Address	NPRI #	Year	Longitu	ıde	Latitude	
NPRI-1	Toromont Industries Ltd.	3131 Highway 7 West P.O. Box 20011 Concord	11072	2004	-79.5275		43.7933	
			Air	Water	Land	<u>Units</u>		Substances Released
			2.00			tonnes		PM10 - Particulate Matter <= 10 Microns
NPRI-2	Toromont Industries Ltd.	3131 Highway 7 West P.O. Box 20011 Concord L4K 4T1	11072	2007				
			Air	Water	Land	Units		Substances Released
			2.68			tonnes		PM10 - Particulate Matter <= 10 Microns
			2.68			tonnes		PM2.5 - Particulate Matter <= 2.5 Microns
NPRI-3	Toromont Industries Ltd.	3131 Highway 7 West P.O. Box 20011 Concord	11072	2006	-79.527	5	43.7933	
			Air	Water	Land	<u>Units</u>		Substances Released
			2.70			tonnes		PM10 - Particulate Matter <= 10 Microns
			2.70			tonnes		PM2.5 - Particulate Matter <= 2.5 Microns
NPRI-4	Toromont Industries Ltd.	3131 Highway 7 West P.O. Box 20011 Concord	11072	2005	-79.527	5	43.7933	
			Air	Water	Land	<u>Units</u>		Substances Released
			1.96			tonnes		PM10 - Particulate Matter <= 10 Microns
			1.96			tonnes		PM2.5 - Particulate Matter <=

Inventory of PCB Storage Sites

Map Key	Company	Address	Year	Site Number	Quantity	Description
OPCB-1	PAM CREST ENTERPRISES	2951 HWY #7, W. CONCORD L4K 1W3	1998	30486A016	11.00	Number of Capacitors with High Level PCBs (>1000 ppm)

Мар Кеу	Company	Address	Licence No.	Licence Type
PES-1	WAL-MART CANADA INC. #3145	101 EDEGELEY BLVD CONCORD L4K 4Z4	23-01-12437-0	Limited Vendor
PES-2	WAL-MART CANADA CORP. STORE #4844	100 EDGELEY BLVD. VAUGHAN L4K 5W7		Limited Vendor
PES-3	VINYL EXCAVATING & LANDSCAPING LTD	5-110 ADESSO DR CONCORD L4K 3C5	02-01-05598-0	Operator
PES-4	VINYL EXCAVATING & LANDSCAPING LTD	110 ADESSO DR, UNIT 5 CONCORD L4K3C5		Operator

Private and Retail Fuel Storage Tanks

Мар Кеу	Company	Address	Location ID	Туре	Expiry Date	Capacity (L)	Licence #	Facility Description
PRT-1	LUCY SALAZAR	7800 JANE ST VAUGHAN L6A2B4	18588	retail	1995-09-30	0	0060426001	GASOLINE STATION - SS
PRT-2	GOTTARDO CONTRACTING (1980) INC	185 ADESSO DR CONCORD L4K 3C4	3381	private		14500.00	0001039263	PRIVATE FUEL OUTLET

Ontario Regulation 347 Waste Receivers Summary

Мар Кеу	Company	Address	Receiver #:	Facility Type	Waste Code	Waste Description
REC-1	DALEX CO. LTD.	LOT 11, 157 ADESSO DRIVE	A230611	TRANSFER STATION	241	HALOGENATED SOLVENTS
		VAUGHAN, TOWN OF L4K 2W7	Approval Yrs:	89,90,92,93,94,95,96,97,98	999	??? UNKNOWN WASTE CLASS ???
REC-2	DALEX CO. LTD.	157 ADESSO DRIVE, LOT 11 VAUGHAN L4K 2W7	A230611 Approval Yrs:	TRANSFER STATION 99.00.01.02.03.04.06	241	HALOGENATED SOLVENTS
REC-3	DALEX CO. LTD	157 ADESSO DRIVE, LOT 11 VAUGHAN	A230611	TRANSFER STATION	241	HALOGENATED SOLVENTS
		L4K 2W7	Approval Yrs:	05		

Record of Site Condition

Мар Кеу	Company	Address	Date Submitted	Date Acknowledg.	Date Returned	Soil Type	Restoration Type
RSC-1	Royal Empress Gardens Ltd.	Vaughan Vaughan	Oct 04, 2006				
			Registration Stratified (Y/I Criteria: Consultant: District Office	١):	3 GHAN		

Retail Fuel Storage Tanks

Мар Кеу	Company	Address	Facility	Description
RST-1	FOBS PETROLEUM	7581 JANE ST CONCORD L4K 1X3	Diesel Fuel	

Map Key	Company	Address	Established	Plant Size (ft ²)	Employment	SIC/NAICS Code	Description
SCT-1	UNIVERSAL PACKAGING GROUP	250 MILLWAY AVE CONCORD L4K 3W5		0	10	3081	UNSUPPORTED PLASTICS FILM & SHEET
CT-2	York Metal Spinning (1993) Ltd.	232 Millway Ave Concord L4K 3W6	1993		12		
CT-3	-3 YORK METAL SPINNING (1993)	232 MILLWAY AVE VAUGHAN	1993	0	12	3443	FABRICATED PLATE WORK (BOILER SHOPS)
		L4K 3W6				3469	METAL STAMPINGS, NOT ELSEWHERE CLASSIFIED
						3569	GENERAL INDUSTRIAL MACHINERY AND EQUIPMENT, NOT ELSEWHERE CLASSIFIED
						3599	INDUSTRIAL AND COMMERCIAL MACHINERY AND EQUIPMENT, NOT ELSEWHERE CLASSIFIED
CT-4	YORK METAL SPINNING (1993) LTD	232 MILLWAY AVE CONCORD	1993	0	12	331110	Iron and Steel Mills and Ferro- Alloy Manufacturing
		L4K 3W6				332118	Stamping
						332420	Metal Tank (Heavy Gauge) Manufacturing
						333299	All Other Industrial Machinery Manufacturing
						333990	All Other General-Purpose Machinery Manufacturing
CT-5	Superior Anodizing Co. Ltd.	76 Buttermill Ave Concord L4K 3X3	1987			332810	Coating, Engraving, Heat Treating and Allied Activities
CT-6	Superior Anodizing Co. Ltd.	76 Buttermill Ave Concord L4K 3X3	1987	16000	25		
CT-7	SUPERIOR ANODIZING CO LTD	76 BUTTERMILL AVE CONCORD L4K 3X3	1988	16000	15	3471	ELECTROPLATING, PLATING, POLISHING, ANODIZING, AND COLORING
						332810	Coating, Engraving, Heat Treating and Allied Activities

Иар Кеу	Company	Address	Established	Plant Size (ft ²)	Employment	SIC/NAICS Code	Description
SCT-8	Leather Treaty Inc.	231 Millway Ave Unit 14	1989	. ,		316990	Other Leather and Allied Product Manufacturing
		Concord L4K 3W7				339910	Jewellery and Silverware Manufacturing
СТ-9	Metco Precision Inc.	231 Millway Ave	1980	5000		332710	Machine Shops
		Unit 22 Concord L4K 3W7				333519	Other Metalworking Machinery Manufacturing
CT-10	Carbide Cutting Tools Inc.	231 Millway Ave Unit 19	1982	5000		332210	Cutlery and Hand Tool Manufacturing
		Concord L4K 3W7				332710	Machine Shops
						333519	Other Metalworking Machinery Manufacturing
						417230	Industrial Machinery, Equipment and Supplies Wholesaler- Distributors
CT-11	LORENZO FURNITURE LTD.	231 Millway Ave Unit 2-3	1989	8000	7	337123	Other Wood Household Furniture Manufacturing
		Concord L4K 3W7				337213	Wood Office Furniture, including Custom Architectural Woodwork, Manufacturing
CT-12	Sita Enterprises Ltd.	231 Millway Ave Unit 7	1987	15000	5	337121	Upholstered Household Furniture Manufacturing
		Concord L4K 3W7				337123	Other Wood Household Furniture Manufacturing

ар Кеу	Company	Address	Established	Plant Size (ft ²)	Employment	SIC/NAICS Code	Description
CT-13	LUNA INTERNATIONAL	231 MILLWAY AVE UNIT 17 VAUGHAN	1983	0	6	2399	FABRICATED TEXTILE PRODUCTS, NOT ELSEWHERE CLASSIFIED
		L4K 3W7				3142	HOUSE SLIPPERS
						3143	MEN'S FOOTWEAR, EXCEPT ATHLETIC
						3144	WOMEN'S FOOTWEAR, EXCEPT ATHLETIC
						3149	FOOTWEAR, EXCEPT RUBBER, NOT ELSEWHERE CLASSIFIED
						3944	GAMES, TOYS AND CHILDREN'S VEHICLES, EXCEPT DOLLS AND BICYCLES
		3965	3965	FASTENERS, BUTTONS, NEEDLES, AND PINS			
						2385	WATERPROOF OUTERWEAR
						2392	HOUSEFURNISHINGS, EXCEPT CURTAINS AND DRAPERIES
Г-14	LEATHER TREATY	231 Millway Ave Unit 15	0000	0	0	339910	Jewellery and Silverware Manufacturing
		Concord L4K 3W7				316990	Other Leather and Allied Product Manufacturing
T-15	TSI Technologies Inc.	231 Millway Ave Unit 13	1996		10	333299	All Other Industrial Machinery Manufacturing
		Concord L4K 3W7				334410	Semiconductor and Other Electronic Component Manufacturing
						334512	Measuring, Medical and Controlling Devices Manufacturing
						541710	Research and Development in the Physical, Engineering and Life Sciences

lap Key	Company	Address	Established	Plant Size (ft ²)	Employment	SIC/NAICS Code	Description
CT-16	Techno Scientific Inc.	231 Millway Ave Unit 13	1980	12000	30	333299	All Other Industrial Machinery Manufacturing
		Concord L4K 3W7				333990	All Other General-Purpose Machinery Manufacturing
						334110	Computer and Peripheral Equipment Manufacturing
						334410	Semiconductor and Other Electronic Component Manufacturing
						334512	Measuring, Medical and Controlling Devices Manufacturing
						335315	Switchgear and Switchboard, and Relay and Industrial Control Apparatus Manufacturing
						339110	Medical Equipment and Supplies Manufacturing
						417230	Industrial Machinery, Equipment and Supplies Wholesaler- Distributors
						417930	Professional Machinery, Equipment and Supplies Wholesaler-Distributors
						541380	Testing Laboratories
CT-17	TECHNOSCIENTIFIC INC.	231 MILLWAY AVE UNIT 13	1980	0	20	333519	Other Metalworking Machinery Manufacturing
		VAUGHAN L4K 3W7				333990	All Other General-Purpose Machinery Manufacturing
						334512	Measuring, Medical and Controlling Devices Manufacturing
CT-18	TSI TECHNOLOGIES INC.	231 MILLWAY AVE UNIT 13	1996	0	6	339110	Medical Equipment and Supplies Manufacturing
		VAUGHAN L4K 3W7				541710	Research and Development in the Physical, Engineering and Life Sciences

Мар Кеу	Company	Address	Established	Plant Size (ft ²)	Employment	SIC/NAICS Code	Description
SCT-19	CARBIDE CUTTING TOOLS INC	231 MILLWAY AVE UNIT 19 VAUGHAN L4K 3W7	1982	5000	10	3599	INDUSTRIAL AND COMMERCIAL MACHINERY AND EQUIPMENT, NOT ELSEWHERE CLASSIFIED
						3423	HAND AND EDGE TOOLS, EXCEPT MACHINE TOOLS AND HAND SAWS
						3541	MACHINE TOOLS, METAL CUTTING TYPES
						3544	SPECIAL DIES AND TOOLS, DIE SETS, JIGS AND FIXTURES, AND INDUSTRIAL MOLDS
						3545	CUTTING TOOLS, MACHINE TOOL ACCESSORIES, AND MACHINISTS' PRECISION MEASURING DEVICES
SCT-20	SAAKY PRECISION	231 MILLWAY AVE UNIT 22 VAUGHAN L4K 3W7	1980	5000	4	3544	SPECIAL DIES AND TOOLS, DIE SETS, JIGS AND FIXTURES, AND INDUSTRIAL MOLDS
						3599	INDUSTRIAL AND COMMERCIAL MACHINERY AND EQUIPMENT, NOT ELSEWHERE CLASSIFIED
GCT-21	LORENZO FURNITURE LTD.	231 MILLWAY AVE UNIT 2-3 VAUGHAN	1989	8000	7	2511	WOOD HOUSEHOLD FURNITURE, EXCEPT UPHOLSTERED
		L4K 3W7				2521	WOOD OFFICE FURNITURE
6CT-22	SITA ENTERPRISES LTD.	231 MILLWAY AVE UNIT 7 VAUGHAN	1987	15000	5	2511	WOOD HOUSEHOLD FURNITURE, EXCEPT UPHOLSTERED
		L4K 3W7				2512	WOOD HOUSEHOLD FURNITURE, UPHOLSTERED
CT-23	Pewter Moon Inc.	231 Millway Ave	1999			315990	Clothing Accessories and Other
		Unit C Concord				339910	Clothing Manufacturing Jewellery and Silverware
		L4K 3W7				339990	Manufacturing All Other Miscellaneous
							Manufacturing
SCT-24	Karsh Precision Machine Ltd.	231 Millway Ave Unit 4	1980	4500		332710	Machine Shops
		Concord L4K 3W7				333990	All Other General-Purpose Machinery Manufacturing

lap Key	Company	Address	Established	Plant Size (ft ²)	Employment	SIC/NAICS Code	Description
CT-25	Dicon Display Inc.	231 Millway Ave Unit 18	1987			322211	Corrugated and Solid Fibre Box Manufacturing
		Concord L4K 3W7				326198	All Other Plastic Product Manufacturing
						337215	Showcase, Partition, Shelving and Locker Manufacturing
						339950	Sign Manufacturing
CT-26	LUNA INTERNATIONAL	AL 231 Millway Ave Unit 17 Concord	1983	0	6	414110	Clothing and Clothing Accessories Wholesaler- Distributors
		L4K 3W7				414120	Footwear Wholesaler- Distributors
						414130	Piece Goods, Notions and Other Dry Goods Wholesaler- Distributors
						314120	Curtain and Linen Mills
						314910	Textile Bag and Canvas Mills
						314990	All Other Textile Product Mills
						315210	Cut and Sew Clothing Contracting
						315291	Infants' Cut and Sew Clothing Manufacturing
						316210	Footwear Manufacturing
						339930	Doll, Toy and Game Manufacturing
						339990	All Other Miscellaneous Manufacturing
CT-27	Skygurard International Inc.	71 Buttermill Ave Unit 2	1997		10	232320	Glass and Glazing Work
		Vaughan				232340	Metallic and Other Siding Work
		L4K 3X2				326198	All Other Plastic Product Manufacturing
						332321	Metal Window and Door Manufacturing
						332329	Other Ornamental and Architectural Metal Products Manufacturing
CT-28	U-FLOW INC.	62 BUTTERMILL AVE VAUGHAN	1983	7500	17	3432	PLUMBING FIXTURE FITTINGS AND TRIM

ap Key	Company	Address	Established	Plant Size (ft²)	Employment	SIC/NAICS Code	Description
CT-29	SIGNATURE SHOWCASES INC.	62 BUTTERMILL AVE CONCORD L4K 3X3	1992	0	10	2541	WOOD OFFICE & STORE FIXTURES, PARTITIONS & SHELVING
						2542	OFFICE & STORE FIXTURES, SHELVING, EXCEPT WOOD
Т-30	SUPERIOR FRAMES LTD.	212 MILLWAY AVE VAUGHAN	1987	18000	20	2426	HARDWOOD DIMENSION AND FLOORING MILLS
		L4K 3W4				2431	MILLWORK
T-31	Superior Frames Ltd.	212 Millway Ave Concord	1985	18000		337215	Showcase, Partition, Shelving and Locker Manufacturing
		L4K 3W4				414390	Other Home Furnishings Wholesaler-Distributors
						416320	Lumber, Plywood and Millwork Wholesaler-Distributors
						417910	Office and Store Machinery and Equipment Wholesaler- Distributors
						417920	Service Establishment Machinery, Equipment and Supplies Wholesaler- Distributors
						337127	Institutional Furniture Manufacturing
						321911	Wood Window and Door Manufacturing
						337123	Other Wood Household Furniture Manufacturing
T-32	Bruce I. Millar Gear Company Ltd.	55 Buttermill Ave Concord L4K 3X1	1966	10000	15		
CT-33	BRUCE I. MILLAR GEAR COMPANY L	55 BUTTERMILL AVE CONCORD L4K 3X1	1966	10000	15	333619	Other Engine and Power Transmission Equipment Manufacturing
T-34	Bruce I. Millar Gear Co. Ltd.	55 Buttermill Ave Concord L4K 3X1	1966	17000		333619	Other Engine and Power Transmission Equipment Manufacturing
T-35	Atlas Die Supplies Inc.	50 Buttermill Ave Unit 2 Concord L4K 3X3	1954	9700	3		

Map Key	Company	Address	Established	Plant Size (ft ²)	Employment	SIC/NAICS Code	Description
SCT-36	Atlas Die Supplies Inc	50 Buttermill Ave Unit 2 Concord L4K 3X3	1954	9700	3	333519	Other Metalworking Machinery Manufacturing
SCT-37	EXACTAPRESS INCORPORATED	50 BUTTERMILL AVE CONCORD L4K 3X3	1980	9700	9	2675	DIE-CUT PAPER AND PAPERBOARD AND CARDBOARD
SCT-38	Exactapress Inc.	50 Buttermill Ave Concord L4K 3X3	1980	6900	5	323120	Support Activities for Printing
SCT-39	Elite Mouldings Inc.	201 Millway Ave	2001			321919	Other Millwork
		Unit 6 Concord L4K 5K8				326198	All Other Plastic Product Manufacturing
SCT-40	Distinctive Design Upholstery	201 Millway Ave Unit 26 Concord L4K 5K8	1989	5000		337121	Upholstered Household Furniture Manufacturing
SCT-41	Igus Inc.	201 Millway Ave Unit 24 Concord L4K 5K8		5000	9	417230 417320	Industrial Machinery, Equipment and Supplies Wholesaler- Distributors Electronic Components, Navigational and Communications Equipment and Supplies Wholesaler- Distributors
SCT-42	Aurora Custom Furnishings Inc.	201 Millway Ave Unit 20-22 Concord L4K 5K8	1987	8200	5	337121	Upholstered Household Furniture Manufacturing
SCT-43	Aurora Custom Furnishings Ltd.	201 Millway Ave Unit 20-22 Concord L4K 5K8	1998	8200		337121 337123 337215	Upholstered Household Furniture Manufacturing Other Wood Household Furniture Manufacturing Showcase, Partition, Shelving and Locker Manufacturing

lap Key	Company	Address	Established	Plant Size (ft ²)	Employment	SIC/NAICS Code	Description
6CT-44	Electra Enterprise Ltd.	201 Millway Ave Unit 12 Concord L4K 5K8	1995			334220	Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing
						334290	Other Communications Equipment Manufacturing
						334310	Audio and Video Equipment Manufacturing
						417320	Electronic Components, Navigational and Communications Equipment and Supplies Wholesaler- Distributors
CT-45	Vitroceram Inc.	40 Buttermill Unit 1 Concord L4K 3X3	1997		4	327120	Clay Building Material and Refractory Manufacturing
CT-46	BNA BONFIGLIOLI NORTH AMERICA	7941 Jane St Unit 2 Concord L4K 4L6	1990	15000	15	333619	Other Engine and Power Transmission Equipment Manufacturing
6CT-47	BNA Bonfiglioli North America Inc.	7941 Jane St Unit 2 Concord L4K 4L6	1990	15000	15		
6CT-48	BONFIGLIOLI NORTH AMERICA INC.	7941 JANE ST UNIT 2 CONCORD	1990	15000	14	3566	SPEED CHANGERS, INDUSTRIAL HIGH-SPEED DRIVES, AND GEARS
		L4K 4L6				3568	MECHANICAL POWER TRANSMISSION EQUIPMENT, NOT ELSEWHERE CLASSIFIED
SCT-49	Bonfiglioli Canada Inc.	7941 Jane St Unit 2 Concord L4K 4L6	1990	20000		333619	Other Engine and Power Transmission Equipment Manufacturing
SCT-50	Alpen Machine & Tool Ltd.	41 Buttermill Ave Unit A Concord L4K 3X1	1979	8000	6	332710	Machine Shops

lap Key	Company	Address	Established	Plant Size (ft ²)	Employment	SIC/NAICS Code	Description
CT-51	SELJAN TOOL INC	41 B BUTTERMILL AVE CONCORD L4K 3X1	1987	5000	6	3599	INDUSTRIAL AND COMMERCIAL MACHINERY AND EQUIPMENT, NOT ELSEWHERE CLASSIFIED
CT-52	ALPEN MACHINE & TOOL LTD	41A BUTTERMILL AVE CONCORD L4K 3X1	1979	8000	6	3544	SPECIAL DIES AND TOOLS, DIE SETS, JIGS AND FIXTURES, AND INDUSTRIAL MOLDS
CT-53	SELJAN TOOL INC.	41B Buttermill Ave Concord L4K 3X1	1987	5000	6	332710	Machine Shops
CT-54	Alpen Machine & Tool Ltd	41 Buttermill Ave	1979	8000		332710	Machine Shops
		Unit A Concord L4K 3X1				333511	Industrial Mould Manufacturing
CT-55	SELJAN TOOL INC	41 BUTTERMILL AVE CONCORD L4K 3X1	1987	5000	6	3599	INDUSTRIAL & COMMERCIAL MACHINERY & EQUIPMENT, N.E.C.
CT-56	ALPEN MACHINE & TOOL LTD	41 A BUTTERMILL AVE CONCORD L4K 3X1	1979	8000	6	3544	SPECIAL DIES & TOOLS & INDUSTRIAL MOLDS
CT-57	Seljan Tool Inc.	41 Buttermill Ave Concord L4K 3X1	1987	5000		332710	Machine Shops
CT-58	JAMES NORMAN PRINTING INC.	259 EDGELEY BLVD UNIT 3-4 CONCORD L4K 3Y5	1988	2000	3	2752 2759	COMMERCIAL PRINTING, LITHOGRAPHIC COMMERCIAL PRINTING, NOT ELSEWHERE CLASSIFIED
CT-59	TSI Technologies Inc.	259 Edgeley Blvd Unit 11-12 Concord L4K 3Y5	1996			333299 334410 334512 541710	All Other Industrial Machinery Manufacturing Semiconductor and Other Electronic Component Manufacturing Measuring, Medical and Controlling Devices Manufacturing Research and Development in

/lap Key	Company	Address	Established	Plant Size (ft ²)	Employment	SIC/NAICS Code	Description
SCT-60	Techno Scientific Inc.	259 Edgeley Blvd Unit 11-12	1980	12000		333299	All Other Industrial Machinery Manufacturing
		Concord L4K 3Y5				333990	All Other General-Purpose Machinery Manufacturing
			334110	334110	Computer and Peripheral Equipment Manufacturing		
						334410	Semiconductor and Other Electronic Component Manufacturing
						334512	Measuring, Medical and Controlling Devices Manufacturing
						335315	Switchgear and Switchboard, and Relay and Industrial Control Apparatus Manufacturing
						416110	Electrical Wiring and Construction Supplies Wholesaler-Distributors
						417230	Industrial Machinery, Equipment and Supplies Wholesaler- Distributors
						417930	Professional Machinery, Equipment and Supplies Wholesaler-Distributors
						541380	Testing Laboratories
CT-61	JAMES NORMAN PRINTING	259 Edgeley Blvd Concord L4K 3Y5	1989	0	3	323119	Other Printing
CT-62	Anker Brick Pillars Ltd.	259 Edgeley Blvd Unit 8	1998		2	327120	Clay Building Material and Refractory Manufacturing
		Concord L4K 3Y5				327390	Other Concrete Product Manufacturing
CT-63	T.A.C. CONTROLS INC.	259 EDGELEY BLVD	1985	2500	10	1731	ELECTRICAL WORK
		UNIT 5 CONCORD L4K 3Y5				3822	AUTOMATIC CONTROLS FOR REGULATING RESIDENTIAL AND COMMERCIAL ENVIRONMENTS AND APPLIANCES
						334512	Measuring, Medical and Controlling Devices Manufacturing

Мар Кеу	Company	Address	Established	Plant Size (ft ²)	Employment	SIC/NAICS Code	Description
SCT-64	T.A.C. Controls & Automation	259 Edgeley Blvd Unit 5 Concord	1985	2500		334512	Measuring, Medical and Controlling Devices Manufacturing
		L4K 3Y5				238210	Electrical Contractors
SCT-65	James Norman Printing Inc.	259 Edgeley Blvd Unit 2 Concord L4K 3Y5	1989		3		
CT-66	T.A.C. Controls Automation	259 Edgeley Blvd Unit 5 Concord L4K 3Y5	1985	2500	20	232510	Electrical Work
6CT-67	Cardon Rehabilitation Products	38A Buttermill Ave Concord L4K 3X3				339110	Medical Equipment and Supplies Manufacturing
SCT-68	FISHER DISPLAYS LTD.	38 BUTTERMILL AVE CONCORD	1987	7900	10	337215	Showcase, Partition, Shelving and Locker Manufacturing
		L4K 3X3				2541	WOOD OFFICE AND STORE FIXTURES, PARTITIONS, SHELVING, AND LOCKERS
						2542	OFFICE AND STORE FIXTURES, PARTITIONS, SHELVING, AND LOCKERS, EXCEPT WOOD
						337214	Office Furniture (except Wood) Manufacturing
СТ-69	Kreuter Marketing Canada Inc.	38 Buttermill Ave Unit B Concord	1986	7400	20	416110	Electrical Wiring and Construction Supplies
		L4K 3X3				417230	Wholesaler-Distributors Industrial Machinery, Equipment and Supplies Wholesaler- Distributors
SCT-70	Intra-Med Industries Inc.	38A Buttermill Ave Vaughan L4K 3X3				339110	Medical Equipment and Supplies Manufacturing
SCT-71	Payless Print	260 Edgeley Blvd Unit 17	1972	1600		323114	Quick Printing
		Concord				323115	Digital Printing
SCT-70 SCT-71		38A Buttermill Ave Vaughan L4K 3X3 260 Edgeley Blvd Unit 17	1972	1600		339110 323114	and Supplies Wholesaler- Distributors Medical Equipment and Supplies Manufacturing Quick Printing

Map Key	Company	Address	Established	Plant Size (ft ²)	Employment	SIC/NAICS Code	Description
SCT-72	MAINLINE MATERIALS HANDLING	241 EDGELEY BLVD CONCORD L4K 3Y6	1991	0	8	3496	MISCELLANEOUS FABRICATED WIRE PRODUCTS
						3536	OVERHEAD TRAVELLING CRANES, HOISTS, & MONORAIL SYSTEMS
CT-73	EXPERT PATTERN WORKS LTD	241 EDGELEY BLVD UNIT 8	1962	2000	2	3543	INDUSTRIAL PATTERNS
		CONCORD L4K 3Y6				3544	SPECIAL DIES AND TOOLS, DIE SETS, JIGS AND FIXTURES, AND INDUSTRIAL MOLDS
SCT-74	MAINLINE MANUFACTURING/INSTALL	241 Edgeley Blvd Unit 9-10 Concord L4K 3Y6	0000	0	10	333920	Material Handling Equipment Manufacturing
SCT-75	Mainline Manufacturing & Installation Co. Inc.	241 Edgeley Blvd Unit 9-10 Concord L4K 3Y6			10		
SCT-76	Mainline Manufacturing & Installation Inc.	241 Edgeley Blvd Unit 9-10	1997		3	232590	Other Building Equipment Installation
		Concord L4K 3Y6				333920	Material Handling Equipment Manufacturing
SCT-77	Serio Couture Inc.	241 Edgeley Blvd Unit 3	1988	1800		315210	Cut and Sew Clothing Contracting
		Concord L4K 3Y6				315233	Women's and Girls' Cut and Sew Dress Manufacturing
						414110	Clothing and Clothing Accessories Wholesaler- Distributors
SCT-78	DOMENIC SERIO COUTURE	241 EDGELEY BLVD UNIT 3	1988	0	5	2335	WOMEN'S, MISSES', AND JUNIORS' DRESSES
		CONCORD L4K 3Y6				5137	WOMEN'S, CHILDREN'S, AND INFANTS' CLOTHING AND ACCESSORIES
SCT-79	EXPERT PATTERN WORKS LTD.	241 Edgeley Blvd Unit 8	1962	2000	2	332999	All Other Miscellaneous Fabricated Metal Product
		Concord L4K 3Y6				333511	Manufacturing Industrial Mould Manufacturing

lap Key	Company	Address	Established	Plant Size (ft ²)	Employment	SIC/NAICS Code	Description
CT-80	SERIO COUTURE	241 Edgeley Blvd Unit 3	1988	0	5	315233	Women's and Girls' Cut and Sew Dress Manufacturing
		Concord L4K 3Y6				414110	Clothing and Clothing Accessories Wholesaler- Distributors
						315210	Cut and Sew Clothing Contracting
T-81	FOTIOU FRAMES LIMITED	27 BUTTERMILL AVE CONCORD L4K 3X1	1972	0	10	2499	WOOD PRODUCTS, NOT ELSEWHERE CLASSIFIED
:T-82	Villa Di Manno Bakery Ltd.	22 Buttermill Ave Concord L4K 3X4	1979		30	311811	Retail Bakeries
CT-83	Villa Di Manno Bakery Ltd.	22 Buttermill Ave Concord L4K 3X4	1979			311811	Retail Bakeries
CT-84	Toscana Ltd.	225 Edgeley Blvd Unit 1 Concord L4K 3Y7			20	332710	Machine Shops
T-85	Impact Mouldings	225 Edgeley Blvd Unit 2 Concord L4K 3Y7	1982		25	321919	Other Millwork
T-86	DESIGNER'S EDGE	225 EDGELEY BLVD UNIT 2 CONCORD L4K 3Y7	1984	13000	30	2499	WOOD PRODUCTS, NOT ELSEWHERE CLASSIFIED
CT-87	AGGLOMERATED STONE CANADA INC.	225 EDGELEY BLVD CONCORD L4K 3Y7	1992	0	10	3542	MACHINE TOOLS, METAL FORMING TYPES
CT-88	IMPACT MOULDINGS INC	225 EDGELEY BLVD CONCORD	1982	0	25	2499	WOOD PRODUCTS, N.E.C.
		L4K 3Y7				3446	ARCHITECTURAL & ORNAMENTAL METAL WORK
						5023	HOMEFURNISHINGS
						5031	LUMBER, PLYWOOD, MILLWORK, & WOOD PANELS

Мар Кеу	Company	Address	Established	Plant Size (ft²)	Employment	SIC/NAICS Code	Description
SCT-89	Rea Sign Group Inc.	200 Edgeley Blvd Unit 10 Vaughan L4K 3Y8	1992		3	339950	Sign Manufacturing
SCT-90	Edgeley Printing Ltd.	200 Edgeley Blvd	1987	3000		323114	Quick Printing
		Unit 15 Concord				323115	Digital Printing
		L4K 3Y8				323119	Other Printing
SCT-91	Rea Sign Group Inc.	200 Edgeley Blvd Unit 10 Concord L4K 3Y8	1992		3	339950	Sign Manufacturing
SCT-92	Prime Stucco and Mouldings	200 Edgeley Blvd Unit 6	2004			321919	Other Millwork
		Concord L4K 3Y8				326198	All Other Plastic Product Manufacturing
						327390	Other Concrete Product Manufacturing
						327990	All Other Non-Metallic Mineral Product Manufacturing
SCT-93	A & J Hobbies Ltd.	200 Edgeley Blvd Unit 28 Concord L4K 3Y8				339990	All Other Miscellaneous Manufacturing
SCT-94	Rotograph Sales Inc.	200 Edgeley Blvd Unit 1 Concord L4K 3Y8	1976	2000	4	333299	All Other Industrial Machinery Manufacturing
SCT-95	ITS Electronics Inc.	200 Edgeley Blvd Unit 24-26 Concord L4K 3Y8	1986	2000	35	334410	Semiconductor and Other Electronic Component Manufacturing
SCT-96	Elias Custom Metal Fabrication Ltd.	200 Edgeley Blvd Unit 5-6 Concord L4K 3Y8					

Мар Кеу	Company	Address	Established	Plant Size (ft ²)	Employment	SIC/NAICS Code	Description
SCT-97	ROTOGRAPH LTD.	200 Edgeley Blvd Unit 1 Concord L4K 3Y8	1976	0	4	333299	All Other Industrial Machinery Manufacturing
SCT-98	ARISTON KITCHEN CABINETS LTD.	200 Edgeley Blvd Unit 28 Concord L4K 3Y8	0000	0	2	337110 337127 337214	Wood Kitchen Cabinet and Counter Top Manufacturing Institutional Furniture Manufacturing Office Furniture (except Wood) Manufacturing
SCT-99	ELIAS CUSTOM METAL FABRICATION	200 Edgeley Blvd Concord L4K 3Y8	0000	0	0	332329	Other Ornamental and Architectural Metal Products Manufacturing
SCT-100	Leaded Lights Stained Glass	200 Edgeley Blvd Unit 14 Concord L4K 3Y8	1978			327215	Glass Product Manufacturing from Purchased Glass
SCT-101	ROTOGRAPH LIMITED	200 EDGELEY BLVD UNIT 1 CONCORD L4K 3Y8	1976	0	4	3555	PRINTING TRADES MACHINERY AND EQUIPMENT
SCT-102	ITS Electronics Inc	200 Edgeley Blvd Unit 24-27 Concord L4K 3Y8	1986	14000		334220 334410	Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing Semiconductor and Other Electronic Component Manufacturing
SCT-103	EDGELEY PRINTING	200 EDGELEY BLVD UNIT 15 CONCORD L4K 3Y8	1987	3000	5	2752 2759 323114 323115 323119	COMMERCIAL PRINTING, LITHOGRAPHIC COMMERCIAL PRINTING, NOT ELSEWHERE CLASSIFIED Quick Printing Digital Printing Other Printing

Мар Кеу	Company	Address	Established	Plant Size (ft ²)	Employment	SIC/NAICS Code	Description
SCT-104	ARISTON KITCHEN CABINETS LTD	200 EDGELEY BLVD CONCORD L4K 3Y8	0000	0	2	2434	WOOD KITCHEN CABINETS
SCT-105	Signs of Intelligence	207 Edgeley Blvd Concord L4K 4B5	1989	1700		339950	Sign Manufacturing
SCT-106	Positive Graphic Inc.	207 Edgeley Blvd Unit 7 Concord L4K 4B5			1	418990	All Other Wholesaler- Distributors
SCT-107	M S R Electronic Mfg. Ltd.	207 Edgeley Blvd Unit 9				339930	Doll, Toy and Game Manufacturing
		Concord L4K 4B5				511210	Software Publishers
SCT-108	LN Design	207 Edgeley Blvd Unit 16 Suite 201	2005			339990	All Other Miscellaneous Manufacturing
		Concord L4K 4B5				541430	Graphic Design Services
						541510	Computer Systems Design and Related Services
						541619	Other Management Consulting Services
SCT-109	JDA PROGRESS INDUSTRIES	207 Edgeley Blvd Unit 1 Concord L4K 4B5	1992	0	0	333990	All Other General-Purpose Machinery Manufacturing
SCT-110	PRESIDENT PRINTING	207 EDGELEY BLVD UNIT 6	1985	1000	3	2752	COMMERCIAL PRINTING, LITHOGRAPHIC
		CONCORD L4K 4B5				2759	COMMERCIAL PRINTING, NOT ELSEWHERE CLASSIFIED
SCT-111	CONNECTRIC SYSTEMS INC.	207 EDGELEY BLVD CONCORD L4K 4B5	1976	0	7	5063	ELECTRICAL APPARATUS & CONSTRUCTION MATERIALS
SCT-112	Canadian Curtis Refrigeration	3200 Hwy 7 Concord	1934	65000		333416	Heating Equipment and Commercial Refrigeration
		L4K 5Z5				333299	Equipment Manufacturing All Other Industrial Machinery Manufacturing

Мар Кеу	Company	Address	Established	Plant Size (ft ²)	Employment	SIC/NAICS Code	Description
SCT-113	MAJESTY PRINTING & PROMOTIONS	2951 HIGHWAY 7 CONCORD	1993	0	4	2752	COMMERCIAL PRINTING, LITHOGRAPHIC
		L4K 1W3				2759	COMMERCIAL PRINTING, N.E.C.
SCT-114	Toromont Industries Ltd.	3131 Hwy 7 Concord L4K 5E1				333619	Other Engine and Power Transmission Equipment Manufacturing
SCT-115	Toromont CAT - Reman	3131 Highway 7 W Concord L4K 5E1				333619	Other Engine and Power Transmission Equipment Manufacturing
						336310	Motor Vehicle Gasoline Engine and Engine Parts Manufacturing
SCT-116	Accubid Systems Ltd.	7725 Jane St Concord L4K 1X4	1985		70	511210	Software Publishers
SCT-117	La Fornarina Molisana Bakery	7695 Jane St	1976		10	311811	Retail Bakeries
		Unit 15 Concord L4K 1A8				311814	Commercial Bakeries and Frozen Bakery Product Manufacturing
						311821	Cookie and Cracker Manufacturing
SCT-118	Alesa Industries Co. Ltd.	7695 Jane St Unit 9 Concord	1976	3000		332329	Other Ornamental and Architectural Metal Product Manufacturing
		L4K 1A8				332710	Machine Shops
						332999	All Other Miscellaneous Fabricated Metal Product Manufacturing
						416120	Plumbing, Heating and Air- Conditioning Equipment and Supplies Wholesaler- Distributors
						811310	Commercial and Industrial Machinery and Equipment (except Automotive and Electronic) Repair and Maintenance
SCT-119	AB Super Abrasives Tools Inc.	7695 Jane St Unit 6	1988	2300		327910	Abrasive Product Manufacturing
		Concord L4K 1A8				333519	Other Metalworking Machinery Manufacturing

/lap Key	Company	Address	Established	Plant Size (ft ²)	Employment	SIC/NAICS Code	Description
CT-120	ALESA INDUSTRIES CO LTD	7695 JANE ST UNIT 9	1976	3000	3	3446	ARCHITECTURAL AND ORNAMENTAL METAL WORK
		CONCORD L4K 1A8				3599	INDUSTRIAL AND COMMERCIAL MACHINERY AND EQUIPMENT, NOT ELSEWHERE CLASSIFIED
						5099	DURABLE GOODS, NOT ELSEWHERE CLASSIFIED
						7699	REPAIR SHOPS AND RELATED SERVICES, NOT ELSEWHERE CLASSIFIED
CT-121	SUN-BRITE DRAPERY	7695 JANE ST	1978	3500	8	2391	CURTAINS AND DRAPERIES
		UNIT 11 CONCORD L4K 1A8				2392	HOUSEFURNISHINGS, EXCEPT CURTAINS AND DRAPERIES
						2591	DRAPERY HARDWARE AND WINDOW BLINDS AND SHADES
						5031	LUMBER, PLYWOOD, MILLWORK, AND WOOD PANELS
CT-122	Sun-Brite Drapery Ltd.	7695 Jane St Unit 11	1972	10000		314120	Curtain and Linen Mills
		Concord L4K 1A8				337920	Blind and Shade Manufacturing
						414390	Other Home Furnishings Wholesaler-Distributors
CT-123	Dufferin Aggregates - Div. of St. Lawrence Cement Inc.	3300 Highway 7 Suite 400 Concord L4K 4M3	1927	9000	35		
CT-124	Dufferin Custom Concrete Group - Central - Div. of St. Lawrence Cement Inc.	3300 Highway 7 Suite 600 Concord L4K 4M3	1957	18000	65		
CT-125	Rieger Printing Ink Co. Ltd.	3300 Hwy 7 Suite 310 Concord L4K 4M3	1945	1100		325910	Printing Ink Manufacturing
CT-126	Rieger Flexo & Gravure Ltd.	3300 Hwy 7 Suite 310 Concord L4K 4M3	1945	10000		325910	Printing Ink Manufacturing

Мар Кеу	Company	Address	Established	Plant Size (ft ²)	Employment	SIC/NAICS Code	Description
SCT-127	ST. LAWRENCE CEMENT INC.	3300 HIGHWAY 7 SUITE 400 CONCORD L4K 4M3	1927	9000	20	2951 3295	ASPHALT PAVING MIXTURES AND BLOCKS MINERALS AND EARTHS, GROUND OR OTHERWISE TREATED
SCT-128	St. Lawrence Cement Inc.	3300 Highway 7 Suite 600 Concord L4K 4M3	1912			327320	Ready-Mix Concrete Manufacturing
SCT-129	Dufferin Concrete Ltd.	3300 Highway 7 Suite 600 Concord L4K 4M3	1957	18000	65	327320	Ready-Mix Concrete Manufacturing
SCT-130	Rieger Flexo & Gravure Ltd - Div. of Rieger Printing Ink Co. Ltd.	3300 Highway 7 Suite 310 Concord L4K 4M3			24	325910	Printing Ink Manufacturing
SCT-131	Rieger Flexo & Gravure - Div. of Rieger Printing Ink Co. Ltd.	3300 Highway 7 Suite 310 Concord L4K 4M3			24	325910	Printing Ink Manufacturing
SCT-132	Holcim (Canada) Ltd.	3300 Highway 7 Suite 600 Concord L4K 4M3	1912		100	327320	Ready-Mix Concrete Manufacturing
SCT-133	Dufferin Aggregates	3300 Highway 7 Suite 400 Concord L4K 4M3	1927	9000	35	327990	All Other Non-Metallic Mineral Product Manufacturing
SCT-134	Holcim Concrete - Div. of Holcim (Canada) Ltd.	3300 Highway 7 Suite 600 Concord L4K 4M3	1957	18000	65	327320	Ready-Mix Concrete Manufacturing
SCT-135	Rieger Flexo & Gravure Limited - Rieger Printing Ink Co. Ltd.	3300 Highway 7 Suite 310 Concord L4K 4M3			24	325999	All Other Miscellaneous Chemical Product Manufacturing

Map Key	Company	Address	Established	Plant Size (ft ²)	Employment	SIC/NAICS Code	Description
SCT-136	Cor-Pak Meat Purveyors	7685 Jane St Unit 12 Vaughan L4K 1A8				311614	Rendering and Meat Processing from Carcasses
SCT-137	Cor-Pak Meat Purveyors	7685 Jane St Unit 12 Concord L4K 1A8				311614	Rendering and Meat Processing from Carcasses
SCT-138	Coulten Radiator Manufacturing Ltd.	180 Doughton Rd Concord L4K 1R4			6		
SCT-139	City Kitchens Inc.	216 Doughton Rd Concord L4K 1R4	1970			337126	Household Furniture (except Wood and Upholstered) Manufacturing
SCT-140	CITY KITCHENS INC	216 DOUGHTON RD	1971	10000	8	2434	WOOD KITCHEN CABINETS
		CONCORD L4K 1R4				5031	LUMBER, PLYWOOD, MILLWORK, & WOOD PANELS
SCT-141	Triple Touch Moulding Ltd.	220 Doughton Rd	1986		20	321919	Other Millwork
		Concord L4K 1R4				321999	All Other Miscellaneous Wood Product Manufacturing
						339990	All Other Miscellaneous Manufacturing
SCT-142	MAKSTEEL LTD.	215 DOUGHTON RD	1988	15000	30	331514	Steel Foundries
		CONCORD L4K 1R1				332999	All Other Miscellaneous Fabricated Metal Product Manufacturing
SCT-143	MAKSTEEL INC.	215 Doughton Rd	1988	15000	30	331514	Steel Foundries
		Concord L4K 1R1				332999	All Other Miscellaneous Fabricated Metal Product Manufacturing
SCT-144	DIRECT STEEL INC.	215 DOUGHTON RD CONCORD L4K 1R1	1988	1500	40	3325	STEEL FOUNDRIES, NOT ELSEWHERE CLASSIFIED

Map Key	Company	Address	Established	Plant Size (ft ²)	Employment	SIC/NAICS Code	Description
SCT-145	Surlite Glass Ltd.	215 Doughton Rd Concord	1994	13000		327214	Glass Manufacturing
		L4K 1R1				327215	Glass Product Manufacturing from Purchased Glass
						332329	Other Ornamental and Architectural Metal Products Manufacturing
						416210	Metal Service Centres
						416320	Lumber, Plywood and Millwork Wholesaler-Distributors
						416340	Paint, Glass and Wallpaper Wholesaler-Distributors
CT-146	Proactive Metal Ltd.	215 Doughton Rd Concord L4K 1R1	1988	15000	30		
CT-147	Mobile Climate Control Inc.	7540 Jane St Concord L4K 0A6	1983	125000		336320	Motor Vehicle Electrical and Electronic Equipment Manufacturing
						336390	Other Motor Vehicle Parts Manufacturing
CT-148	Graceland Furniture Ltd.	7581 Jane St Unit 9				337121	Upholstered Household Furniture Manufacturing
		Concord L4K 1X3				337127	Institutional Furniture Manufacturing
CT-149	SPECIALTY DENTAL PRODUCTS LTD.	7581 JANE ST UNITS 5-6	1990	0	2	339110	Medical Equipment and Supplies Manufacturing
		VAUGHAN L4K 1X3				417930	Professional Machinery, Equipment and Supplies Wholesaler-Distributors
SCT-150	Specialty Dental Products Ltd.	7581 Jane St Unit 5-6 Concord L4K 1X3	1993			811310	Commercial and Industrial Machinery and Equipment (except Automotive and Electronic) Repair and Maintenance
						339110	Medical Equipment and Supplies Manufacturing
						417930	Professional Machinery, Equipment and Supplies Wholesaler-Distributors

/lap Key	Company	Address	Established	Plant Size (ft²)	Employment	SIC/NAICS Code	Description
SCT-151	Mircom Technologies Ltd.	25 Interchange Way Concord	1991			334210	Telephone Apparatus Manufacturing
		L4K 5W3				334290	Other Communications Equipment Manufacturing
CT-152	Mircom/Gardia Toronto Inc.	25 Interchange Way Concord L4K 5W3	1960			334290	Other Communications Equipment Manufacturing
CT-153	ALTWOOD GARAGE DOORS LTD.	126 A PEELAR RD CONCORD L4K 2C9	1983	22000	20	2431	MILLWORK
CT-154	Amco Precision Inc.	146 Peelar Rd Concord L4K 2C9	1986	12000		332710	Machine Shops
CT-155	Rapid Pallet Limited	146 Peelar Rd Concord L4K 2C9			10	321920	Wood Container and Pallet Manufacturing
CT-156	Optech Inc.	300 Interchange Way Concord	1974			333130	Mining and Oil and Gas Field Machinery Manufacturing
		L4K 5Z8				333519	Other Metalworking Machinery Manufacturing
						333990	All Other General-Purpose Machinery Manufacturing
						334110	Computer and Peripheral Equipment Manufacturing
						334220	Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing
						334511	Navigational and Guidance Instruments Manufacturing
						334512	Measuring, Medical and Controlling Devices Manufacturing
						336320	Motor Vehicle Electrical and Electronic Equipment Manufacturing
						511210	Software Publishers
SCT-157	DAVIS DISTRIBUTING LIMITED	7171 JANE ST CONCORD L4K 1A7	1940		100	5194	TOBACCO & TOBACCO PRODUCTS

Map Key	Company	Address	Established	Plant Size (ft ²)	Employment	SIC/NAICS Code	Description
SCT-158	Masonite International Corp.	7171 Jane St Concord L4K 1A7	1991		70	416390	Other Specialty-Line Building Supplies Wholesaler- Distributors
SCT-159	C.P.M. METAL DISPLAY LTD.	125 ADESSO DR CONCORD L4K 3C3	1972	10000	12	2542	OFFICE AND STORE FIXTURES, PARTITIONS, SHELVING, AND LOCKERS, EXCEPT WOOD
SCT-160	Jemco Industries Co. Ltd.	125 Adesso Dr Unit 2	1959	10000		331222	Steel Wire Drawing
		Concord				332118	Stamping
		L4K 3C3				332999	All Other Miscellaneous Fabricated Metal Product Manufacturing
						335120	Lighting Fixture Manufacturing
SCT-161	JEMCO INDUSTRIES CO LTD	125 ADESSO DR UNIT 2	1959	10000	18	3469	METAL STAMPINGS, NOT ELSEWHERE CLASSIFIED
		CONCORD L4K 3C3				3645	RESIDENTIAL ELECTRIC LIGHTING FIXTURES
SCT-162	FANTASTIC KITCHENS LTD	110 ADESSO DR	1989	10000	20	2434	WOOD KITCHEN CABINETS
		UNIT 1-4 CONCORD L4K 3C5				337110	Wood Kitchen Cabinet and Counter Top Manufacturing
SCT-163	Fantastic Kitchens Ltd.	110 Adesso Dr Unit 1-4 Concord L4K 3C5	1989	10000	20		
SCT-164	Adriatic Glass & Mirrors Ltd.	89 Adesso Dr Concord L4K 3C7	1969	35000		327215	Glass Product Manufacturing from Purchased Glass
SCT-165	C.P.M. Metal Display	141 Adesso Dr Concord L4K 3C3	1972	20000	16	337215	Showcase, Partition, Shelving and Locker Manufacturing
SCT-166	C.P.M. METAL DISPLAY LTD.	141 Adesso Dr Concord L4K 3C3	1972	10000	16	337215	Showcase, Partition, Shelving and Locker Manufacturing

Мар Кеу	Company	Address	Established	Plant Size (ft²)	Employment	SIC/NAICS Code	Description
SCT-167	De-Can Inc.	128 Adesso Dr Unit 1 Concord L4K 3C3	1988	5000		333519	Other Metalworking Machinery Manufacturing
SCT-168	ASCENT POWER TECHNOLOGY INC.	146 ADESSO DR UNIT 46 CONCORD L4K 3C3	1991	45000	125	3679	ELECTRONIC COMPONENTS, NOT ELSEWHERE CLASSIFIED
SCT-169	TROWERS FINE FURNITURE LTD.	173 ADESSO DR UNIT 1 CONCORD L4K 3C3	1987	20000	25	2511 337123	WOOD HOUSEHOLD FURNITURE, EXCEPT UPHOLSTERED Other Wood Household Furniture Manufacturing
SCT-170	Benchmark Inc.	173 Adesso Dr Unit 1 Concord L4K 3C3	1987	20000	30	337123	Other Wood Household Furniture Manufacturing
SCT-171	J.B. MANUFACTURING INC.	71 ADESSO DR CONCORD L4K 3C7	1983	13000	100	3961	COSTUME JEWELLERY & NOVELTIES, EXCEPT PRECIOUS METAL
SCT-172	J.W. Expertise Inc.	71 Adesso Dr Concord L4K 3C7				332999	All Other Miscellaneous Fabricated Metal Product Manufacturing
SCT-173	DACO MANUFACTURING LTD	71 ADESSO DR CONCORD L4K 3C7	1983	13000	100	3961	COSTUME JEWELLERY AND COSTUME NOVELTIES, EXCEPT PRECIOUS METAL
SCT-174	DACO Manufacturing Ltd.	71 Adesso Dr Concord L4K 3C7	1983	13000	100	339910	Jewellery and Silverware Manufacturing
SCT-175	Toro Aluminum	205 Adesso Dr Concord L4K 3C4	1979	36500	100	238350 332311 332321	Finish Carpentry Contractors Prefabricated Metal Building and Component Manufacturing Metal Window and Door Manufacturing

ap Key	Company	Address	Established	Plant Size (ft ²)	Employment	SIC/NAICS Code	Description
T-176	SunProject Toro Inc.	205 Adesso Dr Concord L4K 3C4	1986	42000		337920	Blind and Shade Manufacturing
CT-177	ITW PLASTIGLIDE	80 Sante Dr Concord L4K 3C4	1980	14000	50	326198 332510	All Other Plastic Product Manufacturing Hardware Manufacturing
						339990	All Other Miscellaneous Manufacturing
T-178	ITW PMC an ITW Canada Company	80 Sante Dr Concord L4K 3C4	1980	14000	50	326198	All Other Plastic Product Manufacturing
						332510 339990	Hardware Manufacturing All Other Miscellaneous Manufacturing
T-179	ITW Deltar Canada	80 Sante Dr Concord L4K 3C4	1959	50000		326193 326198	Motor Vehicle Plastic Parts Manufacturing All Other Plastic Product Manufacturing
Г-180	ITW Plastiglide an ITW Canada Company	80 Sante Dr Concord L4K 3C4	1980	14000	50		
Г-181	ITW PMC	80 Sante Dr Concord L4K 3C4	1979	14000		326198 332510	All Other Plastic Product Manufacturing Hardware Manufacturing
						339990	All Other Miscellaneous Manufacturing
T-182	ITW PLASTIGLIDE DIV ITW CDA.	80 SANTE DR CONCORD L4K 3C4	1959	45000	130	3089 3429 3965 5072 5085 5131	PLASTICS PRODUCTS, NOT ELSEWHERE CLASSIFIED HARDWARE, NOT ELSEWHERE CLASSIFIED FASTENERS, BUTTONS, NEEDLES, AND PINS HARDWARE INDUSTRIAL SUPPLIES PIECE GOODS, NOTIONS,

Мар Кеу	Company	Address	Established	Plant Size (ft ²)	Employment	SIC/NAICS Code	Description
n/a	Toromont CAT - Reman	PO Box 5480 Stn Main Concord				333619	Other Engine and Power Transmission Equipment Manufacturing
						336310	Motor Vehicle Gasoline Engine and Engine Parts Manufacturing
n/a	Canada Building Materials	2901 Hwy 7 W Concord L4K 1A5	1930			327320	Ready-Mix Concrete Manufacturing

Мар Кеу	Company	Address	Ref No. Incident	Dt MOE Reported Dt	Contaminant Name	Contaminant Quantity
SPL-1	SUPERIOR FRAMES	212 MILLWAY IN CONCORD VAUGHAN CITY L4K 3W4	82761 3/15/199 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:	SUPERIOR FRAMES - UNKNOW OTHER CONTAINER LEAK EQUIPMENT FAILURE LAND / WATER	VNAMOUNT OF WATER-BASE	D GLUE TO GROUND & SEWER.
SPL-2	SHELL CANADA PRODUCTS LTD.	7800 JANE STREET SERVICE STATION VAUGHAN CITY L4K 4R6	157489 7/1/1998 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:	SHELL:15L GASOLINE SPILI PIPE/HOSE LEAK ERROR LAND	LED TO ASPHALT.	
SPL-3	UNKNOWN	JANE ST. & HWY #7 VAUGHAN CITY	10979 10/27/19 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:	88 10/27/1988 R.M.OF YORK - DIESEL TO RO OTHER TRANSPORTATION AC UNKNOWN LAND		
SPL-4	RYDER TRUCK RENTAL CANADA LTD.	JANE & HWY 7 CONSTRUCTION SITE NEAR AMC THEATRE CLOSER TO HWY 400 MOTOR VEHICLE (OPERATING FLUID) VAUGHAN CITY	171305 8/10/199 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:	RYDER: DIESEL FUEL SPILL UN OTHER TRANSPORTATION AC NEGLIGENCE (APPARENT) Soil contamination LAND		LLED CLEANUP UNDERWAY
SPL-5	PRIVATE OWNER	JANE ST, SOUTH OF HWY #7, NORTH OF THE CNR BRIDGE MOTOR VEHICLE (OPERATING FLUID) VAUGHAN CITY	74450 10/15/19 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:	PRIVATE CAR - 9 TO 12 L OPE OTHER TRANSPORTATION AC ERROR Human health LAND		D DUE TO MVA.

Мар Кеу	Company	Address	Ref No. Incide	nt Dt MOE Reported Dt	Contaminant Name	Contaminant Quantity
SPL-6	CANADA BUILDING MATERIALS COMP	HWY 7/JANE STREET CONCORD PLANT MAPLECRETE ROAD AT HIGHWAY 7 VAUGHAN CITY	79280 11/25/7 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impac	C.B.MUNKNOWN QUANTITY CONTAINER OVERFLOW ERROR Multi Media Pollution LAND	Y CEMENT DUST TO GROUND	& AUTO'S,SILO OVERFILLED.
SPL-7	CROTHERS LTD.	JANE AND HWY.7 VAUGHAN PLANT 1 CROTHERS DRIVE VAUGHAN CITY	5578 6/17/19 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impac	CROTHERS LTD WASTE OI CONTAINER OVERFLOW ERROR WATER	ILTO SETTLING POND	
SPL-8	CROTHERS LTD.	VAUGHAN PLANT 1 CROTHERS DRIVE VAUGHAN CITY	47871 3/20/19 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impac		ROUND AND POND FROM OIL	YWATER SEPARATOR
SPL-9	TORMONT CATERPILLAR	3131 HIGHWAY 7 W CROSSROAD IS JANE CAMBRIDGE PLANT 290 INDUSTRIAL ROAD VAUGHAN CITY	222578 3/4/200 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impac	TORMONT:140L MOTOR OIL PIPE/HOSE LEAK EQUIPMENT FAILURE Soil contamination LAND	TO GRD, CONTAINED AND	CLEANED.
SPL-10	TORMONT	1 CARRUTHERS DR. VAUGHAN PLANT 1 CROTHERS DRIVE VAUGHAN CITY	1041648/19/19Incident Summary:Incident Cause:Incident Reason:Nature of Impact:Receiving Medium:Environmental Impact			NGROUND TANK, CLEANED.

Мар Кеу	Company	Address	Ref No.	Incident Dt	MOE Reported Dt	Contaminant Name	Contaminant Quantity
SPL-11	TOROMONT	1 CROTHERS DR. VAUGHAN PLANT 1 CROTHERS DRIVE VAUGHAN CITY	Incident Summ Incident Cause Incident Reaso Nature of Impa Receiving Med	e: CC on: ER loct: lium: LA	6/13/1998 ROMONT: 2000 L DIESEL INTAINER OVERFLOW ROR ND / WATER IT ANTICIPATED	FUEL TO POND ONSITE FR	OM TANK,CONTAINED.
SPL-12	TOROMONT	1 CROTHERS DR. VAUGHAN PLANT 1 CROTHERS DRIVE VAUGHAN CITY		e: CC on: OV act: Soi lium: LA	NTAINER OVERFLOW ERSTRESS/OVERPRESS I contamination ND	TO GROUND/CATCH BASIN URE	CONTAINED/CLEANING
SPL-13	CROTHERS LTD.	VAUGHAN PLANT 1 CROTHERS DRIVE VAUGHAN CITY	Incident Summ Incident Cause Incident Reasc Nature of Impa Receiving Med	e: PIF on: ER Ict: lium: LA	2/18/1991 OTHERS-120 L DIESEL PE/HOSE LEAK ROR ND IT ANTICIPATED	FUEL TO GROUND.	
SPL-14	TRANSPORT TRUCK	HWY 7 AT ,MILLWAY AVE. MOTOR VEHICLE (OPERATING FLUID) VAUGHAN CITY	240746 Incident Summ Incident Cause Incident Reaso Nature of Impa Receiving Med Environmental	e: OT on: OT loct: Wa lium: LA	HER TRANSPORTATION / HER ater course or lake ND, WATER		, & BLACK CREEK.CLEAN/DISPERS
SPL-15	LESTER INKS & COATINGS INC.	HWY 7 AND EDGERLEY WOODBRIDGE TRANSPORT TRUCK (CARGO) VAUGHAN CITY	Incident Summ Incident Cause Incident Reaso Nature of Impa Receiving Med	e: OT on: ER loct: lium: LA	8/2/1991 STER INKS-CARDBOARD HER CONTAINER LEAK ROR ND IT ANTICIPATED	COATING TO HWY. 7	

Мар Кеу	Company	Address	Ref No. Inciden	t Dt MOE Reported Dt	Contaminant Name	Contaminant Quantity
SPL-16	VAUGHAN HYDRO	INTERCHANGE WAY OFF JANE ST, SOUTH OF HWY # 7. TRANSFORMER VAUGHAN	1863559/9/200Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact	VAUGHAN HYDRO-200 L NC COOLING SYSTEM LEAK OTHER Soil contamination LAND	ON PCB'S X-FORMER OIL TO	GRASS, MVA, WILL CLEANUP.
SPL-17	TRANSPORT TRUCK	EDGELEY BLVD NEAR HWY 7 MOTOR VEHICLE (OPERATING FLUID) VAUGHAN CITY	108716 1/2/199 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact	TRANSPORT TRUCK - 450 L OTHER CONTAINER LEAK ERROR Water course or lake WATER	OF DIESEL FUEL TO CATCH	BASIN FROM SADDLE TANK.
SPL-18	UNKNOWN	DOUGHTON RD. OUTFALL BLACK CREEK VAUGHAN	1835407/13/20Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact	SOURCE UNKNOWN: OIL AN UNKNOWN UNKNOWN Water course or lake WATER	ND VARSOL IN BACK PIPE IN	TER-CEPTOR.CONTAINED.W/D.MOE
SPL-19	UNKNOWN	DOUGHTON && JANE VAUGHAN	183253 7/7/200 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact	UNK SOURCE:BLACK LIQUII OTHER CAUSE (N.O.S.) OTHER Water course or lake WATER	D COMING FROM OUTFALL.	MOE HAVE TAKEN SAMPLES,WORKS
SPL-20	UNKNOWN	BLACK CREEK AT THE DOUGHTON RD. OUTFALL VAUGHAN CITY	174805 11/12/1 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact	SOURCE UNKNOWN -OIL TO UNKNOWN UNKNOWN Water course or lake WATER	O BLACK CRK. VIA STORM	SEWER.

Мар Кеу	Company	Address	Ref No. Incident	Dt MOE Reported Dt	Contaminant Name	Contaminant Quantity
SPL-21	UNKNOWN	DOUGHTON & JANE,BLACK CREEK OUTFALL.	165763 3/23/199	9 3/23/1999		
		VAUGHAN CITY	Incident Summary:		DILYBROWN MATERIAL AT O	UTFALL,BOOMED,CITY.
			Incident Cause: Incident Reason:	UNKNOWN UNKNOWN		
			Nature of Impact:	Water course or lake		
			Receiving Medium:	WATER		
			Environmental Impact:	POSSIBLE		
SPL-22	L-22 UNKNOWN	STORM OUTFALL AT DOUGHTON AND JANE ST.	165075 3/1/1999	3/1/1999		
		VAUGHAN CITY	Incident Summary:	UNKNOWN SOURCE- 40-60	L OIL/PAINT TO DITCH. C	ONTRACTOR CLEANING.
			Incident Cause:	WASTEWATER DISCHARGE	TO WATERCOURSE	
			Incident Reason:			
			Nature of Impact: Receiving Medium:	Water course or lake WATER		
			Environmental Impact:			
SPL-23	PL-23 UNKNOWN	DITCH AT INTERSECTION OF	162101 11/16/19	98 11/16/1998		
		DAUGHTON AND JANE STREET. VAUGHAN CITY	la sident Commence			DITOU
			Incident Summary: Incident Cause:	WASTEWATER DISCHARGE	OIL TO STORM SEWER AND	DITCH.
			Incident Reason:	UNKNOWN		
			Nature of Impact:	Water course or lake		
			Receiving Medium: Environmental Impact:	LAND / WATER		
			Environmentar impact.			
SPL-24	UNKNOWN	DOUGHTON STREET OUTFALL AT JANE STREET	154616 4/15/199	8 4/15/1998		
		VAUGHAN CITY	Incident Summary:	UNKNOWN SOURCE: WAST	E OIL AND PAINT DUMPED	INTO STORM SEWER.
			Incident Cause:	UNKNOWN		
			Incident Reason: Nature of Impact:	UNKNOWN Water course or lake		
			Receiving Medium:	WATER		
			Environmental Impact:	CONFIRMED		
SPL-25	UNKNOWN	DOUGHTON ROAD AND JANE	149902 11/2/199	7 11/2/1997		
		STREET. VAUGHAN CITY	la sident O			
			Incident Summary: Incident Cause:	BACKENTRY-OIL IN BLACK WASTEWATER DISCHARGE		
			Incident Reason:	UNKNOWN		
			Nature of Impact:	Water course or lake		
			Receiving Medium:			
			Receiving Medium: Environmental Impact:			

Map Key	Company	Address	Ref No. Incide	nt Dt MOE Reported Dt	Contaminant Name	Contaminant Quantity
SPL-26	UNKNOWN	OUTFALL TO BLACK CREEK FROM STORM SEWER AT DOUGHTON ROAD & JANE STREET VAUGHAN CITY	134210 11/13/ Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impac	SOURCE UNKNOWN: 45 L C UNKNOWN UNKNOWN Water course or lake WATER	DF CUTTING OIL TO BLACK	CREEK FROM SEWER, WORKS.
SPL-27	UNKNOWN	DOUGHTON RD AND JANE ST STORM OUTFALL VAUGHAN CITY	243646 10/30/2 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impac	SOURCE UNKNOWN: SPILL UNKNOWN UNKNOWN Water course or lake LAND, WATER	OF WASTE OIL AT THE	DOUGHTON RD SEWER OUTFAL
SPL-28	UNKNOWN	OUTFALL AT DOUGHTON RD & JANE ST - TO BLACK CREEK RIVER VAUGHAN CITY	240606 9/26/20 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impac	UNKNOWN SOURCE OF HY UNKNOWN UNKNOWN Water course or lake WATER	'DRAU-LIC OIL CONTAINED A	AT OUT-FALL.CLEANED. EGN. ISSUED
SPL-29	UNKNOWN	OUTFALL AT DOUGHTON RD & JANE ST - TO BLACK CREEK RIVER VAUGHAN CITY	239216 9/12/20 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impac	UNKNOWN SOURCE OF HY UNKNOWN UNKNOWN Water course or lake WATER	'DRAU-LIC OIL CONTAINED A	AT OUT-FALL. CLEANED. EGN.
SPL-30	UNKNOWN	BLACK CREEK AT JANE ST/DOUGHTON RD. VAUGHAN CITY	194208 2/1/200 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impac	SOURCE UNKNOWN- GASC UNKNOWN UNKNOWN Water course or lake Water	DLINE SHEEN IN BLACK CK &	ODOURIN MANHOLES, WORKS,BOOMED

Мар Кеу	Company	Address	Ref No. Incident	Dt MOE Reported Dt	Contaminant Name	Contaminant Quantity
SPL-31		Jane St & Doughton Rd, storm sewer outfall to Black Creek watercourse <unofficial> Vaughan</unofficial>	7872-6EKHZ7 7/23/200 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:	denied s. 21(1) Discharge Or Bypass To A Wat Unknown - Reason not determi Soil Contamination; Surface Wa Land & Water	ned	,
SPL-32	CANADA BUILDING MATERIALS COMP	CREEK RUNNING THROUGH JANE AND DOUGHTON ROAD CONCORD PLANT MAPLECRETE ROAD AT HIGHWAY 7 VAUGHAN CITY	42898 11/1/199 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:	CBM - SILICA TO STORM SE WASTEWATER DISCHARGE UNKNOWN Vegetation WATER	EWER (ONGOING PROBLEM TO WATERCOURSE	UNDER INVESTIGATION).
SPL-33	DIRECT STEEL INC.	BLACK CREEK AT JANE ST/DOUGHTON RD. 215 DOUGHTON RD., THORNHILL VAUGHAN CITY	129471 7/19/199 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:	DIRECT STEEL-UNK QUANT (UNKNOWN UNKNOWN Water course or lake WATER	OFOILY MAT'L IN MANHOLE &	BLACK CREEK,BOOMED,WORKS
SPL-34	YORK, REGIONAL MUNICIPALITY OF	7581 JANE STREET (AT REAR) SANITARY SEWER SYSTEM VAUGHAN CITY	97919 3/29/199 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:	YORK R.M.: SANITARY SEWE WASTEWATER DISCHARGE OTHER WATER		
SPL-35	UNKNOWN	IN BLACK CREEK NEAR PEELAR RD. & JANE ST. VAUGHAN CITY	176356 1/3/2000 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:	SOURCE UNKNOWN - OIL TO UNKNOWN UNKNOWN Water course or lake WATER) BLACK CREEK FROM STORI	M SEWER OUTFALL.

Map Key	Company	Address	Ref No. Incident	Dt MOE Reported Dt	Contaminant Name	Contaminant Quantity
SPL-36	UNKNOWN	BLACK CREEK, FROM PEELAR RD STORM SEWER OUTFALL VAUGHAN CITY	171473 8/12/199 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:	UKN SRC-DARK PURPLE UNKNOWN UNKNOWN Water course or lake WATER	LIQUID NOTED IN STORM OU	JTFALL TO BLACK CREEK.
SPL-37	UNKNOWN	PEELAR RD., STORMSEWER OUTFALL AT BLACK CREEK VAUGHAN CITY	170822 7/26/199 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:	UNKNOWN- PURPLE/WINE UNKNOWN UNKNOWN Water course or lake WATER		NG FROM STORMSEWER OUTFALL.
SPL-38	UNKNOWN	PEELAR & JANE, SOUTH OF 7, EAST OF JANE VAUGHAN CITY	33760 4/26/199 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:	25 LTR CUTTING OIL DUM UNKNOWN VANDALISM Water course or lake WATER	PEDIN CREEK	
SPL-39	TRANSPORT TRUCK	JANE ST && HWY # 407 TRANSPORT TRUCK (CARGO) VAUGHAN	183746 7/18/200 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:	TRANSPORT TRUCK-OVEF TRUCK/TRAILER OVERTUI UNKNOWN Water course or lake LAND		MA- BLE WASTE TO GRND,FD, MOE
SPL-40		JANE STREET NORTHBOUND AT THE 407 <unofficial> VAUGHAN</unofficial>	4603- 3/26/200 5XFU8W Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:	Transport Truck-Ukn Qty Die Land & Water	DIESEL FUEL	

Мар Кеу	Company	Address	Ref No. Incident	Dt MOE Reported Dt	Contaminant Name	Contaminant Quantity
SPL-41	CANADIAN NATIONAL RAILWAY	AT JANE & STEELES JUST WEST OF CN'S YARD TRAIN TORONTO CITY	164711 2/16/199 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:	CN RAIL-90 L DIESEL ONTO G DERAILMENT UNKNOWN Soil contamination LAND	ROUND & DITCH DUE TO	TRAIN DERAILMENT.CLEANED.
SPL-42	AMHERST CRANE RENTALS	AT 99 ODDESSO DR. AT JANE & STEELES MOTOR VEHICLE (OPERATING FLUID) VAUGHAN CITY	98534 4/11/199 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:	AMHERST CRANE RENTALS - OTHER CONTAINER LEAK UNKNOWN Soil contamination LAND	UNKNOWN AMOUNT OF E	DIESEL FUEL TO GROUND.
SPL-43		125 Adesso Rd., Unit #2 <unofficial> Vaughan L4K 3C3</unofficial>	3163-77FUV4 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:	9/27/2007 Yellow Transportation-Ukn Qty E Other Impact(s) Land & Water Not Anticipated	DIESEL FUEL	unknown unknown
SPL-44	UNKNOWN	ASCENTS POWER TECHNOLOGY INC. 146 ADESSO DRIVE (JANE & STEELES) VAUGHAN CITY L4K 3C3	79319 11/26/19 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:	UNKNOWN SOURCE - 5 L DI UNKNOWN UNKNOWN WATER	ESEL FUEL TO STORM	SEWER.
SPL-45	AL'S MOVING & CARTAGE LTD.	CATCHBASIN IN PARKING LOT AT MINUK CONSTRUCTION, 99 SANTE COURT TRANSPORT TRUCK (DIESEL FUEL) VAUGHAN CITY	213630 10/11/20 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:	AL'S MOVING & CARTAGE: U OTHER CONTAINER LEAK OTHER Multi Media Pollution Land, Water	INK	

Map Key	Company	Address	Ref No. Incident Dt MOE Reported Dt Contaminant Name Contaminant Quantity
n/a	SHELL CANADA PRODUCTS LTD.	HWY # 7 IN WOODBRIDGE SERVICE STATION VAUGHAN CITY	1173748/18/19958/18/1995Incident Summary:SHELL SERVICE STATION- 10-15 L GASOLINE TO ASPHALT.Incident Cause:PIPE/HOSE LEAKIncident Reason:ERRORNature of Impact:Receiving Medium:LANDEnvironmental Impact:NOT ANTICIPATED
n/a	SHELL CANADA PRODUCTS LTD.	HWY # 7 IN WOODBRIDGE SERVICE STATION VAUGHAN CITY	12101311/20/199511/20/1995Incident Summary:SHELL SERVICE STATION- 1 L GASOLINE TO ASPHALTIncident Cause:PIPE/HOSE LEAKIncident Reason:EQUIPMENT FAILURENature of Impact:Receiving Medium:Environmental Impact:NOT ANTICIPATED
n/a	DALEX	DRY CLEANERS VAUGHAN CITY	299081/16/19901/16/1990Incident Summary:DALEX- VAUGHAN FDREPORTS PERCHORETHYLENE IN CATCH BASINSIncident Cause:PIPE/HOSE LEAKIncident Reason:OVERSTRESS/OVERPRESSURENature of Impact:WATERReceiving Medium:WATEREnvironmental Impact:
n/a	DALEX	DRY CLEANERS VAUGHAN CITY	373127/6/19907/6/1990Incident Summary:DALEX-125 LPERCHLOROETHYLENE TOGROUNDIncident Cause:PIPE/HOSE LEAKIncident Reason:EQUIPMENT FAILURENature of Impact:Soil contaminationReceiving Medium:LANDEnvironmental Impact:CONFIRMED
n/a	DALEX	DRY CLEANERS VAUGHAN CITY	721096/15/19926/15/1992Incident Summary:DALEX: 90L PERCHLORETHY- LENE TO GROUND FROM STORAGE TANK.Incident Cause:VALVE/FITTING LEAK OR FAILUREIncident Reason:EQUIPMENT FAILURENature of Impact:Soil ContaminationReceiving Medium:LANDEnvironmental Impact:POSSIBLE

Waste Disposal Sites - MOE CA Inventory

lap Key Related Site(s)	Operation Name		Site Address	
/DS-1			157 ADESSO DR., , VAUGHAN	
	Certificate No.:	A230611	Waste Type:	solid hazardous
	Issue Date:	10/22/1986	Waste Type Other:	No
	Status:	Approved	Waste Class:	
	Application Status:		Other Approvals/Permits	:
	Concession:		Project Description:	
	Lot:		Approval Description:	
	Region/County:		Waste Description:	136 litres per day. number of days open: all
	Proponent:	DALEX CO. LIMITED	Site Closing Description:	A230611
	Address:	157 ADESSO DR.		
	City:	CONCORD, ONTARIO		
	Facility Type:			
	District Office:	York-Durham		
	Municipalities Served:	population: Province of Ontario. data taker	1	
	Total Area (ha):	0		
	Landfill Capacity (m ³):	0		
	Landfill Monitoring:			
	Landfill Control Type:			
	Est. Closure Date:			
	Transfer Area (ha)	0.45		
	Transfer Capacity (m ³):	0		
	Transfer Sites Cert. No.:			
	Incinerator Area (ha):	0		
	Incinerator Capacity (t):	0		
	Processing Area (m ³):	0		
	Processing Capacity (m ³	/d): 0		
	Processing Volume (m ³):	0		
	Processing Feed (m ³):	0		
	Mobile Units:			
	Mobile Description:			
	Mobile Capacity:	0		
	Mobile Unit Cert. No.:			

Map Key	Company	Address	Well Id	Lot	Concession	Concession Name	County	Municipality
WWIS-1		lot 7 con 4 VAUGHAN TOWN (VAUGHAN	6910797	007	04	CON	YORK	VAUGHAN TOWN (VAUGHAN TWP)
		TWP)	Easting Na	d83:	618634.8			
			Northing Na	ad83:	4850683			
			Zone:		17			
			Utm Reliab		margin of error : 30	m - 100 m		
			Construction Primary Wa		10/29/1971 DOMESTIC			
			Secondary					
			Well Depth		85			
			Pump Rate		3			
			Static Wate	er Level (ft):	26			
			Flow Rate (
			Clear/Cloud	•	CLEAR			
			Specific Ca Final Well S		0.1 WATER SUPPLY			
			Constructio					
			Flowing (y/		0			
			Elevation (f	it):	670			
		Elevation R		Read from topograp	hic map, contour interval -	25 ft		
			Depth to Be					
			Overburder Water Type		Overburden FRESH			
			Casing Mat		STEEL			
			-					
/WIS-2		lot 6 con 5 VAUGHAN TOWN (VAUGHAN	6906639	006	05	CON	YORK	VAUGHAN TOWN (VAUGHAN TWP)
		TWP)	Easting Na	d83:	618394.8			
			Northing Na	ad83:	4850594			
			Zone:		17			
			Utm Reliab		unknown utm			
			Construction Primary Wa		4/24/1961 NOT USED			
			Secondary					
			Well Depth		70			
			Pump Rate		31			
			Static Wate		10			
			Flow Rate (
			Clear/Cloud		CLEAR			
			Specific Ca Final Well S		4.4 TEST HOLE			
			Constructio			IT.)		
			Flowing (y/		0	,		
			Elevation (f	it):	673			
			Elevation R		Unknown elevation			
			Depth to Be					
					(worburdon			
			Overburder		Overburden			
			Water Type Casing Mat	:	FRESH			

Мар Кеу	Company	Address	Well Id	Lot	Concession	Concession Name	County	Municipality
WWIS-3		lot 7 con 5 VAUGHAN TOWN (VAUGHAN	6906638	007	05	CON	YORK	VAUGHAN TOWN (VAUGHAN TWP)
		TWP)	Easting Na		618371.8			
			Northing Na	ad83:	4850589			
			Zone: Utm Reliab	ilit	17 unknown utm			
			Constructio		4/19/1961			
			Primary Wa		NOT USED			
			Secondary					
			Well Depth		75			
			Pump Rate Static Wate		50 11			
			Flow Rate (• • •				
			Clear/Cloud	dy:	CLEAR			
			Specific Ca		12.5			
			Final Well S Construction		TEST HOLE ROTARY (CONVEN	I T)		
			Flowing (y/)		
			Elevation (f		673			
		Elevation R		Unknown elevation				
			Depth to Be	• • •	Overburden			
			Overburder Water Type		Overburden FRESH			
			Casing Mat		STEEL			
/WIS-4		lot 6 con 4 VAUGHAN TOWN (VAUGHAN	6906533	006	04	CON	YORK	VAUGHAN TOWN (VAUGHAN TWP)
WIS-4			6906533 Easting Na		04 618664.8	CON	YORK	
WIS-4		VAUGHAN TOWN (VAUGHAN	Easting Na Northing Na	d83:	618664.8 4850481	CON	YORK	
/WIS-4		VAUGHAN TOWN (VAUGHAN	Easting Na Northing Na Zone:	d83: ad83:	618664.8 4850481 17		YORK	
/WIS-4		VAUGHAN TOWN (VAUGHAN	Easting Na Northing Na Zone: Utm Reliab	d83: ad83: ility:	618664.8 4850481 17 margin of error : 100		YORK	
/WIS-4		VAUGHAN TOWN (VAUGHAN	Easting Na Northing Na Zone:	d83: ad83: ility: on Date:	618664.8 4850481 17		YORK	
WIS-4		VAUGHAN TOWN (VAUGHAN	Easting Na Northing Na Zone: Utm Reliab Constructio	d83: ad83: ility: on Date: ater Use:	618664.8 4850481 17 margin of error : 100 6/3/1963		YORK	
WIS-4		VAUGHAN TOWN (VAUGHAN	Easting Nat Northing Na Zone: Utm Reliab Constructic Primary Wa Secondary Well Depth	d83: ad83: ility: on Date: ater Use: Water Use: (ft):	618664.8 4850481 17 margin of error : 100 6/3/1963 PUBLIC SUPPLY 225		YORK	
WIS-4		VAUGHAN TOWN (VAUGHAN	Easting Nat Northing Na Zone: Utm Reliab Constructio Primary Wa Secondary Well Depth Pump Rate	d83: ad83: ility: on Date: ater Use: Water Use: (ft): (gpm):	618664.8 4850481 17 margin of error : 100 6/3/1963 PUBLIC SUPPLY 225 8		YORK	
WIS-4		VAUGHAN TOWN (VAUGHAN	Easting Na Northing Na Zone: Utm Reliab Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate	d83: ad83: on Date: on Date: water Use: (ft): (gpm): r Level (ft):	618664.8 4850481 17 margin of error : 100 6/3/1963 PUBLIC SUPPLY 225 8		YORK	
WIS-4		VAUGHAN TOWN (VAUGHAN	Easting Nat Northing Na Zone: Utm Reliab Constructio Primary Wa Secondary Well Depth Pump Rate	d83: ad83: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): (gpm):	618664.8 4850481 17 margin of error : 100 6/3/1963 PUBLIC SUPPLY 225 8		YORK	
WIS-4		VAUGHAN TOWN (VAUGHAN	Easting Na Northing Na Zone: Utm Reliab Constructio Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate (Clear/Cloud Specific Ca	d83: ad83: ility: on Date: tter Use: Water Use: (ft): (gpm): r Level (ft): (gpm): dy: apacity:	618664.8 4850481 17 margin of error : 100 6/3/1963 PUBLIC SUPPLY 225 8 190 CLEAR 0.2		YORK	
WIS-4		VAUGHAN TOWN (VAUGHAN	Easting Na Northing Na Zone: Utm Reliab Constructio Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate (Clear/Clouc Specific Ca Final Well S	d83: ad83: ility: on Date: iter Use: Water Use: (ft): (gpm): er Level (ft): (gpm): dy: hpacity: Status:	618664.8 4850481 17 margin of error : 100 6/3/1963 PUBLIC SUPPLY 225 8 190 CLEAR 0.2 WATER SUPPLY		YORK	
WIS-4		VAUGHAN TOWN (VAUGHAN	Easting Na Northing Na Zone: Utm Reliab Constructio Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate (Clear/Clouc Specific Ca Final Well S Constructio	d83: ad83: ility: on Date: iter Use: Water Use: (ft): (gpm): er Level (ft): (gpm): dy: ipacity: Status: on Method:	618664.8 4850481 17 margin of error : 100 6/3/1963 PUBLIC SUPPLY 225 8 190 CLEAR 0.2 WATER SUPPLY CABLE TOOL		YORK	
IWIS-4		VAUGHAN TOWN (VAUGHAN	Easting Na Northing Na Zone: Utm Reliab Constructio Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate (Clear/Clouc Specific Ca Final Well S	d83: ad83: ility: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): (gpm): dy: upacity: Status: on Method: n):	618664.8 4850481 17 margin of error : 100 6/3/1963 PUBLIC SUPPLY 225 8 190 CLEAR 0.2 WATER SUPPLY		YORK	
WIS-4		VAUGHAN TOWN (VAUGHAN	Easting Na Northing Na Zone: Utm Reliab Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate (Clear/Cloud Specific Ca Final Well S Constructic Flowing (y/ Elevation (f	d83: ad83: ility: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): (gpm): dy: dy: dy: status: on Method: n): ft): Reliability:	618664.8 4850481 17 margin of error : 100 6/3/1963 PUBLIC SUPPLY 225 8 190 CLEAR 0.2 WATER SUPPLY CABLE TOOL 0 670			
/WIS-4		VAUGHAN TOWN (VAUGHAN	Easting Na Northing Na Zone: Utm Reliab Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate (Clear/Cloud Specific Ca Final Well S Constructio Flowing (y/ Elevation R Depth to Be	d83: ad83: ility: on Date: ater Use: (ft): (gpm): er Level (ft): (gpm): dy: dy: dy: dy: bandet dy: bandet ft): teliability: edrock (ft):	618664.8 4850481 17 margin of error : 100 6/3/1963 PUBLIC SUPPLY 225 8 190 CLEAR 0.2 WATER SUPPLY CABLE TOOL 0 670 Read from topograp) m - 300 m		
VWIS-4		VAUGHAN TOWN (VAUGHAN	Easting Na Northing Na Zone: Utm Reliab Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate (Clear/Cloud Specific Ca Final Well S Constructic Flowing (y/ Elevation (f	d83: ad83: ility: on Date: tter Use: (ft): (gpm): or Level (ft): (gpm): dy: tgpacity: Status: on Method: n): tt): teliability: edrock (ft): n/Bedrock:	618664.8 4850481 17 margin of error : 100 6/3/1963 PUBLIC SUPPLY 225 8 190 CLEAR 0.2 WATER SUPPLY CABLE TOOL 0 670) m - 300 m		

Мар Кеу	Company	Address	Well Id	Lot	Concession	Concession Name	County	Municipality
WWIS-5		lot 7 con 5 VAUGHAN TOWN (VAUGHAN TWP)	6928285	007	05	CON	YORK	VAUGHAN TOWN (VAUGHAN TWP)
		IWF)	Easting Nac Northing Na		617894 4850400			
			Zone:		17			
			Utm Reliabi Constructic Primary Wa Secondary Well Depth	on Date: ter Use: Water Use:	margin of error : 10 10/1/2004 41	- 30 m		
		Pump Rate Static Wate Flow Rate (Clear/Cloud	(gpm): r Level (ft): gpm): ly:					
			Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability:		OBSERVATION WE BORING 0	ELLS		
			Depth to Be Overburder Water Type Casing Mat	/Bedrock: :	Overburden FRESH PLASTIC			
WWIS-6		lot 6 con 5 VAUGHAN TOWN (VAUGHAN	6915801	006	05	CON	YORK	VAUGHAN TOWN (VAUGHAN TWP)
		TWP)	Easting Nac		618414.8			
			Northing Na	ad83:	4850123			
			Zone:		17	0 000		
			Utm Reliabi Constructio		margin of error : 10 11/6/1980	0 m - 300 m		
			Primary Wa		COMMERICAL			
					DOMESTIC			
			Well Depth	(ft):	72			
			Pump Rate		70			
			Static Wate Flow Rate (13			
			Clear/Cloud		CLEAR			
			Specific Ca	pacity:	1.8			
			Final Well S		WATER SUPPLY			
			Constructio		•	NT.)		
			Flowing (y/i Elevation (f		0 650			
						ohic map, contour interval -	25 ft	
			Elevation R Depth to Be		riodd nom top ograf			
			Depth to Be Overburder	edrock (ft): /Bedrock:	Overburden			
			Depth to Be	drock (ft): /Bedrock: :				

	Company	Address	Well Id	Lot	Concession	Concession Name	County	Municipality
WIS-7		lot 6 con 4 VAUGHAN TOWN (VAUGHAN	6918646	006	04	CON	YORK	VAUGHAN TOWN (VAUGHAN TWP)
		TWP)	Easting Nac	d83:	618890			
			Northing Na		4850200			
			Zone:		17			
			Utm Reliabi		margin of error : 30	m - 100 m		
			Constructio	on Date:	5/8/1986			
			Primary Wa		NOT USED			
			Secondary					
			Well Depth		80			
			Pump Rate		4			
			Static Wate Flow Rate (• • •	35			
			Clear/Cloud					
			Specific Ca					
			Final Well S		UNFINISHED			
			Constructio			IT.)		
			Flowing (y/	n):	0	·		
		Elevation (f						
		Elevation R		Unknown elevation				
			Depth to Be					
			Overburder					
			Water Type Casing Mat		UNKNOWN STEEL			
			ousing mut		OTEL			
WIS-8		VAUGHAN TOWN (VAUGHAN TWP)	6930231				YORK	VAUGHAN TOWN (VAUGHAN TWP)
			Easting Nac	d83:	618655			
			Northing Na	ad83:	4850118			
			Zone:		17			
			Utm Reliabi		margin of error : 10	- 30 m		
			Constructio		5/10/2006			
			Primary Wa					
			Secondary	Water Use:				
				164).				
			Well Depth		16			
			Well Depth Pump Rate	(gpm):	16			
			Well Depth Pump Rate Static Wate	(gpm): er Level (ft):	16			
			Well Depth Pump Rate Static Wate Flow Rate ((gpm): er Level (ft): (gpm):	16			
			Well Depth Pump Rate Static Wate Flow Rate (Clear/Cloud	(gpm): er Level (ft): (gpm): dy:	16			
			Well Depth Pump Rate Static Wate Flow Rate ((gpm): er Level (ft): (gpm): dy: upacity:	16	ELLS		
			Well Depth Pump Rate Static Wate Flow Rate (Clear/Cloud Specific Ca	(gpm): er Level (ft): (gpm): dy: upacity: Status:	16 OBSERVATION WE			
			Well Depth Pump Rate Static Wate Flow Rate (Clear/Clouc Specific Ca Final Well S Constructic Flowing (y//	(gpm): er Level (ft): (gpm): dy: apacity: Status: on Method: n):	16 OBSERVATION WE			
			Well Depth Pump Rate Static Wate Flow Rate (Clear/Clouc Specific Ca Final Well S Constructic Flowing (y// Elevation (f	(gpm): er Level (ft): (gpm): dy: apacity: Status: on Method: n): 't):	16 OBSERVATION WE ROTARY (CONVEN			
			Well Depth Pump Rate Static Wate Flow Rate (Clear/Clouc Specific Ca Final Well S Constructic Flowing (y/ Elevation (f Elevation R	(gpm): rr Level (ft): gpm): dy: upacity: Status: on Method: n): tt): teliability:	16 OBSERVATION WE ROTARY (CONVEN			
			Well Depth Pump Rate Static Wate Flow Rate (Clear/Cloud Specific Ca Final Well S Constructic Flowing (y/ Elevation (f Elevation R Depth to Be	(gpm): er Level (ft): (gpm): dy: upacity: Status: on Method: n): t): t): eeliability: edrock (ft):	16 OBSERVATION WE ROTARY (CONVEN 0			
			Well Depth Pump Rate Static Wate Flow Rate (Clear/Clouc Specific Ca Final Well S Constructic Flowing (y/ Elevation (f Elevation R	(gpm): er Level (ft): (gpm): dy: upacity: Status: on Method: n): (t): teliability: edrock (ft): n/Bedrock:	16 OBSERVATION WE ROTARY (CONVEN 0			

Map Key	Company	Address	Well Id	Lot	Concession	Concession Name	County	Municipality
WWIS-9		lot 6 con 4 VAUGHAN TOWN (VAUGHAN	6918643	006	04	CON	YORK	VAUGHAN TOWN (VAUGHAN TWP)
		TWP)	Easting Na		618855			
			Northing N	ad83:	4850160			
			Zone: Utm Reliab	ility	17 margin of error : 30	m - 100 m		
			Constructio		5/5/1986			
			Primary Wa		NOT USED			
			Secondary Well Depth		80			
			Pump Rate		200			
			Static Wate	r Level (ft):				
		Flow Rate						
			Clear/Cloue Specific Ca	•	CLEAR			
			Final Well S		UNFINISHED			
			Construction		(NT.)		
			Flowing (y/ Elevation (f		0			
			Elevation (Unknown elevation			
			Depth to B		44			
			Overburden/Bedrock:			Bedrock		
			Water Type Casing Mat		UNKNOWN STEEL			
			j					
WIS-10		lot 6 con 4 VAUGHAN TOWN (VAUGHAN	6906532	006	04	CON	YORK	VAUGHAN TOWN (VAUGHAN TWP)
		TWP)	Easting Na		618915.8			
			Northing N	ad83:	4850171			
			Zone: Utm Reliab	ilitv	17 margin of error : 10	0 m - 300 m		
			Constructio		9/25/1962			
			Primary Wa		STOCK			
			Secondary Well Depth		DOMESTIC 246			
			Pump Rate		1			
			Static Wate					
			Flow Rate					
			Clear/Cloue Specific Ca	•	CLEAR 0			
			Final Well S		WATER SUPPLY			
			Construction	on Method:				
			Flowing (y/		0			
			Elevation (Elevation R		680 Read from topogram	ohic map, contour interval -	10 ft	
			Depth to B		rieau nom topograf	nio map, contour interval -	i v it	
			Overburde	n/Bedrock:	Overburden			
			Water Type		FRESH			
			Casing Mat		STEEL			

Мар Кеу	Company	Address	Well Id	Lot	Concession	Concession Name	County	Municipality
WWIS-11		VAUGHAN TOWN (VAUGHAN TWP)	6930165				YORK	VAUGHAN TOWN (VAUGHAN TWP)
			Easting Na Northing Na		618696 4850100			
			Zone:		17			
			Utm Reliab		margin of error : 10	- 30 m		
			Construction Primary Wa		4/24/2006 NOT USED			
			Secondary		NOT USED			
			Well Depth	(ft):	66			
			Pump Rate Static Wate					
			Flow Rate (
			Clear/Cloud	ly:	CLEAR			
			Specific Ca					
			Final Well S Construction		ABANDONED-OTH ROTARY (CONVEN			
			Flowing (y/	n):	0	,		
			Elevation (f					
			Elevation R Depth to Be					
			Overburder	/Bedrock:	Overburden			
			Water Type		FRESH PLASTIC			
			Casing Mat	enal:	PLASTIC			
/WIS-12		lot 6 con 5 VAUGHAN TOWN (VAUGHAN	6918650	006	05	CON	YORK	VAUGHAN TOWN (VAUGHAN TWP)
		TWP)	Easting Na	d83:	618632			
			Northing Na	ad83:	4850085			
			Zone: Utm Reliab	ilitv:	17 margin of error : 3 -	10 m		
			Constructio		4/16/1986			
			Primary Wa		INDUSTRIAL			
			Secondary Well Depth		75			
			Pump Rate	(gpm):	200			
			Static Wate					
			Flow Rate (Clear/Cloud					
			Specific Ca					
			Final Well S		WATER SUPPLY			
				on Method:		NI.)		
				n).	0			
			Flowing (y/ Elevation (f		0			
			Flowing (y/ Elevation (f Elevation R	t): eliability:	0 Unknown elevation			
			Flowing (y/ Elevation (f Elevation R Depth to Be	t): eliability: edrock (ft):	Unknown elevation			
			Flowing (y/ Elevation (f Elevation R	t): eliability: edrock (ft): 1/Bedrock:				

Map Key	Company	Address	Well Id	Lot	Concession	Concession Name	County	Municipality
WWIS-13		lot 6 con 4 VAUGHAN TOWN (VAUGHAN	6918644	006	04	CON	YORK	VAUGHAN TOWN (VAUGHAN TWP)
		TWP)	Easting Nac Northing Na		618859 4850130			
			Zone:		17			
			Utm Reliabi Constructio		margin of error : 30 5/2/1986	m - 100 m		
			Primary Wa		NOT USED			
			Secondary					
			Well Depth Pump Rate		61 200			
			Static Wate					
			Flow Rate (
			Clear/Cloud Specific Ca					
			Final Well S		ABANDONED-OTH	IER		
			Constructio		ROTARY (CONVEN	NT.)		
			Flowing (y/ Elevation (f		U			
			Elevation R	eliability:	Unknown elevation			
			Depth to Be Overburder		Overburden			
			Water Type		UNKNOWN			
			Casing Mat	erial:	STEEL			
WIS-14		lot 6 con 5 VAUGHAN TOWN (VAUGHAN	6906640	006	05	CON	YORK	VAUGHAN TOWN (VAUGHAN TWP)
		TWP)	Easting Nac	d83:	618681.8			
			Northing Na		4850083			
			Zone: Utm Reliabi	1114.7.	17 margin of error : 10	0 m 200 m		
			Constructio		8/3/1962	0 m - 300 m		
			Primary Wa	ter Use:				
			Secondary Well Depth		50			
			Pump Rate		50			
			Static Wate	• • •				
			Flow Rate (Clear/Cloud					
			Specific Ca	pacity:	0			
			Final Well S Constructio		ABANDONED-SUP	PLY		
			Flowing (y/		CABLE TOOL 0			
			Elevation (f	t):	648			
							OF 4	
			Elevation R		Read from topograp	ohic map, contour interval -	25 II	
			Depth to Be	edrock (ft):	Read from topograp	onic map, contour interval -	25 11	

Мар Кеу	Company	Address	Well Id	Lot	Concession	Concession Name	County	Municipality
WWIS-15		lot 5 con 5 VAUGHAN TOWN (VAUGHAN	6918648	005	05	CON	YORK	VAUGHAN TOWN (VAUGHAN TWP)
		TWP)	Easting Na		618660			
			Northing Na Zone:	ad83:	4849961 17			
			Utm Reliabi	ility:	margin of error : 30	m - 100 m		
			Constructio		4/15/1986			
			Primary Wa Secondary					
			Well Depth	(ft):	65			
		Pump Rate		4				
			Static Wate Flow Rate (0			
		Clear/Cloud	ly:					
		Specific Ca Final Well S		DEWATERING				
		Constructio			IT.)			
			Flowing (y/		0	·		
		Elevation (f Elevation R		Unknown elevation				
			Depth to Be		entrie in clovatori			
			Overburder Water Type		Overburden FRESH			
			Casing Mat		STEEL			
WIS-16		lot 5 con 5 VAUGHAN TOWN (VAUGHAN	6918649	005	05	CON	YORK	VAUGHAN TOWN (VAUGHAN TWP)
		TWP)	Easting Nac		618660			
			Northing Na Zone:	ad83:	4849961 17			
			Utm Reliabi	ility:	margin of error : 10	- 30 m		
			Constructio		4/18/1986			
			Primary Wa Secondary		INDUSTRIAL			
			Well Depth		80			
			Pump Rate		4			
			Static Wate Flow Rate (
			Clear/Cloud					
			Specific Ca					
			Final Well S Construction		WATER SUPPLY ROTARY (CONVEN	JT)		
			Flowing (y/		0	,		
			Elevation (f					
			Elevation R		Unknown elevation			
			Depth to Be	edrock (ft)				
			Depth to Be Overburder		Overburden			
				n/Bedrock:	Overburden FRESH STEEL			

Мар Кеу	Company	Address	Well Id	Lot	Concession	Concession Name	County	Municipality
WIS-17		lot 5 con 5 VAUGHAN TOWN (VAUGHAN	6918652	005	05	CON	YORK	VAUGHAN TOWN (VAUGHAN TWP)
		TWP)	Easting Nac		618674			
			Northing Na	ad83:	4849916			
			Zone: Utm Reliabi	ility	17 margin of error : 30	m - 100 m		
			Constructio		4/22/1986			
			Primary Wa		INDUSTRIAL			
			Secondary					
			Well Depth Pump Rate		75 200			
			Static Wate					
			Flow Rate (• • •				
			Clear/Cloud					
			Specific Ca Final Well S		WATER SUPPLY			
			Constructio		ROTARY (CONVEN	IT.)		
			Flowing (y/		0	,		
			Elevation (f					
			Elevation R Depth to Be		Unknown elevation			
			Overburder	• • •	Overburden			
			Water Type	:	FRESH			
			Casing Mat	erial:	STEEL			
VWIS-18		lot 5 con 5 VAUGHAN TOWN (VAUGHAN TWP)	6906634	005	05	CON	YORK	VAUGHAN TOWN (VAUGHAN TWP)
		TWP)	Easting Nac		618604.8			
			Northing Na	ad83:	4849838			
			Zone: Utm Reliabi	ility	17 margin of error : 100) m - 300 m		
			Constructio		10/17/1959			
			Primary Wa	ter Use:	DOMESTIC			
			Secondary					
			Well Depth Pump Rate		65 5			
			Static Wate					
			Flow Rate (
			Clear/Cloud	iy:	CLEAR			
			Specific Ca Final Well S		0.3 WATER SUPPLY			
			Final well 5					
				on Method				
			Construction Flowing (y/		0			
			Constructic Flowing (y/ Elevation (f	n): t):	0 662			
			Construction Flowing (y/ Elevation (f Elevation R	n): t): eliability:	0 662	hic map, contour interval -	10 ft	
			Constructio Flowing (y/ Elevation (f Elevation R Depth to Be	n): t): eliability: edrock (ft):	0 662 Read from topograp	hic map, contour interval -	10 ft	
			Construction Flowing (y/ Elevation (f Elevation R	n): t): eliability: edrock (ft): 1/Bedrock:	0 662	hic map, contour interval -	10 ft	

Map Key	Company	Address	Well Id	Lot	Concession	Concession Name	County	Municipality
WWIS-19		lot 5 con 4 VAUGHAN TOWN (VAUGHAN	6906522	005	04	CON	YORK	VAUGHAN TOWN (VAUGHAN TWP)
		TWP)	Easting Nac		618845.8			
			Northing Na Zone:	ad83:	4849814 17			
			Utm Reliabi	lity:	margin of error : 10	0 m - 300 m		
			Constructio		5/11/1959			
			Primary Wa Secondary		NOT USED			
			Well Depth		60			
			Pump Rate		225			
		Static Wate	• • •					
		Flow Rate (Clear/Cloud	- . ,	CLEAR				
		Specific Ca		20.5				
		Final Well S		TEST HOLE	· T \			
		Constructio Flowing (y/r		ROTARY (CONVEN	NI.)			
		Elevation (f		645				
		Elevation R	•	Read from topograp	bhic map, contour interval -	50 ft		
		Depth to Be Overburden		Overburden				
			Water Type		FRESH			
			Casing Mate	erial:	STEEL			
/WIS-20		lot 5 con 4 VAUGHAN TOWN (VAUGHAN TWP)	6906521	005	04	CON	YORK	VAUGHAN TOWN (VAUGHAN TWP)
		1007)	Easting Nac		618831.8			
			Northing Na Zone:	1d83:	4849801 17			
			Utm Reliabi	lity:	margin of error : 10	0 m - 300 m		
			Constructio	n Date:	5/5/1959			
			Primary Wa					
			Secondary Well Depth		182			
			Pump Rate	(gpm):				
			Static Wate					
			Flow Rate (Clear/Cloud					
			Specific Ca	•	0			
			Final Well S		TEST HOLE	. <u> </u>		
			Constructio Flowing (y/r		ROTARY (CONVEN	NI.)		
			Elevation (f		640			
			Elevation R	eliability:		ohic map, contour interval -	50 ft	
			Depth to Be					
			Overhours'	Dodrook	Overburden			
			Overburden Water Type		Overburden UNKNOWN			

Map Key	Company	Address	Well Id	Lot	Concession	Concession Name	County	Municipality
WIS-21		lot 5 con 4 VAUGHAN TOWN (VAUGHAN	6906523	005	04	CON	YORK	VAUGHAN TOWN (VAUGHAN TWP)
		TWP)	Easting Na	d83:	618849.8			
			Northing Na		4849774			
			Zone:		17			
			Utm Reliab	ility:	margin of error : 100) m - 300 m		
			Constructio	on Date:	6/3/1959			
			Primary Wa	ter Use:	NOT USED			
			Secondary	Water Use:				
			Well Depth	(ft):	264			
			Pump Rate	(gpm):				
			Static Wate	r Level (ft):	0			
			Flow Rate ((gpm):				
			Clear/Cloud		CLEAR			
			Specific Ca		0			
			Final Well S		TEST HOLE			
			Constructio		(IT.)		
			Flowing (y/		0			
			Elevation (f		640			
			Elevation R		Read from topograp	hic map, contour interval -	25 ft	
			Depth to Be	• • •	.			
			Overburder					
			Water Type Casing Mat		FRESH STEEL			
			Casing Mat	enai.	STEEL			
WIS-22		lot 4 con 5 VAUGHAN TOWN (VAUGHAN TWP)	6917776	004	05	CON	YORK	VAUGHAN TOWN (VAUGHAN TWP)
		TVVF)	Easting Na	d83:	617908.8			
			Northing Na	ad83:	4849171			
			Zone:		17			
			Utm Reliab	•	unknown utm			
			Constructio		9/3/1985			
			Primary Wa		NOT USED			
			Secondary					
			Well Depth	• •	49			
			Pump Rate		15			
			Static Wate	r Level (ft):				
			Flow Rate (0.545			
			Flow Rate (Clear/Cloud	dy:	CLEAR			
			Flow Rate (Clear/Cloud Specific Ca	dy: pacity:				
			Flow Rate (Clear/Cloud Specific Ca Final Well S	dy: ipacity: Status:	TEST HOLE			
			Flow Rate (Clear/Cloud Specific Ca Final Well S Constructio	dy: pacity: Status: on Method:	TEST HOLE CABLE TOOL			
			Flow Rate (Clear/Cloud Specific Ca Final Well S Constructio Flowing (y/	dy: pacity: Status: on Method: n):	TEST HOLE			
			Flow Rate (Clear/Cloud Specific Ca Final Well S Constructio Flowing (y/ Elevation (f	dy: ipacity: Status: on Method: n): it):	TEST HOLE CABLE TOOL 0			
			Flow Rate (Clear/Cloud Specific Ca Final Well S Constructio Flowing (y/ Elevation (f Elevation R	dy: ipacity: Status: on Method: n): it): teliability:	TEST HOLE CABLE TOOL			
			Flow Rate (Clear/Cloud Specific Ca Final Well 3 Constructio Flowing (y/ Elevation (f Elevation R Depth to Be	dy: pacity: Status: on Method: n): t): teliability: edrock (ft):	TEST HOLE CABLE TOOL 0 Unknown elevation			
			Flow Rate (Clear/Cloud Specific Ca Final Well S Constructio Flowing (y/ Elevation (f Elevation R Depth to Be Overburder	dy: pacity: Status: on Method: n): (t): (eliability: edrock (ft): n/Bedrock:	TEST HOLE CABLE TOOL 0 Unknown elevation Overburden			
			Flow Rate (Clear/Cloud Specific Ca Final Well 3 Constructio Flowing (y/ Elevation (f Elevation R Depth to Be	dy: ppacity: Status: on Method: n): (t): teliability: edrock (ft): n/Bedrock: ::	TEST HOLE CABLE TOOL 0 Unknown elevation			

Map Key	Company	Address	Well Id	Lot	Concession	Concession Name	County	Municipality
WWIS-23		ETOBICOKE BOROUGH	7110512				YORK	ETOBICOKE BOROUGH
			Easting Nac Northing Na		617876 4848966			
			Zone: Utm Reliabi Constructio Primary Wai Secondary V Well Depth (Pump Rate (Static Water Flow Rate (Clear/Cloud Specific Ca Final Well S Constructio Flowing (y/r Elevation (f Elevation R Depth to Be Overburden Water Type: Casing Mate	n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: itatus: n Method: n): t): eliability: drock (ft): /Bedrock:	17 margin of error : 10 1/1/2008	- 30 m		
WIS-24								
/WIS-24		lot 2 con 4 VAUGHAN TOWN (VAUGHAN	6906515	002	04	CON	YORK	VAUGHAN TOWN (VAUGHAN TWP)
/WIS-24			Easting Nac	183:	619196.7	CON	YORK	
WIS-24		VAUGHAN TOWN (VAUGHAN	Easting Nac Northing Na Zone:	183: 1d83:	619196.7 4848755 17		YORK	
VIS-24		VAUGHAN TOWN (VAUGHAN	Easting Nac Northing Na	183: 1d83: lity:	619196.7 4848755		YORK	
WIS-24		VAUGHAN TOWN (VAUGHAN	Easting Nac Northing Na Zone: Utm Reliabi Constructio Primary Wat	d83: ad83: lity: on Date: ter Use:	619196.7 4848755 17 margin of error : 100 10/1/1963 DOMESTIC		YORK	
WIS-24		VAUGHAN TOWN (VAUGHAN	Easting Nac Northing Na Zone: Utm Reliabi Constructio Primary Wa Secondary N	d83: ad83: lity: on Date: ter Use: Water Use:	619196.7 4848755 17 margin of error : 100 10/1/1963 DOMESTIC STOCK		YORK	
WIS-24		VAUGHAN TOWN (VAUGHAN	Easting Nac Northing Na Zone: Utm Reliabi Constructio Primary Wat	d83: Id83: Iity: In Date: ter Use: Water Use: (ft):	619196.7 4848755 17 margin of error : 100 10/1/1963 DOMESTIC		YORK	
WIS-24		VAUGHAN TOWN (VAUGHAN	Easting Nac Northing Na Zone: Utm Reliabi Constructio Primary Wa Secondary M Well Depth Pump Rate Static Water	l83: nd83: in Date: ter Use: Water Use: (ft): (gpm): r Level (ft):	619196.7 4848755 17 margin of error : 100 10/1/1963 DOMESTIC STOCK 187 5		YORK	
NIS-24		VAUGHAN TOWN (VAUGHAN	Easting Nac Northing Na Zone: Utm Reliabi Constructio Primary Wa Secondary V Well Depth Pump Rate Static Wate Flow Rate (g	d83: ad83: n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm):	619196.7 4848755 17 margin of error : 100 10/1/1963 DOMESTIC STOCK 187 5 100		YORK	
NIS-24		VAUGHAN TOWN (VAUGHAN	Easting Nac Northing Na Zone: Utm Reliabi Constructio Primary Wa Secondary M Well Depth Pump Rate Static Water	d83: ad83: in Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly:	619196.7 4848755 17 margin of error : 100 10/1/1963 DOMESTIC STOCK 187 5		YORK	
NIS-24		VAUGHAN TOWN (VAUGHAN	Easting Nac Northing Na Zone: Utm Reliabi Constructio Primary Wa Secondary N Well Depth Pump Rate Static Water Flow Rate (g Clear/Cloud Specific Ca Final Well S	d83: d83: in Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): y: pacity: itatus:	619196.7 4848755 17 margin of error : 100 10/1/1963 DOMESTIC STOCK 187 5 100 CLEAR 0.1 WATER SUPPLY		YORK	
NIS-24		VAUGHAN TOWN (VAUGHAN	Easting Nac Northing Na Zone: Utm Reliabi Constructio Primary Wa Secondary N Well Depth Pump Rate Static Wate Flow Rate (g Clear/Cloud Specific Ca Final Well S Constructio	d83: d83: in Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: itatus: on Method:	619196.7 4848755 17 margin of error : 100 10/1/1963 DOMESTIC STOCK 187 5 100 CLEAR 0.1 WATER SUPPLY CABLE TOOL		YORK	
WIS-24		VAUGHAN TOWN (VAUGHAN	Easting Nac Northing Na Zone: Utm Reliabi Constructio Primary Wa' Secondary N Well Depth Pump Rate Static Water Flow Rate (Clear/Cloud Specific Ca Final Well S Constructio Flowing (y/r	d83: d83: Iity: n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: itatus: n Method: h):	619196.7 4848755 17 margin of error : 100 10/1/1963 DOMESTIC STOCK 187 5 100 CLEAR 0.1 WATER SUPPLY		YORK	
/WIS-24		VAUGHAN TOWN (VAUGHAN	Easting Nac Northing Na Zone: Utm Reliabi Constructio Primary Wa Secondary V Well Depth Pump Rate Static Wate Flow Rate (g Clear/Cloud Specific Ca Final Well S Constructio Flowing (y/r Elevation R Depth to Be	d83: d83: ity: n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: datus: on Method: n): t): eliability: edrock (ft):	619196.7 4848755 17 margin of error : 100 10/1/1963 DOMESTIC STOCK 187 5 100 CLEAR 0.1 WATER SUPPLY CABLE TOOL 0 630 Read from topograp			
WWIS-24		VAUGHAN TOWN (VAUGHAN	Easting Nac Northing Na Zone: Utm Reliabi Constructio Primary Wa Secondary V Well Depth Pump Rate Static Wate Flow Rate (g Clear/Cloud Specific Ca Final Well S Constructio Flowing (y/r Elevation (fi	d83: ad83: in Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: itatus: n Method: n): t): eliability: edrock (ft): //Bedrock:	619196.7 4848755 17 margin of error : 100 10/1/1963 DOMESTIC STOCK 187 5 100 CLEAR 0.1 WATER SUPPLY CABLE TOOL 0 630) m - 300 m		

Мар Кеу	Company	Address	Well Id	Lot	Concession	Concession Name	County	Municipality
WWIS-25		lot 2 con 4 VAUGHAN TOWN (VAUGHAN	6913190	002	04	CON	YORK	VAUGHAN TOWN (VAUGHAN TWP)
		TWP)	Easting Nac	d83:	619178.7			
			Northing Na	ad83:	4848680			
			Zone:		17			
			Utm Reliabi	•	margin of error : 30	m - 100 m		
			Constructio		11/4/1975			
			Primary Wa Secondary		DOMESTIC			
			Well Depth		202			
			Pump Rate		10			
			Static Wate					
			Flow Rate (gpm):				
		Clear/Cloud	•	CLEAR				
		Specific Ca		0.1				
		Final Well S		WATER SUPPLY	· - \			
			Constructio		ROTARY (CONVEN	NI.)		
		Flowing (y/i Elevation (f		0 640				
			Elevation R			bhic map, contour interval -	10 ft	
			Depth to Be	-				
			Overburder	/Bedrock:	Overburden			
			Water Type		FRESH			
			Casing Mat	erial:	STEEL			
WWIS-26		lot 1 con 5 VAUGHAN TOWN (VAUGHAN	6906619	001	05	CON	YORK	VAUGHAN TOWN (VAUGHAN TWP)
		TWP)	Easting Nac	d83:	618899.7			
			Northing Na	ad83:	4848297			
			Zone:		17			
			Utm Reliabi		margin of error : 10	0 m - 300 m		
			Constructio Primary Wa		1/14/1967 DOMESTIC			
			Secondary					
			Well Depth		51			
			Pump Rate	• •	2			
			Static Wate		30			
			Flow Rate (
				lv:	CLEAR			
			Clear/Cloud					
			Specific Ca	pacity:				
			Specific Ca Final Well S	pacity: Status:	WATER SUPPLY			
			Specific Ca Final Well S Constructio	pacity: Status: on Method:	WATER SUPPLY BORING			
			Specific Ca Final Well S Constructic Flowing (y/r	pacity: Status: on Method: n):	WATER SUPPLY BORING 0			
			Specific Ca Final Well S Constructic Flowing (y/r Elevation (f	pacity: Status: on Method: n): t):	WATER SUPPLY BORING 0 620	ohic map, contour interval -	10 ft	
			Specific Ca Final Well S Constructic Flowing (y/r	pacity: Status: on Method: n): t): eliability:	WATER SUPPLY BORING 0 620	ohic map, contour interval -	10 ft	
			Specific Ca Final Well S Constructic Flowing (y/ Elevation (f Elevation R Depth to Be Overburder	pacity: Status: on Method: n): t): eliability: edrock (ft): n/Bedrock:	WATER SUPPLY BORING 0 620 Read from topograp Overburden	ohic map, contour interval -	10 ft	
			Specific Ca Final Well S Constructic Flowing (y/ Elevation (f Elevation R Depth to Be	pacity: Status: on Method: n): t): eliability: edrock (ft): i/Bedrock: :	WATER SUPPLY BORING 0 620 Read from topograg	ohic map, contour interval -	10 ft	

Map Key	Company	Address	Well Id	Lot	Concession	Concession Name	County	Municipality
WWIS-27		CONCORD	7039198				YORK	VAUGHAN TOWN (VAUGHAN TWP)
			Easting Nac		618260			
			Northing Na	ad83:	4848210			
			Zone: Utm Reliabi		17 margin of array (10	20 m		
			Constructio		margin of error : 10 - 11/29/2006	- 30 m		
			Primary Wa		11/23/2000			
			Secondary					
			Well Depth		23			
			Pump Rate					
			Static Wate					
			Flow Rate (Clear/Cloud					
		Specific Ca	•					
			Final Well S		DEWATERING			
		Constructio	on Method:	BORING				
		Flowing (y/		False				
			Elevation (f					
			Elevation R Depth to Be					
			Overburder		Overburden			
			Water Type					
			Casing Mat	erial:	PLASTIC			
	VIS-28	VAUGHAN TOWN (VAUGHAN	6928976				YORK	VAUGHAN TOWN
WWIS-28			0320370					
VWIS-28		TWP)		d83:	618247.9			(VAUGHAN TWP)
WIS-28			Easting Nac Northing Na		618247.9 4848202			(VAUGHAN TWP)
WIS-28			Easting Nac Northing Na Zone:	ad83:				(VAUGHAN TWP)
/WIS-28			Easting Nac Northing Na Zone: Utm Reliabi	ad83: ility:	4848202 17			(VAUGHAN TWP)
WIS-28			Easting Nac Northing Na Zone: Utm Reliabi Constructio	ad83: ility: on Date:	4848202			(VAUGHAN TWP)
WIS-28			Easting Nac Northing Na Zone: Utm Reliabi Constructic Primary Wa	ad83: ility: on Date: iter Use:	4848202 17 4/22/2005			(VAUGHAN TWP)
WIS-28			Easting Nad Northing Na Zone: Utm Reliabi Constructic Primary Wa Secondary	ad83: ility: on Date: iter Use: Water Use:	4848202 17 4/22/2005			(VAUGHAN TWP)
WIS-28			Easting Nac Northing Na Zone: Utm Reliabi Constructic Primary Wa	ad83: ility: on Date: iter Use: Water Use: (ft):	4848202 17 4/22/2005			(VAUGHAN TWP)
NIS-28			Easting Nac Northing Na Zone: Utm Reliabi Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate	ad83: ility: on Date: iter Use: Water Use: (ft): (gpm): er Level (ft):	4848202 17 4/22/2005			(VAUGHAN TWP)
WIS-28			Easting Nac Northing Na Zone: Utm Reliabi Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate (ad83: ility: on Date: iter Use: Water Use: (ft): (gpm): er Level (ft): (gpm):	4848202 17 4/22/2005			(VAUGHAN TWP)
NIS-28			Easting Nac Northing Na Zone: Utm Reliabi Constructio Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate (Clear/Cloud	ad83: ility: on Date: iter Use: Water Use: (ft): (gpm): ir Level (ft): (gpm): dy:	4848202 17 4/22/2005			(VAUGHAN TWP)
WIS-28			Easting Nac Northing Na Zone: Utm Reliabi Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate (Clear/Clouc Specific Ca	ad83: ility: on Date: iter Use: Water Use: (ft): (gpm): r Level (ft): (gpm): dy: upacity:	4848202 17 4/22/2005	-P		(VAUGHAN TWP)
WIS-28			Easting Nac Northing Na Zone: Utm Reliabi Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate (Clear/Clouc Specific Ca Final Well S	ad83: ility: on Date: tter Use: Water Use: (ft): (gpm): rr Level (ft): gpm): dy: ppacity: Status:	4848202 17 4/22/2005 ABANDONED-OTHE	ER		(VAUGHAN TWP)
WIS-28			Easting Nac Northing Na Zone: Utm Reliabi Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate (Clear/Clouc Specific Ca	ad83: ility: on Date: iter Use: Water Use: (ft): (gpm): or Level (ft): (gpm): jy: jy: ipacity: Status: on Method:	4848202 17 4/22/2005	FR		(VAUGHAN TWP)
WIS-28			Easting Nac Northing Na Zone: Utm Reliabi Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate (Clear/Clouc Specific Ca Final Well S Constructic Flowing (y/ Elevation (f	ad83: ility: on Date: itter Use: Water Use: (ft): (gpm): er Level (ft): (gpm): dy: jy: ipacity: Status: on Method: n): it:	4848202 17 4/22/2005 ABANDONED-OTHE OTHER METHOD	FR		(VAUGHAN TWP)
WIS-28			Easting Nac Northing Na Zone: Utm Reliabi Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate (Clear/Cloud Specific Ca Final Well S Constructic Flowing (y/ Elevation (R	ad83: ility: on Date: itter Use: Water Use: (ft): (gpm): er Level (ft): (gpm): dy: ipacity: Status: on Method: n): it: teliability:	4848202 17 4/22/2005 ABANDONED-OTHE OTHER METHOD	FR		(VAUGHAN TWP)
WIS-28			Easting Nac Northing Na Zone: Utm Reliabi Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate (Clear/Clouc Specific Ca Final Well S Constructic Flowing (y/ Elevation R Depth to Be	ad83: ility: on Date: iter Use: Water Use: (ft): (gpm): r Level (ft): /gpm): dy: /gpm): dy: banket /gpm): dy: banket /gpm): /gpm	4848202 17 4/22/2005 ABANDONED-OTHE OTHER METHOD 0	FR		(VAUGHAN TWP)
WIS-28			Easting Nac Northing Na Zone: Utm Reliabi Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate (Clear/Cloud Specific Ca Final Well S Constructic Flowing (y/ Elevation (R	ad83: ility: on Date: ther Use: Water Use: (ft): (gpm): r Level (ft): (gpm): dy: pacity: Status: on Method: n): it): eeliability: edrock (ft): n/Bedrock:	4848202 17 4/22/2005 ABANDONED-OTHE OTHER METHOD 0	FR		(VAUGHAN TWP)

Map Key Company	Address	Well Id	Lot	Concession	Concession Name	County	Municipality
WWIS-29	lot 1 con 5 VAUGHAN TOWN (VAUGHAN	6928575	001	05	CON	YORK	VAUGHAN TOWN (VAUGHAN TWP)
	TWP)	Easting Nac		618245			
		Northing Na	1d83:	4848202			
		Zone:	114.7	17 margin of arror : 10	20 m		
		Utm Reliabi Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate (Clear/Clouc Specific Ca Final Well S Constructic Flowing (y/ Elevation (R	n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: itatus: n Method: n): t): eliability:	margin of error : 10 11/22/2004 24 OBSERVATION WI BORING 0			
		Depth to Be					
		Overburder Water Type		Unknown type in the	e lower layers(s)		
		Casing Mat		PLASTIC			
VWIS-30	CONCORD	7101602				YORK	VAUGHAN TOWN (VAUGHAN TWP)
		Easting Nac		618265			
		Northing Na	nd83:	4848201			
		Zone: Utm Reliabi	litv	17 margin of error : 10	- 30 m		
		Constructio		11/20/2007	- 50 11		
		Primary Wa	ter Use:	NOT USED			
		Secondary		E 4			
		Well Depth Pump Rate		5.4			
			r Level (ft):				
		Static wate					
		Flow Rate (
		Flow Rate (Clear/Cloud	ly:				
		Flow Rate (Clear/Cloud Specific Ca	ly: pacity:	OTHER STATUS			
		Flow Rate (Clear/Cloud Specific Ca Final Well S Constructio	ly: pacity: status: on Method:				
		Flow Rate (Clear/Cloud Specific Ca Final Well S Constructio Flowing (y/i	ly: pacity: status: on Method: n):				
		Flow Rate (Clear/Cloud Specific Ca Final Well S Constructio Flowing (y/i Elevation (f	ly: pacity: btatus: on Method: n): t):	OTHER METHOD			
		Flow Rate (Clear/Cloud Specific Ca Final Well S Constructio Flowing (y/ Elevation (f Elevation R	ly: pacity: tatus: on Method: ח): t): eliability:	OTHER METHOD			
		Flow Rate (Clear/Cloud Specific Ca Final Well S Constructio Flowing (y/i Elevation (f	ly: pacity: itatus: on Method: n): t): eliability: edrock (ft):	OTHER METHOD N			
		Flow Rate (Clear/Cloud Specific Ca Final Well S Constructic Flowing (y/n Elevation (f Elevation R Depth to Be	ly: pacity: itatus: on Method: n): t): eliability: edrock (ft): /Bedrock: :	OTHER METHOD			

Map Key	Company	Address	Well Id	Lot	Concession	Concession Name	County	Municipality
WWIS-31		lot 11 VAUGHAN TOWN (VAUGHAN	6929555	011			YORK	VAUGHAN TOWN (VAUGHAN TWP)
		TWP)	Easting Nad83		618249			
			Northing Nada	83:	4848184			
			Zone: Utm Reliability	v:	17			
			Construction		10/5/2005			
			Primary Water		NOT USED			
			Secondary Wa Well Depth (ft)		21			
			Pump Rate (g		21			
			Static Water L	Level (ft):				
			Flow Rate (gp					
			Clear/Cloudy: Specific Capa					
			Final Well Sta		OBSERVATION WE	LLS		
			Construction		BORING			
			Flowing (y/n): Elevation (ft):		0			
			Elevation Reli					
			Depth to Bedr					
			Overburden/B Water Type:	edrock:	Overburden			
			Casing Materi	ial:	PLASTIC			
′a		con 5 VAUGHAN TOWN (VAUGHAN	6919311		05		YORK	VAUGHAN TOWN (VAUGHAN TWP)
		TWP)	Easting Nad83	3:				, , , , , , , , , , , , , , , , , , ,
			Northing Nad					
			Zone:		17			
			Utm Reliability Construction		unknown utm 1/8/1987			
			Primary Water		COMMERICAL			
			Secondary Wa					
			Well Depth (ft)		215			
			Pump Rate (g Static Water L		5 70			
			Flow Rate (gp		10			
			Clear/Cloudy:	:				
			Specific Capa		WATER SUPPLY			
				4	VVALER SUPPLY			
			Final Well Sta			т)		
				Method:	ROTARY (CONVEN	Т.)		
			Final Well Sta Construction Flowing (y/n): Elevation (ft):	Method:	ROTARY (CONVEN No	Т.)		
			Final Well Star Construction Flowing (y/n): Elevation (ft): Elevation Reli	Method: iability:	ROTARY (CONVEN No	Т.)		
			Final Well Star Construction Flowing (y/n): Elevation (ft): Elevation Reli Depth to Bedr	Method: iability: rock (ft):	ROTARY (CONVEN No U 187	Т.)		
			Final Well Star Construction Flowing (y/n): Elevation (ft): Elevation Reli	Method: iability: rock (ft):	ROTARY (CONVEN No	Т.)		

Appendix: Ontario Database Descriptions

EcoLog Environmental Risk Information Services Ltd 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 EcoLog ERIS at the time of update. <u>Note</u>: Databases denoted with "*" indicates that the database will no longer be updated. See the individual database descriptions for more information.

Provincial Government Source Databases:

Abandoned Aggregate Inventory Up to Sept 2002

The MAAP Program maintains a database of all 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.

Aggregate Inventory Up to Mar 2008

The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. Please note that the database is only referenced by lot\concession and city/town location. The databases provides information regarding the registered owner/operator, location, status, licence type, and maximum tonnage.

Abandoned Mines Information System 1800-2005

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.

Certificates of Approval 1985-Sept 2002

This database contains the following types of approvals: Certificates of Approval (Air) issued under Section 9 of the Ontario EPA; Certificates of Approval (Industrial Wastewater) issued under Section 53 of the Ontario Water Resources Act ("OWRA"); and Certificates of Approval (Municipal/Provincial Sewage and Waterworks) issued under Sections 52 and 53 of the OWRA. For more current Certificate of Approval information please see the EBR database, which will include information such as 'Approval for discharge into the natural environment other than water (i.e. Air) (EPA s.9)', and Approval for sewage works (OWRA s.53(1).

TSSA Commercial Fuel Oil Tanks 1948-Jan 2009

Since May 2002, Ontario developed a new act where it became mandatory for fuel oil tanks to be registered with Technical Standards & Safety Authority (TSSA). This data would include all commercial underground fuel oil tanks in Ontario with fields such as location, registration number, tank material, age of tank and tank size.

Coal Gasification Plants 1987, 1988*

This inventory of all known and historical coal gasification plants was collected by the Ministry of Environment. 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, landuse, soil condition, site operators/occupants, site description, and potential environmental impacts. This information is effective to 1988, but the program has since been discontinued.

CA

AAGR

AGR

AMIS

COAL

CFOT

Compliance and Convictions 1989-Jun 2009

This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here have been found guilty of environmental offenses in Ontario courts of law.

Drill Holes 1886-2005

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

Environmental Registry 1994-Jun 2009

The Environmental Registry lists proposals, decisions and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect the environment. Through the Registry, thirteen provincial ministries notify the public of upcoming proposals and invite their comments. For example, if a local business is requesting a permit, licence, or certificate of approval to release substances into the air or water; these are notified on the registry. Data includes things like; Approval for discharge into the natural environment other than water (i.e. Air), Permit to Take Water (PTTW), Certificate of Property Use (CPU), Approval for a waste disposal site, Order for preventative measures.(EPA s. 18), Order for conformity with Act for waste disposal sites.(EPA s. 44), Order for remedial work.(EPA s. 17) and many more.

TSSA Fuel Storage Tanks Current to Dec 2008

The Technical Standards & Safety Authority (TSSA), under the *Technical Standards & Safety Act* of 2000 maintains a database of registered private and retail fuel storage tanks in Ontario with fields such as location, tank status, license date, tank type, tank capacity, fuel type, installation year and facility type.

Ontario Regulation 347 Waste Generators Summary 1986-Jun 2009

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.

Mineral Occurrences 1846-Sept 2008

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 planimetric (X and Y) coordinates of that point with the coordinates of the same point as defined from a source of higher accuracy.

Non-Compliance Reports 1992(water only), 1994-2007

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.

DRL

EBR

GEN

FST

MNR

NCPL

CONV

Ontario Oil and Gas Wells 1800-Jan 2009

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. Information available for all wells in the ERIS database include well owner/operator, location, permit start date, well cap date, licence number, status, depth and the primary target (rock unit) of the well being drilled.

Ontario Inventory of PCB Storage Sites 1987-Oct 2004

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.

Pesticide Register 1988-Nov 2008

The Ontario Ministry of Environment maintains a database of all manufacturers and vendors of registered pesticides.

Private and Retail Fuel Storage Tanks 1989-1996*

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).

Ontario Regulation 347 Waste Receivers Summary 1986-2005

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.

Record of Site Condition 1997-Sept 2001, Oct 2004-Jun 2009

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. Information available includes Registration Number, Filing Owner, Property Address, Filing Date and Municipality.

Ontario Spills 1988-2008

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.

OOGW

OPCB

PES

PRT

REC

RSC

SPL

Wastewater Discharger Registration Database 1990-2006

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 Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All sampling information is now collected and stored within the Sample Result Data Store (SRDS).

Waste Disposal Sites - MOE CA Inventory 1970-Sept 2002

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. For more current information for Waste Disposal Sites please see the EBR database, which will include information such as 'Approval for a waste disposal site (EPA s.27)' and 'Approval for use of a former waste disposal site (EPA s.46)'.

Waste Disposal Sites - MOE 1991 Historical Approval Inventory Up to Oct 1990*

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 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.

Water Well Information System 1955-2008

This database describes locations and characteristics of water wells found within Ontario in accordance with Regulation 903. Geographic coordinates are reliable according to the given percentage. Wells that are identified with lot and concession <u>only</u> are now also included in the database and is no longer provided as a separate report.

Federal Government Source Databases:

Environmental Effects Monitoring 1992-2007*

The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This database provides information on the mill name, geographical location and sub-lethal toxicity data.

Environmental Issues Inventory System 1992-2001*

The Environmental Issues Inventory System was developed through the implementation of the Environmental Issues and Remediation Plan. This plan was established to determine the location and severity of contaminated sites on inhabited First Nation reserves, and where necessary, to remediate those that posed a risk to health and safety; and to prevent future environmental problems. The EIIS provides information on the reserve under investigation, inventory number, name of site, environmental issue, site action (Remediation, Site Assessment), and date investigation completed.

Federal Convictions 1988-Jun 2007

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.

WWIS

WDSH

Diagram Identifier:

EEM

EIIS

FCON

SRDS

WDS

Contaminated Sites on Federal Land June 2000-May 2009

The Treasury Board of Canada Secretariat maintains an inventory of all known contaminated sites held by various Federal departments and agencies. This inventory does not include properties owned by Crown corporations, but does contain non-federal sites for which the Government of Canada has accepted some or all financial responsibility. All sites have been classified through a system developed by the Canadian Council of Ministers of the Environment. The database provides information on company name, location, site ID #, property use, classification, current status, contaminant type and plan of action for site remediation.

Fisheries & Oceans Fuel Tanks 1964-Sept 2003

Fisheries & Oceans Canada maintains an inventory of all 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.

Indian & Northern Affairs Fuel Tanks 1950-Aug 2003

The Department of Indian & Northern Affairs Canada (INAC) maintains an inventory of all 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.

National Analysis of Trends in Emergencies System (NATES) 1974-1994*

In 1974 Environment Canada established the National Analysis of Trends in Emergencies System (NATES) database, for the voluntary reporting of significant spill incidents. The data was to be used to assist in directing the work of the emergencies program. NATES ran from 1974 to 1994. Extensive information is available within this database including company names, place where the spill occurred, date of spill, cause, reason and source of spill, damage incurred, and amount, concentration, and volume of materials released.

National Defence & Canadian Forces Fuel Tanks Up to May 2001*

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

National Defence & Canadian Forces Spills Mar 1999-Jul 2009

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

National Defence & Canadian Forces Waste Disposal Sites 2001-April 2007

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.

FCS

NDFT

NATE

NDSP

NDWD

IAFT

FOFT

National Environmental Emergencies System (NEES) 1974-2003

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 all 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.

National PCB Inventory 1988-June 2004

Environment Canada's National PCB inventory includes information on in-use PCB containing equipment in Canada including federal, provincial and private facilities. All federal out-of-service PCB containing equipment and all 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.

National Pollutant Release Inventory 1993-2007

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 of 178 specified substances.

Parks Canada Fuel Storage Tanks 1920-Jan 2005

Canadian Heritage maintains an inventory of all 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.

Transport Canada Fuel Storage Tanks 1970-March 2007

With the provinces of BC, MB, NB, NF, ON, PE, and QC; Transport Canada currently owns and operates 90 fuel storage tanks. This inventory will also include The Pickering Lands, which refers to the 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, falls under the Site Management Policy of Transport Canada, but administered by Public Works and Government Services Canada. Our inventory provides information on the site name, location, tank age, capacity and fuel type.

Private Source Databases:

Anderson's Waste Disposal Sites 1860s-Present

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 authoritive. The information was collected for research purposes only.*

PCFT

TCFT

ANDR

NEES

NPCB

NPRI

Automobile Wrecking & Supplies 2001-Feb 2009

This database provides an inventory of all 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.

Chemical Register 1992, 1999-Feb 2009

This database includes information from both a one time study conducted in 1992 and private source and is a listing of facilities that manufacture or distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes (i.e. fractionation, solvent extraction, crystallization, etc.).

ERIS Historical Searches 1999-Apr 2009

EcoLog 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.

Canadian Mine Locations 1998-2006

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.

Oil and Gas Wells Oct 2001-Jun 2009

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 Nickles' database is updated on a daily basis, however, this database is updated on a monthly basis. More information is available at www.nickles.com.

Canadian Pulp and Paper 1999, 2002, 2004, 2005

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.

Retail Fuel Storage Tanks 2000-Feb 2009

This database includes an inventory of retail fuel outlet locations (including marinas) that have on their property gasoline, oil, waste oil, natural gas and / or propane storage tanks. Information is provided on company name, location and type of business.

Scott's Manufacturing Directory 1992-Jun 2008

Scott's Directories is a data bank containing information on over 70,000 manufacturers in Ontario. Even though Scott's listings are voluntary, it is the most comprehensive database of Ontario manufacturers available. Information concerning a company's address, plant size, and main products are included in this database. This database begins with 1992 information and is updated annually.

Anderson's Storage Tanks 1915-1953*

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.*

CHEM

EHS

MINE

OGW

RST

PAP

SCT

TANK

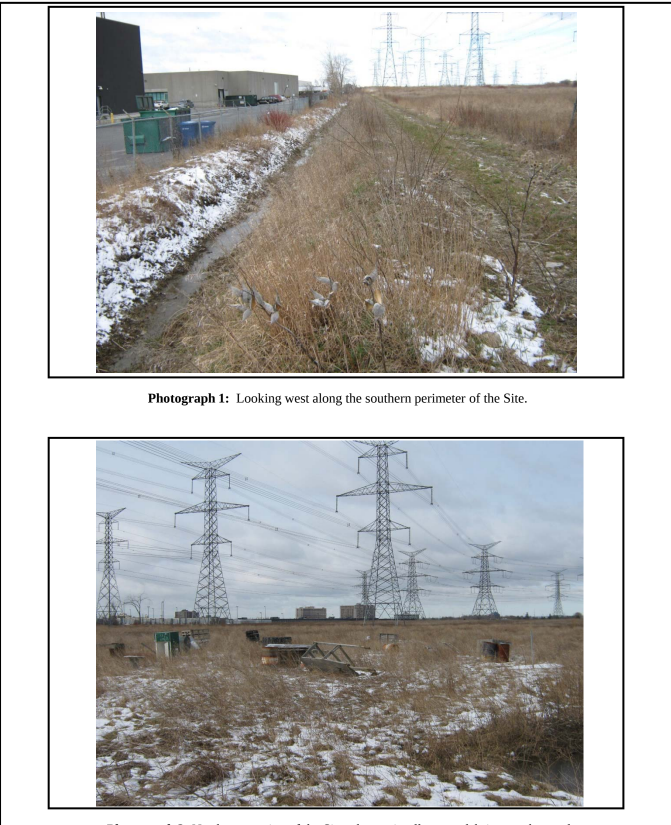
AUWR



PHASE I ESA STEELES HYDRO CORRIDOR, VAUGHAN, ON

APPENDIX D SITE PHOTOGRAPHS





Photograph 2: Northern portion of the Site where miscellaneous debris was observed.



Date: April 8, 2009PHASE I ESAProject No.: 08-1111-0039 (2500-252034)Steeles Hydro Corridor
Vaughan, Ontario, Canada



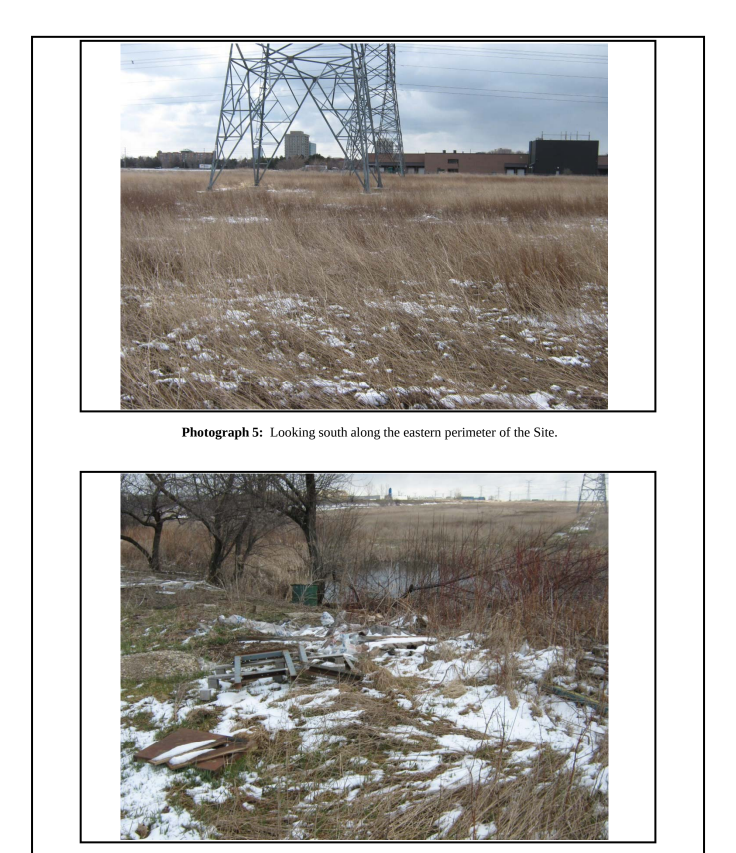
Photograph 3: View of the Black Creek pump station located on the northern portion of the Site (west of the wooded area).



Photograph 4: Looking east towards the wooded area on the northern portion of the Site. Note wood logs, drums, and other miscellaneous materials.



Date: April 8, 2009	PHASE I ESA Steeles Hydro Corridor
Project No.: 08-1111-0039 (2500-252034)	Vaughan, Ontario, Canada



Photograph 6: Ponded water observed on the northeastern portion of the Site. Miscellaneous debris was observed near the pond. No sheen was observed.



Date : April 8, 2009	PHASE I ESA Steeles Hydro Corridor Vaughan, Ontario, Canada
Project No.: 08-1111-0039 (2500-252034)	



Photograph 7: Corrugated steel pipe that appears to be used for stormwater management directing the stormwater to the Site perimeters.



Photograph 8: General view looking southwest as seen from the northern perimeter of the Site.



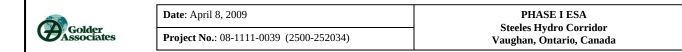
Date: April 8, 2009	PHASE I ESA Stoolog Hydro Corridor
Project No.: 08-1111-0039 (2500-252034)	Steeles Hydro Corridor Vaughan, Ontario, Canada



Photograph 9: General view of the western portion of the Site where activities related to the growing of crops (vegetables) were being conducted.



Photograph 10: Miscellaneous debris observed on the western portion of the Site.

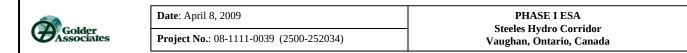




Photograph 11: Signage indicating the presence of an underground natural gas pipeline running east-west on the central part of the Site.



Photograph 12: A rail line is located adjacent to the northern perimeter of the Site.



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