

# FINAL Phase One Environmental Site Assessment

2144 Huron Church Road Windsor, Ontario

Prepared for:

## Bouzide Enterprises Ltd.

641 Dresden Place Tecumseh, ON N8N 4B7

August 22, 2022

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#### 1.0 EXECUTIVE SUMMARY

Pinchin Ltd. (Pinchin) was retained by Bouzide Enterprises Ltd. (Client) to complete a Phase One Environmental Site Assessment (Phase One ESA) in connection with the property located at 2144 Huron Church Road in Windsor, Ontario (Site or Phase One Property). The Phase One Property is presently vacant.

Pinchin conducted this Phase One ESA in accordance with Part VII and Schedule D of the Province of Ontario's *Environmental Protection Act R.S.O. 1990, c. E.19* and *Ontario Regulation 153/04: Records of Site Condition – Part XV.1 of the Act*, and as amended (O. Reg. 153/04). The purpose of the Phase One ESA was to assess the potential presence of environmental impacts at the Phase One Property due to activities at and near the Phase One Property.

This Phase One ESA was conducted at the request of the Client for the future development of the Phase One Property. The Phase One Property consists of a vacant parcel of land that is part of a larger commercial property (2144 Huron Church Road), which is utilized for commercial purposes. It is Pinchin's understanding that the Phase One Property will be developed from its current commercial land use to residential land use. Given that this constitutes a change to a more sensitive land use, the filing of a Record of Site Condition (RSC) for the Phase One Property with the Ontario Ministry of the Environment, Conservation and Parks (MECP) is a mandatory requirement of O. Reg. 153/04. As such, this Phase One ESA report has been prepared in accordance with O. Reg. 153/04 to support the filing of an RSC for the Phase One Property.

The scope of work for this Phase One ESA was consistent with O. Reg. 153/04 in support of filing an RSC and was comprised of the following:

- A Records Review: Reviewed available current and historical information sources
  pertaining to the Phase One Property and Phase One Study Area including the use of,
  but not limited to, aerial photographs, city directories, Fire Insurance Plans (FIPs),
  Property Underwriters' Reports and Property Underwriters' Plans, chain of title search
  results and a regulatory data base search. Regulatory agencies were also contacted to
  identify if any records of environmental non-compliance or other information associated
  with the environmental condition of the Phase One Property exists, including searches of
  MECP and Technical Standards and Safety Authority records.
- Interviews: Conducted interviews with a Site Representative (see Section 5.0) to determine if any current or historical operations have caused a concern with respect to the environmental condition of the Phase One Property and the surrounding properties within the Phase One Study Area.



- Site Reconnaissance: Completed a visual assessment of the Phase One Property and the surrounding properties within the Phase One Study Area (from publicly-accessible areas) including any associated buildings and/or facilities for the purpose of identifying the presence of potentially contaminating activities (PCAs).
- Evaluation: Evaluated the information gathered from the records review, interviews and Site reconnaissance.
- Reporting: Prepared a Phase One ESA report.
- Submission: Submitted the Phase One ESA report to the Client.

The Phase One Property consists of the southeast portion of the civic address 2144 Huron Church Road, Windsor, Ontario and is currently owned by Bouzide Enterprises Ltd. The Phase One Property is located on the northeast side of Huron Church Road, approximately 50 metres northwest of Northwood Street. The current and past land uses of the Phase One Property are summarized in Table 1 (all Tables are provided in Appendix A and all appendices are provided in Section 10.0).

To the best of Pinchin's knowledge, no building or structure had ever been constructed on the Phase One Property, based on a review of a 1947 aerial photograph that showed the Phase One Property to be undeveloped, vacant land. In addition, the Site Representative advised Pinchin that the Site has never been developed.

The review of information obtained from historical records, interviews and a Site reconnaissance completed by Pinchin for the Phase One ESA did not identify any PCAs at the Phase One Property that are considered to result in areas of potential environmental concern (APECs) to the Phase One Property. Four off-Site PCAs were identified but these PCAs are not considered to result in APECs at the Phase One Property given their distance from the Phase One Property, their downgradient or transgradient locations relative to the inferred groundwater flow direction in the Phase One Study Area and/or the nature of operations and potential contaminants related to these operations. Based on these findings, nothing was identified that is likely to have resulted in impacts to the soil and groundwater at the Phase One Property that would require the completion of a Phase Two ESA. As such, it is Pinchin's opinion that the Phase One Property is suitable for the intended future residential land use and an RSC can be filed based only on the completion of this Phase One ESA report.

This Executive Summary is subject to the same standard limitations as contained in the report and must be read in conjunction with the entire report.

This report has been issued without having received a response from the Ministry of the Environment, Conservation and Parks regarding Pinchin's Freedom of Information request. Once a response from this regulatory body is received, the information will be incorporated into a revised version of this report. Our conclusions and recommendations may be amended based on this information.



## 2.0 INTRODUCTION

A Phase One ESA is defined as a systematic qualitative process to determine whether a particular property is, or may be subject to, actual or potential contamination. Under the Province of Ontario's *Environmental Protection Act R.S.O. 1990, c. E.19* (EPA) and *Ontario Regulation 153/04: Records of Site Condition – Part XV.1 of the Act*, as amended (O. Reg. 153/04), the purpose of a Phase One ESA is two-fold:

- To obtain and review records that relate to the Phase One Property, and to the current and past uses of and activities at or affecting the Phase One Property, in order to determine if an area of potential environmental concern (APEC) exists and to interpret any APEC; and
- To obtain and review records that relate to properties in the Phase One Study Area, other than the Phase One Property, in order to determine if a potentially contaminating activity (PCA) exists and interpret whether any such PCA results in an APEC at the Phase One Property.

This Phase One ESA was conducted at the request of the Client for the future development of the Phase One Property. The Phase One Property consists of a vacant parcel of land that is part of a larger commercial property (2144 Huron Church Road) which is utilized for commercial purposes. It is Pinchin's understanding that the Phase One Property will be developed from its current commercial land use to residential land use. Given that this constitutes a change to a more sensitive land use, the filing of a Record of Site Condition (RSC) for the Phase One Property with the Ontario Ministry of the Environment, Conservation and Parks (MECP) is a mandatory requirement of O. Reg. 153/04. As such, this Phase One ESA report has been prepared in accordance with O. Reg. 153/04 to support the filing of an RSC for the Phase One Property.

A Phase One ESA does not include sampling or testing of environmental media or building materials. The study period for this assessment was from December 2021 to February 2022, which included the records review, Site reconnaissance, interviews and reporting.

## 2.1 Phase One Property Information

The Phase One Property consists of the southeast portion of the civic address 2144 Huron Church Road, Windsor, Ontario, which is currently owned by Bouzide Enterprises Ltd. The Phase One Property is located on the northeast side of Huron Church Road, approximately 50 metres (m) northwest of Northwood Street, as shown on Figure 1 (all Figures are provided in Appendix B). A plan showing the Phase One Property is provided as Figure 2, and the Phase One Study Area for which this Phase One ESA applies to is outlined on Figure 3. Photographs of the Phase One Property and surrounding



properties are presented in Appendix C. A current legal survey of the Phase One Property is included in Appendix D.

Pertinent details of the Phase One Property are provided in the following table:

Detail	Source / Reference	Information	
Legal Description	ServiceOntario Parcel Register	PLAN 997; LOTS 38 TO 41, LOTS 50 TO 55, PT OJIBWAY STREET (CLOSED BY R1069017), PT ALLEY (CLOSED BY R10475680)	
Municipal Address	Client	2144 Huron Church Road, Windsor, Onta N9C 2L7	
Parcel Identification Number (PIN)	ServiceOntario Parcel Register	01583-2726 (LT)	
Current Owner	ServiceOntario Parcel Register	Bouzide Enterprises Ltd.	
Owner Contact Information	Client	Bouzide Enterprises Ltd. 41 Dresden Place, Tecumseh, ON, N8N 4B7 Phone: 519-796-3889 <u>vishsood@yahoo.com</u>	
Current Occupant	Client	Vacant	
Occupant Contact Information		Vacant	
Client	Authorization to Proceed Form for Pinchin Proposal	Bouzide Enterprises Ltd.	
Client Contact Information	Authorization to Proceed Form for Pinchin Proposal	Bouzide Enterprises Ltd. 41 Dresden Place, Tecumseh, ON, N8N 4B7 Phone: 519-796-3889 <u>vishsood@yahoo.com</u>	
Site Area	Client	4,113 m <sup>2</sup> (1.02 acres)	
Current Zoning Client		CD2.1 - Commercial District	
		330903 Easting	
Centroid UTM Co-ordinates	Environmental Risk Information Service Ltd. (ERIS)	4682540 Northing	
		Zone 17T	



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#### 3.0 SCOPE OF INVESTIGATION

Pinchin conducted this Phase One ESA in accordance with O. Reg. 153/04, in particular Part VII and Schedule D of O. Reg. 153/04. The Phase One ESA scope of work was comprised of the following:

- A Records Review: Pinchin reviewed available current and historical information sources pertaining to the Phase One Property and surrounding properties within the Phase One Study Area including the use of, but not limited to, aerial photographs, city directories, Fire Insurance Plans (FIPs), Property Underwriters' Reports (PURs), Property Underwriters' Plans (PUPs), chain of title search results, available Site operating records and a regulatory data base search. Regulatory agencies were also contacted to identify if any records of environmental non-compliance or other information associated with the environmental condition of the Phase One Property exist, including the MECP's Freedom of Information and Protection of Privacy Office and the Technical Standards and Safety Authority (TSSA).
- Interviews: Pinchin conducted interviews with a Site Representative (see Section 5.0) to determine if any current or historical operations have caused a concern with respect to the environmental condition of the Phase One Property and the surrounding properties within the Phase One Study Area.
- Site Reconnaissance: Pinchin completed a visual assessment of the Phase One Property and the surrounding properties within the Phase One Study Area (from publiclyaccessible areas) including any associated buildings and/or facilities for the purpose of identifying the presence of significant environmental contaminants of concern.
- Evaluation: Pinchin evaluated the information gathered from the records review, interviews and Site reconnaissance.
- Reporting: Pinchin prepared a Phase One ESA report summarizing the findings of the Phase One ESA.
- Submission: Pinchin submitted the Phase One ESA report to the Client.

## 4.0 RECORDS REVIEW

#### 4.1 General

Identified on-Site and off-Site PCAs described in this and subsequent report Sections are summarized in Table 2 and their locations are shown on Figure 4.

Each on-Site PCA is associated with an APEC at the Phase One Property. Each off-Site PCA was characterized as to whether it resulted in an APEC at the Phase One Property. In making this



determination, the proximity, location relative to the inferred groundwater flow direction, nature of operations and potential contaminants were considered. In general, PCAs that were relatively close to the Phase One Property and/or were at properties upgradient of the Phase One Property with respect to the inferred groundwater flow direction were considered PCAs resulting in APECs. Conversely, PCAs that were distant from the Phase One Property and/or were at properties downgradient or transgradient of the Phase One Property with respect to the inferred groundwater flow direction were not considered PCAs resulting in APECs. The type of operations and potential contaminants associated with the PCAs were also evaluated. Factors such as whether the PCA had a high probability of contamination (e.g., dry cleaners, retail fuel outlets (RFOs), automotive service garages, etc.) and mobility of the potential contaminants in the subsurface were considered during the evaluation.

## 4.1.1 Phase One Study Area Determination

Based on a review of the available historical information and observations made during the Site reconnaissance for the properties greater than 250 metres (m), but less than 1 kilometre (km), from the Phase One Property boundary, Pinchin did not note or observe any significant potentially contaminating properties that should be included as part of this assessment (e.g., landfills, large industrial manufacturers, etc.). As such, the Phase One Study Area consisted of the Phase One Property, as well as all properties situated wholly, or partly, within 250 m from the nearest point of a boundary of the Phase One Property, in order to meet the minimum requirements set forth in O. Reg. 153/04.

## 4.1.2 First Developed Use Determination

The first developed land use of the Phase One Property is defined by O. Reg. 153/04 to be the earlier of:

- The first use of a Phase One Property in or after 1875 that resulted in the development of a building or structure on the property; and
- The first potentially contaminating use or activity on the Phase One Property.

To the best of Pinchin's knowledge, no building or structure had ever been constructed on the Phase One Property, based on a review of a 1947 aerial photograph that showed the Phase One Property to be undeveloped, vacant land. In addition, the Site Representative advised Pinchin that the Site has not been developed.

The date of the first developed use of the Phase One Property was determined through a review of FIPs and aerial photographs. No other information was reviewed by Pinchin during the records review, or obtained during the Site reconnaissance or interviews which would have resulted in a different interpretation of the date of first developed use of the Phase One Property.



## 4.1.3 Fire Insurance Plans

Pinchin contacted Opta Information Intelligence (Opta) to obtain copies of FIPs related to the Phase One Property and the Phase One Study Area. Opta provided Pinchin with copies of FIPs dated 1953 and 1954 for the area including the Phase One Property. The Opta response and copies of the FIPs are provided in Appendix E.

The following general information, including details regarding the Phase One Property, was noted in the 1953 and 1954 FIPs:

#### 1953 and 1954

- The FIPs cover the Phase One Property and the surrounding properties to the north, south, east and northwest of the Phase One Property.
- The Phase One Property appeared to consist of vacant undeveloped land, with a proposed roadway (Ojibway Street) oriented in an east-west direction located centrally on the Phase One Property.

Based on Pinchin's review of the information provided in the 1953 and 1954 FIPs, no PCAs were identified at the Phase One Property or within the Phase One Study Area.

## 4.1.4 Chain of Title

Pinchin retained ERIS to conduct a chain of title search for the Phase One Property. The chain of title search was completed from the earliest record of land ownership for the Phase One Property (i.e., patent) to the present to determine if ownership information would infer any PCAs or potential APECs at the Phase One Property that should be evaluated.

The chain of title search results have been incorporated into Table 1, which summarizes the current and past land uses of the Phase One Property. Based on Pinchin's review of the chain of title search, nothing was identified with respect to the previous or current ownership that is considered a PCA at the Phase One Property.

The chain of title search results are provided in Appendix F. No chain of title search was conducted for the other properties located within the Phase One Study Area.

#### 4.1.5 Environmental Reports

The Client informed Pinchin that no previous environmental reports were available for the Phase One Property or for adjacent properties within the Phase One Study Area. None of the other information sources accessed by Pinchin had previous environmental reports for the Phase One Property or adjacent properties within the Phase One Study Area available for review.



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#### 4.2 Environmental Source Information

Pinchin reviewed the historical use of the Phase One Study Area through the use of publicly available archives and databases, as well as through requesting information from regulatory agencies. The following provides a summary of the information obtained from these sources.

#### 4.2.1 Environmental Database Search – ERIS

Pinchin retained ERIS to search all available federal, provincial and private source databases for information pertaining to the Phase One Study Area. Unless otherwise noted, information obtained from the ERIS database search was reviewed for the entire Phase One Study Area. A copy of the ERIS report is provided in Appendix G and the results of the database search are described in the following sections.

#### 4.2.1.1 National Pollutant Release Inventory

ERIS completed a search of the federal databases for information regarding the National Pollutant Release Inventory (NPRI). This database contains comprehensive national data regarding releases to air, water, or land, and waste transfers for recycling for more than 300 listed substances and identifies information such as the approximate location, type and quantity of contaminant, date of release, and media impacted.

Pinchin reviewed the ERIS report for NPRI information and found no records regarding the Phase One Property. Twenty-one records were identified for other properties located within the Phase One Study Area. None of the records pertained to releases to soil and water and, as such, it is Pinchin's opinion that the potential for the documented releases to be an environmental concern for the Phase One Property is considered low and are not PCAs for the purpose of this Phase One ESA.

#### 4.2.1.2 Ontario Inventory of PCB Storage Sites

The MECP's Waste Management Branch maintains an inventory of PCB storage sites within Ontario. Ontario Regulation 11/82 and Ontario Regulation 347 (O. Reg. 347), made under the EPA, require the registration of inactive PCB storage equipment and/or disposal sites of PCB waste with the MECP. This database contains information on waste quantities, major and minor sites storing liquid or solid waste, and a waste storage inventory.

ERIS completed a search of the Ontario Inventory of PCB Storage Sites for information regarding PCB storage and found no information regarding the Phase One Study Area.

#### 4.2.1.3 National PCB Inventory

Environment Canada maintains an inventory of in-use PCB-containing equipment at federal, provincial and private facilities in Canada, and of out-of-service PCB-containing equipment and PCB waste owned by the federal government or federally regulated industries.



ERIS completed a search of the National PCB Inventory and found no information regarding the Phase One Study Area.

## 4.2.1.4 Certificates of Approval

ERIS completed a search of the MECP database for information regarding Certificates of Approval (Cs-of-A). The MECP maintains a database of approved Cs-of-A for Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and Renewable Energy Approvals. Prior to November 1, 2011, the MECP mandated that any facility that released emissions to the atmosphere, discharged contaminants to ground or surface water, provided potable water supplies, or stored, transported or disposed of waste, must have a C-of-A before it could operate lawfully. The MECP no longer issues Cs-of-A, which were replaced by Environmental Compliance Approvals (ECAs) as of November 1, 2011. O. Reg. 153/04 indicates that information from the C-of-A database only needs to be obtained for the Phase One Property and properties adjacent to the Phase One Property.

The ERIS search of the C-of-A database identified no information regarding Cs-of-A for the Phase One Property or for properties adjacent to the Phase One Property.

## 4.2.1.5 Environmental Compliance Approvals, Permits To Take Water and Certificates of Property Use

ERIS completed a search of the MECP database for information regarding ECAs, permits including Permits To Take Water (PTTWs) and Certificates of Property Use (CPUs). O. Reg. 153/04 indicates that information from these databases only needs to be obtained for the Phase One Property and properties adjacent to the Phase One Property. Details regarding these databases are provided in the ERIS report in Appendix G.

The ERIS database search identified no information regarding ECAs, PTTWs or CPUs for the Phase One Property and properties adjacent to the Phase One Property.

## 4.2.1.6 Inventory of Coal Gasification Plants

ERIS searched the following publications prepared for the MECP by Intera Technologies Inc. for information on industrial sites that formerly operated as coal gasification plants, and industrial sites that produced or used coal tar and other related tars:

- "Inventory of Coal Gasification Plant Waste Sites in Ontario", dated April 1987; and
- *"Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario",* dated November 1988.

The ERIS search yielded no records of former coal gasification plants or the production or use of coal tar and related tars within the Phase One Study Area.



## 4.2.1.7 Environmental Incidents, Orders, Offences and Spills

ERIS completed a search of the various provincial and federal databases for information regarding environmental incidents, orders, offences and spills. O. Reg. 153/04 indicates that information from these databases only needs to be obtained for the Phase One Property and properties adjacent to the Phase One Property. Details regarding the searched databases are provided in the ERIS report in Appendix G.

The ERIS database search of records of environmental incidents, orders, offences or spills revealed that no records were found of environmental incidents, orders, offences or spills for the Phase One Property or properties adjacent to the Phase One Property.

#### 4.2.1.8 Waste Management Records

#### Waste Generators

ERIS completed a search of the O. Reg. 347 Waste Generators database for information regarding waste generation. O. Reg. 347 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. The database search results provide a summary of available waste generation information for the registered sites for all years from 1986 to the present.

O. Reg. 153/04 indicates that information from the Waste Generator database only needs to be obtained for the Phase One Property and properties adjacent to the Phase One Property. However, in addition to the Phase One Property and adjacent off-Site properties, Pinchin reviewed the database for waste generators within 50 m transgradient and 100 m upgradient of the Phase One Property with respect to the inferred groundwater flow direction. The area reviewed will be referred to as the Waste Generator Database Review Area.

The ERIS search of the O. Reg. 347 Waste Generators database found no information regarding the Phase One Property.

One property located within the Waste Generator Database Review Area was listed within the O. Reg. 347 Waste Generators database search results as a waste generator and is considered a PCA. Details regarding the types of waste and timeframe when wastes were generated at these properties are provided in the ERIS report in Appendix G.



Based on the location and distance relative to the Phase One Property (i.e., greater than 30 m and inferred to be hydraulically downgradient of the Phase One Property), it is Pinchin's opinion that hazardous waste generation at this property has not resulted in an APEC at the Phase One Property.

#### Waste Receivers

ERIS completed a search of the O. Reg. 347 Waste Receivers database for information regarding waste receivers. O. Reg. 347 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 contains 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.

O. Reg. 153/04 indicates that information from the Waste Receivers database only needs to be obtained for the Phase One Property and properties adjacent to the Phase One Property. However, in addition to the Phase One Property and adjacent off-Site properties, Pinchin reviewed the database for waste generators within 50 m transgradient and 100 m upgradient of the Phase One Property with respect to the inferred groundwater flow direction. The area reviewed will be referred to as the Waste Receivers Database Review Area.

The ERIS search of the O. Reg. 347 Waste Receivers database found no information regarding the Waste Receivers Database Review Area.

## 4.2.1.9 Fuel Storage Tanks

ERIS completed a search of various private, provincial and federal databases for information regarding chemical storage tanks, as well as private and retail fuel storage tanks. Details regarding the searched databases are provided in the ERIS report in Appendix G.

The ERIS search of the chemical and fuel storage tank databases found no information regarding the regarding the Phase One Property.

The ERIS search of the chemical and fuel storage tank databases identified the following other properties within the Phase One Study Area with records of fuel storage tanks:

- 2139 Huron Church Road.
- 2240 Huron Church Road.
- 2235 Huron Church Road.

The 2139 Huron Church Road, 2235 Huron Church Road and 2240 Huron Church Road properties are distant from the Phase One Property (i.e., greater than 100 m) and/or are inferred to be hydraulically transgradient or downgradient of the Phase One Property. As such, Pinchin considers that the likelihood



of potential impacts to the Phase One Property due to storage tanks on these properties is low and these PCAs do not result in APECs at the Phase One Property.

## 4.2.1.10 Notices and Instruments

ERIS completed a search of the provincial Environmental Registry for records pertaining to proposals, decisions, and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect the environment. ERIS also searched the Record of Site Condition database for filed RSCs.

The ERIS database search of the Environmental Registry and Record of Site Condition database indicated the following for the Phase One Study Area:

- No records were found in the Environmental Registry and Record of Site Condition database for the Phase One Property; and
- No records were found in the RSC database for other properties within the Phase One Study area; and
- Eight records were found in the Environmental Registry database for other properties within the Phase One Study Area and are summarized as follows:
  - Eight Environmental Registry database search result comprising of information relating to activities associated to endangered species, as well as approvals relating to air and sewage. None of the search results were related to potential impacts on groundwater quality, which is considered the primary pathway of concern for contaminant migration to the Phase One Property. As such, there is a low potential for the Environmental Registry database search results to be indicative of discharges to the environment that represent an environmental concern to the Phase One Property and the likelihood of potential impacts to the Phase One Property is considered low.

## 4.2.1.11 Areas of Natural Significance

ERIS reviewed available databases and records to assess whether any parks, wetlands, conservation areas, or other areas of natural significance, are located within the Phase One Study Area. The Area of Natural & Scientific Interest map is included in the ERIS report in Appendix G. In addition, Pinchin reviewed information provided on the Ministry of Natural Resources and Forestry's (MNRF) Natural Heritage Information Centre (NHIC) website. No areas of natural significance were identified within the Phase One Study Area from these information sources.



## 4.2.1.12 Landfill Information

ERIS reviewed available private and provincial databases for records of any current or inactive landfills and waste disposal sites within the Phase One Study Area. Details regarding the searched databases are provided in the ERIS report in Appendix G.

The ERIS search of the landfill and waste disposal sites databases found no information regarding the Phase One Study Area.

## 4.2.2 Ministry of the Environment, Conservation and Parks Freedom of Information Search

The MECP Freedom of Information and Protection of Privacy Office in Toronto, Ontario was contacted to determine if records exist for environmental matters such as orders, spills, previous investigations, prosecutions, registered PCB waste storage sites, waste generators, waste receivers, Cs-of-A and ECAs associated with the Phase One Property. At the time of writing this report, no response had yet been received from the MECP. When a formal response is received it will be reviewed by Pinchin. If there is any information that represents a potential issue of environmental concern, a copy of the response will be forwarded to the Client under a separate cover. Our conclusions and recommendations may be amended based on this information.

A copy of the MECP request is provided in Appendix G.

## 4.2.3 Technical Standards and Safety Authority Search

The TSSA is the regulatory body that governs the safe handling and storage of fuel in Ontario. All storage of gasoline, diesel and fuel oil is subject to the Technical Standards and Safety Act. The Technical Standards and Safety Act and its relevant documents and regulations (e.g., *Liquid Fuels Handling Code*, *Ontario Regulation 213/01 – Fuel Oil*, *Ontario Regulation 217/01 – Liquid Fuels*) require that all fuel storage devices such as aboveground storage tanks (ASTs) and USTs be registered with the TSSA.

Pinchin contacted the TSSA to determine whether any ASTs or USTs are, or were, registered for the Phase One Property, and to determine whether any records of regulatory non-compliance exist. A letter response was issued by the TSSA on December 21, 2021, indicating that following a search of the TSSA files, no outstanding instructions, incident reports, fuel oil spills or contamination records, or records of registered ASTs or USTs were found for the Phase One Property or the off-Site properties listed above.

A copy of the TSSA response is provided in Appendix I.

#### 4.2.4 Property Underwriters' Reports and Plans

Property Underwriters' Reports (PURs) provide detailed information on a site-specific basis, including descriptions of building construction, heating sources, production processes, and the presence of any hazardous chemicals or materials which may have been historically stored on the Phase One Property.



They also indicate the presence of environmental hazards such as electrical rooms, transformers, boilers and storage tanks. Information provided on Property Underwriters' Plans (PUPs) includes the location, capacity, and contents of ASTs, USTs, chemical storage and other forms of environmental hazards.

Pinchin contacted Opta to obtain copies of PURs and PUPs related to the Phase One Property. A response was received from Opta dated December 14, 2021, which indicated that no PURs or PUPs for the Phase One Property were available. The Opta response is provided in Appendix E.

## 4.2.5 City Directories

Pinchin submitted a request to ERIS for a review of city directories for the area within 100 m of the Phase One Property (City Directory Search Area). City directories for the years 1924/25 to 2012 were provided by ERIS and reviewed by Pinchin. A summary of information obtained with respect to the Site is provided in the following table:

Year(s)	Occupant Listings for Site Address	
1924/25 to 1965	Site address not listed.	
1970 to 1975 Mascarin's & Sons Fruits & Vegetables; and		
	Residential (1 Tenant).	
1980	Vacant.	
1985 to 1990	Residential (1 Tenant).	
1995	Not verified.	
2000 to 2007	Residential (1 Tenant).	
2012 Fred's Farm Fresh.		

Based on Pinchin's review of aerial photographs (see Section 4.3.1 of this report), the above-noted occupants listed were associated with the commercial property located northwest of the Phase One Property, which shares a municipal address. Based on Pinchin's review of the above-noted city directories, no PCAs were identified at the Phase One Property.

In general, the city directories indicated that the properties in the City Directory Search Area have been historically occupied by commercial, light-industrial and residential land uses since approximately 1960. Based on Pinchin's review of the above-noted city directories, the following PCA was identified within the City Directory Search Area that is not considered to result in an APEC at the Phase One Property:

 Petro Canada, an RFO, was listed in the city directories at 2240 Huron Church Road in 1990. This property is located approximately 70 m southeast of the Site and is considered to be hydraulically transgradient/downgradient relative to the Phase One Property.



## 4.3 Physical Setting Sources

#### 4.3.1 *Aerial Photographs*

Pinchin reviewed aerial photographs of the Phase One Property and surrounding properties within the Phase One Study Area to assess the potential for historical PCAs. Copies of aerial photographs and satellite imagery dated 1947, 1953, 1962, 1975, 1982, 1992 and 2018 were obtained from ERIS and reviewed by Pinchin. In addition, Pinchin reviewed Google Earth™ Satellite Imagery dated 2004, 2007 and 2015. The 1947 aerial photograph was the earliest available aerial photograph of the Phase One Study Area.

Efforts were made by Pinchin to obtain aerial photographs that:

- Illustrated the period between initial development of the Phase One Property to the present.
- Identified buildings and structures present on the Phase One Property since initial development.
- Identified PCAs within the Phase One Study Area.
- Identified APECs on the Phase One Property.

It should be noted that accurate details could not be determined from some of the aerial photographs due to the reference scale and the resolution of the photographs.

A summary of information obtained with respect to the Phase One Property from a review of the available aerial photography is provided in the following table:

Year of Photograph	Phase One Property		
1947, 1953, 1962, 1975 and 1982	The Phase One Property appeared to consist of vacant undeveloped/agricultural land.		
1992, 2004, 2007, 2015 and 2018	The Phase One Property appeared to consist of vacant undeveloped land.		

Based on the aerial photographs and satellite imagery reviewed for the Phase One Property and the surrounding area, it appears that the Phase One Property has always been undeveloped, free of any buildings or permanent structures.

The aerial photograph review did not identify any PCAs on the Phase One Property. Two off-Site PCAs were identified in the aerial photographs that are not considered to result in APECs at the Phase One Property, and these are summarized in Table 2.



In addition, a fire station appeared to be located approximately 12 m east of the Site in the 2018 satellite imagery reviewed. Based on Pinchin's observations during the Site reconnaissance, fire training involving fire fighting and use of extinguishing fires does not appear to occur at this location. Given the information noted above, it is Pinchin's opinion that the fire station is not considered to represent a PCA.

Copies of the aerial photographs of the Phase One Property and surrounding area are provided in Appendix J.

## 4.3.2 Topography, Hydrology and Geology

The elevation of the Phase One Property, based on information obtained from the Ontario Base Map series, is approximately 184 m above mean sea level (mamsl). The general topography in the local and surrounding areas is generally flat. No bedrock outcrops were observed on-Site or in the surrounding area. Based on a review of the Water Well Records from the Ontario Water Well Records located within the Phase One Study Area, the overburden thickness on-Site (i.e., depth to bedrock) is greater than 6.1 m below ground surface (mbgs).

A review of the available physiographical data indicates that the Phase One Property and the surrounding properties located within the Phase One Study Area are located within lacustrine deposits of littoral and foreshore as the dominant landform with the primary native material consisting of sand with minor gravel. Bedrock is expected to consist of limestone, dolostone and shale of the Dundee Formation at an elevation of less than 178 mamsl. The topography is considered to be mainly flat to rolling low local relief with dry surface water drainage conditions.

Based on general hydrogeological principles and Pinchin's familiarity with subsurface conditions at and near the Phase One Property and the surrounding properties within the Phase One Study Area, the unconfined groundwater beneath the Phase One Property is expected to flow in a westerly direction. No water bodies are located within the Phase One Study Area, and the nearest surface water body is a manmade pond located in Malden Park approximately 820 m west of the Phase One Property at an elevation of approximately 184 mamsl. The nearest major water body is the Detroit River, located approximately 3.9 km west of the Phase One Property at an elevation of approximately 176 mamsl.

Copies of pertinent maps, illustrating local topographical, hydrogeological and drainage features are provided in Appendix K.

## 4.3.3 Fill Materials

The historical records review provided no information regarding the presence of fill material at the Phase One Property.



Although the Phase One ESA did not identify any historical or current fill material at the Phase One Property, potential future development plans should incorporate the appropriate procedures for the characterization of soils that may require off-Site disposal. Further assessment and/or costs may be incurred through re-development of the Phase One Property and/or change in land use scenarios.

## 4.3.4 Water Bodies, Areas of Natural Significance and Groundwater Information

No water bodies were identified on the Phase One Property or on surrounding properties within the Phase One Study Area.

A review of the Area of Natural & Scientific Interest map prepared by ERIS (see Appendix G) did not identify any provincial parks, wetlands, conservation areas, or other areas of natural significance, within the Phase One Study Area.

A review of the municipal plan for the City of Windsor indicated that the Phase One Study Area is not located in whole or in part within a well head protection area or other designation identified by the City of Windsor for the protection of groundwater.

The records review did not identify the presence of wells within the Phase One Property or within the Phase One Study Area that currently supply water for human consumption or for agricultural purposes.

## 4.3.5 Well Records

A search of the Water Well Information System database by ERIS did not identify any water well records for the Phase One Property but did identify eight water well records within the Phase One Study Area outside of the Phase One Property. Details regarding these off-Site wells, including stratigraphic information, depth to bedrock and/or depth to the water table, are provided in the ERIS report included in Appendix G.

## 4.4 Site Operating Records

The Phase One Property is not an Enhanced Investigation Property (see Section 6.3). As such, site operating records were not reviewed as part of the Phase One ESA.

#### 5.0 INTERVIEWS

Pinchin interviewed individuals knowledgeable of the Phase One Property and its history to obtain or confirm information regarding the environmental condition of the Phase One Property. The following individual provided information regarding the history of the Phase One Property and the surrounding properties within the Phase One Study Area to the best of their knowledge:



Person Interviewed	Relationship to Phase One Property	Date and Place of Interview	Interview Method	
Mr. Pierre Azar	Manager at adjacent business.	January 31, 2022 (Telephone)	A telephone interview was conducted with the Site Representative.	

Mr. Azar was chosen to be interviewed given that he has been familiar with the Phase One Property since 2011 and is familiar with the recent operational history of the Phase One Property. Mr. Azar is referred to herein as the "Site Representative". Note the Pinchin representative (Mr. Jordan Scurr) was unaccompanied during the Site reconnaissance.

Pinchin compared the information obtained from the interviews with information obtained from the historical records. The information provided by the interviewees was corroborated by the available historical records. As such, Pinchin has no concerns regarding the validity of the information provided by the individuals interviewed for the Phase One ESA.

## 6.0 SITE RECONNAISSANCE

## 6.1 General Requirements

A visual assessment of the Phase One Property and the surrounding properties within the Phase One Study Area was conducted for the purpose of identifying the presence of possible PCAs and associated APECs.

The Site reconnaissance was completed on December 30, 2021, by a Pinchin representative (i.e., Mr. Jordan Scurr), under the direct supervision of Pinchin's QP overseeing this project. Mr. Scurr is a Senior Project Technologist with more than three years of environmental consulting experience. Pinchin visited the Phase One Property and surrounding properties within the Phase One Study Area to document environmental conditions. During the Site reconnaissance, Pinchin viewed all accessible areas within the Phase One Property and viewed publicly-accessible portions of the adjacent lands for the presence of actual or potential issues of environmental concern.

The Site reconnaissance was conducted between the hours of 1:00 PM and 2:00 PM. During the Site reconnaissance, the weather was overcast, and the ambient temperature was approximately 1° Celsius with a slight breeze from the northwest. The Phase One Property reconnaissance was conducted on foot and consisted of a full walk-through of the property. There were no access restrictions for Pinchin for the Phase One Property. At the time of the Site reconnaissance, the Phase One Property was vacant.

Photographs taken during the Site reconnaissance that illustrate the Phase One Property and Phase One Study Area are provided in Appendix C.



## 6.2 Specific Observations at Phase One Property

#### 6.2.1 Description of Buildings and Structures

There were no buildings or structures present on the Phase One Property at the time of the Site reconnaissance.

#### 6.2.2 Description of Below-Ground Structures

There were no below-ground structures present on the Phase One Property at the time of the Site reconnaissance.

#### 6.2.3 Description of Tanks

During the Site reconnaissance, Pinchin did not observe any tanks on the Phase One Property for the purpose of either fuel dispensing or storage, or other unidentified substance storage.

#### 6.2.4 Potable and Non-Potable Water Sources

The Phase One Property is currently not serviced by a municipal water supply.

#### 6.2.5 Description and Location of Underground Utilities

According to the Site Representative, the Phase One Property has remained undeveloped and there are no known underground utilities.

#### 6.2.6 Entry and Exit Points

There are currently no entry/exit points to a building on the Phase One Property.

6.2.7 Details of Heating System

There is currently no heating system on the Phase One Property.

6.2.8 Details of Cooling System

There is currently no cooling system on the Phase One Property.

6.2.9 Details of Drains, Pits and Sumps

No pits or sumps were observed at the Phase One Property.

6.2.10 Unidentified Substances within Buildings and Structures

During the Site reconnaissance, Pinchin did not observe any unidentified substances or storage containers holding unidentified substances at the Phase One Property.

6.2.11 Details of Staining and Corrosion

During the Site reconnaissance, Pinchin did not observe any areas of staining or corrosion.



## 6.2.12 Details of On-Site Wells

No water supply or groundwater monitoring wells were observed to be on or within the Phase One Property. No water supply or groundwater monitoring wells were reported by the Site owner to have been on-Site, prior to, or during their occupancy.

#### 6.2.13 Details of Sewage Works

During the Site reconnaissance, Pinchin did not observe any sewage works or evidence of sewage disposal on the Phase One Property.

#### 6.2.14 Details of Ground Cover

During the Site reconnaissance, Pinchin visually inspected the Phase One Property ground cover. The entire Phase One Property consists of grassed area.

## 6.2.15 Details of Current or Former Railways

No current or former railway infrastructure was observed on the Phase One Property.

#### 6.2.16 Areas of Stained Soil, Vegetation and Pavement

During the Site reconnaissance, Pinchin did not observe any areas of stained soil, vegetation or pavement on the Phase One Property.

#### 6.2.17 Areas of Stressed Vegetation

During the Site reconnaissance, Pinchin did not observe any areas of stressed vegetation on the Phase One Property.

#### 6.2.18 Areas of Fill and Debris Materials

No obvious areas where fill material or debris have been placed or graded were observed by Pinchin at the Phase One Property.

## 6.2.19 Potentially Contaminating Activities

A PCA is defined by O. Reg. 153/04 as a "use or activity set out in Column A of Table 2 of Schedule D that is occurring or has occurred in a Phase One Study Area" including the Phase One Property.

Pinchin did not identify any current PCAs at the Phase One Property during the Site reconnaissance.

#### 6.2.20 Unidentified Substances Outside Buildings and Structures

During the Site reconnaissance, Pinchin did not observe any unidentified substances or storage containers holding unidentified substances on the exterior of the Phase One Property.



## 6.2.21 Surrounding Land Uses

During the Site reconnaissance, Pinchin conducted a visual assessment of publicly-accessible portions of the Phase One Study Area for the presence of PCAs. The properties in the Phase One Study Area have various land uses, including light-industrial, commercial, residential, vacant and community. Land use types within the Phase One Study Area are presented on Figure 3.

The following table summarizes the land use on adjacent properties at the time of the Site reconnaissance:

Direction Relative to Phase One Property	Location Relative to Inferred Groundwater Flow Direction	Description of Property Use	Property Use	Potential Contribution to PCA and/or APEC
Northeast	Upgradient/ Transgradient	Daytona Avenue followed by vacant undeveloped land and Windsor Fire Station #5.	Community/ Vacant	Given the recent construction date of the fire station, and that training involving fire fighting and use of extinguishing fires does not occur at this location, it is Pinchin's opinion that the land uses are not considered to represent PCAs.
Southeast	Upgradient/ Transgradient	A multi-tenant commercial building (i.e., Burger Boys, Havana Palace and Gino's Pizza) and a car wash (Daytona Car Wash) followed by Northwood Street.	Commercial	Land uses are not considered to represent PCAs.
Southwest	Downgradient/ Transgradient	Huron Church Road followed by several office and/or commercial buildings (i.e., Applebee's, LM Customs Broker, Windsor Machine Group, etc.)	Commercial	Land uses are not considered to represent PCAs.
Northwest	Downgradient/ Transgradient	A commercial building (Fred's Farm Fresh International Market) followed by a residential dwelling.	Commercial/ Residential	Land uses are not considered to represent PCAs.

No PCAs were observed at the time of the Site reconnaissance within the rest of the Phase One Study area that were not identified during the historical information review and/or noted elsewhere in this report.



## 6.3 Enhanced Investigation Property

O. Reg. 153/04 defines an "Enhanced Investigation Property" as a property that is being used or has been used, in whole or in part, in the following manner:

- For an industrial use or;
- For any of the following commercial uses:
  - As a garage;
  - As a bulk liquid dispensing facility, including a gasoline outlet; or
  - For the operation of dry-cleaning equipment.

The findings of this Phase One ESA have not documented any of the above land uses as occurring at the Phase One Property, and the Phase One Property is therefore not an Enhanced Investigation Property.

#### 6.4 Written Description of Investigation

The Phase One ESA completed by Pinchin included investigations of the Phase One Property and the Phase One Study Area outside of the Phase One Property pursuant to Sections 13 and 14 of Schedule D of O. Reg.153/04. The main objective of these investigations was to identify PCAs at the Phase One Property or within the Phase One Study Area outside of the Phase One Property that could have resulted in APECs at the Phase One Property.

#### 6.4.1 *Phase One Property*

The investigation of the Phase One Property consisted of the following components:

- Review of available historical records, including FIPs, chain of title search, ERIS regulatory search, information obtained through MECP FOI and TSSA requests, city directories, aerial photographs and well records.
- A Site reconnaissance completed on December 30, 2021, by Mr. Jordan Scurr of Pinchin that included an assessment of the Phase One Property.
- Interview with an individual knowledgeable of the history and operations at the Phase One Property.
- Review of mapping provided by ERIS and information provided on-line by the MNRF for the presence of areas of natural significance.

Pinchin's investigation of the Phase One Property did not identify any PCAs.

No areas of natural significance were identified at the Phase One Property.



Pinchin's investigation did not identify the presence of wells at the Phase One Property that currently supply water for human consumption or for agricultural purposes.

## 6.4.2 Phase One Study Area Outside of Phase One Property

The investigation of the Phase One Study Area outside of the Phase One Property consisted of the following components:

- Review of available historical records, including FIPs, ERIS regulatory search, city directories and aerial photographs.
- Visual inspection of properties from publicly-accessible areas for evidence of PCAs and water bodies.
- Review of mapping provided by ERIS and information provided on-line by the MNRF for the presence of areas of natural significance.
- Pinchin's investigation of the Phase One Study Area outside of the Phase One Property identified four PCAs that are not considered to result in APECs at the Phase One Property given the distance from the PCAs to the Phase One Property, their downgradient or transgradient locations relative to the inferred groundwater flow direction in the Phase One Study Area and/or the nature of operations and potential contaminants related to these operations. The descriptions and locations of these PCAs are provided in Table 2.
- No areas of natural significance were identified within the Phase One Study Area outside of the Phase One Property.
- Pinchin's investigation did not identify the presence of wells within the Phase One Study Area that currently supply water for human consumption or for agricultural purposes.

Based on a cursory review of the properties greater than 250 m (i.e., outside of the Phase One Study Area), but less than 1 km, from the Phase One Study Area, Pinchin did not note or observe any significant contaminating properties that should be included as part of this assessment (i.e., landfills, large industrial manufacturers, etc.).

Plans identifying the locations of the off-Site PCAs for this Phase One ESA are provided as Figure 4.

## 7.0 REVIEW AND EVALUATION OF INFORMATION

## 7.1 Current and Past Uses

To the best of Pinchin's knowledge, no building or structure had ever been constructed on the Phase One Property, based on a review of a 1947 aerial photograph that showed the Phase One Property to be



undeveloped, vacant land. In addition, the Site Representative advised Pinchin that the Site has not been developed.

The date of the first developed use of the Phase One Property was determined through a review of FIPs and aerial photographs. No other information was reviewed by Pinchin during the records review, or obtained during the Site reconnaissance or interviews which would have resulted in a different interpretation of the date of first developed use of the Phase One Property.

## 7.2 Potentially Contaminating Activities

Table 2 summarizes the descriptions and locations of all PCAs as defined by O. Reg. 153/04 that were identified by Pinchin within the Phase One Study Area. The following presents a summary of these PCAs:

- No PCAs were documented to have occurred at the Phase One Property.
- A total of four PCAs were documented to have occurred within the Phase One Study Area outside of the Phase One Property. Of these off-Site PCAs, none were identified that are considered to result in APECs at the Phase One Property given the distance from the PCAs to the Phase One Property, their downgradient or transgradient locations relative to the inferred groundwater flow direction in the Phase One Study Area and/or the nature of operations and potential contaminants related to these operations.

## 7.3 Areas of Potential Environmental Concern

No APECs as defined by O. Reg. 153/04 were identified by Pinchin at the Phase One Property.

The rationale used by the QP in assessing the available information to determine whether PCAs exist or have existed within the Phase One Study Area, including the Phase One Property, that represent an APEC at the Phase One Property has been provided in the preceding report sections. In general, the potential for environmental impacts to the Phase One Property was evaluated using a combined probability for a source to contaminate, and the ability of contaminants to migrate on, or to the Phase One Property. For example, a gasoline UST located on the Phase One Property, or on a property in close proximity and/or upgradient of the Phase One Property, would exhibit a high potential for contamination (and is therefore considered a PCA resulting in an APEC at the Phase One Property) since gasoline is highly mobile in the subsurface. In contrast, shallow soil/fill with metals impacts located on a property adjacent to the Phase One Property). Furthermore, non-adjacent properties with PCAs located downgradient or transgradient of the Phase One Property generally do not result in APECs at the Phase One Property. Groundwater is the media through which contaminants typically migrate from property to



property, and if the source of the contaminant is downgradient or transgradient of the Phase One Property, contaminated groundwater from this source cannot migrate to the Phase One Property and the downgradient or transgradient PCA would not be considered to result in an APEC at the Phase One Property.

The evaluation of the presence/absence of APECs at the Phase One Property was based upon the analysis of available documents, records and drawings, and personal interviews. In evaluating the Phase One Property and Phase One Study Area, Pinchin has relied in good faith on information provided by other individuals or sources as noted in this report. Pinchin has assumed that the information provided is factual and accurate, and has no reason to believe that any of the information provided in the available documentation or obtained through interviews is not factual or inaccurate.

Pinchin is not aware of any additional information that would alter the conclusions regarding the presence/absence of APECs at the Phase One Property.

## 7.4 Phase One Conceptual Site Model

A conceptual site model (CSM) has been created to provide a summary of the findings of the Phase One ESA. The Phase One CSM is summarized in Figures 1 through 4 which illustrate the following features within the Phase One Study Area, where present:

- Existing buildings and structures.
- Water bodies located in whole or in part within the Phase One Study Area.
- Areas of natural significance located in whole or in part within the Phase One Study Area.
- Drinking water wells located at the Phase One Property.
- Land use of adjacent properties.
- Roads within the Phase One Study Area.
- PCAs within the Phase One Study Area, including the locations of tanks.
- APECs at the Phase One Property.

The following provides a narrative summary of the Phase One CSM:

 The Phase One Property is a rectangular-shaped undeveloped parcel of land approximately 1.02 acres (0.41 hectares) in area located on the northeast side of Huron Church Road, approximately 50 m northwest of Northwood Street in the City of Windsor. There is no record of industrial use or of a commercial use (e.g., garage, bulk liquid dispensing facility or dry cleaner) that would require classifying the Phase One Property as an Enhanced Investigation Property.



- No water bodies were identified within the Phase One Study Area. The nearest water bodies are a man-made pond located in Malden Park approximately 820 m west of the Phase One Property, and the Detroit River, located approximately 3.9 km west of the Site.
- No areas of natural significance were identified within the Phase One Study Area.
- No drinking water wells were located on the Phase One Property.
- Huron Church Road and Daytona Avenue are located adjacent to the southwest and northeast portions of the Phase One Property, respectively. The adjacent properties to the northwest and southeast of the Phase One Property are occupied by commercial buildings. Windsor Fire Station #5 is located approximately 12 m east of the Site. Based on Pinchin's observations during the Site reconnaissance, no evidence of fire training (i.e., involving fire fighting and use of extinguishing fires) was evident at this property. Pinchin observed this station to comprise solely of truck parking (inside) and sleep quarters. Given the information noted above, it is Pinchin's opinion that the fire station is not considered to represent a PCA.
- No PCAs were identified at the Phase One Property and four PCAs were identified within the Phase One Study Area, outside of the Phase One Property. As shown on Figure 4, of the off-Site PCAs, one is historical waste generation located at 2187 Huron Church Road, two are former RFOs located approximately 70 m southeast (2240 Huron Church) and 100 m south (2235 Huron Church Road) of the Phase One Property, two are fuel storage tanks associated with the two above-noted RFOs and one is fuel storage tanks located approximately 80 m northwest (2139 Huron Church Road) of the Phase One Property. Groundwater flow within the Phase One Study Area is interpreted to be to the west towards the Detroit River. Given the distance from these PCAs to the Phase One Property, their downgradient or transgradient locations relative to the inferred groundwater flow direction in the Phase One Study Area and/or the nature of operations and potential contaminants related to these operations, the off-Site PCAs are not considered to result in APECs at the Phase One Property. COPCs associated with the off-Site PCAs are not a concern to the Phase One Property because there are no APECs at the Phase One Property.
- The Phase One Property has remained undeveloped and there are no known underground utilities.
- The Phase One Property and the surrounding properties located within the Phase One Study Area are located within lacustrine deposits of littoral and foreshore as the dominant



landform with the primary native material consisting of sand with gravel. Bedrock is expected to consist of limestone, dolostone and shale of the Dundee Formation at a depth of greater than 6.1 mbgs.

• The Phase One Property is relatively flat with little relief. Local groundwater flow is inferred to be to the west, based on the location of the Detroit River. Regional groundwater flow is inferred to be to the south towards Lake Erie.

There were no deviations from the Phase One ESA requirements specified in O. Reg. 153/04 or absence of information that have resulted in uncertainty that would affect the validity of the Phase One CSM.

## 8.0 CONCLUSIONS

Pinchin conducted this Phase One ESA in accordance with Part VII and Schedule D of O. Reg. 153/04. The purpose of the Phase One ESA was to assess the potential presence of environmental impacts at the Phase One Property due to activities at and near the Phase One Property in support of filing an RSC in accordance with O. Reg. 153/04.

The review of information obtained from historical records, interviews and a Site reconnaissance completed by Pinchin for the Phase One ESA did not identify any PCAs at the Phase One Property or within the Phase One Study Area outside of the Phase One Property (i.e., off-Site) that are considered to result in APECs at Phase One Property. Four off-Site PCAs were identified, but these PCAs are not considered to result in APECs at the Phase One Property given their distance from the Phase One Property, their downgradient or transgradient locations relative to the inferred groundwater flow direction in the Phase One Study Area and/or the nature of operations and potential contaminants related to these operations. Based on these findings, nothing was identified that is likely to have resulted in impacts to the soil and groundwater at the Phase One Property that would require the completion of a Phase Two ESA. As such, it is Pinchin's opinion that the Phase One Property is suitable for the intended future residential land use and an RSC can be filed based only on the completion of this Phase One ESA report.

## 8.1 Signatures

This Phase One ESA was undertaken under the supervision of Francesco Gagliardi, C.E.T., LET, QP<sub>ESA</sub> in accordance with the requirements of O. Reg. 153/04 to support the filing of an RSC for the Phase One Property. The conclusions and recommendations provided in this report represent the best judgement of the assessor based on the Site conditions observed on December 13, 2021, and a review of available historical information and information obtained from interviews.



August 22, 2022 Pinchin File: 299591 FINAL

This report has been issued without having received a response to a request for information from the MECP. Pinchin reserves the right to amend our conclusions and recommendations based on information obtained from the regulatory agencies.

We trust that the information provided in this report meets your current requirements.

## 8.2 Terms and Limitations

This Phase One ESA was performed in order to identify potential issues of environmental concern associated with the southeast portion of the property located at 2144 Huron Church Road in Windsor, Ontario (Site), at the time of the Site reconnaissance. This Phase One ESA was performed in general compliance with currently acceptable practices for environmental site investigations, and specific Client requests, as applicable to this Site. This report was prepared for the exclusive use of Bouzide Enterprises Ltd. (Client) subject to the terms, conditions and limitations contained within the duly authorized proposal for this project. Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, is the sole responsibility of such third parties. Pinchin accepts no responsibility for damages suffered by any third party as a result of decisions made or actions conducted.

If additional parties require reliance on this report, written authorization from Pinchin will be required. Such reliance will only be provided by Pinchin following written authorization from the Client. Pinchin disclaims responsibility of consequential financial effects on transactions or property values, or requirements for follow-up actions and costs. No other warranties are implied or expressed. Pinchin will not provide results or information to any party unless disclosure by Pinchin is required by law.

The information provided in this report is based upon analysis of available documents, records and drawings, and personal interviews. In evaluating the Site, Pinchin has relied in good faith on information provided by other individuals noted in this report. Pinchin has assumed that the information provided is factual and accurate. In addition, the findings in this report are based, to a large degree, upon information provided by the current owner/occupant. Pinchin 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, or contained in reports that were reviewed.

Pinchin makes no other representations whatsoever, including those concerning the legal significance of its findings, or as to other legal matters touched on in this report, 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 interpretation and these interpretations may change over time.

Ontario Regulation 153/04 does not apply to environmental auditing or environmental management systems. Therefore, with respect to Site operations and conditions, compliance with applicable federal,



provincial or municipal acts, regulations, laws and/or statutes was not evaluated as part of the Phase One ESA.

## 9.0 REFERENCES

The following documents, persons or organizations provided information used in this report:

- Manager at adjacent business [Site Representative].
- ERIS report entitled "299591 RSC 2144 Huron Church Road, Windsor, 2144 Huron Church Road, Windsor ON N9C 2L7", dated December 10, 2021 (ERIS Project # 21120700340).
- Opta Information Intelligence "2144 Huron Church Road Windsor ON", and dated December 14, 2021 (Opta Order ID: 101227).
- The Atlas of Canada Surficial Materials:
   <u>http://atlas.nrcan.gc.ca/site/english/maps/environment/land/surficialmaterials/1.</u>
- The Atlas of Canada Bedrock Geology:
   <u>http://atlas.gc.ca/site/english/maps/archives/3rdedition/environment/land/016?w=4&h=4&l
   =6&r=4&c=12.
  </u>
- Toporama Topographic Maps:
   <u>http://atlas.gc.ca/site/english/maps/topo/map.</u>
- Canadian Centre for Occupational Health & Safety:
   <u>http://www.ccohs.ca/oshanswers/phys\_agents/radon.html.</u>
- Technical Standards & Safety Authority.
- Ministry of the Environment, Conservation and Parks.
- MECP Brownfields Environmental Site Registry.
- Google Earth™.
- Health Canada. "Cross-Canada Survey of Radon Concentrations in Homes Final Report", dated March 2012.
- Province of Ontario. Environmental Protection Act R.S.O. 1990, c. E.19 and Ontario Regulation 153/04: Records of Site Condition – Part XV.1 of the Act. Last amended by Ontario Regulation 274/20 on July 1, 2020.

<sup>\\</sup>pin-til-fs01\Job\299000s\0299591.000 bouzide,2144HuronChurch,RSCOne EDR\Deliverables\299591 FINAL RSC Phase One ESA Report 2144 Huron Church Road, Windsor, Ontario, August 2022.docx

Template: Master Report for RSC Phase One ESA Report, EDR, October 16, 2020

10.0 APPENDICES

APPENDIX A Tables



## Table 1 - Table of Current and Past Uses of the Phase One Property

Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, etc.						
PIN 01583-2	PIN 01583-2726 (LT) - LOTS 38 TO 41 (Southwest Portion of Phase One Property)									
Pre-1830	Crown	Vacant	Agricultural or other use	None.						
1830-1865	The Roman Catholic Episcopal Corporation of the Diocese of Sandwich	Vacant	Agricultural or other use	None.						
1865-1905	William Moore	Vacant	Agricultural or other use	None.						
1905-1922	Stephen Stonehouse & Arthur Moore	Vacant	Agricultural or other use	None.						
1922-1922	Ray Marentette	Vacant	Agricultural or other use	None.						
1922-1922	George Hamilton	Vacant	Agricultural or other use	None.						
1922-1926	Bertha Bryant	Vacant	Agricultural or other use	None.						
1926-1935	Township of Sandwich West	Vacant	Agricultural or other use	None.						
1935-1943	Fredric Marsh	Vacant	Agricultural or other use	None.						
1943-1943	Myrtle MacRae	Vacant	Agricultural or other use	None.						
1943-1945	Ralph N. Cocks	Vacant	Agricultural or other use	None.						
1945-1956	Frank Mascarin	Vacant	Agricultural or other use	The 1947 and 1953 aerial photographs and the 1953/1954 fire insurance plans reviewed indicated that the Phase One Property was vacant.						
1956-1993	Maria Emilia Mascarin	Vacant	Agricultural or other use	The 1962, 1975, 1982 and 1992 aerial photographs reviewed indicated that the Phase One Property was vacant.						
1993-2010	Yolanda Irene Mascarin & Jo-An Mascarin	Vacant	Agricultural or other use	The 2004 and 2007 satellite imagery reviewed indicated that the Phase One Property was vacant.						



2010- Present	Bouzide Enterprises Ltd.	Vacant	Agricultural or other use	The 2015 and 2018 satellite imagery reviewed indicated that the Phase One Property was vacant.
PIN 01583-2	2726 (LT) - LOTS 50 TO 55	(Northeast Portion of Ph	ase One Property)	
Pre-1830	Crown	Vacant	Agricultural or other use	None.
1830-1865	The Roman Catholic Episcopal Corporation of the Diocese of Sandwich	Vacant	Agricultural or other use	None.
1865-1905	William Moore	Vacant	Agricultural or other use	None.
1905-1922	Stephen Stonehouse & Arthur Moore	Vacant	Agricultural or other use	None.
1922-1922	Ray Marentette	Vacant	Agricultural or other use	None.
1922-1922	George Hamilton	Vacant	Agricultural or other use	None.
1922-1933	Bertha Bryant	Vacant	Agricultural or other use	None.
1933-1935	Township of Sandwich West	Vacant	Agricultural or other use	None.
1935-1941	Fredric Marsh	Vacant	Agricultural or other use	None.
1941-1951	Lulah Cascadden	Vacant	Agricultural or other use	The 1947 aerial photograph reviewed indicated that the Phase One Property was vacant.
1951-1955	Manda Loyd	Vacant	Agricultural or other use	The 1953 aerial photograph and the 1953/1954 fire insurance plans reviewed indicated that the Phase One Property was vacant.
1955-1990	Avenincio Mascarin	Vacant	Agricultural or other use	The 1962, 1975 and 1982 aerial photographs reviewed indicated that the Phase One Property was vacant.
1990-2010	Telesford Anthony Mascarin	Vacant	Agricultural or other use	The 1992, 2004 and 2007 aerial photographs and satellite imagery reviewed indicated that the Phase One Property was vacant.
2010- Present	Bouzide Enterprises Ltd.	Vacant	Agricultural or other use	The 2015 and 2018 satellite imagery reviewed indicated that the Phase One Property was vacant.

PCA Designation	Location of Potentially Contaminating Activity	Potentially Contaminating Activity	Location of PCA (On-Site or Off-Site)		Location Relative to Inferred Groundwater Flow Direction <sup>1</sup>	Contributing to an APEC at the Site (Yes/No)	Media Potentially Impacted (Ground Water, Soil and/or Sediment)
0	Multiple light-industrial operations located at 2187 Huron Church Road.	Other - Hazardous Waste Generation	Off-Site	40 m west	Downgradient	No	Not Applicable
28A	Underground fuel storage tanks at the property located at 2139 Huron Church Road.	Item 28 - Gasoline and Associated Products Storage in Fixed Tanks	Off-Site	75 m northwest	Transgradient/Downgradient	No	Not Applicable
28B	Former underground fuel storage tanks at the property located at 2240 Huron Church Road.	Item 28 - Gasoline and Associated Products Storage in Fixed Tanks	Off-Site	70 m southeast	Transgradient	No	Not Applicable
28C	Underground fuel storage tanks at the property located at 2235 Huron Church Road.	Item 28 - Gasoline and Associated Products Storage in Fixed Tanks	Off-Site	100 m south	Transgradient/Downgradient	No	Not Applicable

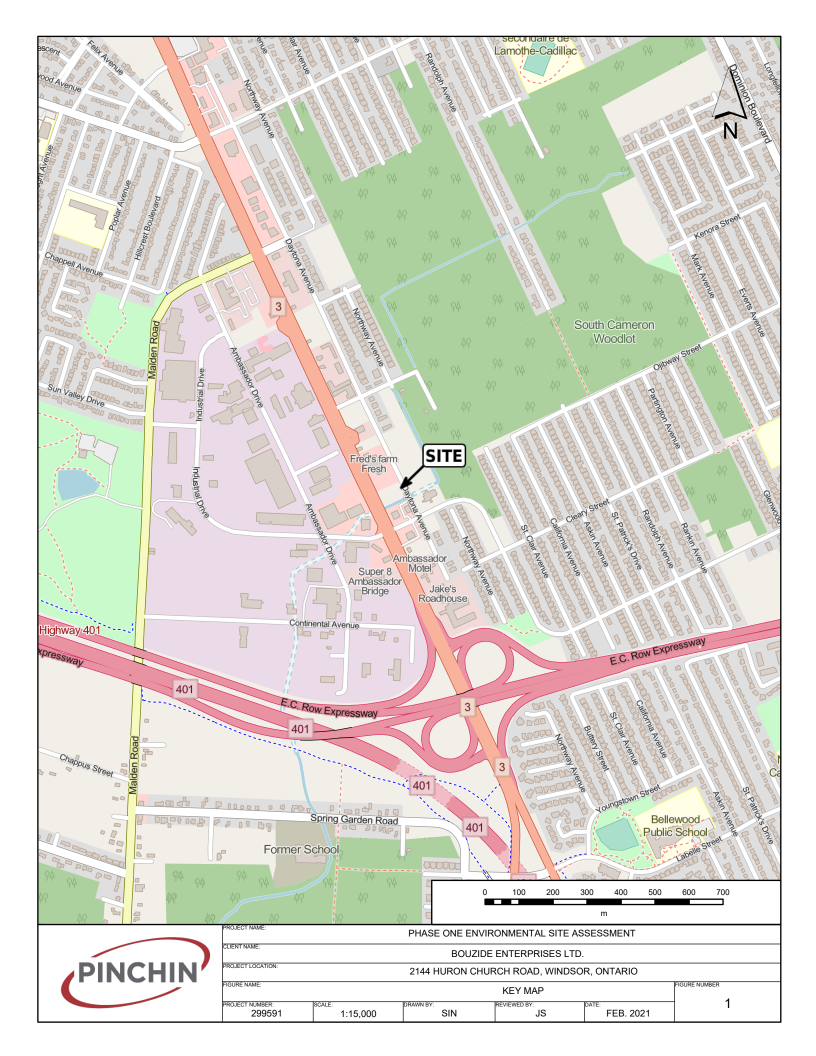
Notes:

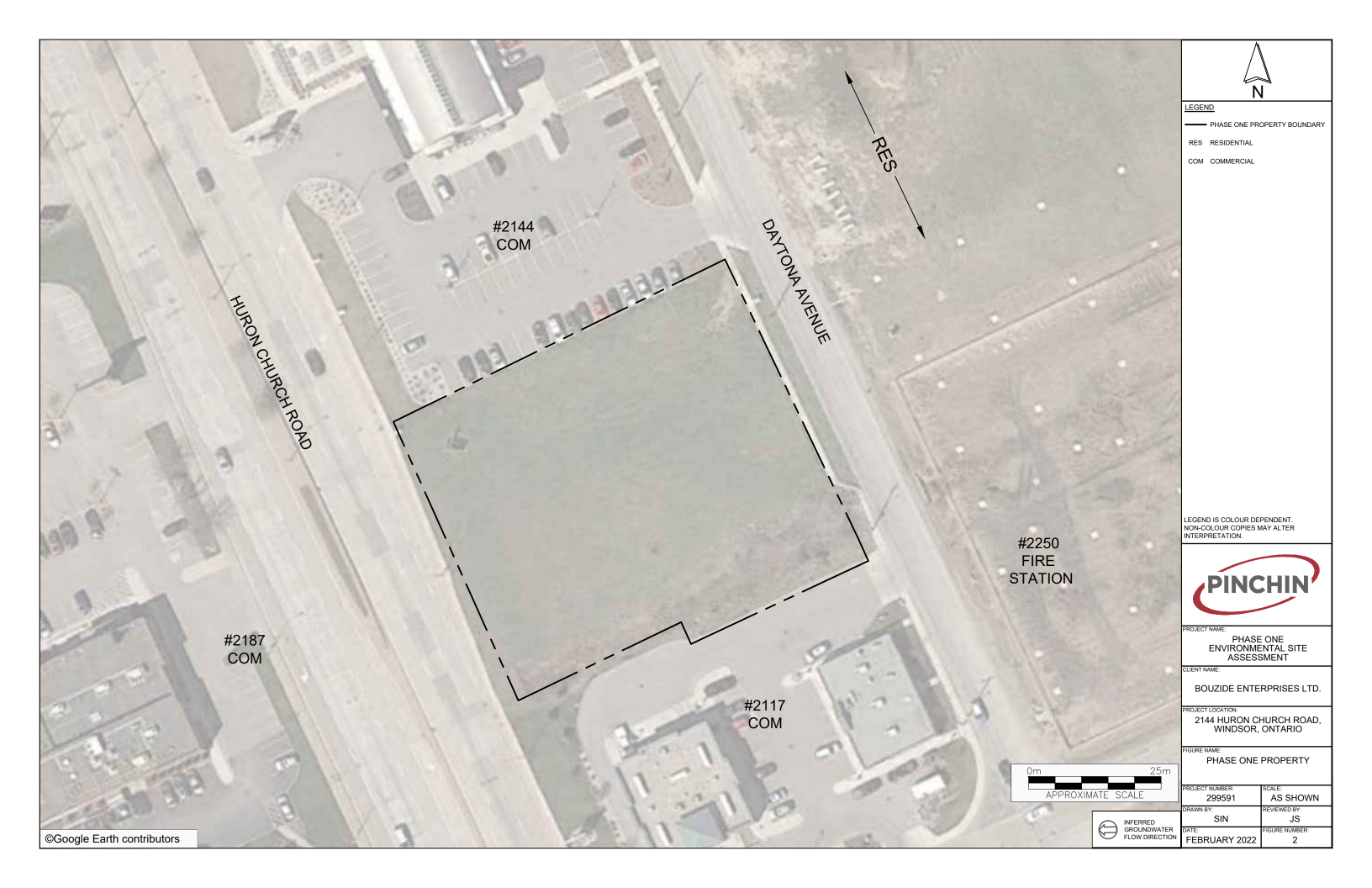
APEC – Area of Potential Environmental Concern

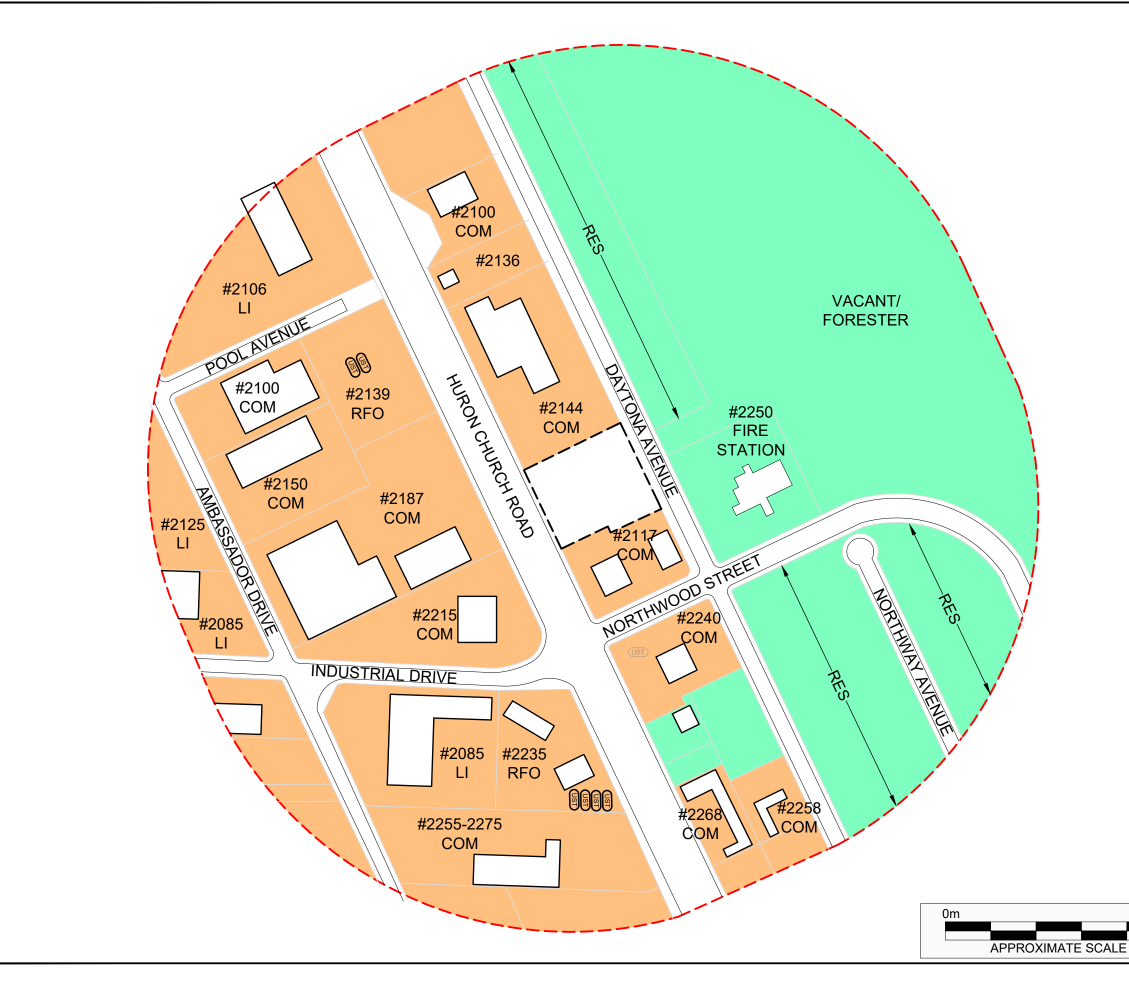
PCA – Potentially Contaminating Activity

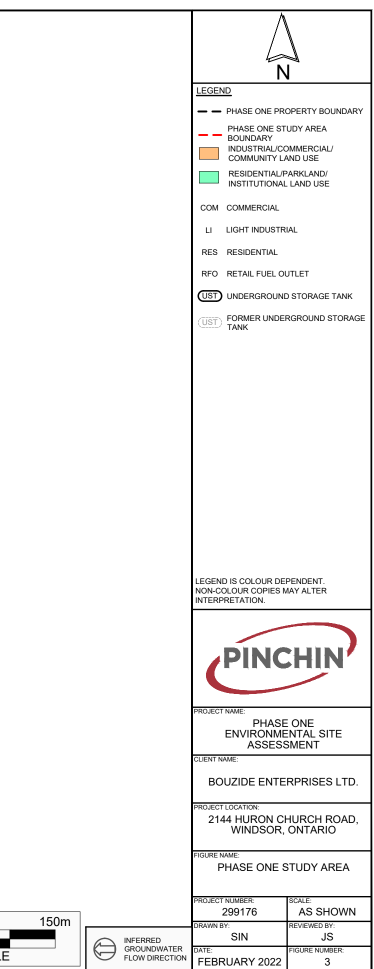
1 - Location of PCA relative to the Phase One Property in relation to the inferred groundwater flow direction in the Phase One Study Area

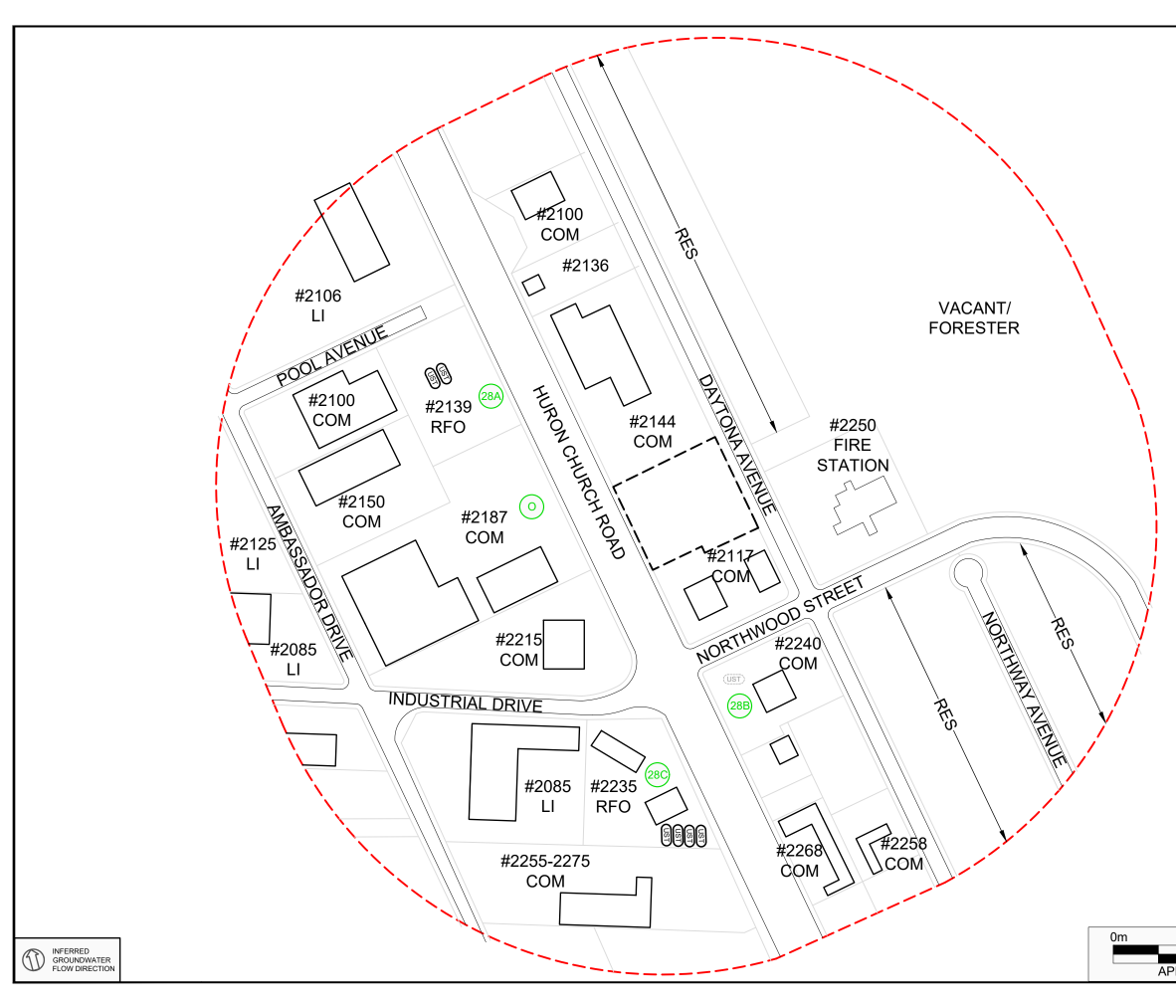
APPENDIX B Figures

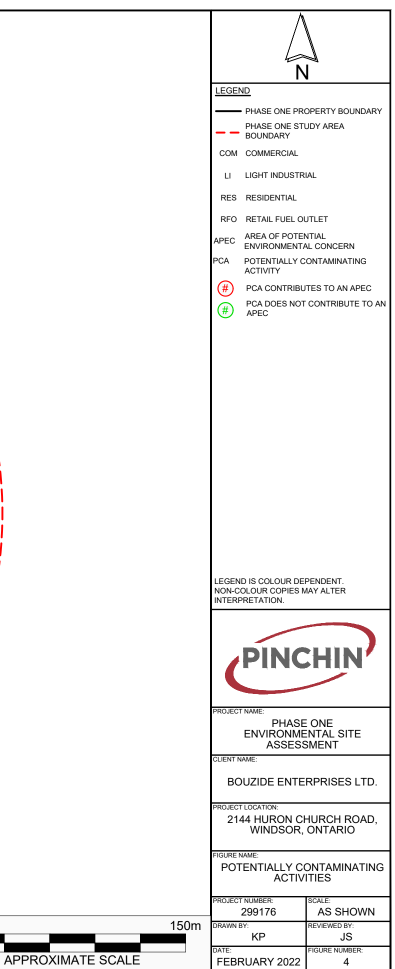












APPENDIX C Photographs





Photo 1 – General view of the Phase One Property from the southwest corner, looking northeast.



Photo 2 – General view of the Phase One Property from the northwest corner, looking east.



Phase One Environmental Site Assessment Bouzide Enterprises Ltd. Photographs



Photo 3 – General view of the Phase One Property from the northeast corner, looking southwest.



Photo 4 – Property located northwest of the Phase One Property.



**Phase One Environmental Site Assessment** Bouzide Enterprises Ltd. Photographs August 22, 2022 Pinchin File: 299591 Appendix C



Photo 5 – Properties located northeast of the Phase One Property, looking across Daytona Avenue.



Photo 6 – Property located southeast of the Phase One Property.

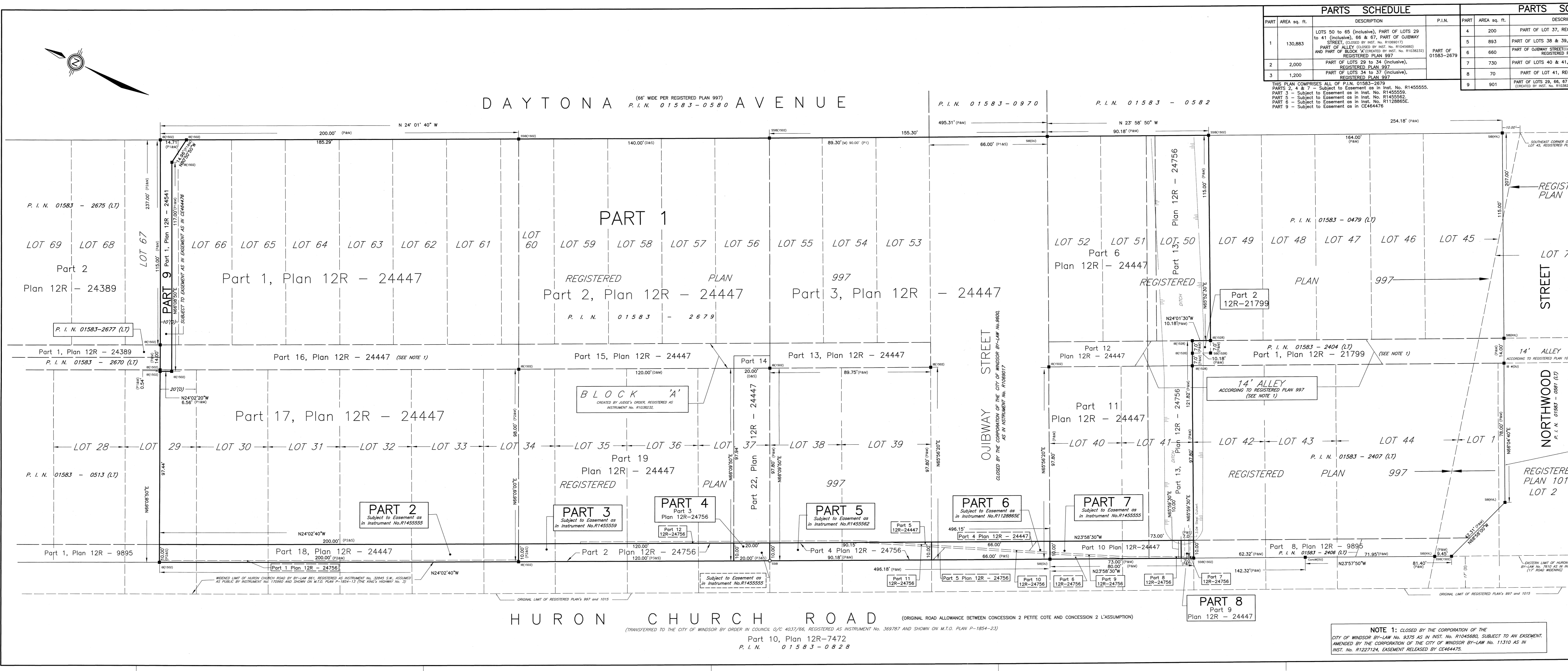


Phase One Environmental Site Assessment Bouzide Enterprises Ltd. Photographs August 22, 2022 Pinchin File: 299591 Appendix C



Photo 7 – Properties located southwest of the Phase One Property, looking across Huron Church Road.

APPENDIX D Survey Plan



DULE	· · .			PARTS SCHEDULE		I REQUIRE THIS PLAN TO BE DEPOSITED UNDER THE	PLAN 12R-24779
	P.I.N.	PART	AREA sq. ft.	DESCRIPTION	P.I.N.	LAND TITLES ACT.	RECEIVED AND DEPOSITED
OF LOTS 29		4	200	PART OF LOT 37, REGISTERED PLAN 997		DATEAUGUST_8, 2011	DATE 2011-03-19
T OF OJIBWAY 069017)		5	893	PART OF LOTS 38 & 39, REGISTERED PLAN 997			
No. R1045680) INST. No. R1038232) <b>37</b>	PART OF 01583-2679	6	660	PART OF OJIBWAY STREET(CLOSED BY INST. No. R1069017) REGISTERED PLAN 997	PART OF		
nclusive),		7	730	PART OF LOTS 40 & 41, REGISTERED PLAN 997	01583–2679	Koy simon	TRACI LESPERANCE
nclusive),		8	70	PART OF LOT 41, REGISTERED PLAN 997		ROY A. SIMONE ONTARIO LAND SURVEYOR	AN ASSISTANT DEPUTY LAND REGISTRAR FOR THE LAND TITLES
t. No. R145555	5	9	901	PART OF LOTS 29, 66, 67 AND PART OF BLOCK 'A' (CREATED BY INST. No. R1038232) REG'D PLAN 997			DIVISION OF ESSEX (12)
455559.		L		· · · · ·		-	
455562. 128865E.							
254.18' (P&M)			-1/	0.00-			
	· · · · · · · · · · · · · · · · · · ·		SIB(KVL)				
				LOT 45, REGISTERED PLAN 997			
						OF SURVEY	
			.00		OF	OF SORVET	
			207	REGISTERED		50 to 66 (incl.)	
				PLAN 1015		OF LOTS 29 to	, 41 (incl.),
			2:00				+1 (1101.),
			115.0		• • • • • •	OF LOT 67	ATED BY INST No R1038232)
					PART	OF BLOCK 'A', (CRE	ATED BY INST. No. R1038232)
	1 o T	. –	. /		PARI	ŎF ŎĴĬBŴĂY STR	<b>ECI</b> , No. R1069017)
DT 46	LOT	45	/			OF ALLEY, (CLOSED BY IN	
				<i>LOT 74</i>	REGIST	FERED PLAN 997	7 •
					IN THE		
						OF WINDSOR	
7					COUNT	Y OF ESSEX, OI	NTARIO
					VERHAEGEN	• STUBBERFIELD • HARTLEY • BRE	WER • BEZAIRE INC.
			1 1				

ST

14' ALLEY

ACCORDING TO REGISTERED PLAN 1015

 $\Box$ 

00

HW 583 -

RTH \* or

Δ ď.

REGISTERED

PLAN 1015

\_\_\_\_\_

EASTERN LIMIT OF HURON CHURCH ROAD BY BY-LAW No. 7610 AS IN INST. No. R885772 (17' ROAD WIDENING)

LOT 2

SCALE : 1"=20'

10.0 20.0

"IMPERIAL" DISTANCES SHOWN ON THIS PLAN ARE IN FEET AND CAN BE CONVERTED TO METRES BY MULTIPLYING BY 0.3048

## INTEGRATED SURVEY-UTM ZONE 17 NAD83 (CSRS

BEARINGS ARE GRID BEARINGS UTM ZONE 17 NAD83 (CSRS) AND ARE DERIVED FROM THE CAN-NET GPS NETWORK. WINDSOR BASE North 15,379,623.74, East 1,096,237.083 AND ARE REFERRED TO THE CENTRAL MERIDIAN 81° WEST. DISTANCES

DISTANCES ON THIS PLAN ARE GROUND AND CAN BE CONVERTED TO GRID BY MULTIPLYING BY THE COMBINED SCALE FACTOR OF 0.99992818

## LEGEND

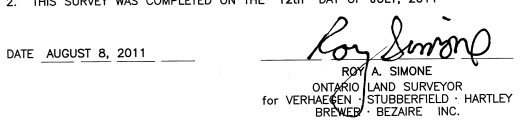
- SIB DENOTES 1" X 1" X 4'-0" STANDARD IRON BAR SSIB DENOTES 1" X 1" X 2'-0" SHORT STANDARD IRON BAR IB DENOTES 5/8" X 5/8" X 2'-0" IRON BAR IB Ø DENOTES 3/4" diameter X 2'-0" ROUND IRON BAR CC DENOTES CUT-CROSS CP DENOTES 5mm X 50mm STEEL PIN DENOTES SURVEY MONUMENT FOUND DENOTES SURVEY MONUMENT SET AND MARKED 1528 WIT. DENOTES WITNESS 1 DENOTES PERPENDICULAR (S) DENOTES SET (M) DENOTES MEASURED (D) DENOTE SURVEY MON HAVE BEEN SET IN LIEU OF SIB'S WHERE (D) DENOTES DEED
- SSIB'S SHOWN ON THIS PLAN HAVE BEEN SET IN LIEU OF SIB'S WHERE THE POSSIBILITY THAT UNDERGROUND UTILITIES EXIST.

(OU) DENOTES ORIGIN UNKNOWN

- (S/P) DENOTES SET PROPORTIONALLY (P) DENOTES PLAN 12R-24447 (P) DENOTES PLAN 12R-24541
- (1528) DENOTES VERHAEGEN STUBBERFIELD HARTLEY BREWER BEZAIRE INC., O.L.S. (KVL) DENOTES VERHAEGEN AND BEZAIRE LIMITED, O.L.S.

## SURVEYOR'S CERTIFICATE I CERTIFY THAT:

- 1. THIS SURVEY AND PLAN ARE CORRECT AND IN ACCORDANCE WITH THE SURVEYS ACT,
- THE SURVEYORS ACT, THE LAND TITLES ACT AND THE REGULATIONS MADE UNDER THEM. 2. THIS SURVEY WAS COMPLETED ON THE 12th DAY OF JULY, 2011



WINDSOF 475 Devonshire N8Y 2L5 Ph: (519)258-1 Fax: (519)258-2	e Road, Su 772	nite 200	VERH		RFIELD HARTLI	ey Brewi	<b>B</b> EZAI	1	LEAMIN 87 Talbot S Ph: (519) Fax: (519)	treet East N8H 1L8 322-2375
		NTARIO	LAND	SURVEY	′ORS			www.vs	shbbsurve	eys.com
DRAWN BY: CHECKED BY:	NMG RAS		CAD Dat	te: August 8, CAD File: 425	, 2011 2: 545003a.d	25:30 PN wg	A			
WORK ORDER:	4-254	50–X03 <sup>FI</sup>	ILE NO.:	E٠	-997-2		PLAN	N FILE NO	 J <b>-4</b> 8	85'C'

NOTE 1: CLOSED BY THE CORPORATION OF THE CITY OF WINDSOR BY-LAW No. 9375 AS IN INST. No. R1045680, SUBJECT TO AN EASEMENT. AMENDED BY THE CORPORATION OF THE CITY OF WINDSOR BY-LAW No. 11310 AS IN INST. No. R1227124, EASEMENT RELEASED BY CE464475.

ORIGINAL LIMIT OF REGISTERED PLAN's 997 and 1015

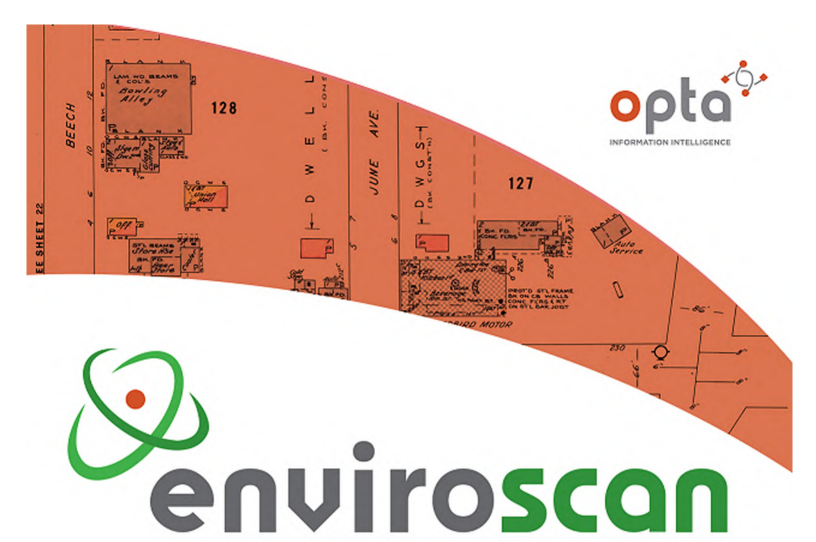
-----LOT

SIB(KVL)

SIB(KVL) / 9.45

81.40'-----

APPENDIX E Opta Records





### An SCM Company

175 Commerce Valley Drive W Markham, Ontario L3T 7Z3

T: 905-882-6300 W: www.optaintel.ca

Report Completed By:

Stephanie

### Site Address:

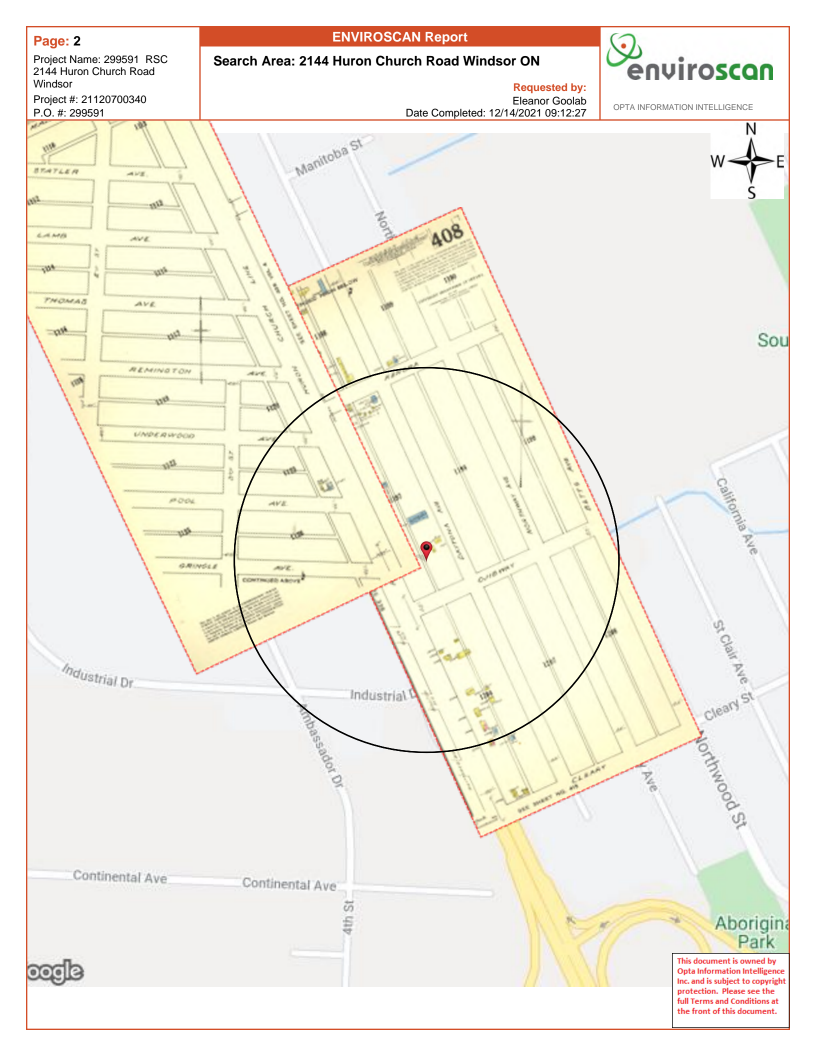
2144 Huron Church Road Windsor ONequested by: Project No:

21120700340 Opta Order ID:

**Eleanor Goolab Ecolog Eris** 

Date Completed: 12/14/2021 9:12:27 AM

101227



### **ENVIROSCAN Report**

Opta Historical Environmental Services Enviroscan Terms and Conditions Requested by:



OPTA INFORMATION INTELLIGENCE

Eleanor Goolab

Date Completed: 12/14/2021 09:12:27

# Opta Historical Environmental Services Enviroscan <sup>™</sup> Terms and Conditions

### Report

The documents (hereinafter referred to as the "Documents") to be released as part of the report (hereinafter referred to as the "Report") to be delivered to the purchaser as set out above are documents in Opta's records relating to the described property (hereinafter referred to as the "Property"). Opta makes no representations or warranties respecting the Documents whatsoever, including, without limitation, with respect to the completeness, accuracy or usefulness of the Documents, and does not represent or warrant that these are the only plans and reports prepared in association with the Property or in Opta's possession at the time of Report delivery to the purchaser. The Documents are current as of the date(s) indicated on them. Interpretation of the Documents, if any, is by inference based upon the information which is apparent and obvious on the face of the Documents only. Opta does not represent, warrant or guarantee that interpretations other than those referred to do not exist from other sources. The Report will be prepared for use by the purchaser of the services as shown above hereof only.

### Disclaimer

Opta disclaims responsibility for any losses or damages of any kind whatsoever, whether consequential or other, however caused, incurred or suffered, arising directly or indirectly as a result of the services (which services include, but are not limited to, the preparation of the Report provided hereunder), including but not limited to, any losses or damages arising directly or indirectly from any breach of contract, fundamental or otherwise, from reliance on Opta Reports or from any tortious acts or omissions of Opta's agents, employees or representatives.

### **Entire Agreement**

The parties hereto acknowledge and agree to be bound by the terms and conditions hereof. The request form constitutes the entire agreement between the parties pertaining to the subject matter hereof and supersedes all prior and contemporaneous agreements, negotiations and discussions, whether oral or written, and there are no representations or warranties, or other agreements between the parties in connection with the subject matter hereof except as specifically set forth herein. No supplement, modification, waiver, or termination of the request shall be binding, unless confirmed in writing by the parties hereto.

### **Governing Document**

In the event of any conflicts or inconsistencies between the provisions hereof and the Reports, the rights and obligations of the parties shall be deemed to be governed by the request form, which shall be the paramount document.

### Law

This agreement shall be governed by and construed in accordance with the laws of the Province of Ontario and the laws of Canada applicable therein.



175 Commerce Valley Drive W

Markham, Ontario

L3T 7Z3

T: 905.882.6300

Toll Free: 905.882.6300

F: 905.882.6300

An SCM Company

www.optaintel.ca

<b>ENVIROSCAN</b> R	leport
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**Report Index** 

**Requested by:** Eleanor Goolab Date Completed: 12/14/2021 09:12:27

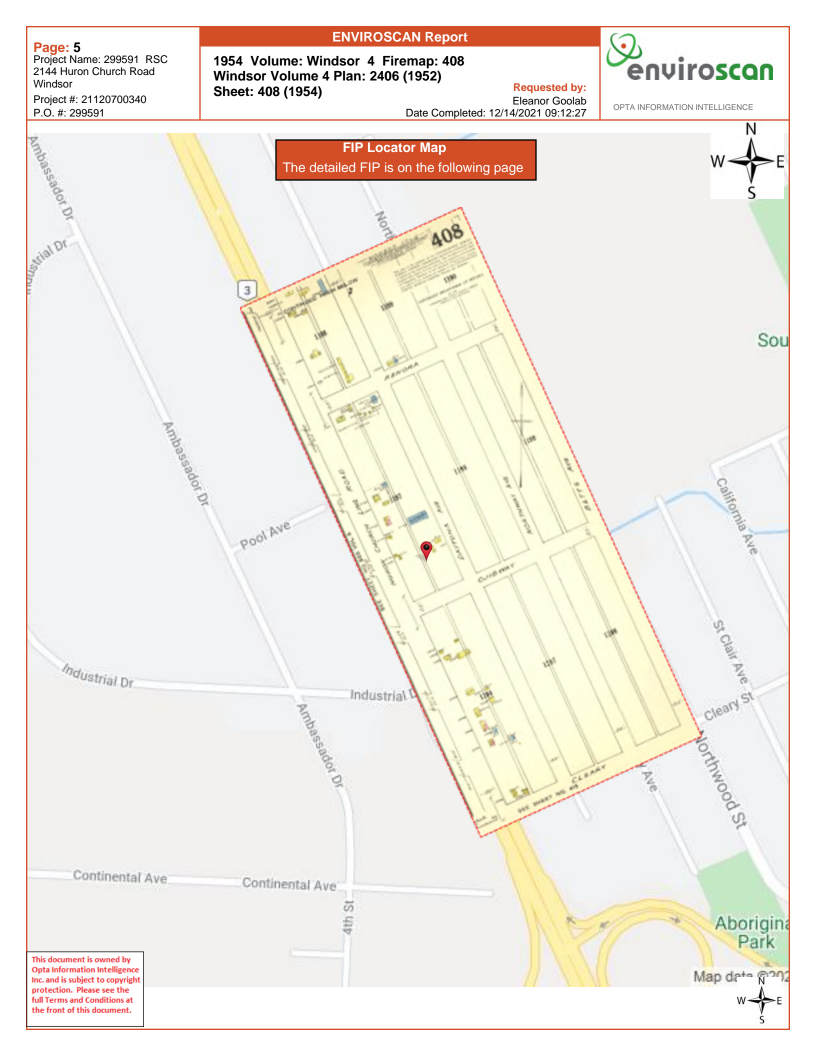


### OPTA INFORMATION INTELLIGENCE

#### **Report Title** Page

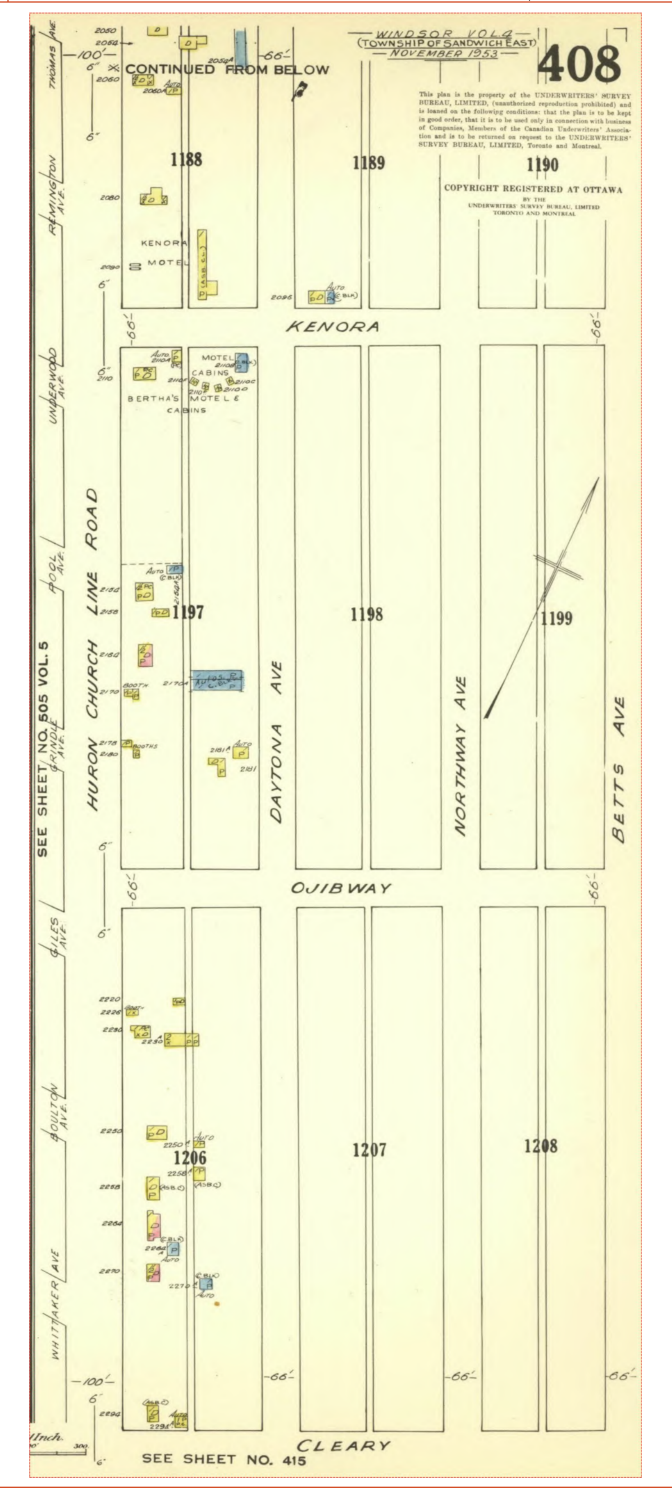
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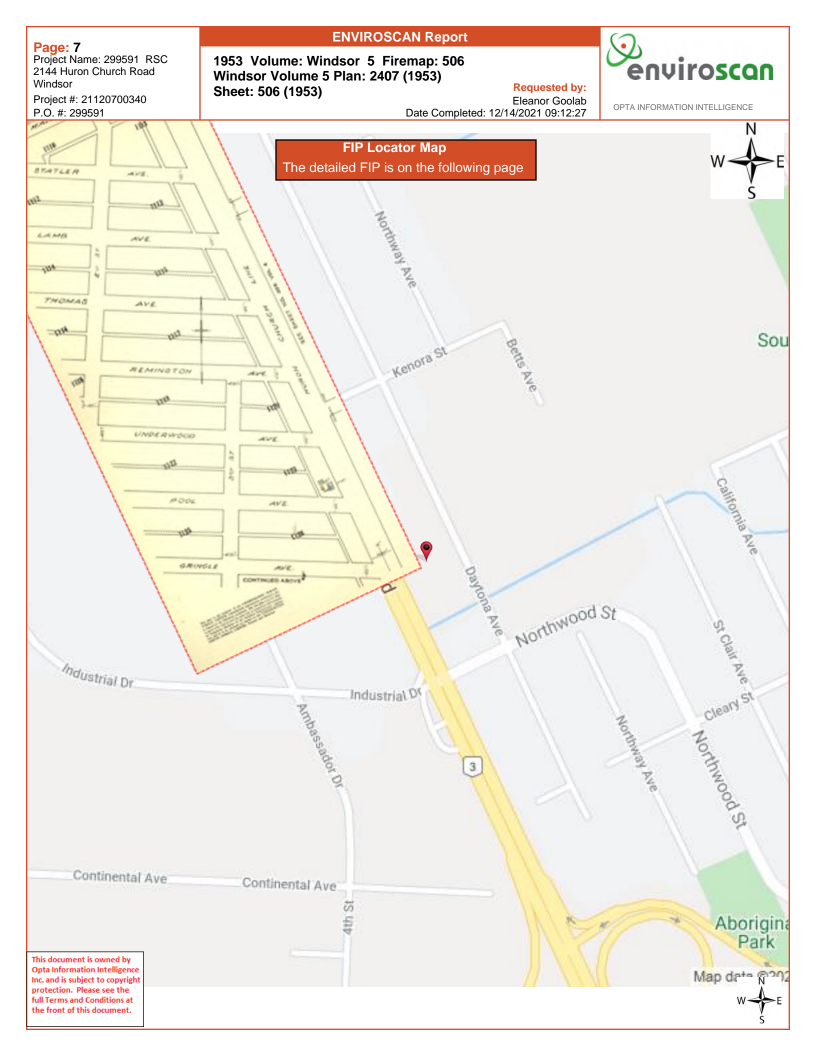


Page: 6 Project Name: 299591 RSC 2144 Huron Church Road Windsor Project #: 21120700340 P.O. #: 299591

Eleanor Goolab Date Completed: 12/14/2021 09:12:27



**ENVIROSCAN Report** 

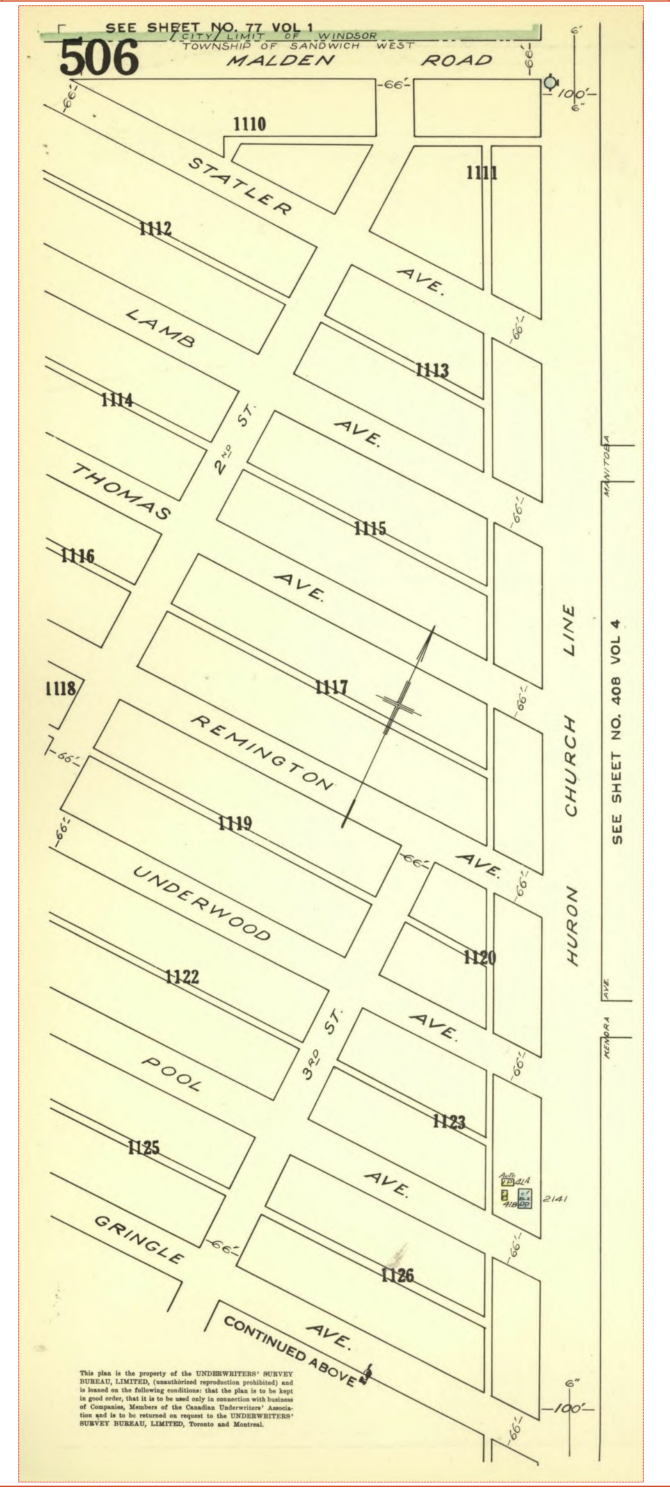


Page: 8 Project Name: 299591 RSC 2144 Huron Church Road Windsor Project #: 21120700340 P.O. #: 299591



Eleanor Goolab Date Completed: 12/14/2021 09:12:27

Requested by: Eleanor Goolab 4/2021 09:12:27



**ENVIROSCAN Report** 

APPENDIX F Chain of Title Search Results

Project #: Address: Legal Description:	lots 50-66, Pt	Church Road, Windsor lots 29-41, 67, Pt Blk A Ojibway St Plan 997	_ Searched at: _ LRO #:	Windsor 12	Page 1
PIN #:	as Parts 1-9, 01583-2726(L		_	<b>**Pertains to lots 2</b>	9-41**
INSTR #		DOC. TYPE	- REG. DATE	PARTY FROM	PARTY TO
		Patent	29 12 1830	Crown	Rev'd Alex MACDONELL
29	9	Deed	21 04 1865	The Roman Catholic Episcopal Corpn. of the Diocese of Sandwicl	William MOORE h
848	3	Deed	30 10 1905	William Moore	Stephen STONEHOUSE & Arthur MOORE
2344	8	Deed	25 11 1922	Stephen Stonehouse & Arthur Moore	Ray MARENTETTE
2344	9	Deed	25 11 1922	Ray Marentette	George HAMILTON
2055	9	Deed	22 12 1922	George Hamilton	Bertha BRYANT
2815	1	Deed	02 03 1926	Bertha Bryant	George R. HARRIS
3808	5	Tax Deed	30 10 1935	Township of Sandwich West (F.W. Thomas defaulted in taxes)	Frederic MARSH
4379	2	Deed	14 09 1943	Frederic Marsh	Myrtle MARSH

Cont'd on page 2

Project #: Address: Legal Description:	21120700340 2144 Huron Church Road, Windsor lots 50-66, Pt lots 29-41, 67, Pt Blk A Pt Alley & Pt Ojibway St Plan 997	_ Searched at: _ LRO #:	Windsor 12	Page 2
	as Parts 1-9, 12R-24779	_	**Pertains to lots 2	29-41**
PIN #:	01583-2726(LT)	_		
INSTR #	DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
4382	1 Deed	29 09 1943	Myrtle MacRae	Ralph N. COCKS
4524	2 Deed	25 06 1945	Ralph N. Cocks	Frank MASCARIN
13336	5 Deed	04 06 1956	Frank Mascarin	Maria Emilia MASCARIN
122897	9 Deed	26 02 1993	Maria Emilia Mascarin	Yolanda Irene MASCARIN Jo-An MASCARIN
CE44002		03 09 2010	Yolanda Irene Mascarin Jo-An Mascarin	Bouzide Enterprises Ltd.
	(Present Owner)		Jo-An Mascarin	
CE46447	6 Easement	30 03 2011	Bouzide Enterprises Ltd.	Bell Canada
CE51574	1 Easement	26 04 2012	Bouzide Enterprises Ltd.	The Corporation of The City of Windsor

Project #: Address: Legal	21120700340 2144 Huron Church Road, Windsor lots 50-66, Pt lots 29-41, 67, Pt Blk A,		-	Searched at: LRO #:	Windsor 12	Page 1
Description:	as Parts 1-9,		-		**Pertains to Pt lot	s 34-37, 56-60**
PIN #:	0158 <u>3-2726(L</u>	•	-			
INSTR #		DOC. TYPE	REG. DATE	E	PARTY FROM	PARTY TO
		Patent	29 12 1830	I	Crown	Rev'd Alex MACDONELL
29	9	Deed	21 04 1865	i -	The Roman Catholic Episcopal Corpn. of the Diocese of Sandwic	William MOORE h
848	3	Deed	30 10 1905	l	William Moore	Stephen STONEHOUSE & Arthur MOORE
2344	8	Deed	25 11 1922	1	Stephen Stonehouse & Arthur Moore	Ray MARENTETTE
2344	9	Deed	25 11 1922		Ray Marentette	George HAMILTON
2055	9	Deed	22 12 1922	1	George Hamilton	Bertha BRYANT
3615	3	Deed	18 07 1933	i	Bertha Bryant	F.W. THOMAS
4276	7	Tax Deed	06 07 1942	1	Township of Sandwich West (F.W. Thomas defaulted in taxes)	John NOLAN
4313	2	Deed	20 11 1942		John Nolan	Frank PAPAK

Cont'd on page 2

Project #: Address: Legal	21120700340 2144 Huron Church Road, Windso lots 50-66, Pt lots 29-41, 67, Pt Blk		Windsor 12	Page 2
Description: PIN #:	Pt Alley & Pt Ojibway St Plan 997 as Parts 1-9, 12R-24779 01583-2726(LT)		**Pertains to Pt lo	ts 34-37, 56-60**
INSTR #	DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
50283	3 Deed	22 03 1947	Frank Papak	Frank MASCARIN & Maria MASCARIN
50712	2 Deed	23 08 1947	Frank & Maria Mascarin	Norman DAWES
5401	2 Deed	12 09 1950	Norman Dawes	Albert DAWES
13960	5 Deed	16 08 1956	Albert Dawes	William LUCEIN
R14361	2 Deed	12 10 1956	William Lucein	Telesford MASCARIN & Yolanda MASCARIN
CE44002	0 Deed (Present Owner)	03 09 2010	Telesford & Yolanda Mascarin	Bouzide Enterprises Ltd.
CE46447	6 Easement	30 03 2011	Bouzide Enterprises Ltd.	Bell Canada
CE51574	1 Easement	26 04 2012	Bouzide Enterprises Ltd.	The Corporation of The City of Windsor

Project #: Address: Legal	lots 50-66, Pt	Church Road, Windsor Iots 29-41, 67, Pt Blk A, Ojibway St Plan 997	- - -	Searched at: LRO #:	Windsor 12	Page 1
Description: PIN #:	as Parts 1-9, 01583-2726(L	12R-24779	-		**Pertains to lots 5	0-55**
INSTR #		DOC. TYPE	REG. DATE	E	PARTY FROM	PARTY TO
		Patent	29 12 1830		Crown	Rev'd Alex MACDONELL
29	9	Deed	21 04 1865		The Roman Catholic Episcopal Corpn. of the Diocese of Sandwicl	William MOORE h
848	3	Deed	30 10 1905		William Moore	Stephen STONEHOUSE & Arthur MOORE
2344	8	Deed	25 11 1922		Stephen Stonehouse & Arthur Moore	Ray MARENTETTE
2344	9	Deed	25 11 1922		Ray Marentette	George HAMILTON
2055	<b>i9</b>	Deed	22 12 1922		George Hamilton	Bertha BRYANT
3615	<b>i</b> 3	Deed	18 07 1933		Bertha Bryant	F.W. THOMAS
3808	35	Tax Deed	30 10 1935		Township of Sandwich West (F.W. Thomas defaulted in taxes)	Frederick MARSH
4227	78	Deed	04 12 1941		Frederick Marsh	Lulah CASCADDEN

Project #: Address: Legal Description:	lots 50-66, Pt I	hurch Road, Windsor lots 29-41, 67, Pt Blk A, Djibway St Plan 997	-	Searched at: LRO #:	Windsor 12	Page 2
PIN #:	as Parts 1-9, 1 01583-2726(L1		- -		**Pertains to lot 5(	)-55**
INSTR #		DOC. TYPE	REG. DATE	5	PARTY FROM	PARTY TO
55704	4	Deed	28 08 1951		Lulah Cascadden	Manda LLOYD
10674	0	Deed	03 05 1955		Manda Lloyd	Avenincio MASCARIN
115009	6	Deed	31 12 1990		Avenincio Mascarin	Telesford Anthony MASCARIN
CE44001	-	Deed ( <b>Present Owner)</b>	03 09 2010		Telesford Anthony Mascarin	Bouzide Enterprises Ltd.
CE46447	6	Easement	30 03 2011		Bouzide Enterprises Ltd.	Bell Canada
CE51574	1	Easement	26 04 2012		Bouzide Enterprises Ltd.	The Corporation of The City of Windsor

Project #:21120700340Address:2144 Huron Church Road, WindsorLegalIots 50-66, Pt lots 29-41, 67, Pt Blk A,Description:Pt Alley & Pt Ojibway St Plan 997			Searched at: LRO #:	Windsor 12	Page 1		
PIN #:	as Parts 1-9, 01583-2726(L				**Pertains to lots 61-66, Pt lots 60 & 67**		
INSTR #		DOC. TYPE	REG. DATE		PARTY FROM	PARTY TO	
		Patent	29 12 1830		Crown	Rev'd Alex MACDONELL	
29	9	Deed	21 04 1865		The Roman Catholic Episcopal Corpn. of the Diocese of Sandwic	William MOORE h	
848	3	Deed	30 10 1905		William Moore	Stephen STONEHOUSE & Arthur MOORE	
2344	8	Deed	25 11 1922		Stephen Stonehouse & Arthur Moore	Ray MARENTETTE	
2344	9	Deed	25 11 1922		Ray Marentette	George HAMILTON	
2055	9	Deed	22 12 1922		George Hamilton	Bertha BRYANT	
3615	3	Deed	18 07 1933		Bertha Bryant	F.W. THOMAS	
4276	7	Tax Deed	06 07 1942		Township of Sandwich West (F.W. Thomas defaulted in taxes)	John NOLAN	
4549	8	Deed	11 10 1945		John Nolan	Frank MASCARIN	

Cont'd on page 2

Project #: Address: Legal Description:	dress: 2144 Huron Church Road, Windsor Jal lots 50-66, Pt lots 29-41, 67, Pt Blk A,		_ Searched a _ LRO #: 	: <u>Windsor</u> 12	Page 2
PIN #:	as Parts 1-9, 01583-2726(L		_	<b>**Pertains to lots</b>	61-66, Pt lots 60 & 67**
INSTR #	01303-2720(2	DOC. TYPE	- REG. DATE	PARTY FROM	PARTY TO
13336	5	Deed	04 06 1956	Frank Mascarin	Maria Emilia MASCARIN
122897	9	Deed	26 02 1993	Maria Emilia Mascarin	Jo-An MASCARIN & Yolanda Irene MASCARIN
CE44002	1	Deed ( <b>Present Owner</b> )	03 09 2010	Jo-An Mascarin & Yolanda Irene Mascarin	Bouzide Enterprises Ltd.
CE46447	6	Easement	30 03 2011	Bouzide Enterprises Ltd.	Bell Canada
CE51574	1	Easement	26 04 2012	Bouzide Enterprises Ltd.	The Corporation of The City of Windsor

Project #:21120700340Address:2144 Huron Church Road, WindsorLegallots 50-66, Pt lots 29-41, 67, Pt Blk A,Description:Pt Alley & Pt Ojibway St Plan 997as Parts 1-9, 12R-24779PIN #:01583-2726(LT)		Searched at: LRO #:	Windsor 12		
INSTR #		DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
		Patent	29 12 1830	Crown	Rev'd Alex MACDONELL
299	9	Deed	21 04 1865	The Roman Catholic Episcopal Corpn. of the Diocese of Sandwich	William MOORE
848	3	Deed	30 10 1905	William Moore	Stephen STONEHOUSE & Arthur MOORE
99	7	Plan	15 04 1921	Stephen Stonehouse & Arthur Moore	The Corporation of The Town of Sandwich
CE42073	2	Deed ( Alley & Street)	21 04 2010	City of Windsor	Yolanda Irene MASCARIN Jo-An MASCARIN
CE42205	3	Deed (Block A)	30 04 2010	City of Windsor	Telesford Anthony MASCARIN
CE44001	9	Deed (Present Owner)	18 07 1933	Telesford Anthony Mascarin	Bouzide Enterprises Ltd.
CE44002	1	Deed (Present Owner)	06 07 1942	Yolanda Irene Mascarin Jo-An Mascarin	Bouzide Enterprises Ltd.

PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER									
	Ontario	ServiceOr	OFFIC		PAGE 1 OF 2 PREPARED FOR bertucci ON 2022/01/02 AT 11:55:39 ERVATIONS IN CROWN GRANT *				
PROPERTY DES	PROPERTY DESCRIPTION: LOTS 50 TO 66 (INCL.), PT LOTS 29 TO 41 (INCL.), PT LOT 67, PT BLK A (CREATED BY R1038232), PT OJIBWAY STREET (CLOSED BY R1069017), PT ALLEY (CLOSED BY R10475680), ALL ON PLAN 997, DESIGNATED AS PTS 1 TO 9 12R24779; S/T EASE OVER PTS 2, 4, 7, ON 12R24779 AS IN R1455555; S/T EASE OVER PT 3 ON 12R24779 AS IN R1455559; S/T EASE OVER PT 5 ON 12R24779 AS IN R1455562E; S/T EASE OVER PT 6 ON 12R24779 AS IN R1128865E; S/T EASE OVER PT 9 ON 12R24779 AS IN CE464476 SAVE & EXCEPT PARTS 1 TO 12 PL 12R24756; SUBJECT TO AN EASEMENT IN GROSS OVER PART 13 PL 12R24756 AS IN CE515741; CITY OF WINDSOR								
PROPERTY REM ESTATE/QUALI FEE SIMPLE LT ABSOLUTE	FIER:		<u>recently:</u> Division fro	DM 01583-2720	PIN CREATION DATE: 2012/04/30				
	OWNERS' NAMES CAPACITY SHARE BOUZIDE ENTERPRISES LTD.								
REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD			
** PRINTOUT	INCLUDES ALI	DOCUMENT TYPES AND	DELETED INSTRUMENTS	S SINCE 2012/04/30 **					
**SUBJECT TO	SUBSECTION	44(1) OF THE LAND T	TLES ACT, EXCEPT PA	aragraphs 3 and 14 and *					
** j	PROVINCIAL SU	JCCESSION DUTIES AND	EXCEPT PARAGRAPH 1	AND ESCHEATS OR FORFEITURE **					
**	TO THE CROWN	UP TO THE DATE OF RE	EGISTRATION WITH AN	ABSOLUTE TITLE. **					
PL997	1921/04/15	PLAN SUBDIVISION				С			
R1038232	1988/02/19	COURT ORDER				С			
R1045680	1988/05/11	BYLAW				С			
R1045681	1988/05/11	BYLAW				С			
12R9895	1989/01/23	PLAN REFERENCE				С			
R1227124		BYLAW				C			
12R21799		PLAN REFERENCE				C			
12R24389	2010/07/08	PLAN REFERENCE				С			
12R24447	2010/08/31	PLAN REFERENCE				С			
	2010/09/03 MARKS: PLANNI	TRANSFER NG ACT STATEMENTS	\$269 <b>,</b> 479	MASCARIN, TELESFORO ANTHONY	BOUZIDE ENTERPRISES LTD.	С			
CE440020	2010/09/03	TRANSFER	\$207,292	MASCARIN, TELESFORO MASCARIN, YOLANDA	BOUZIDE ENTERPRISES LTD.	с			
REM	ARKS: PLANNI	NG ACT STATEMENTS							

NOTE: ADJOINING PROPERTIES SHOULD BE INVESTIGATED TO ASCERTAIN DESCRIPTIVE INCONSISTENCIES, IF ANY, WITH DESCRIPTION REPRESENTED FOR THIS PROPERTY. NOTE: ENSURE THAT YOUR PRINTOUT STATES THE TOTAL NUMBER OF PAGES AND THAT YOU HAVE PICKED THEM ALL UP.



LAND REGISTRY PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

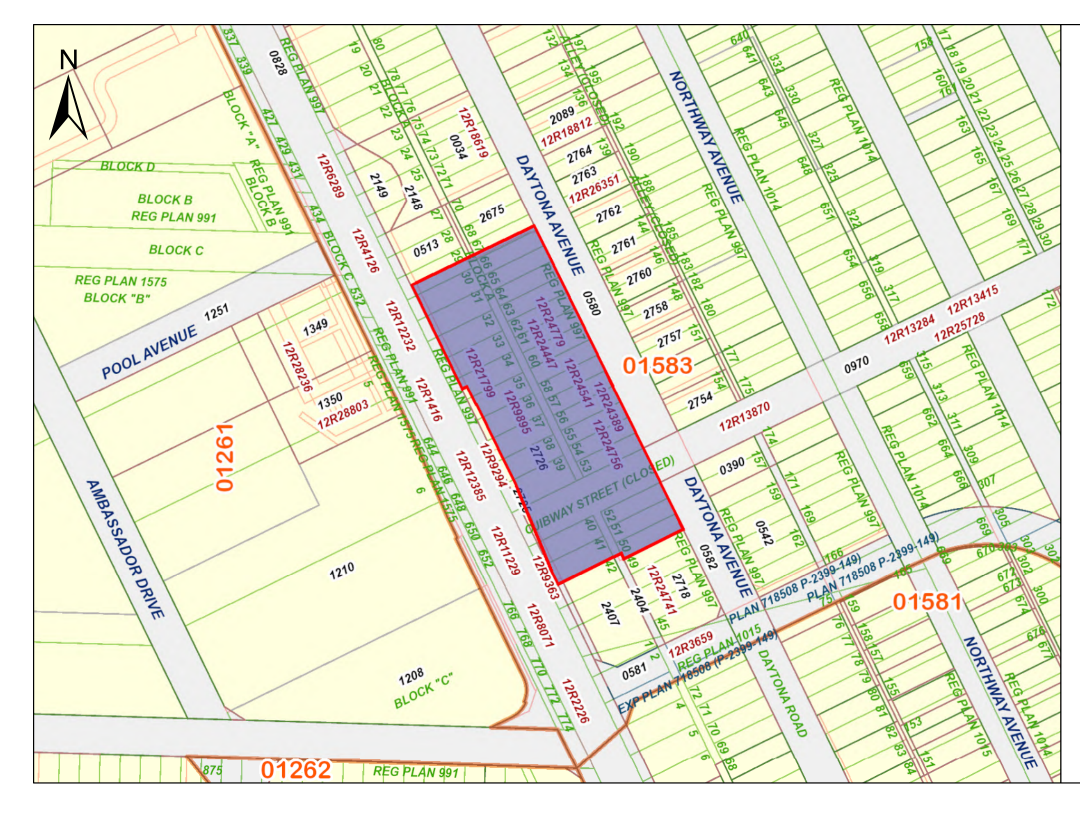
PAGE 2 OF 2 PREPARED FOR bertucci ON 2022/01/02 AT 11:55:39

OFFICE #12

### 01583-2726 (LT)

\* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT \* SUBJECT TO RESERVATIONS IN CROWN GRANT \*

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT PARTIES FROM	PARTIES TO	CERT/ CHKD
CE440021	2010/09/03	TRANSFER	\$518,229 MASCARIN, JO-AN	BOUZIDE ENTERPRISES LTD.	с
RE	EMARKS: PLANNI	NG ACT STATEMENTS	MASCARIN, YOLANDA IRENE		
12R24541	2010/11/18	PLAN REFERENCE			С
CE464476	2011/03/30	TRANSFER EASEMENT	\$1 BOUZIDE ENTERPRISES LTD.	BELL CANADA	С
CE473503	2011/06/09	NOTICE	\$2 THE CORPORATION OF THE CITY OF WINDSOR	BOUZIDE ENTERPRISES LTD.	С
12R24756	2011/07/29	PLAN REFERENCE			С
12R24779	2011/08/19	PLAN REFERENCE			С
CE515741	2012/04/26	TRANSFER EASEMENT	\$2 BOUZIDE ENTERPRISES LTD.	THE CORPORATION OF THE CITY OF WINDSOR	С
CE521632	2012/06/05	CHARGE	\$2,000,000 BOUZIDE ENTERPRISES LTD.	WINDSOR FAMILY CREDIT UNION LIMITED	С
CE521633 <i>RE</i>	2012/06/05 EMARKS: CE5216	NO ASSGN RENT GEN 32.	BOUZIDE ENTERPRISES LTD.	WINDSOR FAMILY CREDIT UNION LIMITED	с



## ServiceOntario

PRINTED ON 02 JAN, 2022 AT 11:58:42 FOR BERTUCCI



PROPERTY INDEX MAP ESSEX(No. 12)

#### LEGEND

 FREEHOLD PROPERTY
 Image: Condominum property

 LIMITED INTEREST PROPERTY
 Image: Condominum property

 CONDOMINUM PROPERTY
 Image: Condominum property

 PROPERTY NUMBER
 0449

 BLOCK NUMBER
 08050

 GEOGRAPHIC FABRIC
 Image: Condominum property



THIS IS NOT A PLAN OF SURVEY

### NOTES

REVIEW THE TITLE RECORDS FOR COMPLETE PROPERTY INFORMATION AS THIS MAP MAY NOT REFLECT RECENT REGISTRATIONS

THIS MAP WAS COMPILED FROM PLANS AND DOCUMENTS RECORDED IN THE LAND REGISTRATION SYSTEM AND HAS BEEN PREPARED FOR PROPERTY INDEXING PURPOSES ONLY

FOR DIMENSIONS OF PROPERTIES BOUNDARIES SEE RECORDED PLANS AND DOCUMENTS

ONLY MAJOR EASEMENTS ARE SHOWN

REFERENCE PLANS UNDERLYING MORE RECENT REFERENCE PLANS ARE NOT ILLUSTRATED



APPENDIX G ERIS Report



# DATABASE REPORT

**Project Property:** 

Project No: Report Type: Order No: Requested by: Date Completed: 299591 - RSC - 2144 Huron Church Road, Windsor 2144 Huron Church Road, Windsor ON N9C 2L7 299591 RSC Report (Urban) 21120700340 Pinchin Ltd. December 10, 2021

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

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Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as a database review of environmental records.

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### **Executive Summary**

#### Property Information:

**Project Property:** 

**Project No:** 

299591 - RSC - 2144 Huron Church Road, Windsor 2144 Huron Church Road, Windsor ON N9C 2L7

299591

#### Order Information:

Order No: Date Requested: Requested by: Report Type: 21120700340 December 7, 2021 Pinchin Ltd. RSC Report (Urban)

#### Historical/Products:

Aerial Photographs City Directory Search ERIS Xplorer Insurance Products Land Title Search Physical Setting Report (PSR) Topographic Map Aerials - National Collection CD - Subject Site plus 250m Radius <u>ERIS Xplorer</u> Fire Insurance Maps/Inspection Reports/Site Plans Historical Land Title Search PSR RSC Maps

### Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.30km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	7	7
CA	Certificates of Approval	Y	0	11	11
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Manufacturers and Distributors	Y	0	0	0
СНМ	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
DTNK	Delisted Fuel Tanks	Y	0	13	13
EASR	Environmental Activity and Sector Registry	Y	0	2	2
EBR	Environmental Registry	Y	0	8	8
ECA	Environmental Compliance Approval	Y	0	7	7
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	0	25	25
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EPAR	Environmental Penalty Annual Report	Y	0	0	0
EXP	List of Expired Fuels Safety Facilities	Y	0	0	0
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems (FIRSTS)	Y	0	0	0
FST	Fuel Storage Tank	Y	0	14	14
FSTH	Fuel Storage Tank - Historic	Y	0	1	1
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	107	107
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	0	0

Database	Name	Searched	Project Property	Boundary to 0.30km	Total
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	Fuel Oil Spills and Leaks	Y	0	0	0
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System	Y	0	0	0
NCPL	(NATES) Non-Compliance Reports	Y	0	1	1
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal	Y	0	0	0
NEBI	Sites National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	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	21	21
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	0	0
PINC	Pipeline Incidents	Y	0	3	3
PRT	Private and Retail Fuel Storage Tanks	Y	0	3	3
PTTW	Permit to Take Water	Y	0	1	1
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	0	0
RST	Retail Fuel Storage Tanks	Y	0	4	4
SCT	Scott's Manufacturing Directory	Y	0	15	15
SPL	Ontario Spills	Y	0	8	8
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Ŷ	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory Water Well Information System	Y Y	0 0	0 8	0 8
WW0	Water Well Information System	ſ	U	o	o
		Total:	0	259	259

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### Executive Summary: Site Report Summary - Project Property

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number

No records found in the selected databases for the project property.

### Executive Summary: Site Report Summary - Surrounding Properties

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>1</u>	EBR	2434233 Ontario Ltd.	ON	NNE/30.9	0.00	<u>57</u>
<u>2</u>	EHS		Daytona Ave Northwood St Windsor ON	ESE/54.4	0.00	<u>57</u>
<u>3</u>	EBR	The City of Windsor	Part Lot 63 Concession 2 Petite Cote, Geographic Township of Sandwich, County of Essex. Northeast corner of the intersection of Daytona Avenue and Northwood Street in the City of Windsor. CITY OF WINDSOR ON	SE/58.9	0.00	<u>57</u>
<u>4</u>	EHS		2139 Huron Church Road Windsor ON N9C 2L8	W/63.9	1.00	<u>58</u>
<u>4</u>	EHS		2139 Huron Church Road Windsor ON N9C 2L8	W/63.9	1.00	<u>58</u>
<u>4</u>	EHS		2139 Huron Church Road Windsor ON N9C 2L8	W/63.9	1.00	<u>58</u>
<u>4</u>	EHS		2139 Huron Church Road Windsor ON N9C 2L8	W/63.9	1.00	<u>59</u>
<u>5</u>	SPL	Windsor Parkway Project <unofficial></unofficial>	Hwy 3 and Industrial Dr. Windsor ON	S/65.9	-0.82	<u>59</u>
<u>6</u>	WWIS		ON <i>Well ID:</i> 7160344	WSW/66.5	0.00	<u>59</u>
<u>6</u>	WWIS		2187 HURON CHURCH ROAD WINDSOE ON <b>Well ID:</b> 7184021	WSW/66.5	0.00	<u>60</u>
<u>7</u>	ECA	2772560 Ontario Inc.	2139 Huron Church Rd Windsor ON N9C 2L8	W/66.7	1.00	<u>62</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
7	FST	2772560 ONTARIO INC	2139 HURON CHURCH RD WINDSOR N9C 2L8 ON CA ON	W/66.7	1.00	<u>62</u>
<u>7</u>	FST	2772560 ONTARIO INC	2139 HURON CHURCH RD WINDSOR N9C 2L8 ON CA ON	W/66.7	1.00	<u>63</u>
Ţ	FST		2139 HURON CHURCH RD WINDSOR ON N9C 2L8	W/66.7	1.00	<u>63</u>
<u>8</u>	WWIS		22215 HURONCOURW RD Windsor ON Well ID: 7160827	SW/74.1	-1.00	<u>64</u>
<u>8</u>	WWIS		2215 HURUNCHURCH ROAD WINDSOR ON Well ID: 7184020	SW/74.1	-1.00	<u>67</u>
<u>9</u>	EHS		2187 Huron Church Rd Windsor ON N9C	WSW/104.4	0.00	<u>69</u>
<u>10</u>	EHS		2080 Huron Church Road Windsor ON N9C 2L7	NNW/106.2	1.00	<u>69</u>
<u>10</u>	EHS		2080 Huron Church Road Windsor ON N9C 2L7	NNW/106.2	1.00	<u>69</u>
<u>10</u>	EHS		2080 Huron Church Road Windsor ON N9C 2L7	NNW/106.2	1.00	<u>70</u>
<u>10</u>	EHS		2080 Huron Church Road Windsor ON N9C 2L7	NNW/106.2	1.00	<u>70</u>
<u>11</u>	SCT	Hallmark Tools	2187 Huron Church Rd Windsor ON N9C 2L8	WSW/110.6	0.00	<u>70</u>
<u>11</u>	SCT	Hallmark Tools - Div. of Hallmark Technologies	2187 Huron Church Rd Windsor ON N9C 2L8	WSW/110.6	0.00	<u>70</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>11</u>	GEN	HALLMARK TOOLS LTD.	2187 HURON CHURCH RD. WINDSOR ON N9C 2L8	WSW/110.6	0.00	<u>70</u>
<u>11</u>	GEN	HALLMARK TOOLS LTD.	2187 HURON CHURCH RD. WINDSOR ON N9C 2L8	WSW/110.6	0.00	<u>71</u>
<u>11</u>	GEN	HALLMARK TOOLS	A DIV. OF HALLMARK TECHNOLOGIES INC. 2187 HURON CHURCH ROAD WINDSOR ON N9C 2L8	WSW/110.6	0.00	<u>71</u>
<u>11</u>	GEN	HALLMARK TOOLS 19-281	A DIV. OF HALLMARK TECHNOLOGIES INC. 2187 HURON CHURCH ROAD WINDSOR ON N9C 2L8	WSW/110.6	0.00	<u>71</u>
<u>11</u>	GEN	HALLMARK TOOLS - A DIVISION OF	2187 HURON CHURCH ROAD WINDSOR ON N9C 3Y6	WSW/110.6	0.00	<u>72</u>
<u>11</u>	EHS		2187 Huron Church Road Windsor ON N9C 2L8	WSW/110.6	0.00	<u>72</u>
<u>11</u>	EHS		2187 Huron Church Road Windsor ON	WSW/110.6	0.00	<u>72</u>
<u>11</u>	GEN	wajax industries	2187 huron church road unit 310 windsor ON N9C 2L8	WSW/110.6	0.00	<u>73</u>
<u>11</u>	GEN	Parkway Infrastructure Constructors	340-2187 Huron Church Rd Windsor ON N9C 2L8	WSW/110.6	0.00	<u>73</u>
<u>11</u>	GEN	wajax industries	2187 huron church road unit 310 windsor ON N9C 2L8	WSW/110.6	0.00	<u>73</u>
<u>11</u>	GEN	Wajax Equipment	2187 Huron Church Rd unit 310 windsor ON	WSW/110.6	0.00	<u>73</u>
<u>11</u>	GEN	Wajax Equipment	2187 Huron Church Rd unit 310 windsor ON N9C 2L8	WSW/110.6	0.00	<u>74</u>
<u>11</u>	GEN	Wajax Equipment	2187 Huron Church Rd unit 310 windsor ON N9C 2L8	WSW/110.6	0.00	<u>74</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>11</u>	GEN	Wajax Equipment	2187 Huron Church Rd unit 310 windsor ON N9C 2L8	WSW/110.6	0.00	<u>75</u>
<u>11</u>	GEN	Wajax Equipment	2187 Huron Church Rd unit 310 windsor ON N9C 2L8	WSW/110.6	0.00	<u>75</u>
<u>11</u>	GEN	Wajax Equipment	2187 Huron Church Rd unit 310 windsor ON N9C 2L8	WSW/110.6	0.00	<u>75</u>
<u>11</u>	GEN	Wajax Equipment	2187 Huron Church Rd unit 310 windsor ON N9C 2L8	WSW/110.6	0.00	<u>76</u>
<u>11</u>	EHS		2187 Huron Church Rd Windsor ON N9C	WSW/110.6	0.00	<u>76</u>
<u>11</u>	PTTW	Acciona WEP Holdings Inc., ACS WEP Holdings Inc., and Fluor WEP Holdings Inc.	operating as Windsor Essex Mobility Group GP 2187 Huron Church Road Windsor, ON Canada ON	WSW/110.6	0.00	<u>76</u>
<u>11</u>	GEN	Wajax Equipment	2187 Huron Church Rd unit 310 windsor ON N9C 2L8	WSW/110.6	0.00	<u>77</u>
<u>12</u>	EHS		2215 Huron Church Rd Windsor ON N9C2L8	SW/114.1	-0.26	<u>77</u>
<u>13</u>	PRT	DRIVERS DAVID MALENFANTS GAS BAR	2240 HURON CHURCH RD WINDSOR ON N9C 2L7	SSE/115.0	0.00	<u>78</u>
<u>13</u>	DTNK	DRIVERS DAVID MALENFANTS GAS BAR	2240 HURON CHURCH RD WINDSOR ON N9C 2L7	SSE/115.0	0.00	<u>78</u>
<u>14</u>	EHS		2025 Poole Avenue Windsor ON	W/131.6	1.86	<u>78</u>
<u>14</u>	EHS		2025 Poole Ave Windsor ON	W/131.6	1.86	<u>79</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>14</u>	SPL	Union Gas Limited	2025 Pool St Windsor ON	W/131.6	1.86	<u>79</u>
<u>14</u>	PINC	PIPELINE HIT - 1 ¼"	2025 POOL AVENUE,,WINDSOR,ON,,CA ON	W/131.6	1.86	<u>79</u>
<u>15</u>	wwis		2187 HURON CHURCH ROAD WINDSOR ON <b>Well ID:</b> 7184022	SW/132.3	-0.61	<u>80</u>
<u>16</u>	PRT	EAGLE CONCEPTS INC	2235 HURON CHURCH WINDSOR ON N9C2L9	S/138.0	0.00	<u>82</u>
<u>16</u>	RST	SUNSET SUNOCO	2235 HURON CHURCH RD WINDSOR ON N9C2L9	S/138.0	0.00	<u>82</u>
<u>16</u>	RST	SUNOCO ENERGY PRODUCTS	2235 HURON CHURCH RD WINDSOR ON N9C 2L9	S/138.0	0.00	<u>82</u>
<u>16</u>	FSTH	2101859 ONTARIO LTD O/A GAS STN	2235 HURON CHURCH RD WINDSOR ON N9C 2L9	S/138.0	0.00	<u>82</u>
<u>16</u>	DTNK	MICHAEL GILLIGAN	2235 HURON CHURCH RD WINDSOR ON N9C 2L9	S/138.0	0.00	<u>83</u>
<u>16</u>	DTNK	2101859 ONTARIO LTD O/A GAS STN	2235 HURON CHURCH RD WINDSOR ON	S/138.0	0.00	<u>83</u>
<u>16</u>	DTNK	2101859 ONTARIO LTD O/A GAS STN	2235 HURON CHURCH RD WINDSOR ON	S/138.0	0.00	<u>84</u>
<u>16</u>	DTNK	2101859 ONTARIO LTD O/A GAS STN	2235 HURON CHURCH RD WINDSOR ON	S/138.0	0.00	<u>85</u>
<u>16</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	S/138.0	0.00	<u>85</u>
<u>16</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	S/138.0	0.00	<u>86</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>16</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	S/138.0	0.00	<u>86</u>
<u>16</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	S/138.0	0.00	<u>87</u>
<u>16</u>	RST	PETRO CANADA	2235 HURON CHURCH RD WINDSOR ON N9C2L9	S/138.0	0.00	<u>88</u>
<u>16</u>	DTNK	SUNCOR ENERGY PRODUCTS PARTNERSHIP	2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	S/138.0	0.00	<u>88</u>
<u>16</u>	DTNK	SUNCOR ENERGY PRODUCTS PARTNERSHIP	2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	S/138.0	0.00	<u>88</u>
<u>16</u>	DTNK	SUNCOR ENERGY PRODUCTS PARTNERSHIP	2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	S/138.0	0.00	<u>88</u>
<u>16</u>	DTNK	SUNCOR ENERGY PRODUCTS PARTNERSHIP	2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	S/138.0	0.00	<u>88</u>
<u>16</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	S/138.0	0.00	<u>88</u>
<u>16</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	S/138.0	0.00	<u>89</u>
<u>16</u>	FST		2235 HURON CHURCH RD WINDSOR ON N9C 2L9	S/138.0	0.00	<u>89</u>
<u>16</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	S/138.0	0.00	<u>90</u>
<u>16</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	S/138.0	0.00	<u>90</u>

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<u>17</u>	BORE		ON	S/139.3	0.00	<u>91</u>
<u>18</u>	PINC	PIPELINE HIT - 1/2"	2257 NORTHWAY AVENUE,,WINDSOR, ON,N9B 3Y3,CA ON	ESE/157.5	1.00	<u>92</u>
<u>18</u>	SPL	Union Gas Limited	2257 Northway Windsor ON	ESE/157.5	1.00	<u>93</u>
<u>19</u>	RST	BOGAR TRUCK PARTS	2105 HURON CHURCH RD WINDSOR ON N9C 2L6	WNW/159.3	2.00	<u>93</u>
<u>20</u>	EHS		2055 Huron Church Road Windsor ON N9C 2L6	WNW/159.8	2.00	<u>94</u>
<u>20</u>	GEN	SSP Pharmacy Limited	2055 HURON CHURCH ROAD WINDSOR ON N9C 2L6	WNW/159.8	2.00	<u>94</u>
<u>20</u>	GEN	Windsor Urgent Care Inc.	2055 Huron Church Windsor ON N9C 2L6	WNW/159.8	2.00	<u>94</u>
<u>20</u>	GEN	SSP Pharmacy Limited	2055 HURON CHURCH ROAD WINDSOR ON N9C 2L6	WNW/159.8	2.00	<u>94</u>
<u>20</u>	GEN	2108368 Ontario Ltd	2055 Huron Church Windsor ON N9C 2L6	WNW/159.8	2.00	<u>95</u>
<u>20</u>	GEN	Windsor Urgent Care Inc.	2055 Huron Church Windsor ON N9C 2L6	WNW/159.8	2.00	<u>95</u>
<u>20</u>	GEN	Windsor Urgent Care Inc.	2055 Huron Church Windsor ON N9C 2L6	WNW/159.8	2.00	<u>95</u>
<u>20</u>	GEN	Ambassador Dental Group	2055 Huron Church Road Windsor ON N9C 2L6	WNW/159.8	2.00	<u>96</u>
<u>20</u>	GEN	Windsor Urgent Care Inc.	2055 Huron Church Windsor ON N9C 2L6	WNW/159.8	2.00	<u>96</u>

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Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>20</u>	GEN	Ambassador Dental Group	2055 Huron Church Road Windsor ON N9C 2L6	WNW/159.8	2.00	<u>96</u>
<u>21</u>	BORE		ON	SW/165.1	-1.00	<u>96</u>
<u>22</u>	WWIS		2187 HURON CHURCH ROAD WINDSOR ON <b>Well ID:</b> 7184023	WSW/173.2	0.00	<u>98</u>
<u>23</u>	CA	STAR METAL MFG. INC.	2085 INDUSTRIAL DRIVE WINDSOR CITY ON N9C 3R7	SSW/179.5	-1.00	<u>100</u>
<u>23</u>	CA	AJAX PAVING INDUSTRIES INC.	2085 INDUSTRIAL DRIVE WINDSOR CITY ON N9C 3R7	SSW/179.5	-1.00	<u>100</u>
<u>23</u>	SPL	TRANSPORT TRUCK	2085 INDUSTRIAL MOTOR VEHICLE (OPERATING FLUID) WINDSOR CITY ON N9C 3R7	SSW/179.5	-1.00	<u>101</u>
<u>23</u>	GEN	STAR METAL MANUFACTURING INC.	2085 INDUSTRIAL DRIVE WINDSOR ON N9C 3R7	SSW/179.5	-1.00	<u>101</u>
<u>23</u>	GEN	STAR METAL MANUFACTURING INCORPORATED	2085 INDUSTRIAL DRIVE WINDSOR ON N9C 3R7	SSW/179.5	-1.00	<u>102</u>
<u>23</u>	EHS		2085 Industrial Drive Windsor ON N9C 3R7	SSW/179.5	-1.00	<u>102</u>
<u>24</u>	SPL	Enbridge Gas Inc.	2275 Northway Windsor ON	ESE/195.6	1.00	<u>102</u>
<u>24</u>	PINC	ENBRIDGE GAS INC	2275 NORTHWAY AVE,,WINDSOR,ON, N9B 3Y3,CA ON	ESE/195.6	1.00	<u>103</u>
<u>25</u>	ECA	SXI LIMITED/SXI LIMITEE	2221 Ambassador DR Windsor ON N9C 3R5	SW/209.1	-1.00	<u>103</u>

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<u>26</u>	CA	HALLMARK TOOLS/DIV. OF DERLAN MFG. INC.	AMBASSADOR DRIVE WINDSOR CITY ON	WSW/210.5	0.75	<u>103</u>
<u>27</u>	EHS		2000 Huron Church Rd Windsor ON N9C2L5	NNW/217.6	1.41	<u>104</u>
<u>28</u>	SCT	Accucaps Industries Limited	2125 Ambassador Dr Windsor ON N9C 3R5	W/230.3	1.55	<u>104</u>
<u>28</u>	SCT	ACCUCAPS INDUSTRIES LTD.	2125 Ambassador Dr Windsor ON N9C 3R5	W/230.3	1.55	<u>104</u>
<u>28</u>	NPRI	ACCUCAPS INDUSTRIES LIMITED	2125 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	W/230.3	1.55	<u>104</u>
<u>28</u>	GEN	WINDSOR TUBE AND METAL INC.	2125 AMBASSADOR DR. WINDSOR ON N9C 3R5	W/230.3	1.55	<u>105</u>
<u>28</u>	GEN	ACCUCAPS INDUSTRIES LTD. 02-786	2125 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	W/230.3	1.55	<u>105</u>
<u>28</u>	GEN	ACCUCAPS INDUSTRIES LIMITED	2125 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	W/230.3	1.55	<u>106</u>
<u>28</u>	GEN	INTERNATIONAL ROBOTICS MFG.	2125 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	W/230.3	1.55	<u>107</u>
<u>28</u>	GEN	INTERNATIONAL ROBOTICS MFG. 21-274	2125 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	W/230.3	1.55	<u>108</u>
<u>28</u>	NPRI	ACCUCAPS INDUSTRIES LIMITED	2125 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	W/230.3	1.55	<u>108</u>
<u>28</u>	EBR	Accucaps Industries Limited	2125 Ambassador Drive Windsor County of Essex N9C 3R5 CITY OF WINDSOR ON	W/230.3	1.55	<u>109</u>
<u>28</u>	NPRI	ACCUCAPS INDUSTRIES LIMITED	2125 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	W/230.3	1.55	<u>109</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>28</u>	CA	Accucaps Industries Limited	2125 Ambassador Dr Windsor ON N9C 3R5	W/230.3	1.55	<u>110</u>
<u>28</u>	NPRI	ACCUCAPS	2125 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	W/230.3	1.55	<u>110</u>
<u>28</u>	NPRI	ACCUCAPS	2125 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	W/230.3	1.55	<u>111</u>
<u>28</u>	GEN	ACCUCAPS INDUSTRIES LIMITED	2125 Ambassador Drive Windsor ON N9C 3R5	W/230.3	1.55	<u>112</u>
<u>28</u>	NPRI	ACCUCAPS	2125 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	W/230.3	1.55	<u>113</u>
<u>28</u>	GEN	ACCUCAPS INDUSTRIES LIMITED	2125 Ambassador Drive Windsor ON N9C 3R5	W/230.3	1.55	<u>114</u>
<u>28</u>	GEN	ACCUCAPS INDUSTRIES LIMITED	2125 Ambassador Drive Windsor ON N9C 3R5	W/230.3	1.55	<u>115</u>
<u>28</u>	GEN	ACCUCAPS INDUSTRIES LIMITED	2125 Ambassador Drive Windsor ON N9C 3R5	W/230.3	1.55	<u>116</u>
<u>28</u>	NPRI	ACCUCAPS INDUSTRIES LTD.	2125 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	W/230.3	1.55	<u>117</u>
<u>28</u>	GEN	ACCUCAPS INDUSTRIES LIMITED	2125 Ambassador Drive Windsor ON	W/230.3	1.55	<u>118</u>
<u>28</u>	NPRI	ACCUCAPS INDUSTRIES LIMITED	2125 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	W/230.3	1.55	<u>119</u>
<u>28</u>	EBR	Accucaps Industries Limited	2125 Ambassador Drive Windsor County of Essex N9C 3R5 CITY OF WINDSOR ON	W/230.3	1.55	<u>120</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>28</u>	NPRI	ACCUCAPS INDUSTRIES LIMITED	2125 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	W/230.3	1.55	<u>120</u>
<u>28</u>	ECA	Accucaps Industries Limited	2125 Ambassador Dr Windsor ON N9C 3R5	W/230.3	1.55	<u>121</u>
<u>28</u>	EBR	Accucaps Industries Limited	2125 Ambassador Drive Windsor County of Essex N9C 3R5 CITY OF WINDSOR ON	W/230.3	1.55	<u>121</u>
<u>28</u>	EHS		2125 Ambassador Dr Windsor ON N9C3R5	W/230.3	1.55	<u>122</u>
<u>28</u>	ECA	Accucaps Industries Limited	2125 Ambassador Dr Windsor ON N9C 3R5	W/230.3	1.55	<u>122</u>
<u>28</u>	ECA	Accucaps Industries Limited	2125 Ambassador Dr Windsor ON N9C 3R5	W/230.3	1.55	<u>122</u>
<u>28</u>	GEN	ACCUCAPS INDUSTRIES LIMITED	2125 Ambassador Drive Windsor ON N9C 3R5	W/230.3	1.55	<u>123</u>
<u>28</u>	GEN	ACCUCAPS INDUSTRIES LIMITED	2125 Ambassador Drive Windsor ON N9C 3R5	W/230.3	1.55	<u>124</u>
<u>28</u>	GEN	ACCUCAPS INDUSTRIES LIMITED	2125 Ambassador Drive Windsor ON N9C 3R5	W/230.3	1.55	<u>125</u>
<u>28</u>	GEN	Catalent Ontario Limited	2125 Ambassador Drive Windsor ON N9C 3R5	W/230.3	1.55	<u>126</u>
<u>28</u>	NPRI	Accucaps Industries Limited	2125 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	W/230.3	1.55	<u>127</u>
<u>28</u>	GEN	Catalent Ontario Limited	2125 Ambassador Drive Windsor ON N9C 3R5	W/230.3	1.55	<u>128</u>
<u>28</u>	GEN	Catalent Ontario Limited	2125 Ambassador Drive Windsor ON N9C 3R5	W/230.3	1.55	<u>130</u>

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<u>29</u>	BORE		ON	W/234.8	1.60	<u>131</u>
<u>30</u>	BORE		ON	W/237.5	2.00	<u>132</u>
<u>31</u>	BORE		ON	WSW/238.4	0.79	<u>134</u>
<u>32</u>	GEN	HALLMARK TOOLS LTD.	2199 AMBASSADOR DR. WINDSOR ON N9C 3R5	WSW/248.6	0.44	<u>135</u>
<u>32</u>	GEN	HALLMARK TOOLS	A DIV. OF HALLMARK TECHNOLGIES INC. 2199 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	WSW/248.6	0.44	<u>135</u>
<u>32</u>	GEN	HALLMARK TOOLS 19-282	A DIV. OF HALLMARK TECHNOLGIES INC. 2199 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	WSW/248.6	0.44	<u>136</u>
<u>32</u>	GEN	HALLMARK TOOLS	2199 AMBASSADOR DRIVE WINDSOR ON N9C 3Y6	WSW/248.6	0.44	<u>136</u>
<u>33</u>	CA	STANDEX INTERNATIONAL CORP.	2221 AMBASSADOR DRIVE WINDSOR CITY ON N9C 3R5	SW/254.1	-0.95	<u>137</u>
<u>33</u>	SCT	UNLIMITED TEXTURES	2221 AMBASSADOR DR WINDSOR ON N9C 3R5	SW/254.1	-0.95	<u>137</u>
<u>33</u>	SCT	Mold-Tech Canada	2221 Ambassador Dr Windsor ON N9C 3R5	SW/254.1	-0.95	<u>137</u>
<u>33</u>	GEN	UNLIMITED TEXTURES	DIV. OF MOLD TECH. 2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	SW/254.1	-0.95	<u>137</u>
<u>33</u>	GEN	UNLIMITED TEXTURES	DIV. OF MOLD-TECH. 2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	SW/254.1	-0.95	<u>138</u>

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<u>33</u>	GEN	UNLIMITED TEXTURES DIV. OF MOLD-TECH	2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	SW/254.1	-0.95	<u>138</u>
<u>33</u>	GEN	UNLIMITED TEXTURES 39-333	DIV. OF MOLD-TECH. 2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	SW/254.1	-0.95	<u>138</u>
<u>33</u>	GEN	UNLIMITED TEXTURES	MOLD-TECH, A DIVISION OF 2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	SW/254.1	-0.95	<u>139</u>
<u>33</u>	GEN	UNLIMITED TEXTURES	2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	SW/254.1	-0.95	<u>139</u>
<u>33</u>	SCT	Mold-Tech	2221 Ambassador Dr Windsor ON N9C 3R5	SW/254.1	-0.95	<u>140</u>
<u>33</u>	EBR	SXI Limited	2221 Ambassador Dr Windsor Ontario N9C 3R5 Windsor ON	SW/254.1	-0.95	<u>140</u>
<u>33</u>	GEN	UNLIMITED TEXTURES	2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	SW/254.1	-0.95	<u>141</u>
<u>33</u>	GEN	UNLIMITED TEXTURES	2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	SW/254.1	-0.95	<u>141</u>
<u>33</u>	GEN	UNLIMITED TEXTURES	2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	SW/254.1	-0.95	<u>142</u>
<u>33</u>	GEN	UNLIMITED TEXTURES	2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	SW/254.1	-0.95	<u>142</u>
<u>33</u>	GEN	UNLIMITED TEXTURES	2221 AMBASSADOR DRIVE WINDSOR ON	SW/254.1	-0.95	<u>142</u>
<u>33</u>	ECA	SXI Limited	2221 Ambassador Dr Windsor ON N9C 3R5	SW/254.1	-0.95	<u>143</u>
<u>33</u>	GEN	UNLIMITED TEXTURES	2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	SW/254.1	-0.95	<u>143</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>33</u>	GEN	UNLIMITED TEXTURES	2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	SW/254.1	-0.95	144
<u>33</u>	GEN	UNLIMITED TEXTURES	2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	SW/254.1	-0.95	<u>144</u>
<u>33</u>	GEN	UNLIMITED TEXTURES	2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	SW/254.1	-0.95	<u>145</u>
<u>33</u>	GEN	UNLIMITED TEXTURES	2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	SW/254.1	-0.95	<u>145</u>
<u>33</u>	GEN	UNLIMITED TEXTURES	2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	SW/254.1	-0.95	<u>146</u>
<u>33</u>	EBR	SXI Limited / SXI Limitee	2221 Ambassador Drive Windsor, ON Canada ON	SW/254.1	-0.95	<u>146</u>
<u>34</u>	SCT	REX TOOL & MOLD LIMITED	2280 AMBASSADOR DR WINDSOR ON N9C 4E4	SSW/255.4	0.00	<u>147</u>
<u>34</u>	GEN	REX TOOL & MOLD LIMITED	2280 AMBASSADOR DR. WINDSOR ON N9C 4E4	SSW/255.4	0.00	<u>147</u>
<u>34</u>	GEN	REX TOOL & MOLD LIMITED	2280 AMBASSADOR DRIVE WINDSOR ON N9C 4E4	SSW/255.4	0.00	<u>147</u>
<u>34</u>	GEN	REX TOOL & MOLD LIMITED 33-401	2280 AMBASSADOR DR. WINDSOR ON N9C 4E4	SSW/255.4	0.00	<u>147</u>
<u>34</u>	EHS		2280 Ambassador Drive Windsor ON N9C 4E4	SSW/255.4	0.00	<u>148</u>
<u>35</u>	BORE		ON	W/259.7	2.00	<u>148</u>
<u>36</u>	SPL	PUC	ON CLEARY ST., 2ND POLE EAST OF HURON CHURCH RD. TRANSFORMER	SSE/261.4	0.00	<u>149</u>

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			WINDSOR CITY ON			
<u>37</u>	EHS		2001 Huron Church Road Windsor ON N9C 2L6	WNW/265.4	3.00	<u>150</u>
<u>37</u>	GEN	CAPSULE TECHNOLOGY INTERNATIONAL L	2001 HURON CHURCH ROAD WINDSOR ON N9C 2L6	WNW/265.4	3.00	<u>150</u>
<u>37</u>	GEN	CAPSULE TECHNOLOGY INTERNATIONAL	2001 HURON CHURCH ROAD WINDSOR ON N9C 2L6	WNW/265.4	3.00	<u>150</u>
<u>37</u>	GEN	CAPSULE TECHNOLOGY INTL. (1990)INC	2001 HURON CHURCH ROAD WINDSOR ON N9C 2L6	WNW/265.4	3.00	<u>151</u>
<u>37</u>	GEN	ACCUCAPS INC. 09-224	2001 HURON CHURCH ROAD WINDSOR ON N9C 2L6	WNW/265.4	3.00	<u>151</u>
<u>37</u>	GEN	ACCUCAPS INC.	2001 HURON CHURCH ROAD WINDSOR ON N9C 2L6	WNW/265.4	3.00	<u>151</u>
<u>37</u>	GEN	RUSSELL A FARROW LTD.	2001 HURON CHURCH ROAD WINDSOR ON N9C 2L6	WNW/265.4	3.00	<u>152</u>
<u>37</u>	GEN	RUSSELL A FARROW LIMITED	2001 HURON CHURCH RD 1935 HURON CHURCH RD WINDSOR ON N9A 6L6	WNW/265.4	3.00	<u>152</u>
<u>37</u>	EHS		2001 Huron Church Road Windsor ON N9C 2L6	WNW/265.4	3.00	<u>153</u>
<u>37</u>	SCT	Russell A. Farrow Limited	2001 Huron Church Rd Windsor ON N9C 2L6	WNW/265.4	3.00	<u>153</u>
<u>37</u>	GEN	Russell A Farrow LTD.	2001 Huron Church Rd Windsor ON N9A 6L6	WNW/265.4	3.00	<u>153</u>
<u>37</u>	GEN	Russell A Farrow LTD.	2001 Huron Church Rd Windsor ON N9A 6L6	WNW/265.4	3.00	<u>154</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>37</u>	GEN	Russell A Farrow LTD.	2001 Huron Church Rd Windsor ON N9A 6L6	WNW/265.4	3.00	<u>154</u>
<u>37</u>	GEN	Russell A Farrow LTD.	2001 Huron Church Rd Windsor ON N9A 6L6	WNW/265.4	3.00	<u>154</u>
<u>38</u>	GEN	INJECTION TECHNOLOGIES	4350 INDUSTRIAL DRIVE WINDSOR ON	WSW/269.3	0.96	<u>154</u>
<u>38</u>	GEN	INJECTION TECHNOLOGIES	4350 INDUSTRIAL DRIVE WINDSOR ON N9C 3R8	WSW/269.3	0.96	<u>155</u>
<u>38</u>	GEN	INJECTION TECHNOLOGIES	4350 INDUSTRIAL DRIVE WINDSOR ON N9C 3R8	WSW/269.3	0.96	<u>155</u>
<u>38</u>	GEN	INJECTION TECHNOLOGIES	4350 INDUSTRIAL DRIVE WINDSOR ON N9C 3R8	WSW/269.3	0.96	<u>156</u>
<u>38</u>	GEN	INJECTION TECHNOLOGIES	4350 INDUSTRIAL DRIVE WINDSOR ON N9C 3R8	WSW/269.3	0.96	<u>156</u>
<u>38</u>	GEN	INJECTION TECHNOLOGIES	4350 INDUSTRIAL DRIVE WINDSOR ON	WSW/269.3	0.96	<u>156</u>
<u>38</u>	GEN	INJECTION TECHNOLOGIES	4350 INDUSTRIAL DRIVE WINDSOR ON N9C 3R8	WSW/269.3	0.96	<u>157</u>
<u>38</u>	GEN	INJECTION TECHNOLOGIES	4350 INDUSTRIAL DRIVE WINDSOR ON N9C 3R8	WSW/269.3	0.96	<u>157</u>
<u>38</u>	GEN	INJECTION TECHNOLOGIES	4350 INDUSTRIAL DRIVE WINDSOR ON N9C 3R8	WSW/269.3	0.96	<u>157</u>
<u>38</u>	GEN	INJECTION TECHNOLOGIES	4350 INDUSTRIAL DRIVE WINDSOR ON N9C 3R8	WSW/269.3	0.96	<u>158</u>
<u>38</u>	GEN	INJECTION TECHNOLOGIES	4350 INDUSTRIAL DRIVE WINDSOR ON N9C 3R8	WSW/269.3	0.96	<u>158</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>39</u>	NCPL	ITW Foils	Windsor ON	SSW/276.2	-0.88	<u>159</u>
<u>40</u>	CA	WINDSOR CITY	ST. CLAIR AVE./OJIBWAY ST. WINDSOR CITY ON	ENE/276.7	1.00	<u>159</u>
<u>41</u>	PRT	IMPERIAL OIL LIMITED LINDA BOWES	1980 AMBASSADOR DR WINDSOR ON	WNW/281.7	3.00	<u>159</u>
<u>41</u>	DTNK	IMPERIAL OIL LIMITED C/O AUDREY STURGE	1980 AMBASSADOR DR WINDSOR ON	WNW/281.7	3.00	<u>159</u>
<u>41</u>	DTNK	IMPERIAL OIL LIMITED C/O AUDREY STURGE	1980 AMBASSADOR DR WINDSOR ON	WNW/281.7	3.00	<u>160</u>
<u>41</u>	DTNK	IMPERIAL OIL LIMITED C/O AUDREY STURGE	1980 AMBASSADOR DR WINDSOR N9C 3R4 ON CA ON	WNW/281.7	3.00	<u>161</u>
<u>41</u>	DTNK	IMPERIAL OIL LIMITED C/O AUDREY STURGE	1980 AMBASSADOR DR WINDSOR N9C 3R4 ON CA ON	WNW/281.7	3.00	<u>161</u>
<u>41</u>	FST	IMPERIAL OIL LIMITED C/O AUDREY STURGE	1980 AMBASSADOR DR WINDSOR N9C 3R4 ON CA ON	WNW/281.7	3.00	<u>161</u>
<u>41</u>	FST	IMPERIAL OIL LIMITED C/O AUDREY STURGE	1980 AMBASSADOR DR WINDSOR N9C 3R4 ON CA ON	WNW/281.7	3.00	<u>161</u>
<u>42</u>	GEN	INJECTION TECHNOLOGIES	4350 INDUSTRIAL DRIVE WINDSOR ON N9C 3R8	WSW/284.3	1.00	<u>162</u>
<u>42</u>	EASR	INJECTION TECHNOLOGIES INC.	4350 INDUSTRIAL DR WINDSOR ON N9C 3R8	WSW/284.3	1.00	<u>162</u>
<u>43</u>	EHS		2199 Ambassador Dr Windsor ON N9C3R5	WSW/284.3	1.00	<u>163</u>
<u>44</u>	CA	MAPLE ROLL LEAF, DIV. OF ITW CANADA INC.	2285 AMBASSADOR DRIVE WINDSOR CITY ON N9C 3R5	SSW/285.4	-1.00	<u>163</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>44</u>	СА	MAPLE ROLL LEAF COMPANY LTD.	2285 AMBASSADOR DR. WINDSOR CITY ON N9C 3R5	SSW/285.4	-1.00	<u>163</u>
<u>44</u>	SCT	MAPLE ROLL LEAF	2285 AMBASSADOR DR WINDSOR ON N9C 3R5	SSW/285.4	-1.00	<u>163</u>
<u>44</u>	SCT	MAPLE ROLL LEAF	2285 AMBASSADOR DR WINDSOR ON N9C 3R5	SSW/285.4	-1.00	<u>164</u>
<u>44</u>	SPL	MAPLE ROLL LEAF CO. LTD.	WINDSOR PLANT 2285 AMBASSADOR DRIVE WINDSOR CITY ON	SSW/285.4	-1.00	<u>164</u>
<u>44</u>	SPL	MAPLE ROLL LEAF CO. LTD.	WINDSOR PLANT 2285 AMBASSADOR DRIVE WINDSOR CITY ON	SSW/285.4	-1.00	<u>164</u>
<u>44</u>	NPRI	MAPLE ROLL LEAF CO.	2285 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	SSW/285.4	-1.00	<u>165</u>
<u>44</u>	NPRI	MAPLE ROLL LEAF	2285 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	SSW/285.4	-1.00	<u>167</u>
<u>44</u>	NPRI	MAPLE ROLL LEAF	2285 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	SSW/285.4	-1.00	<u>170</u>
<u>44</u>	NPRI	ITW FOILS	2285 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	SSW/285.4	-1.00	<u>172</u>
<u>44</u>	SCT	ITW Foils	2285 Ambassador Dr Windsor ON N9C 3R5	SSW/285.4	-1.00	<u>174</u>
<u>44</u>	NPRI	ITW FOILS	2285 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	SSW/285.4	-1.00	<u>174</u>
<u>44</u>	EBR	ITW Foils a Division of ITW Canada	2285 Ambassador Drive Windsor Ontario N9C 3R5 Windsor ON	SSW/285.4	-1.00	<u>176</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>44</u>	GEN	MAPLE ROLL LEAF CO LTD	2285 AMBASSADOR DR. WINDSOR ON N9C 3R5	SSW/285.4	-1.00	<u>176</u>
<u>44</u>	GEN	MAPLE ROLL LEAF CO LTD 25- 006	2285 AMBASSADOR DR. WINDSOR ON N9C 3R5	SSW/285.4	-1.00	<u>177</u>
<u>44</u>	GEN	MAPLE ROLL LEAF CO. LIMITED	2285 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	SSW/285.4	-1.00	<u>177</u>
<u>44</u>	GEN	ITW FOILS	2285 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	SSW/285.4	-1.00	<u>177</u>
<u>44</u>	NPRI	ITW FOILS	2285 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	SSW/285.4	-1.00	<u>178</u>
<u>44</u>	NPRI	ITW FOILS	2285 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	SSW/285.4	-1.00	<u>180</u>
<u>44</u>	NPRI	ITW FOILS	2285 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	SSW/285.4	-1.00	<u>182</u>
<u>44</u>	NPRI	ITW FOILS	2285 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	SSW/285.4	-1.00	184
<u>44</u>	SCT	ITW Foils - Plastics	2285 Ambassador Dr Windsor ON N9C 3R5	SSW/285.4	-1.00	<u>186</u>
<u>44</u>	NPRI	ITW FOILS	2285 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	SSW/285.4	-1.00	<u>186</u>
<u>44</u>	NPRI	ITW FOILS	2285 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	SSW/285.4	-1.00	<u>188</u>
<u>44</u>	EHS		2285 Ambassador Drive Windsor ON N9C 3R5	SSW/285.4	-1.00	<u>191</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>44</u>	CA	ITW Foils a Division of ITW Canada	2285 Ambassador Drive Windsor ON N9C 3R5	SSW/285.4	-1.00	<u>191</u>
<u>44</u>	GEN	ITW Canada	2285 Ambassador Drive Windsor ON N9C 3R5	SSW/285.4	-1.00	<u>191</u>
<u>44</u>	GEN	Technicut Tool Inc.	2285 Ambassador Dr. Windsor ON N9C 3R5	SSW/285.4	-1.00	<u>191</u>
<u>44</u>	GEN	Technicut Tool Inc.	2285 Ambassador Dr. Windsor ON N9C 3R5	SSW/285.4	-1.00	<u>192</u>
<u>44</u>	GEN	Technicut Tool Inc.	2285 Ambassador Dr. Windsor ON	SSW/285.4	-1.00	<u>192</u>
<u>44</u>	ECA	ITW Foils a Division of ITW Canada	2285 Ambassador Drive Windsor ON N9C 3R5	SSW/285.4	-1.00	<u>192</u>
<u>44</u>	GEN	Technicut Tool Inc.	2285 Ambassador Dr. Windsor ON N9C 3R5	SSW/285.4	-1.00	<u>192</u>
<u>44</u>	GEN	Technicut Tool Inc.	2285 Ambassador Dr. Windsor ON N9C 3R5	SSW/285.4	-1.00	<u>193</u>
<u>44</u>	GEN	Technicut Tool Inc.	2285 Ambassador Dr. Windsor ON N9C 3R5	SSW/285.4	-1.00	<u>193</u>
<u>44</u>	GEN	Technicut Tool Inc.	2285 Ambassador Dr. Windsor ON N9C 3R5	SSW/285.4	-1.00	<u>193</u>
<u>44</u>	EASR	TECHNICUT TOOL INC	2285 Ambassador DR Windsor ON N9C 3R5	SSW/285.4	-1.00	<u>194</u>
<u>44</u>	GEN	Technicut Tool Inc.	2285 Ambassador Dr. Windsor ON N9C 3R5	SSW/285.4	-1.00	<u>194</u>
<u>44</u>	GEN	Technicut Tool Inc.	2285 Ambassador Dr. Windsor ON N9C 3R5	SSW/285.4	-1.00	<u>194</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>45</u>	WWIS		2125 AMBASSADOR DR Windsor ON	W/292.7	2.61	<u>194</u>
<u>46</u>	СА	C.E. JAMIESON	<i>Well ID:</i> 7263628 2051 AMBASSADOR DRIVE WINDSOR CITY ON N9C 3R5	W/293.0	3.00	<u>197</u>
<u>46</u>	SCT	GRECO ALUMINUM RAILINGS	2051 AMBASSADOR DR WINDSOR ON N9C 3R5	W/293.0	3.00	<u>198</u>
<u>46</u>	SCT	GRECO ALUMINUM RAILINGS INC.	2051 Ambassador Dr Windsor ON N9C 3R5	W/293.0	3.00	<u>198</u>
<u>46</u>	CA	1015021 ONTARIO INC., GRECO ALUM. RAILIN	2051 AMBASSADOR DRIVE WINDSOR CITY ON N9C 3R5	W/293.0	3.00	<u>198</u>
<u>46</u>	GEN	C E JAMIESON 07-515	2051 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	W/293.0	3.00	<u>198</u>
<u>46</u>	GEN	GRECO ALUMINUM RAILINGS	2051 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	W/293.0	3.00	<u>199</u>
<u>46</u>	GEN	GRECO ALUMINUM RAILINGS	2051 Ambassador Dr. Windsor ON N9C 3R5	W/293.0	3.00	<u>199</u>
<u>47</u>	WWIS		2125 AMBASSADOR DR Windsor ON <i>Well ID</i> : 7263629	W/296.7	2.00	<u>199</u>
<u>48</u>	BORE		ON	WSW/297.1	1.75	202

### Executive Summary: Summary By Data Source

### **BORE** - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 7 BORE site(s) within approximately 0.30 kilometers of the project property.

Site	Address ON	<b>Distance (m)</b> 139.3	<u>Map Key</u> <u>17</u>
	ON	165.1	<u>21</u>
	ON	234.8	<u>29</u>
	ON	237.5	<u>30</u>
	ON	238.4	<u>31</u>
	ON	259.7	<u>35</u>
	ON	297.1	<u>48</u>

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

A search of the CA database, dated 1985-Oct 30, 2011\* has found that there are 11 CA site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
STAR METAL MFG. INC.	2085 INDUSTRIAL DRIVE WINDSOR CITY ON N9C 3R7	179.5	<u>23</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
AJAX PAVING INDUSTRIES INC.	2085 INDUSTRIAL DRIVE WINDSOR CITY ON N9C 3R7	179.5	<u>23</u>
HALLMARK TOOLS/DIV. OF DERLAN MFG. INC.	AMBASSADOR DRIVE WINDSOR CITY ON	210.5	<u>26</u>
Accucaps Industries Limited	2125 Ambassador Dr Windsor ON N9C 3R5	230.3	<u>28</u>
STANDEX INTERNATIONAL CORP.	2221 AMBASSADOR DRIVE WINDSOR CITY ON N9C 3R5	254.1	<u>33</u>
WINDSOR CITY	ST. CLAIR AVE./OJIBWAY ST. WINDSOR CITY ON	276.7	<u>40</u>
MAPLE ROLL LEAF, DIV. OF ITW CANADA INC.	2285 AMBASSADOR DRIVE WINDSOR CITY ON N9C 3R5	285.4	<u>44</u>
MAPLE ROLL LEAF COMPANY LTD.	2285 AMBASSADOR DR. WINDSOR CITY ON N9C 3R5	285.4	<u>44</u>
ITW Foils a Division of ITW Canada	2285 Ambassador Drive Windsor ON N9C 3R5	285.4	<u>44</u>
1015021 ONTARIO INC., GRECO ALUM. RAILIN	2051 AMBASSADOR DRIVE WINDSOR CITY ON N9C 3R5	293.0	<u>46</u>
C.E. JAMIESON	2051 AMBASSADOR DRIVE WINDSOR CITY ON N9C 3R5	293.0	<u>46</u>

### **DTNK** - Delisted Fuel Tanks

A search of the DTNK database, dated May 31, 2021 has found that there are 13 DTNK site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u> DRIVERS DAVID MALENFANTS GAS BAR	Address 2240 HURON CHURCH RD WINDSOR ON N9C 2L7	<u>Distance (m)</u> 115.0	<u>Map Key</u> <u>13</u>
MICHAEL GILLIGAN	2235 HURON CHURCH RD WINDSOR ON N9C 2L9	138.0	<u>16</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	138.0	<u>16</u>
2101859 ONTARIO LTD O/A GAS STN	2235 HURON CHURCH RD WINDSOR ON	138.0	<u>16</u>
2101859 ONTARIO LTD O/A GAS STN	2235 HURON CHURCH RD WINDSOR ON	138.0	<u>16</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	138.0	<u>16</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	138.0	<u>16</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	138.0	<u>16</u>
2101859 ONTARIO LTD O/A GAS STN	2235 HURON CHURCH RD WINDSOR ON	138.0	<u>16</u>
IMPERIAL OIL LIMITED C/O AUDREY STURGE	1980 AMBASSADOR DR WINDSOR ON	281.7	<u>41</u>
IMPERIAL OIL LIMITED C/O AUDREY STURGE	1980 AMBASSADOR DR WINDSOR ON	281.7	<u>41</u>

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<u>Site</u> IMPERIAL OIL LIMITED C/O AUDREY STURGE	Address 1980 AMBASSADOR DR WINDSOR N9C 3R4 ON CA ON	<u>Distance (m)</u> 281.7	<u>Map Key</u> <u>41</u>
IMPERIAL OIL LIMITED C/O AUDREY STURGE	1980 AMBASSADOR DR WINDSOR N9C 3R4 ON CA ON	281.7	<u>41</u>

### **EASR** - Environmental Activity and Sector Registry

A search of the EASR database, dated Oct 2011- Sep 30, 2021 has found that there are 2 EASR site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
INJECTION TECHNOLOGIES INC.	4350 INDUSTRIAL DR WINDSOR ON N9C 3R8	284.3	<u>42</u>
TECHNICUT TOOL INC	2285 Ambassador DR Windsor ON N9C 3R5	285.4	<u>44</u>

### **EBR** - Environmental Registry

A search of the EBR database, dated 1994- Sep 30, 2021 has found that there are 8 EBR site(s) within approximately 0.30 kilometers of the project property.

Site	<u>Address</u>	Distance (m)	<u>Map Key</u>
2434233 Ontario Ltd.	ON	30.9	<u>1</u>
The City of Windsor	Part Lot 63 Concession 2 Petite Cote, Geographic Township of Sandwich, County of Essex. Northeast corner of the intersection of Daytona Avenue and Northwood Street in the City of Windsor. CITY OF WINDSOR ON	58.9	3
Accucaps Industries Limited	2125 Ambassador Drive Windsor County of Essex N9C 3R5 CITY OF WINDSOR ON	230.3	<u>28</u>
Accucaps Industries Limited	2125 Ambassador Drive Windsor County of Essex N9C 3R5 CITY OF WINDSOR ON	230.3	<u>28</u>

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
Accucaps Industries Limited	2125 Ambassador Drive Windsor County of Essex N9C 3R5 CITY OF WINDSOR ON	230.3	<u>28</u>
SXI Limited / SXI Limitee	2221 Ambassador Drive Windsor, ON Canada ON	254.1	<u>33</u>
SXI Limited	2221 Ambassador Dr Windsor Ontario N9C 3R5 Windsor ON	254.1	<u>33</u>
ITW Foils a Division of ITW Canada	2285 Ambassador Drive Windsor Ontario N9C 3R5 Windsor ON	285.4	<u>44</u>

### **ECA** - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- Sep 30, 2021 has found that there are 7 ECA site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u> 2772560 Ontario Inc.	Address 2139 Huron Church Rd Windsor ON N9C 2L8	<u>Distance (m)</u> 66.7	<u>Map Key</u> <u>7</u>
SXI LIMITED/SXI LIMITEE	2221 Ambassador DR Windsor ON N9C 3R5	209.1	<u>25</u>
Accucaps Industries Limited	2125 Ambassador Dr Windsor ON N9C 3R5	230.3	<u>28</u>
Accucaps Industries Limited	2125 Ambassador Dr Windsor ON N9C 3R5	230.3	<u>28</u>
Accucaps Industries Limited	2125 Ambassador Dr Windsor ON N9C 3R5	230.3	<u>28</u>

SXI Limited	Address 2221 Ambassador Dr Windsor ON N9C 3R5	<u>Distance (m)</u> 254.1	<u>Map Key</u> <u>33</u>
ITW Foils a Division of ITW Canada	2285 Ambassador Drive Windsor ON N9C 3R5	285.4	<u>44</u>

### **EHS** - ERIS Historical Searches

A search of the EHS database, dated 1999-Jun 30, 2021 has found that there are 25 EHS site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	Address Daytona Ave Northwood St Windsor ON	<u>Distance (m)</u> 54.4	<u>Map Key</u> 2
	2139 Huron Church Road Windsor ON N9C 2L8	63.9	<u>4</u>
	2139 Huron Church Road Windsor ON N9C 2L8	63.9	<u>4</u>
	2139 Huron Church Road Windsor ON N9C 2L8	63.9	<u>4</u>
	2139 Huron Church Road Windsor ON N9C 2L8	63.9	<u>4</u>
	2187 Huron Church Rd Windsor ON N9C	104.4	<u>9</u>
	2080 Huron Church Road Windsor ON N9C 2L7	106.2	<u>10</u>
	2080 Huron Church Road Windsor ON N9C 2L7	106.2	<u>10</u>

<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
2080 Huron Church Road Windsor ON N9C 2L7	106.2	<u>10</u>
2080 Huron Church Road Windsor ON N9C 2L7	106.2	<u>10</u>
2187 Huron Church Road Windsor ON N9C 2L8	110.6	<u>11</u>
2187 Huron Church Road Windsor ON	110.6	<u>11</u>
2187 Huron Church Rd Windsor ON N9C	110.6	<u>11</u>
2215 Huron Church Rd Windsor ON N9C2L8	114.1	<u>12</u>
2025 Poole Avenue Windsor ON	131.6	<u>14</u>
2025 Poole Ave Windsor ON	131.6	<u>14</u>
2055 Huron Church Road Windsor ON N9C 2L6	159.8	<u>20</u>
2085 Industrial Drive Windsor ON N9C 3R7	179.5	<u>23</u>
2000 Huron Church Rd Windsor ON N9C2L5	217.6	<u>27</u>

Address 2125 Ambassador Dr Windsor ON N9C3R5	<u>Distance (m)</u> 230.3	<u>Map Key</u> <u>28</u>
2280 Ambassador Drive Windsor ON N9C 4E4	255.4	<u>34</u>
2001 Huron Church Road Windsor ON N9C 2L6	265.4	<u>37</u>
2001 Huron Church Road Windsor ON N9C 2L6	265.4	<u>37</u>
2199 Ambassador Dr Windsor ON N9C3R5	284.3	<u>43</u>
2285 Ambassador Drive Windsor ON N9C 3R5	285.4	<u>44</u>

# FST - Fuel Storage Tank

A search of the FST database, dated May 31, 2021 has found that there are 14 FST site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
2772560 ONTARIO INC	2139 HURON CHURCH RD WINDSOR N9C 2L8 ON CA ON	66.7	<u>7</u>
	2139 HURON CHURCH RD WINDSOR ON N9C 2L8	66.7	<u>7</u>
2772560 ONTARIO INC	2139 HURON CHURCH RD WINDSOR N9C 2L8 ON CA ON	66.7	<u>7</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	138.0	<u>16</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	138.0	<u>16</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	138.0	<u>16</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	138.0	<u>16</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	138.0	<u>16</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	138.0	<u>16</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	138.0	<u>16</u>
	2235 HURON CHURCH RD WINDSOR ON N9C 2L9	138.0	<u>16</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	138.0	<u>16</u>
IMPERIAL OIL LIMITED C/O AUDREY STURGE	1980 AMBASSADOR DR WINDSOR N9C 3R4 ON CA ON	281.7	<u>41</u>
IMPERIAL OIL LIMITED C/O AUDREY STURGE	1980 AMBASSADOR DR WINDSOR N9C 3R4 ON CA ON	281.7	<u>41</u>

# **FSTH** - Fuel Storage Tank - Historic

A search of the FSTH database, dated Pre-Jan 2010\* has found that there are 1 FSTH site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
2101859 ONTARIO LTD O/A GAS STN	2235 HURON CHURCH RD WINDSOR ON N9C 2L9	138.0	<u>16</u>

#### **GEN** - Ontario Regulation 347 Waste Generators Summary

A search of the GEN database, dated 1986-Aug 31, 2021 has found that there are 107 GEN site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u> HALLMARK TOOLS LTD.	Address 2187 HURON CHURCH RD. WINDSOR ON N9C 2L8	<u>Distance (m)</u> 110.6	<u>Map Key</u> <u>11</u>
HALLMARK TOOLS LTD.	2187 HURON CHURCH RD. WINDSOR ON N9C 2L8	110.6	<u>11</u>
HALLMARK TOOLS	A DIV. OF HALLMARK TECHNOLOGIES INC. 2187 HURON CHURCH ROAD WINDSOR ON N9C 2L8	110.6	<u>11</u>
HALLMARK TOOLS 19-281	A DIV. OF HALLMARK TECHNOLOGIES INC. 2187 HURON CHURCH ROAD WINDSOR ON N9C 2L8	110.6	<u>11</u>
HALLMARK TOOLS - A DIVISION OF	2187 HURON CHURCH ROAD WINDSOR ON N9C 3Y6	110.6	<u>11</u>
wajax industries	2187 huron church road unit 310 windsor ON N9C 2L8	110.6	<u>11</u>
Parkway Infrastructure Constructors	340-2187 Huron Church Rd Windsor ON N9C 2L8	110.6	<u>11</u>
wajax industries	2187 huron church road unit 310 windsor ON N9C 2L8	110.6	<u>11</u>

<u>Site</u> Wajax Equipment	<u>Address</u> 2187 Huron Church Rd unit 310 windsor ON	<u>Distance (m)</u> 110.6	<u>Map Key</u> <u>11</u>
Wajax Equipment	2187 Huron Church Rd unit 310 windsor ON N9C 2L8	110.6	<u>11</u>
Wajax Equipment	2187 Huron Church Rd unit 310 windsor ON N9C 2L8	110.6	<u>11</u>
Wajax Equipment	2187 Huron Church Rd unit 310 windsor ON N9C 2L8	110.6	<u>11</u>
Wajax Equipment	2187 Huron Church Rd unit 310 windsor ON N9C 2L8	110.6	<u>11</u>
Wajax Equipment	2187 Huron Church Rd unit 310 windsor ON N9C 2L8	110.6	<u>11</u>
Wajax Equipment	2187 Huron Church Rd unit 310 windsor ON N9C 2L8	110.6	<u>11</u>
Wajax Equipment	2187 Huron Church Rd unit 310 windsor ON N9C 2L8	110.6	<u>11</u>
SSP Pharmacy Limited	2055 HURON CHURCH ROAD WINDSOR ON N9C 2L6	159.8	<u>20</u>
Windsor Urgent Care Inc.	2055 Huron Church Windsor ON N9C 2L6	159.8	<u>20</u>
SSP Pharmacy Limited	2055 HURON CHURCH ROAD WINDSOR ON N9C 2L6	159.8	<u>20</u>
2108368 Ontario Ltd	2055 Huron Church Windsor ON N9C 2L6	159.8	<u>20</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Windsor Urgent Care Inc.	2055 Huron Church Windsor ON N9C 2L6	159.8	<u>20</u>
Windsor Urgent Care Inc.	2055 Huron Church Windsor ON N9C 2L6	159.8	<u>20</u>
Ambassador Dental Group	2055 Huron Church Road Windsor ON N9C 2L6	159.8	<u>20</u>
Windsor Urgent Care Inc.	2055 Huron Church Windsor ON N9C 2L6	159.8	<u>20</u>
Ambassador Dental Group	2055 Huron Church Road Windsor ON N9C 2L6	159.8	<u>20</u>
STAR METAL MANUFACTURING INC.	2085 INDUSTRIAL DRIVE WINDSOR ON N9C 3R7	179.5	<u>23</u>
STAR METAL MANUFACTURING INCORPORATED	2085 INDUSTRIAL DRIVE WINDSOR ON N9C 3R7	179.5	<u>23</u>
Catalent Ontario Limited	2125 Ambassador Drive Windsor ON N9C 3R5	230.3	<u>28</u>
WINDSOR TUBE AND METAL INC.	2125 AMBASSADOR DR. WINDSOR ON N9C 3R5	230.3	<u>28</u>
ACCUCAPS INDUSTRIES LTD. 02-786	2125 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	230.3	<u>28</u>
ACCUCAPS INDUSTRIES LIMITED	2125 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	230.3	<u>28</u>

Site INTERNATIONAL ROBOTICS MFG.	Address 2125 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	<u>Distance (m)</u> 230.3	<u>Map Key</u> <u>28</u>
INTERNATIONAL ROBOTICS MFG. 21-274	2125 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	230.3	<u>28</u>
ACCUCAPS INDUSTRIES LIMITED	2125 Ambassador Drive Windsor ON N9C 3R5	230.3	<u>28</u>
ACCUCAPS INDUSTRIES LIMITED	2125 Ambassador Drive Windsor ON N9C 3R5	230.3	<u>28</u>
ACCUCAPS INDUSTRIES LIMITED	2125 Ambassador Drive Windsor ON N9C 3R5	230.3	<u>28</u>
ACCUCAPS INDUSTRIES LIMITED	2125 Ambassador Drive Windsor ON N9C 3R5	230.3	<u>28</u>
ACCUCAPS INDUSTRIES LIMITED	2125 Ambassador Drive Windsor ON	230.3	<u>28</u>
ACCUCAPS INDUSTRIES LIMITED	2125 Ambassador Drive Windsor ON N9C 3R5	230.3	<u>28</u>
ACCUCAPS INDUSTRIES LIMITED	2125 Ambassador Drive Windsor ON N9C 3R5	230.3	<u>28</u>
ACCUCAPS INDUSTRIES LIMITED	2125 Ambassador Drive Windsor ON N9C 3R5	230.3	<u>28</u>
Catalent Ontario Limited	2125 Ambassador Drive Windsor ON N9C 3R5	230.3	<u>28</u>
Catalent Ontario Limited	2125 Ambassador Drive Windsor ON N9C 3R5	230.3	<u>28</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
HALLMARK TOOLS LTD.	2199 AMBASSADOR DR. WINDSOR ON N9C 3R5	248.6	<u>32</u>
HALLMARK TOOLS	A DIV. OF HALLMARK TECHNOLGIES INC. 2199 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	248.6	<u>32</u>
HALLMARK TOOLS 19-282	A DIV. OF HALLMARK TECHNOLGIES INC. 2199 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	248.6	<u>32</u>
HALLMARK TOOLS	2199 AMBASSADOR DRIVE WINDSOR ON N9C 3Y6	248.6	<u>32</u>
UNLIMITED TEXTURES	DIV. OF MOLD TECH. 2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	254.1	<u>33</u>
UNLIMITED TEXTURES	DIV. OF MOLD-TECH. 2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	254.1	<u>33</u>
UNLIMITED TEXTURES DIV. OF MOLD-TECH	2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	254.1	<u>33</u>
UNLIMITED TEXTURES 39-333	DIV. OF MOLD-TECH. 2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	254.1	<u>33</u>
UNLIMITED TEXTURES	MOLD-TECH, A DIVISION OF 2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	254.1	<u>33</u>
UNLIMITED TEXTURES	2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	254.1	<u>33</u>
UNLIMITED TEXTURES	2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	254.1	<u>33</u>

Site UNLIMITED TEXTURES	Address 2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	<u>Distance (m)</u> 254.1	<u>Map Key</u> <u>33</u>
UNLIMITED TEXTURES	2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	254.1	<u>33</u>
UNLIMITED TEXTURES	2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	254.1	<u>33</u>
UNLIMITED TEXTURES	2221 AMBASSADOR DRIVE WINDSOR ON	254.1	<u>33</u>
UNLIMITED TEXTURES	2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	254.1	<u>33</u>
UNLIMITED TEXTURES	2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	254.1	<u>33</u>
UNLIMITED TEXTURES	2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	254.1	<u>33</u>
UNLIMITED TEXTURES	2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	254.1	<u>33</u>
UNLIMITED TEXTURES	2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	254.1	<u>33</u>
UNLIMITED TEXTURES	2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	254.1	<u>33</u>
REX TOOL & MOLD LIMITED	2280 AMBASSADOR DR. WINDSOR ON N9C 4E4	255.4	<u>34</u>
REX TOOL & MOLD LIMITED	2280 AMBASSADOR DRIVE WINDSOR ON N9C 4E4	255.4	<u>34</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
REX TOOL & MOLD LIMITED 33-401	2280 AMBASSADOR DR. WINDSOR ON N9C 4E4	255.4	<u>34</u>
CAPSULE TECHNOLOGY INTERNATIONAL L	2001 HURON CHURCH ROAD WINDSOR ON N9C 2L6	265.4	<u>37</u>
CAPSULE TECHNOLOGY INTERNATIONAL	2001 HURON CHURCH ROAD WINDSOR ON N9C 2L6	265.4	<u>37</u>
CAPSULE TECHNOLOGY INTL. (1990) INC	2001 HURON CHURCH ROAD WINDSOR ON N9C 2L6	265.4	<u>37</u>
ACCUCAPS INC. 09-224	2001 HURON CHURCH ROAD WINDSOR ON N9C 2L6	265.4	<u>37</u>
ACCUCAPS INC.	2001 HURON CHURCH ROAD WINDSOR ON N9C 2L6	265.4	<u>37</u>
RUSSELL A FARROW LTD.	2001 HURON CHURCH ROAD WINDSOR ON N9C 2L6	265.4	<u>37</u>
RUSSELL A FARROW LIMITED	2001 HURON CHURCH RD 1935 HURON CHURCH RD WINDSOR ON N9A 6L6	265.4	<u>37</u>
Russell A Farrow LTD.	2001 Huron Church Rd Windsor ON N9A 6L6	265.4	<u>37</u>
Russell A Farrow LTD.	2001 Huron Church Rd Windsor ON N9A 6L6	265.4	<u>37</u>
Russell A Farrow LTD.	2001 Huron Church Rd Windsor ON N9A 6L6	265.4	<u>37</u>

<u>Site</u> Russell A Farrow LTD.	Address 2001 Huron Church Rd Windsor ON N9A 6L6	<u>Distance (m)</u> 265.4	<u>Map Key</u> <u>37</u>
INJECTION TECHNOLOGIES	4350 INDUSTRIAL DRIVE WINDSOR ON	269.3	<u>38</u>
INJECTION TECHNOLOGIES	4350 INDUSTRIAL DRIVE WINDSOR ON N9C 3R8	269.3	<u>38</u>
INJECTION TECHNOLOGIES	4350 INDUSTRIAL DRIVE WINDSOR ON N9C 3R8	269.3	<u>38</u>
INJECTION TECHNOLOGIES	4350 INDUSTRIAL DRIVE WINDSOR ON N9C 3R8	269.3	<u>38</u>
INJECTION TECHNOLOGIES	4350 INDUSTRIAL DRIVE WINDSOR ON N9C 3R8	269.3	<u>38</u>
INJECTION TECHNOLOGIES	4350 INDUSTRIAL DRIVE WINDSOR ON	269.3	<u>38</u>
INJECTION TECHNOLOGIES	4350 INDUSTRIAL DRIVE WINDSOR ON N9C 3R8	269.3	<u>38</u>
INJECTION TECHNOLOGIES	4350 INDUSTRIAL DRIVE WINDSOR ON N9C 3R8	269.3	<u>38</u>
INJECTION TECHNOLOGIES	4350 INDUSTRIAL DRIVE WINDSOR ON N9C 3R8	269.3	<u>38</u>
INJECTION TECHNOLOGIES	4350 INDUSTRIAL DRIVE WINDSOR ON N9C 3R8	269.3	<u>38</u>
INJECTION TECHNOLOGIES	4350 INDUSTRIAL DRIVE WINDSOR ON N9C 3R8	269.3	<u>38</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
INJECTION TECHNOLOGIES	4350 INDUSTRIAL DRIVE WINDSOR ON N9C 3R8	284.3	<u>42</u>
MAPLE ROLL LEAF CO LTD	2285 AMBASSADOR DR. WINDSOR ON N9C 3R5	285.4	<u>44</u>
MAPLE ROLL LEAF CO LTD 25-006	2285 AMBASSADOR DR. WINDSOR ON N9C 3R5	285.4	<u>44</u>
MAPLE ROLL LEAF CO. LIMITED	2285 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	285.4	<u>44</u>
ITW FOILS	2285 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	285.4	<u>44</u>
ITW Canada	2285 Ambassador Drive Windsor ON N9C 3R5	285.4	<u>44</u>
Technicut Tool Inc.	2285 Ambassador Dr. Windsor ON N9C 3R5	285.4	<u>44</u>
Technicut Tool Inc.	2285 Ambassador Dr. Windsor ON N9C 3R5	285.4	<u>44</u>
Technicut Tool Inc.	2285 Ambassador Dr. Windsor ON	285.4	<u>44</u>
Technicut Tool Inc.	2285 Ambassador Dr. Windsor ON N9C 3R5	285.4	<u>44</u>
Technicut Tool Inc.	2285 Ambassador Dr. Windsor ON N9C 3R5	285.4	<u>44</u>

<u>Site</u> Technicut Tool Inc.	Address 2285 Ambassador Dr. Windsor ON N9C 3R5	<u>Distance (m)</u> 285.4	<u>Map Key</u> <u>44</u>
Technicut Tool Inc.	2285 Ambassador Dr. Windsor ON N9C 3R5	285.4	<u>44</u>
Technicut Tool Inc.	2285 Ambassador Dr. Windsor ON N9C 3R5	285.4	<u>44</u>
Technicut Tool Inc.	2285 Ambassador Dr. Windsor ON N9C 3R5	285.4	<u>44</u>
C E JAMIESON 07-515	2051 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	293.0	<u>46</u>
GRECO ALUMINUM RAILINGS	2051 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	293.0	<u>46</u>
GRECO ALUMINUM RAILINGS	2051 Ambassador Dr. Windsor ON N9C 3R5	293.0	<u>46</u>

## **NCPL** - Non-Compliance Reports

A search of the NCPL database, dated Dec 31, 2019 has found that there are 1 NCPL site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
ITW Foils		276.2	39
	Windsor ON		_

#### **NPRI** - National Pollutant Release Inventory

A search of the NPRI database, dated 1993-May 2017 has found that there are 21 NPRI site(s) within approximately 0.30 kilometers of the project property.

Site ACCUCAPS INDUSTRIES LIMITED	<u>Address</u> 2125 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	<u>Distance (m)</u> 230.3	<u>Map Key</u> <u>28</u>
ACCUCAPS	2125 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	230.3	<u>28</u>
ACCUCAPS	2125 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	230.3	<u>28</u>
ACCUCAPS INDUSTRIES LTD.	2125 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	230.3	<u>28</u>
ACCUCAPS INDUSTRIES LIMITED	2125 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	230.3	<u>28</u>
ACCUCAPS	2125 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	230.3	<u>28</u>
ACCUCAPS INDUSTRIES LIMITED	2125 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	230.3	<u>28</u>
ACCUCAPS INDUSTRIES LIMITED	2125 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	230.3	<u>28</u>
Accucaps Industries Limited	2125 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	230.3	<u>28</u>
ACCUCAPS INDUSTRIES LIMITED	2125 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	230.3	<u>28</u>
ITW FOILS	2285 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	285.4	<u>44</u>
ITW FOILS	2285 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	285.4	<u>44</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
ITW FOILS	2285 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	285.4	<u>44</u>
ITW FOILS	2285 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	285.4	<u>44</u>
ITW FOILS	2285 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	285.4	<u>44</u>
ITW FOILS	2285 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	285.4	<u>44</u>
ITW FOILS	2285 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	285.4	<u>44</u>
ITW FOILS	2285 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	285.4	<u>44</u>
MAPLE ROLL LEAF CO.	2285 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	285.4	<u>44</u>
MAPLE ROLL LEAF	2285 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	285.4	<u>44</u>
MAPLE ROLL LEAF	2285 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	285.4	<u>44</u>

## **<u>PINC</u>** - Pipeline Incidents

A search of the PINC database, dated May 31, 2021 has found that there are 3 PINC site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u> PIPELINE HIT - 1 ¼"	Address 2025 POOL AVENUE,,WINDSOR,ON,,CA ON	<u>Distance (m)</u> 131.6	<u>Map Key</u> <u>14</u>
PIPELINE HIT - 1/2"	2257 NORTHWAY AVENUE,,WINDSOR,ON, N9B 3Y3,CA ON	157.5	<u>18</u>
ENBRIDGE GAS INC	2275 NORTHWAY AVE,,WINDSOR,ON,N9B 3Y3,CA ON	195.6	<u>24</u>

#### PRT - Private and Retail Fuel Storage Tanks

A search of the PRT database, dated 1989-1996\* has found that there are 3 PRT site(s) within approximately 0.30 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
DRIVERS DAVID MALENFANTS GAS BAR	2240 HURON CHURCH RD WINDSOR ON N9C 2L7	115.0	<u>13</u>
EAGLE CONCEPTS INC	2235 HURON CHURCH WINDSOR ON N9C2L9	138.0	<u>16</u>
IMPERIAL OIL LIMITED LINDA BOWES	1980 AMBASSADOR DR WINDSOR ON	281.7	<u>41</u>

#### **PTTW** - Permit to Take Water

A search of the PTTW database, dated 1994 - Sep 30, 2021 has found that there are 1 PTTW site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Acciona WEP Holdings Inc., ACS WEP Holdings Inc., and Fluor WEP Holdings Inc.	operating as Windsor Essex Mobility Group GP 2187 Huron Church Road Windsor, ON Canada ON	110.6	<u>11</u>

### **<u>RST</u>** - Retail Fuel Storage Tanks

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A search of the RST database, dated 1999-Sep 30, 2021 has found that there are 4 RST site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u> SUNSET SUNOCO	Address 2235 HURON CHURCH RD WINDSOR ON N9C2L9	<u>Distance (m)</u> 138.0	<u>Map Key</u> <u>16</u>
SUNOCO ENERGY PRODUCTS	2235 HURON CHURCH RD WINDSOR ON N9C 2L9	138.0	<u>16</u>
PETRO CANADA	2235 HURON CHURCH RD WINDSOR ON N9C2L9	138.0	<u>16</u>
BOGAR TRUCK PARTS	2105 HURON CHURCH RD WINDSOR ON N9C 2L6	159.3	<u>19</u>

## SCT - Scott's Manufacturing Directory

A search of the SCT database, dated 1992-Mar 2011\* has found that there are 15 SCT site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
Hallmark Tools - Div. of Hallmark Technologies	2187 Huron Church Rd Windsor ON N9C 2L8	110.6	<u>11</u>
Hallmark Tools	2187 Huron Church Rd Windsor ON N9C 2L8	110.6	<u>11</u>
ACCUCAPS INDUSTRIES LTD.	2125 Ambassador Dr Windsor ON N9C 3R5	230.3	<u>28</u>
Accucaps Industries Limited	2125 Ambassador Dr Windsor ON N9C 3R5	230.3	<u>28</u>
Mold-Tech	2221 Ambassador Dr Windsor ON N9C 3R5	254.1	<u>33</u>

<u>Site</u> UNLIMITED TEXTURES	Address 2221 AMBASSADOR DR WINDSOR ON N9C 3R5	<u>Distance (m)</u> 254.1	<u>Map Key</u> <u>33</u>
Mold-Tech Canada	2221 Ambassador Dr Windsor ON N9C 3R5	254.1	<u>33</u>
REX TOOL & MOLD LIMITED	2280 AMBASSADOR DR WINDSOR ON N9C 4E4	255.4	<u>34</u>
Russell A. Farrow Limited	2001 Huron Church Rd Windsor ON N9C 2L6	265.4	<u>37</u>
ITW Foils - Plastics	2285 Ambassador Dr Windsor ON N9C 3R5	285.4	<u>44</u>
ITW Foils	2285 Ambassador Dr Windsor ON N9C 3R5	285.4	<u>44</u>
MAPLE ROLL LEAF	2285 AMBASSADOR DR WINDSOR ON N9C 3R5	285.4	<u>44</u>
MAPLE ROLL LEAF	2285 AMBASSADOR DR WINDSOR ON N9C 3R5	285.4	<u>44</u>
GRECO ALUMINUM RAILINGS INC.	2051 Ambassador Dr Windsor ON N9C 3R5	293.0	<u>46</u>
GRECO ALUMINUM RAILINGS	2051 AMBASSADOR DR WINDSOR ON N9C 3R5	293.0	<u>46</u>

# SPL - Ontario Spills

A search of the SPL database, dated 1988-Sep 2020 has found that there are 8 SPL site(s) within approximately 0.30 kilometers of the project property.

Site	Address	Distance (m)	<u>Map Key</u>
Windsor Parkway Project <unofficial></unofficial>	Hwy 3 and Industrial Dr. Windsor ON	65.9	<u>5</u>
Union Gas Limited	2025 Pool St Windsor ON	131.6	<u>14</u>
Union Gas Limited	2257 Northway Windsor ON	157.5	<u>18</u>
TRANSPORT TRUCK	2085 INDUSTRIAL MOTOR VEHICLE (OPERATING FLUID) WINDSOR CITY ON N9C 3R7	179.5	<u>23</u>
Enbridge Gas Inc.	2275 Northway Windsor ON	195.6	<u>24</u>
PUC	ON CLEARY ST., 2ND POLE EAST OF HURON CHURCH RD. TRANSFORMER WINDSOR CITY ON	261.4	<u>36</u>
MAPLE ROLL LEAF CO. LTD.	WINDSOR PLANT 2285 AMBASSADOR DRIVE WINDSOR CITY ON	285.4	<u>44</u>
MAPLE ROLL LEAF CO. LTD.	WINDSOR PLANT 2285 AMBASSADOR DRIVE WINDSOR CITY ON	285.4	<u>44</u>

# WWIS - Water Well Information System

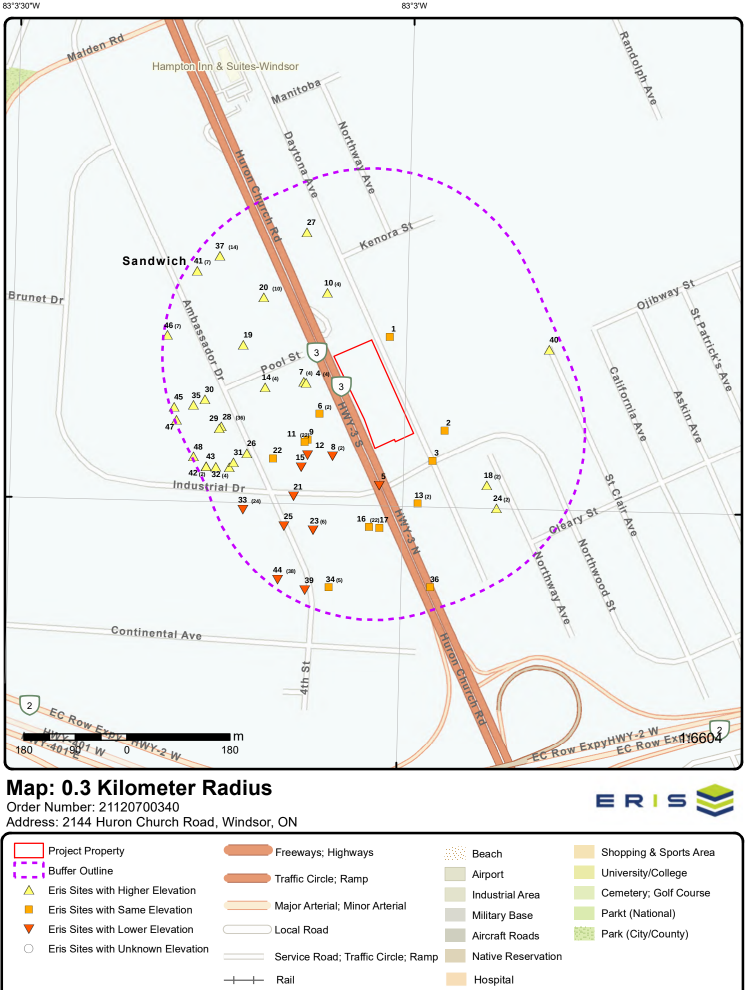
A search of the WWIS database, dated Apr 30, 2021 has found that there are 8 WWIS site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
	2187 HURON CHURCH ROAD WINDSOE ON	66.5	<u>6</u>
	<b>Well ID:</b> 7184021		
	ON	66.5	<u>6</u>

<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Well ID: 7160344		
2215 HURUNCHURCH ROAD WINDSOR ON	74.1	<u>8</u>
Well ID: 7184020		
22215 HURONCOURW RD Windsor ON	74.1	<u>8</u>
Well ID: 7160827		
2187 HURON CHURCH ROAD WINDSOR ON	132.3	<u>15</u>
Well ID: 7184022		
2187 HURON CHURCH ROAD WINDSOR ON	173.2	22
Well ID: 7184023		
2125 AMBASSADOR DR Windsor ON	292.7	<u>45</u>
Well ID: 7263628		
2125 AMBASSADOR DR Windsor ON	296.7	<u>47</u>
Well ID: 7263629		

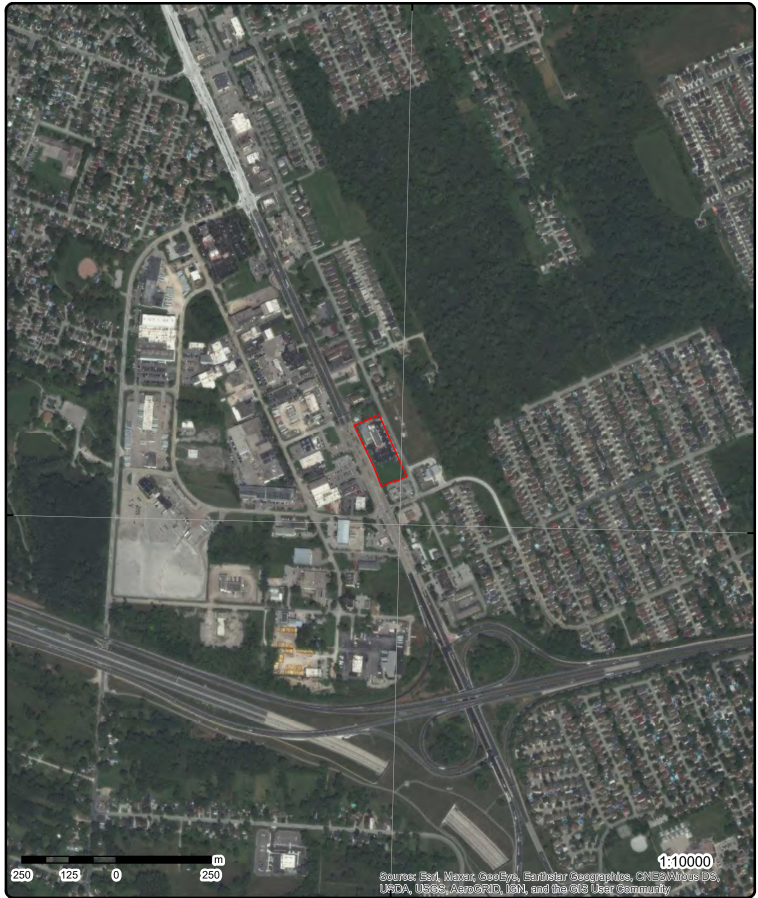
42°16'30"N

83°3'W



Source: © 2021 ESRI StreetMap Premium.

© ERIS Information Limited Partnership



# Aerial Year: 2019

# Address: 2144 Huron Church Road, Windsor, ON

Source: ESRI World Imagery

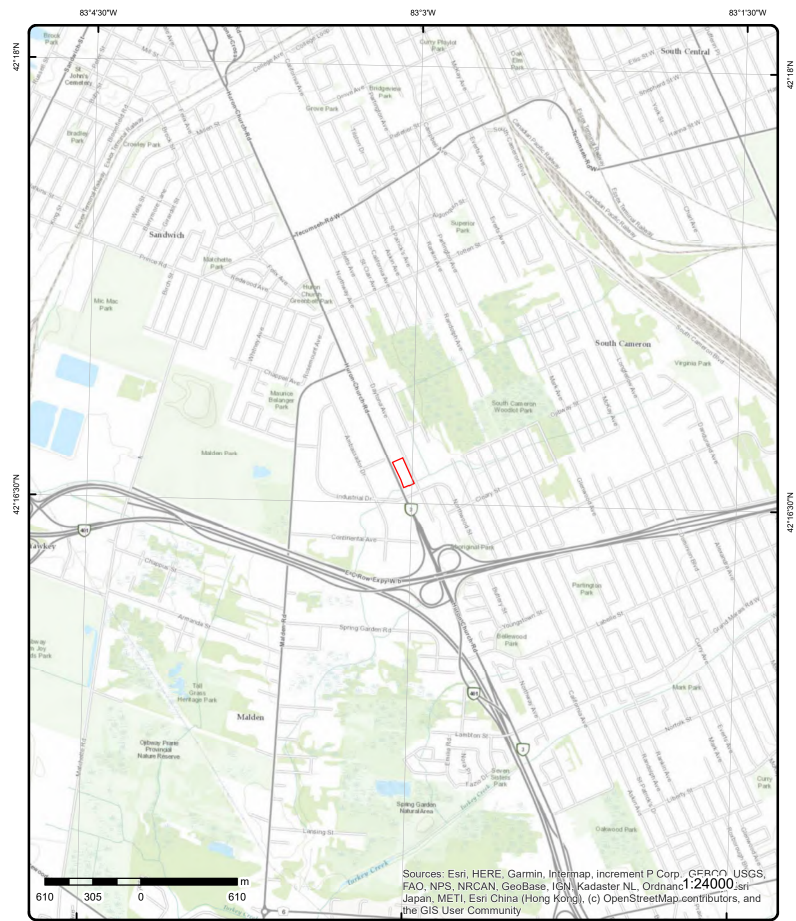
42°16'30"N

Order Number: 21120700340

© ERIS Information Limited Partnership



42°16'30"N



# **Topographic Map**

# Address: 2144 Huron Church Road, ON

Order Number: 21120700340



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# Detail Report

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>1</u>	1 of 1	N	NE/30.9	183.9 / 0.00	2434233 Ontario Ltd.	EBR
					ON	
EBR Registr Ministry Ref		019-2554 AY-C-005-18			Decision Posted: Exception Posted:	March 11, 2021
Notice Type Notice Stage	:	Instrument Decision			Section: Act 1:	Section 17 (2) (c) Endangered Species Act , R.S.O. 2007
Notice Date: Proposal Da Year:		Updated December 7, 2 2018	2018		Act 2: Site Location Map:	Endangered Species Act, 2007 42.277657,-83.050358
Instrument 1 Off Instrume Posted By: Company Na Site Address Location Otl	ame: s:	Perr Perr	mit for activities	with conditions to	erall benefit to a species achieve overall benefit to the vation and Parks	e species (ESA s.17(2) (c))
Proponent A Proponent A	lame:	243 474 Win ON	4233 Ontario Lto 4233 Ontario Lto 8 Landor Court dsor, 3 3C5 ada			
Comment Pe URL:	eriod:			January 6, 2019 a/notice/019-255	(30 days) Closed 4	
Site Locatio	n Details:					

Part Lot 63, Concession 2 in the Geographic Township of Petite Cote, 2134 to 2198 Daytona Avenue in the City of Windsor.

<u>2</u>	1 of 1	ESE/54.4	183.9 / 0.00	Daytona Ave Northw Windsor ON	ood St	EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered		20140130052 C Standard Report 10-FEB-14 30-JAN-14 0.6 hectare d: Fire Insur. Maps	s and/or Site Plans; A	Nearest Intersection: Municipality:Windsor ON Client Prov/State:Search Radius (km):.25 X:Y:42.276201or Site Plans; Aerial Photos		
<u>3</u>	1 of 1	SE/58.9	183.9 / 0.00	Essex. Northeast cor Daytona Avenue and	p of Sandwich, County of ner of the intersection of	EBR

Мар Кеу	Number o Records	f Direction/ Distance (m)	Elev/Diff (m)	Site	DB
EBR Registry	• <b>No:</b> 0	12-5944		Decision Posted:	
Ministry Ref I	<b>Vo:</b> N	INRF INST 84/15		Exception Posted:	
Notice Type:	Ir	nstrument Decision		Section:	
Notice Stage:				Act 1:	
Notice Date:	N	larch 03, 2016		Act 2:	
Proposal Dat	e: D	ecember 02, 2015		Site Location Map:	
Year:	2	015			
Instrument T	vpe:	(ESA s.17(2) (c)) -	Permit for activitie	es with conditions to achieve overall benefit to the species	
Off Instrumer	nt Name:				
Posted By:					
Company Na	me:	The City of Windso	or		
Site Address					
Location Oth	er:				
Proponent Na	ame:				
Proponent Ad		P.O. Box 1607. 35	0 Citv Hall Square	e, Windsor Ontario, N9A 6S1	
Comment Pe				,	
URL:					

#### Site Location Details:

Part Lot 63 Concession 2 Petite Cote, Geographic Township of Sandwich, County of Essex. Northeast corner of the intersection of Daytona Avenue and Northwood Street in the City of Windsor. CITY OF WINDSOR

<u>4</u>	1 of 4	W/63.9	184.9 / 1.00	2139 Huron Church R Windsor ON N9C 2L8		EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered		20200810240 C Standard Express Report 10-AUG-20 10-AUG-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -83.0521088 42.2769071	
<u>4</u>	2 of 4	W/63.9	184.9 / 1.00	2139 Huron Church R Windsor ON N9C 2L8		EHS
Order No: Status: Report Ty		20200810240 C Standard Express Report		Nearest Intersection: Municipality: Client Prov/State:	ON	
Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordere		10-AUG-20 10-AUG-20		Search Radius (km): X: Y:	.25 -83.0521088 42.2769071	
<u>4</u>	3 of 4	W/63.9	184.9 / 1.00	2139 Huron Church R Windsor ON N9C 2L8		EHS
Order No: Status:		20200810240 C		Nearest Intersection: Municipality:		
Report Ty		Standard Express Report 10-AUG-20		Client Prov/State:	ON .25	
Report Da Date Rece		10-AUG-20 10-AUG-20		Search Radius (km): X:	.25 -83.0521088	
Lot/Buildi	Site Name: ing Size: I Info Ordered	<i>.</i>		Y:	42.2769071	

Мар Кеу	Number Records		Elev/Diff ) (m)	Site		DI
<u>4</u>	4 of 4	W/63.9	184.9 / 1.00	2139 Huron Church R Windsor ON N9C 2L8		EHS
Order No:		20200810240		Nearest Intersection:		
Status:		С		Municipality:		
Report Typ		Standard Express Report		Client Prov/State:	ON	
Report Dat		10-AUG-20		Search Radius (km):	.25	
Date Recei Previous S Lot/Buildin Additional	ite Name:	10-AUG-20		X: Y:	-83.0521088 42.2769071	
<u>5</u>	1 of 1	S/65.9	183.0 / -0.82	Windsor Parkway Pro Hwy 3 and Industrial Windsor ON		SPL
Ref No:		2325-95LU3H		Discharger Report:		
Site No: ncident Dt Year:	:	08-MAR-13		Material Group: Health/Env Conseq: Client Type:		
ncident Ca ncident Ev	/ent:	Leak/Break		Sector Type: Agency Involved:	Truck - Transport/Hauling	
Contamina Contamina		27 OIL ADDITIVES		Nearest Watercourse: Site Address:	Hun 2 and Industrial Dr	
	nt Name: nt Limit 1:	OIL ADDITIVES		Site District Office:	Hwy 3 and Industrial Dr.	
	mit Freq 1:			Site Postal Code:		
	nt UN No 1:			Site Region:		
	ent Impact:	Confirmed		Site Municipality:	Windsor	
Nature of I		Other Impact(s)		Site Lot:		
Receiving				Site Conc:		
Receiving MOE Resp		No Field Response		Northing: Easting:		
Dt MOE Ar				Site Geo Ref Accu:		
MOE Repo		08-MAR-13		Site Map Datum:		
•	ent Closed:	11-MAR-13		SAC Action Class:	Highway Spills (usually highway a	ccidents)
ncident Re		Equipment Failure		Source Type:		
Site Name:		Hwy 3 and Indust	rial Dr. <unofficia< td=""><td>AL&gt;</td><td></td><td></td></unofficia<>	AL>		
Site Count Site Geo R						
Incident Su		Windsor Pkwy Pro	piect: 5 L differentia	l oil to rd & cb, clng		
Contamina		5 L				
<u>6</u>	1 of 2	WSW/66.5	183.9 / 0.00	ON		ww
Well ID:		7160344		-	Yes	
ven iD: Constructi	on Date:	1100344		Data Entry Status: Data Src:	1 60	
Primary Wa				Date Received:	3/14/2011	
Sec. Water	Use:			Selected Flag:	True	
Final Well				Abandonment Rec:	7000	
Nater Type				Contractor:	7320	
Casing Ma Audit No:	terial:	M07671		Form Version: Owner:	5	
luan No: Tag:		A111451		Street Name:		
•	on Method:			County:	ESSEX	
Elevation (	,			Municipality:	WINDSOR CITY	
Elevation <b>F</b>	Doliability:			Site Info		

Lot: Concession: Concession Name: Easting NAD83:

*Municipality:* Site Info:

Casing material:	
Audit No:	M07671
Tag:	A111451
Construction Method:	
Elevation (m):	
Elevation Reliability:	
Depth to Bedrock:	
Well Depth:	
Overburden/Bedrock:	
Pump Rate:	

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Order No: 21120700340

Map Key	Number Records		Elev/Diff (m)	Site		DB
Static Water Lo Flowing (Y/N): Flow Rate: Clear/Cloudy:				Northing NAD83: Zone: UTM Reliability:		
PDF URL (Map	o):	https://d2khazk8e83	Brdv.cloudfront.ne	t/moe_mapping/downloads/	2Water/Wells_pdfs/716\7160344.pdf	
Additional Det	tail(s) (Map	<u>2)</u>				
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		2011/02/23 2011 42.2764203737732 -83.0518084889434 716\7160344.pdf	L.			
<u>Bore Hole Info</u>	ormation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Improvement I Source Revisio Supplier Comr	c: ce Date: Location S Location N on Comme	Nethod:		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	183.225402 17 330808.00 4682506.00 UTM83 3 margin of error : 10 - 30 m wwr	
<u>6</u>	2 of 2	WSW/66.5	183.9/0.00	2187 HURON CHURC WINDSOE ON	H ROAD	wwis
Well ID: Construction I Primary Water Sec. Water Use Final Well Stat Water Type: Casing Materia Audit No: Tag: Construction I Elevation (m): Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy:	r Use: e: tus: al: Method: ability: ock: edrock: evel:	7184021 Abandoned-Other Z145988 A111451		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7/12/2012 True Yes 7320 7 2187 HURON CHURCH ROAD ESSEX WINDSOR CITY	

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/718\7184021.pdf

Additional Detail(s) (Map)

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well Complete Year Complete Depth (m):		2012/06/20 2012				
Latitude: Longitude: Path:		42.2764203737732 -83.0518084889434 718\7184021.pdf				
Bore Hole Infe	ormation					
Bore Hole ID: DP2BR:	100398	34047		Elevation: Elevrc:	183.225402	
Spatial Status Code OB: Code OB Des Open Hole:				Zone: East83: North83: Org CS:	17 330808.00 4682506.00 UTM83	
Improvement Source Revis	rce Date: Location Source: Location Method: ion Comment:	-2012 00:00:00		UTMRC: UTMRC Desc: Location Method:	5 margin of error : 100 m - 300 m digit	
Supplier Com <u>Annular Spac</u>	ment: e/Abandonment					
Sealing Reco	<u>rd</u>					
Plug ID: Layer:		1004359872 1				
Plug From: Plug To: Plug Depth U	ОМ:	0 6.09999990463257 m				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons	truction Code:	1004359871				
<u>Pipe Informat</u>	ion					
Pipe ID: Casing No: Comment: Alt Name:		1004359865 0				
<u>Construction</u>	<u> Record - Casing</u>					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame		1004359869				
Casing Diame Casing Diame Casing Depth	eter UOM:	cm m				

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<b>Construction</b>	n Record - S	creen					
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Diam Screen Diam	Depth: rial: h UOM: peter UOM:		1004359870 m cm				
Water Details	<u>s</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found		Л:	1004359868 1 8 Untested 3.0 m				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:		1004359867 16.0 0.0 6.099999904632568 m cm	3			
<u>7</u>	1 of 4		W/66.7	184.9 / 1.00	2772560 Ontario Inc. 2139 Huron Church R Windsor ON N9C 2L8	d	ECA
Approval No. Approval Dat Status: Record Type	te: ::	9352-C5 2021-07- Approved ECA	29		MOE District: City: Longitude: Latitude:	Windsor	
Link Source: SWP Area Na Approval Typ Project Type Business Na Address:	ame: be: : me:	IDS Essex	ECA-MUNICIPAL AI MUNICIPAL AND PI 2772560 Ontario Inc 2139 Huron Church	RIVATE SEWAGE		-9245315.2549 5202646.487099996	
Full Address Full PDF Linl PDF Site Loc	k:		https://www.accesse	environment.ene.g	ov.on.ca/instruments/2197-0	C54MH3-14.pdf	
<u>7</u>	2 of 4		W/66.7	184.9 / 1.00	2772560 ONTARIO INO 2139 HURON CHURCI ON CA ON	C H RD WINDSOR N9C 2L8	FST
Instance No: Status: Cont Name: Instance Typ Item: Item Descrip Tank Type: Install Date: Install Year:	e:	FS Liquio Double V	ID FUEL TANK 1 Fuel Tank		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel:	Gasoline Diesel NULL	

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Order No: 21120700340

Мар Кеу	Number Records		rection/ stance (m)	Elev/Diff (m)	Site		DB
Years in Servi Model: Description: Capacity: Tank Material Corrosion Pro Overfill Protee	: otect:	NULL 50000 Fiberglass (FRF	2)		Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:		
Facility Type: Parent Facility Facility Locat	y Type: ion:		quid Fuel Tank				
Device Install	ed Locatio	n: 2139	HURON CHUI	RCH RD WINDS	OR N9C 2L8 ON CA		
<u>Fuel Storage</u> Owner Accou			560 ONTARIO	INC			
<u>7</u>	3 of 4	W/6	6.7	184.9 / 1.00	2772560 ONTARIO INC 2139 HURON CHURCH ON CA ON	RD WINDSOR N9C 2L8	FST
Instance No: Status:		70001284			Manufacturer: Serial No:		
Cont Name:					Ulc Standard:		
Instance Type	ə:				Quantity:		
Item:		FS LIQUID FUE			Unit of Measure:	<b>o</b> "	
Item Descript	ion:	FS Liquid Fuel Double Wall US			Fuel Type:	Gasoline NULL	
Tank Type: Install Date:		6/30/2021 10:02			Fuel Type2: Fuel Type3:	NULL	
Install Year:		2021			Piping Steel:	NOLL	
Years in Serv	ice:	-			Piping Galvanized:		
Model:		NULL			Tanks Single Wall St:		
Description:					Piping Underground:		
Capacity:		100000			Num Underground:		
Tank Material		Fiberglass (FRF	<b>P</b> )		Panam Related:		
Corrosion Pro Overfill Prote					Panam Venue:		
Facility Type:		ES Lie	quid Fuel Tank				
Parent Facility		I O LI					
Facility Locat							
Device Install		<b>n:</b> 2139	HURON CHU	RCH RD WINDS	OR N9C 2L8 ON CA		
Fuel Storage	Tank Detai	<u>ls</u>					
Owner Accou	int Name:	27725	560 ONTARIO	INC			
<u>7</u>	4 of 4	W/6	6.7	184.9 / 1.00	2139 HURON CHURCH WINDSOR ON N9C 2L8		FST
Instance No:		70001283			Manufacturer:		
Status:		Registered			Serial No:		
Cont Name:					Ulc Standard:		
Instance Type Item:	<del>.</del>	FS GASOLINE			<i>Quantity:</i> Unit of Measure:		
item: Item Descript	ion <sup>.</sup>	1 3 GASULINE	51ATION - 5E	LI JENVE	Fuel Type:		
Tank Type:					Fuel Type2:		
Install Date:					Fuel Type3:		
					Piping Steel:	0	
					Piping Galvanized:	0	
Install Year: Years in Servi	ice:				Fipiliy Galvallizeu.	•	
Install Year: Years in Servi Model:	ice:				Tanks Single Wall St:	0	
Install Year: Years in Servi Model: Description:	ice:				Tanks Single Wall St: Piping Underground:	0 3	
Install Year: Years in Servi Model:					Tanks Single Wall St:	0	

Мар Кеу	Number Records			Site		D
Corrosion Pr Overfill Prote Facility Type Parent Facilit Facility Loca Device Instal	ect: : ty Type: tion:	1:		Panam Venue:		
<u>8</u>	1 of 2	SW/74.1	182.9 / -1.00	22215 HURONCOUI Windsor ON	RW RD	wwi
Well ID: Construction Primary Wate		7160827 Monitoring		Data Entry Status: Data Src: Date Received:	3/22/2011	
Sec. Water U Final Well Sta	se:	Observation Wells		Selected Flag: Abandonment Rec:	True	
Water Type: Casing Mater Audit No:	rial:	Z129410		Contractor: Form Version: Owner:	7320 7	
Tag: Construction Elevation (m) Elevation Rel Depth to Bed	): liability:	A114176		Street Name: County: Municipality: Site Info: Lot:	22215 HURONCOURW RD ESSEX WINDSOR CITY	
Well Depth: Overburden/I Pump Rate: Static Water I Flowing (Y/N)	Level:			Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:		
Flow Rate: Clear/Cloudy	:			UTM Reliability:		
PDF URL (Ma	ıp):	https://d2khazl	8e83rdv.cloudfront.n	et/moe_mapping/download	s/2Water/Wells_pdfs/716\7160827.pd	f
Additional De	etail(s) (Map	)				
Well Complet Year Comple Depth (m): Latitude: Longitude: Path:		2011/02/23 2011 6.1 42.275759329 -83.051508127 716\7160827.p	7509			
Bore Hole Inf	formation					
Bore Hole ID: DP2BR: Spatial Statu: Code OB: Code OB Des Open Hole:	s: 6C:	1003488200		Elevation: Elevrc: Zone: East83: North83: Org CS:	182.934066 17 330831.00 4682432.00 UTM83	
Cluster Kind: Date Comple Remarks: Elevrc Desc: Location Sou mprovement Source Revis	ted: Irce Date: t Location S t Location M	lethod:		UTMRC: UTMRC Desc: Location Method:	3 margin of error : 10 - 30 m wwr	

Overburden and Bedrock Materials Interval

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID: Layer: Color:		1003841371 4 2			
General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3:	Material:	GREY 05 CLAY			
Mat3 Desc: Formation Top Formation End Formation End	Depth:	4.300000190734863 6.0999999904632568 m			
<u>Overburden an</u> Materials Interv					
Formation ID: Layer: Color:		1003841370 3 2			
General Color: Mat1: Most Common Mat2:	Material:	GREY 05 CLAY			
Mat2 Desc: Mat3: Mat3 Desc:					
Formation Top Formation End Formation End	Depth:	3.400000095367431 4.300000190734863 m			
<u>Overburden an</u> Materials Interv					
Formation ID: Layer: Color:		1003841368 1 6			
General Color: Mat1: Most Common	Material:	BROWN 28 SAND			
Mat2: Mat2 Desc: Mat3:		11 GRAVEL 91			
Mat3 Desc: Formation Top Formation End Formation End	Depth:	WATER-BEARING 0.0 0.899999976158142 m	1		
<u>Overburden an</u> Materials Interv					
Formation ID: Layer:		1003841369 2			
Color: General Color: Mat1: Most Common	Material:	3 BLUE 05 CLAY			
Mat2: Mat2 Desc: Mat3: Mat3 Desc:					
Formation Top	Depth:	0.899999976158142	1		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation El Formation El	nd Depth: nd Depth UOM:	3.400000095367431 m	6		
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1003841379			
Layer:		1			
Plug From: Plug To:		0 0.150000005960464			
Plug Depth U	IOM:	m			
<u>Annular Spa</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1003841380			
Layer:		2			
Plug From: Plug To:		0.150000005960464 2.70000004768372			
Plug Depth L	IOM:	m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1003841381			
Layer:		3			
Plug From: Plug To:		2.70000004768372 6.09999990463257			
Plug Depth L	IOM:	m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID:	1003841377			
	struction Code:	6			
Method Cons Other Metho	struction: d Construction:	Boring			
Pipe Informa	<u>tion</u>				
Pipe ID:		1003841367			
Casing No: Comment:		0			
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1003841374			
Layer:		1			
Material: Open Hole o	r Material·	5 PLASTIC			
Depth From:		0			
Depth To:		3			
Casing Diam Casing Diam	eter: eter UOM:	5.09999990463257 cm			
Casing Dept		m			
<u>Constructior</u>	n Record - Screen				
Screen ID:		1003841375			
66	erisinfo.com   Env	vironmental Risk Infor	mation Service	es	Order No: 21120700340
00					

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Layer:			1				
Slot:			010				
Screen Top I			3				
Screen End			6.09999990463257				
Screen Mate			5				
Screen Dept			m				
Screen Diam			cm 6.09999990463257				
Screen Diam	ieter:		6.09999990463257				
Water Detail	<u>s</u>						
Water ID:			1003841373				
_ayer:			1				
Kind Code:			8				
Kind:			Untested				
Water Found			0.1899999976158142	2			
water Found	d Depth UON	l:	m				
Hole Diamet	er						
Hole ID:			1003841372				
Diameter:			15.0				
Depth From:			0.0				
Depth To:			6.099999904632568				
Hole Depth L Hole Diamet			m cm				
			CITI				
<u>8</u>	2 of 2		SW/74.1	182.9 / -1.00	2215 HURUNCHURC WINDSOR ON	CH ROAD	ww
Well ID:		7184020			Data Entry Status:		
Construction	n Date:				Data Src:		
Primary Wat	er Use:				Date Received:	7/12/2012	
Sec. Water L					Selected Flag:	True	
Final Well St		Abandone	ed-Other		Abandonment Rec:	Yes	
Nater Type:					Contractor:	7320	
Casing Mate	erial:	7440000			Form Version:	7	
Audit No:		Z148926			Owner:		
Tag:	n Mathadi	A114176			Street Name:	2215 HURUNCHURCH ROAD ESSEX	
Constructior Elevation (m					County: Municipality:	WINDSOR CITY	
Elevation Re					Site Info:		
Depth to Bed	•				Lot:		
Nell Depth:					Concession:		
Overburden/	Bedrock:				Concession Name:		
Pump Rate:	-				Easting NAD83:		
Static Water	Level:				Northing NAD83:		
Flowing (Y/N					Zone:		
Flow Rate:					UTM Reliability:		
	v:						
Clear/Cloudy							

## Additional Detail(s) (Map)

Well Completed Date:	2012/06/20
Year Completed:	2012
Depth (m):	
Latitude:	42.2757593293127
Longitude:	-83.0515081277509
Path:	718\7184020.pdf

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Bore Hole Infe	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks:	s: c:	3308 2012 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: Location Method:	182.934066 17 330831.00 4682432.00 UTM83 5 margin of error : 100 m - 300 m wwr	
Elevrc Desc: Location Sou Improvement Improvement	Location Source: Location Method: ion Comment:			Location method.	v w	
Annular Spac Sealing Reco	<u>e/Abandonment</u> rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1004359864 1 0 6.099999990463257 m				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons	truction Code:	1004359863				
Pipe Informat	ion					
Pipe ID: Casing No: Comment: Alt Name:		1004359857 0				
<b>Construction</b>	<u> Record - Casing</u>					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame		1004359861				
Casing Diame Casing Depth	eter UOM:	cm m				
Construction	<u> Record - Screen</u>					
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Materi	epth:	1004359862				

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Screen Depti Screen Diam Screen Diam	neter UOM:	m cm				
Water Details	<u>s</u>					
Water ID:		1004359860				
Layer:		1				
Kind Code:		8				
Kind:		Untested				
Water Found		3.0				
Water Found	I Depth UON	<b>l:</b> m				
Hole Diamete	er					
Hole ID:		1004359859				
Diameter:		16.0				
Depth From:		0.0				
Depth To:		6.099999904632568	3			
Hole Depth L		m				
Hole Diamete	er UOM:	cm				
<u>9</u>	1 of 1	WSW/104.4	183.9/0.00	2187 Huron Church Rd Windsor ON N9C	1	EHS
Order No:		21020300017		Nearest Intersection:		
Status:		C		Municipality:		
Report Type:	:	Standard Report		Client Prov/State:	ON	
Report Date:	•	08-FEB-21		Search Radius (km):	.25	
Date Receive	ed:	03-FEB-21		Х:	-83.0520426	
Previous Site				Y:	42.276011	
Lot/Building						
Additional In	fo Ordered:					
<u>10</u>	1 of 4	NNW/106.2	184.9 / 1.00	2080 Huron Church Ro Windsor ON N9C 2L7	ad	EHS
Order No:		20200728175		Nearest Intersection:		
Status:		C Standard Bapart		Municipality:	ON	
Report Type: Report Date:		Standard Report 31-JUL-20		Client Prov/State: Search Radius (km):	ON .25	
Date Receive		28-JUL-20		X:	-83.0516978	
Previous Site		20 302 20		х. Ү:	42.2783328	
Lot/Building						
Additional In		Fire Insur. Maps and	d/or Site Plans; A	erial Photos		
<u>10</u>	2 of 4	NNW/106.2	184.9 / 1.00	2080 Huron Church Ro Windsor ON N9C 2L7	bad	EHS
Order No:		20200728175		Nearest Intersection:		
		С		Municipality:		
		Standard Report		Client Prov/State:	ON	
Report Type:				Search Radius (km):	.25	
Report Type: Report Date:	;	31-JUL-20			00 0540070	
Report Type: Report Date: Date Receive	ed:	31-JUL-20 28-JUL-20		X:	-83.0516978	
Report Type: Report Date: Date Receive Previous Site	ed: e Name:				-83.0516978 42.2783328	
Status: Report Type. Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:		Vor Site Plane: A	Х: Ү:		

Мар Кеу	Number Records		Elev/Diff ) (m)	Site		DE
<u>10</u>	3 of 4	NNW/106.2	184.9 / 1.00	2080 Huron Church Road Windsor ON N9C 2L7		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building	ed: e Name:	20200728175 C Standard Report 31-JUL-20 28-JUL-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -83.0516978 42.2783328	
Additional In		Fire Insur. Maps a	and/or Site Plans; A	erial Photos		
<u>10</u>	4 of 4	NNW/106.2	184.9 / 1.00	2080 Huron Church R Windsor ON N9C 2L7		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building	ed: e Name: Size:	20200728175 C Standard Report 31-JUL-20 28-JUL-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -83.0516978 42.2783328	
Additional In	to Ordered:	Fire insur. Maps a	and/or Site Plans; A	enal Photos		
<u>11</u>	1 of 22	WSW/110.6	183.9 / 0.00	Hallmark Tools 2187 Huron Church R Windsor ON N9C 2L8		SC
Established: Plant Size (ft Employment	²):	1972 250				
<u>Details</u> Description: SIC/NAICS C	ode:	Industrial Mould N 333511	lanufacturing			
<u>11</u>	2 of 22	WSW/110.6	183.9 / 0.00	Hallmark Tools - Div. 2187 Huron Church R Windsor ON N9C 2L8		SCT
Established: Plant Size (ft		1972				
Employment		250				
<u>11</u>	3 of 22	WSW/110.6	183.9 / 0.00	HALLMARK TOOLS L 2187 HURON CHURO WINDSOR ON N9C 2L	CH RD.	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code:	ars: ility:	ON0933300 86,87,88,89 3063		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		

70

Map Key	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site	DB
Waste Class: Waste Class			253 EMULSIFIED OIL	S		
<u>11</u>	4 of 22		WSW/110.6	183.9 / 0.00	HALLMARK TOOLS LTD. 2187 HURON CHURCH RD. WINDSOR ON N9C 2L8	GEN
Generator No	o:	ON0933	3300		PO Box No:	
Status: Approval Yea Contam. Fac MHSW Facili	ility:	90			Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	-	3063	HAND TOOL/IMP	LEMENT		
<u>Detail(s)</u>						
Waste Class: Waste Class			253 EMULSIFIED OIL	S		
<u>11</u>	5 of 22		WSW/110.6	183.9 / 0.00	HALLMARK TOOLS A DIV. OF HALLMARK TECHNOLOGIES INC. 2187 HURON CHURCH ROAD WINDSOR ON N9C 2L8	GEN
Generator No	D:	ON0933	3300		PO Box No:	
Status: Approval Years: Contam. Facility:		92,93,97,98			Country: Choice of Contact: Co Admin: Phone No Admin:	
MHSW Facili SIC Code: SIC Descripti		3063	HAND TOOL/IMP	LEMENT	Phone No Admin.	
<u>Detail(s)</u>						
Waste Class: Waste Class			112 ACID WASTE - H	EAVY METALS		
Waste Class: Waste Class			148 INORGANIC LAB	ORATORY CHEMI	CALS	
Waste Class: Waste Class			253 EMULSIFIED OIL	S		
Waste Class: Waste Class			263 ORGANIC LABO	RATORY CHEMIC	ALS	
<u>11</u>	6 of 22		WSW/110.6	183.9 / 0.00	HALLMARK TOOLS 19-281 A DIV. OF HALLMARK TECHNOLOGIES INC. 2187 HURON CHURCH ROAD WINDSOR ON N9C 2L8	GEN
Generator No	o:	ON0933	3300		PO Box No:	
Status: Approval Yea Contam. Fac		94,95,96	6		Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code:		3063			Phone No Admin:	

Мар Кеу	Number Records			v/Diff	Site		D
<u>Detail(s)</u>							
Waste Class Waste Class		112 ACID WAST	E - HEAVY M	ETALS			
Waste Class Waste Class		253 EMULSIFIEI	OOLS				
<u>11</u>	7 of 22	WSW/110.	6 183.	9 / 0.00	HALLMARK TOOLS - 2187 HURON CHURC WINDSOR ON N9C 31	HROAD	GEN
Generator N	lo:	ON0933300			PO Box No:		
Status: Approval Ye Contam. Fac MHSW Facil	cility:	99,00,01,02,03,04,05,0	06		Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descript	-	3063 HAND TOOI	_/IMPLEMEN <sup>-</sup>	г			
Detail(s)							
Waste Class Waste Class		112 ACID WAST	E - HEAVY M	ETALS			
Waste Class Waste Class		148 INORGANIC	LABORATO	RY CHEMI	CALS		
Waste Class Waste Class		253 EMULSIFIEI	OILS				
Waste Class Waste Class		263 ORGANIC L	ABORATORY	CHEMIC	ALS		
Waste Class Waste Class		122 ALKALINE V	VASTES - OT	HER MET	ALS		
Waste Class Waste Class		212 ALIPHATIC	SOLVENTS				
Waste Class Waste Class		221 LIGHT FUEI	S				
Waste Class Waste Class		252 WASTE OIL	S & LUBRICA	NTS			
<u>11</u>	8 of 22	WSW/110.	6 183.	9/0.00	2187 Huron Church R Windsor ON N9C 2L8		EHS
Order No: Status: Report Type		20080925037 C Standard Report			Nearest Intersection: Municipality: Client Prov/State:	Industrial Drive Windsor ON	
Report Date Date Receive Previous Sit	ed: te Name:	10/6/2008 9/25/2008			Search Radius (km): X: Y:	0.25 -83.051797 42.275775	
Lot/Building Additional Ir	i Size: nfo Ordered:	5 acres Fire Insur. N	aps and/or Si	te Plans			
<u>11</u>	9 of 22	WSW/110.	6 183.	9/0.00	2187 Huron Church R Windsor ON	Road	EHS
Order No:		20110119026			Nearest Intersection:	Industrial Drive	

Status: Report Type: Report Date: Date Received Previous Site I Lot/Building S Additional Info	Name: ize:				Municipality: Client Prov/State: Search Radius (km): X: Y:	Essex County ON 0.25 -83.051824	
	10 of 22					42.275835	
<u>11</u>			WSW/110.6	183.9 / 0.00	wajax industries 2187 huron church ro windsor ON N9C 2L8	ad unit 310	GEN
Generator No: Status: Approval Year Contam. Facili MHSW Facility SIC Code:	s: ity:	ON43518 2011 415290	808		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Descriptio	n:	410200					
<u>11</u>	11 of 22		WSW/110.6	183.9 / 0.00	Parkway Infrastructur 340-2187 Huron Churo Windsor ON N9C 2L8		GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility:		ON83028 2011	539		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descriptio	n:	237310					
<u>11</u>	12 of 22		WSW/110.6	183.9 / 0.00	wajax industries 2187 huron church ro windsor ON N9C 2L8	ad unit 310	GEN
Generator No: Status: Approval Year Contam. Facili MHSW Facility	s: ity:	ON43518 2012	808		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descriptio		415290	Other New Motor \	/ehicle Parts and A	Accessories Wholesaler-Distr	ibutors	
<u>11</u>	13 of 22		WSW/110.6	183.9 / 0.00	Wajax Equipment 2187 Huron Church R windsor ON	d unit 310	GEN
Generator No:		ON43518	808		PO Box No:		
Status: Approval Year Contam. Facili		2013			Country: Choice of Contact: Co Admin:		
MHSW Facility SIC Code: SIC Descriptio	:	415290	OTHER NEW MOT	FOR VEHICLE PA	Phone No Admin:	/HOLESALER-DISTRIBUTORS	
<u>Detail(s)</u>							
Waste Class: Waste Class D	esc:		212 ALIPHATIC SOLVI	ENTS			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES			
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS			
Waste Class Waste Class			251 OIL SKIMMINGS &	& SLUDGES			
<u>11</u>	14 of 22		WSW/110.6	183.9 / 0.00	Wajax Equipment 2187 Huron Church I windsor ON N9C 2L8		GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON4351 2015 No No 415290		TOR VEHICLE PA	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: RTS AND ACCESSORIES	Canada CO_OFFICIAL Larry Kowalek 519-685-1172 Ext. WHOLESALER-DISTRIBUTORS	
<u>Detail(s)</u>							
Waste Class Waste Class	-		251 OIL SKIMMINGS 8	& SLUDGES			
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES			
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS			
Waste Class Waste Class			212 ALIPHATIC SOLV	ENTS			
<u>11</u>	15 of 22		WSW/110.6	183.9 / 0.00	Wajax Equipment 2187 Huron Church I windsor ON N9C 2L8		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code:	ars: ility:	ON4351 2016 No No 415290	808		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Larry Kowalek 519-685-1172 Ext.	
SIC Descript	ion:	410200	OTHER NEW MO	TOR VEHICLE PA	RTS AND ACCESSORIES	WHOLESALER-DISTRIBUTORS	
<u>Detail(s)</u>							
Waste Class Waste Class			251 OIL SKIMMINGS &	& SLUDGES			
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES			
Waste Class Waste Class			212 ALIPHATIC SOLV	ENTS			
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS			

Map Key	Numbei Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
<u>11</u>	16 of 22		WSW/110.6	183.9 / 0.00	Wajax Equipment 2187 Huron Church windsor ON N9C 2L		GEN
Generator No Status: Approval Yea Contam. Facı MHSW Facilii SIC Code: SIC Descripti	ars: ility: ty:	ON43518 2014 No No 415290		TOR VEHICLE PAR	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: TS AND ACCESSORIES	Canada CO_OFFICIAL David Zappitelli 519-685-1172 Ext. WHOLESALER-DISTRIBUTOF	RS
<u>Detail(s)</u>							
Waste Class: Waste Class			252 WASTE OILS & LI	JBRICANTS			
Waste Class: Waste Class			251 OIL SKIMMINGS a	& SLUDGES			
Waste Class: Waste Class			213 PETROLEUM DIS	TILLATES			
Waste Class: Waste Class			212 ALIPHATIC SOLV	ENTS			
<u>11</u>	17 of 22		WSW/110.6	183.9 / 0.00	Wajax Equipment 2187 Huron Church windsor ON N9C 2L		GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilii SIC Code: SIC Descripti	ars: ility: ty:	ON43518 Registere As of De	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class: Waste Class			212 L Aliphatic solvents	and residues			
Waste Class: Waste Class			213 I Petroleum distillate	es			
Waste Class: Waste Class			251 L Waste oils/sludges	(petroleum based)			
Waste Class: Waste Class			252 L Waste crankcase	bils and lubricants			
<u>11</u>	18 of 22		WSW/110.6	183.9 / 0.00	Wajax Equipment 2187 Huron Church windsor ON N9C 2L		GEN
Generator No Status: Approval Yea Contam. Facili MHSW Facili SIC Code: SIC Descripti	ars: ility: ty:	ON43518 Registere As of Oc	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	

212 L Aliphatic solvents an 251 L Waste oils/sludges (p 252 L Waste crankcase oils 213 I Petroleum distillates <b>WSW/110.6</b> ON4351808 Registered As of Jan 2021	petroleum based) s and lubricants	Wajax Equipment 2187 Huron Church Rd windsor ON N9C 2L8 PO Box No: Country: Choice of Contact: Co Admin: December Admin	<b>1 unit 310</b> Canada	GEN
Aliphatic solvents an 251 L Waste oils/sludges (p 252 L Waste crankcase oils 213 I Petroleum distillates <b>WSW/110.6</b> DN4351808 Registered	petroleum based) s and lubricants	2187 Huron Church Rd windsor ON N9C 2L8 PO Box No: Country: Choice of Contact: Co Admin:		GEN
Waste oils/sludges (p 252 L Waste crankcase oils 213 I Petroleum distillates <b>WSW/110.6</b> DN4351808 Registered	s and lubricants	2187 Huron Church Rd windsor ON N9C 2L8 PO Box No: Country: Choice of Contact: Co Admin:		GEN
Waste crankcase oils 213 I Petroleum distillates <b>WSW/110.6</b> DN4351808 Registered		2187 Huron Church Rd windsor ON N9C 2L8 PO Box No: Country: Choice of Contact: Co Admin:		GEN
Petroleum distillates <i>WSW/110.6</i> DN4351808 Registered		2187 Huron Church Rd windsor ON N9C 2L8 PO Box No: Country: Choice of Contact: Co Admin:		GEN
DN4351808 Registered	183.9 / 0.00	2187 Huron Church Rd windsor ON N9C 2L8 PO Box No: Country: Choice of Contact: Co Admin:		GEN
Registered		Country: Choice of Contact: Co Admin:	Canada	
		Phone No Admin:		
252 L Waste crankcase oils	s and lubricants			
251 L Waste oils/sludges (p	petroleum based)			
212 L Aliphatic solvents an	d residues			
213 I Petroleum distillates				
WSW/110.6	183.9 / 0.00	2187 Huron Church Rd Windsor ON N9C	1	EHS
21020300017 C Standard Report 08-FEB-21 03-FEB-21		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -83.0520426 42.276011	
WSW/110.6	183.9 / 0.00	Inc., and Fluor WEP Ho operating as Windsor I	oldings Inc. Essex Mobility Group GP	PTTW
019-4295		Decision Posted: Exception Posted:		
	B-FEB-21 B-FEB-21 WSW/110.6	3-FEB-21 3-FEB-21 <i>WSW/110.6 183.9 / 0.00</i> 19-4295 000138574	tandard Report       Client Prov/State:         3-FEB-21       Search Radius (km):         3-FEB-21       X:         WSW/110.6       183.9 / 0.00       Acciona WEP Holdings         Inc., and Fluor WEP Holdings       Inc., and Fluor WEP Holdings         000138574       Decision Posted:	tandard Report       Client Prov/State:       ON         3-FEB-21       Search Radius (km):       .25         3-FEB-21       X:       -83.0520426         Y:       42.276011         WSW/110.6         183.9 / 0.00       Acciona WEP Holdings Inc., ACS WEP Holdings Inc., operating as Windsor Essex Mobility Group GP 2187 Huron Church Road Windsor, ON Canada ON         19-4295       Decision Posted:

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Notice Type: Notice Stage: Notice Date: Proposal Date Year: Instrument Ty Off Instrumen Posted By:	rpe: ht Name:	F	9, 2021 Permit to take wate Permit to Take Wat Ministry of the Envi	ter (OWRA s. 34)	Section: Act 1: Act 2: Site Location Map: ation and Parks	Section 34 Ontario Water Resources Act, R.S.O. 1990 Ontario Water Resources Act 42.27613,-83.051109
Company Nan Site Address:		V	187 Huron Church Vindsor, DN Canada	n Road		
Location Othe Proponent Na				ings Inc., ACS WE	P Holdings Inc., and Fluor W	EP Holdings Inc. operating as Windsor Essex
Proponent Ad	ldress:	A N 2 S V C N N	Aobility Group GP Acciona WEP Hold Aobility Group GP 1187 Huron Church Suite 210 Vindsor, DN 49C 2L8 Canada	-	P Holdings Inc., and Fluor W	EP Holdings Inc. operating as Windsor Essex
Comment Per URL:	iod:	S	September 9, 2021 https://ero.ontario.c			
Site Location	Details:					
<u>11</u>	22 of 22		WSW/110.6	183.9 / 0.00	Wajax Equipment 2187 Huron Church Rc windsor ON N9C 2L8	l unit 310 GEN
Generator No. Status: Approval Yea Contam. Facil MHSW Facility SIC Code: SIC Descriptic	rs: lity: y:	ON435180 Registered As of Aug 2			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada
<u>Detail(s)</u>						
Waste Class: Waste Class I	Desc:		13 I Petroleum distillate	S		
Waste Class: Waste Class L	Desc:		52 L Vaste crankcase o	ils and lubricants		
Waste Class: Waste Class L	Desc:		51 L Vaste oils/sludges	(petroleum based)	)	
Waste Class: Waste Class I	Desc:		12 L Iliphatic solvents a	ind residues		
<u>12</u>	1 of 1		SW/114.1	183.6 / -0.26	2215 Huron Church Ro Windsor ON N9C2L8	EHS
Order No: Status: Report Type: Report Date:		201605241 C Standard R 30-MAY-16	eport		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON .25

Мар Кеу	Number Records		Elev/Diff ) (m)	Site		DB
Date Receive Previous Site Lot/Building Additional In	e Name: Size:	24-MAY-16		Х: Ү:	-83.052034 42.275769	
<u>13</u>	1 of 2	SSE/115.0	183.9 / 0.00	DRIVERS DAVID MAL 2240 HURON CHURCI WINDSOR ON N9C 2L	HRD	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		17209 retail 1992-02-28 0 0056784001				
<u>13</u>	2 of 2	SSE/115.0	183.9 / 0.00	DRIVERS DAVID MALENFANTS GAS BAR 2240 HURON CHURCH RD WINDSOR ON N9C 2L7		DTNK
<u>Delisted Exp</u> <u>Facilities</u>	ired Fuel Sa	afety_				
Instance No: Status: Instance ID: Instance Typ Instance Cree Instance Insi Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodi TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Period TSSA Period TSSA Period TSSA Period TSSA Period TSSA Progra Description: Original Sou Record Date	be: tation Dt: tall Dt: tion: tr: rd: ure: Type: c Str DT: Sched Cycle azard Rank Based Perioo le of Directi lic Exempt: ory Interval Insp Interva Tolerance: am Area: am Area 2: urce:	1: dic Yn: ves:		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	2/20/1991	
<u>14</u>	1 of 4	W/131.6	185.7 / 1.86	2025 Poole Avenue Windsor ON		EHS
Order No: Status: Report Type. Report Date: Date Receive	;	20010913004 C Complete Report 9/17/01 9/13/01		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ON 0.25 -83.052507	

erisinfo.com | Environmental Risk Information Services

Map Key	Number Records		Elev/Diff (m)	Site		DE
Previous Site Lot/Building Additional In	Size:			Y:	42.276509	
<u>14</u>	2 of 4	W/131.6	185.7 / 1.86	2025 Poole Ave Windsor ON		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20010918004 C Custom Report 9/18/01 9/18/01		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 2.00 -83.052507 42.276509	
<u>14</u>	3 of 4	W/131.6	185.7 / 1.86	Union Gas Limited 2025 Pool St Windsor ON		SPL
Ref No: Site No: Incident Dt: Year:		7202-97SMV2 17-MAY-13		Discharger Report: Material Group: Health/Env Conseq: Client Type:		
ncident Cau ncident Eve	nt:	Unknown / N/A		Sector Type: Agency Involved:	Pipeline/Components	
Contaminant Contaminant Contaminant Contam Limi	t Name: t Limit 1: it Freq 1:	35 NATURAL GAS (METHANE)		Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	2025 Pool St	
Contaminant Environment Nature of Imp Receiving Me Receiving Er	t Impact: pact: edium:	Not Anticipated Air Pollution		Site Region: Site Municipality: Site Lot: Site Conc: Northing:	Windsor	
MOE Respon Dt MOE Arvl MOE Reporte Dt Document	nse: on Scn: ed Dt:	Referral to others 17-MAY-13		Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Air Spills - Gases and Vapours	
ncident Rea Site Name: Site County/I	son: District:	Unknown / N/A Thunder Rd Harley	Davidson <unof< td=""><td>Source Type:</td><td></td><td></td></unof<>	Source Type:		
Site Geo Ref Incident Sun Contaminant	nmary:	Union gas, plastic S 0 other - see incider		afe		
<u>14</u>	4 of 4	W/131.6	185.7 / 1.86	PIPELINE HIT - 1 ¼" 2025 POOL AVENUE, ON	,WINDSOR,ON,,CA	PINC
Spills Action	:	1102284 5/17/2013 FS-Pipeline Incident Not Investigated		Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation:		
Tank Status: Task No: Spills Action Fuel Type: Fuel Occurre	Centre:	Not Investigated		Enforce Policy:		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Date of Occur Occurrence S Depth: Customer Acc Incident Addr Operation Type Regulator Typ Summary: Reported By: Affiliation: Occurrence L Damage Reas Notes:	Start Dt: ct Name: ress: pe: e: pe: Desc:		IPELINE HIT - 1 ¼ D25 POOL AVENU		Attribute Category: Regulator Location: Method Details: N,,CA		
<u>15</u>	1 of 1		SW/132.3	183.2 / -0.61	2187 HURON CHURC WINDSOR ON	H ROAD	wwis
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy. PDF URL (Ma Additional Depter Well Complet	er Use: se: atus: ial: fiability: rock: Bedrock: Bedrock: Level: ): : pp): etail(s) (Maj	<b><u>)</u></b> 20	tps://d2khazk8e83	rdv.cloudfront.ne	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7/12/2012 True Yes 7320 7 2187 HURON CHURCH ROAD ESSEX WINDSOR CITY	
Year Complet Depth (m): Latitude: Longitude: Path:	tea:	42 -8	012 2.2755763904244 33.0521691460405 18\7184022.pdf				
Bore Hole Inf Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc:	s: sc:	1003984093 20-Jun-2012			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	182.877868 17 330776.00 4682413.00 UTM83 5 margin of error : 100 m - 300 m wwr	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvemen	t Location Source: t Location Method: sion Comment:				
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1004359880			
Layer:		1			
Plug From:		0			
Plug To: Plug Depth L	IOM:	6.09999990463257 m			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction Code:	1004359879			
Pipe Informa	<u>tion</u>				
Pipe ID:		1004359873			
Casing No: Comment: Alt Name:		0			
<u>Construction</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam		1004359877			
Casing Diam		cm			
Casing Dept		m			
<u>Construction</u>	n Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I	Depth:	1004359878			
Screen Mate Screen Dept		m			
Screen Diam Screen Diam	eter UOM:	cm			
Water Details	5				
Water ID:		1004359876			
Layer:		1			
Kind Code: Kind:		8 Untested			
Water Found	Depth:	3.0			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Water Found	I Depth UOM:	m			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	JOM:	1004359875 16.0 0.0 6.09999990463256 m cm	8		
<u>16</u>	1 of 22	S/138.0	183.9 / 0.00	EAGLE CONCEPTS INC 2235 HURON CHURCH WINDSOR ON N9C2L9	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		17208 retail 1995-12-31 131834 0057017001			
<u>16</u>	2 of 22	S/138.0	183.9 / 0.00	SUNSET SUNOCO 2235 HURON CHURCH RD WINDSOR ON N9C2L9	RST
Headcode: Headcode De Phone: List Name: Description:		1186800 Service Stations-Ga 5199668403	asoline, Oil & Natura	Gas	
<u>16</u>	3 of 22	S/138.0	183.9 / 0.00	SUNOCO ENERGY PRODUCTS 2235 HURON CHURCH RD WINDSOR ON N9C 2L9	RST
Headcode: Headcode De Phone: List Name: Description:		01186800 SERVICE STATION	NS-GASOLINE, OIL	& NATURAL GAS	
<u>16</u>	4 of 22	S/138.0	183.9 / 0.00	2101859 ONTARIO LTD O/A GAS STN 2235 HURON CHURCH RD WINDSOR ON N9C 2L9	FSTH
License Issu Tank Status: Tank Status Operation Ty Facility Type	As Of: /pe:	4/23/2008 12:16:00 Licensed December 2008 Retail Fuel Outlet Gasoline Station - S			
<u>Details</u> Status: Year of Insta Corrosion Pr Capacity: Tank Fuel Ty	rotection:	Active 1998 22730 Liquid Fuel Single V	Vall UST - Gasoline		

	Number Records		Elev/Diff ) (m)	Site	D
Status: Year of Insta	llation:	Active 1984			
Corrosion Pi					
Capacity:		36300			
Tank Fuel Ty	vpe:	Liquid Fuel Single	Wall UST - Gasolin	e	
Status:		Active			
Year of Insta		1984			
Corrosion Pl	rotection:	26200			
Capacity: Tank Fuel Ty		36300 Liquid Eucl Single	Wall UST - Gasolin	2	
Talik Fuel Ty	pe.	Elquid i dei Sirigie		5	
Status:		Active			
Year of Insta		1984			
Corrosion Pi	rotection:	36700			
Capacity:			Wall UST - Diesel		
Tank Fuel Ty	pe:				
<u>16</u>	5 of 22	S/138.0	183.9 / 0.00	MICHAEL GILLIGAN 2235 HURON CHURCH RD WINDSOR ON N9C 2L9	DTNI
Facilities	ired Fuel Sa	9851791		Expired Date: 6/25/2009	
<u>Facilities</u> Instance No: Status: Instance ID:		9851791 EXPIRED		Max Hazard Rank: Facility Location:	
<u>Facilities</u> Instance No: Status: Instance ID: Instance Typ	e:	9851791		Max Hazard Rank:	
Facilities Instance No: Status: Instance ID: Instance Typ Instance Cre Instance Inst	e: ation Dt: tall Dt:	9851791 EXPIRED		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3:	
Facilities Instance No: Status: Instance ID: Instance Typ Instance Cre Instance Instance Inst	e: ation Dt: tall Dt: tion:	9851791 EXPIRED		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related:	
Facilities Instance No: Status: Instance ID: Instance Typ Instance Cre Instance Inst Instance Inst Item Descrip Manufacture	e: ation Dt: tall Dt: tion:	9851791 EXPIRED		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm:	
Facilities Instance No: Status: Instance ID: Instance Typ Instance Cre Instance Inst Instance Inst Item Descrip Manufacture Model:	e: ation Dt: tall Dt: tion:	9851791 EXPIRED		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related:	
Facilities Instance No: Status: Instance ID: Instance Typ Instance Cree Instance Inst Item Descrip Manufacture Model: Serial No:	e: ation Dt: tall Dt: tion: r:	9851791 EXPIRED		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel:	
Facilities Instance No: Status: Instance ID: Instance Cre Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar	e: ation Dt: tall Dt: tion: r:	9851791 EXPIRED		Na Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized:	
Facilities Instance No: Status: Instance ID: Instance Typ Instance Cre Instance Inst Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas	e: ation Dt: tall Dt: tion: r: rd: ure:	9851791 EXPIRED		Na Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St:	
Facilities Facilities Instance ID: Instance Typ Instance Cre Instance Ins Instance Ins Instance Ins Instance Ins Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot	ee: ation Dt: tall Dt: tion: r: rd: ure: Type:	9851791 EXPIRED		Nax Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	
Facilities Facilities Instance ID: Instance Typ Instance Cre Instance Ins Instance Ins Instance Ins Instance Ins Instance Ins Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat	ee: ation Dt: tall Dt: tion: r: rd: ure: Type: e:	9851791 EXPIRED		Nax Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Facilities Instance ID: Instance ID: Instance Typ Instance Cree Instance Ins Instance Ins Instance Ins Instance Ins Instance Ins Model: Serial No: ULC Standai Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodi	e: ation Dt: tall Dt: tion: r: d: ure: Type: e: c Str DT:	9851791 EXPIRED FS Facility		Nax Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	
Facilities Facilities Instance No: Status: Instance ID: Instance Typ Instance Cree Instance Ins Instance Ins Instance Ins Instance Ins Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodi TSSA Base	e: ation Dt: tall Dt: tion: r: d: ure: Type: e: c Str DT: Sched Cycle	9851791 EXPIRED FS Facility		Nax Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Facilities Instance No: Status: Instance ID: Instance Typ Instance Creation Instance Instance Instance Instance Creation Instance Instance Instance Instance ID Manufacture Model: Serial No: ULC Standar Quantity: ULC Standar Quantity: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodi TSSA Base S TSSAMax Hat	e: ation Dt: tall Dt: tion: r: rd: ure: Type: e: c Str DT: Sched Cycle azard Rank 1	9851791 EXPIRED FS Facility 22: 1:		Nax Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Facilities Instance No: Status: Instance ID: Instance Typ Instance Creationstance Instance Creation Instance Instance Instance Instance Instance Instance ID: Instance ID: Serial No: ULC Standar Quantity: ULC Standar Quantity: ULC Standar Quantity: ULC Standar Serial No: TSSA Base S TSSA Base S TSSA Risk E TSSA Volum	e: ation Dt: tall Dt: tion: r: rd: ure: Type: e: c Str DT: Sched Cycle azard Rank f based Perioc e of Directiv	9851791 EXPIRED FS Facility 22: 1: dic Yn:		Nax Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Facilities Instance No: Status: Instance ID: Instance Typ Instance Crean Instance Insi- Instance Insi- Instance Insi- Instance Insi- Manufacture Model: Serial No: ULC Standar Quantity: ULC Standar Quantity: ULC Standar Quantity: ULC Standar Quantity: ULC Standar No: Serial No: ISSA Base S TSSA Base S TSSA Risk E TSSA Volum TSSA Perioo	e: ation Dt: tall Dt: tion: r: rd: ure: Type: e: c Str DT: Sched Cycle azard Rank f based Perioc e of Directiv lic Exempt:	9851791 EXPIRED FS Facility 22: 1: dic Yn: Ves:		Nax Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Cree Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standal Quantity: Unit of Meas Overfill Prot Creation Dat TSSA Base TSSA Base TSSA Risk E TSSA Volum TSSA Perioo TSSA Statute	e: ation Dt: tall Dt: tion: r: d: ure: Type: e: c Str DT: Sched Cycle cased Period ased Period e of Directiv lic Exempt: ory Interval:	9851791 EXPIRED FS Facility 22: 1: dic Yn: ves:		Nax Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Instance No: Status: Instance ID: Instance Typ Instance Cree Instance Cree Instance Inst Item Descrift Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat TSSA Base S TSSA Risk E TSSA Risk E TSSA Volum TSSA Perioo TSSA Statut	be: ation Dt: tall Dt: tion: r: rd: ure: Type: e: Sched Cycle bzard Rank 1 ased Perioc e of Directiv lic Exempt: ory Interval: nsp Interva:	9851791 EXPIRED FS Facility 22: 1: dic Yn: ves:		Nax Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Instance No: Status: Instance ID: Instance Typ Instance Cree Instance Cree Instance Inst Item Descript Wanufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat TSSA Base S TSSA Risk E TSSA Volum TSSA Perioo TSSA Statut TSSA Recd I TSSA Recd I	be: ation Dt: tall Dt: tion: r: r: rd: ure: Type: e: c Str DT: Sched Cycle azard Rank d e of Directiv lic Exempt: ory Interval: nsp Interva: Tolerance:	9851791 EXPIRED FS Facility 22: 1: dic Yn: ves:		Nax Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Facilities Instance No: Status: Instance ID: Instance Type Instance Cree Instance Insi Instance Insi Instance Insi Instance Insi Instance Insi Verfill Prot Creation Dat TSSA Base S TSSA Risk E TSSA Volum TSSA Period TSSA Statut TSSA Recd I TSSA Recd I TSSA Recd I TSSA Recd I TSSA Recd I TSSA Recd I	be: ation Dt: tall Dt: tion: r: r: rd: ure: Type: e: c Str DT: Sched Cycle azard Rank for e of Directiv lic Exempt: ory Interval: nsp Interva: Tolerance: am Area:	9851791 EXPIRED FS Facility 22: 1: dic Yn: ves:		Nax Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Facilities Instance No: Status: Instance ID: Instance Type Instance Cree Instance Insi Instance Cree Instance Insi Instance Insi Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodi TSSA Base S TSSA Notum TSSA Period TSSA Recd I TSSA Recd I TSSA Recd I TSSA Recd I TSSA Recd I TSSA Prograve TSSA Prograve	be: ation Dt: tall Dt: tion: r: r: rd: ure: Type: e: c Str DT: Sched Cycle azard Rank for e of Directiv lic Exempt: ory Interval: nsp Interva: Tolerance: am Area:	9851791 EXPIRED FS Facility 22: 1: dic Yn: ves:		Nax Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Facilities Instance No: Status: Instance ID: Instance Type Instance Cree Instance Cree Instance Insi Instance Insi Instance Cree Instance Insi Instance Insi Rest Insi Creation Dat TSSA Base S TSSA Max Ha TSSA Resk E TSSA Reco TSSA Statut TSSA Reco TSSA Progra TSSA Progra TSSA Progra TSSA Progra	ee: ation Dt: tall Dt: tion: r: r: r: r: cd: ure: Type: e: c Str DT: Sched Cycle zard Rank f cased Period e of Directiv for Serempt: ory Interval: nsp Interval: nsp Interval: folerance: am Area 2:	9851791 EXPIRED FS Facility 22: 1: dic Yn: ves:		Nax Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Instance No: Status: Instance ID: Instance Typ Instance Cre Instance Inst Instance Inst	ee: ation Dt: tall Dt: tion: r: d: ure: Type: e: c Str DT: Sched Cycle zard Rank f ased Period e of Directiv for Exempt: ory Interval: nsp Interval: folerance: am Area 2: rce:	9851791 EXPIRED FS Facility 22: 1: dic Yn: ves:		Nax Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	

## Delisted Expired Fuel Safety

Map Key Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	D
Facilities					
Instance No: Status: Instance ID: Instance Type: Instance Creation Dt: Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycle TSSA Max Hazard Rank TSSA Risk Based Period TSSA Periodic Exempt: TSSA Statutory Interval TSSA Recd Insp Interva	1: dic Yn: ves: :			Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
TSSA Recd Tolerance: TSSA Program Area: TSSA Program Area 2: Description: Original Source: Record Date: 16 7 of 22		FS Piping EXP Up to Mar 2012 <b>S/138.0</b>	183.9 / 0.00	2101859 ONTARIO LTD O/A GAS STN	DTN
Delisted Expired Fuel S	afety			2235 HURON CHURCH RD WINDSOR ON	
Facilities	<u>arety</u>				
Instance No: Status: Instance ID: Instance Type: Instance Creation Dt: Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycle TSSA Mask Based Perioo TSSA Risk Based Perioo TSSA Volume of Directi	1: dic Yn:			Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	

Мар Кеу	Number Records			Site	DB
TSSA Progr TSSA Progr Description Original Sou Record Date	am Area 2: ; ırce:	FS Piping EXP Up to Mar 2	2012		
<u>16</u>	8 of 22	S/138.0	183.9 / 0.00	2101859 ONTARIO LTD O/A GAS S 2235 HURON CHURCH RD WINDSOR ON	ΤΝ <i>D</i> ΤΝΚ
<u>Delisted Exp</u> Facilities	<u>pired Fuel Sa</u>	afety_			
Instance No Status: Instance ID: Instance Cro Instance Cro Instance Cro Instance Ins Item Descrip Manufacture Model: Serial No: ULC Standa Quantity: Unit of Meas Overfill Prot Creation Da Next Period TSSA Base TSSA Max H TSSA Rect TSSA Perior TSSA Perior TSSA Progr TSSA Progr Description. Original Sou	be: eation Dt: stall Dt: otion: er: rd: sure: trype: te: Sched Cycle azard Rank Based Perioo ne of Directi dic Exempt: tory Interval. Insp Interva Tolerance: am Area 2: urce:	1: dic Yn: ves:	2012	Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
<u>16</u>	9 of 22	S/138.0	183.9 / 0.00	SUNCOR ENERGY PRODUCTS PA 2235 HURON CHURCH RD WINDSC ON CA ON	EST -
Instance No Status: Cont Name: Instance Tyj Item: Item Descrip Tank Type: Install Date: Install Year: Years in Sear Model: Description. Capacity: Tank Materia	be: otion: rvice:	11536419 FS Liquid Fuel Tank FS LIQUID FUEL TAI FS Liquid Fuel Tank Single Wall UST 6/24/2009 1984 NULL 36300 Fiberglass (FRP)	٧K	Manufacturer:Serial No:Ulc Standard:Quantity:Unit of Measure:Fuel Type:Fuel Type2:NULLFuel Type3:NULLPiping Steel:Piping Galvanized:Tanks Single Wall St:Piping Underground:Num Underground:Panam Related:	

Мар Кеу	Number Records		Elev/Diff m) (m)	Site	DB
Corrosion Pro Overfill Prote Facility Type: Parent Facilit	ct:	FS Liquid Fuel FS Gasoline St	Tank ation - Self Serve	Panam Venue:	
Facility Locat Device Instal		n: 2235 HURON (	CHURCH RD WINDS	OR N9C 2L9 ON CA	
Fuel Storage	Tank Detai	<u>ls</u>			
Owner Accou	int Name:	SUNCOR ENE	RGY PRODUCTS PA	RTNERSHIP	
Liquid Fuel T	ank Details				
Overfill Prote Owner Accou Item:		SUNCOR ENE FS LIQUID FUI	RGY PRODUCTS PA EL TANK	RTNERSHIP	
<u>16</u>	10 of 22	S/138.0	183.9 / 0.00	SUNCOR ENERGY PRODUCTS PARTNERSHIP 2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	FST
Instance No: Status:		11536436		Manufacturer: Serial No:	
Cont Name:				Ulc Standard:	
Instance Type	e:	FS Liquid Fuel Tank		Quantity:	
Item: Item Descript	tion:	FS LIQUID FUEL TANK FS Liquid Fuel Tank		Unit of Measure: Fuel Type: Diesel	
Tank Type:		Single Wall UST		Fuel Type2: NULL	
Install Date:		6/24/2009		Fuel Type3: NULL	
Install Year: Years in Serv	vico:	1984		Piping Steel: Piping Galvanized:	
Model:	100.	NULL		Tanks Single Wall St:	
Description:				Piping Underground:	
Capacity:		36700		Num Underground:	
Tank Material Corrosion Pre	-	Fiberglass (FRP)		Panam Related: Panam Venue:	
Overfill Prote					
Facility Type:		FS Liquid Fuel			
Parent Facilit		FS Gasoline St	ation - Self Serve		
Facility Locat Device Instal		n: 2235 HURON (	CHURCH RD WINDS	OR N9C 2L9 ON CA	
Fuel Storage	Tank Detai	ls			
Owner Accou			RGY PRODUCTS PA	RTNERSHIP	
<u>Liquid Fuel T</u>	ank Details				
Overfill Prote Owner Accou Item:		SUNCOR ENE FS LIQUID FUI	RGY PRODUCTS PA EL TANK	RTNERSHIP	
<u>16</u>	11 of 22	S/138.0	183.9 / 0.00	SUNCOR ENERGY PRODUCTS PARTNERSHIP 2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	FST
Instance No: Status: Cont Name:		11536402		Manufacturer: Serial No: Ulc Standard:	

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Instance Type Item: Item Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Materian Corrosion Pri Overfill Prote	tion: rice: l: otect:		D FUEL TANK Fuel Tank II UST		Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
Facility Type: Parent Facilit Facility Locat	y Type:		FS Liquid Fuel Tank FS Gasoline Station				
Device Instal	led Locatio	on:	2235 HURON CHUF	RCH RD WINDS	OR N9C 2L9 ON CA		
<u>Fuel Storage</u> Owner Accou			SUNCOR ENERGY	PRODUCTS PA	RTNERSHIP		
<u>Liquid Fuel T</u>	ank Details	5					
Overfill Prote Owner Accou Item:			SUNCOR ENERGY FS LIQUID FUEL TA		RTNERSHIP		
<u>16</u>	12 of 22		S/138.0	183.9 / 0.00		RODUCTS PARTNERSHIP H RD WINDSOR N9C 2L9	FST
Instance No: Status: Cont Name: Instance Type Item: Item Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Materiaa Corrosion Pro Overfill Prote Facility Type: Parent Facilit Facility Locat Device Install Fuel Storage Owner Accou	tion: vice: otect: ct: tion: led Locatic <u>Tank Deta</u> unt Name:	FS LIQUII FS Liquid Single Wa 6/24/2009 1998 NULL 22730 Fiberglass	Fuel Tank D FUEL TANK Fuel Tank II UST S (FRP) FS Liquid Fuel Tank FS Gasoline Station	- Self Serve	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue: OR N9C 2L9 ON CA	Gasoline NULL NULL	
Overfill Prote Owner Accou			SUNCOR ENERGY	PRODUCTS PA	RTNERSHIP		
			amontol Rick Info				1120700240

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB	
Item:		FS LIQUID FUEL TA	NK			
<u>16</u>	13 of 22	S/138.0	183.9 / 0.00	PETRO CANADA 2235 HURON CHURCH RD WINDSOR ON N9C2L9	RST	
Headcode: Headcode Desc: Phone: List Name: Description:		01186800 SERVICE STATION 5199724622 INFO-DIRECT(TM)		IL & NATURAL GAS		
<u>16</u>	14 of 22	S/138.0	183.9 / 0.00	SUNCOR ENERGY PRODUCTS PARTNERSHIP 2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	DTNK	
<u>16</u>	15 of 22	S/138.0	183.9 / 0.00	SUNCOR ENERGY PRODUCTS PARTNERSHIP 2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	DTNK	
<u>16</u>	16 of 22	S/138.0	183.9 / 0.00	SUNCOR ENERGY PRODUCTS PARTNERSHIP 2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	DTNK	
<u>16</u>	17 of 22	S/138.0	183.9 / 0.00	SUNCOR ENERGY PRODUCTS PARTNERSHIP 2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	DTNK	
<u>16</u>	18 of 22	S/138.0	183.9 / 0.00	SUNCOR ENERGY PRODUCTS PARTNERSHIP 2235 HURON CHURCH RD WINDSOR N9C 2L9 ON CA ON	FST	
Instance No Status: Cont Name: Instance Ty, Item: Item Descrij Tank Type: Install Date: Install Year: Years in Sel Model: Description Capacity: Tank Materi Corrosion F Overfill Prod Facility Typ	pe: ption: rvice: : ial: Protect: tect:	64756637 FS LIQUID FUEL TANK FS Liquid Fuel Tank Double Wall UST 3/15/2017 9:51:32 AM 2017 NULL 50000 Fiberglass (FRP) FS Liquid Fuel Tank		Manufacturer:Serial No:Ulc Standard:Quantity:Unit of Measure:Fuel Type:DieselFuel Type2:NULLFuel Type3:NULLPiping Steel:Piping Galvanized:Tanks Single Wall St:Piping Underground:Num Underground:Panam Related:Panam Venue:		
Facility Typ Parent Facil Facility Loc	lity Type:	ro Liquia Fuel Tank				

Мар Кеу	Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Device Insta	lled Locatio	n:	2235 HURON CH	URCH RD WINDS	OR N9C 2L9 ON CA		
Fuel Storage	e Tank Detai	<u>ls</u>					
Owner Acco	unt Name:		SUNCOR ENERG	BY PRODUCTS PA	RTNERSHIP		
Liquid Fuel 1	Tank Details	I					
Overfill Prote Owner Acco Item:			SUNCOR ENERG	GY PRODUCTS PA TANK	RTNERSHIP		
<u>16</u>	19 of 22		S/138.0	183.9 / 0.00		RODUCTS PARTNERSHIP H RD WINDSOR N9C 2L9	FST
Instance No: Status: Cont Name: Instance Typ Item: Item Descrip Tank Type: Install Date: Install Year: Years in Ser Model: Description: Capacity: Tank Materia Corrosion Pi Overfill Prote Facility Type Parent Facili Facility Loca Device Insta Fuel Storage Owner Accoo Liquid Fuel T Overfill Prote Owner Accoo Item:	be: btion: vice: al: rotect: ect: ity Type: ation: lled Locatio <u>e Tank Details</u> unt Name: <u>Tank Details</u> ection:	FS Liqui Double 5 3/15/20 2017 NULL 50000 Fibergla	JID FUEL TANK d Fuel Tank Wall UST I7 9:51:32 AM SS (FRP) FS Liquid Fuel Tai 2235 HURON CH SUNCOR ENERG	URCH RD WINDS SY PRODUCTS PA		Gasoline NULL NULL	
<u>16</u>	20 of 22		S/138.0	183.9 / 0.00	2235 HURON CHURC WINDSOR ON N9C 21		FST
Instance No: Status: Cont Name: Instance Typ Item: Item Descrip Tank Type: Install Date: Install Year: Years in Ser	be: htion:	1021806 Active	36 OLINE STATION - S	SELF SERVE	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized:	0 0	

Map Key	Number Records		Elev/Diff (m)	Site		DB
Model: Description: Capacity: Tank Materia Corrosion P Overfill Prot Facility Type Parent Facil Facility Loca Device Insta	al: rotect: ect: e: ity Type: ation:	n:		Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	0 3 4	
<u>16</u>	21 of 22	S/138.0	183.9 / 0.00		RODUCTS PARTNERSHIP H RD WINDSOR N9C 2L9	FST
Instance No. Status: Cont Name: Instance Tyj Item: Item Descrip Tank Type: Install Date: Install Year: Years in Ser Model: Description: Capacity: Tank Materia Corrosion P Overfill Prot	oe: otion: rvice: al: protect:	64756640 FS LIQUID FUEL TANK FS Liquid Fuel Tank Double Wall UST 3/15/2017 9:51:32 AM 2017 NULL 50000 Fiberglass (FRP)		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
Facility Type Parent Facil Facility Loca Device Insta	ity Type: ation: Illed Locatic			DR N9C 2L9 ON CA		
<u>Fuel Storage</u> Owner Acco			Y PRODUCTS PAI	RTNERSHIP		
Liquid Fuel Overfill Prot Owner Acco Item:	ection:		Y PRODUCTS PAI TANK	RTNERSHIP		
<u>16</u>	22 of 22	S/138.0	183.9 / 0.00		RODUCTS PARTNERSHIP H RD WINDSOR N9C 2L9	FST
Instance No. Status: Cont Name: Instance Typ Item: Item Descrip Tank Type: Install Date: Install Year: Years in Ser Model:	be: otion:	64756639 FS LIQUID FUEL TANK FS Liquid Fuel Tank Double Wall UST 3/15/2017 9:51:32 AM 2017 NULL		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St:	Gasoline NULL NULL	

Мар Кеу	Number Records		Direction/ Distance (n	Elev/Diff n) (m)	Site	DB
Description: Capacity: Tank Material Corrosion Pro Overfill Prote	otect:	50000 Fiberglas	ss (FRP)		Piping Underground: Num Underground: Panam Related: Panam Venue:	
Facility Type: Parent Facilit Facility Locat	y Type: tion:		FS Liquid Fuel T			
Device Install	led Locatior	1:	2235 HURON C	HURCH RD WINDS	OR N9C 2L9 ON CA	
Fuel Storage	Tank Detail	<u>s</u>				
Owner Accou	int Name:		SUNCOR ENER	GY PRODUCTS PA	RTNERSHIP	
Liquid Fuel Ta	ank Details					
Overfill Prote Owner Accou Item:			SUNCOR ENER	GY PRODUCTS PA _ TANK	RTNERSHIP	
<u>17</u>	1 of 1		S/139.3	183.9 / 0.00	ON	BORE
Borehole ID: OGF ID: Status: Type: Use: Completion D Static Water I Primary Wate Sec. Water Us Total Depth R Depth Elev: Drill Method: Orig Ground DEM Ground Concession: Location D: Survey D: Comments: Borehole Geo	Level: se: n: Elev m: Note: Elev m:	JUL-197 Not Used 9.1 Ground S Power at 181 184	e nical/Geological Ir 1 d Surface	vestigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	No Initial Entry No No 42.27465 -83.05048 17 330913 4682307 Not Applicable
Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material	h: r: Description	2184169 3 9.1 Green Clay Silt Sand Gravel	-		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Stiff glacial
Stratum Desc	eription:				N,GLACIAL,STIFF,MASSIVE uncated [Stratum Description	E, AGE GLACIAL. 019 022 **Note: Many record n] field.
Geology Strat Top Depth: Bottom Depth Material Colo	h:	2184169 .5 2 Green	49		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	Firm

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Material 1:		Silt			Geologic Formation:		
Material 2:		Clay			Geologic Group:		
Material 3:		Sand			Geologic Period:		
Material 4:					Depositional Gen:	glacio-lacustrine	
Gsc Material	Description	ı:			•	C C	
Stratum Desc	ription:		SILT,CLAY,SAND	. GREEN,GLACIO	LACUSTRINE, FIRM, AGE	GLACIAL.	
Geology Stra	tum ID:	2184169	51		Mat Consistency:	Loose	
Fop Depth:		2.6			Material Moisture:		
Bottom Deptl	h:	3			Material Texture:		
Aaterial Colo	r:	Brown			Non Geo Mat Type:		
Material 1:		Sand			Geologic Formation:		
Material 2:		Silt			Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:	glacio-lacustrine	
Gsc Material Stratum Desc	•	1:	SAND, SILT. BRO	WN,GLACIO-LACU	JSTRINE,LOOSE,GRANUL	_AR,AGE GLACIAL.	
	-	0404460	·	,			
Geology Stra	tum ID:	2184169	48		Mat Consistency:	Loose	
Top Depth:		0			Material Moisture:	0	
Bottom Dept		.5			Material Texture:	Coarse	
Material Colo	r:	Brown			Non Geo Mat Type:		
Material 1:		Sand			Geologic Formation:		
Material 2:		Silt			Geologic Group:		
Material 3:		Clay			Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material Stratum Desc	•	1:	SAND(16)-FINE T	O COARSE,SILT(	62),CLAY(22). BROWN,LO	OSE.	
Soology Stra		2184169	50		Mat Consistency:	Soft	
Geology Stra Top Depth:	um iD.	2104109	50		Material Moisture:	301	
Bottom Deptil	h.	2.6			Material Texture:		
Material Colo		Green			Non Geo Mat Type:		
Material Colo Material 1:	<i>.</i>	Clay			Geologic Formation:		
Material 2:		Silt			Geologic Group:		
Material 3:		Ont			Geologic Period:		
Material 4:					Depositional Gen:	glacio-lacustrine	
Gsc Material	Description	<b>.</b> .			Depositional Cent	gidolo idodolinio	
Stratum Desc			CLAY, SILT. GRE	EN,GLACIO-LACU	STRINE, VERY SOFT,AGE	E GLACIAL.	
<u>Source</u>							
Source Type:	:	Data Sur	vev		Source Appl:	Spatial/Tabular	
Source Orig:		Geologic	al Survey of Canad	la	Source Iden:	1	
Source Date:		1956-197			Scale or Res:	Varies	
Confidence:		Н			Horizontal:	NAD27	
Observatio:					Verticalda:	Mean Average Sea Level	
Source Name	):		Urban Geology Au	utomated Informatio	on System (UGAIS)	-	
Source Detai	ls:		File: WINDSOR.tx	t RecordID: 00741	0 NTS_Sheet: 40J06A		
Confiden 1:			Logged by profess	sional. Exact and c	omplete description of mate	erial and properties.	
Source List							
Source Identi	ifier:	1			Horizontal Datum:	NAD27	
Source Type:		Data Sur	vev		Vertical Datum:	Mean Average Sea Level	
Source Date:		1956-197			Projection Name:	Universal Transverse Mercator	
Scale or Res		Varies			,		
Source Name			Urban Geology A	utomated Informatio	on System (UGAIS)		
			Geological Survey				
Source Origin							

Map Key	Number Records			Site		DB
				ON		
ncident ID: ncident No: ncident Repo	orted Dt-	1687758 7/23/2015		Pipe Material: Fuel Category: Health Impact:	Natural Gas	
Type: Status Code:		FS-Pipeline Incident		Environment Impact: Property Damage:	No	
Fank Status: Fask No:	Control	Pipeline Damage Reaso 5677495	on Est	Service Interrupt: Enforce Policy: Public Relation:	No	
Spills Action Fuel Type: Fuel Occurrer				Public Relation: Pipeline System: PSIG:		
Date of Occur Dccurrence S	rence:	2015/08/18		Attribute Category: Regulator Location:	FS-Perform P-line Inc Invest	
Depth: Customer Acc ncident Addr Dperation Typ Pipeline Type	ess: be:	PIPELINE HI 2257 NORTH		<i>Method Details:</i> DSOR,ON,N9B 3Y3,CA	E-mail	
Regulator Typ Summary: Reported By: Affiliation:	be:		WAY AVENUE, WIN ille - UNION GAS	DSOR - PIPELINE HIT - 1/2"		
<i>Occurrence D Damage Reas</i> Notes:		Non-Mandate	d			
<u>18</u>	2 of 2	ESE/157.5	184.9 / 1.00	Union Gas Limited 2257 Northway Windsor ON		SPL
Ref No: Site No:		2428-9YP3K4 NA		Discharger Report: Material Group:		
ncident Dt: Year:		7/22/2015		Health/Env Conseq: Client Type:	M'	
ncident Caus ncident Even Contaminant	t:	35		Sector Type: Agency Involved: Nearest Watercourse:	Miscellaneous Communal	
Contaminant Contaminant Contam Limit	Limit 1:	NATURAL GAS (METH	ANE)	Site Address: Site District Office: Site Postal Code:	2257 Northway	
Contaminant Environment Nature of Imp	UN No 1: Impact:			Site Region: Site Municipality: Site Lot:	Windsor	
Receiving Me Receiving En MOE Respons	v:	No		Site Conc: Northing: Easting:		
Dt MOE Arvi o MOE Reporte Dt Document	on Scn: d Dt:	7/22/2015 10/3/2015		Site Geo Ref Accu: Site Map Datum: SAC Action Class:	TSSA - Fuel Safety Branch - Hydrod	carbon Fue
Incident Reas Site Name: Site County/D	istrict:	Operator/Human Error Line Damage	Site <unofficial></unofficial>	Source Type:	Release/Spill	
Site Geo Ref I Incident Sumi Contaminant	mary:		h Line Damage, mad ncident description	e safe		
<u>19</u>	1 of 1	WNW/159.3	185.9 / 2.00	BOGAR TRUCK PAR 2105 HURON CHURC WINDSOR ON N9C 21	H RD	RST

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Headcode: Headcode De Phone: List Name: Description:	25C:		00921430 OIL CHANGES & L	UBRICATION SE	RVICE		
<u>20</u>	1 of 10		WNW/159.8	185.9 / 2.00	2055 Huron Church Ro Windsor ON N9C 2L6	pad	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In:	d: Name: Size:	20061027 C Complete 10/30/200 10/27/200 46.5 m x	e Report 06 06		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Malden Road Windsor ON 0.25 -83.053116 42.278368	
<u>20</u>	2 of 10		WNW/159.8	185.9 / 2.00	SSP Pharmacy Limite 2055 HURON CHURCH WINDSOR ON N9C 2L	I ROAD	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilin SIC Code: SIC Descripti	nrs: ility: ty:	ON69162 2016 No No 446110	446110		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN NASTRAN NAJAFI-FARD 4164931220 Ext.3218	
<u>Detail(s)</u> Naste Class: Naste Class			312 PATHOLOGICAL \	WASTES			
Waste Class Waste Class Waste Class			261 PHARMACEUTICA				
<u>20</u>	3 of 10		WNW/159.8	185.9 / 2.00	Windsor Urgent Care I 2055 Huron Church Windsor ON N9C 2L6	Inc.	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilio SIC Code: SIC Descripti	nrs: ility: ty:	ON39847 2016 No 621494	621494		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Marjorie A Schinkel 519-966-5592 Ext.	
<u>Detail(s)</u>							
Waste Class: Waste Class			312 PATHOLOGICAL V	WASTES			
<u>20</u>	4 of 10		WNW/159.8	185.9 / 2.00	SSP Pharmacy Limite 2055 HURON CHURCH WINDSOR ON N9C 2L	I ROAD	GEN

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descriptio	nrs: lity: 'y:	ON69162 2015 No No 446110	446110		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN NASTRAN NAJAFI-FARD 4164931220 Ext.3218	
<u>Detail(s)</u> Waste Class: Waste Class I			261 PHARMACEUTICA	LS			
Waste Class: Waste Class I			312 PATHOLOGICAL W	/ASTES			
<u>20</u>	5 of 10		WNW/159.8	185.9 / 2.00	2108368 Ontario Ltd 2055 Huron Church Windsor ON N9C 2L6		GEN
Generator No Status: Approval Yea Contam. Facil MHSW Facilit SIC Code: SIC Descriptio	nrs: lity: 'y:	ON39847 2015 No No 621494	621494		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Marjorie A Schinkel 519-966-5592 Ext.	
<u>Detail(s)</u> Waste Class: Waste Class I			312 PATHOLOGICAL W	IASTES			
<u>20</u>	6 of 10		WNW/159.8	185.9 / 2.00	Windsor Urgent Care I 2055 Huron Church Windsor ON N9C 2L6	Inc.	GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descriptio	nrs: lity: 'y:	ON39847 Registere As of Dec	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class: Waste Class I			312 P Pathological wastes				
<u>20</u>	7 of 10		WNW/159.8	185.9 / 2.00	Windsor Urgent Care I 2055 Huron Church Windsor ON N9C 2L6	Inc.	GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descriptio	nrs: lity: 'y:	ON39847 Registere As of Jul	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DE
<u>Detail(s)</u>					
Waste Class Waste Class		312 P Pathological wastes			
<u>20</u>	8 of 10	WNW/159.8	185.9 / 2.00	Ambassador Dental Group 2055 Huron Church Road Windsor ON N9C 2L6	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: ity:	ON8295297 Registered As of Jul 2020		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u> Waste Class		312 P			
Waste Class		Pathological wastes			
<u>20</u>	9 of 10	WNW/159.8	185.9/2.00	Windsor Urgent Care Inc. 2055 Huron Church Windsor ON N9C 2L6	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facill SIC Code: SIC Descript	ears: cility: ity:	ON3984717 Registered As of Aug 2021		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
Detail(s)					
Waste Class Waste Class		312 P Pathological wastes			
<u>20</u>	10 of 10	WNW/159.8	185.9 / 2.00	Ambassador Dental Group 2055 Huron Church Road Windsor ON N9C 2L6	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: ity:	ON8295297 Registered As of Aug 2021		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
Detail(s)					
Waste Class Waste Class		312 P Pathological wastes			
<u>21</u>	1 of 1	SW/165.1	182.9/-1.00	ON	BORE

Мар Кеу	Number Records		<i>Direction/</i> <i>Distance (m)</i>	Elev/Diff (m)	Site	Di
Borehole ID:		620337			Inclin FLG:	No
OGF ID:		215520793	3		SP Status:	Initial Entry
Status:					Surv Elev:	No
Туре:		Borehole			Piezometer:	No
Use:		Geotechnie	cal/Geological Inves	tigation	Primary Name:	
Completion Da	ate:	JUL-1971			Municipality:	
Static Water L	evel:				Lot:	
Primary Water	Use:	Not Used			Township:	
Sec. Water Us	e:				Latitude DD:	42.275112
Total Depth m	:	9.4			Longitude DD:	-83.052314
Depth Ref:		Ground Su	ırface		UTM Zone:	17
Depth Elev:					Easting:	330763
Drill Method:		Power aug	jer		Northing:	4682362
Orig Ground E	lev m:	181			Location Accuracy:	
Elev Reliabil N	lote:				Accuracy:	Not Applicable
DEM Ground E	Elev m:	182				
Concession:						
Location D:						
Survey D:						
Comments:						
Borehole Geol	logy Stratu	<u>ım</u>				
Geology Strat	um ID:	218416946	3		Mat Consistency:	Compact
Top Depth:		5.9			Material Moisture:	
Bottom Depth	:	5.9			Material Texture:	
Material Color		Green			Non Geo Mat Type:	
Material 1:	-	Sand			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3:		0			Geologic Period:	
Material 4:					Depositional Gen:	glacial
Gsc Material D	Description				Dependicital Com	giaciai
Stratum Descr	•		SAND,SILT. GREEN	N,GLACIAL,CON	IPACT, AGE GLACIAL.	
Geology Strat	um ID:	218416947	7		Mat Consistency:	Stiff
Top Depth:		5.9			Material Moisture:	
Bottom Depth.		9.4			Material Texture:	
Material Color		Green			Non Geo Mat Type:	
Material 1:	-	Clay			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3:		Sand			Geologic Period:	
Material 4:		Gravel			Depositional Gen:	glacial
Gsc Material L	Description				Depositional Cent	giaolai
Stratum Descr		(			N,GLACIAL,STIFF, AGE GL	ACIAL. 012 027 0140140 **Note: Many record: n] field.
Geology Strat	um ID:	21841694	5		Mat Consistency:	Soft
Top Depth:		2.1			Material Moisture:	
Bottom Depth.		5.9			Material Texture:	
Material Color		Green			Non Geo Mat Type:	
Material 1:	-	Clay			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3:		Sand			Geologic Period:	
Material 4:		Gravel			Depositional Gen:	glacial
Gsc Material L	Description				Depositional Gen.	giaciai
Stratum Descr	•		CLAY,SILT,SAND, (	GRAVEL. GREE	N,GLACIAL,VERY SOFT, AG	GE GLACIAL.
Geology Strat	um ID:	218416943	3		Mat Consistency:	Loose
Top Depth:		.6			Material Moisture:	
Bottom Depth.	:	1.2			Material Texture:	
		Green			Non Geo Mat Type:	
Material Color						
		Sand			Geologic Formation	
Material Color Material 1: Material 2:		Sand			Geologic Formation: Geologic Group:	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Material 4:					Depositional Gen:	fluvial	
Gsc Material Stratum Desc	•		SAND. GREEN,FLU	JVIAL,LOOSE, A	GE POST-GLACIAL.		
Geology Stra	tum ID:	21841694	14		Mat Consistency:	Firm	
Top Depth:	um iD.	1.2			Material Moisture:	1 1111	
Bottom Deptil	h-	2.1			Material Texture:		
Material Colo		Brown			Non Geo Mat Type:		
Material Colo Material 1:	<i>ı</i> .	Silt			Geologic Formation:		
Material 1.		Clay					
laterial 2.		Sand			Geologic Group: Geologic Period:		
laterial 3.		Sanu			Depositional Gen:	glacio-lacustrine	
Gsc Material	Description				Depositional Gen.	giacio-lacustime	
Stratum Desc			SILT,CLAY,SAND.	BROWN,GLACIC	D-LACUSTRINE, FIRM, AGE	GLACIAL.	
Geology Stra	tum ID:	21841694	12		Mat Consistency:		
op Depth:		0			Material Moisture:		
Bottom Deptl	h:	.6			Material Texture:		
Aaterial Colo		Black			Non Geo Mat Type:		
Material 1:		Fill			Geologic Formation:		
Material 2:		Sand			Geologic Group:		
Material 3:		Silt			Geologic Period:		
Material 4:		Gravel			Depositional Gen:	fill	
Gsc Material Stratum Desc			FILL,SAND,SILT, G	RAVEL. BLACK.			
<u>Source</u>							
Source Type:		Data Surv			Source Appl:	Spatial/Tabular	
Source Orig:			al Survey of Canada		Source Iden:	1	
Source Date:		1956-1972	2		Scale or Res:	Varies	
Confidence:		Н			Horizontal:	NAD27	
Observatio:					Verticalda:	Mean Average Sea Level	
Source Name			Urban Geology Auto				
Source Detail	s:				0 NTS_Sheet: 40J06A		
Confiden 1:			Logged by profession	onal. Exact and co	omplete description of mater	ial and properties.	
<u>Source List</u>							
Source Identi	fier:	1			Horizontal Datum:	NAD27	
Source Type:		Data Surv	/ey		Vertical Datum:	Mean Average Sea Level	
••		1956-1972	2		Projection Name:	Universal Transverse Mercator	
Source Date:		Varies			•		
Source Date: Scale or Reso	olution:	vanes					
Scale or Reso Source Name	);		Urban Geology Auto Geological Survey o		on System (UGAIS)		
Scale or Reso Source Name	);				on System (UGAIS) 2187 HURON CHURC WINDSOR ON	CH ROAD	ww
Scale or Reso Source Name Source Origin <u>22</u> Vell ID:	nators: 1 of 1		Geological Survey of	of Canada	2187 HURON CHURC WINDSOR ON Data Entry Status:	CH ROAD	wu
Scale or Reso Source Name Source Origin <u>22</u> Vell ID: Construction	nators: 1 of 1 Date:		Geological Survey of	of Canada	2187 HURON CHURC WINDSOR ON Data Entry Status: Data Src:		wu
Scale or Reso Source Name Source Origin <u>22</u> Vell ID: Construction Primary Wate	ators: 1 of 1 Date: rr Use:		Geological Survey of	of Canada	2187 HURON CHURC WINDSOR ON Data Entry Status: Data Src: Date Received:	7/12/2012	wu
Scale or Reso Source Name Source Origin <u>22</u> Vell ID: Construction Primary Wate Sec. Water US	ators: 1 of 1 Date: or Use: se:	7184023	Geological Survey of WSW/173.2	of Canada	2187 HURON CHURC WINDSOR ON Data Entry Status: Data Src: Date Received: Selected Flag:	7/12/2012 True	wu
Scale or Reso Source Name Source Origin <u>22</u> Well ID: Construction Primary Wate Sec. Water US Final Well Sta	ators: 1 of 1 Date: or Use: se:		Geological Survey of WSW/173.2	of Canada	2187 HURON CHURC WINDSOR ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	7/12/2012 True Yes	wu
Scale or Reso Source Name Source Origin 22 Well ID: Construction Primary Wate Sec. Water US Final Well Sta Vater Type:	ators: 1 of 1 Date: r Use: se: atus:	7184023	Geological Survey of WSW/173.2	of Canada	2187 HURON CHURC WINDSOR ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	7/12/2012 True Yes 7320	wu
Scale or Reso Source Name Source Origin 22 Well ID: Construction Primary Wate Sec. Water US Final Well Sta Water Type:	ators: 1 of 1 Date: r Use: se: atus:	7184023 Abandone	Geological Survey of WSW/173.2	of Canada	2187 HURON CHURC WINDSOR ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	7/12/2012 True Yes	wu
Scale or Reso Source Name Source Origin 22 Vell ID: Construction Primary Wate Sec. Water US Final Well Sta Vater Type: Casing Mater	ators: 1 of 1 Date: r Use: se: atus:	7184023	Geological Survey of WSW/173.2	of Canada	2187 HURON CHURC WINDSOR ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	7/12/2012 True Yes 7320	ww
Scale or Reso Source Name Source Origin 22 Well ID: Construction Primary Wate Sec. Water US Final Well Sta Water Type: Casing Mater Audit No:	ators: 1 of 1 Date: r Use: se: atus:	7184023 Abandone	Geological Survey of WSW/173.2	of Canada	2187 HURON CHURC WINDSOR ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	7/12/2012 True Yes 7320	ww
Scale or Reso Source Name Source Origin 22 Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag:	ators: 1 of 1 Date: rr Use: se: titus: ial:	7184023 Abandone Z148927	Geological Survey of WSW/173.2	of Canada	2187 HURON CHURC WINDSOR ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	7/12/2012 True Yes 7320 7	ww
Scale or Reso Source Name Source Origin	r: nators: 1 of 1 Date: rr Use: se: se: titus: ial: Method:	7184023 Abandone Z148927	Geological Survey of WSW/173.2	of Canada	2187 HURON CHURC WINDSOR ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	7/12/2012 True Yes 7320 7 2187 HURON CHURCH ROAD	ww
Scale or Reso Source Name Source Origin 22 Well ID: Construction Primary Wate Sec. Water US Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction	: nators: 1 of 1 Date: rr Use: se: ttus: ial: Method: :	7184023 Abandone Z148927	Geological Survey of WSW/173.2	of Canada	2187 HURON CHURC WINDSOR ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	7/12/2012 True Yes 7320 7 2187 HURON CHURCH ROAD ESSEX	wu
Scale or Reso Source Name Source Origin 22 Well ID: Construction Primary Wate Sec. Water U: Final Well Sta Vater Type: Casing Mater Audit No: Tag: Construction Elevation (m)	: nators: 1 of 1 Date: or Use: se: ntus: ial: Method: : iability:	7184023 Abandone Z148927	Geological Survey of WSW/173.2	of Canada	2187 HURON CHURC WINDSOR ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality:	7/12/2012 True Yes 7320 7 2187 HURON CHURCH ROAD ESSEX	wu

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• •	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Overburden/Bedro Pump Rate: Static Water Level Flowing (Y/N): Flow Rate: Clear/Cloudy:				Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
PDF URL (Map):		https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/download	ds/2Water/Wells_pdfs/718\7184023.pdf	
Additional Detail(s	<u>:) (Мар)</u>					
Well Completed Da Year Completed: Depth (m): Latitude: Longitude: Path:	ate:	2012/06/20 2012 42.2757007649376 -83.0527673795565 718\7184023.pdf				
<u>Bore Hole Informa</u>	<u>tion</u>					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source D Improvement Loca Source Revision C Supplier Comment	Date: ation Source: ation Method: Comment:	4103 2012 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	182.843933 17 330727.00 4682428.00 UTM83 5 margin of error : 100 m - 300 m wwr	
<u>Annular Space/Ab</u> <u>Sealing Record</u>	andonment_					
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:		1004359888 1 0 5.19999980926514 m				
<u>Method of Constru Use</u>	iction & Well					
Method Constructi Method Constructi Method Constructi Other Method Con	ion Code: ion:	1004359887				
<u>Pipe Information</u>						
Pipe ID: Casing No: Comment: Alt Name:		1004359881 0				
Construction Reco	ord - Casing					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing ID: Layer:		1004359885			
<i>Material:</i> Open Hole o Depth From: Depth To:					
Casing Diam	eter:				
Casing Diam Casing Dept	eter UOM:	cm m			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot:		1004359886			
Screen Top I Screen End I Screen Mate	Depth:				
Screen Depti Screen Diam Screen Diam	h UOM: eter UOM:	m cm			
Water Details	5				
Water ID:		1004359884			
Layer:		1			
Kind Code:		8 Unite stand			
Kind: Water Found	Depth:	Untested 3.0			
	Depth UOM:	m			
Hole Diamete	er				
Hole ID:		1004359883			
Diameter:		16.0			
Depth From:		0.0	,		
Depth To: Hole Depth U	IOM·	5.199999809265137 m			
Hole Diamete		cm			
<u>23</u>	1 of 6	SSW/179.5	182.9 / -1.00	STAR METAL MFG. INC. 2085 INDUSTRIAL DRIVE WINDSOR CITY ON N9C 3R7	CA
Certificate #:		8-1287-95-			
Application		95			
Issue Date:		9/5/1995			
Approval Typ Status:	be:	Industrial air Cancelled			
Application 1	Tvpe:	Cancelled			
Client Name:	,				
Client Addre	ss:				
Client City: Client Postal	Code				
Project Desc		DRY FILTER TYPE	PAINT SPRAY BO	НТОС	
Contaminant	s:				
Emission Co	ntrol:				
<u>23</u>	2 of 6	SSW/179.5	182.9 / -1.00	AJAX PAVING INDUSTRIES INC. 2085 INDUSTRIAL DRIVE	CA

100 <u>erisinfo.co</u>

Мар Кеу	Number Records		Elev/Diff n) (m)	Site	D
				WINDSOR CITY ON N9C 3R7	
Certificate #: Application Ye Issue Date: Approval Type Status: Application Ty	9:	8-1173-90- 90 10/31/1990 Industrial air Approved			
Client Name: Client Addres: Client City: Client Postal ( Project Descri Contaminants Emission Con	s: Code: iption: :	BAGHOUSE FC Suspended Part	PR CEMENT PRODU	ICTION	
<u>23</u>	3 of 6	SSW/179.5	182.9 / -1.00	TRANSPORT TRUCK 2085 INDUSTRIAL MOTOR VEHICLE (OPERATING FLUID) WINDSOR CITY ON N9C 3R7	SF
Ref No:		116993		Discharger Report:	
Site No: Incident Dt:		8/10/1995		Material Group: Health/Env Conseg:	
Year:		0/10/1995		Client Type:	
Incident Cause Incident Event Contaminant ( Contaminant I Contaminant I Contam Limit	t: Code: Name: Limit 1: Freq 1:	OTHER CONTAINER LEA	λK	Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	
Contaminant l Environment l		NOT ANTICIPATED		Site Region: Site Municipality: 45101	
Nature of Impa Receiving Mea Receiving Env MOE Respons	act: dium: /:	LAND / WATER		Site Lot: Site Conc: Northing: Easting:	
Dt MOE Arvl o MOE Reported	n Scn:	8/10/1995		Site Geo Ref Accu: Site Map Datum:	
Dt Document ( Incident Reas) Site Name:	Closed:	ERROR		She map Datani. SAC Action Class: Source Type:	
Site County/Di Site Geo Ref I Incident Sumn Contaminant (	Meth: nary:	STAR METAL: 2	225 L DIESEL FUEL	TO GROUND & CATCH- BASIN FROM SADDLE TANK.	
23	4 of 6	SSW/179.5	182.9/-1.00	STAR METAL MANUFACTURING INC. 2085 INDUSTRIAL DRIVE WINDSOR ON N9C 3R7	GEN
Generator No: Status:		ON1987600		PO Box No: Country:	
Approval Year Contam. Facili MHSW Facility	ity:	95,96,97,98		Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descriptio		5619 COMB. METAL	PROD.		

<u>Detail(s)</u>

Map Key Numb Reco		Elev/Diff (m)	Site	DB
<i>Waste Class: Waste Class Desc:</i>	145 PAINT/PIGMENT/C	OATING RESIDU	JES	
23 5 of 6	SSW/179.5	182.9 / -1.00	STAR METAL MANUF. INCORPORATED 2085 INDUSTRIAL DRI WINDSOR ON N9C 3R	VE
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Code:	ON1987600 99,00,01 5619 COMB. METAL PRO	DD.	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u> Naste Class: Naste Class Desc:	145 PAINT/PIGMENT/C	OATING RESIDU	JES	
23 6 of 6	SSW/179.5	182.9/-1.00	2085 Industrial Drive Windsor ON N9C 3R7	EHS
Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Order	C Site Report 4/17/2006 4/12/2006 approx. 2 acres (25,000 sq. ft	building)	<i>Municipality: Client Prov/State: Search Radius (km): X: Y:</i>	ON 0.25 -83.05175 42.275112
24 1 of 2	ESE/195.6	184.9 / 1.00	Enbridge Gas Inc. 2275 Northway Windsor ON	SPL
Ref No: Site No: ncident Dt: Year: ncident Cause: ncident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1:	2452-BH244F NA 10/15/2019 Leak/Break 35 NATURAL GAS (METHANE)		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	2 - Minor Environment Corporation Miscellaneous Communal 2275 Northway Windsor

Map Key	Number Records		Elev/Diff (m)	Site		DB
Contaminan	nt Qty:	0 other - see incider				
<u>24</u>	2 of 2	ESE/195.6	184.9 / 1.00	ENBRIDGE GAS INC 2275 NORTHWAY AV CA ON	E,,WINDSOR,ON,N9B 3Y3,	PINC
Incident ID: Incident No: Incident Rep Type: Status Code Tank Status. Task No: Spills Actior Fuel Actior Fuel Occurrence Date of Occu Occurrence Depth:	oorted Dt: : n Centre: ence Tp: urrence: Start Dt:	2702910 10/17/2019 FS-Pipeline Incident Pipeline Damage Reason Est		Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location: Method Details:		
Customer Ad Incident Add Operation Ty Pipeline Typ Regulator Ty Summary: Reported By Affiliation: Occurrence Damage Rea Notes:	dress: ype: oe: ype: /: Desc:	ENBRIDGE GAS IN 2275 NORTHWAY		ON,N9B 3Y3,CA		
<u>25</u>	1 of 1	SW/209.1	182.9 / -1.00	SXI LIMITED/SXI LIMI 2221 Ambassador DF Windsor ON N9C 3R5	7	ECA
Approval No Approval Da Status: Record Type Link Source SWP Area N Approval Ty Project Type Business Na Address: Full Address Full Address	ate: e: lame: vpe: e: ame: s:	A-500-1115609677 2021-09-22 Active ECA MOFA ECA-AIR,NOISE AIR,NOISE SXI LIMITED/SXI LI 2221 Ambassador I http://www.accessed	DR	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: gov.on.ca/AEWeb/ae/ViewDo	-83.05333333 42.275 -9245454.7753999997 5202262.5384000018 ocument.action?documentRefID=24	182487
PDF Site Loo	cation: 1 of 1	WSW/210.5	184.6 / 0.75	HALLMARK TOOLS/I AMBASSADOR DRIV WINDSOR CITY ON	DIV. OF DERLAN MFG. INC. E	CA
Certificate # Application Issue Date: Approval Ty Status:	Year:	3-1408-90- 90 9/28/1990 Municipal sewage Approved				

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Client Name: Client Addres Client City: Client Postal Project Desci Contaminant Emission Coi	Code: ription: s:						
<u>27</u>	1 of 1		NNW/217.6	185.3 / 1.41	2000 Huron Church Ro Windsor ON N9C2L5	d	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Inf	Name: Size:	20150507 C Custom F 13-MAY- 07-MAY-	Report 15		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -83.052165 42.279277	
<u>28</u>	1 of 36		W/230.3	185.4 / 1.55	Accucaps Industries L 2125 Ambassador Dr Windsor ON N9C 3R5	imited	SC
Established: Plant Size (ft² Employment:			01-JUN-90				
<u>Details</u> Description: SIC/NAICS Co	ode:		Support Activities 1 323120	for Printing			
Description: SIC/NAICS Co	ode:		All Other Miscellar 325999	neous Chemical Pr	oduct Manufacturing		
<u>28</u>	2 of 36		W/230.3	185.4 / 1.55	ACCUCAPS INDUSTR 2125 Ambassador Dr Windsor ON N9C 3R5	IES LTD.	SCT
Established: Plant Size (ft² Employment:			1990 0 341				
<u>Details</u> Description: SIC/NAICS Co	ode:		All Other Miscellar 325999	neous Chemical Pr	oduct Manufacturing		
28	3 of 36		W/230.3	185.4 / 1.55	ACCUCAPS INDUSTR 2125 AMBASSADOR L WINDSOR ON N9C3R	DRIVE NOT AVAILABLE	NPRI
NPRI ID: Other ID: No Other ID: Track ID: Report ID:		7055 N 0.00 18040			Org ID: Submit Date: Last Modified: Contact ID: Cont Type:	35417 7/2/2002 5/29/2015 3:28:24 PM 95390 MED	

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Rpt Type ID:		1			Cont First Name:	KEVIN	
Report Year:		2001			Cont Last Name:	RODDA	
Not-Current R	pt?:	No			Contact Position:	HEALTH AND SAFETY SUPERVISOR	
Yr of Last File	d Rpt:	2014			Contact Fax:	5199690768	
Fac ID:		138840			Contact Ph.:	5199695404	
Fac Name:		NOT AVA	ILABLE		Cont Area Code:	519	
Fac Address1	:	2125 AME	BASSADOR DRIVE		Contact Tel.:	99695404	
Fac Address2	:	NOT AVA	ILABLE		Contact Ext.:	3422	
Fac Postal Zip	): 	N9C3R5			Cont Fax Area Cde:	519	
Facility Lat:		42.2767			Contact Fax:	99690768	
Facility Long:		-83.0548			Contact Email:	KROD@ACCUCAPS.COM	
DLS (Last File					Latitude:	42.2767	
Facility DLS:					Longitude:	-83.0548	
Datum:		1983			UTM Zone:		
Facility Cmnts	s.	No			UTM Northing:		
URL:	5.				UTM Easting:		
-		www.accu	icaps.com		0	No	
No of Empl.:		322 *			Waste Streams:	No	
Parent Co.:	_	1.00			No Streams:	0.00	
No Parent Co.		1.00			Waste Off Sites:	Yes	
Pollut Prev Cr	nnts:	No			No Off Sites:	1.00	
Stacks:					Shutdown:		
No of Stacks:					No of Shutdown:		
Canadian SIC	Code (2 di	git):					
Canadian SIC							
SIC Code Des	cription:						
American SIC	•						
NAICS Code (			32				
NAICS 2 Desc			Manufacturing				
NAICS Code (	•		3254				
NAICS 4 Desc			Pharmaceutical and	medicine manuf	acturing		
NAICS Code (	•		325410		2012g		
NAICS 6 Desc			Pharmaceutical and	medicine manuf	acturing		
	npaom						
	-						
Substance Re	lease Repo	<u>ort</u>	3				
<u>Substance Re</u> Category Type	lease Repo e ID:	<u>ort</u>					
<u>Substance Re</u> Category Type Category Type	e ID: e Desc:	ort	3 Fugitive				
<u>Substance Re</u> Category Type Category Type Category Type	e ID: e Desc:	ort	3 Fugitive Émissions fugitives				
<u>Substance Re</u> Category Type Category Type Category Type Grouping:	e ID: e Desc:	ort	3 Fugitive Émissions fugitives Total Air				
Substance Re Category Type Category Type Category Type Grouping: Trans Code:	e ID: e Desc:	<u>ort</u>	3 Fugitive Émissions fugitives Total Air VOCs				
Substance Re Category Type Category Type Category Type Grouping: Trans Code: Chem:	e ID: e Desc:	<u>ort</u>	3 Fugitive Émissions fugitives Total Air VOCs Isopropyl alcohol				
Substance Re Category Type Category Type Category Type Grouping: Trans Code: Chem: Chem: Chem (fr):	e ID: e Desc:	<u>ort</u>	3 Fugitive Émissions fugitives Total Air VOCs Isopropyl alcohol Alcool iso-propylique				
Substance Re Category Type Category Type Category Type Grouping: Trans Code: Chem: Chem: Chem (fr): Quantity:	e ID: e Desc:	<u>prt</u>	3 Fugitive Émissions fugitives Total Air VOCs Isopropyl alcohol Alcool iso-propylique 3.95				
Substance Re Category Type Category Type Category Type Grouping: Trans Code: Chem: Chem: Chem (fr): Quantity: Unit:	e ID: e ID: e Desc: e Desc (fr):	<u>ort</u>	3 Fugitive Émissions fugitives Total Air VOCs Isopropyl alcohol Alcool iso-propylique 3.95 tonnes				
Substance Re Category Type Category Type Grouping: Trans Code: Chem: Chem: Chem (fr): Quantity: Unit: Basis of Estin	e ID: e ID: e Desc: e Desc (fr): nate Cd:	<u>ort</u>	3 Fugitive Émissions fugitives Total Air VOCs Isopropyl alcohol Alcool iso-propylique 3.95 tonnes E	e			
Substance Re Category Type Category Type Grouping: Trans Code: Chem: Chem: Chem (fr): Quantity: Unit: Basis of Estin	e ID: e ID: e Desc: e Desc (fr): nate Cd:	<u>ort</u>	3 Fugitive Émissions fugitives Total Air VOCs Isopropyl alcohol Alcool iso-propylique 3.95 tonnes	e			
Substance Re Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estin Basis of Estin	e ID: e ID: e Desc: e Desc (fr): nate Cd:	<u>ort</u>	3 Fugitive Émissions fugitives Total Air VOCs Isopropyl alcohol Alcool iso-propylique 3.95 tonnes E	e		DR.	GEN
Substance Re Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estin Basis of Estin 28 Generator No:	e ID: e Desc: e Desc (fr): nate Cd: nate Desc: 4 of 36	<u>ort</u>	3 Fugitive Émissions fugitives Total Air VOCs Isopropyl alcohol Alcool iso-propylique 3.95 tonnes E E- Emission Factor	e - In use from 199	4 to 2002 WINDSOR TUBE ANI 2125 AMBASSADOR WINDSOR ON N9C 3 PO Box No:	DR.	GEN
Substance Re Category Type Category Type Grouping: Trans Code: Chem: Chem: Chem (fr): Quantity: Unit: Basis of Estin Basis of Estin 28 Generator No: Status: Approval Yeal Contam. Facil	e ID: e Desc: e Desc (fr): nate Cd: nate Desc: 4 of 36 : rs:	ont ON01983(	3 Fugitive Émissions fugitives Total Air VOCs Isopropyl alcohol Alcool iso-propylique 3.95 tonnes E E- Emission Factor	e - In use from 199	4 to 2002 WINDSOR TUBE ANI 2125 AMBASSADOR WINDSOR ON N9C 3 PO Box No: Country: Choice of Contact: Co Admin:	DR.	GEN
Substance Re Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estin Basis of Estin 28 Generator No: Status: Approval Yeai Contam. Facility	e ID: e Desc: e Desc (fr): nate Cd: nate Desc: 4 of 36 : rs:	ON019830 86,87,88,8	3 Fugitive Émissions fugitives Total Air VOCs Isopropyl alcohol Alcool iso-propylique 3.95 tonnes E E- Emission Factor	e - In use from 199	4 to 2002 WINDSOR TUBE ANI 2125 AMBASSADOR WINDSOR ON N9C 3 PO Box No: Country: Choice of Contact:	DR.	GEN
Substance Re Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estin Basis of Estin 28 Generator No: Status: Approval Yeai Contam. Facility	e ID: e Desc: e Desc (fr): nate Cd: nate Desc: 4 of 36 : rs:	ont ON01983(	3 Fugitive Émissions fugitives Total Air VOCs Isopropyl alcohol Alcool iso-propylique 3.95 tonnes E E- Emission Factor	e - In use from 199	4 to 2002 WINDSOR TUBE ANI 2125 AMBASSADOR WINDSOR ON N9C 3 PO Box No: Country: Choice of Contact: Co Admin:	DR.	GEN
Substance Re Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estin Basis of Estin 28 Generator No: Status: Approval Yeal Contam. Facil	e ID: e Desc: e Desc (fr): nate Cd: nate Desc: 4 of 36 : rs: lity: y:	ON019830 86,87,88,8 0000	3 Fugitive Émissions fugitives Total Air VOCs Isopropyl alcohol Alcool iso-propylique 3.95 tonnes E E- Emission Factor	e - In use from 199 <b>185.4 / 1.55</b>	4 to 2002 WINDSOR TUBE ANI 2125 AMBASSADOR WINDSOR ON N9C 3 PO Box No: Country: Choice of Contact: Co Admin:	DR.	GEN

Map Key	Numbe Record		Direction/ Distance (n	Elev/Diff n) (m)	Site	DE
Generator No Status:		ON0342			PO Box No: Country:	
Approval Yea Contam. Facil MHSW Facilit <u>;</u>	lity:	93,94,95	5,96		Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descriptio	on:	3741	PHARM./MEDIC	AL IND.		
Detail(s)						
Waste Class: Waste Class I	Desc:		114 OTHER INORG/	ANIC ACID WASTE	S	
Waste Class: Waste Class I	Desc:		211 AROMATIC SOL	VENTS		
Waste Class: Waste Class I	Desc:		212 ALIPHATIC SOL	VENTS		
Waste Class: Waste Class I	Desc:		241 HALOGENATED	SOLVENTS		
Waste Class: Waste Class I	Desc:		252 WASTE OILS &	LUBRICANTS		
Waste Class: Waste Class I	Desc:		261 PHARMACEUTI	CALS		
Naste Class: Naste Class I	Desc:		263 ORGANIC LABC	DRATORY CHEMIC	ALS	
Waste Class: Waste Class I	Desc:		145 PAINT/PIGMEN	T/COATING RESID	UES	
Naste Class: Naste Class I	Desc:		146 OTHER SPECIF	IED INORGANICS		
Waste Class: Waste Class I	Desc:		148 INORGANIC LA	BORATORY CHEM	ICALS	
<u>28</u>	6 of 36		W/230.3	185.4 / 1.55	ACCUCAPS INDUSTRIES LIMITED 2125 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	GEN
Generator No Status:		ON0342			PO Box No: Country:	
Approval Yea Contam. Facil MHSW Facilit <u>;</u>	lity:	97,98,99	9,00,01,02,03,04,0	5,06,07,08	Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Description	on:	3741	PHARM./MEDIC	AL IND.		
<u>Detail(s)</u>						
Waste Class: Waste Class I			211 AROMATIC SOL	VENTS		
Vaste Class: Vaste Class I			212 ALIPHATIC SOL	VENTS		
Waste Class: Waste Class I			241 HALOGENATED	SOLVENTS		

Мар Кеу	Numbe Recore		Direction/ Distance (n	Elev/Diff n) (m)	Site	DB
Waste Class Waste Class			252 WASTE OILS &	LUBRICANTS		
Waste Class Waste Class			261 PHARMACEUT	CALS		
Waste Class Waste Class			263 ORGANIC LABO	DRATORY CHEMIC	ALS	
Waste Class Waste Class			312 PATHOLOGICA	L WASTES		
Waste Class Waste Class			331 WASTE COMPF	RESSED GASES		
Waste Class Waste Class			267 ORGANIC ACIE	S		
Waste Class Waste Class	-		267 ORGANIC ACID	S		
Waste Class Waste Class			122 ALKALINE WAS	TES - OTHER MET	ALS	
Waste Class Waste Class			112 ACID WASTE -	HEAVY METALS		
Waste Class Waste Class			112 ACID WASTE -	HEAVY METALS		
Waste Class Waste Class			112 ACID WASTE -	HEAVY METALS		
Waste Class Waste Class			251 OIL SKIMMINGS	S & SLUDGES		
Waste Class Waste Class			114 OTHER INORG	ANIC ACID WASTE	5	
Waste Class Waste Class			145 PAINT/PIGMEN	T/COATING RESID	UES	
Waste Class Waste Class			146 OTHER SPECIF	TED INORGANICS		
Waste Class Waste Class			148 INORGANIC LA	BORATORY CHEM	ICALS	
<u>28</u>	7 of 36		W/230.3	185.4 / 1.55	INTERNATIONAL ROBOTICS MFG. 2125 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	GEN
Generator No	0:	ON0895	5900		PO Box No:	
Status: Approval Yea		86,87,8	8,89,90		Country: Choice of Contact:	
Contam. Fac MHSW Facili					Co Admin: Phone No Admin:	
SIC Code: SIC Descript	ion:	0000	*** NOT DEFINE	ED ***		
<u>Detail(s)</u>						
Waste Class Waste Class			113 ACID WASTE -	OTHER METALS		
				Information Sorvia		Order No: 21120700340

Map Key	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site		Di
Waste Class			123				
Waste Class	Desc:		ALKALINE PHOS	SPHATES			
<u>28</u>	8 of 36		W/230.3	185.4 / 1.55	INTERNATIONAL RO 2125 AMBASSADOI WINDSOR ON N9C 3		GEN
Generator N Status:	o:	ON0895	5900		PO Box No: Country:		
Approval Ye Contam. Fac MHSW Facil	cility:	92,93,94	4,95,96,97,98		Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descript	•	3049	OTHER STAMP	ED METAL			
<u>Detail(s)</u>							
Waste Class Waste Class	-		113 ACID WASTE - C	OTHER METALS			
Waste Class Waste Class	-		123 ALKALINE PHOS	SPHATES			
<u>28</u>	9 of 36		W/230.3	185.4 / 1.55	ACCUCAPS INDUST 2125 AMBASSADOF WINDSOR ON N9C3	R DRIVE NOT AVAILABLE	NPR
NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type Rpt Type ID: Report Year. Not-Current Yr of Last Fi Fac ID: Fac Address Fac Address Fac Address Fac Address Fac Address Fac Address Fac Address Fac Ility Long DLS (Last Fi Facility DLS Datum: Facility Cmr. URL: No of Empl.: No of Empl.: No of Empl.: No of Stacks Canadian SI Canadian SI Canadian SI	: Rpt?: Ided Rpt: 2: Cip: iled Rpt): : mts: c.: Cmnts: s: C Code (2 of C Code (2 of C Code (2 of C Code (2 of Code)	2125 AN NOT AV N9C3R 42.2767 -83.054 1983 False www.ac 412 * 1 False True		/Ε	Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Position: Contact Position: Contact Ph.: Contact Ph.: Contact Ph.: Contact Tel.: Contact Tel.: Contact Ext.: Contact Ext.: Contact Ext.: Contact Email: Latitude: Longitude: UTM Zone: UTM Northing: UTM Easting: Waste Streams: No Streams: Waste Off Sites: No Off Sites: Shutdown: No of Shutdown:	103369 8/6/2004 5/29/2015 3:28:24 PM 204568 MED RICK TEMPORAL HR MANAGER 5199690768 5192503333 519 92503333 519 92503333 519 99690768 RTEM@ACCUCAPS.COM 42.2767 -83.0548 True; Fals 1 True	
SIC Code De American SI NAICS Code NAICS 2 Des NAICS Code	escription: C Code: (2 digit): scription:		32 Manufacturing 3254				

108 er

	Number Records		Elev/Diff (m)	Site	DE
NAICS 4 Des		Pharmaceutical an	d medicine manuf	acturing	
NAICS Code		325410			
NAICS 6 Des	scription:	Pharmaceutical and	d medicine manuf	acturing	
Substance R	Release Repo	<u>ort</u>			
Category Ty		3			
Category Ty		Fugitive			
	pe Desc (fr):		;		
Grouping:		Total Air			
Trans Code:		VOCs			
Chem:		Isopropyl alcohol			
Chem (fr):		Alcool iso-propyliqu	le		
Quantity:		3.97			
Jnit:		tonnes			
Basis of Est		E1			
Basis of Est	imate Desc:	E1- Site Specific E	mission Factors -	n use from 2003 and onward	
<u>28</u>	10 of 36	W/230.3	185.4 / 1.55	Accucaps Industries Limited 2125 Ambassador Drive Windsor County of Essex N9C 3R5 CITY OF WINDSOR ON	EBR
	v No:	040 5044		Decision Readed	
FRR Reaistr		010-5014			
		010-5014 4860-7KMR28		Decision Posted: Exception Posted:	
Ministry Ref	No:	4860-7KMR28		Exception Posted:	
Ministry Ref Notice Type:	No:			Exception Posted: Section:	
Ministry Ref Notice Type: Notice Stage	No:	4860-7KMR28 Instrument Decision		Exception Posted: Section: Act 1:	
Ministry Ref Notice Type: Notice Stage Notice Date:	No:	4860-7KMR28 Instrument Decision June 07, 2010		Exception Posted: Section: Act 1: Act 2:	
Ministry Ref Notice Type: Notice Stage Notice Date: Proposal Da	No:	4860-7KMR28 Instrument Decision June 07, 2010 October 27, 2008		Exception Posted: Section: Act 1:	
Ministry Ref Notice Type: Notice Stage Notice Date: Proposal Da Year:	No: : :: :: te:	4860-7KMR28 Instrument Decision June 07, 2010 October 27, 2008 2008	val for discharge ir	Exception Posted: Section: Act 1: Act 2: Site Location Map:	
Ministry Ref Notice Type: Notice Stage Notice Date: Proposal Da Year: Instrument 1	No: :- : : te: fype:	4860-7KMR28 Instrument Decision June 07, 2010 October 27, 2008 2008	val for discharge ir	Exception Posted: Section: Act 1: Act 2:	
Ministry Ref Notice Type: Notice Stage Notice Date: Proposal Da Year: Instrument 1 Off Instrume	No: :- : : te: fype:	4860-7KMR28 Instrument Decision June 07, 2010 October 27, 2008 2008	/al for discharge ir	Exception Posted: Section: Act 1: Act 2: Site Location Map:	
Ministry Ref Notice Type: Notice Stage Notice Date: Proposal Da Year: Instrument 1 Off Instrume Posted By:	No: e: te: Type: ent Name:	4860-7KMR28 Instrument Decision June 07, 2010 October 27, 2008 2008 (EPA s. 9) - Approv	Ū	Exception Posted: Section: Act 1: Act 2: Site Location Map:	
Ministry Ref Notice Type: Notice Stage Notice Date: Proposal Da Year: Instrument 1 Off Instrume Posted By: Company Na	No: e: te: fype: ent Name: ame:	4860-7KMR28 Instrument Decision June 07, 2010 October 27, 2008 2008	Ū	Exception Posted: Section: Act 1: Act 2: Site Location Map:	
Ministry Ref Notice Type: Notice Stage Notice Date: Proposal Da Year: Instrument 1 Off Instrume Posted By: Company Na Site Address	No: e: te: fype: ent Name: ame: s:	4860-7KMR28 Instrument Decision June 07, 2010 October 27, 2008 2008 (EPA s. 9) - Approv	Ū	Exception Posted: Section: Act 1: Act 2: Site Location Map:	
Ministry Ref Notice Type: Notice Stage Notice Date: Proposal Da Year: Instrument 1 Off Instrume Posted By: Company Na Site Address Location Otl	No: te: fype: ent Name: ame: s: her:	4860-7KMR28 Instrument Decision June 07, 2010 October 27, 2008 2008 (EPA s. 9) - Approv	Ū	Exception Posted: Section: Act 1: Act 2: Site Location Map:	
Ministry Ref Notice Type: Notice Stage Notice Date: Proposal Da Year: Instrument 1 Off Instrume Posted By: Company Na Site Address Location Oth Proponent N	No: te: fype: ont Name: ame: s: her: lame:	4860-7KMR28 Instrument Decision June 07, 2010 October 27, 2008 2008 (EPA s. 9) - Approv Accucaps Industrie	s Limited	Exception Posted: Section: Act 1: Act 2: Site Location Map: noto the natural environment other than water (i.e. Air)	
EBR Registr Ministry Ref Notice Type: Notice Stage Notice Date: Proposal Da Year: Instrument 1 Off Instrument 1 Off Instrument 2 Company Nas Location Otl Proponent N Proponent A Comment Pe	No: te: fype: ent Name: ame: s: her: lame: Address:	4860-7KMR28 Instrument Decision June 07, 2010 October 27, 2008 2008 (EPA s. 9) - Approv Accucaps Industrie	s Limited	Exception Posted: Section: Act 1: Act 2: Site Location Map:	

Site Location Details:

2125 Ambassador Drive Windsor County of Essex N9C 3R5 CITY OF WINDSOR

28 11 of 36	W/230.3	185.4 / 1.55	ACCUCAPS INDUS 2125 AMBASSADO WINDSOR ON N9C:	R DRIVE NOT AVAILABLE	NPRI
NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current Rpt?: Yr of Last Filed Rpt: Fac ID: Fac Name:	7055 N 32511 163162 NPRI 1 2002 No 2014 138840 NOT AVAILABLE		Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Fax: Contact Ph.: Contact Ph.:	35417 8/26/2005 5/29/2015 3:28:24 PM 204568 MED RICK TEMPORAL HR MANAGER 5199690768 5192503333 519	

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Fac Address	1:	2125 AME	BASSADOR DRIVE		Contact Tel.:	92503333	
Fac Address	2:	NOT AVA	ILABLE		Contact Ext.:		
Fac Postal Zi	ip:	N9C3R5			Cont Fax Area Cde:	519	
Facility Lat:		42.2767			Contact Fax:	99690768	
Facility Long	:	-83.0548			Contact Email:	RTEM@ACCUCAPS.COM	
DLS (Last Fil					Latitude:	42.2767	
Facility DLS:					Longitude:	-83.0548	
Datum:		1983			UTM Zone:	00.0010	
Facility Cmn	te.	No			UTM Northing:		
URL:			sans com		UTM Easting:		
-		www.acuo 312	aps.com		Waste Streams:	No	
No of Empl.:		31Z *				INU	
Parent Co.:		4			No Streams:	Maa	
No Parent Co		1 N			Waste Off Sites:	Yes	
Pollut Prev C	imnts:	No			No Off Sites:	1	
Stacks:		No			Shutdown:	No	
No of Stacks	:				No of Shutdown:		
Canadian SIC	C Code (2 d	ligit):					
Canadian SIC							
SIC Code De							
American SIC							
NAICS Code			32				
			-				
NAICS 2 Des			Manufacturing				
NAICS Code			3254				
NAICS 4 Des			Pharmaceutical and	medicine manufa	acturing		
NAICS Code			325410				
NAICS 6 Des	cription:		Pharmaceutical and	medicine manufa	acturing		
Substance R	elease Rep	ort					
Category Typ	pe ID:		3				
Category Typ	pe Desc:		Fugitive				
Category Typ		:	Émissions fugitives				
Grouping:	,		Total Air				
Trans Code:			VOCs				
Chem:			Isopropyl alcohol				
Chem (fr):			Alcool iso-propylique	;			
Quantity:			3.95				
Unit:			tonnes				
Basis of Esti	mate Cd:		E				
Basis of Esti	mate Desc:	-	E- Emission Factor -	In use from 199	4 to 2002		
<u>28</u>	12 of 36		W/230.3	185.4 / 1.55	Accucaps Industries 2125 Ambassador D Windsor ON N9C 3F	r	СА
Certificate #:			5682-821 159				
			5682-83LJF8				
Application \	rear:		2010				
Issue Date:			5/31/2010				
Approval Typ	be:		Air				
Status:			Approved				
Application 1	Tvpe:						
Client Name:							
Client Addres	55.						
Client City:							
Client Postal							
Project Desc	ription:						
Contaminant	s:						
Emission Co	ntrol:						
<u>28</u>	13 of 36		W/230.3	185.4 / 1.55	ACCUCAPS 2125 AMBASSADOR WINDSOR ON N9C3I	t DRIVE NOT AVAILABLE R5	NPRI
	originfa a		annontal Diale lata	motion Samilar		Order No.	21120700240
110		<u>III</u> ∣ ENVI <b>r</b> (	onmental Risk Info	mation Service	*>	Urder No:	21120700340

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
NPRI ID:		7055			Org ID:	35416	
Other ID:		Ν			Submit Date:	7/6/2010	
No Other ID:					Last Modified:	5/29/2015 3:28:24 PM	
Track ID:		81891			Contact ID:		
Report ID:		135653			Cont Type:		
Report Type:		NPRI			Contact Title:		
Rpt Type ID:		1			Cont First Name:		
Report Year:		2009			Cont Last Name:		
Not-Current Rp		No			Contact Position:		
Yr of Last Filed	i Rpt:	2014			Contact Fax:		
Fac ID:		223552			Contact Ph.:		
Fac Name:					Cont Area Code:		
Fac Address1:			BASSADOR DRIVE		Contact Tel.:		
Fac Address2:		NOT AV			Contact Ext.:		
Fac Postal Zip:		N9C3R5			Cont Fax Area Cde:		
Facility Lat:		42.2767			Contact Fax:		
Facility Long:		-83.0548			Contact Email:	40.0767	
DLS (Last Filed	i Rpt):				Latitude:	42.2767	
Facility DLS:		1000			Longitude:	-83.0548	
Datum:		1983 No			UTM Zone:		
Facility Cmnts:		No			UTM Northing:		
URL:			cucaps.com		UTM Easting:	No	
No of Empl.:		320			Waste Streams:	No	
Parent Co.:		N			No Streams:	Vac	
No Parent Co.:	nto.	No			Waste Off Sites: No Off Sites:	Yes 1	
Pollut Prev Cm Stacks:	ms:	No			Shutdown:	No	
No of Stacks:		INO			No of Shutdown:	INO	
NAICS Code (2 NAICS 2 Descr NAICS Code (4 NAICS 4 Descr NAICS Code (6 NAICS 6 Descr	iption: digit): iption: digit):		32 Manufacturing 3254 Pharmaceutical and 325410 Pharmaceutical and		•		
Substance Rel	ease Repo	ort			-		
		<u></u>	0				
Category Type Category Type			2 Storage / Handling				
Category Type			Rejets de stockage				
Grouping:	Dese (11).		Total Air	ou manutention			
			VOCg				
			Isopropyl alcohol				
Trans Code:			Alcool iso-propyliqu	IA			
Trans Code: Chem:			7 loool loo propylige				
Trans Code: Chem: Chem (fr):			8 045				
Trans Code: Chem: Chem (fr): Quantity:			8.045 toppes				
Trans Code: Chem: Chem (fr): Quantity: Unit:	ate Cd <sup>.</sup>		tonnes				
Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estima			tonnes O	imates			
Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estima			tonnes	imates			
Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estima Basis of Estima			tonnes O	imates 185.4 / 1.55	ACCUCAPS 2125 AMBASSADOF WINDSOR ON N9C3	R DRIVE NOT AVAILABLE R5	NPR
Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estima Basis of Estima 28 1	ate Desc:	7055	tonnes O O- Engineering Est		2125 AMBASSADOF WINDSOR ON N9C3	R5	NPR
Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estima Basis of Estima 28 1	ate Desc:	7055 Y	tonnes O O- Engineering Est		2125 AMBASSADOF WINDSOR ON N9C3 Org ID:	<b>R5</b> 35416	NPR
Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estima Basis of Estima 28 1 NPRI ID: Other ID:	ate Desc:	Y	tonnes O O- Engineering Est		2125 AMBASSADOF WINDSOR ON N9C3 Org ID: Submit Date:	<b>R5</b> 35416 8/8/2011	NPR
Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim 28 1 28 1 NPRI ID: NPRI ID: No Other ID:	ate Desc:	Y 1	tonnes O O- Engineering Est		2125 AMBASSADOF WINDSOR ON N9C3 Org ID: Submit Date: Last Modified:	<b>R5</b> 35416	NPR
Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estima Basis of Estima 28 1 NPRI ID: Other ID: No Other ID: Track ID:	ate Desc:	Y 1 91080	tonnes O O- Engineering Est		2125 AMBASSADOF WINDSOR ON N9C3 Org ID: Submit Date: Last Modified: Contact ID:	<b>R5</b> 35416 8/8/2011	NPR
Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim 28 1 28 1 NPRI ID: NPRI ID: No Other ID:	ate Desc:	Y 1	tonnes O O- Engineering Est		2125 AMBASSADOF WINDSOR ON N9C3 Org ID: Submit Date: Last Modified:	<b>R5</b> 35416 8/8/2011	NPR

Part Pye ID:       1       Cont First Name:         Monor Yamar, Ropt Yamar, 2010       Contact Position:       Contact Position:         Vol Clast Filed File:       223552       Contact Position:         Fac ID:       223552       Contact Position:         Fac Advesting:       ACCUCAPS WINDSOR       Contact Fas: Afrae Code:         Fac Advesting:       Windson Mathematic Position:       Contact Fas: Temalit:         Fac ID:       1983       Contact Fas: Temalit:       42.767         Facility Lois:       1983       UTM Zone:       42.767         Parent Co.:       No       Waste Streams:       No         Parent Co.:       No       No Streams:       No         Parent Co.:       Shutdown:       No of Shutdown:       No         Stacks:       Social Stack (dig):       32       Stacks:       No of Shutdown:         No Parent Co.:       Social Stack (dig):       32       Stacks:       No of Shutdo	Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Work-Current Rpt7:     No     Contact Position:       Yee U.     223552     Contact Prax:       See U.     223552     Contact Prax:       See Name:     ACCUCAPS WINDSOR     Contact Prax:       See Address2:     125 MBASSDOR DRIVE     Contact Prax:       See Address2:     NOT MARKSDOR DRIVE     Contact Tel.:       See Address2:     NOT MARKSDOR DRIVE     See Address2:       See Address2:     NOT MARKSDOR DRIVE     N								
Yr of Last Flied Rp:     2014     Contact Fax:       File ID:     22355       File Name:     ACCUCAPS VINDSOR     Contact Fax:       File Address1:     2125 MARASSADOR DRIVE     Contact Fax:       File Address1:     10T AVALLABLE     Contact Fax:       File Address1:     NOT AVALLABLE     Contact Fax:       File Address1:     1225 MARASSADOR DRIVE     Contact Fax:       File Address1:     1225 MARASSADOR DRIVE     Contact Fax:       File Address1:     NOT AVALLABLE     Contact Fax:       File Address1:     NOT AVALLABLE     Contact Fax:       File Address1:     NOT AVALLABLE     Contact Fax:       File Address1:     No Stats file Address2:     No Stats file Address3       File Address1:     No Stats file Address3     No Stats file Address3       File Address1:     No     UTM Northing:       Wilk :     UTM Northing:     No       No If Contact Size:     No     No Statsfile Address3       No Farent Co.:     No     No Statsfile Address3       No Farent Co::     No     Statsfile Address3       No Farent Co::     No     Statsfile Address3       No Farent Co::     No     Statsfile Address3       No Farent Co::     No     Statsfile Address3       No Farent Co::     No     <								
Fac ID:     223582     Contact Ph::       Fac Name:     ACCUCAPS WINDSOR     Contact Tel.:       Fac Address f:     2125 MBASSADOR DRIVE     Contact Tel.:       Fac Address f:     2125 MBASSADOR DRIVE     Contact Fac:       Fac ID:     42.2767     Contact Fac:       Facility Lat:     1071 Morthing:     42.2767       VITH     Exiting:     No       VITH     Exiting:     No       VITH     Facility Lat:     42.2767       VITH     Contact Fac:     93.0548       VITH     Contact Fac:     93.0548       VITH     Exiting:     No       VITH     Exiting:     93.0548       VITH     Exiting:     No       VITH     Exiting:     No       VITH     Exiting:     No <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Face Name:     ACCUCAPS WINDSOR     Cont Area Code:       Face Address1:     2125 MBASSADOR DRIVE     Contact Fak:       Face Address2:     NOT AVALLABLE     Contact Fak:       Face Address1:     NOT AVALLABLE     Contact Fak:       Face Ity Lat:     42.2767     Contact Fak:       Face Ity Lat:     42.3767     Contact Fak:       Face Ity Lat:     42.3767     Contact Fak:       Face Ity Lat:     42.3767     Contact Fak:       Face Ity Lat:     1083     UTM Northing:       URL:     Longitude:     43.0548       Datum::     1983     UTM Northing:       URL:     UTM Northing:     No       URL:     UTM Northing:     No       URL:     Waste String:     No       No     String:     No       No     String:     No       No     String:     No       No     String:     No       String:     No     No       String:     No     No       No     String:     No       String:     No       String: <td></td> <td>ed Rpt:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		ed Rpt:						
Fae Address : 2125 AMBASSADOR ORIVE Contact Tel.: Fae Address : NOT AVAILABLE Contact Ext.: Fae Address : NOT AVAILABLE Contact Ext.: Fae Address : Contact Email: Fae Address : Contact Email: Fae Address : Contact Email: Contact Email: Latitude: 42.2767 Contact Email: Latitude: 42.2767 Latitude: 42.2767 Contact Email: No No of Empt: 42.4 No of Subars: No No Farent Co.: No Farent Co.: No Parent Co.: No Parent Co.: No Parent Co.: No Parent Co.: Stacks: No Parent Co.: No of Stacks: Contact Email: No No of Stacks: No No of Stacks: Contact Email: No No of Stacks: No No of Stacks: Contact Email: No No of Stacks: No No of Stacks: Contact Edif: Stacks: No No of Stacks: Code (Adg): Stacks: No No of Stacks: Code (Adg): Stacks: No No of Stacks: Code (Adg): Stacks: No No of Stacks: No No of Stacks: No No No of Stacks: No No No Stacks: No No No No No No No No No No								
Face Address2:     NOT AVALLABLE     Contact Ext: Face Postal 27:10       Face Postal 27:10     Contact Ext: Face Postal 27:10     Contact Ext: Contact Face: Face Postal 27:10       Face Notal 27:10     Contact Ext: Contact Ext: Face Postal 27:10     Contact Ext: Contact Ext: Face Postal 27:10       Post Part Part Part Part Part Part Part Par								
Face Possil Zip:       N9C3R5       Cont Fax Area Cde:         Facility Larg:       42.2767       Contact Fax:         Tacility Long:       -33.0548       Contact Fax:         Facility Long:       -33.0548       Contact Fax:         DS (Last File Rpt):       Latitude:       42.2767         Facility Contris:       No       UTM Zone:         Parent Co:       -       UTM Scharts:         No of Enpl:       424       Waste Streams:         No of Enpl:       424       Waste Streams:         No of Tanks:       No       -         No of Streams:       No       No         No of Streams:       No       No         Stacks:       No       No of Streams:       No         No of Streams:       No       No of Streams:       No         Stacks:       No       No of Streams:       No         Autors Code (2 dipit):       3254       No of Streams:       No         MAICS 2 Description:       Pharmaceutical and medicine manufacturing       MAICS Code (2 dipit):       3254         MAICS 2 Description:       Pharmaceutical and medicine manufacturing       MAICS Code (2 dipit):       3254         MAICS 2 Description:       Pharmaceutical and medicine manufacturing								
Facility Let:       42.2767       Contact Fac:         Pacility Let:       42.2767         Pacility Let:       Latitude:       42.2767         Pacility Lat:       Longitude:       42.2767         Pacility Constraints:       No       VITW Zone:         Pacility Constraints:       No       UTW Easting:         No of Empl.:       42.4       Waste Streams:       No         No Parent Co.:       -       No Of Stless:       1         Stacks:       No       No Of Stless:       1         Contact Code (2 digit):       23       24       No of Shutdown:         Canadian SIC Code (2 digit):       32       24       No of Shutdown:         Canadian SIC Code (2 digit):       32       224       224         MAICS 2 Description:       Pharmaceutical and medicine manufacturing       MAICS 4 Description:       No of Shutdown:         Substance Release Report       -       -       3       -         Category Type Desc:       -       -       - <td< td=""><td></td><td></td><td></td><td>AILABLE</td><td></td><td></td><td></td><td></td></td<>				AILABLE				
Facility Long:       -83.0548       Contact Email:         DS: (Last Filed Rpt):       Latitude:       -82.2767         Facility Connts:       No       UTW Zone:       -83.0548         Facility Connts:       No       UTW Zone:       -83.0548         No of Enpl:       424       Waste Streams:       No         Parent Co.:       -       Waste Streams:       No         Parent Co.:       -       Waste Streams:       No         No of Stacks:       No       No of Stacks:       1         No of Stacks:       No       No of Stacks:       No         And Stacks:       No       No of Stacks:       No       No of Stacks:         MACS 2 Description:       Stacks:       No of Stacks:       No of Stacks       No of Stacks         MACS 2 Description:       Pharmaceutical and medicine manufacturing       MACS 4 Description:       No of Stacks         MACS 2 Description:       Pharmaceutical and medicine manufacturing       MACS 4 Description:       Stacks:         MACS 4 Description:       Pharmaceutical and medicine manufacturing       MACS 4 Description:       Stacks:       Stacks:         MACS 4 Description:       Pharmaceutical and medicine manufacturing       MACS 4 Description:       Stacks:       Stacks:       S		o:						
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Canadian SIC Code: American SIC Code 2 SIC Code Description: MAICS 2 Description: MAICS 2 Description: MAICS 2 Description: Pharmaceutical and medicine manufacturing MAICS Code (4 digit): 32541 MAICS Code (6 digit): 325410 MAICS 6 Description: Pharmaceutical and medicine manufacturing Substance Release Report Category Type ID: Category Type Desc: Category Type Descitic Category Category Categor			(a) (4) -			NO OF Shutdown:		
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NAICS Code (2 digit):       32         NAICS 2 Description:       Manufacturing         NAICS 4 Description:       Pharmaceutical and medicine manufacturing         NAICS 4 Description:       Pharmaceutical and medicine manufacturing         NAICS 6 (6 digit):       3254         NAICS 6 Description:       Pharmaceutical and medicine manufacturing         Substance Release Report       Category Type Desc:         Category Type Desc:       Fugitive         Category Type Desc:       Fugitives         Category Type Desc:       Fugitive         Category Type Desc:       Fugitives         Category Type Desc:       Collaria         Chem:       Isoppialachol         Chem:       Isoppialachol         Chem:       O         Basis of Estimate Desc:       O         Essis of Estimate Desc:       O         Essis of Estimate Desc:       O         Substance       Country:         Approval Years:       2009         Cholice o								
NAICS 2 Description:       Manufacturing         WAICS Code (4 digi):       3254         WAICS Code (6 digi):       325410         NAICS 6 Description:       Pharmaceutical and medicine manufacturing         Substance Release Report       Substance Release Report         Category Type ID:       3         Category Type Desc:       Fugitive         Category Type Desc:       Total Air         Trans Code:       VOCs         Chem:       Isopropyl alcohol         Chem:       O         Basis of Estimate Desc:       O - Engineering Estimates         28       15 of 36       W230.3       185.4 / 1.55         ACCUCAPS INDUSTRIES LIMIT				20				
NAICS Code (4 digi):       3254         NAICS 4 Description:       Pharmaceutical and medicine manufacturing         NAICS 60 (6 digi):       325410         NAICS 60 Description:       Pharmaceutical and medicine manufacturing         Substance Release Report       Category Type Desc:         Category Type Desc:       Fugitive         Category Type Desc:       Fugitive         Category Type Desc:       Fugitive         Category Type Desc:       Fugitive         Trans Code:       VOCs         Chern:       Isopropyl alcohol         Chern:       Isopropyl alcohol         Chern:       Isopropyl alcohol         Chern:       O         Basis of Estimate Cd:       O         Basis of Estimate Desc:       O - Engineering Estimates         28       15 of 36       W230.3       185.4 / 1.55       ACCUCAPS INDUSTRIES LIMITED       GE         Status:       Country:       Country:       Country:       Generator No:       ON0342201       PO Box No:       Status:       Country:       Phone No Admin:       Mindsor ON Admin:				-				
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NAICS Code (6'digit):       325410         NAICS 6 Description:       Pharmaceutical and medicine manufacturing         Substance Release Report       Substance Release Report         Category Type Desc:       Fugitive         Category Type Desc:       Total Air         Trans Code:       VOCs         Chem:       Isopropyl alcohol         Chem:       Isopropylatohol         Chem:       Tonnes         Basis of Estimate Desc:       O         Pasis of Stimate Desc:       O         Status:       ACCUCAPS INDUSTRIES LIMITED         Status:       Country:         Contam:       Country:         Approval Years:       2009         Status:       All Other Food Manufacturing					modicing manuf	o oturin o		
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Quantity:       7.917         Unit:       tonnes         Basis of Estimate Cd:       O         Basis of Estimate Desc:       O- Engineering Estimates         28       15 of 36       W/230.3       185.4 / 1.55       ACCUCAPS INDUSTRIES LIMITED 2125 Ambassador Drive Windsor ON N9C 3R5       GE         Generator No:       ON0342201       PO Box No:       Country:       Country:       Approval Years:       2009       Choice of Contact:       Country:       Country:       Sitatus:       Po nen No Admin:       Phone No Admin:       SIC Code:       311990       SIC Description:       All Other Food Manufacturing         Detail(s)       Waste Class:       112       112       112	Chem:			Isopropyl alcohol				
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28       15 of 36       W/230.3       185.4 / 1.55       ACCUCAPS INDUSTRIES LIMITED 2125 Ambassador Drive Windsor ON N9C 3R5       GE         Generator No:       ON0342201       PO Box No: Country: Country: Country: Country: Contact: Contact: Contact: Contam. Facility:       Co Admin: Phone No Admin: Phone No Admin: SIC Code: 311990       GE         Maste Class:       112	Basis of Estin	nate Cd:		0				
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Waste Class: 112		on:	311990	All Other Food Manu	Ifacturing			
	Detail(s)							
	Waste Class			112				
		Desc:			VY METALS			

Map Key	Number Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class: Waste Class		114 OTHER INORGANIO	C ACID WASTE	S		
Waste Class: Waste Class		122 ALKALINE WASTES	- OTHER MET	ALS		
Waste Class: Waste Class		145 PAINT/PIGMENT/CO	DATING RESID	UES		
Waste Class: Waste Class		146 OTHER SPECIFIED	INORGANICS			
Waste Class: Waste Class		148 INORGANIC LABOF	RATORY CHEM	ICALS		
Waste Class: Waste Class		211 AROMATIC SOLVE	NTS			
Waste Class: Waste Class		212 ALIPHATIC SOLVE	NTS			
Waste Class: Waste Class		241 HALOGENATED SC	DLVENTS			
Waste Class: Waste Class		252 WASTE OILS & LUE	BRICANTS			
Waste Class: Waste Class		261 PHARMACEUTICAL	S			
Waste Class: Waste Class		263 ORGANIC LABORA	TORY CHEMIC	ALS		
Waste Class: Waste Class		267 ORGANIC ACIDS				
Waste Class: Waste Class		312 PATHOLOGICAL W	ASTES			
Waste Class: Waste Class		331 WASTE COMPRES	SED GASES			
<u>28</u>	16 of 36	W/230.3	185.4 / 1.55	ACCUCAPS 2125 AMBASSADOR WINDSOR ON N9C3	R DRIVE NOT AVAILABLE R5	NPRI
NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current I Yr of Last Fill Fac ID: Fac Name: Fac Address: Fac Address: Fac Postal Zi Facility Lat: Facility Long DLS (Last Fill	Rpt?: ed Rpt: 1: 2: ip:	IPS WINDSOR BASSADOR DRIVE AILABLE		Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Position: Contact Fax: Contact Ph.: Contact Tel.: Contact Tel.: Contact Ext.: Contact Ext.: Contact Ext.: Contact Fax: Contact Fax: Contact Fax: Contact Fax: Contact Fax: Contact Fax: Contact Email: Latitude:	35414 7/13/2012 5/29/2015 3:28:24 PM 42.2767	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Facility DLS: Datum: Facility Cmnts URL: No of Empl.: Parent Co.: No Parent Co.: Pollut Prev Cn Stacks: No of Stacks: Canadian SIC Canadian SIC SIC Code Desc American SIC	: nnts: Code (2 di Code: cription:	1983 424 <b>igit):</b>			Longitude: UTM Zone: UTM Northing: UTM Easting: Waste Streams: No Streams: Waste Off Sites: No Off Sites: Shutdown: No of Shutdown:	-83.0548	
NAICS Code (2 NAICS 2 Desci NAICS Code (4 NAICS 4 Desci NAICS Code (6 NAICS 6 Desci	2 digit): ription: 4 digit): ription: 6 digit):		325410	nd medicine manuf nd medicine manuf	-		
Substance Rel	lease Rep	<u>ort</u>					
Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim	e Desc: e Desc (fr). e Desc Cd:		3 Fugitive Émissions fugitive Total Air VOCs Isopropyl alcohol Alcool iso-propylic 8.411 tonnes C C- Mass Balance				
<u>28</u>	17 of 36		W/230.3	185.4 / 1.55	ACCUCAPS INDUS 2125 Ambassador I Windsor ON N9C 3	Drive	GEN
Generator No: Status: Approval Year Contam. Facili MHSW Facility SIC Code: SIC Descriptio	rs: ity: r:	ON03422 2010 311990	201 All Other Food Ma	anufacturing	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>Detail(s)</u>							
Waste Class: Waste Class D	)esc:		114 OTHER INORGAI	NIC ACID WASTE	3		
Waste Class: Waste Class D	)esc:		263 ORGANIC LABOF	RATORY CHEMIC	ALS		
Waste Class:	)esc:		212 ALIPHATIC SOLV	/ENTS			
Waste Class D							
Waste Class D Waste Class: Waste Class D	)esc:		112 ACID WASTE - H	EAVY METALS			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class		146 OTHER SPECIFIEI	DINORGANICS		
Waste Class: Waste Class		267 ORGANIC ACIDS			
Waste Class: Waste Class		145 PAINT/PIGMENT/C	OATING RESID	JES	
Waste Class: Waste Class		312 PATHOLOGICAL V	VASTES		
Waste Class: Waste Class		211 AROMATIC SOLVE	ENTS		
Waste Class: Waste Class		261 PHARMACEUTICA	LS		
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class: Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class: Waste Class		122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class: Waste Class		148 INORGANIC LABO	RATORY CHEM	ICALS	
<u>28</u>	18 of 36	W/230.3	185.4 / 1.55	ACCUCAPS INDUSTRIES LIMITED 2125 Ambassador Drive Windsor ON N9C 3R5	GEN
Generator No Status:	o: ON034	12201		PO Box No: Country:	
Approval Yea Contam. Fac MHSW Facili	ility:			Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	31199	) All Other Food Man	ufacturing		
<u>Detail(s)</u>					
Waste Class: Waste Class		261 PHARMACEUTICA	LS		
Waste Class: Waste Class		145 PAINT/PIGMENT/C	OATING RESID	JES	
Waste Class: Waste Class		212 ALIPHATIC SOLVE	INTS		
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class: Waste Class		263 ORGANIC LABOR/	ATORY CHEMIC	ALS	
Waste Class: Waste Class		112 ACID WASTE - HE	AVY METALS		
Waste Class:		146			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Waste Class I	Desc:		OTHER SPECIFIE	ED INORGANICS		
Waste Class: Waste Class I			122 ALKALINE WAST	ES - OTHER MET	ALS	
Waste Class: Waste Class I			312 PATHOLOGICAL	WASTES		
Waste Class: Waste Class I			148 INORGANIC LAB	ORATORY CHEM	ICALS	
Waste Class: Waste Class I			331 WASTE COMPRE	SSED GASES		
Waste Class: Waste Class I			211 AROMATIC SOLV	/ENTS		
Waste Class: Waste Class I			114 OTHER INORGAN	NIC ACID WASTE	S	
Waste Class: Waste Class I			241 HALOGENATED S	SOLVENTS		
Waste Class: Waste Class I			267 ORGANIC ACIDS			
<u>28</u>	19 of 36		W/230.3	185.4 / 1.55	ACCUCAPS INDUSTRIES LIMITED 2125 Ambassador Drive Windsor ON N9C 3R5	GEN
Generator No Status:		ON03422	201		PO Box No:	
Approval Yea Contam. Facil MHSW Facilit	lity:	2012			Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Description	-	311990	All Other Food Ma	nufacturing	Filone No Admin.	
<u>Detail(s)</u>						
Waste Class: Waste Class I			312 PATHOLOGICAL	WASTES		
Waste Class: Waste Class I			112 ACID WASTE - HI	EAVY METALS		
Waste Class: Waste Class I			114 Other Inorgan	NIC ACID WASTE	S	
Waste Class: Waste Class I			145 PAINT/PIGMENT/	COATING RESID	UES	
Waste Class: Waste Class I			267 ORGANIC ACIDS			
Waste Class: Waste Class I			331 WASTE COMPRE	ESSED GASES		
Waste Class: Waste Class I			211 AROMATIC SOLV	/ENTS		
Waste Class: Waste Class I			146 OTHER SPECIFIE			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		261 PHARMACEUTIC	ALS		
Waste Class Waste Class		212 ALIPHATIC SOLV	ENTS		
Waste Class Waste Class		148 INORGANIC LABO	DRATORY CHEMI	CALS	
Waste Class Waste Class	-	252 WASTE OILS & LU	JBRICANTS		
Waste Class Waste Class		263 ORGANIC LABOR	ATORY CHEMIC	LS	
Waste Class Waste Class	-	122 ALKALINE WASTE	ES - OTHER MET	LS	
Waste Class Waste Class	-	241 HALOGENATED S	SOLVENTS		
<u>28</u>	20 of 36	W/230.3	185.4 / 1.55	ACCUCAPS INDUSTRIES L1 2125 AMBASSADOR DRIVE WINDSOR ON N9C3R5	NPRI

Fac Address1: 2125 AM		C C	35421 6/3/2013 5/29/2015 3:28:24 PM 42.2767 -83.0548
NAICS 6 Description:	Pharmaceutical and medicine man	ufacturing	

Мар Кеу	Numbei Record:		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Substance R	elease Rep	ort				
Category Typ Category Typ Category Typ Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estin Basis of Estin	pe Desc: pe Desc (fr) mate Cd:		3 Fugitive Émissions fugitives Total Air VOCs Isopropyl alcohol Alcool iso-propyliqu 8.182 tonnes C C- Mass Balance			
<u>28</u>	21 of 36		W/230.3	185.4 / 1.55	ACCUCAPS INDUSTRIES LIMITED 2125 Ambassador Drive Windsor ON	GEN
Generator No	o:	ON0342	201		PO Box No:	
Status: Approval Yea		2013			Country: Choice of Contact:	
Contam. Faci MHSW Facilit					Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	ion:	311990	ALL OTHER FOOD	MANUFACTUR	ING	
Detail(s)						
Waste Class: Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class: Waste Class			241 HALOGENATED S	OLVENTS		
Waste Class: Waste Class			252 WASTE OILS & LU	IBRICANTS		
Waste Class: Waste Class			267 ORGANIC ACIDS			
Waste Class: Waste Class			312 PATHOLOGICAL V	VASTES		
Waste Class: Waste Class			261 PHARMACEUTICA	ILS		
Waste Class: Waste Class			233 OTHER POLYMER	RIC WASTES		
Waste Class: Waste Class			211 AROMATIC SOLVE	ENTS		
Waste Class: Waste Class			268 AMINES			
Waste Class: Waste Class			263 ORGANIC LABOR	ATORY CHEMIC	ALS	
Waste Class: Waste Class			114 OTHER INORGAN	IC ACID WASTE	S	
Waste Class: Waste Class			145 PAINT/PIGMENT/C	COATING RESID	UFS	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Waste Class Waste Class			148 INORGANIC LABO	RATORY CHEMI	CALS		
Waste Class Waste Class			146 OTHER SPECIFIED	) INORGANICS			
Waste Class Waste Class			212 ALIPHATIC SOLVE	NTS			
Waste Class Waste Class			112 ACID WASTE - HE/	AVY METALS			
Waste Class Waste Class			331 WASTE COMPRES	SED GASES			
<u>28</u>	22 of 36		W/230.3	185.4 / 1.55	ACCUCAPS INDUS 2125 AMBASSADOI WINDSOR ON N9C3	R DRIVE NOT AVAILABLE	NPRI
NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type ID: Report Year Not-Current Yr of Last Fi Fac ID: Fac Name: Fac Address Fac Address Fac Address Fac Address Fac Address Fac Ostal 2 Facility Lat: Facility Lat: Facility Lat: Facility Lat: Facility Lat: Facility Cmr ULS (Last Fi Facility Cmr URL: No of Empl.: Parent Co.: No Parent C Stacks: No of Stacks Canadian SI Canadian SI SIC Code De American SI NAICS Code NAICS Code NAICS Code	e: Rpt?: iled Rpt: s1: s2: Zip: iled Rpt): : : : : : : : : : : : : :	2125 AM NOT AV N9C3R5 42.2767 -83.0548 1983 460		medicine manufa	Org ID: Submit Date: Last Modified: Contact ID: Contact Title: Cont Type: Contact Title: Cont First Name: Contact Position: Contact Position: Contact Fax: Contact Fax: Contact Fax: Contact Tel.: Contact Tel.: Contact Ext.: Contact Fax: Contact Fax: Contact Email: Latitude: Longitude: UTM Zone: UTM Zone: UTM Zone: UTM Sore: UTM Sore: No Streams: No Streams: No Streams: No Off Sites: Shutdown: No of Shutdown:	103369 5/30/2014 5/29/2015 3:28:24 PM 42.2767 -83.0548	
NAICS 6 Des Substance F		<u>oort</u>	Pharmaceutical and	I medicine manufa	acturing		
Category Ty			3 Eugitive				

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

Fugitive Émissions fugitives Total Air

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB		
Chem: Chem (fr): Quantity: Unit: Basis of Es	Chem (fr):Alcool iso-propyliqueQuantity:3.886						
<u>28</u>	23 of 36	W/230.3	185.4 / 1.55	Accucaps Industries Limited 2125 Ambassador Drive Windsor County of Essex N9C 3R5 CITY OF WINDSOR ON	EBR		
EBR Regis	stry No:	012-4247		Decision Posted:			
Ministry Re		5539-9TTJZ9		Exception Posted:			
Notice Typ		Instrument Decision		Section:			
Notice Sta	0	1		Act 1:			
Notice Date		August 31, 2016		Act 2:			
Proposal D Year:	Jate:	May 29, 2015 2015		Site Location Map:			
Instrument Off Instrum	nent Name:		- Environmental C	ompliance Approval (project type: air)			
Posted By: Company I Site Addre Location O	Name: ss: )ther:	Accucaps Industrie	es Limited				
Proponent Name: Proponent Address: Comment Period: URL:		2125 Ambassador	2125 Ambassador Drive, Windsor Ontario, Canada N9C 3R5				
Site Locati	ion Details:						

2125 Ambassador Drive Windsor County of Essex N9C 3R5 CITY OF WINDSOR

28 24 of 36	W/230.3	185.4 / 1.55	ACCUCAPS INDUST 2125 AMBASSADOR WINDSOR ON N9C3F	DRIVE NOT AVAILABLE	NPRI
NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current Rpt?: Yr of Last Filed Rpt: Fac ID: Fac Name: Fac Address1: Fac Address2: Fac Postal Zip: Facility Lat: Facility Lat: Facility Long: DLS (Last Filed Rpt): Facility DLS: Datum: Facility Cmnts: URL: No of Empl.:	7055 128178 52738 NPRI 1 2014 No 2014 223552 ACCUCAPS WINDSOR 2125 AMBASSADOR DRIVE NOT AVAILABLE N9C3R5 42.2767 -83.0548 1983 460		Org ID: Submit Date: Last Modified: Contact ID: Contact Title: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Fax: Contact FAX: Contact Fh.: Contact Fh.: Contact Fl.: Contact Ext.: Contact Ext.: Contact Fax: Contact Fax: Contac	101800 5/25/2015 6/10/2015 10:59:04 AM 42.2767 -83.0548	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Parent Co.: No Parent Co Pollut Prev C Stacks: No of Stacks	Cmnts:	nić):			No Streams: Waste Off Sites: No Off Sites: Shutdown: No of Shutdown:		
Canadian Si Canadian Si SiC Code De		git):					
American SI	C Code:						
VAICS Code			32				
VAICS 2 Des VAICS Code			Manufacturing 3254				
VAICS 4 Des			Pharmaceutical and	d medicine manufa	acturing		
NAICS Code	(6 digit):		325410		•		
NAICS 6 Des	cription:		Pharmaceutical and	d medicine manufa	acturing		
Substance R	elease Repo	<u>ort</u>					
Category Typ			3				
Category Typ			Fugitive				
Category Tyµ Grouping:	be Desc (fr):		Émissions fugitives Total Air				
Trans Code:			VOCs				
Chem:			Isopropyl alcohol				
Chem (fr):			Alcool iso-propyliqu	е			
Quantity: Unit:			3.234				
Drint: Basis of Esti	mate Cd·		tonnes C				
Basis of Esti			C- Mass Balance				
<u>28</u>	25 of 36		W/230.3	185.4 / 1.55	Accucaps Industi 2125 Ambassado Windsor ON N9C	r Dr	ECA
Approval No Approval Dat		5835-A8Y 2016-04-2			MOE District: City:	Windsor	
Status:		Approved	-		Longitude:	-83.05451	
Record Type		ECA			Latitude:	42.27671	
Link Source:		IDS			Geometry X:		
SWP Area Na Approval Typ Project Type	pe:	Essex	ECA-INDUSTRIAL		Geometry Y: S		
Project Type Business Na			Accucaps Industries				
Address:			2125 Ambassador I	Dr			
Full Address Full PDF Lini	k:		https://www.access	environment.ene.	gov.on.ca/instruments/0	882-A73MW8-14.pdf	
PDF Site Loc	ation:						
<u>28</u>	26 of 36		W/230.3	185.4 / 1.55		ries Limited r Drive Windsor County of ITY OF WINDSOR	EBF
EBR Registry		012-6853			Decision Posted:		
Ministry Ref		0882-A73	-		Exception Posted:		
Notice Type: Notice Stage		instrumer	nt Decision		Section: Act 1:		
Volice Stage		May 03, 2	2016		Act 2:		
Proposal Dat		February			Site Location Map:		
/ear:		2016		age) - Environmon		II (project type: sewage)	
nstrument T							

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Posted By: Company Na Site Address	-	Accucaps Industries	Limited		
Location Oth Proponent N Proponent A Comment Pe URL:	ame: ddress:	2125 Ambassador E	Drive, Windsor Or	ntario, Canada N9C 3R5	

## Site Location Details:

2125 Ambassador Drive Windsor County of Essex N9C 3R5 CITY OF WINDSOR

<u>28</u>	27 of 36		W/230.3	185.4 / 1.55	2125 Ambassador Dr Windsor ON N9C3R5		EHS
Order No:		2015031	1121		Nearest Intersection:		
Status:		C	1121		Municipality:		
Report Typ	ne.	Custom F	Report		Client Prov/State:	ON	
Report Dat		18-MAR-			Search Radius (km):	.25	
Date Rece		11-MAR-	-		X:	-83.054637	
Previous S					Y:	42.276581	
Lot/Buildir							
Additional	Info Ordered:						
28 28 of 36		W/230.3 185.4 / 1.55			Accucaps Industries I 2125 Ambassador Dr		ECA
					Windsor ON N9C 3R5		
Approval I	No:	2065-A5H	HMLQ		MOE District:	Windsor	
Approval L		2016-08-	24		City:		
Status:		Approved	ł		Longitude:	-83.05451	
Record Ty	pe:	EĊA			Latitude:	42.27671	
Link Sourd		IDS			Geometry X:		
SWP Area	Name:	Essex			Geometry Y:		
Approval 1	Гуре:		ECA-AIR		-		
Project Ty	pe:		AIR				
Business I	Name:		Accucaps Industr	ies Limited			
Address:			2125 Ambassado	or Dr			
Full Addre	ss:						
Full PDF L PDF Site L			https://www.acce	ssenvironment.ene	.gov.on.ca/instruments/5539-{	9TTJZ9-14.pdf	
28 29 of 36			W/230.3	185.4 / 1.55	Accucaps Industries I 2125 Ambassador Dr Windsor ON N9C 3R5		ECA
Approval I	No:	5682-83L	.JF8		MOE District:	Windsor	
Approval L		2010-05-			City:		
Status:		Revoked	and/or Replaced		Longitude:	-83.05451	
Record Ty	pe:	ECA			Latitude:	42.27671	
I inte Course	e:	IDS			Geometry X:		
LINK Sourc	Name:	Essex			Geometry Y:		
			ECA-AIR				
SWP Area	Гуре:						
SWP Area Approval 1 Project Ty	pe:		AIR				
SWP Area Approval 1 Project Ty Business I	pe:		Accucaps Industr				
SWP Area Approval 1 Project Ty Business I Address:	pe: Name:						
Link Sourd SWP Area Approval 1 Project Ty Business I Address: Full Addre Full PDF L	pe: Name: ss:		Accucaps Industr 2125 Ambassado	or Dr	.gov.on.ca/instruments/4860-		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
PDF Site Lo	cation:						
<u>28</u>	30 of 36		W/230.3	185.4 / 1.55	ACCUCAPS INDUS 2125 Ambassador L Windsor ON N9C 3F	Drive	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON0342 2016 No No 311990	201 ALL OTHER FOOE	) MANUFACTUR	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Christina Maheux 519-969-5404 Ext.3506	
<u>Detail(s)</u>							
Waste Class Waste Class			211 AROMATIC SOLVI	ENTS			
Waste Class Waste Class			114 OTHER INORGAN	IC ACID WASTE	S		
Waste Class Waste Class			267 ORGANIC ACIDS				
Waste Class Waste Class			145 PAINT/PIGMENT/C	COATING RESID	UES		
Waste Class Waste Class			261 PHARMACEUTICA	ALS			
Waste Class Waste Class			148 INORGANIC LABC	RATORY CHEM	ICALS		
Waste Class Waste Class			241 HALOGENATED S	OLVENTS			
Waste Class Waste Class	-		312 PATHOLOGICAL V	VASTES			
Waste Class Waste Class			331 WASTE COMPRES	SSED GASES			
Waste Class Waste Class			233 OTHER POLYMER	RIC WASTES			
Waste Class Waste Class			268 AMINES				
Waste Class Waste Class			263 ORGANIC LABOR	ATORY CHEMIC	ALS		
Waste Class Waste Class			212 ALIPHATIC SOLVE	ENTS			
Waste Class Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS		
Waste Class Waste Class			146 OTHER SPECIFIE	D INORGANICS			
Waste Class Waste Class			252 WASTE OILS & LL	IBRICANTS			

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class Waste Class			112 ACID WASTE - HE	AVY METALS			
<u>28</u>	31 of 36		W/230.3	185.4 / 1.55	ACCUCAPS INDUS 2125 Ambassador D Windsor ON N9C 3F	Drive	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON0342 2015 No No 311990	201 ALL OTHER FOOD	MANUFACTUR	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: ING	Canada CO_OFFICIAL Christina Maheux 519-969-5404 Ext.3506	
<u>Detail(s)</u> Waste Class Waste Class			261 PHARMACEUTICA	IS			
Waste Class Waste Class	5:		268 AMINES				
Waste Class Waste Class			263 ORGANIC LABORA	ATORY CHEMIC	ALS		
Waste Class Waste Class			252 WASTE OILS & LU	BRICANTS			
Waste Class Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS		
Waste Class Waste Class			241 HALOGENATED S	OLVENTS			
Waste Class Waste Class			146 OTHER SPECIFIEI	D INORGANICS			
Waste Class Waste Class			212 ALIPHATIC SOLVE	ENTS			
Waste Class Waste Class			331 WASTE COMPRES	SSED GASES			
Waste Class Waste Class			148 INORGANIC LABO	RATORY CHEM	ICALS		
Waste Class Waste Class			312 PATHOLOGICAL V	VASTES			
Waste Class Waste Class			145 PAINT/PIGMENT/C	OATING RESID	UES		
Waste Class Waste Class			114 OTHER INORGANI	IC ACID WASTE	S		
Waste Class Waste Class			233 OTHER POLYMER	IC WASTES			
Waste Class Waste Class			211 AROMATIC SOLVE	ENTS			
Waste Class	): 		267				

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Waste Class	Desc:		ORGANIC ACIDS				
Waste Class Waste Class			112 ACID WASTE - HEA	AVY METALS			
<u>28</u>	32 of 36		W/230.3	185.4 / 1.55	ACCUCAPS INDUS 2125 Ambassador I Windsor ON N9C 3F	Drive	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON0342 2014 No No 311990	201 ALL OTHER FOOD	MANUFACTUR	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Richard J Pollock 519-250-3323 Ext.3352	
<u>Detail(s)</u>							
Waste Class Waste Class	-		145 PAINT/PIGMENT/C	OATING RESID	UES		
Waste Class Waste Class			233 OTHER POLYMER	IC WASTES			
Waste Class Waste Class			112 ACID WASTE - HE/	AVY METALS			
Waste Class Waste Class			212 ALIPHATIC SOLVE	NTS			
Waste Class Waste Class			252 WASTE OILS & LUI	BRICANTS			
Waste Class Waste Class			146 OTHER SPECIFIED	NORGANICS			
Waste Class Waste Class			261 PHARMACEUTICA	LS			
Waste Class Waste Class			312 PATHOLOGICAL W	ASTES			
Waste Class Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS		
Waste Class Waste Class			267 ORGANIC ACIDS				
Waste Class Waste Class			211 AROMATIC SOLVE	NTS			
Waste Class Waste Class			241 HALOGENATED SO	OLVENTS			
Waste Class Waste Class			263 ORGANIC LABORA	TORY CHEMIC	ALS		
Waste Class Waste Class			268 AMINES				
Waste Class Waste Class			114 OTHER INORGANI	C ACID WASTE	S		

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Waste Class Waste Class		148 INORGANIC LAB	ORATORY CHEM	ICALS		
Waste Class Waste Class		331 WASTE COMPRE	ESSED GASES			
<u>28</u>	33 of 36	W/230.3	185.4 / 1.55	Catalent Ontario Lin 2125 Ambassador D Windsor ON N9C 3R	rive	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: cility: ity:	ON0342201 Registered As of Dec 2018		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class Waste Class		112 C Acid solutions - cc	ontaining heavy me	etals		
Waste Class Waste Class		114 C Other inorganic ad	cid wastes			
Waste Class Waste Class		122 C Alkaline slutions -	containing other n	netals and non-metals (not c	:yanide)	
Waste Class Waste Class		148 A Misc. wastes and	inorganic chemica	ls		
Waste Class Waste Class		148 B Misc. wastes and	inorganic chemica	ls		
Waste Class Waste Class		148 C Misc. wastes and	inorganic chemica	ls		
Waste Class Waste Class		148 I Misc. wastes and	inorganic chemica	ls		
Waste Class Waste Class		148 L Misc. wastes and	inorganic chemica	ls		
Waste Class Waste Class		148 T Misc. wastes and	inorganic chemica	ls		
Waste Class Waste Class		211 B Aromatic solvents	and residues			
Waste Class Waste Class		211 H Aromatic solvents	and residues			
Waste Class Waste Class		211 I Aromatic solvents	and residues			
Waste Class Waste Class		212 B Aliphatic solvents	and residues			
Waste Class Waste Class		212 H Aliphatic solvents	and residues			
Waste Class Waste Class		212 I Aliphatic solvents	and residues			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff ) (m)	Site		DB
Waste Class Waste Class			212 L Aliphatic solvents	and residues			
Waste Class Waste Class			212 T Aliphatic solvents	and residues			
Waste Class Waste Class			241 T Halogenated solve	ents and residues			
Waste Class Waste Class			252 L Waste crankcase	oils and lubricants			
Waste Class Waste Class			252 T Waste crankcase	oils and lubricants			
Waste Class Waste Class			261 L Pharmaceuticals				
Waste Class Waste Class			263 B Misc. waste orgar	nic chemicals			
Waste Class Waste Class	-		263 C Misc. waste orgar	nic chemicals			
Waste Class Waste Class			263 I Misc. waste orgar	nic chemicals			
Waste Class Waste Class			263 L Misc. waste orgar	nic chemicals			
Waste Class Waste Class			263 T Misc. waste orgar	nic chemicals			
Waste Class Waste Class			267 C Organic acids				
Waste Class Waste Class			268 B Amines				
Waste Class Waste Class			331 I Waste compresse	ed gases including	cylinders		
<u>28</u>	34 of 36		W/230.3	185.4 / 1.55	Accucaps Industr 2125 AMBASSAD WINDSOR ON N9	OR DRIVE NOT AVAILABLE	NPRI
NPRI ID: Other ID: No Other ID: Track ID:		7055			Org ID: Submit Date: Last Modified: Contact ID:	105317 5/4/2016 11/18/2016 8:28:05 AM	

136115 Track ID: Contact ID: Report ID: 68777 Cont Type: NPRI Contact Title: Report Type: Rpt Type ID: Cont First Name: 1 2015 Report Year: Cont Last Name: Not-Current Rpt?: Contact Position: No Yr of Last Filed Rpt: 2014 Contact Fax: 223552 Fac ID: Contact Ph.: ACCUCAPS WINDSOR Cont Area Code: Fac Name: 2125 AMBASSADOR DRIVE Fac Address1: Contact Tel.: Fac Address2: NOT AVAILABLE Contact Ext.: Fac Postal Zip: N9C3R5 Cont Fax Area Cde: Facility Lat: 42.2767 Contact Fax: -83.0548 Facility Long: Contact Email: DLS (Last Filed Rpt): Latitude:

erisinfo.com | Environmental Risk Information Services

127

Order No: 21120700340

42.2767

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Facility DLS: Datum: Facility Cmnt	s.	1983			Longitude: UTM Zone: UTM Northing:	-83.0548	
URL: No of Empl.: Parent Co.:		460			UTM Easting: Waste Streams: No Streams:		
No Parent Co No Parent Co Pollut Prev C Stacks:					Waste Off Sites: No Off Sites: Shutdown:		
No of Stacks: Canadian SIC Canadian SIC	Code (2 di	git):			No of Shutdown:		
SIC Code Des American SIC NAICS Code (	Code:		32				
NAICS 2 Desc NAICS Code ( NAICS 4 Desc	cription: (4 digit):		Manufacturing 3254 Pharmaceutical an	d medicine manuf	acturing		
NAICS Code ( NAICS 6 Desc	(6 digit):		325410 Pharmaceutical an		•		
<u>Substance Re</u>	elease Repo	<u>ort</u>					
Category Typ Category Typ Category Typ Grouping: Trans Code:	e Desc:		3 Fugitive Émissions fugitive Total Air VOCs	5			
Chem: Chem (fr): Quantity:			3.229				
Unit: Basis of Estir Basis of Estir			tonnes C C- Mass Balance				
<u>28</u>	35 of 36		W/230.3	185.4 / 1.55	Catalent Ontario Lin 2125 Ambassador D Windsor ON N9C 3R	rive	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	rs: lity: y:	ON0342 Register As of Ju	red		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class: Waste Class			267 C Organic acids				
Waste Class: Waste Class			261 L Pharmaceuticals				
Waste Class: Waste Class			122 C Alkaline slutions -	containing other m	etals and non-metals (not c	yanide)	
Waste Class: Waste Class			263 B Misc. waste organ	c chemicals			
Waste Class: Waste Class			112 C Acid solutions - co	ntaining heavy me	tala		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class		212 B Aliphatic solvents a	nd residues		
Waste Class: Waste Class		211 B Aromatic solvents a	nd residues		
Waste Class: Waste Class		148 B Misc. wastes and in	organic chemica	ıls	
Waste Class: Waste Class		212 T Aliphatic solvents a	nd residues		
Waste Class: Waste Class		148 T Misc. wastes and in	organic chemica	lls	
Waste Class: Waste Class		331 I Waste compressed	gases including	cylinders	
Waste Class: Waste Class		241 T Halogenated solver	ts and residues		
Waste Class: Waste Class		268 B Amines			
Waste Class: Waste Class		148 C Misc. wastes and in	organic chemica	ıls	
Waste Class: Waste Class		263 T Misc. waste organic	chemicals		
Waste Class: Waste Class		212 L Aliphatic solvents a	nd residues		
Waste Class: Waste Class		263 C Misc. waste organic	chemicals		
Waste Class: Waste Class		263 L Misc. waste organic	chemicals		
Waste Class: Waste Class		252 L Waste crankcase oi	ls and lubricants	;	
Waste Class: Waste Class		148 A Misc. wastes and in	organic chemica	ıls	
Waste Class: Waste Class		211 I Aromatic solvents a	nd residues		
Waste Class: Waste Class		212 I Aliphatic solvents a	nd residues		
Waste Class: Waste Class		263 I Misc. waste organic	chemicals		
Waste Class: Waste Class		148 L Misc. wastes and in	organic chemica	ıls	
Waste Class: Waste Class		148 I Misc. wastes and in	organic chemica	ıls	
Waste Class: Waste Class		212 H Aliphatic solvents a	nd residues		
Waste Class: Waste Class		114 C Other inorganic acid	d wastes		

Map Key	Numbe Record			Site		DB
Waste Class Waste Class		211 H Aromatic solv	ents and residues			
Waste Class Waste Class		252 T Waste crankc	ase oils and lubricant	s		
<u>28</u>	36 of 36	W/230.3	185.4 / 1.55	Catalent Ontario Lin 2125 Ambassador D Windsor ON N9C 3R	rive	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ears: cility: ity:	ON0342201 Registered As of Aug 2021		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class Waste Class		112 C Acid solutions	- containing heavy m	netals		
Waste Class Waste Class		263 T Misc. waste o	rganic chemicals			
Waste Class Waste Class		252 L Waste crankc	ase oils and lubricant	s		
Waste Class Waste Class		114 C Other inorgan	ic acid wastes			
Waste Class Waste Class		261 L Pharmaceutic	als			
Waste Class Waste Class		122 C Alkaline slutio	ns - containing other	metals and non-metals (not c	yanide)	
Waste Class Waste Class		211 B Aromatic solv	ents and residues			
Waste Class Waste Class		241 T Halogenated s	solvents and residues	;		
Waste Class Waste Class		212 I Aliphatic solve	ents and residues			
Waste Class Waste Class		263 L Misc. waste o	rganic chemicals			
Waste Class Waste Class		148 C Misc. wastes	and inorganic chemic	als		
Waste Class Waste Class		268 B Amines				
Waste Class Waste Class		148 T Misc. wastes	and inorganic chemic	als		
Waste Class Waste Class		212 L Aliphatic solve	ents and residues			
Waste Class	:	148 L				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	Desc:	Misc. wastes and inc	organic chemicals	3	
Waste Class		331 I		. Partana	
Waste Class	Desc:	Waste compressed	gases including c	sylinders	
Waste Class. Waste Class		263 B			
waste class	Desc:	Misc. waste organic	chemicais		
Waste Class		267 C			
Waste Class	Desc:	Organic acids			
Waste Class		148 B			
Waste Class	Desc:	Misc. wastes and inc	organic chemicals	6	
Waste Class		263 C			
Waste Class	Desc:	Misc. waste organic	chemicals		
Waste Class	:	263 I			
Waste Class	Desc:	Misc. waste organic	chemicals		
Waste Class		252 T			
Waste Class	Desc:	Waste crankcase oil	s and lubricants		
Waste Class		212 B			
Waste Class	Desc:	Aliphatic solvents an	d residues		
Waste Class		212 T			
Waste Class	Desc:	Aliphatic solvents an	d residues		
Waste Class		148 A			
Waste Class	Desc:	Misc. wastes and inc	organic chemicals	3	
Waste Class	ł	211 I			
Waste Class	Desc:	Aromatic solvents ar	nd residues		
Waste Class	ł	212 H			
Waste Class	Desc:	Aliphatic solvents an	d residues		
Waste Class		211 H			
Waste Class	Desc:	Aromatic solvents ar	nd residues		
Waste Class		148 I			
Waste Class	Desc:	Misc. wastes and inc	organic chemicals	8	
	4 - 5 4	14/224.2			
<u>29</u>	1 of 1	W/234.8	185.5 / 1.60	01	BORE

Borehole ID: OGF ID: Status: Type: Use: **Completion Date:** Static Water Level: Primary Water Use: Sec. Water Use: Total Depth m: Depth Ref: . Depth Elev: Drill Method: Orig Ground Elev m: Elev Reliabil Note: DEM Ground Elev m: Concession: Location D:

\_

215521158 Borehole Geotechnical/Geological Investigation JUN-1966 Not Used 9.6 Ground Surface

Power auger 181

620704

182

## SP Status: Surv Elev: Piezometer: Primary Name:

Municipality:

Township:

Latitude DD:

UTM Zone:

Easting:

Northing:

Accuracy:

Longitude DD:

Lot:

ON

Inclin FLG:

Initial Entry No No 42.276164 -83.053924 17 330633 4682482 Location Accuracy:

Not Applicable

No

BORE

	Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site	
Survey D: Comments:						
Borehole Geolo	ogy Stratur	<u>n</u>				
Geology Stratu	ım ID: 🛛	218418241	1		Mat Consistency:	
Top Depth:		1			Material Moisture:	
Bottom Depth:		1.8			Material Texture:	
Material Color:		Brown			Non Geo Mat Type:	
Material 1:		Clay			Geologic Formation:	
<i>Material 2:</i> Material 3:	÷	Silt			Geologic Group: Geologic Period:	
Material 4:					Depositional Gen:	glacio-lacustrine
Gsc Material D	escription:				Depositional Gen.	gladio laddallite
Stratum Descri	•		CLAY,SILT. BROWI	N,GLACIO-LACUS	STRINE.	
Geology Stratu		218418242	2		Mat Consistency:	Stiff
op Depth:		1.8			Material Moisture:	
Bottom Depth:		9.6 Croon			Material Texture:	
<i>Material Color:</i> <i>Material 1:</i>		Green Clay			Non Geo Mat Type: Geologic Formation:	
Material 2:		Sand			Geologic Group:	
Material 3:		Silt			Geologic Period:	
Material 4:					Depositional Gen:	glacial
Gsc Material D	escription:					-
Stratum Descri	iption:				STIFF,MASSIVE, AGE GL ave a truncated [Stratum De	ACIAL. 023 013 0000006000 **Note: Many escription] field.
Geology Stratu	ım ID: 2	21841824(	)		Mat Consistency:	Loose
Top Depth:		0			Material Moisture:	
Bottom Depth:		1			Material Texture:	
Material Color:		Brown Sand			Non Geo Mat Type:	
Material 1: Material 2:	,	Sanu			Geologic Formation: Geologic Group:	
					Geologic Period:	
					Depositional Gen:	
Material 3:					,	
Material 3: Material 4:	escription:					
Material 3: Material 4: Gsc Material De			SAND. BROWN,LO	OSE.		
Material 3: Material 4: Gsc Material D Stratum Descri			SAND. BROWN,LO	OSE.		
Material 3: Material 4: Gsc Material De Stratum Descri <u>Source</u> Source Type:	iption:	S Data Surve	ey	OSE.	Source Appl:	Spatial/Tabular
Material 3: Material 4: Ssc Material De Stratum Descri <u>Source</u> Source Type: Source Orig:	iption:	S Data Surve Geological	ey Survey of Canada	OSE.	Source Iden:	1
Material 3: Material 4: Gsc Material De Stratum Descri Source Source Type: Source Orig: Source Date:	iption:	S Data Surve Geological 1956-1972	ey Survey of Canada	OSE.	Source Iden: Scale or Res:	1 Varies
Material 3: Material 4: Gsc Material De Stratum Descri Source Source Type: Source Orig: Source Date: Confidence:	iption:	S Data Surve Geological	ey Survey of Canada	OSE.	Source Iden: Scale or Res: Horizontal:	1 Varies NAD27
Material 3: Material 4: Gsc Material De Stratum Descri Source Source Type: Source Orig: Source Date: Confidence: Observatio:	iption:	S Data Surve Geological 1956-1972 M	ey Survey of Canada		Source Iden: Scale or Res: Horizontal: Verticalda:	1 Varies
Material 3: Material 4: Ssc Material De Stratum Descri Source Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Name:	iption:	S Data Surve Geological 1956-1972 M	ey Survey of Canada Jrban Geology Auto	omated Informatior	Source Iden: Scale or Res: Horizontal: Verticalda: System (UGAIS)	1 Varies NAD27
Material 3: Material 4: Gsc Material Descri Stratum Descri Source Source Type: Source Orig: Source Oate: Confidence: Observatio: Source Name: Source Details.	iption:	S Data Surve Geological 1956-1972 M	ey Survey of Canada Jrban Geology Auto	omated Informatior RecordID: 011770	Source Iden: Scale or Res: Horizontal: Verticalda:	1 Varies NAD27
Material 3: Material 4: Gsc Material De Stratum Descri Source Type: Source Orig: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details. Confiden 1:	iption:	S Data Surve Geological 1956-1972 M	ey Survey of Canada Jrban Geology Auto File: WINDSOR.txt I	omated Informatior RecordID: 011770	Source Iden: Scale or Res: Horizontal: Verticalda: System (UGAIS)	1 Varies NAD27
Material 3: Material 4: Gsc Material De Stratum Descri Source Source Orig: Source Orig: Source Date: Confidence: Source Name: Source Name: Source Details. Confiden 1:	iption:	S Data Surve Geological 1956-1972 M	ey Survey of Canada Jrban Geology Auto File: WINDSOR.txt I	omated Informatior RecordID: 011770	Source Iden: Scale or Res: Horizontal: Verticalda: System (UGAIS)	1 Varies NAD27
Material 3: Material 4: Gsc Material De Stratum Descri Source Source Orig: Source Orig: Source Date: Confidence: Source Name: Source Name: Source Details: Confiden 1: Source List Source Identifie	iption:	S Data Surve Geological 1956-1972 M I I I I	ey Survey of Canada Jrban Geology Auto File: WINDSOR.txt I Reliable information	omated Informatior RecordID: 011770	Source Iden: Scale or Res: Horizontal: Verticalda: System (UGAIS) NTS_Sheet: 40J06A	1 Varies NAD27 Mean Average Sea Level
Material 3: Material 4: Gsc Material Descri Stratum Descri Source Source Type: Source Orig: Source Orig: Source Date: Confidence: Source Name: Source Name: Source Details: Confiden 1: Source List Source Identifi Source Identifi Source Type: Source Date:	iption:	Data Surve Geological 1956-1972 M I I J Data Surve 1956-1972	ey Survey of Canada Jrban Geology Auto File: WINDSOR.txt F Reliable information	omated Informatior RecordID: 011770	Source Iden: Scale or Res: Horizontal: Verticalda: System (UGAIS) NTS_Sheet: 40J06A Horizontal Datum:	1 Varies NAD27 Mean Average Sea Level NAD27
Material 3: Material 4: Gsc Material Descri Stratum Descri Source Source Type: Source Orig: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Name: Source List Source List Source Identifi Source Identifi Source Date: Source Date:	iption:	S Data Surve Geological 1956-1972 M I I J Data Surve 1956-1972 Varies	ey Survey of Canada Jrban Geology Auto File: WINDSOR.txt I Reliable information	omated Informatior RecordID: 011770 but incomplete.	Source Iden: Scale or Res: Horizontal: Verticalda: System (UGAIS) NTS_Sheet: 40J06A Horizontal Datum: Vertical Datum: Projection Name:	1 Varies NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level
Material 3: Material 4: Gsc Material Descri Stratum Descri Source Source Type: Source Orig: Source Orig: Source Date: Confidence: Deservatio: Source Name: Source List Source Identifit Source Type: Source Date: Source Date: Source Name:	iption:	S Data Surve Geological 1956-1972 M I J Data Surve 1956-1972 Varies	ey Survey of Canada Jrban Geology Auto File: WINDSOR.txt F Reliable information	omated Informatior RecordID: 011770 but incomplete.	Source Iden: Scale or Res: Horizontal: Verticalda: System (UGAIS) NTS_Sheet: 40J06A Horizontal Datum: Vertical Datum: Projection Name:	1 Varies NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level
Material 3: Material 4: Gsc Material Descri Stratum Descri Source Source Type: Source Orig: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details. Confiden 1: Source List Source List Source Identific Source Identific Source Date: Scale or Resoli Source Name: Source Origina	iption:	S Data Surve Geological 1956-1972 M I J Data Surve 1956-1972 Varies	Survey of Canada Jrban Geology Auto File: WINDSOR.txt I Reliable information	omated Informatior RecordID: 011770 but incomplete.	Source Iden: Scale or Res: Horizontal: Verticalda: System (UGAIS) NTS_Sheet: 40J06A Horizontal Datum: Vertical Datum: Projection Name:	1 Varies NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	D
Borehole ID:		620703			Inclin FLG:	No
OGF ID:		21552115	57		SP Status:	Initial Entry
Status:					Surv Elev:	No
Type:		Borehole			Piezometer:	No
Use:		Geotechn	ical/Geological Inves	stigation	Primary Name:	
Completion D	ate:	JUN-1966			Municipality:	
Static Water L			-		Lot:	
Primary Water		Not Used			Township:	
Sec. Water Us		100 0000			Latitude DD:	42.276609
Total Depth m		8.1			Longitude DD:	-83.054242
Depth Ref:		Ground S	urface		UTM Zone:	17
Depth Elev:		Cround C	unacc		Easting:	330608
Drill Method:		Power au	aor		Northing:	4682532
Orig Ground E	Elov m:	182	gei		Location Accuracy:	4002002
Elev Reliabil N		102			Accuracy:	Not Applicable
		182			Accuracy.	Not Applicable
DEM Ground I	Elev III:	102				
Concession:						
Location D:						
Survey D: Comments:						
Borehole Geo	ology Stratu	ım				
Geology Strat	tum ID:	21841823	36		Mat Consistency:	Loose
Top Depth:		0			Material Moisture:	
Bottom Depth	n:	1.8			Material Texture:	
Material Color	r:	Brown			Non Geo Mat Type:	
Material 1:		Sand			Geologic Formation:	
					Geologic Group:	
Material 2:					Geologic Group.	
Material 2: Material 3:						
Material 3:					Geologic Period:	
Material 3: Material 4:	Description	1:				
Material 3:	•	1:	SAND. BROWN,LO	OSE.	Geologic Period:	
Material 3: Material 4: Gsc Material I Stratum Desci Geology Strat	ription:	21841823		OSE.	Geologic Period:	Soft
Material 3: Material 4: Gsc Material I Stratum Desci Geology Strat	ription:			OSE.	Geologic Period: Depositional Gen:	Soft
Material 3: Material 4: Gsc Material I Stratum Desc Geology Strat Top Depth:	tum ID:	21841823		OSE.	Geologic Period: Depositional Gen: Mat Consistency:	Soft
Material 3: Material 4: Gsc Material I Stratum Desc Geology Strat Top Depth: Bottom Depth	ription: tum ID: n:	21841823 3.8		OSE.	Geologic Period: Depositional Gen: Mat Consistency: Material Moisture:	Soft
Material 3: Material 4: Gsc Material I Stratum Desc Geology Strat Top Depth: Bottom Depth Material Color	ription: tum ID: n:	21841823 3.8 8.1		OSE.	Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	Soft
Material 3: Material 4: Gsc Material I Stratum Desc Geology Strat Top Depth: Bottom Depth Material Color Material 1:	ription: tum ID: n:	21841823 3.8 8.1 Green		OSE.	Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	Soft
Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2:	ription: tum ID: n:	21841823 3.8 8.1 Green Clay Silt		OSE.	Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Soft
Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Top Depth: Bottom Depth Material Color Material 2: Material 2: Material 3:	ription: tum ID: n:	21841823 3.8 8.1 Green Clay Silt Sand		OSE.	Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Material 3: Material 4: Gsc Material 1 Stratum Desc Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 3:	ription: tum ID: n: r:	21841823 3.8 8.1 Green Clay Silt Sand Stones		OSE.	Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Soft
Material 3: Material 4: Gsc Material I Stratum Desci	ription: tum ID: n: r: Description	21841823 3.8 8.1 Green Clay Silt Sand Stones	39 CLAY,SILT,SAND, S	STONES. GREE	Geologic Period: Depositional Gen: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	glacial ASSIVE,AGE GLACIAL. 009 022 **Note: Man
Material 3: Material 4: Gsc Material I Stratum Desc Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material I Stratum Desc	ription: tum ID: 1: r: Description ription:	21841823 3.8 8.1 Green Clay Silt Sand Stones	CLAY,SILT,SAND, S records provided by	STONES. GREE	Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: N,GLACIAL,VERY SOFT, M	glacial ASSIVE,AGE GLACIAL. 009 022 **Note: Man
Material 3: Material 4: Gsc Material I Stratum Desc Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material I Stratum Desc Geology Strat	ription: tum ID: 1: r: Description ription:	21841823 3.8 8.1 Green Clay Silt Sand Stones	CLAY,SILT,SAND, S records provided by	STONES. GREE	Geologic Period: Depositional Gen: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: N,GLACIAL,VERY SOFT, M have a truncated [Stratum De	glacial ASSIVE,AGE GLACIAL. 009 022 **Note: Man escription] field.
Material 3: Material 4: Gsc Material I Stratum Desc Top Depth: Bottom Depth Material Color Material 2: Material 2: Material 3: Material 4: Gsc Material I Stratum Desc Geology Strat Top Depth:	ription: tum ID: n: r: Description ription: tum ID:	21841823 3.8 8.1 Green Clay Silt Sand Stones : 21841823	CLAY,SILT,SAND, S records provided by	STONES. GREE	Geologic Period: Depositional Gen: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: N,GLACIAL,VERY SOFT, M nave a truncated [Stratum Do Mat Consistency:	glacial ASSIVE,AGE GLACIAL. 009 022 **Note: Man escription] field.
Material 3: Material 4: Gsc Material I Stratum Desc Top Depth: Bottom Depth Material Color Material 2: Material 2: Material 3: Material 4: Gsc Material I Stratum Desc Geology Strat Top Depth: Bottom Depth	ription: tum ID: n: r: Description ription: tum ID: n:	21841823 3.8 8.1 Green Clay Silt Sand Stones 21841823 3	CLAY,SILT,SAND, S records provided by	STONES. GREE	Geologic Period: Depositional Gen: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: N,GLACIAL,VERY SOFT, M have a truncated [Stratum Dr Mat Consistency: Material Moisture: Material Texture:	glacial ASSIVE,AGE GLACIAL. 009 022 **Note: Man escription] field.
Material 3: Material 4: Gsc Material I Stratum Desc Top Depth: Bottom Depth Material Color Material 2: Material 3: Material 4: Gsc Material I Stratum Desc Geology Strat Top Depth: Bottom Depth Material Color	ription: tum ID: n: r: Description ription: tum ID: n:	21841823 3.8 8.1 Green Clay Silt Sand Stones 21841823 3 3.8	CLAY,SILT,SAND, S records provided by	STONES. GREE	Geologic Period: Depositional Gen: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: N,GLACIAL,VERY SOFT, M have a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	glacial ASSIVE,AGE GLACIAL. 009 022 **Note: Man escription] field.
Material 3: Material 4: Gsc Material I Stratum Desc Top Depth: Bottom Depth Material Color Material 2: Material 3: Material 4: Gsc Material I Stratum Desc Geology Strat Top Depth: Bottom Depth Material Color Material 1:	ription: tum ID: n: r: Description ription: tum ID: n:	21841823 3.8 8.1 Green Clay Silt Sand Stones C 21841823 3 3.8 Brown	CLAY,SILT,SAND, S records provided by	STONES. GREE	Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: N,GLACIAL,VERY SOFT, M have a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	glacial ASSIVE,AGE GLACIAL. 009 022 **Note: Man escription] field.
Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Top Depth: Bottom Depth Material Color Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2:	ription: tum ID: n: r: Description ription: tum ID: n:	21841823 3.8 8.1 Green Clay Silt Sand Stones 21841823 3 3.8 Brown Clay	CLAY,SILT,SAND, S records provided by	STONES. GREE	Geologic Period: Depositional Gen: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: N,GLACIAL,VERY SOFT, M have a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	glacial ASSIVE,AGE GLACIAL. 009 022 **Note: Man escription] field.
Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Top Depth: Bottom Depth Material Color Material 2: Material 2: Material 3: Gsc Material 1 Stratum Desc Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3:	ription: tum ID: n: r: Description ription: tum ID: n:	21841823 3.8 8.1 Green Clay Silt Sand Stones 21841823 3 3.8 Brown Clay Sand	CLAY,SILT,SAND, S records provided by	STONES. GREE	Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: N,GLACIAL,VERY SOFT, M have a truncated [Stratum Di Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period:	glacial ASSIVE,AGE GLACIAL. 009 022 **Note: Man escription] field. Soft
Material 3: Material 4: Gsc Material 1 Stratum Desci Depth: Bottom Depth: Bottom Depth Material 2: Material 2: Material 3: Material 3: Gsc Material 1 Stratum Desci Geology Strat Top Depth: Bottom Depth Material Coloi Material 1: Material 2: Material 3: Material 3:	ription: tum ID: n: r: Description ription: tum ID: n: r:	21841823 3.8 8.1 Green Clay Silt Sand Stones 21841823 3 3.8 Brown Clay Sand Silt	CLAY,SILT,SAND, S records provided by	STONES. GREE	Geologic Period: Depositional Gen: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: N,GLACIAL,VERY SOFT, M have a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	glacial ASSIVE,AGE GLACIAL. 009 022 **Note: Man escription] field.
Material 3: Material 4: Gsc Material 1 Stratum Desc Top Depth: Bottom Depth Material 2: Material 2: Material 3: Material 3: Gsc Material 1 Stratum Desc Geology Strat Top Depth: Bottom Depth Material 1: Material 1: Material 2: Material 2: Material 3: Material 3:	ription: tum ID: n: r: Description ription: tum ID: n: r: Description	21841823 3.8 8.1 Green Clay Silt Sand Stones 21841823 3 3.8 Brown Clay Sand Silt	29 CLAY,SILT,SAND, S records provided by 28	STONES. GREE the department	Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: N,GLACIAL,VERY SOFT, M have a truncated [Stratum Di Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period:	glacial ASSIVE,AGE GLACIAL. 009 022 **Note: Many escription] field. Soft
Material 3: Material 4: Gsc Material 1 Stratum Desc. Top Depth: Bottom Depth Material Color Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc. Geology Strat Top Depth: Bottom Depth Material 2: Material 3: Material 3: Material 3: Material 3: Material 4: Gsc Material 4: Gsc Material 4: Gsc Material 4: Stratum Desc.	ription: tum ID: n: r: Description: tum ID: n: r: Description:	21841823 3.8 8.1 Green Clay Silt Sand Stones 21841823 3 3.8 Brown Clay Sand Silt 21841823	29 CLAY,SILT,SAND, S records provided by 28 CLAY,SAND,SILT. E	STONES. GREE the department	Geologic Period: Depositional Gen: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: N,GLACIAL,VERY SOFT, M have a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen:	glacial ASSIVE,AGE GLACIAL. 009 022 **Note: Many escription] field. Soft
Material 3: Material 4: Gsc Material 1 Stratum Desc. Top Depth: Bottom Depth Material Color Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc. Geology Strat Material 2: Material 2: Material 3: Material 3: Material 3: Material 3: Material 3: Material 4: Gsc Material 4: Gsc Material 4: Stratum Desc. Geology Strat	ription: tum ID: n: r: Description: tum ID: n: r: Description:	21841823 3.8 8.1 Green Clay Silt Sand Stones 21841823 3 3.8 Brown Clay Sand Silt	29 CLAY,SILT,SAND, S records provided by 28 CLAY,SAND,SILT. E	STONES. GREE the department	Geologic Period: Depositional Gen: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: N,GLACIAL,VERY SOFT, M have a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: ML,VERY SOFT, MASSIVE,A	glacial ASSIVE,AGE GLACIAL. 009 022 **Note: Many escription] field. Soft glacial AGE GLACIAL.
Material 3: Material 4: Gsc Material 1 Stratum Desc. Top Depth: Bottom Depth Material Color Material 2: Material 2: Material 3: Material 3: Gsc Material 1 Stratum Desc. Geology Strat Top Depth: Bottom Depth Material 2: Material 2: Material 3: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desc. Stratum Desc. Geology Strat Top Depth:	ription: tum ID: n: r: Description: ription: tum ID: n: r: Description: ription: tum ID:	21841823 3.8 8.1 Green Clay Silt Sand Stones 21841823 3 3.8 Brown Clay Sand Silt 21841823	29 CLAY,SILT,SAND, S records provided by 28 CLAY,SAND,SILT. E	STONES. GREE the department	Geologic Period: Depositional Gen: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: N,GLACIAL,VERY SOFT, M have a truncated [Stratum De Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: AL,VERY SOFT, MASSIVE,A Mat Consistency:	glacial ASSIVE,AGE GLACIAL. 009 022 **Note: Many escription] field. Soft glacial AGE GLACIAL.
Material 3: Material 4: Gsc Material 1 Stratum Desc. Top Depth: Bottom Depth Material Color Material 2: Material 2: Material 3: Material 3: Gsc Material 1 Stratum Desc. Geology Strat Top Depth: Bottom Depth Material 2: Material 3: Material 3: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desc. Geology Strat Top Depth: Bottom Depth: Bottom Depth:	ription: tum ID: n: r: Description: ription: tum ID: n: ription: tum ID: n:	21841823 3.8 8.1 Green Clay Silt Sand Stones 21841823 3.8 Brown Clay Sand Silt 21841823 1.8	29 CLAY,SILT,SAND, S records provided by 28 CLAY,SAND,SILT. E	STONES. GREE the department	Geologic Period: Depositional Gen: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: N,GLACIAL,VERY SOFT, M have a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: NL,VERY SOFT, MASSIVE,A Mat Consistency: Material Moisture:	glacial ASSIVE,AGE GLACIAL. 009 022 **Note: Many escription] field. Soft glacial AGE GLACIAL.
Material 3: Material 4: Gsc Material 1 Stratum Desc. Top Depth: Bottom Depth Material Color Material 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc. Geology Strat Top Depth: Bottom Depth Material 2: Material 3: Material 3: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desc. Geology Strat Top Depth: Bottom Depth Stratum Desc. Geology Strat Top Depth: Bottom Depth Material Color	ription: tum ID: n: r: Description: ription: tum ID: n: ription: tum ID: n:	21841823 3.8 8.1 Green Clay Silt Sand Stones 21841823 3.8 Brown Clay Sand Silt 21841823 3.8 Brown Clay Sand Silt 21841823 3.8 Brown Clay Sand Silt Sand Sand Stones	29 CLAY,SILT,SAND, S records provided by 28 CLAY,SAND,SILT. E	STONES. GREE the department	Geologic Period: Depositional Gen: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: N,GLACIAL,VERY SOFT, M have a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: NL,VERY SOFT, MASSIVE,A Mat Consistency: Material Moisture: Material Moisture: Material Moisture: Material Texture:	glacial ASSIVE,AGE GLACIAL. 009 022 **Note: Many escription] field. Soft glacial AGE GLACIAL.
Material 3: Material 4: Gsc Material 1 Stratum Desc. Top Depth: Bottom Depth Material Color Material 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc. Geology Strat Top Depth: Bottom Depth Material 2: Material 3: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desc. Geology Strat Top Depth: Bottom Depth Stratum Desc. Geology Strat Top Depth: Bottom Depth Stratum Desc. Geology Strat Top Depth: Bottom Depth Material Color Material Color Material 1:	ription: tum ID: n: r: Description: ription: tum ID: n: ription: tum ID: n:	21841823 3.8 8.1 Green Clay Silt Sand Stones 21841823 3 3.8 Brown Clay Sand Silt 21841823 1.8 3 Brown	29 CLAY,SILT,SAND, S records provided by 28 CLAY,SAND,SILT. E	STONES. GREE the department	Geologic Period: Depositional Gen: Material Moisture: Material Texture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: N,GLACIAL,VERY SOFT, M have a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: NL,VERY SOFT, MASSIVE,A Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	glacial ASSIVE,AGE GLACIAL. 009 022 **Note: Many escription] field. Soft glacial AGE GLACIAL.
Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Top Depth: Bottom Depth Material Color Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1	ription: tum ID: n: r: Description: ription: tum ID: n: ription: tum ID: n:	21841823 3.8 8.1 Green Clay Silt Sand Stones 21841823 3 3.8 Brown Clay Sand Silt 21841823 1.8 3 Brown	29 CLAY,SILT,SAND, S records provided by 28 CLAY,SAND,SILT. E	STONES. GREE the department	Geologic Period: Depositional Gen: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: N,GLACIAL,VERY SOFT, M have a truncated [Stratum D Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: NL,VERY SOFT, MASSIVE,A Mat Consistency: Material Moisture: Material Moisture: Material Texture: Material Texture: Material Texture: Material Texture: Material Texture: Material Texture: Material Texture: Non Geo Mat Type:	glacial ASSIVE,AGE GLACIAL. 009 022 **Note: Many escription] field. Soft glacial AGE GLACIAL.

Мар Кеу	ey Number of Records				Site		DI
Gsc Material Stratum Desc		:	FILL. BROWN, FIRM	1.			
<u>Source</u>							
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Detail Confiden 1:	:	Data Su Geologio 1956-19 M	cal Survey of Canada 72 Urban Geology Auto	RecordID: 01176	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 40J06A	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level	
Source List							
Source Identi Source Type: Source Date: Scale or Resc Source Name Source Origir	olution: :	1 Data Sui 1956-19 Varies	,		Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>31</u>	1 of 1		WSW/238.4	184.6 / 0.79	ON		BORI
Borehole ID: OGF ID: Status: Type: Use: Completion D Static Water I Primary Wate Sec. Water Us Total Depth n Depth Ref: Depth Elev: Drill Method: Orig Ground Elev Reliabil I DEM Ground Concession: Location D: Survey D: Comments:	Level: r Use: se: n: Elev m: Note:	620706 2155211 Borehole Geotech JUN-196 Not User 8.1 Ground 3 Power a 181 182	e nical/Geological Inves 66 d Surface	stigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	No Initial Entry No No 42.275629 -83.053604 17 330658 4682422 Not Applicable	
Borehole Geo	ology Stratu	<u>ım</u>					
Geology Strat Top Depth: Bottom Deptf Material Colo Material 1: Material 2: Material 3: Material 4:	1:	2184182 1.2 1.9 Brown Clay Silt	47		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Soft glacio-lacustrine	
Gsc Material Stratum Desc	•	:	CLAY,SILT. BROW	N,GLACIO-LACI	JSTRINE,SOFT, AGE GLAC	CIAL.	
Geology Strat Top Depth:	tum ID:	2184182 0	246		Mat Consistency: Material Moisture:	Loose	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Coo Material	or:	1.2 Brown Sand			Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:		
Gsc Material Stratum Des	•	n:	SAND. BROWN,L	OOSE.			
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material Stratum Des	th: br: Description	2184182 1.9 8.1 Green Clay Silt Sand	CLAY,SILT,SAND		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: L,STIFF,MASSIVE, AGE GL have a truncated [Stratum D	Stiff glacial ACIAL. 000000400062012 018 **Note: M lescription] field.	any
Source							
Source Type Source Orig: Source Date: Confidence: Observatio: Source Name Source Detai Confiden 1:	e:	Data Sur Geologic 1956-197 M	al Survey of Canad 2 Urban Geology Au	itomated Informatic t RecordID: 01179	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 40J06A	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level	
Source List							
Source Ident Source Type Source Date Scale or Res Source Name Source Origi	: olution: e:	1 Data Sur 1956-197 Varies	2		Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>32</u>	1 of 4		WSW/248.6	184.3 / 0.44	HALLMARK TOOLS 2199 AMBASSADOF WINDSOR ON N9C 3	R DR.	<b>SEN</b>
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON09333 86,87,88 0000		) ***	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>Detail(s)</u> Waste Class Waste Class			112 ACID WASTE - HI	EAVY METALS			
<u>32</u>	2 of 4		WSW/248.6	184.3/0.44	HALLMARK TOOLS A DIV. OF HALLMAR AMBASSADOR DRIV WINDSOR ON N9C 3	/E	<b>BEN</b>
135	erisinfo.co	om   Envir	onmental Risk In	formation Service	es	Order No: 21120700	340

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	Di		
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	rs: lity: y:	ON0933 92,93 3063	3301 HAND TOOL/IMP	LEMENT	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:			
Detail(s)								
Waste Class: Waste Class I			112 ACID WASTE - H	EAVY METALS				
Waste Class: 122 Waste Class Desc: ALKALINE WASTES - OTHER				ES - OTHER MET	ALS			
			145 PAINT/PIGMENT/	NT/PIGMENT/COATING RESIDUES				
<u>32</u>	3 of 4		WSW/248.6	184.3 / 0.44	HALLMARK TOOLS 19-282 A DIV. OF HALLMARK TECHNOLGIES INC. 2199 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	GEN		
Generator No: ON0933		ON0933	301		PO Box No:			
Status: Approval Years: 94 Contam. Facility:		94,95,96	3		Country: Choice of Contact:			
		04,00,00			Co Admin:			
MHSW Facilit SIC Code:	у:	3063			Phone No Admin:			
SIC Description	on:	0000	HAND TOOL/IMP	LEMENT				
<u>Detail(s)</u>								
Waste Class: Waste Class I			112 ACID WASTE - HI	EAVY METALS				
Waste Class: Waste Class I			122 ALKALINE WAST	ES - OTHER MET	ALS			
Waste Class: Waste Class I			145 PAINT/PIGMENT/	COATING RESID	JES			
<u>32</u>	4 of 4		WSW/248.6	184.3 / 0.44	HALLMARK TOOLS 2199 AMBASSADOR DRIVE WINDSOR ON N9C 3Y6	GEN		
Generator No Status:	:	ON0933	3301		PO Box No:			
Approval Yea Contam. Faci MHSW Facilit	lity:	97,98,99	9,00,01,02,03,04,05		Country: Choice of Contact: Co Admin: Phone No Admin:			
SIC Code: SIC Description	-	3063	HAND TOOL/IMP	LEMENT	Phone No Admin.			
<u>Detail(s)</u>								
Waste Class:			112 ACID WASTE - H	EAVY METALS				
Waste Class. Waste Class	Desc:							

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	Desc:	ALKALINE WASTES	S - OTHER METALS		
Waste Class: Waste Class		145 PAINT/PIGMENT/C	OATING RESIDUES		
Waste Class: Waste Class		252 WASTE OILS & LUE	BRICANTS		
<u>33</u>	1 of 24	SW/254.1	182.9 / -0.95	STANDEX INTERNATIONAL CORP. 2221 AMBASSADOR DRIVE WINDSOR CITY ON N9C 3R5	CA
Certificate #: Application \ Issue Date: Approval Typ Status: Application 1 Client Name: Client Addree	/ear: be: Гуре:	8-1052-91- 91 6/21/1991 Industrial air Approved			
Client City: Client Postal Project Desc. Contaminant Emission Co.	Code: ription: s:	VENT EMISSIONS Nitric Acid No Controls	FROM 6:1 NITRIC A	CID TANK	
<u>33</u>	2 of 24	SW/254.1	182.9 / -0.95	UNLIMITED TEXTURES 2221 AMBASSADOR DR WINDSOR ON N9C 3R5	SCT
Established: Plant Size (ft <sup>:</sup> Employment:	,	1959 0 18			
<u>Details</u> Description: SIC/NAICS C	ode:	ROLLING, DRAWIN 3356	IG, AND EXTRUDIN	G OF NONFERROUS METALS, EXCEPT COPPER AN	D ALUMINUM
Description: SIC/NAICS C	ode:	METAL DOORS, SA 3442	ASH, FRAMES, MOL	DING, AND TRIM	
Description: SIC/NAICS C	ode:	COATING, ENGRA 3479	VING AND ALLIED S	ERVICES, NOT ELSEWHERE CLASSIFIED	
Description: SIC/NAICS C	ode:	Other Plate Work ar 332319	nd Fabricated Structu	ral Product Manufacturing	
<u>33</u>	3 of 24	SW/254.1	182.9 / -0.95	Mold-Tech Canada 2221 Ambassador Dr Windsor ON N9C 3R5	SCT
Established: Plant Size (ft Employment	,	1959 12000 30			
<u>33</u>	4 of 24	SW/254.1	182.9 / -0.95	UNLIMITED TEXTURES DIV. OF MOLD TECH. 2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	GEN
137	erisinfo.com   Fr	nvironmental Risk Info	rmation Services	Order No:	21120700340

, ,	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	0000	1402 *** NOT DEFINED	) ***	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>33</u> 50	of 24	SW/254.1	182.9 / -0.95	UNLIMITED TEXTURES DIV. OF MOLD-TECH. 2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON010 <sup>-</sup> 89 3041	1402 COATING OF ME	TAL PR.	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u> Waste Class: Waste Class Des	<b>c</b> :	112 ACID WASTE - H	EAVY METALS		
Waste Class: Waste Class Des Waste Class: Waste Class Des		131 NEUTRALIZED W 212 ALIPHATIC SOLV	/ASTES - HEAVY N /ENTS	/ETALS	
<u>33</u> 60	of 24	SW/254.1	182.9 / -0.95	UNLIMITED TEXTURES DIV. OF MOLD-TECH 2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON010 <sup>-</sup> 92,93,9 3041		TAL PR.	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u> Waste Class:		112			
Waste Class Des Waste Class: Waste Class Des		ACID WASTE - H 131 NEUTRALIZED W	EAVY METALS /ASTES - HEAVY N	<b>I</b> ETALS	
Waste Class: Waste Class Des Waste Class:	с:	212 ALIPHATIC SOLV	/ENTS		
Waste Class: Waste Class Des	c:	213 PETROLEUM DIS	STILLATES		
<u>33</u> 70	of 24	SW/254.1	182.9 / -0.95	UNLIMITED TEXTURES 39-333 DIV. OF MOLD-TECH. 2221 AMBASSADOR DRIVE	GEN

Order No: 21120700340

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
					WINDSOR ON N9C 3R5	
Generator No: Status:		ON0101402			PO Box No: Country:	
Approval Yea Contam. Faci MHSW Facilit	ility:	94,95,96			Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	ion:	3041	COATING OF MET	AL PR.		
<u>Detail(s)</u>						
Waste Class: Waste Class			112 ACID WASTE - HEA	AVY METALS		
Waste Class: Waste Class			131 NEUTRALIZED WASTES - HEAVY METALS			
Waste Class: Waste Class			212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class			213 PETROLEUM DIST	ILLATES		
<u>33</u>	8 of 24		SW/254.1	182.9 / -0.95	UNLIMITED TEXTURES MOLD-TECH, A DIVISION OF 2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	GEN
Generator No Status: Approval Yea		ON010140 98	)2		PO Box No: Country: Choice of Contact:	
Contam. Facilit MHSW Facilit SIC Code:	ility:	3041			Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	ion:		COATING OF MET	AL PR.		
<u>Detail(s)</u>						
Waste Class: Waste Class			212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class			213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class			112 ACID WASTE - HEA	AVY METALS		
Waste Class: Waste Class			131 NEUTRALIZED WA	STES - HEAVY N	<b>I</b> ETALS	
<u>33</u>	9 of 24		SW/254.1	182.9 / -0.95	UNLIMITED TEXTURES 2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	GEN
Generator No			PO Box No: Country:			
Status: Approval Years: Contam. Facility: MHSW Facility:		99,00,01,02,03,04,05,06,07,08			Country: Choice of Contact: Co Admin: Phone No Admin:	
MHSW Facility: SIC Code: 3041 SIC Description:			COATING OF METAL PR.			

Map Key	Numbe Record		<i>Direction/ Distance (m)</i>	Elev/Diff (m)	Site	DB		
<u>Detail(s)</u>								
Waste Class: Waste Class			12 LIPHATIC SOLVEN	NTS				
Waste Class: Waste Class			22 LKALINE WASTES	- OTHER META	LS			
Waste Class: Waste Class			12 CID WASTE - HEA	VY METALS				
Waste Class: Waste Class			31 IEUTRALIZED WAS	STES - HEAVY N	IETALS			
Waste Class: Waste Class			13 ETROLEUM DISTI	LLATES				
<u>33</u>	10 of 24		SW/254.1	182.9 / -0.95	Mold-Tech 2221 Ambassador Dr Windsor ON N9C 3R5	SCT		
Established: Plant Size (ft <sup>a</sup> Employment:			1-JAN-59 1500					
<u>Details</u> Description: SIC/NAICS C	ode:		other Plate Work and 32319	d Fabricated Stru	ctural Product Manufacturing			
Description: SIC/NAICS C	ode:		coating, Engraving, 32810	Heat Treating and	d Allied Activities			
Description: SIC/NAICS C	ode:		other Plate Work and 32319	d Fabricated Stru	ctural Product Manufacturing			
Description: SIC/NAICS C	ode:		ll Other Plastic Proc 26198	duct Manufacturir	ng			
33	11 of 24		SW/254.1	182.9 / -0.95	SXI Limited 2221 Ambassador Dr Windsor Ontario N9C 3R5 Windsor ON	EBR		
EBR Registry Ministry Ref I Notice Type: Notice Stage. Notice Date: Proposal Dat	No: :	IA06E1517 8623-6VUN Instrument May 22, 200 December (	196 Decision 07		Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map:			
Year: Instrument Ty Off Instrumen Posted By:	ype:	2006		I for discharge in	to the natural environment other than water (i.e. Air)			
Company Na Site Address	:	S	XI Limited					
Location Other: Proponent Name: Proponent Address: Comment Period: URL:			2221 Ambassador Dr, Windsor Ontario, N9C 3R5					

Map Key	Number of Records		Direction/ Distance (m)	Elev/Diff ) (m)	Site	D
Site Locatior	n Details:					
2221 Ambass	ador Dr Wir	ndsor Onta	rio N9C 3R5 Winds	sor		
<u>33</u>	12 of 24		SW/254.1	182.9 / -0.95	UNLIMITED TEXTURES 2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ity:	ON0101 2009 336390		cle Parts Manufactu	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: ring	
Detail(s)						
Waste Class Waste Class			112 ACID WASTE - H	EAVY METALS		
Waste Class Waste Class			122 ALKALINE WAST			
Waste Class Waste Class			131 NEUTRALIZED V	VASTES - HEAVY M	IETALS	
Waste Class Waste Class			212 ALIPHATIC SOL\	/ENTS		
Waste Class Waste Class			213 PETROLEUM DIS	STILLATES		
<u>33</u>	13 of 24		SW/254.1	182.9 / -0.95	UNLIMITED TEXTURES 2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	GEN
Status: Approval Years: 2 Contam. Facility: MHSW Facility:		ON0101	402		PO Box No: Country: Choice of Contact: Co Admin:	
		2010				
			Phone No Admin:			
SIC Code: 336390 SIC Description:			Other Motor Vehic			
<u>Detail(s)</u>						
Waste Class: 131 Waste Class Desc: NEUTRALIZED WASTES - HEAVY METALS				IETALS		
Waste Class Waste Class	e Class: 112 e Class Desc: ACID WASTE - HEAVY METALS			EAVY METALS		
Waste Class:     213       Waste Class Desc:     PETROLEUM DISTILLATES				STILLATES		
Waste Class Waste Class			122 ALKALINE WAST	LS		
Waste Class:       212         Waste Class Desc:       ALIPHATIC SOLVENTS						

Map Key Numbe Record			Direction/ Distance (m)	Elev/Diff (m)	Site	DB		
<u>33</u>	14 of 24		SW/254.1	182.9 / -0.95	UNLIMITED TEXTURES 2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	GEN		
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility:		ON0101	402		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:			
SIC Code: SIC Description:		336390	Other Motor Vehic	le Parts Manufactu	ring			
<u>Detail(s)</u>								
Waste Class Waste Class			131 NEUTRALIZED W	ASTES - HEAVY N	<b>I</b> ETALS			
Waste Class Waste Class			112 ACID WASTE - HE	EAVY METALS				
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES				
Waste Class Waste Class			212 ALIPHATIC SOLV	ENTS				
Waste Class Waste Class			122 ALKALINE WASTI	ES - OTHER META	ALS			
<u>33</u>	15 of 24		SW/254.1	182.9 / -0.95	UNLIMITED TEXTURES 2221 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	GEN		
Generator N Status:	lo:	ON0101	402		PO Box No: Country:			
Approval Ye Contam. Fac	cility:	2012			Choice of Contact: Co Admin: Phone No Admin:			
MHSW Facility: SIC Code: SIC Description:		336390	Other Motor Vehic	le Parts Manufactu				
<u>Detail(s)</u>								
Waste Class: Waste Class Desc:			112 ACID WASTE - HEAVY METALS					
Waste Class: Waste Class Desc:			213 PETROLEUM DISTILLATES					
Waste Class: Waste Class Desc:			131 NEUTRALIZED WASTES - HEAVY METALS					
Waste Class Waste Class			122 ALKALINE WASTI	ES - OTHER META	ALS			
Waste Class Waste Class			212 ALIPHATIC SOLV	ENTS				
<u>33</u>	16 of 24		SW/254.1	182.9 / -0.95	UNLIMITED TEXTURES 2221 AMBASSADOR DRIVE WINDSOR ON	GEN		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code:	rs: lity: y:	ON01014 2013 336390			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Description	on:		OTHER MOTOR V	EHICLE PARTS	/ANUFACTURING		
<u>Detail(s)</u>							
Waste Class: Waste Class	Desc:		112 ACID WASTE - HE	EAVY METALS			
Waste Class: Waste Class I	Desc:		213 PETROLEUM DIS	TILLATES			
Waste Class: 122 Waste Class Desc: ALKALINE WASTES - OTHER M			ES - OTHER MET	ALS			
Waste Class: Waste Class I	Desc:		212 ALIPHATIC SOLV	ENTS			
Waste Class: Waste Class I	Desc:		131 NEUTRALIZED W	ASTES - HEAVY N	METALS		
<u>33</u>	17 of 24		SW/254.1	182.9 / -0.95	SXI Limited 2221 Ambassador Dr Windsor ON N9C 3R5		ECA
Approval No: Approval Date Status: Record Type: Link Source: SWP Area Na Approval Typ Project Type: Business Nar Address: Full Address: Full Address: Full PDF Link PDF Site Loca	e: me: e: ne: :	2887-72' 2007-05- Approved ECA IDS Essex	19 ECA-AIR AIR SXI Limited 2221 Ambassador		MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: gov.on.ca/instruments/8623-6	Windsor -83.05338 42.27496 SVUM96-14.pdf	
<u>33</u>	18 of 24		SW/254.1	182.9 / -0.95	UNLIMITED TEXTURE 2221 AMBASSADOR L WINDSOR ON N9C 3R	DRIVE	GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descripti	rs: lity: y:	ON01014 2016 No No 336390	-	/EHICLE PARTS N	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: MANUFACTURING	Canada CO_ADMIN Maria Farkas 519-969-9670 Ext.224	
<u>Detail(s)</u> Waste Class: Waste Class	Desc		112 ACID WASTE - HE				
Waste Class	JE36.		212				
			conmental Risk Inf				

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site		DB
Waste Class	Desc:		ALIPHATIC SOL	/ENTS			
Waste Class Waste Class			213 PETROLEUM DIS	STILLATES			
Waste Class Waste Class			122 ALKALINE WAST	ES - OTHER META	ALS		
Waste Class Waste Class			131 NEUTRALIZED V	VASTES - HEAVY N	IETALS		
<u>33</u>	19 of 24		SW/254.1	182.9 / -0.95	UNLIMITED TEXTU 2221 AMBASSADOI WINDSOR ON N9C	R DRIVE	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON0101 2015 No No 336390		VEHICLE PARTS M	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Michelle Gallant 519-969-9670 Ext.	
Detail(s)							
Waste Class Waste Class			131 NEUTRALIZED V	VASTES - HEAVY N	IETALS		
Waste Class Waste Class			212 ALIPHATIC SOLV	/ENTS			
Waste Class Waste Class			112 ACID WASTE - H	EAVY METALS			
Waste Class Waste Class			122 ALKALINE WAST	ES - OTHER META	NLS		
Waste Class Waste Class			213 PETROLEUM DIS	STILLATES			
<u>33</u>	20 of 24		SW/254.1	182.9 / -0.95	UNLIMITED TEXTU 2221 AMBASSADOI WINDSOR ON N9C :	R DRIVE	GEN
Generator N	lo:	ON0101	402		PO Box No:		
Status: Approval Ye Contam. Fac MHSW Facil SIC Code:	cility:	2014 No No 336390			Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Michelle Gallant 519-969-9670 Ext.	
SIC Descrip	tion:		OTHER MOTOR	VEHICLE PARTS M	IANUFACTURING		
<u>Detail(s)</u>							
Waste Class Waste Class			131 NEUTRALIZED V	VASTES - HEAVY M	IETALS		
Waste Class Waste Class			112 ACID WASTE - H	EAVY METALS			
Waste Class Waste Class			122 ALKALINE WAST	ES - OTHER META	ALS		

Map Key	Numbe Record		Elev/Diff m) (m)	Site		DI
Vaste Class. Vaste Class		212 ALIPHATIC SO	LVENTS			
Vaste Class. Vaste Class		213 PETROLEUM E	DISTILLATES			
<u>33</u>	21 of 24	SW/254.1	182.9 / -0.95	UNLIMITED TEXTUR 2221 AMBASSADOR WINDSOR ON N9C :	R DRIVE	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: illity: ity:	ON0101402 Registered As of Dec 2018		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Vaste Class. Vaste Class		112 C Acid solutions -	containing heavy me	tals		
Vaste Class. Vaste Class		113 C Acid solutions -	containing other meta	als and non-metals		
Vaste Class. Vaste Class		122 L Alkaline slutions	s - containing other m	etals and non-metals (not o	cyanide)	
Vaste Class. Vaste Class		148 I Misc. wastes ar	nd inorganic chemical	S		
Vaste Class. Vaste Class		252 L Waste crankcas	e oils and lubricants			
<u>33</u>	22 of 24	SW/254.1	182.9 / -0.95	UNLIMITED TEXTUR 2221 AMBASSADOI WINDSOR ON N9C 3	R DRIVE	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON0101402 Registered As of Jul 2020		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Vaste Class. Vaste Class		148 I Misc. wastes ar	nd inorganic chemical	S		
Vaste Class. Vaste Class		113 C Acid solutions -	containing other meta	als and non-metals		
Vaste Class. Vaste Class		252 L Waste crankcas	se oils and lubricants			
Vaste Class. Vaste Class		112 C Acid solutions -	containing heavy me	tals		
Vaste Class. Vaste Class	:	122 L		etals and non-metals (not o	cvanide)	
		om   Environmental Risk			- ,	Order No <sup>.</sup> 2112070034

	Number Records		Elev/Diff ) (m)	Site		DI
<u>33</u> 2:	3 of 24	SW/254.1	182.9 / -0.95	UNLIMITED TEXTUR 2221 AMBASSADOR WINDSOR ON N9C 3	RDRIVE	GEN
Generator No: Status: Approval Years Contam. Facility MHSW Facility: SIC Code: SIC Description	<b>y</b> :	ON0101402 Registered As of Aug 2021		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
Detail(s)						
Waste Class: Waste Class De	esc:	252 L Waste crankcase	oils and lubricants			
Waste Class: Waste Class De	esc:	113 C Acid solutions - c	ontaining other meta	als and non-metals		
Waste Class: Waste Class De	esc:	122 L Alkaline slutions	- containing other me	etals and non-metals (not c	yanide)	
Waste Class: Waste Class De	esc:	112 C Acid solutions - c	ontaining heavy met	als		
Waste Class: Waste Class De	esc:	148 I Misc. wastes and	inorganic chemicals	5		
<u>33</u> 24	4 of 24	SW/254.1	182.9 / -0.95	SXI Limited / SXI Lin 2221 Ambassador D ON	nitee rive Windsor, ON Canada	EBR
EBR Registry N Ministry Ref No Notice Type: Notice Stage: Notice Date: Proposal Date:		019-3510 1000114999 Instrument Decision April 16, 2021		Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map:	September 23, 2021 Part II.1 (20.3 or 20.5) Environmental Protection Act, R.S.O Environmental Protection Act 42.27511,-83.05282	. 1990
Year: Instrument Type Off Instrument I Posted By: Company Name	Name:	2021 Environmental C Environmental C	ompliance Approval ompliance Approval wironment, Conserva	(air) (air) (EPA s.9)		
Site Address:		2221 Ambassado Windsor, ON	or Drive			
Location Other: Proponent Nam Proponent Addi	ne:	Canada SXI Limited / SXI SXI Limited / SXI 2221 Ambassado Windsor , ON N9C 3R5	Limitee			
Comment Perio URL:	od:		1ay 31, 2021 (45 day b.ca/notice/019-3510			
Site Location D	etails:					

	Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>34</u>	1 of 5	SSW/255.4	183.9 / 0.00	REX TOOL & MOLD LIMITED 2280 AMBASSADOR DR WINDSOR ON N9C 4E4	SCT
Established: Plant Size (ft²) Employment:		1965 6000 15			
<u>Details</u> Description: SIC/NAICS Co	ode:	SPECIAL DIES AN 3544	D TOOLS, DIE SE	ETS, JIGS AND FIXTURES, AND INDUSTRIAL MOLDS	
Description: SIC/NAICS Co	ode:	Unsupported Plasti 326121	c Profile Shape M	anufacturing	
Description: SIC/NAICS Co	ode:	Industrial Mould Ma 333511	anufacturing		
<u>34</u>	2 of 5	SSW/255.4	183.9 / 0.00	REX TOOL & MOLD LIMITED 2280 AMBASSADOR DR. WINDSOR ON N9C 4E4	GEN
Generator No Status:	: ON09	25600		PO Box No: Country:	
Approval Yea Contam. Facil		88,89,90		Choice of Contact: Co Admin:	
MHSW Facilit				Phone No Admin:	
SIC Description	on:	METAL DIES, ETC	. IND.		
<u>Detail(s)</u>					
Waste Class: Waste Class I		252 WASTE OILS & LU	IBRICANTS		
<u>34</u>	3 of 5	SSW/255.4	183.9 / 0.00	REX TOOL & MOLD LIMITED 2280 AMBASSADOR DRIVE WINDSOR ON N9C 4E4	GEN
Generator No Status:	: ON09	25600		PO Box No: Country:	
Approval Yea Contam. Faci	lity:	,97,98,99,00,01,02,03,0	)4	Choice of Contact: Co Admin:	
MHSW Facilit SIC Code: SIC Descriptio	3062	METAL DIES, ETC	. IND	Phone No Admin:	
<u>Detail(s)</u>					
Waste Class: Waste Class I		252 WASTE OILS & LU	IBRICANTS		
<u>34</u>	4 of 5	SSW/255.4	183.9 / 0.00	REX TOOL & MOLD LIMITED 33-401 2280 AMBASSADOR DR. WINDSOR ON N9C 4E4	GEN
Generator No Status:	: ON09	25600		PO Box No: Country:	
Approval Yea	<b>rs:</b> 94,95,	96		Choice of Contact:	

erisinfo.com | Environmental Risk Information Services

Map Key Numbe Record Contam. Facility:			Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Contam. Faci MHSW Facilit SIC Code: SIC Description	ty:	3062	METAL DIES, ETC	C. IND	Co Admin: Phone No Admin:		
<u>Detail(s)</u>							
Waste Class: Waste Class			252 WASTE OILS & LU	JBRICANTS			
<u>34</u>	5 of 5		SSW/255.4	183.9 / 0.00	2280 Ambassador Dr. Windsor ON N9C 4E4		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf	Name: Size:		Report 8		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Industrial Drive City of Windsor ON 0.25 -83.05156 42.27366	
<u>35</u>	1 of 1		W/259.7	185.9 / 2.00	ON		BORE
Borehole ID: OGF ID: Status: Type: Use: Completion D Static Water I Primary Wate Sec. Water Us Total Depth n Depth Ref: Depth Elev: Drill Method: Orig Ground Elev Reliabil I DEM Ground Concession: Location D: Survey D: Comments:	Level: er Use: se: n: Elev m: Note:	620702 21552113 Borehole Geotechr JUN-196 Not Usec 8.1 Ground S Power au 182 182	nical/Geological Invo 6 I Surface	estigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	No Initial Entry No No 42.276514 -83.054481 17 330588 4682522 Not Applicable	
<u>Borehole Geo</u> Geology Strat		<u>um</u> 21841823	22		Mat Consistency:	Compact	
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 4 Stratum Desc	h: r: Descriptiol	0 1.6 Brown Sand	SAND. BROWN,C	OMPACT.	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Jompaol	
Geology Strat Top Depth: Bottom Depth		21841823 2.7 3.7	34		Mat Consistency: Material Moisture: Material Texture:	Hard	

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Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	D
Material Color	r:	Brown			Non Geo Mat Type:	
Material 1:		Clay			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	glacial
Gsc Material L	Description	n:				9
Stratum Desci	•		CLAY,SILT. BROW	VN,GLACIAL,HAR	D,MASSIVE, AGE GLACIAL	_
Geology Strat	tum ID:	2184182	33		Mat Consistency:	Stiff
Top Depth:		1.6			Material Moisture:	
Bottom Depth	n:	2.7			Material Texture:	
Material Color		Brown			Non Geo Mat Type:	
Material 1:		Clay			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3:		Stones			Geologic Period:	
Material 4:		0101165			Depositional Gen:	glacio-lacustrine
	Description				Depositional Gen.	giacio-iacustime
Gsc Material L Stratum Desci	•	1:	CLAY,SILT,STON	ES. BROWN,GLA	CIO-LACUSTRINE,STIFF,A	GE GLACIAL.
Geology Strat		2184182	35		Mat Consistency:	Soft
Top Depth:		3.7			Material Moisture:	Con
Bottom Depth:		3.7 8.1			Material Moisture: Material Texture:	
		-				
Material Color	r:	Green			Non Geo Mat Type:	
Material 1:		Clay			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3:		Sand			Geologic Period:	
Material 4:		Stones			Depositional Gen:	glacial
Gsc Material L	Description	n:			·	-
Stratum Desci	ription:					ASSIVE, AGE GLACIAL. 008 013 **Note: Man
			records provided b	y the department	have a truncated [Stratum D	escription] field.
<u>Source</u>			records provided b	by the department	have a truncated [Stratum D	escription] field.
		Data Sur	vey		have a truncated [Stratum D Source Appl:	escription] field. Spatial/Tabular
Source Type:			·			
Source Type: Source Orig:			vey al Survey of Canad		Source Appl:	Spatial/Tabular
Source Type: Source Orig: Source Date:		Geologic	vey al Survey of Canad		Source Appl: Source Iden:	Spatial/Tabular 1
Source Type: Source Orig: Source Date: Confidence:		Geologic 1956-197	vey al Survey of Canad		Source Appl: Source Iden: Scale or Res: Horizontal:	Spatial/Tabular 1 Varies NAD27
Source Type: Source Orig: Source Date: Confidence: Observatio:		Geologic 1956-197	vey al Survey of Canad 72	a	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda:	Spatial/Tabular 1 Varies
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name:		Geologic 1956-197	vey al Survey of Canad 72 Urban Geology Au	a tomated Informatio	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS)	Spatial/Tabular 1 Varies NAD27
Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1:		Geologic 1956-197	vey al Survey of Canad 72 Urban Geology Au	a itomated Information t RecordID: 01175	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda:	Spatial/Tabular 1 Varies NAD27
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Detail:		Geologic 1956-197	vey al Survey of Canad 72 Urban Geology Au File: WINDSOR.tx	a itomated Information t RecordID: 01175	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS)	Spatial/Tabular 1 Varies NAD27
Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Name: Source Details Confiden 1:	s:	Geologic 1956-197 M	vey al Survey of Canad 72 Urban Geology Au File: WINDSOR.tx	a itomated Information t RecordID: 01175	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 40J06A	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level
Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Name: Source Name: Source Details Confiden 1: Source List Source Identif	s: fier:	Geologic 1956-197 M	vey al Survey of Canad 72 Urban Geology Au File: WINDSOR.tx Reliable informatic	a itomated Information t RecordID: 01175	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 40J06A Horizontal Datum:	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level NAD27
Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Name: Source Name: Source Details Confiden 1: Source List Source List Source Identif	s: fier:	Geologic 1956-197 M 1 Data Sur	vey al Survey of Canad 72 Urban Geology Au File: WINDSOR.tx Reliable informatic	a itomated Information t RecordID: 01175	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 40J06A Horizontal Datum: Vertical Datum:	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level
Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Name: Source Details Confiden 1: Source List Source List Source Identif Source Type: Source Date:	s: fier:	Geologic 1956-197 M 1 Data Sur 1956-197	vey al Survey of Canad 72 Urban Geology Au File: WINDSOR.tx Reliable informatic	a itomated Information t RecordID: 01175	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 40J06A Horizontal Datum:	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level NAD27
Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Name: Source Details Confiden 1: Source List Source List Source Identif Source Identif Source Date: Soale or Reso	s: fier: vlution:	Geologic 1956-197 M 1 Data Sur	vey al Survey of Canad 72 Urban Geology Au File: WINDSOR.tx Reliable informatic	a Itomated Information t RecordID: 01175 on but incomplete.	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 40J06A Horizontal Datum: Vertical Datum: Projection Name:	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1:	s: fier: lution: :	Geologic 1956-197 M 1 Data Sur 1956-197	vey al Survey of Canad 72 Urban Geology Au File: WINDSOR.tx Reliable informatic	a tomated Information t RecordID: 01175 on but incomplete.	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 40J06A Horizontal Datum: Vertical Datum:	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level
Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Name: Source Details Confiden 1: Source List Source List Source Identif Source Identif Source Date: Scale or Reso Source Name: Source Origin	s: fier: lution: :	Geologic 1956-197 M 1 Data Sur 1956-197	vey al Survey of Canada 72 Urban Geology Au File: WINDSOR.tx Reliable information vey 72 Urban Geology Au	a tomated Information t RecordID: 01175 on but incomplete.	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 40J06A Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level Universal Transverse Mercator
Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Name: Source Details Confiden 1: Source List Source List Source Identif Source Identif Source Date: Scale or Reso Source Name: Source Origin	s: fier: lution: : ators:	Geologic 1956-197 M 1 Data Sur 1956-197	vey al Survey of Canad 72 Urban Geology Au File: WINDSOR.tx Reliable informatio vey 72 Urban Geology Au Geological Survey	a tomated Information t RecordID: 01175 on but incomplete.	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 40J06A Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level Universal Transverse Mercator
Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Name: Source Details Confiden 1: Source List Source List Source Identif Source Identif Source Date: Scale or Reso Source Origin <u>36</u> Ref No:	s: fier: lution: : ators:	Geologic 1956-197 M 1 Data Sur 1956-197	vey al Survey of Canad 72 Urban Geology Au File: WINDSOR.tx Reliable informatio vey 72 Urban Geology Au Geological Survey	a tomated Information t RecordID: 01175 on but incomplete.	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 40J06A Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) PUC ON CLEARY ST., 2NI CHURCH RD. TRANS WINDSOR CITY ON Discharger Report:	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level Universal Transverse Mercator
Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Name: Source Details Confiden 1: Source List Source List Source Identif Source Identif Source Date: Scale or Reso Source Origin <u>36</u> Ref No: Site No: Incident Dt:	s: fier: lution: : ators:	Geologic 1956-197 M 1 Data Sur 1956-197 Varies	vey al Survey of Canada 72 Urban Geology Au File: WINDSOR.tx Reliable information vey 72 Urban Geology Au Geological Survey	a tomated Information t RecordID: 01175 on but incomplete.	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 40J06A Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) PUC ON CLEARY ST., 2NI CHURCH RD. TRANS WINDSOR CITY ON Discharger Report: Material Group: Health/Env Conseq:	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level Universal Transverse Mercator
Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Name: Source Details Confiden 1: Source List Source List Source Identif Source Identif Source Date: Scale or Reso Source Origin <u>36</u> Ref No: Site No: Incident Dt: Year:	s: fier: plution: tof 1	Geologic 1956-197 M 1 Data Sur 1956-197 Varies 70854 5/19/199	vey al Survey of Canada 72 Urban Geology Au File: WINDSOR.tx Reliable information vey 72 Urban Geology Au Geological Survey SSE/261.4	a tomated Information t RecordID: 01175 on but incomplete.	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 40J06A Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) PUC ON CLEARY ST., 2NI CHURCH RD. TRANS WINDSOR CITY ON Discharger Report: Material Group: Health/Env Conseq: Client Type:	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level Universal Transverse Mercator
Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Name: Source Details Confiden 1: Source Details Source List Source List Source Identif Source Type: Source Date: Scale or Reso Source Origin <u>36</u> Ref No: Site No: Incident Dt: Year: Incident Cause	s: fier: plution: ators: 1 of 1	Geologic 1956-197 M 1 Data Sur 1956-197 Varies 70854 5/19/199	vey al Survey of Canada 72 Urban Geology Au File: WINDSOR.tx Reliable information vey 72 Urban Geology Au Geological Survey	a tomated Information t RecordID: 01175 on but incomplete.	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 40J06A Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) PUC ON CLEARY ST., 2NI CHURCH RD. TRANS WINDSOR CITY ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level Universal Transverse Mercator
Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Name: Source Details Confiden 1: Source Details Confiden 1: Source List Source List Source Identif Source Type: Source Date: Source Origin <u>36</u> Ref No: Site No: ncident Dt: Year:	s: fier: clution: ators: 1 of 1 1 of 1	Geologic 1956-197 M 1 Data Sur 1956-197 Varies 70854 5/19/199	vey al Survey of Canada 72 Urban Geology Au File: WINDSOR.tx Reliable information vey 72 Urban Geology Au Geological Survey SSE/261.4	a tomated Information t RecordID: 01175 on but incomplete.	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 40J06A Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) PUC ON CLEARY ST., 2NI CHURCH RD. TRANS WINDSOR CITY ON Discharger Report: Material Group: Health/Env Conseq: Client Type:	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level Universal Transverse Mercator

Мар Кеу	Numbei Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:		LAND 5/19/199	IENT FAILURE	O - 1 L OF TRANS	Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: 45101 Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: SFORMER OIL (NON-PCB)FROM POLE TRANSFORMER.		
<u>37</u>	1 of 14		WNW/265.4	186.9 / 3.00	2001 Huron Church R Windsor ON N9C 2L6		EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Site Lot/Building	: ed: e Name:	8/18/03 8/8/03	08011 te Report 4.59 - 3 buildings		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Kenora and Huron Church Road City of Windsor ON 0.25 -83.052576 42.277949	
Additional In	nfo Ordered	:					
Additional In	nfo Ordered	!: 	WNW/265.4	186.9 / 3.00	CAPSULE TECHNOLO 2001 HURON CHURO WINDSOR ON N9C 2L	-	GEN
<u>37</u> Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code:	2 of 14 o: ars: :ility: ity:	ON0342 86,87 0000			2001 HURON CHURO	CH ROAD	GEN
<u>37</u> Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code:	2 of 14 o: ars: :ility: ity:	ON0342 86,87	2200		2001 HURON CHURO WINDSOR ON N9C 2L PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	CH ROAD 6 DGY INTERNATIONAL H ROAD	
37 Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript 37 Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code:	2 of 14 o: ars: iility: ity: tion: 3 of 14 o: ars: iility: ity:	ON0342 86,87	*** NOT DEFINED <i>WNW/265.4</i> 2200	) *** 186.9 / 3.00	2001 HURON CHURO WINDSOR ON N9C 2L PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: CAPSULE TECHNOLO 2001 HURON CHURC	CH ROAD 6 DGY INTERNATIONAL H ROAD	GEN GEN
37 Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript <u>37</u> Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	2 of 14 o: ars: iility: ity: tion: 3 of 14 o: ars: iility: ity:	ON0342 86,87 0000 ON0342 88	2200 *** NOT DEFINED WNW/265.4	) *** 186.9 / 3.00	2001 HURON CHURO WINDSOR ON N9C 2L PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: CAPSULE TECHNOLO 2001 HURON CHURC WINDSOR ON N9C 2L PO Box No: Country: Choice of Contact: Co Admin:	CH ROAD 6 DGY INTERNATIONAL H ROAD	
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	2 of 14 o: ars: :ility: ity: tion: 3 of 14 o: ars: :ility: ity: tion:	ON0342 86,87 0000 ON0342 88	*** NOT DEFINED <i>WNW/265.4</i> 2200	) *** 186.9 / 3.00 ERY	2001 HURON CHURO WINDSOR ON N9C 2L PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: CAPSULE TECHNOLO 2001 HURON CHURC WINDSOR ON N9C 2L PO Box No: Country: Choice of Contact: Co Admin:	CH ROAD 6 DGY INTERNATIONAL H ROAD	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	Desc:		HALOGENATED S	SOLVENTS		
Waste Class: Waste Class			252 WASTE OILS & LU	JBRICANTS		
Waste Class: Waste Class			261 PHARMACEUTIC/	ALS		
<u>37</u>	4 of 14		WNW/265.4	186.9 / 3.00	CAPSULE TECHNOLOGY INTL. (1990)INC 2001 HURON CHURCH ROAD WINDSOR ON N9C 2L6	GEN
Generator No		ON0342	2200		PO Box No:	
Status: Approval Yea		89,90			Country: Choice of Contact:	
Contam. Faci MHSW Facilit	lity: y:				Co Admin: Phone No Admin:	
SIC Code: SIC Description	-	3199	OTHER MACHINE	RY		
<u>Detail(s)</u>						
Waste Class: Waste Class I			113 ACID WASTE - OT	THER METALS		
Waste Class: Waste Class I			241 HALOGENATED S	SOLVENTS		
Waste Class: Waste Class I			252 WASTE OILS & LU	JBRICANTS		
Waste Class: Waste Class I			261 PHARMACEUTIC/	ALS		
<u>37</u>	5 of 14		WNW/265.4	186.9 / 3.00	ACCUCAPS INC. 09-224 2001 HURON CHURCH ROAD WINDSOR ON N9C 2L6	GEN
Generator No		ON0342	2200		PO Box No:	
Status: Approval Yea Contam. Faci	lity:	92,93,94	4,95,96,97		Country: Choice of Contact: Co Admin:	
MHSW Facilit SIC Code: SIC Description	-	3199	OTHER MACHINE	RY	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class I			113 ACID WASTE - OT	THER METALS		
Waste Class: Waste Class I			241 HALOGENATED S	OLVENTS		
Waste Class: Waste Class I			252 WASTE OILS & LU	JBRICANTS		
Waste Class: Waste Class			261 PHARMACEUTIC/	ALS		
<u>37</u>	6 of 14		WNW/265.4	186.9 / 3.00	ACCUCAPS INC. 2001 HURON CHURCH ROAD	GEN

Map Key	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site	DE
					WINDSOR ON N9C 2L6	
Generator No: Status: Approval Year Contam. Facili MHSW Facility	s: ity:	ON0342: 98,99,00			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descriptio		3199	OTHER MACHIN	ERY		
<u>Detail(s)</u>						
Waste Class: Waste Class D	lesc:		113 ACID WASTE - C	THER METALS		
Waste Class: Waste Class D	esc:		241 HALOGENATED	SOLVENTS		
Waste Class: Waste Class D	lesc:		252 WASTE OILS & L	UBRICANTS		
Waste Class: Waste Class D	esc:		261 PHARMACEUTIC	CALS		
<u>37</u>	7 of 14		WNW/265.4	186.9 / 3.00	RUSSELL A FARROW LTD. 2001 HURON CHURCH ROAD WINDSOR ON N9C 2L6	GEN
Generator No: Status:		ON2093100 95,96,97,98,99,00,01			PO Box No: Country:	
Approval Year Contam. Facili MHSW Facility	ity:				Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descriptio		4561	GEN. FREIGHT TRUCK.			
<u>Detail(s)</u>						
Waste Class: Waste Class D	lesc:		252 WASTE OILS & L	UBRICANTS		
<u>37</u>	8 of 14		WNW/265.4	186.9 / 3.00	RUSSELL A FARROW LIMITED 2001 HURON CHURCH RD 1935 HURON CHURCH RD WINDSOR ON N9A 6L6	GEN
Generator No: Status:		ON2041	373		PO Box No: Country:	
Approval Year Contam. Facili MHSW Facility	ity:	05,06			Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descriptio		492210	Local Messengers	s and Local Delivery		
<u>Detail(s)</u>						
Waste Class: Waste Class D	esc:		252 WASTE OILS & L	UBRICANTS		
Waste Class: Waste Class D	esc:		251 OIL SKIMMINGS	& SLUDGES		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff ) (m)	Site		DB
<u>37</u>	9 of 14		WNW/265.4	186.9 / 3.00	2001 Huron Church R Windsor ON N9C 2L6	oad	EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional I	e: red: te Name:	2009022 C Standard 3/5/2009 2/24/200	I Report		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Industrial Drive Windsor ON 0.25 -83.053179 42.278994	
<u>37</u>	10 of 14		WNW/265.4	186.9 / 3.00	Russell A. Farrow Lin 2001 Huron Church R Windsor ON N9C 2L6		SCT
Established Plant Size (f Employmen	ft²):		01-JAN-11				
<u>Details</u> Description SIC/NAICS (			Other Freight Trai 488519	nsportation Arrange	ement		
Description SIC/NAICS			General Freight T 484110	rucking, Local			
Description SIC/NAICS (			General Freight T 484121	rucking, Long Dista	nce, Truck-Load		
Description SIC/NAICS			General Freight T 484122	rucking, Long Dista	nce, Less Than Truck-Load		
Description SIC/NAICS			Software Publishe 511210	ers			
Description SIC/NAICS			Other Freight Trai 488519	nsportation Arrange	ement		
Description SIC/NAICS	: Code:		Other Manageme 541619	nt Consulting Servi	ces		
<u>37</u>	11 of 14		WNW/265.4	186.9 / 3.00	Russell A Farrow LTD 2001 Huron Church R Windsor ON N9A 6L6		GEN
Generator N	lo:	ON82265	548		PO Box No:	Canada	
Status: Approval Ye Contam. Fac MHSW Facil SIC Code:	cility:	2015 No No 493110			Country: Choice of Contact: Co Admin: Phone No Admin:	CO_OFFICIAL	
SIC Descrip	tion:		GENERAL WARE	HOUSING AND S	TORAGE		
<u>Detail(s)</u>							
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS			

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>37</u>	12 of 14		WNW/265.4	186.9 / 3.00	Russell A Farrow LTD. 2001 Huron Church Rd Windsor ON N9A 6L6	1	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON82265 2016 No No 493110		HOUSING AND ST	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: ORAGE	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS			
<u>37</u>	13 of 14		WNW/265.4	186.9 / 3.00	Russell A Farrow LTD. 2001 Huron Church Rd Windsor ON N9A 6L6	1	GEN
Generator N Status: Approval Ye Contam. Faci MHSW Facill SIC Code: SIC Descript	ars: cility: ity:	ON82265 Registere As of Dec	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u> Waste Class Waste Class			252 L Waste crankcase	oils and lubricants			
<u>37</u>	14 of 14		WNW/265.4	186.9 / 3.00	Russell A Farrow LTD. 2001 Huron Church Rd Windsor ON N9A 6L6		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: cility: ity:	ON82265 Registere As of Aug	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class Waste Class			252 L Waste crankcase	oils and lubricants			
<u>38</u>	1 of 11		WSW/269.3	184.8 / 0.96	INJECTION TECHNOLO 4350 INDUSTRIAL DRIV WINDSOR ON		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili	ars: ;ility:	ON18621 94,95,96,	00 97,98,99,00,01,03,	04,05,06,07,08	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC Code: SIC Description	on:	3062	METAL DIES, ETC	C. IND		
<u>Detail(s)</u>						
Waste Class: Waste Class I			213 PETROLEUM DIS	TILLATES		
Waste Class: Waste Class I	Desc:		251 OIL SKIMMINGS &	& SLUDGES		
Waste Class: Waste Class I			252 WASTE OILS & LU	JBRICANTS		
<u>38</u>	2 of 11		WSW/269.3	184.8 / 0.96	INJECTION TECHNOLOGIES 4350 INDUSTRIAL DRIVE WINDSOR ON N9C 3R8	GEN
Generator No Status:	:	ON1862	100		PO Box No: Country:	
Approval Yea Contam. Facil		2009			Choice of Contact: Co Admin:	
MHSW Facilit		326198			Phone No Admin:	
SIC Description	on:		All Other Plastic P	roduct Manufacturi	ing	
<u>Detail(s)</u>						
Waste Class: Waste Class I			252 WASTE OILS & LU	JBRICANTS		
Waste Class: Waste Class I	Desc:		213 PETROLEUM DIS	TILLATES		
Waste Class: Waste Class I	Desc:		251 OIL SKIMMINGS 8	& SLUDGES		
<u>38</u>	3 of 11		WSW/269.3	184.8 / 0.96	INJECTION TECHNOLOGIES 4350 INDUSTRIAL DRIVE WINDSOR ON N9C 3R8	GEN
Generator No Status:	:	ON1862	100		PO Box No:	
Approval Yea Contam. Facil		2010			Country: Choice of Contact: Co Admin:	
MHSW Facilit SIC Code: SIC Descriptio	y:	326198	All Other Plastic Pr	roduct Manufacturi	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class I			213 PETROLEUM DIS	TILLATES		
Waste Class: Waste Class I			251 OIL SKIMMINGS &	& SLUDGES		
Waste Class: Waste Class I			252 WASTE OILS & LU	JBRICANTS		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>38</u>	4 of 11		WSW/269.3	184.8 / 0.96	INJECTION TECHNOLOGIES 4350 INDUSTRIAL DRIVE WINDSOR ON N9C 3R8	GEN
Generator N	o:	ON1862	100		PO Box No:	
Status: Approval Ye Contam. Fac		2011			Country: Choice of Contact: Co Admin:	
MHSW Facil		000400			Phone No Admin:	
SIC Code: SIC Descript	tion:	326198	All Other Plastic P	roduct Manufacturi	ng	
<u>Detail(s)</u>						
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS		
Waste Class Waste Class			251 OIL SKIMMINGS 8	& SLUDGES		
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES		
<u>38</u>	5 of 11		WSW/269.3	184.8 / 0.96	INJECTION TECHNOLOGIES 4350 INDUSTRIAL DRIVE WINDSOR ON N9C 3R8	GEN
Generator No: ON1862		100		PO Box No:		
	Status: Approval Years:				Country: Choice of Contact:	
Contam. Fac	cility:				Co Admin:	
MHSW Facil SIC Code: SIC Descript	•	326198	All Other Plastic P	roduct Manufacturi	Phone No Admin: ng	
<u>Detail(s)</u>						
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS		
Waste Class Waste Class			251 OIL SKIMMINGS 8	& SLUDGES		
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES		
<u>38</u>	6 of 11		WSW/269.3	184.8 / 0.96	INJECTION TECHNOLOGIES 4350 INDUSTRIAL DRIVE WINDSOR ON	GEN
Generator N	o:	ON1862	100		PO Box No:	
Status: Approval Ye	ars:	2013			Country: Choice of Contact:	
Contam. Fac	cility:				Co Admin:	
MHSW Facility: SIC Code: 326198			Phone No Admin:			
SIC Descript	tion:		ALL OTHER PLAS	STIC PRODUCT M	ANUFACTURING	
<u>Detail(s)</u>						
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES		

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Waste Class. Waste Class			251 OIL SKIMMINGS	& SLUDGES			
Waste Class. Waste Class			252 WASTE OILS & LI	JBRICANTS			
<u>38</u>	7 of 11		WSW/269.3	184.8 / 0.96	INJECTION TECHNO 4350 INDUSTRIAL D WINDSOR ON N9C 3	RIVE	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON1862 2015 No No 326198	100 ALL OTHER PLAS	STIC PRODUCT M	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: IANUFACTURING	Canada CO_OFFICIAL	
Detail(s)							
Waste Class. Waste Class			213 PETROLEUM DIS	TILLATES			
Waste Class. Waste Class			252 WASTE OILS & LI	JBRICANTS			
Waste Class. Waste Class			251 OIL SKIMMINGS	& SLUDGES			
<u>38</u>	8 of 11		WSW/269.3	184.8 / 0.96	INJECTION TECHNO 4350 INDUSTRIAL D WINDSOR ON N9C 3	RIVE	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON1862 2016 No No 326198	100 ALL OTHER PLAS	STIC PRODUCT N	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: IANUFACTURING	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class. Waste Class			213 PETROLEUM DIS	TILLATES			
Waste Class. Waste Class			251 OIL SKIMMINGS	& SLUDGES			
Waste Class. Waste Class			252 WASTE OILS & LI	JBRICANTS			
<u>38</u>	9 of 11		WSW/269.3	184.8 / 0.96	INJECTION TECHNO 4350 INDUSTRIAL D WINDSOR ON N9C 3	RIVE	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili	ars: ility:	ON1862 2014 No No	100		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	

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Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
SIC Code: SIC Descript	ion:	326198	ALL OTHER PLAS	FIC PRODUCT M	ANUFACTURING		
<u>Detail(s)</u>							
Waste Class. Waste Class			251 OIL SKIMMINGS &	SLUDGES			
Waste Class. Waste Class			213 PETROLEUM DIST	ILLATES			
Waste Class. Waste Class			252 WASTE OILS & LU	BRICANTS			
<u>38</u>	10 of 11		WSW/269.3	184.8 / 0.96	INJECTION TECHNO 4350 INDUSTRIAL D WINDSOR ON N9C (	DRIVE	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ty:	ON1862 Register As of De	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class. Waste Class			213 I Petroleum distillates	5			
Waste Class. Waste Class			251 L Waste oils/sludges	(petroleum based)	)		
Waste Class. Waste Class			252 L Waste crankcase o	ls and lubricants			
<u>38</u>	11 of 11		WSW/269.3	184.8 / 0.96	INJECTION TECHNO 4350 INDUSTRIAL D WINDSOR ON N9C 3	DRIVE	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ty:	ON1862 Register As of Jul	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class. Waste Class			213 I Petroleum distillates	3			
Waste Class. Waste Class			251 L Waste oils/sludges	(petroleum based)	)		
Waste Class. Waste Class			252 L Waste crankcase o	ls and lubricants			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
39	1 of 1	SSW/276.2	183.0 / -0.88	ITW Foils	NCPI
				Windsor ON	
Year:		2002			
Site Name:					
Facility Own		A :			
Discharge Ty Sector:	/pe:	Air Air Discharges			
District Area	:	Windsor			
Type of Cond		Reg. 346			
Contaminant Status Repo		Suspended Particul	ate Matter ( <40 m	icrons)	
<u>Details</u>					
Incident Date Exceedance					
Exceedance					
Limit/Unit/Fr					
Quantity Min	Max:				
Facility Actio		new equipment inst			
Ministry Acti	ion:	Assessment comple	ete - no further action	on required	
40	1 of 1	ENE/276.7	184.9 / 1.00	WINDSOR CITY	
_				ST. CLAIR AVE./OJIBWAY ST. WINDSOR CITY ON	CA
Certificate #:		7-0856-99-			
Application	Year:	99			
lssue Date:		11/18/1999 Municipal unstan			
Approval Tyj Status:	pe:	Municipal water Approved			
Application	Tvpe:	Appioved			
Client Name:					
Client Addre	ss:				
Client City:					
Client Postal Project Desc					
Contaminant					
Emission Co					
41	1 of 7	WNW/281.7	186.9 / 3.00	IMPERIAL OIL LIMITED LINDA BOWES	
<u> .</u>			,60.37 5.00	1980 AMBASSADOR DR WINDSOR ON	PR
Location ID:		21133			
Туре:		retail			
Expiry Date:		1996-04-30			
Capacity (L): Licence #:	-	100000 0076389980			
_/06//06 #.		001000000			
	2 of 7	WNW/281.7	186.9 / 3.00	IMPERIAL OIL LIMITED C/O AUDREY STURGE	DTNK

Delisted Expired Fuel Safety Facilities

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Instance No:		9993619			Expired Date:	
Status:		EXPIRED			Max Hazard Rank:	
Instance ID:		399619			Facility Location:	
Instance Typ		FS Facility	/		Facility Type:	
Instance Crea					Fuel Type 2:	
Instance Inst					Fuel Type 3:	
Item Descript					Panam Related:	
Manufacturer	r:				Panam Venue Nm:	
Model:					External Identifier:	
Serial No:					Item:	
ULC Standar	a:				Piping Steel:	
Quantity: Unit of Meası					Piping Galvanized:	
Overfill Prot					Tank Single Wall St: Piping Underground:	
Creation Date					Tank Underground:	
Next Periodic					Source:	
TSSA Base S					Source.	
TSSA Base S	•					
TSSA Risk Ba						
TSSA Volume						
TSSA Volume		ves.				
TSSA Feriodi TSSA Statuto	•					
TSSA Recd li						
TSSA Recd T		•				
TSSA Progra						
TSSA Progra						
Description:	ili Alea 2.		FS Gasoline Statior	- Card/Keylock		
Original Sour	rce <sup>.</sup>		EXP	Carantoylook		
Record Date:			Up to Mar 2012			
<u>41</u>	3 of 7		WNW/281.7	186.9 / 3.00	IMPERIAL OIL LIMITED C/O AUDREY STURGE 1980 AMBASSADOR DR WINDSOR ON	DTNK
<u>Delisted Expi</u> Facilities	ired Fuel Sa	afety				
lantonon No.		44450000			Furnished Defen	
Instance No:		11153628			Expired Date:	
Status:		EXPIRED			Max Hazard Rank:	
Instance ID:		71377			Facility Location:	
Instance Type		FS Piping			Facility Type:	
Instance Crea Instance Insta					Fuel Type 2:	
Item Descript					Fuel Type 3: Panam Related:	
Manufacturer					Panam Venue Nm:	
Model:					External Identifier:	
Serial No:					Item:	
ULC Standar	d.					
Quantity:	u.				Piping Steel: Piping Galvanized:	
Unit of Measu	uro:				Tank Single Wall St:	
Overfill Prot					Piping Underground:	
Creation Date	•••				Tank Underground:	
Next Periodia					Source:	
TSSA Base S		2.				
TSSA base S	•					
TSSA Risk Ba						
TSSA KISK B						
TSSA Volume						
TSSA Periodi TSSA Statuto	•					
TSSA Statuto TSSA Recd II						
TSSA Reca II TSSA Recd T		•				
TSSA Recu T TSSA Progra						
TSSA Progra						
. Son ribyrd						

Map Key	Number Record		Elev/Diff ) (m)	Site	DB
Description: Original Sou Record Date	ırce:	FS Piping EXP Up to Mar 2012			
<u>41</u>	4 of 7	WNW/281.7	186.9 / 3.00	IMPERIAL OIL LIMITED C/O AUDREY STURGE 1980 AMBASSADOR DR WINDSOR N9C 3R4 ON CA ON	DTNK
<u>41</u>	5 of 7	WNW/281.7	186.9 / 3.00	IMPERIAL OIL LIMITED C/O AUDREY STURGE 1980 AMBASSADOR DR WINDSOR N9C 3R4 ON CA ON	DTNK
<u>41</u>	6 of 7	WNW/281.7	186.9 / 3.00	IMPERIAL OIL LIMITED C/O AUDREY STURGE 1980 AMBASSADOR DR WINDSOR N9C 3R4 ON CA ON	FST
Instance No Status: Cont Name: Instance Tyj Item: Item Descrip Tank Type: Install Date: Install Year: Years in Ser Model: Description: Capacity: Tank Materia Corrosion P Overfill Prot Facility Type Parent Facil Facility Loca Device Insta	pe: ption: vice: al: trotect: tect: e: lity Type: ation:	11153611 FS LIQUID FUEL TANK FS Liquid Fuel Single Wall US 5/7/1999 1988 NULL 50000 Steel FS Liquid Fuel Ta on: 1980 AMBASSAE		Manufacturer:Serial No:Ulc Standard:Quantity:Unit of Measure:Fuel Type:DieselFuel Type2:NULLFuel Type3:NULLPiping Steel:Piping Galvanized:Tanks Single Wall St:Piping Underground:Num Underground:Panam Related:Panam Venue:	
<u>Fuel Storage</u> Owner Acco			MITED C/O AUDRE	EY STURGE	
<u>Liquid Fuel</u> Overfill Prot Owner Acco Item:	tection:	-	MITED C/O AUDRE TANK	EY STURGE	
<u>41</u>	7 of 7	WNW/281.7	186.9 / 3.00	IMPERIAL OIL LIMITED C/O AUDREY STURGE 1980 AMBASSADOR DR WINDSOR N9C 3R4 ON CA ON	FST
Instance No Status: Cont Name: Instance Tyj		11135684		Manufacturer: Serial No: Ulc Standard: Quantity:	

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Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Item: Item Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Material Corrosion Pro Overfill Prote	vice: I: otect:	FS Liquid	D FUEL TANK Fuel Tank el Single Wall UST		Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	Diesel NULL NULL	
Facility Type: Parent Facilit Facility Locat	ty Type: tion:		FS Liquid Fuel Tank				
Device Instal	led Locatio	on:	1980 AMBASSADO	R DR WINDSOR I	NGC 3R4 ON CA		
<u>Fuel Storage</u>	Tank Deta	ils					
Owner Accou	int Name:		IMPERIAL OIL LIMI	TED C/O AUDREY	ŚTURGE		
Liquid Fuel T	ank Details	<u>5</u>					
Overfill Prote Owner Accou Item:			IMPERIAL OIL LIMI FS LIQUID FUEL TA		' STURGE		
<u>42</u>	1 of 2		WSW/284.3	184.9 / 1.00	INJECTION TECHNOL 4350 INDUSTRIAL DR WINDSOR ON N9C 3F	IVE	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON18621 Registere As of Aug	d		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class: Waste Class			252 L Waste crankcase oil	s and lubricants			
Waste Class: Waste Class			213 I Petroleum distillates				
Waste Class: Waste Class			251 L Waste oils/sludges (	petroleum based)			
<u>42</u>	2 of 2		WSW/284.3	184.9 / 1.00	INJECTION TECHNOL 4350 INDUSTRIAL DR WINDSOR ON N9C 3F	2	EASR
Approval No: Status: Date: Record Type: Link Source: Project Type: Full Address: Approval Typ	: :	R-010-91 REGISTE 2021-07-7 EASR MOFA Air Emiss	19	5	SWP Area Name: MOE District: Municipality: Latitude: Longitude: Geometry X: Geometry Y:	Essex Windsor WINDSOR 42.27527778 -83.05305556 -9245423.8533 5202304.329400002	
			opmontal Rick Info				21120700240

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22b3 AMBASSADOR DRVE WINDSOR CITY ON NSC 3R5         Certificate #:       8-1141-94- Application Year:       94         Status:       91/5/1994         Approval Type:       Industrial air         Status:       Approved         Application Type:       Industrial air         Client Naddress:       Client Address:         Client Address:       Client Address:         Client Address:       NEW EXHAUST DUCTS AND TALL STACK         Contaminants:       NEW EXHAUST DUCTS AND TALL STACK         Contaminants:       Nitrogen Oxides, Methyl Ethyl Ketone (Butanone), Toluene(Pentyl Methane)(Methyl Benzene), Acetone, Methyl Alcohol, Isopropyl Alcohol, Other Contaminant, Methyl Isobutyl Ketone         Emission Control:       4       2 of 38       SSW/285.4       182.9/-1.00       MAPLE ROLL LEAF COMPANY LTD. 2285 AMBASSADOR DR. WINDSOR CITY ON NgC 3R5       C4         4       2 of 38       SSW/285.4       182.9/-1.00       MAPLE ROLL LEAF COMPANY LTD. 2285 AMBASSADOR DR. WINDSOR CITY ON NgC 3R5       C4         4       3 of 38       SSW/285.4       182.9/-1.00       MAPLE ROLL LEAF 2285 AMBASSADOR DR       SC         44       3 of 38       SSW/285.4       182.9/-1.00       MAPLE ROLL LEAF 2285 AMBASSADOR DR       SC         44       3 of 38       SSW/285.4       182.9/-1.00       MAPLE ROLL LEAF	Мар Кеу	Number Records		Elev/Diff (m)	Site		DE
4     Vindsor ON N9C3R5     ENS       Status:     G     Windsor ON N9C3R5     ENS       Status:     G     Windsor ON N9C3R5     ENS       Status:     G     TA-RP:17     Municipality:     City of Windsor       State Received:     O'A-RP:17     X:	PDF URL:		http://www.accesse	environment.ene.go	ov.on.ca/AEWeb/ae/ViewDoo	cument.action?documentRefI	D=2445773
Status:       C       Clive of Windsor         Report Date:       17.4 PR-17       DN         Bate Received:       07.4 PR-17       25         Bate Received:       07.4 PR-17       25         Date Received:       07.4 PR-17       25         Previous Site Name:       27       25         Lobelaiding Size:       2.27 acres       42.275561         44       1 of 38       SSW/285.4       182.9 / -1.00       MAPLE ROLL LEAF, DIV. OF ITW CANADA INC.         225, MIBASSADOR DRIVE       WINDSOR CITY ON NGC 3R5       Certificate #:       8-1141-94-         Application Year:       94       Status:       Approval Type:       Industrial air         Status:       Approval Type:       Industrial air       Status:       Approval Type:         Climin Address:       Climin Address:       Climin Address:       Contaminant.       Netwy EXHAUST DUCTS AND TALL STACK         Contaminants:       Netwy EXHAUST DUCTS AND TALL STACK       Netwy EXHAUST DUCTS AND TALL STACK       Netwy EXHAUST DUCTS AND TALL STACK         Contaminants:       Netwy EXHAUST DUCTS AND TALL STACK       Netwy EXHAUST DUCTS AND TALL STACK       Netwy EXHAUST DUCTS AND TALL STACK         Contaminants:       Netwy EXHAUST DUCTS AND TALL STACK       Netwy EXHAUST DUCTS AND TALL STACK       Netwy EXHAUST DUC	<u>43</u>	1 of 1	WSW/284.3	184.9 / 1.00			EHS
2285 AMBASSADOR DRIVE     2285 AMBASSADOR DRIVE     C       WINDSOR CITY ON NSC 3R5     WINDSOR CITY ON NSC 3R5       Certificate #:     8-1141-94-       Application Year:     94       Issue Date:     91/5/1994       Approved Type:     Industrial air       Status:     Approved       Application Type:     Client Marne:       Client Marne:     Client Address:       Client Address:     Client Address:       Client Address:     NEW EXHAUST DUCTS AND TALL STACK       Contaminants:     NEW EXHAUST DUCTS AND TALL STACK       Contaminants:     Nitrogen Oxides, Methyl Ethyl Ketone (Butanone), Toluene(Pentyl Methane)(Methyl Benzene), Acetone, Methyl       Alcohol, Isopropyl Alcohol, Other Contaminant, Methyl Isobutyl Ketone     Emission Control:       44     2 of 38     SSW/285.4       45     2 of 38     SSW/285.4       46     2 of 38     SSW/285.4       47     2 of 38     SSW/285.4       48     91144-93-       Approval Type:     Industrial air       11/4/1993     Approval       Application Year:     93       Status:     Preliminary approval       Application Type:     Industrial air       Client Address:     Client Address:       Client Address:     Client Address:       <	Status: Report Type: Report Date: Date Receive Previous Site Lot/Building	ed: e Name: Size:	C Standard Report 17-APR-17 07-APR-17 2.27 acres		Municipality: Client Prov/State: Search Radius (km): X:	ON .25 -83.054182	
Application Year:       94         Issue Date:       94         Issue Date:       94         Approval Type:       Industrial air         Application Type:       Industrial air         Application Type:       Client Address:         Client Name:       Client Address:         Client Address:       Client Code:         Project Description:       NEW EXHAUST DUCTS AND TALL STACK         Contaminants:       Nitrogen Oxides. Methyl Ethyl Ketone (Butanone). Toluene(Pentyl Methane)(Methyl Benzene), Acetone, Methyl Alcohol, Isopropyl Alcohol, Other Contaminant, Methyl Isobutyl Ketone         Emission Control:       44       2 of 38       SSW/285.4       182.9 / -1.00       MAPLE ROLL LEAF COMPANY LTD.       C4         Application Year:       93       ssub Date:       11/4/1993       Approval       Status:       Preliminary approval       Certificate #:       8-1144-93-         Application Type:       Industrial air       Status:       Preliminary approval       Certificate #:       8-114/1993         Approval Type:       Industrial air       Status:       Preliminary approval         Client Address:       Client Address:       Client Address:       Client Code:       Preliminary approval         Client Address:       Contaminants:       REDUCE TOLUENE EMISSIONS	<u>44</u>	1 of 38	SSW/285.4	182.9 / -1.00	2285 AMBASSADOR L	DRIVE	C
Client City:       Client Postal Code:       NEW EXHAUST DUCTS AND TALL STACK         Project Description:       Nitrogen Oxides, Methyl Ethyl Ketone (Butanone), Toluene(Pentyl Methane)(Methyl Benzene), Acetone, Methyl Alcohol, Isopropyl Alcohol, Other Contaminant, Methyl Isobutyl Ketone         #4       2 of 38       SSW/285.4       182.9 / -1.00       MAPLE ROLL LEAF COMPANY LTD. 2285 AMBASSADOR DR. WINDSOR CITY ON N9C 3R5       Cr         Certificate #:       8-1144-93. 93       SSW/285.4       182.9 / -1.00       MAPLE ROLL LEAF COMPANY LTD. 2285 AMBASSADOR DR. WINDSOR CITY ON N9C 3R5       Cr         Susue Date:       11/4/1993       Hodustrial air Preliminary approval       SSW/285.4       182.9 / -1.00       MAPLE ROLL LEAF 2285 AMBASSADOR DR. WINDSOR CITY ON N9C 3R5       SSW         #4       3 of 38       SSW/285.4       182.9 / -1.00       MAPLE ROLL LEAF 2285 AMBASSADOR DR. WINDSOR ON N9C 3R5       SC         #4       3 of 38       SSW/285.4       182.9 / -1.00       MAPLE ROLL LEAF 2285 AMBASSADOR DR. WINDSOR ON N9C 3R5       SC         #4       3 of 38       SSW/285.4       182.9 / -1.00       MAPLE ROLL LEAF 2285 AMBASSADOR DR. WINDSOR ON N9C 3R5       SC         Established:       1969       1969       1969	Application N Issue Date: Approval Typ Status: Application 1 Client Name:	Year: be: Type:	94 9/15/1994 Industrial air				
2285 AMBASSADOR DR. WINDSOR CITY ON N9C 3R5     C4       Certificate #:     8-1144-93- 3       Application Year:     93       Issue Date:     11/4/1993       Approval Type:     Industrial air       Status:     Preliminary approval       Application Type:     Client Name:       Client Amme:     Client Address:       Client Address:     Client Postal Code:       Project Description:     REDUCE TOLUENE EMISSIONS       Contaminants:     Emission Control:	Client Postal Project Desc Contaminant	ription: s:	Nitrogen Oxides, M	ethyl Ethyl Ketone	(Butanone), Toluene(Pentyl		Acetone, Methyl
Application Year:       93         Issue Date:       11/4/1993         Approval Type:       Industrial air         Status:       Preliminary approval         Application Type:       Preliminary approval         Client Name:       Client Address:         Client Address:       Client City:         Client Postal Code:       Project Description:         Project Description:       REDUCE TOLUENE EMISSIONS         Contaminants:       Emission Control:         44       3 of 38       SSW/285.4       182.9/-1.00       MAPLE ROLL LEAF         2285 AMBASSADOR DR       WINDSOR ON N9C 3R5       SC         Established:       1969       1969	<u>44</u>	2 of 38	SSW/285.4	182.9 / -1.00	2285 AMBASSADOR L	DR.	CA
Client City:       Client Postal Code:         Project Description:       REDUCE TOLUENE EMISSIONS         Contaminants:       Emission Control:         44       3 of 38       SSW/285.4       182.9 / -1.00       MAPLE ROLL LEAF         2285 AMBASSADOR DR       WINDSOR ON N9C 3R5       SC         Established:       1969	Application \ Issue Date: Approval Typ Status: Application 1 Client Name:	Year: be: Type:	93 11/4/1993 Industrial air	al			
Established: 1969	Client City: Client Postal Project Desc Contaminant	Code: ription: s:	REDUCE TOLUEN	E EMISSIONS			
	<u>44</u>	3 of 38	SSW/285.4	182.9 / -1.00	2285 AMBASSADOR L		sc
			1969 42000				

Map Key	Numbe Record		Elev/Diff (m)	Site	DB
Employment	-	78			
<u>Details</u> Description: SIC/NAICS C	ode:	Support Activities 323120	for Printing		
Description: SIC/NAICS C	ode:	All Other Miscellar 332999	neous Fabricated M	letal Product Manufacturing	
<u>44</u>	4 of 38	SSW/285.4	182.9/-1.00	MAPLE ROLL LEAF 2285 AMBASSADOR DR WINDSOR ON N9C 3R5	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1969 0 80			
<u>Details</u> Description: SIC/NAICS C		PRINTING TRADI 3555	ES MACHINERY AI	ND EQUIPMENT	
<u>44</u>	5 of 38	SSW/285.4	182.9/-1.00	MAPLE ROLL LEAF CO. LTD. WINDSOR PLANT 2285 AMBASSADOR DRIVE WINDSOR CITY ON	SPL
Ref No:		143611		Discharger Report:	
Site No: Incident Dt:		7/15/1997		Material Group: Health/Env Conseq:	
Year: Incident Cau	se:	CONTAINER OVERFLOW		Client Type: Sector Type:	
Incident Eve Contaminant				Agency Involved: Nearest Watercourse:	
Contaminant Contaminant	t Name:			Site Address: Site District Office:	
Contam Limi	it Freq 1:			Site Postal Code:	
Contaminant Environment		NOT ANTICIPATED		Site Region: Site Municipality: 45101	
Nature of Im Receiving M		LAND		Site Lot: Site Conc:	
Receiving Er MOE Respor	ıv:			Northing: Easting:	
Dt MOE Arvl	on Scn:	7/45/4007		Site Geo Ref Accu:	
MOE Reporte Dt Documen	t Closed:	7/15/1997		Site Map Datum: SAC Action Class:	
Incident Rea Site Name:		EQUIPMENT FAILURE		Source Type:	
Site County/ Site Geo Ref	Meth:				
Incident Sun Contaminant		MAPLE ROLL LE	AF:750L ISOPROP	YLALCOHOL OVERFLO-WED TO CONTAINED AREA.	
<u>44</u>	6 of 38	SSW/285.4	182.9/-1.00	MAPLE ROLL LEAF CO. LTD. WINDSOR PLANT 2285 AMBASSADOR DRIVE WINDSOR CITY ON	SPL
Ref No:		143622		Discharger Report:	
Site No: Incident Dt: Year:		7/15/1997		Material Group: Health/Env Conseq: Client Type:	

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Мар Кеу	Number o Records	f Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Incident Cau Incident Even Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Me Receiving Me Receiving En MOE Respon Dt MOE ArvI MOE Respon Dt MOE ArvI MOE Reporte Incident Reas Site Name: Site County/I Site Geo Ref Incident Sum	nt: Code: Name: Limit 1: t Freq 1: UN No 1: Impact: Mpact: Mpact: Limpact: Son: Cosed: Son: Closed: Son: EDistrict: Meth: Meth: Meth: Meth:	ONTAINER OVERFLOW NOT ANTICIPATED AND 7/16/1997 EQUIPMENT FAILURE MAPLE ROLL LEAF	: 80 L NAPHTA	Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: GAS TO GROUND	45101	
Contaminant Environment Nature of Imp Receiving Me Receiving En MOE Respon Dt MOE Arvl MOE Reporte Dt Document Incident Reas Site Name: Site County/I Site Geo Ref	UN No 1: Impact: N pact: L by: se: on Scn: ed Dt: 7, t Closed: son: E District: Meth: omary:	AND 7/16/1997 EQUIPMENT FAILURE	: 80 L NAPHTA	Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	45101	

<u>44</u>	7 of 38	SSW/285.4	182.9 / -1.00	MAPLE ROLL LEAF 2285 AMBASSADOR WINDSOR ON N9C3	R DRIVE NOT AVAILABLE	NPRI
NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Report Year: Not-Current F Yr of Last File Fac ID: Fac Name: Fac Address2 Fac Postal Zij Facility Lat: Facility Lat: Facility Last File Facility Long: DLS (Last File Facility DLS: Datum: Facility Cmnt URL: No of Empl.: Parent Co.: No Parent Co Pollut Prev Ci Stacks: No of Stacks: Canadian SIC Canadian SIC Canadian SIC Canadian SIC Canadian SIC Canadian SIC	ed Rpt: : : : : : : : : : : : : :	32 Manufacturing		WINDSOR ON N9C3 Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Cont Type: Contact Title: Cont first Name: Cont Last Name: Contact Position: Contact Position: Contact Fax: Contact Fax: Contact Fax: Contact Ext.: Contact Ext.: Contact Ext.: Contact Fax: Contact Fax: Contact Fax: Contact Fax: Contact Fax: Contact Email: Latitude: UTM Zone: UTM Northing: UTM Easting: Waste Streams: No Streams: No Streams: No Off Sites: Shutdown: No of Shutdown:	<b>R5</b> 15831 2/12/1999 5/29/2015 3:28:24 PM 93111 MED JOHN APANASIEWICZ TECHNICAL MANAGER 5199665511 5199664721 519 99664721 119 99665511 NOT AVAILABLE 42.2735 -83.0527 17 4682100 330700 FALSE 0 TRUE 1	
NAICS Code ( NAICS 4 Desc NAICS Code ( NAICS 6 Desc	cription: (6 digit):	3255 Paint, coating and a 325510 Paint and coating m		turing		

## Substance Release Report

Unit:

Unit:

Unit:

Unit:

Unit:

Category Type ID: Category Type Desc: Stack / Point Rejets de cheminée ou ponctuels Category Type Desc (fr): Total Air Groupina: Trans Code: ASta Methanol Chem: Chem (fr): Méthanol 227.234 Quantity: tonnes Basis of Estimate Cd: 0 Basis of Estimate Desc: Category Type ID: 1 Category Type Desc: Stack / Point Category Type Desc (fr): Grouping: Total Air Trans Code: ASta Tetrachloroethylene Chem: Tétrachloroéthylène Chem (fr): Quantity: 8.45 tonnes Basis of Estimate Cd: 0 Basis of Estimate Desc: Category Type ID: 1 Category Type Desc: Stack / Point Category Type Desc (fr): Total Air Grouping: Trans Code: ASta Chem: Chem (fr): Quantity: 28.18 tonnes Basis of Estimate Cd: 0 Basis of Estimate Desc: Category Type ID: 1 Stack / Point Category Type Desc: Category Type Desc (fr): Grouping: Total Air Trans Code: ASta Chem: 2-Ethoxyethanol 2-Éthoxyéthanol Chem (fr): Quantity: 9.31 tonnes Basis of Estimate Cd: 0 Basis of Estimate Desc: Category Type ID: Category Type Desc: Stack / Point Category Type Desc (fr): Grouping: Total Air Trans Code: ASta Acetone Chem: Chem (fr): Acétone 161.87 Quantity: tonnes Basis of Estimate Cd: 0 Basis of Estimate Desc: O- Engineering Estimates

Category Type ID: Category Type Desc:

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Stack / Point

**O- Engineering Estimates** Rejets de cheminée ou ponctuels **O- Engineering Estimates** Rejets de cheminée ou ponctuels Methyl isobutyl ketone Méthylisobutylcétone O- Engineering Estimates Rejets de cheminée ou ponctuels **O- Engineering Estimates** Rejets de cheminée ou ponctuels

Grouping:TotalTrans Code:AStalChem:2-EtChem (fr):AcéeQuantity:3.84Unit:tonnBasis of Estimate Cd:OBasis of Estimate Desc:O - ECategory Type ID:1Category Type Desc:StacCategory Type Desc (fr):RejeGrouping:TotaTrans Code:AStaChem:n-BuQuantity:.668Unit:tonnBasis of Estimate Cd:OBasis of Estimate Cd:OBasis of Estimate Desc:O - ECategory Type ID:1Category Type Desc (fr):RejeGrouping:TotaTrans Code:AStaChem:MetiQuantity:294.Unit:tonnBasis of Estimate Cd:OBasis of Estimate Cd:OBasis of Estimate Desc:O - ECategory Type ID:1Category Type Desc (fr):RejeGrouping:TotaTrans Code:AStaChem:TotaGrouping:TotaTrans Code:AStaChem:TotaCategory Type Desc (fr):RejeGrouping:TotaTrans Code:AStaChem:TotaTrans Code:AStaChem:TotaTrans Code:AStaChem:TotaGrouping:TotaTrans Code:ASta <t< th=""><th>irection/ istance (m)</th><th>Elev/Diff (m)</th><th>Site</th><th></th><th>DB</th></t<>	irection/ istance (m)	Elev/Diff (m)	Site		DB
Trans Code:A Sta Chem:Chem:2-Et Chem (fr):Quantity:3.84 Unit:Basis of Estimate Cd:O Basis of Estimate Desc:OBasis of Estimate Desc:OEategory Type ID:Category Type Desc (fr):Reje Grouping:Trans Code:A Sta Chem:Chem:n-Bu 	ts de cheminée	ou ponctuels			
Chem:2-EtChem (fr):AcédQuantity:3.84Unit:tonnBasis of Estimate Cd:OBasis of Estimate Desc:O-ECategory Type Desc:StacCategory Type Desc (fr):RejeGrouping:TotaTrans Code:AStaChem:n-BuChem:fr.Chem:fr.Chem:fr.Chem:fr.Chem:fr.Category Type ID:fr.Quantity:f.Quantity:f.Grouping:f.Trans Code:AStaCategory Type Desc.f.Category Type Desc (fr):RejeGrouping:TotaTrans Code:AStaChem:MettChem:MettChem:f.Category Type Desc.f.Category Type Desc.					
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Chem (fr):ToluQuantity:178.Unit:tonnBasis of Estimate Cd:OBasis of Estimate Desc:O-ECategory Type ID:1Category Type Desc:StadCategory Type Desc (fr):RejeGrouping:TotaTrans Code:AStChem:XyleQuantity:3.32Unit:tonnBasis of Estimate Cd:OBasis of Estimate Desc:O-E	l				
Quantity:178.Unit:tonnBasis of Estimate Cd:OBasis of Estimate Desc:O-ECategory Type ID:1Category Type Desc:StadCategory Type Desc (fr):RejeGrouping:TotaTrans Code:AStaChem:XyleQuantity:3.32Unit:tonnBasis of Estimate Cd:OBasis of Estimate Desc:O-E448 of 38SS	ene				
Unit:tonnBasis of Estimate Cd:OBasis of Estimate Desc:O- ECategory Type ID:1Category Type Desc:StateCategory Type Desc (fr):RejeGrouping:TotaTrans Code:AStaChem:XyleChem (fr):XyleQuantity:3.32Unit:tonnBasis of Estimate Cd:OBasis of Estimate Desc:O- E448 of 38SS	ène				
Unit:tonnBasis of Estimate Cd:OBasis of Estimate Desc:O-ECategory Type ID:1Category Type Desc:StacCategory Type Desc:StacCategory Type Desc (fr):RejeGrouping:TotaTrans Code:AStaChem:XylèQuantity:3.32Unit:tonnBasis of Estimate Cd:OBasis of Estimate Desc:O-E448 of 38SS	19				
Basis of Estimate Desc:O- ECategory Type ID:1Category Type Desc:StateCategory Type Desc (fr):RejeGrouping:TotaTrans Code:AStaChem:XyleChem (fr):XyleQuantity:3.32Unit:tonnBasis of Estimate Cd:OBasis of Estimate Desc:O- E	es				
Basis of Estimate Desc:O- ECategory Type ID:1Category Type Desc:StacCategory Type Desc (fr):RejeGrouping:TotaTrans Code:AStaChem:XyleChem (fr):XyleQuantity:3.32Unit:tonnBasis of Estimate Cd:OBasis of Estimate Desc:O- E					
Category Type Desc:StacCategory Type Desc (fr):RejeGrouping:TotaTrans Code:AStaChem:XyleChem (fr):XyleQuantity:3.32Unit:tonnBasis of Estimate Cd:OBasis of Estimate Desc:O-E448 of 38SS	ngineering Esti	mates			
Category Type Desc:StacCategory Type Desc (fr):RejeGrouping:TotaTrans Code:AStaChem:XyleChem (fr):XyleQuantity:3.32Unit:tonnBasis of Estimate Cd:OBasis of Estimate Desc:O-E448 of 38SS					
Category Type Desc (fr):RejeGrouping:TotaTrans Code:AStaChem:XyleChem (fr):XyleQuantity:3.32Unit:tonnBasis of Estimate Cd:OBasis of Estimate Desc:O-448 of 38SS	k / Point				
Grouping:TotaTrans Code:AStaChem:XyleChem (fr):XylèQuantity:3.32Unit:tonnBasis of Estimate Cd:OBasis of Estimate Desc:O-448 of 38SS	ts de cheminée	ouponctuels			
Trans Code:AStaChem:XyleChem (fr):XylèQuantity:3.32Unit:tonnBasis of Estimate Cd:OBasis of Estimate Desc:O-E448 of 38SS					
Chem:XyleChem (fr):XylèQuantity:3.32Unit:tonnBasis of Estimate Cd:OBasis of Estimate Desc:O-E448 of 38SS					
Chem (fr):XylèQuantity:3.32Unit:tonnBasis of Estimate Cd:OBasis of Estimate Desc:O-E448 of 38SS	ne (mixed isom	ers)			
Quantity:3.32Unit:tonnBasis of Estimate Cd:OBasis of Estimate Desc:O-E448 of 38SS	ne (mélange d'i				
Unit:tonnBasis of Estimate Cd:OBasis of Estimate Desc:O-E448 of 38SS		001101003/			
Basis of Estimate Cd:OBasis of Estimate Desc:O- E448 of 38SS					
Basis of Estimate Desc:   O- E     44   8 of 38   SS	63				
—	ngineering Esti	mates			
	W/285.4	182.9 / -1.00		DOR DRIVE NOT AVAILABLE	NPRI
			WINDSOR ON N	9C3R5	
NPRI ID: 5627			Org ID:	15830	
Other ID: Y			Submit Date:	6/1/1999	
No Other ID: 2			Last Modified:	5/29/2015 3:28:24 PM	

·····	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Track ID:		16909			Contact ID:		
Report ID:					Cont Type:		
Report Type:		NPRI			Contact Title:		
Rpt Type ID:		1			Cont First Name:		
Report Year:		1998			Cont Last Name:		
Not-Current Rp	t?:	No			Contact Position:		
Yr of Last Filed		2007			Contact Fax:		
Fac ID:		53248			Contact Ph.:		
Fac Name:			OLL LEAF - WINDSO	OR	Cont Area Code:		
Fac Address1:			ASSADOR DRIVE		Contact Tel.:		
Fac Address2:		NOT AVAI			Contact Ext.:		
			LADLE				
Fac Postal Zip:		N9C3R5			Cont Fax Area Cde:		
Facility Lat:		42.2735			Contact Fax:		
Facility Long:		-83.0527			Contact Email:		
DLS (Last Filed	Rpt):				Latitude:	42.2735	
Facility DLS:					Longitude:	-83.0527	
Datum:		1983			UTM Zone:	17	
Facility Cmnts:		False			UTM Northing:	4682100	
URL:					UTM Easting:	330700	
No of Empl.:		100			Waste Streams:	False	
Parent Co.:		Y			No Streams:	0	
No Parent Co.:		1			Waste Off Sites:	Fals	
Pollut Prev Cmi	nts:	False			No Off Sites:	1	
Stacks:		1 aloo			Shutdown:	·	
No of Stacks:					No of Shutdown:		
SIC Code Desci American SIC C NAICS Code (2 NAICS 2 Descri NAICS Code (4 NAICS 4 Descri NAICS Code (6 NAICS 6 Descri	ode: digit): ption: digit): ption: digit):		32 Manufacturing 3255 Paint, coating and ac 325510 Paint and coating ma		cturing		
Substance Rele	ase Repo	ort					
		_	1				
Category Type I Category Type I			stack / Point				
			Rejets de cheminée				
Category Type	Desc (fr):			ou ponctueis			
Grouping:			Total Air				
Trans Code:			ASta	,			
Chem:			Xylene (mixed isome				
Chem (fr):			Xylène (mélange d'is	soméres)			
Quantity:			3.46				
Unit:	_		tonnes				
Basis of Estima	te Cd:		0				
Basis of Estima	te Desc:	(	O- Engineering Estin	nates			
Category Type	ID:		1				
Category Type			Stack / Point				
Category Type		ł	Rejets de cheminée	ou ponctuels			
Grouping:	. /		Total Air				
Trans Code:			ASta				
Chem:			Acetone				
Chem (fr):			Acétone				
Quantity:			155.17				
•							
Unit: Decis of Fotime	4. 0.1		tonnes				
Basis of Estima Basis of Estima			O O- Engineering Estin	nates			
Category Type I Category Type I			1 Stack / Point				
				ou ponctuele			
Category Type	Desc (fr):	1	Rejets de cheminée	ou ponctueis			

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Grouping:		Total Air			
Trans Code:		ASta			
Chem:		Methanol			
Chem (fr):		Méthanol			
Quantity:		210.123			
Unit:		tonnes			
Basis of Estima	ate Cd:	0			
Basis of Estima	ate Desc:	O- Engineering Estir	nates		
Category Type	ID:	1			
Category Type		Stack / Point			
Category Type		Rejets de cheminée	ou ponctuels		
Grouping:		Total Air	•		
Trans Code:		ASta			
Chem:		2-Ethoxyethanol			
Chem (fr):		2-Éthoxyéthanol			
Quantity:		16.72			
Unit:		tonnes			
Basis of Estima	to Cd.	O			
Basis of Estima Basis of Estima		O- Engineering Estir	nator		
basis of Estime	ne Desc.	O- Engineering Estin	nates		
Category Type		1			
Category Type		Stack / Point			
Category Type	Desc (fr):	Rejets de cheminée	ou ponctuels		
Grouping:		Total Air			
Trans Code:		ASta			
Chem:		Toluene			
Chem (fr):		Toluène			
Quantity:		227.174			
Unit:		tonnes			
Basis of Estima	ate Cd:	0			
Basis of Estima	ate Desc:	O- Engineering Estir	nates		
Category Type	ID:	1			
Category Type		Stack / Point			
Category Type		Rejets de cheminée	ou ponctuels		
Grouping:		Total Air			
Trans Code:		ASta			
Chem:		2-Ethoxyethyl acetat	e		
Chem (fr):		Acétate de 2-éthoxy			
Quantity:		4.242	ouryro		
Unit:		tonnes			
Basis of Estima	to Cd.	O			
Basis of Estima Basis of Estima		O- Engineering Estir	natas		
Basis of Estima	ne Desc:	O- Engineening Estin	nales		
Category Type		1			
Category Type		Stack / Point			
Category Type	Desc (fr):	Rejets de cheminée	ou ponctuels		
Grouping:		Total Air			
Trans Code:		ASta			
Chem:		Methyl isobutyl ketor	ne		
Chem (fr):		Méthyleisobutylecéte			
Quantity:		30.56			
Unit:		tonnes			
Basis of Estima	ate Cd:	0			
Basis of Estima	ate Desc:	O- Engineering Estir	nates		
Category Type	ID:	1			
Category Type		Stack / Point			
Category Type		Rejets de cheminée	ou ponctuels		
Grouping:	2000 (11).	Total Air			
Trans Code:		ASta			
Code: Chem:					
		Methyl ethyl ketone			
Chem (fr):		Méthyl éthyl cétone			
Quantity:		331.429 tonnes			
Unit:					

Map Key Numb Reco		Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Basis of Estimate Cd.		0			
Basis of Estimate Des	SC:	O- Engineering Esti	mates		
Category Type ID:		1			
Category Type Desc:	(6)	Stack / Point			
Category Type Desc ( Grouping:	<i>tr):</i>	Rejets de cheminée Total Air	ou ponctueis		
Trans Code:		ASta			
Chem:		Isopropyl alcohol			
Chem (fr):		Alcool isopropylique	•		
Quantity:		51.996			
Unit: Basis of Estimate Cd:		tonnes O			
Basis of Estimate Des		O- Engineering Esti	mates		
Category Type ID:		1			
Category Type Desc:		Stack / Point			
Category Type Desc ( Groupin <u>g</u> :	tr):	Rejets de cheminée Total Air	ou ponctuels		
Grouping: Trans Code:		ASta			
Chem:		Tetrachloroethylene	•		
Chem (fr):		Tétrachloroéthylène			
Quantity:		6.825			
Unit: Basis of Estimate Cd:		tonnes O			
Basis of Estimate Des		O- Engineering Esti	mates		
		g			
44 9 of 38		SSW/285.4	182.9 / -1.00	MAPLE ROLL LEAF 2285 AMBASSADOR WINDSOR ON N9C3	R DRIVE NOT AVAILABLE
NPRI ID:	5627			Org ID:	15830
Other ID:	Y			Submit Date:	5/31/2000
No Other ID:	1			Last Modified:	5/29/2015 3:28:24 PM
Track ID:	16910			Contact ID:	105853
Report ID:	NPRI			Cont Type:	MED
Report Type: Rpt Type ID:	1			Contact Title: Cont First Name:	ROBERT
Report Year:	1999			Cont Last Name:	LANDGRAFF
Not-Current Rpt?:	No			Contact Position:	OPERATIONS MANAGER
Yr of Last Filed Rpt:	2007			Contact Fax:	5199665511
Fac ID:	53248			Contact Ph.:	5199664721
Fac Name: Fac Address1:		ROLL LEAF - WINDS MBASSADOR DRIVE	OR	Cont Area Code: Contact Tel.:	519 99664721
Fac Address2:		AILABLE		Contact Ext.:	131
Fac Postal Zip:	N9C3R			Cont Fax Area Cde:	519
Facility Lat:	42.2735			Contact Fax:	99665511
Facility Long:	-83.052	7		Contact Email:	RLANDGRAFF@MAPLEROLLLEAF.COM
DLS (Last Filed Rpt): Facility DLS:				Latitude: Longitude:	42.2735 -83.0527
Datum:	1983			UTM Zone:	-83.0327 17
Facility Cmnts:	Fals			UTM Northing:	4682100
URL:		llleaf.com		UTM Easting:	330700
No of Empl.:	100			Waste Streams:	Yes
Parent Co.:	Y			No Streams:	0
No Parent Co.: Pollut Prev Cmnts:	1 False			Waste Off Sites: No Off Sites:	Yes 0
Stacks:	raise			Shutdown:	v
No of Stacks:				No of Shutdown:	
Canadian SIC Code (2	? digit):				
Canadian SIC Code:					
SIC Code Description	:				
American SIC Code: NAICS Code (2 digit):		32			

NAICS Code (2 digit): NAICS 2 Description:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
NAICS Code		3255			
NAICS 4 Des		Paint, coating and a	dhesive manufact	uring	
NAICS Code		325510			
NAICS 6 Des	cription:	Paint and coating m	anufacturing		
Substance R	elease Report				
Category Typ		1			
Category Typ		Stack / Point			
Category Typ	pe Desc (fr):	Rejets de cheminée	e ou ponctuels		
Grouping:		Total Air			
Trans Code:		ASta			
Chem:		2-Ethoxyethanol			
Chem (fr):		2-Éthoxyéthanol 18.71			
Quantity: Unit:		tonnes			
Basis of Esti	mata Cd.	O			
Basis of Esti		O- Engineering Esti	mates		
Category Typ	be ID:	1			
Category Typ	be Desc:	Stack / Point			
Category Typ		Rejets de cheminée	ou ponctuels		
Grouping:		Total Air			
Trans Code:		ASta			
Chem:		Methyl ethyl ketone			
Chem (fr):		Méthyléthylcétone			
Quantity:		277.491			
Unit: Decis of Esti	moto Cd.	tonnes O			
Basis of Esti Basis of Esti		O- Engineering Esti	mates		
<b>.</b> . <b>.</b>	-				
Category Typ		1 Ota alu / Daliat			
Category Typ		Stack / Point			
Category Typ Grouping:	be Desc (fr):	Rejets de cheminée Total Air	e ou ponctueis		
Trans Code:		ASta			
Chem:		Methanol			
Chem (fr):		Méthanol			
Quantity:		128.963			
Unit:		tonnes			
Basis of Esti	mate Cd:	0			
Basis of Esti		O- Engineering Esti	mates		
Category Typ		1			
Category Typ		Stack / Point			
Category Typ	be Desc (fr):	Rejets de cheminée	e ou ponctuels		
Grouping:		Total Air			
Trans Code:		ASta Taluana			
Chem: Chem (fr);		Toluene Toluène			
Chem (fr):		153.201			
Quantity: Unit:		tonnes			
Basis of Esti	mate Cd.	O			
Basis of Esti		O- Engineering Esti	mates		
Category Typ	pe ID:	1			
Category Typ		Stack / Point			
Category Typ		Rejets de cheminée	ou ponctuels		
Grouping:	. /	Total Air			
Trans Code:		ASta			
Chem:		n-Butyl alcohol			
Chem (fr):		Butan-1-ol			
Quantity:		.501			
Unit:		tonnes			
Basis of Esti	mate Cd:	0			
171	erisinfo.com   Er	vironmental Risk Info	ormation Service	S	Order No: 2112

DB

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Basis of Esti	mate Desc:	O- Engineering Es	stimates		
Category Typ	be ID:	1			
Category Typ		Stack / Point			
Category Typ	be Desc (fr):	Rejets de chemine	ée ou ponctuels		
Grouping:		Total Air			
Trans Code:		ASta			
Chem:		Tetrachloroethyler			
Chem (fr):		Tétrachloroéthylèr	ne		
Quantity:		2.925			
Unit:		tonnes			
Basis of Esti	mate Cd:	0			
Basis of Esti	mate Desc:	O- Engineering Es	stimates		
Category Typ		1			
Category Typ	be Desc:	Stack / Point			
Category Typ	be Desc (fr):	Rejets de chemine	ée ou ponctuels		
Grouping:		Total Air			
Trans Code:		ASta			
Chem:		2-Ethoxyethyl ace	tate		
Chem (fr):		Acétate de 2-étho	xyéthyle		
Quantity:		3.839			
Unit:		tonnes			
Basis of Esti	mate Cd:	0			
Basis of Esti	mate Desc:	O- Engineering Es	stimates		
Category Typ		1			
Category Typ	be Desc:	Stack / Point			
Category Typ	be Desc (fr):	Rejets de chemine	ée ou ponctuels		
Grouping:	. ,	Total Air			
Trans Code:		ASta			
Chem:		Methyl isobutyl ke	tone		
Chem (fr):		Méthylisobutylecé			
Quantity:		30.461			
Unit:		tonnes			
Basis of Esti	mate Cd:	0			
Basis of Esti	mate Desc:	O- Engineering Es	stimates		
<u>44</u>	10 of 38	SSW/285.4	182.9 / -1.00	ITW FOILS 2285 AMBASSADOR DRIVE NOT AVAILABLE WINDSOR ON N9C3R5	NPRI

NPRI ID:	5627	Org ID:	53182
Other ID:	Y	Submit Date:	6/1/2001
No Other ID:	1.00	Last Modified:	5/29/2015 3:28:24 PM
Track ID:	16907	Contact ID:	95250
Report ID:		Cont Type:	MED
Report Type:	NPRI	Contact Title:	
Rpt Type ID:	1	Cont First Name:	KEVIN
Report Year:	2000	Cont Last Name:	BRYON
Not-Current Rpt?:	No	Contact Position:	OPERATIONS MANAGER
Yr of Last Filed Rpt:	2007	Contact Fax:	5199665511
Fac ID:	126137	Contact Ph.:	5199664721
Fac Name:	ITW FOILS - WINDSOR	Cont Area Code:	519
Fac Address1:	2285 AMBASSADOR DRIVE	Contact Tel.:	99664721
Fac Address2:	NOT AVAILABLE	Contact Ext.:	131
Fac Postal Zip:	N9C3R5	Cont Fax Area Cde:	519
Facility Lat:	42.2735	Contact Fax:	99665511
Facility Long:	-83.0527	Contact Email:	KBRYON@ITWFOILS
DLS (Last Filed Rpt):		Latitude:	42.2735
Facility DLS:		Longitude:	-83.0527
Datum:	1983	UTM Zone:	
Facility Cmnts:	False	UTM Northing:	
URL:	itwfoils.com	UTM Easting:	
No of Empl.:	100	Waste Streams:	No
-			

Map Key	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Parent Co.:	•	Y			No Streams:	0	
No Parent Co		1.00			Waste Off Sites:	Yes	
Pollut Prev C		-alse			No Off Sites:	1.00	
Stacks:	iiiits.	a130			Shutdown:	1.00	
No of Stacks:					No of Shutdown:		
		<i>ia</i> ).			No or Shutdown.		
Canadian SIC		nt):					
Canadian SIC							
SIC Code Des							
American SIC							
NAICS Code (	2 digit):		32				
NAICS 2 Desc	ription:		Manufacturing				
NAICS Code (	4 digit):		3255				
NAICS 4 Desc			Paint, coating and a	dhesive manufa	icturina		
NAICS Code			325510		5		
NAICS 6 Desc			Paint and coating ma	anufacturing			
MAIOO U Dest	inpuon.		r and coating m	andiactaning			
Substance Re	elease Repor	t					
Category Typ			1 Ota alu / Daint				
Category Typ			Stack / Point				
Category Typ	e Desc (fr):		Rejets de cheminée	ou ponctuels			
Grouping:			Total Air				
Trans Code:			ASta				
Chem:			2-Ethoxyethanol				
Chem (fr):			2-Éthoxyéthanol				
Quantity:			20.1				
Unit:			tonnes				
Basis of Estin	nato Cd:		0				
Basis of Estin			O- Engineering Estir	nates			
Category Typ	e ID:		1				
Category Typ			Stack / Point				
Category Typ			Rejets de cheminée	ou ponctuels			
Grouping:	e Dese (11).		Total Air				
Trans Code:			ASta				
Chem:			Methyl isobutyl ketor				
Chem (fr):			Méthylisobutylecétor	he			
Quantity:			28.37				
Unit:			tonnes				
Basis of Estin	nate Cd:		0				
Basis of Estin	nate Desc:		O- Engineering Estir	nates			
Category Typ			1				
Category Typ			Stack / Point				
Category Typ	e Desc (fr):		Rejets de cheminée	ou ponctuels			
Grouping:			Total Air				
Trans Code:			ASta				
Chem:			Methyl ethyl ketone				
Chem (fr):			Méthyléthylcétone				
Quantity:			297.733				
Unit:			tonnes				
Basis of Estin	nato Cd.		O				
Basis of Estin			O- Engineering Estir	nates			
Category Typ	e ID:		1				
Category Typ			Stack / Point				
Category Typ			Rejets de cheminée	ou ponctuels			
Grouping:	c 2000 (11).		Total Air				
Trans Code:			ASta				
Chem:			Isopropyl alcohol				
Chem (fr):			Alcool iso-propylique	9			
Quantity:			27.12				
Unit:			tonnes				
	nate Cd <sup>.</sup>		0				
Basis of Estin	nato our						

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Category Typ Category Typ Category Typ Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Esti Basis of Esti	be Desc: be Desc (fr, mate Cd:		1 Stack / Point Rejets de cheminée Total Air ASta Toluene Toluène 206.252 tonnes O O- Engineering Esti				
Category Typ Category Typ Category Typ Grouping: Trans Code: Chem: Chem: Chem (fr): Quantity: Unit: Basis of Esti Basis of Esti	be Desc: be Desc (fr, mate Cd:		1 Stack / Point Rejets de cheminée Total Air ASta Methanol 123.84 tonnes O O- Engineering Esti				
<u>44</u>	11 of 38		SSW/285.4	182.9/-1.00	ITW Foils 2285 Ambassador D Windsor ON N9C 3R		SCT
Established: Plant Size (ft Employment <u>Details</u> Description: SIC/NAICS C	²): :		1969 42000 75 Support Activities fo 323120	r Printing			
<u>44</u>	12 of 38		SSW/285.4	182.9 / -1.00	ITW FOILS 2285 AMBASSADOR WINDSOR ON N9C3I	R DRIVE NOT AVAILABLE R5	NPRI
NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current I Yr of Last Fil Fac ID: Fac Name: Fac Address Fac Address Fac Address Fac Address Fac Address Fac Postal ZI Facility Long DLS (Last Fil Facility DLS: Datum: Facility Cmm	Rpt?: ed Rpt: 1: 2: ip: ip: ied Rpt):	2285 AN			Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Position: Contact Position: Contact Fax: Contact Ph.: Cont Area Code: Contact Tel.: Contact Tel.: Contact Ext.: Contact Ext.: Contact Ext.: Contact Fax: Contact Fax: Contact Fax: Contact Fax: Contact Email: Latitude: Longitude: UTM Zone: UTM Northing:	53182 5/31/2002 5/29/2015 3:28:24 PM 95250 MED KEVIN BRYON OPERATIONS MANAGER 5199665511 5199664721 519 99664721 131 519 99665511 KBRYON@ITWFOILS 42.2735 -83.0527	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
URL:	itwfoils	.com		UTM Easting:		
No of Empl.:	100			Waste Streams:	No	
Parent Co.:	Ŷ			No Streams:	0.00	
No Parent Co.				Waste Off Sites:	Yes	
Pollut Prev Cr				No Off Sites:	1.00	
	nnts: No				1.00	
Stacks:				Shutdown:		
No of Stacks:				No of Shutdown:		
	Code (2 digit):					
Canadian SIC	Code:					
SIC Code Des	cription:					
American SIC	Code:					
NAICS Code (2		32				
NAICS 2 Desc		Manufacturing				
		•				
NAICS Code (		3255				
NAICS 4 Desc	ription:	Paint, coating and a	adhesive manufa	icturing		
NAICS Code (	6 digit):	325510				
NAICS 6 Desc	ription:	Paint and coating m	nanufacturing			
<u>Substance Re</u>	lease Report					
Category Type	e ID:	1				
Category Type		Stack / Point				
Category Type	e Desc (fr):	Rejets de cheminée	ou ponctuels			
Grouping:		Total Air				
Trans Code:		ASta				
Chem:		2-Ethoxyethanol				
Chem (fr):		2-Éthoxyéthanol				
Quantity:		10.351				
Unit:		tonnes				
Basis of Estin Basis of Estin		O O- Engineering Esti	mates			
Category Type		1				
Category Type	Desc:	Stack / Point				
Category Type	= Desc.					
	e Desc (II).	Rejets de cheminée	e ou poriciueis			
Grouping:		Total Air				
Trans Code:		ASta				
Chem:		Toluene				
Chem (fr):		Toluène				
Quantity:		166.767				
Unit:		tonnes				
Basis of Estin	nate Cd.	0				
Basis of Estin		O- Engineering Esti	mates			
Category Type	e ID:	1				
Category Type		Stack / Point				
Category Type		Rejets de cheminée	ou ponctuels			
Grouping:		Total Air				
Trans Code:		ASta				
Chem:		Isopropyl alcohol				
Chem (fr):		Alcool iso-propyliqu	е			
Quantity:		26.357				
Unit:		tonnes				
Basis of Estin	nate Cd:	0				
Basis of Estin		O- Engineering Esti	mates			
Category Type		1				
Category Type		Stack / Point				
Category Type	e Desc (fr):	Rejets de cheminée	e ou ponctuels			
Grouping:		Total Air				
Trans Code:		ASta				
Chem:		Methyl isobutyl keto	ne			
		Méthylisobutylecéte				
Chem (fr): Quantity: Unit:		25.323 tonnes				

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Basis of Est Basis of Est		O O- Engineering Estir	nates		
Category Ty Category Ty Category Ty Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Est Basis of Est	pe Desc: pe Desc (fr): imate Cd:	1 Stack / Point Rejets de cheminée Total Air ASta Methanol Méthanol 112.511 tonnes O O- Engineering Estin			
Category Ty Category Ty Category Ty Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Est Basis of Est	pe Desc: pe Desc (fr): imate Cd:	1 Stack / Point Rejets de cheminée Total Air ASta Methyl ethyl ketone Méthyléthylcétone 232.201 tonnes O O- Engineering Estin			
<u>44</u>	13 of 38	SSW/285.4	182.9 / -1.00	ITW Foils a Division of ITW Canada 2285 Ambassador Drive Windsor Ontario N9C 3R5 Windsor ON	EBR
EBR Registr Ministry Ref Notice Type Notice Stage Notice Date: Proposal Da Year: Instrument T Off Instrume Posted By: Company Na Site Address Location Oth Proponent A Comment Po URL:	No: : : : : : : : : : : : : :	IA02E1504 2992-5GANGG Instrument Decision May 20, 2003 November 28, 2002 2002 (EPA s. 9) - Approva ITW Foils a Division 2285 Ambassador D	of ITW Canada	Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map: nto the natural environment other than water (i.e. Air)	
Site Locatio	n Details:				
2285 Ambass	sador Drive V	Vindsor Ontario N9C 3R5 Winds	sor		

44 14 of 38	SSW/285.4	182.9 / -1.00	MAPLE ROLL LEAF CO LTD 2285 AMBASSADOR DR. WINDSOR ON N9C 3R5	GEN
Generator No:	ON0118800		PO Box No:	
Status:			Country:	
Approval Years:	86,87,88,89,90,97		Choice of Contact:	
Contam. Facility:			Co Admin:	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB	
MHSW Facilit SIC Code: SIC Descripti	-	2819	OTHER COMM. PF	RINTING	Phone No Admin:		
<u>Detail(s)</u>							
Waste Class: Waste Class			145 PAINT/PIGMENT/C	OATING RESIDU	JES		
Waste Class: Waste Class			211 AROMATIC SOLVE	ENTS			
<u>44</u>	15 of 38		SSW/285.4	182.9 / -1.00	MAPLE ROLL LEAF CO LTD 25-006 2285 AMBASSADOR DR. WINDSOR ON N9C 3R5	GEN	
Generator No	): 	ON0118800			PO Box No: Country:		
Status: Approval Years: Contam. Facility:		92,93,9	4,95,96		County. Choice of Contact: Co Admin: Phone No Admin:		
SIC Code:	MHSW Facility: SIC Code: SIC Description:		OTHER COMM. PF	RINTING			
<u>Detail(s)</u>							
Waste Class: Waste Class			145 PAINT/PIGMENT/C	OATING RESIDU	JES		
Waste Class: Waste Class			211 AROMATIC SOLVE	ENTS			
<u>44</u>	16 of 38		SSW/285.4	182.9 / -1.00	MAPLE ROLL LEAF CO. LIMITED 2285 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	GEN	
Generator No Status:	):	ON0118	3800		PO Box No:		
Approval Yea Contam. Faci MHSW Facilit	ility:	98,99			Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descripti	-	2819	OTHER COMM. PF	RINTING			
<u>Detail(s)</u>							
Waste Class: Waste Class			122 ALKALINE WASTE	S - OTHER META	ALS		
Waste Class: Waste Class Desc:			145 PAINT/PIGMENT/COATING RESIDUES				
Waste Class: Waste Class			211 AROMATIC SOLVE	ENTS			
<u>44</u>	17 of 38		SSW/285.4	182.9 / -1.00	ITW FOILS 2285 AMBASSADOR DRIVE WINDSOR ON N9C 3R5	GEN	
Generator No Status:	): 	ON0118	3800		PO Box No: Country:		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ility: ity:	00,01,02 2819	2,03,04,05,06,07,08 OTHER COMM. PF	RINTING	Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class	-		145 PAINT/PIGMENT/C	COATING RESID	UES	
Waste Class Waste Class	-		211 AROMATIC SOLVE	ENTS		
Waste Class Waste Class	-		212 ALIPHATIC SOLVE	ENTS		
Waste Class Waste Class	-		212 ALIPHATIC SOLVE	ENTS		
Waste Class Waste Class	-		122 ALKALINE WASTE	S - OTHER MET	ALS	
<u>44</u>	18 of 38		SSW/285.4	182.9/-1.00	ITW FOILS 2285 AMBASSADOR DRIVE NOT AVAILA WINDSOR ON N9C3R5	BLE NPRI

		R5	
NPRI ID:	5627	Org ID:	53182
Other ID:	Y	Submit Date:	7/2/2003
No Other ID:	2	Last Modified:	5/29/2015 3:28:24 PM
Track ID:	77291	Contact ID:	175230
Report ID:	162043	Cont Type:	MED
Report Type:	NPRI	Contact Title:	
Rpt Type ID:	1	Cont First Name:	KEVIN
Report Year:	2002	Cont Last Name:	BRYON
Not-Current Rpt?:	No	Contact Position:	OPERATIONS MANAGER
Yr of Last Filed Rpt:	2007	Contact Fax:	5199665511
Fac ID:	126137	Contact Ph.:	5199664721
Fac Name:	ITW FOILS - WINDSOR	Cont Area Code:	519
Fac Address1:	2285 AMBASSADOR DRIVE	Contact Tel.:	99664721
Fac Address2:	NOT AVAILABLE	Contact Ext.:	131
Fac Postal Zip:	N9C3R5	Cont Fax Area Cde:	519
Facility Lat:	42.2735	Contact Fax:	99665511
Facility Long:	-83.0527	Contact Email:	KBRYON@ITWFOILS.COM
DLS (Last Filed Rpt):		Latitude:	42.2735
Facility DLS:		Longitude:	-83.0527
Datum:	1983	UTM Zone:	
Facility Cmnts:	False	UTM Northing:	
URL:	www.itwfoils.com	UTM Easting:	
No of Empl.:	90	Waste Streams:	False
Parent Co.:	Y	No Streams:	0
No Parent Co.:	1	Waste Off Sites:	Fals
Pollut Prev Cmnts:	False	No Off Sites:	1
Stacks:	False	Shutdown:	False
No of Stacks:		No of Shutdown:	0
Canadian SIC Code (2	digit):		
Canadian SIC Code:			
SIC Code Description:			
American SIC Code:			
NAICS Code (2 digit):	32		
NAICS 2 Description:	Manufacturing		
NAICS Code (4 digit):	3255	<i>.</i>	
NAICS 4 Description:	Paint, coating and adhesive ma	inutacturing	
NAICS Code (6 digit):	325510		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
NAICS 6 Des	cription:	Paint and coating m	anufacturing		
<u>Substance R</u>	elease Report				
Category Ty	pe ID:	1			
Category Typ	pe Desc:	Stack / Point			
Category Typ	pe Desc (fr):	Rejets de cheminée	ou ponctuels		
Grouping:		Total Air			
Trans Code: Chem:		ASta Volatile Organic Co	mounds (\/OCs)		
Chem (fr):		Composés organiqu			
Quantity:		602.6			
Unit:		tonnes			
Basis of Esti	mate Cd:	С			
Basis of Esti	mate Desc:	C- Mass Balance			
Category Typ		1			
Category Typ		Stack / Point			
Category Typ	be Desc (fr):	Rejets de cheminée Total Air	ou ponctuels		
Grouping: Trans Code:		ASta			
Chem:		Methyl isobutyl keto	ne		
Chem (fr):		Méthylisobutylecéto			
Quantity:		27.4			
Unit:		tonnes			
Basis of Esti		C			
Basis of Esti	mate Desc:	C- Mass Balance			
Category Typ	pe ID:	1			
Category Typ		Stack / Point			
Category Typ	be Desc (fr):	Rejets de cheminée	ou ponctuels		
Grouping:		Total Air			
Trans Code:		ASta Methyl ethyl ketene			
Chem: Chem (fr):		Methyl ethyl ketone Méthyléthylcétone			
Quantity:		200.9			
Unit:		tonnes			
Basis of Esti	mate Cd:	C			
Basis of Esti	mate Desc:	C- Mass Balance			
Category Typ		1			
Category Ty		Stack / Point			
Category Typ	be Desc (fr):	Rejets de cheminée Total Air	ou ponctuels		
Grouping: Trans Code:		ASta			
Chem:		Isopropyl alcohol			
Chem (fr):		Alcool iso-propyliqu	e		
Quantity:		37.4			
Unit:		tonnes			
Basis of Esti Basis of Esti		C C- Mass Balance			
Category Typ		1 Stock / Point			
Category Typ Category Typ		Stack / Point Rejets de cheminée	ou ponctuele		
Grouping:		Total Air			
Trans Code:		ASta			
Chem:		Methanol			
Chem (fr):		Méthanol			
Quantity:		21.5			
Unit:		tonnes			
Basis of Esti Basis of Esti		C C- Mass Balance			
Category Typ		1			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim	e Desc (fr): nate Cd:		Stack / Point Rejets de cheminée Total Air ASta Toluene Toluène 186.7 tonnes C C- Mass Balance	ou ponctuels			
<u>44</u>	19 of 38		SSW/285.4	182.9 / -1.00	ITW FOILS 2285 AMBASSADOF WINDSOR ON N9C3	R DRIVE NOT AVAILABLE R5	NPRI
NPRI ID:		5627			Org ID:	53182	
Other ID:		Y			Submit Date:	5/31/2004	
No Other ID:		2			Last Modified:	5/29/2015 3:28:24 PM	
Track ID:		73847			Contact ID:	175230	
Report ID:		153583			Cont Type:	MED	
Report Type:		NPRI			Contact Title:		
Rpt Type ID:		1 2003			Cont First Name: Cont Last Name:	KEVIN BRYON	
Report Year: Vot-Current Rj	nt?·	2003 No			Contact Position:	OPERATIONS MANAGER	
Yr of Last File		2007			Contact Fax:	5199665511	
Fac ID:		126137			Contact Ph.:	5199664721	
Fac Name:			_S - WINDSOR		Cont Area Code:	519	
ac Address1:			BASSADOR DRIVE		Contact Tel.:	99664721	
Fac Address2:		NOT AVA N9C3R5	AILABLE		Contact Ext.:	131	
Fac Postal Zip Facility Lat:	-	42.2735			Cont Fax Area Cde: Contact Fax:	519 99665511	
Facility Long:		-83.0527			Contact Email:	KBRYON@ITWFOILS.COM	
DLS (Last File	d Rpt):				Latitude:	42.2735	
Facility DLS:					Longitude:	-83.0527	
Datum:		1983			UTM Zone:		
Facility Cmnts URL:	2	False www.itwf	oile com		UTM Northing:		
No of Empl.:		90	0115.0011		UTM Easting: Waste Streams:	Trueż	
Parent Co.:		Ŷ			No Streams:		
No Parent Co.:	:	1			Waste Off Sites:	Fals	
Pollut Prev Cn	nnts:	Fals			No Off Sites:	1	
Stacks:		True			Shutdown:	True	
No of Stacks: Canadian SIC Canadian SIC		git):			No of Shutdown:		
SIC Code Desc	•						
American SIC NAICS Code (2			32				
NAICS CODE (2 NAICS 2 Desci			32 Manufacturing				
NAICS Code (4			3255				
NAICS 4 Desci	ription:		Paint, coating and a	dhesive manufac	turing		
NAICS Code (6 NAICS 6 Desci			325510 Paint and coating m	anufacturing			
Substance Rel	•	ort	••••••••••••••••••••••••••••••••				
Category Type		_	1				
Category Type			Stack / Point				
Category Type			Rejets de cheminée	ou ponctuels			
Grouping:	• •		Total Air				
Trans Code:			ASta				
Chem:			Isopropyl alcohol	0			
Chem (fr): Quantity:			Alcool iso-propyliqu 31.3	C			
-aunity.			0.110				
			onmental Risk Info				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Unit:		tonnes			
Basis of Estiı Basis of Estiı		C C- Mass Balance			
Category Typ	ne ID:	1			
Category Typ		Stack / Point			
Category Typ		Rejets de cheminée	ou ponctuels		
Grouping:		Total Air			
Trans Code:		ASta			
Chem:		Toluene			
Chem (fr):		Toluène			
Quantity: Unit:		155.5			
Basis of Estir	mate Cd.	tonnes C			
Basis of Estir		C- Mass Balance			
Category Typ	e ID:	1			
Category Typ		Stack / Point			
Category Typ		Rejets de cheminée	ou ponctuels		
Grouping:		Total Air			
Trans Code:		ASta			
Chem:		Volatile Organic Cor			
Chem (fr):		Composés organiqu	es volatils (COV)		
Quantity:		528.4			
Unit:		tonnes			
Basis of Estiı Basis of Estiı		C C- Mass Balance			
Basis of Estil	nate Desc:	C- Mass balance			
Category Typ		1			
Category Typ		Stack / Point			
Category Typ	e Desc (fr):	Rejets de cheminée	ou ponctuels		
Grouping: Trans Code:		Total Air ASta			
Chem:		Methyl ethyl ketone			
Chem (fr):		Méthyléthylcétone			
Quantity:		176.2			
Unit:		tonnes			
Basis of Estir	mate Cd:	С			
Basis of Estir	mate Desc:	C- Mass Balance			
Category Typ	e ID:	1			
Category Typ		Stack / Point			
Category Typ	e Desc (fr):	Rejets de cheminée	ou ponctuels		
Grouping:		Total Air			
Trans Code:		ASta Mathud is a hust d lust a			
Chem:		Methyl isobutyl keto Méthylisobutylecéto			
Chem (fr): Quantity:		15.5			
Unit:		tonnes			
Basis of Estir	mate Cd:	C			
Basis of Estir		C- Mass Balance			
Category Typ	e ID:	1			
Category Typ		Stack / Point			
Category Typ	e Desc (fr):	Rejets de cheminée	ou ponctuels		
Grouping:		Total Air			
Trans Code:		ASta			
Chem:		Methanol			
Chem (fr):		Méthanol			
Quantity: Unit:		12.1 tonnes			
Unit: Basis of Estii	mate Cd·	C			
	mate Desc:	C- Mass Balance			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		L
<u>44</u>	20 of 38		SSW/285.4	182.9/-1.00	ITW FOILS 2285 AMBASSADOF WINDSOR ON N9C3	R DRIVE NOT AVAILABLE R5	NP
IPRI ID:		5627			Org ID:	53182	
Other ID:		Y			Submit Date:	6/28/2005	
lo Other ID:		2			Last Modified:	5/29/2015 3:28:24 PM	
rack ID:		30373			Contact ID:	175230	
Report ID:		87972			Cont Type:	MED	
Report Type:		NPRI			Contact Title:	meb	
Report Type. Rpt Type ID:		1			Cont First Name:	KEVIN	
Report Year:		2004			Cont Last Name:	BRYON	
lot-Current l	Dat2	No			Contact Position:	OPERATIONS MANAGER	
		2007				5199665511	
r of Last File	εα κρι:				Contact Fax:		
ac ID:		126137			Contact Ph.:	5199664721	
ac Name:		-	S - WINDSOR		Cont Area Code:	519	
ac Address			BASSADOR DRIVE		Contact Tel.:	99664721	
ac Address		NOT AVA	ALABLE		Contact Ext.:	131	
ac Postal Zi	p:	N9C3R5			Cont Fax Area Cde:	519	
Facility Lat:		42.2735			Contact Fax:	99665511	
acility Long		-83.0527			Contact Email:	KBRYON@ITWFOILS.COM	
DLS (Last Fil	ed Rpt):				Latitude:	42.2735	
acility DLS:					Longitude:	-83.0527	
Datum:		1983			UTM Zone:		
acility Cmnt	ts:	True			UTM Northing:		
JRL:		www.itwfo	oilsplasticsandsecuri	ties.com	UTM Easting:		
o of Empl.:		73			Waste Streams:	False	
Parent Co.:		Y			No Streams:	1 4100	
lo Parent Co		1			Waste Off Sites:	Fals	
Pollut Prev C		True			No Off Sites:	1	
Stacks:	mms.	No			Shutdown:	I	
No of Stacks	_	INU			No of Shutdown:		
SIC Code Des American SIC IAICS Code IAICS 2 Des IAICS Code IAICS 4 Des IAICS Code IAICS 6 Des	C Code: (2 digit): cription: (4 digit): cription: (6 digit):		32 Manufacturing 3255 Paint, coating and a 325510 Paint and coating m		ıring		
ubstance R	elease Repo	<u>ort</u>					
Category Typ	be ID:		1				
Category Typ	be Desc:		Stack / Point				
Category Typ	be Desc (fr):		Rejets de cheminée	e ou ponctuels			
Grouping:	. ,		Total Air	-			
Trans Code:			ASta				
Chem:			Volatile Organic Cor	mpounds (VOCs)			
Chem (fr):			Composés organiqu				
Quantity:			501.55				
Jnit:			tonnes				
Basis of Esti	mato Cd.		C				
Basis of Estin			C- Mass Balance				
Category Typ			1				
Category Typ			Stack / Point				
Category Typ	be Desc (fr):		Rejets de cheminée	e ou ponctuels			
Grouping:			Total Air				
rans Code:			ASta				
Chem:			Toluene				
Chem (fr):			Toluène				
Quantity:			149.144				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Unit:		tonnes			
Basis of Estin Basis of Estin		C C- Mass Balance			
Dasis Of Estin	nale Desc.	C- Mass Dalance			
Category Typ		1			
Category Typ		Stack / Point			
Category Typ	e Desc (fr):	Rejets de cheminée	ou ponctuels		
Grouping: Trans Code:		Total Air ASta			
Chem:		Acetone			
Chem (fr):		Acétone			
Quantity:		50.4			
Unit:		tonnes			
Basis of Estin		C			
Basis of Estin	nate Desc:	C- Mass Balance			
Category Typ	e ID:	1			
Category Typ		Stack / Point			
Category Typ	e Desc (fr):	Rejets de cheminée	ou ponctuels		
Grouping: Trans Code:		Total Air ASta			
Chem:		Methanol			
Chem (fr):		Méthanol			
Quantity:		7.25			
Unit:		tonnes			
Basis of Estin		C			
Basis of Estin	nate Desc:	C- Mass Balance			
Category Typ	e ID:	1			
Category Typ		Stack / Point			
Category Typ	e Desc (fr):	Rejets de cheminée	ou ponctuels		
Grouping: Trans Code:		Total Air ASta			
Chem:		Methyl isobutyl keto	ne		
Chem (fr):		Méthylisobutylecéto			
Quantity:		22.088			
Unit:		tonnes			
Basis of Estin		C C Mass Dalars			
Basis of Estin	nate Desc:	C- Mass Balance			
Category Typ		1			
Category Typ		Stack / Point	au nanatuala		
Category Typ Grouping:	e Desc (fr):	Rejets de cheminée Total Air	ou ponclueis		
Trans Code:		ASta			
Chem:		MSG#1 - Solvent na	aphtha light alip	hatic	
Chem (fr):		EMG#1 - Solvant na			
Quantity:		21.89			
Unit:		tonnes			
Basis of Estin Basis of Estin		C C- Mass Balance			
Category Typ		1 Stack / Point			
Category Typ Category Typ		Stack / Point Rejets de cheminée	ou ponctuele		
Grouping:	C Dese (11).	Total Air			
Trans Code:		ASta			
Chem:		Methyl ethyl ketone			
Chem (fr):		Méthyléthylcétone			
Quantity: Unit:		187.122 tonnes			
Unit: Basis of Estin	nate Cd	C			
Basis of Estin		C- Mass Balance			
Category Typ	e ID <sup>.</sup>	1			
Category Typ		Stack / Point			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB		
Category Ty	be Desc (fr):	Rejets de cheminée	ou ponctuels				
Grouping:		Total Air					
Trans Code:		ASta					
Chem:		Isopropyl alcohol					
Chem (fr):		Alcool iso-propylique	Э				
Quantity:		37.663					
Unit:		tonnes					
Basis of Esti	mate Cd:	С					
Basis of Esti	mate Desc:	C- Mass Balance					
Category Ty	be ID:	1					
Category Ty	be Desc:	Stack / Point					
Category Typ	be Desc (fr):	Rejets de cheminée	ou ponctuels				
Grouping:	( )	Total Air	•				
Trans Code:		ASta					
Chem:		GE - Ethylene glyco	I propyl ether (EG	iPE)			
Chem (fr):		EG - Éther propyliqu		,			
Quantity:		20.1	, ,,				
Unit:		tonnes					
Basis of Esti	mate Cd:	С					
Basis of Esti	mate Desc:	C- Mass Balance					

<u>44</u>	21 of 38	SSW/285.4	182.9 / -1.00	ITW FOILS 2285 AMBASSADOR WINDSOR ON N9C3	R DRIVE NOT AVAILABLE R5	NPRI
NPRI ID: Other ID: No Other IE Track ID: Report ID: Report Typ Rpt Type IE Report Yea Not-Curren Yr of Last F Fac ID: Fac Name: Fac Addres Fac Addres Fac Addres Fac Ostal Facility Lat Facility Lat Facility Lat Facility Cm ULS (Last F Facility Cm URL: No of Empl Parent Co: No Parent Co: No Parent Co:	e: r: t Rpt?: Filed Rpt: ss1: ss2: Zip: filed Rpt): S: nts:  Co.:	5627 Y 2 377774 98733 NPRI 1 2005 No 2007 126137 ITW FOILS - WINDSOR 2285 AMBASSADOR DRIVE NOT AVAILABLE N9C3R5 42.2735 -83.0527 1983 False www.itwfoilsplasticsandsecur 65 Y 1 False False False False		Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Fax: Contact Fax: Contact Fh.: Cont Area Code: Contact Tel.: Contact Tel.: Contact Ext.: Cont Fax Area Cde: Contact Fax: Contact Exail: Latitude: Longitude: UTM Zone: UTM Northing: UTM Easting: Waste Streams: No Streams: Waste Off Sites: No Off Sites: Shutdown:	53182 5/29/2006 5/29/2015 3:28:24 PM 175230 MED KEVIN BRYON OPERATIONS MANAGER 5199665511 5199664721 519 99664721 131 519 99664721 131 519 99665511 KBRYON@ITWFOILS.COM 42.2735 -83.0527 False Fals 1.00	
No of Stack Canadian S Canadian S SIC Code D American S NAICS Cod NAICS 2 De NAICS Cod NAICS 4 De NAICS Cod NAICS 6 De	IC Code (2 c GC Code: Description: GC Code: le (2 digit): escription: le (4 digit): escription: le (6 digit):	<b>ligit):</b> 32 Manufacturing 3255 Paint, coating and a 325510 Paint and coating n		<i>No of Shutdown:</i>		

## Substance Release Report

Chem:

Unit:

Chem:

Unit:

Chem:

Unit:

Chem:

Unit

Chem:

Unit:

Category Type ID: 1 Category Type Desc: Stack / Point Category Type Desc (fr): Rejets de cheminée ou ponctuels Grouping: Total Air Trans Code: ASta Isopropyl alcohol Chem (fr): Alcool iso-propylique Quantity: 42.957 tonnes Basis of Estimate Cd: С C- Mass Balance Basis of Estimate Desc: Category Type ID: 1 Category Type Desc: Stack / Point Category Type Desc (fr): Grouping: Total Air Trans Code: ASta Toluene Chem (fr): Toluène Quantity: 121.403 tonnes Basis of Estimate Cd: С Basis of Estimate Desc: C- Mass Balance Category Type ID: 1 Stack / Point Category Type Desc: Category Type Desc (fr): Grouping: Total Air Trans Code: ASta Chem (fr): 18.759 Quantity: tonnes Basis of Estimate Cd: C C- Mass Balance Basis of Estimate Desc: Category Type ID: Category Type Desc: Stack / Point Category Type Desc (fr): Grouping: Total Air Trans Code: ASta Chem (fr): 431.486 Quantity: tonnes Basis of Estimate Cd: С C- Mass Balance Basis of Estimate Desc: Category Type ID: 1 Category Type Desc: Stack / Point Category Type Desc (fr): Rejets de cheminée ou ponctuels Total Air Grouping: Trans Code: ASta Methanol Chem (fr): Méthanol Quantity: 14.793 tonnes Basis of Estimate Cd: С Basis of Estimate Desc: C- Mass Balance

Category Type ID: Category Type Desc: Category Type Desc (fr):

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Rejets de cheminée ou ponctuels

Stack / Point

Rejets de cheminée ou ponctuels Rejets de cheminée ou ponctuels Methyl isobutyl ketone Méthylisobutylecétone Rejets de cheminée ou ponctuels Volatile Organic Compounds (VOCs) Composés organiques volatils (COV)

185

Elev/Diff

(m)

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Grouping:			Total Air				
Trans Code:			ASta				
Chem:			MSG#1 - Solvent na				
Chem (fr):				phta aliphatique légei			
Quantity:			16.894				
Unit:			tonnes				
Basis of Estin	nate Cd:		С				
Basis of Estin	nate Desc:		C- Mass Balance				
Category Typ	e ID:		1				
Category Typ	e Desc:		Stack / Point				
Category Typ			Rejets de cheminée	ou ponctuels			
Grouping:	. ,		Total Air				
Trans Code:			ASta				
Chem:			Acetone				
Chem (fr):			Acétone				
Quantity:			25.7				
Jnit:			tonnes				
Basis of Estin	nate Cd <sup>.</sup>		C				
Basis of Estin			C- Mass Balance				
			e made Balance				
Category Type			1				
Category Type			Stack / Point				
Category Type	e Desc (fr):		Rejets de cheminée	ou ponctuels			
Grouping:			Total Air				
Trans Code:			ASta				
Chem:			Methyl ethyl ketone				
Chem (fr):			Méthyléthylcétone				
Quantity:			174.8				
Unit:			tonnes				
Basis of Estin	nate Cd:		С				
Basis of Estin	nate Desc:		C- Mass Balance				
44	00 - ( 00						
<u>44</u>	22 of 38		SSW/285.4	182.9 / -1.00	ITW Foils - Plastics 2285 Ambassador Dr Windsor ON N9C 3R5		SCT
_	22 of 38			182.9 / -1.00	2285 Ambassador Dr		SCT
	):		<b>SSW/285.4</b> 1969 42000	182.9 / -1.00	2285 Ambassador Dr		SC7
— Established: Plant Size (ft²) Employment:	):		1969	182.9 / -1.00	2285 Ambassador Dr		SC1
	):		1969		2285 Ambassador Dr		SC1
Established: Plant Size (ft <sup>2</sup> , Employment: - <u>Details</u> Description: SIC/NAICS Co	): Dde:		1969 42000 Support Activities for 323120	Printing	2285 Ambassador Dr Windsor ON N9C 3R5		SC7
— Established: Plant Size (ft <sup>2</sup> , Employment: <u>-Details</u> Description: SIC/NAICS Co	):		1969 42000 Support Activities for		2285 Ambassador Dr Windsor ON N9C 3R5 ITW FOILS	DRIVE NOT AVAILABLE	SC1
Established: Plant Size (ft <sup>2</sup> , Employment: - <u>Details</u> Description: SIC/NAICS Co	): Dde:	5627	1969 42000 Support Activities for 323120	Printing 182.9 / -1.00	2285 Ambassador Dr Windsor ON N9C 3R5 ITW FOILS 2285 AMBASSADOR D		
Established: Plant Size (ft <sup>2</sup> ) Employment: - <u>Details</u> Description: SIC/NAICS Co <u>44</u> NPRI ID:	): Dde:	5627 Y	1969 42000 Support Activities for 323120	Printing 182.9 / -1.00	2285 Ambassador Dr Windsor ON N9C 3R5 ITW FOILS 2285 AMBASSADOR L WINDSOR ON N9C3R5	53182 5/10/2007	
Established: Plant Size (ft <sup>2</sup> ) Employment: <u>-Details</u> Description: SIC/NAICS Co <u>44</u> IPRI ID: Dther ID:	): Dde:		1969 42000 Support Activities for 323120	Printing 182.9 / -1.00	2285 Ambassador Dr Windsor ON N9C 3R5 ITW FOILS 2285 AMBASSADOR L WINDSOR ON N9C3R Drg ID:	53182	
Established: Plant Size (ft <sup>2</sup> ) Employment: - <u>Details</u> Description: SIC/NAICS Co <u>44</u> NPRI ID: Dther ID: No Other ID:	): Dde:	Υ	1969 42000 Support Activities for 323120	Printing 182.9 / -1.00	2285 Ambassador Dr Windsor ON N9C 3R5 ITW FOILS 2285 AMBASSADOR D WINDSOR ON N9C3R Drg ID: Submit Date:	53182 5/10/2007	
Established: Plant Size (ft <sup>2</sup> ) Employment: - <u>Details</u> Description: SIC/NAICS Co 44 MPRI ID: SIC/NAICS Co 44 Cother ID: No Other ID: Frack ID:	): Dde:	Y 2	1969 42000 Support Activities for 323120	Printing 182.9 / -1.00	2285 Ambassador Dr Windsor ON N9C 3R5 ITW FOILS 2285 AMBASSADOR E WINDSOR ON N9C3R5 Org ID: Submit Date: ast Modified:	53182 5/10/2007 5/29/2015 3:28:24 PM	
Established: Plant Size (ft <sup>2</sup> ) Employment: - <u>Details</u> Description: SIC/NAICS Co 44 NPRI ID: SIC/NAICS Co 44 NPRI ID: SIC/NAICS Co 44 Report ID: Report ID:	): Dde:	Y 2 43055	1969 42000 Support Activities for 323120	Printing 182.9 / -1.00	2285 Ambassador Dr Windsor ON N9C 3R5 ITW FOILS 2285 AMBASSADOR E WINDSOR ON N9C3R5 Org ID: ubmit Date: ast Modified: contact ID:	53182 5/10/2007 5/29/2015 3:28:24 PM 175230	
Established: Plant Size (ft <sup>2</sup> ) Employment: - <u>Details</u> Description: SIC/NAICS Co 44 MPRI ID: SIC/NAICS Co 44 Cher ID: Sico Other ID: Report ID: Report Type:	): Dde:	Y 2 43055 104457	1969 42000 Support Activities for 323120	Printing 182.9 / -1.00	2285 Ambassador Dr Windsor ON N9C 3R5 ITW FOILS 2285 AMBASSADOR E WINDSOR ON N9C3R5 Org ID: ubmit Date: ast Modified: contact ID: cont Type:	53182 5/10/2007 5/29/2015 3:28:24 PM 175230	
Established: Plant Size (ft <sup>2</sup> ) Employment: - <u>Details</u> Description: SIC/NAICS Co 44 NPRI ID: SIC/NAICS Co 44 Report ID: Report ID: Report ID: Report Type: Report Type ID:	): Dde:	Y 2 43055 104457 NPRI	1969 42000 Support Activities for 323120	Printing 182.9 / -1.00	2285 Ambassador Dr Windsor ON N9C 3R5 ITW FOILS 2285 AMBASSADOR L WINDSOR ON N9C3R5 Org ID: ubmit Date: ast Modified: contact ID: contact ID: contact Title: cont First Name:	53182 5/10/2007 5/29/2015 3:28:24 PM 175230 MED	
Established: Plant Size (ft <sup>2</sup> ) Employment: - <u>Details</u> Description: SIC/NAICS Co 44 NPRI ID: SIC/NAICS Co 44 Report ID: Report ID: Report Type: Report Type ID: Report Year:	): ode: 23 of 38	Y 2 43055 104457 NPRI 1	1969 42000 Support Activities for 323120	Printing 182.9 / -1.00	2285 Ambassador Dr Windsor ON N9C 3R5 ITW FOILS 2285 AMBASSADOR L WINDSOR ON N9C3R5 Org ID: ubmit Date: ast Modified: contact ID: contact ID: contact Title:	53182 5/10/2007 5/29/2015 3:28:24 PM 175230 MED KEVIN	
Established: Plant Size (ft <sup>2</sup> , Employment: - <u>Details</u> Description: SIC/NAICS Co 44 NPRI ID: SIC/NAICS Co 44 Report ID: Report ID: Report ID: Report Type: Report Year: Not-Current R	): ode: 23 of 38 Rpt?:	Y 2 43055 104457 NPRI 1 2006 No	1969 42000 Support Activities for 323120	Printing 182.9 / -1.00	2285 Ambassador Dr Windsor ON N9C 3R5 ITW FOILS 2285 AMBASSADOR L WINDSOR ON N9C3R5 Org ID: ubmit Date: ast Modified: contact ID: contact ID: cont Type: contact Title: cont First Name: cont Last Name: contact Position:	53182 5/10/2007 5/29/2015 3:28:24 PM 175230 MED KEVIN BRYON OPERATIONS MANAGER	
Established: Plant Size (ft <sup>2</sup> ) Employment: - <u>Details</u> Description: SIC/NAICS Co 44 44 NPRI ID: SIC/NAICS Co 44 A NPRI ID: Report ID: Report ID: Report Type: Report Year: Not-Current R fr of Last File	): ode: 23 of 38 Rpt?:	Y 2 43055 104457 NPRI 1 2006 No 2007	1969 42000 Support Activities for 323120	Printing 182.9 / -1.00	2285 Ambassador Dr Windsor ON N9C 3R5 ITW FOILS 2285 AMBASSADOR D WINDSOR ON N9C3R5 Drg ID: ubmit Date: ast Modified: contact ID: contact ID: contact Title: Contact Title: Contact Title: Contact Title: Contact Position: Contact Position: Contact Fax:	53182 5/10/2007 5/29/2015 3:28:24 PM 175230 MED KEVIN BRYON OPERATIONS MANAGER 5199665511	
Established: Plant Size (ft <sup>2</sup> , Employment: - <u>Details</u> Description: SIC/NAICS Co 44 NPRI ID: SIC/NAICS Co 44 Report ID: Report ID: Report ID: Report Type: Report Year: Not-Current R	): ode: 23 of 38 Rpt?:	Y 2 43055 104457 NPRI 1 2006 No 2007 126137	1969 42000 Support Activities for 323120	Printing 182.9 / -1.00	2285 Ambassador Dr Windsor ON N9C 3R5 ITW FOILS 2285 AMBASSADOR L WINDSOR ON N9C3R5 Org ID: ubmit Date: ast Modified: contact ID: contact ID: cont Type: contact Title: cont First Name: cont Last Name: contact Position:	53182 5/10/2007 5/29/2015 3:28:24 PM 175230 MED KEVIN BRYON OPERATIONS MANAGER	

erisinfo.com | Environmental Risk Information Services

Order No: 21120700340

	ecords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Fac Address2:	NOT AV	AILABLE		Contact Ext.:	131	
Fac Postal Zip:	N9C3R5			Cont Fax Area Cde:	519	
Facility Lat:	42.2735			Contact Fax:	99665511	
Facility Long:	-83.052	7		Contact Email:	KBRYON@ITWFOILS.COM	
DLS (Last Filed R	?pt):			Latitude:	42.2735	
Facility DLS:				Longitude:	-83.0527	
Datum:	1983			UTM Zone:		
Facility Cmnts:	False			UTM Northing:		
URL:		foilsplasticsandsecuriti	es.com	UTM Easting:	_	
No of Empl.:	65			Waste Streams:	True¿	
Parent Co.:	Y			No Streams:	<b>F</b> _1	
No Parent Co.:	1			Waste Off Sites:	Fals	
Pollut Prev Cmnt				No Off Sites:	1.00	
Stacks:	True			Shutdown:		
No of Stacks:				No of Shutdown:		
Canadian SIC Co						
Canadian SIC Co						
SIC Code Descrip						
American SIC Co		20				
NAICS Code (2 di		32 Manufacturing				
NAICS 2 Descript		Manufacturing				
NAICS Code (4 di	• /	3255 Deint conting and co		oturio a		
NAICS 4 Descript		Paint, coating and ac	anesive manufa	icturing		
NAICS Code (6 di NAICS 6 Descript	• /	325510 Paint and coating ma	pufacturing			
naloo o Desempt			andraotaning			
Substance Releas	<u>se Report</u>					
Category Type ID		1				
Category Type De		Stack / Point				
Category Type De	esc (fr):	Rejets de cheminée	ou ponctuels			
Grouping:		Total Air				
Trans Code:		ASta				
Chem:		Toluene				
Chem (fr):		Toluène				
Quantity:		110.132				
Unit:		tonnes				
Basis of Estimate		C				
Basis of Estimate		C- Mass Balance				
Category Type ID		1				
Category Type De		Stack / Point				
Category Type De	esc (fr):	Rejets de cheminée	ou ponctuels			
Grouping:		Total Air				
Trans Code:		ASta				
Chem:		Methanol				
Chem (fr):		Méthanol				
Quantity:		11.935				
Unit:	0.4	tonnes				
Basis of Estimate		C C Mass Dalarss				
Basis of Estimate		C- Mass Balance				
Category Type ID		1				
Category Type De		Stack / Point				
Category Type De	esc (fr):	Rejets de cheminée	ou ponctuels			
Grouping:		Total Air				
Trans Code:		ASta	- h dh - P - 1 P	- C -		
Chem:		MSG#1 - Solvent na				
Chem (fr):		EMG#1 - Solvant na	phta aliphatique	eleger		
Quantity:		16.127				
Unit:	- <i>i</i>	tonnes				
Basis of Estimate		C				
Basis of Estimate		C- Mass Balance				
Category Type ID	):	1				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Category Typ		Stack / Point				
Category Typ	e Desc (fr):	Rejets de cheminée	ou ponctuels			
Grouping:		Total Air				
Trans Code:		ASta				
Chem:		Acetone				
Chem (fr):		Acétone				
Quantity:		8.697				
Unit:		tonnes				
Basis of Estir		C				
Basis of Estir	nate Desc:	C- Mass Balance				
Category Typ		1				
Category Typ		Stack / Point				
Category Typ	e Desc (fr):	Rejets de cheminée	ou ponctueis			
Grouping:		Total Air				
Trans Code:		ASta				
Chem:		Isopropyl alcohol				
Chem (fr):		Alcool iso-propylique	e			
Quantity:		38.876				
Unit:		tonnes				
Basis of Estir		C				
Basis of Estir	nate Desc:	C- Mass Balance				
Category Typ		1				
Category Typ		Stack / Point				
Category Typ	e Desc (fr):	Rejets de cheminée	ou ponctuels			
Grouping:		Total Air				
Trans Code:		ASta				
Chem:		Methyl ethyl ketone				
Chem (fr):		Méthyléthylcétone				
Quantity:		160.456				
Unit:		tonnes				
Basis of Estir	nate Cd:	С				
Basis of Estir	nate Desc:	C- Mass Balance				
Category Typ		1				
Category Typ		Stack / Point				
Category Typ	e Desc (fr):	Rejets de cheminée	ou ponctuels			
Grouping:		Total Air				
Trans Code:		ASta				
Chem:		Volatile Organic Cor				
Chem (fr):		Composés organiqu	es volatils (COV)			
Quantity:		359.908				
Unit:		tonnes				
Basis of Estir	nate Cd:	С				
Basis of Estir	nate Desc:	C- Mass Balance				
Category Typ	e ID:	1				
Category Typ		Stack / Point				
Category Typ		Rejets de cheminée	ou ponctuels			
Grouping:		Total Air				
Trans Code:		ASta				
Chem:		Methyl isobutyl keto	ne			
Chem (fr):		Méthylisobutylecéto				
Quantity:		9.942				
Unit:		tonnes				
Basis of Estir	nate Cd:	C				
Basis of Estir		C- Mass Balance				
<u>44</u>	24 of 38	SSW/285.4	182.9/-1.00		ADOR DRIVE NOT AVAILABLE	NPR
				WINDSOR ON I	N9C3R5	
NPRI ID:	5627			Org ID:	53182 5/31/2008	
	N					

Order No: 21120700340

Direction/ Distance (m)	Elev/Diff (m)	Site		
		Last Modified:	5/29/2015 3:28:24 PM	
		Contact ID:	175225	
		Cont Type:	MED	
		Contact Title:	MED	
		Cont First Name:	KEVIN	
			BRYON	
		Cont Last Name:		
		Contact Position:	BUSINESS UNIT MANAGER	
		Contact Fax:	5199665511	
		Contact Ph.:	5199664721	
S - WINDSOR		Cont Area Code:	519	
BASSADOR DRIVE		Contact Tel.:	99664721	
ILABLE		Contact Ext.:	131	
		Cont Fax Area Cde:	519	
		Contact Fax:	99665511	
		Contact Email:	KBRYON@ITWFOILS.COM	
		Latitude:	42.2735	
		Longitude:	-83.0527	
		UTM Zone:		
		UTM Northing:		
ilsplasticsandsecuritie	es.com	UTM Easting:		
		Waste Streams:	True¿	
		No Streams:	-	
		Waste Off Sites:	True	
		No Off Sites:	1.00	
		Shutdown:	1.00	
		No of Shutdown:		
32 Manufacturing 3255 Paint, coating and ad 325510 Paint and coating ma		cturing		
1 Stools / Doint				
Stack / Point				
Rejets de cheminée o	ou ponctuels			
Total Air				
ASta				
Volatile Organic Com	pounds (VOCs)	)		
Composés organique	s volatils (COV	)		
280.3	- (	·		
tonnes				
C				
C- Mass Balance				
1				
1 Stook / Doint				
Stack / Point				
Rejets de cheminée o	ou ponctuels			
Total Air				
ASta				
MSG#1 - Solvent nap	htha light alipha	atic		
EMG#1 - Solvant nap				
43.2	1	-		
tonnes				
C				
C C- Mass Balance				
1				
	1 Stack / Point			

DB

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Category Typ	e Desc (fr):	Rejets de cheminée Total Air	ou ponctuels		
Grouping: Trans Code:		ASta			
Chem: Chem (fr):		Isopropyl alcohol			
• •		Alcool iso-propylique 23.2	5		
Quantity: Unit:		tonnes			
onn. Basis of Estir	moto Cd.	C			
Basis of Estin		C- Mass Balance			
Category Typ	e ID:	1			
Category Typ		Stack / Point			
Category Typ		Rejets de cheminée	ou ponctuels		
Grouping:	.,	Total Air			
Trans Code:		ASta			
Chem:		Toluene			
Chem (fr):		Toluène			
Quantity:		59.5			
Unit:		tonnes			
Basis of Estin	nate Cd:	С			
Basis of Estir	nate Desc:	C- Mass Balance			
Category Typ		1			
Category Typ		Stack / Point			
Category Typ	e Desc (fr):	Rejets de cheminée	ou ponctuels		
Grouping:		Total Air			
Trans Code:		ASta			
Chem:		Methyl ethyl ketone			
Chem (fr):		Méthyléthylcétone			
Quantity:		80.8			
Unit:		tonnes			
Basis of Estir	nate Cd:	С			
Basis of Estir	nate Desc:	C- Mass Balance			
Category Typ		1			
Category Typ	e Desc:	Stack / Point			
Category Typ	e Desc (fr):	Rejets de cheminée	ou ponctuels		
Grouping:		Total Air			
Trans Code:		ASta			
Chem:		Methanol			
Chem (fr):		Méthanol			
Quantity:		17.8			
Unit:		tonnes			
Basis of Estir	nate Cd:	С			
Basis of Estir	nate Desc:	C- Mass Balance			
Category Typ		1			
Category Typ		Stack / Point			
Category Typ	e Desc (fr):	Rejets de cheminée	ou ponctuels		
Grouping:		Total Air			
Trans Code:		ASta			
Chem:		Ethyl acetate			
Chem (fr):		Acétate d'éthyle			
Quantity:		12.7			
Unit:		tonnes			
Basis of Estir Basis of Estir		C C- Mass Balance			
Category Typ		1			
Category Typ		Stack / Point			
Category Typ	e Desc (fr):	Rejets de cheminée	ou ponctuels		
Grouping:		Total Air			
Trans Code:		ASta			
		Methyl isobutyl ketor	ne		
Chem:					
Chem: Chem (fr): Quantity:		Méthylisobutylecétor 27			

Basis of Settimate Cd:       C         Basis of Settimate Desc:       C         Category Type ID:       1         Trans Code:       Asia         Chem:       Acctione:         Chem:       Acctione:         Chem:       Category Type ID:         Chem:       Category Type ID:         Chem:       Category Type ID:         Chem:       Category Type ID:         Mail:       Category Type ID:         Chem:       SSW285.4       182.9 / -1.00       TW Foils a Division of TW Canada         Cater State Code: <t< th=""><th>Map Key</th><th>Number Records</th><th></th><th>Elev/Diff (m)</th><th>Site</th><th></th><th>DB</th></t<>	Map Key	Number Records		Elev/Diff (m)	Site		DB
Basis of Estimate Desc:       C. Mass Balance         Gargeory Type DC:       1         Gargeory Type DS:       Table AF         Cham:       Actione         Cham:       Actione         Gargeory Type DS:       C. Mass Balance         Itti:       Conners:         Basis of Estimate Cd:       C. Mass Balance         Itti:       Cananty:         Minicipality:       Table Af         Basis of Estimate Cd:       SSW280.5.4         Basis of Estimate Cd:       SSW2000         Basis of Estimate Cd:       SSW2000         Basis Af Estimate Cd:       SSW2000         Basis Af Estimate Cd:       SSW2000         Basis Af Estimate:       SSW2000         Basis Af Estimate:       SSW2000         Basis Af Estimate:       SSW2000         Basis Af Estimate:       SSW280.4         Basis Af Estimate:       SSW280.4	Unit:		tonnes				
Caregory Type Desc:       Stack / Point         Caregory Type Desc:       Total Air         Trans Code:       Asia         Charmin:       Total Air         Trans Code:       Asia         Charmin:       Total Air         Trans Code:       Asia         Charmin:       Actione         Dharmin:       Actione         Status:       Construction         44       25 of 38       SSW/285.4       182.9 / -1.00       2285 Ambassador Drive       EHS         Order No:       20090330041       Nearest Intersection:       Humicipality:       Linuicipality:       Linuicip							
Caregory Type Desc:       Stack / Point         Caregory Type Desc:       Total Ar         Trans Code:       Asia         Charmin:       Total Ar         Trans Code:       Asia         Charmin:       Total Ar         Trans Code:       Asia         Charmin:       Actione         Dammin:       Total Ar         Basis of Estimate Code:       C         Basis of Estimate Desc:       C - Mass Balance         44       25 of 38       SSW/285.4       182.9 /-1.00       2285 Ambassador Drive       EHS         Order No:       20090330041       Nearest Intersection:       Municipality:       L         Status:       C       C       Massador Drive       L       23.05214         Report Date:       44/2009       Seture:       42.07331       C         Status:       C       Sau20009       Seture:       42.07331       C         Merceint at Marce ON Nego:       Nagoza Andros State Protos:       C100 Provides:       42.07331       C         Additional Info Ordered:       Fire Insur. Maps and/or Site Plans; Tille Searches: Aarials Protos; Cilly Directory, Topographic Maps       CA         Marce ON Nego Site State:       S2002003       Site Searches: Aarials Protos; Cilly Di	Category Ty	ne ID:	1				
Category Type Desc (f):       Rejets de cheminée ou ponchuels         Trans Code:       ASta         Chemit:       Acetone         Chemit:       Acetone         Chemit:       Acetone         Maintry:       Trans Code:         Acetone       Basis of Estimate Os:         Ensist of Estimate Desc:       C-Mass Bulance         Ensiste:       C         Report Date:       3002009         Status:       C         Additional Info Ordered:       Fire Insur: Maps and/or Site Plans; Title Searches; Aerials Photos: City Directory; Topographic Maps         Edification Yoe:       SSW/285.4       182.9 / -1.00       ITW Foils a Division of ITW Canada         2026 Instructure:       SSW/285.4       182.9 / -1.00       ITW Canada       CA         Application Yoe:       Status:       Arrow       Status:       Canada       Status:       Canada         Application Yoe:			-				
Trans Code:       ASta         Cham:       Acetone         Cham:       Acetone         Cham:       Acetone         Cham:       Tornes         Status       Status         Status			Rejets de cheminée	ou ponctuels			
Chem:       Acetone         Chem:       The Acetone is Chem:         Quantify:       7.1         Mit:       tonnas         Basis of Estimato Cd:       C. Mass Balance         Image:       C. Mass Balance         Image: <td>Grouping:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Grouping:						
Chem (fr):       Actione Quantity:       Actione Minitize         Unit:       Lonnes         Basis of Estimate Cd:       C         Basis of Estimate Desc:       C - Mass Balance         41       25 of 38       SSW/285.4       182.9 / 1.00       2285 Ambassador Drive Windsor ON NSC 3R5       EMS         Order No:       20090330041       Nearest Intersection: Municipality: Status:       Nearest Intersection: Municipality: Client Provisate:       IL         Basis of Estimate Desc:       3/02009       Search Radius (km):       0.25         Date Receive:       3/302009       X:       *       42.27331         Lobbuilding Size:       Receive and/or Size Plans; Title Searches; Aerials Photos; City Directory; Topographic Maps       CA         41       26 of 38       SSW/285.4       182.9 / -1.00       ITW Foils a Division of ITW Canada 2285 Ambassador Drive Windsor ON NGC 3R5       CA         Contaminants:       Betroked and/or Replaced       Zith Mos 3R6       GEN         Contaminate:       Contamine       Poo No: Contamine, Faeiling: Phore No							
Quantify:       7.1         Basis of Estimate Cd:       Conness         Basis of Estimate Cd:       C         Mass Estimate Desc:       Mass Estimate Desc:         LorBuilding Size:       Astimate Desc:         LorBuilding Size:       SSW/285.4         Additional Info Ordered:       SSW/285.4         SESUE Desc:       SSW/285.4         Mappication Yape:       Salue         Cleint Address:       Cleint							
thit:       image: Solution of City image: City im	• • •						
Basis of Estimate Cd:       C.         Additional Estimate Cd:       C. Mass Balance         Additional Estimate Desc:       C. Mass Balance         Char No:       20000300.41         Report Dark:       4.0.257.45         Report Dark:       4.0.268 Ambassador Drive         Minicipality:       University of the Secretors:         Dark Received:       3.00/2009         Status:       C. 42.27331         LorBuilding Size:       Additional Info Ordered:         Additional Info Ordered:       Fire Insur. Maps and/or Site Plans: Title Searches; Aerials Photos; City Directory: Topographic Maps         Additional Info Ordered:       SSW/285.4         Additional Info Ordered:       SSW/285.4         Status:       Be22-51.9.WE         Application Year:       S2003         Approval Type:       Air         Status:       SSW/285.4         Clent Address:       City:         Clent Address:       Col:         Clent Address:       Col:         Clent Addre	-						
Basis of Estimate Desc:       C- Mass Balance         44       25 of 38       SSW/285.4       182.9 / -1.00       2285 Ambassador Drive Windsor ON NGC 3R5       EHS         Order No:       COMMANDER STREET       Common Status:       Common Status:       ELS         Report Type:       Standard Report       Client Providents:       L       Status:       Common Status:       L         Base Received:       3/30/2009       Status:       Client Providents:       L       Status:       Client Providents:       L         Client Provide State Name:       Status:       Client Providents:       L       Status:       Client Providents:       L         Cartificate #:       Bes2-519.JWE       Status:       Bes2-519.JWE       Z285 Ambassador Drive Windsor ON NSC 3R5       CA         Cartificate #:       Bes2-519.JWE       Status:       Revoked and/or Replaced       Z285 Ambassador Drive Windsor ON NSC 3R5       CA         Status:       Status:       Revoked and/or Replaced       Commy:       Commy:       Ca         Status:       Otion Address:       Conteminants:       Conteminants:       Conteminants:       Ca         Status:       Code:       Status:       Code:       Code:       Code:       Code:         Code:       Ty		imate Cd:					
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Status:       C       Municipality:       IL         Report Date:       4/0/2009       Clem Provistic:       IL         Status:       330/2009       X:       -83.05214         Date Receive:       330/2009       Y:       -42.27331         Lotbuilding Sta:       Y:       -42.27331       -42.27331         Lotbuilding Sta:       Y:       -42.27331       -42.27331         Lotbuilding State:       Note State Plans: Title Searches; Aerials Photos; City Directory; Topographic Maps       CA         44       26 of 38       SSW/285.4       182.9/-1.00       ITW Foils a Division of TW Canada       CA         Status:       B622-5LSUWE       Approval Type:       Air       Status:       Revoked and/or Replaced       Application Type:       Air         Clean Mame:       Clean Mame:       Clean Mass State:       Country:       Country:       GEN         Status:       Contaminants:       Emission Control:       Country:       Country:       Country:       GEN         41       <	Order No:		20090330041		Nearest Intersection:		
Report Type:       Standard Report       Client Prov/State:       IL         Report Die:       4/8/2009       Search Radius (km):       0.25         Date Received:       3/30/2009       Y:       42.27331         LotBuilding Size:       Y:       42.27331         Additional Info Ordered:       Fire Insur. Maps and/or Site Plans; Title Searches; Aerials Photos; City Directory; Topographic Maps         44       26 of 38       SSW/285.4       182.9/-1.00       ITW Foils a Division of ITW Canada       CA         Situe Date:       5/20/2003       Sature:       2003       2255 Ambassador Drive       Windsor ON N9C 3R5         Client Name:       SSW/285.4       182.9/-1.00       ITW Canada       CA         Application Type:       Air       Sature:       Revoked and/or Replaced         Client Matrics:       SSW/285.4       182.9/-1.00       ITW Canada       CE         Client Address:       Client Address:       SSW/285.4       182.9/-1.00       ITW Canada       CE         Client Address:       Contaminatic:       Country:       Country:       Country:       GEN         Status:       Contaminatic:       Contact:       Country:       Country:       Country:       GEN         Status:       2011       Col Admin:<	Status:						
Date Received:       330/2009       X:       -93.05214         Periodus Site Name:       Y:       42.27331         LovBuilding Size:       Additional Into Ordered:       Fire Insur: Maps and/or Site Plans; Title Searches; Aerials Photos: City Directory, Topographic Maps         44       26 of 38       SSW/285.4       182.9/-1.00       ITW Foils a Division of ITW Canada 2285 Ambassador Drive Windsor ON N9C 3R5       CA         Certificate #:       8622-51.9JWE Application Year:       2003 Approval Type:       CA         Status:       Revoked and/or Replaced Application Type:       Air         Cillent Address:       Cillent Address:       Cillent Address:         Cillent Address:       Collent Address:       Collent Address:         Cillent Address:       ON5530750       PO Box No: Country: Mindsor ON N9C 3R5       GEN         44       27 of 38       SSW/285.4       182.9/-1.00       ITW Canada 2285 Ambassador Drive Windsor ON N9C 3R5       GEN         41       27 of 38       SSW/285.4       182.9/-1.00       ITW Canada 2285 Ambassador Drive Windsor ON N9C 3R5       GEN         Generator No:       ON5530750       PO Box No: Country: Status:       Contact: Co Admin:       Co Admin: Phone No Admin:       GEN         MSW Facility:       336370       SSW/285.4       182.9/-1.00       Technicut Tool In	Report Type	):	Standard Report			IL	
Previous Site Name:       Y:       42.2731         LotBuilding Size:       Additional Info Ordered:       Fire Insur. Maps and/or Site Plans; Title Searches; Aerials Photos; City Directory; Topographic Maps         4       26 of 38       SSW285.4       182.9 / -1.00       ITW Foils a Division of ITW Canada 2285 Ambassador Drive Windsor ON N9C 3R5       CA         Certificate #:       8622-5L9.JWE         Application Year:       2003       Sisue Date:       57/20/2003         Approval Type:       Air       Revoked and/or Replaced       Revoked and/or Replaced         Application Type:       Client Mare:       Client Address:       Client Address:       Client Address:         Client Address:       Client Org       NS5030750       PO Box Ne:       Contantinants:       Contant;         Enrission Control:       ON5530750       PO Box Ne:       Contant;       Contant;       Contant;         Marual Years:       2011       Co Admin:       Phone No Admin:       SC Code:       236370       Centry;       Co Admin:       Phone No Admin:       Centry;         44       28 of 38       SSW285.4       182.9 / -1.00       Technicut Tool Inc.       2285 Ambassador Dr.       Centry;         Marual Years:       2011       Co Admin:       Phone No Admin:       Co Admin:					Search Radius (km):		
Lot/Building Size: Additional Info Ordered:       Fire Insur. Maps and/or Site Plans; Title Searches; Aerials Photos; City Directory; Topographic Maps         4       26 of 38       SSW285.4       182.9 / -1.00       ITW Foils a Division of ITW Canada 2285 Ambassador Drive Windsor ON N9C 3R5       CA         Certificate #:       8622-5L9JWE Application Year:       2003       Approval Type:       CA         Status:       Status:       Revoked and/or Replaced Application:       Revoked and/or Replaced 2285 Ambassador Drive Windsor ON N9C 3R5       CEN         44       27 of 38       SSW285.4       182.9 / -1.00       ITW Canada 2285 Ambassador Drive Windsor ON N9C 3R5       CEN         44       27 of 38       SSW285.4       182.9 / -1.00       ITW Canada 2285 Ambassador Drive Windsor ON N9C 3R5       CEN         44       27 of 38       SSW285.4       182.9 / -1.00       ITW Canada 2285 Ambassador Drive Windsor ON N9C 3R5       CEN         5atus:       ON5530750       PO Box No: Country:       Colation: Co Admin: Phone No Admin:       Co Admin: Phone No Admin:       Phone No Admin:         44       28 of 38       SSW285.4       182.9 / -1.00       Technicut Tool Inc. 2285 Ambassador Drive Windsor ON N9C 3R5       CEN         44       28 of 38       SSW285.4       182.9 / -1.00       Technicut Tool Inc. 2285 Ambassador Drix Windsor ON N9C 3R5       CEN			3/30/2009				
Additional info Ordered:       Fire Insur. Maps and/or Site Plans; Title Searches; Aerials Photos; City Directory; Topographic Maps         4       26 of 38       SSW285.4       182.9 / -1.00       ITW Foils a Division of ITW Canada 2285 Ambassador Drive Windsor ON N9C 3R5       CA         Certificate #:       8622-5L9.UWE Application Year:       2003       SSW2003       CA         Status:       5/20/2003       Revoked and/or Replaced       Status:       Certificate Status:       Revoked and/or Replaced         Client Address:       Client Address:       Client Address:       Client Ostic       Contaminants:         Contaminants:       Emission Control:       ON5530750       PO Box No: Country: Approval Years:       Q11       Choice of Contact: Co Admin: Phone No Admin:       Cole Admin: Phone No Admin:         44       28 of 38       SSW285.4       182.9 / -1.00       Technicut Tool Inc. 2285 Ambassador Drive Windsor ON NSC 3R5       GEN         44       28 of 38       SSW285.4       182.9 / -1.00       Technicut Tool Inc. 2285 Ambassador Drive Windsor ON NSC 3R5       GEN         44       28 of 38       SSW285.4       182.9 / -1.00       Technicut Tool Inc. 2285 Ambassador Drive Windsor ON NSC 3R5       GEN         44       28 of 38       SSW285.4       182.9 / -1.00       Technicut Tool Inc. 2285 Ambassador Drive Windsor ON NSC 3R5       GEN					Y:	42.27331	
2285 Ambassador Drive Windsor ON N9C 3R5     CA       Certificate #:     8622-5L9JWE Application Year:     2003 Status       Approval Type:     Air Status:     Revoked and/or Replaced Application Type: Client Name: Client Address: Client Address: Client Address: Client Octobe: Project Description: Contaminants: Emission Control:     ITW Canada 2285 Ambassador Drive Windsor ON N9C 3R5     GEN       44     27 of 38     SSW/285.4     182.9 / -1.00     ITW Canada 2285 Ambassador Drive Windsor ON N9C 3R5     GEN       6enerator No:     ON5530750     PO Box No: Country: Approval Years:     2011     Contact: Country: Co Admin: SIC Description:     GEN       41     28 of 38     SSW/285.4     182.9 / -1.00     Technicut Tool Inc. 2285 Ambassador Dr. Windsor ON N9C 3R5     GEN			Fire Insur. Maps and	d/or Site Plans; T	itle Searches; Aerials Photos;	City Directory; Topographic Ma	ps
2285 Ambassador Drive Windsor ON N9C 3R5     CA       Certificate #:     8622-5L9JWE Application Year:     2003 Status       Approval Type:     Air Status:     Revoked and/or Replaced Application Type: Client Name: Client Address: Client Address: Client Octobe: Project Description: Contaminants: Emission Control:     NW Canada 2285 Ambassador Drive Windsor ON NSC 3R5     GEN       44     27 of 38     SSW/285.4     182.9 / -1.00     ITW Canada 2285 Ambassador Drive Windsor ON NSC 3R5     GEN       6     ON5530750     PO Box No: Country: Approval Years:     2011 Choice of Contact: Country: SC Code:     GEN       41     28 of 38     SSW/285.4     182.9 / -1.00     Technicut Tool Inc. 2285 Ambassador Dr. Windsor ON NSC 3R5     GEN       41     28 of 38     SSW/285.4     182.9 / -1.00     Technicut Tool Inc. 2285 Ambassador Dr. Windsor ON NSC 3R5     GEN							
Application Year:       2003         Issue Date:       5/20/2003         Approval Type:       Air         Status:       Revoked and/or Replaced         Application Type:       Client Name:         Client Name:       Client Address:         Client Address:       Client Address:         Client Address:       Client Cliv:         Client Cliv:       Client Cliv:         Contaminants:       Emission Control:         44       27 of 38       SSW/285.4       182.9/-1.00       ITW Canada 2285 Ambassador Drive Windsor ON N9C 3R5       GEN         Generator No:       ON5530750       PO Box No:       Country:       Contact:       Contact:         Contam: Facility:       Contact:       Contact:       Contact:       Contact:       Contact:         SIC Code:       336370       SSW/285.4       182.9/-1.00       Technicut Tool Inc.       2285 Ambassador Dr.       GEN         44       28 of 38       SSW/285.4       182.9/-1.00       Technicut Tool Inc.       2285 Ambassador Dr.       GEN         44       28 of 38       SSW/285.4       182.9/-1.00       Technicut Tool Inc.       2285 Ambassador Dr.       Windsor ON N9C 3R5       GEN	<u>44</u>	26 of 38	SSW/285.4	182.9 / -1.00	2285 Ambassador Driv		СА
Approval Type:       Air         Status:       Revoked and/or Replaced         Application Type:       Revoked and/or Replaced         Client Name:       Client Address:         Client Name:       Client Address:         Client Name:       Client City:         Client Postal Code:       Project Description:         Contaminants:       Emission Control:         44       27 of 38       SSW/285.4       182.9 / -1.00       ITW Canada       GEN         Generator No:       ON5530750       PO Box No:       Status:       Gountry:         Approval Years:       2011       Choice of Contact:       Co Admin:         MSW Facility:       Phone No Admin:       Phone No Admin:         SIC Code:       336370       SSW/285.4       182.9 / -1.00       Technicut Tool Inc.         44       28 of 38       SSW/285.4       182.9 / -1.00       Technicut Tool Inc.       GEN         44       28 of 38       SSW/285.4       182.9 / -1.00       Technicut Tool Inc.       2285 Ambassador Dr.       Windsor ON N9C 3R5	Application		2003				
Client Name:         Client Address:         Client Address:         Client Postal Code:         Project Description:         contaminants:         Emission Control:         44       27 of 38       SSW/285.4       182.9 / -1.00       ITW Canada       2285 Ambassador Drive       GEN         Generator No:       ON5530750       PO Box No:       Status:       Country:       Approval Years:       2011       Choice of Contact:       Country:         Approval Years:       2011       Choice of Contact:       Co Admin:       Phone No Admin:       Status:       Phone No Admin:       Status:       Choice of Status:       Country:       Choice of Contact:       Co Admin:       Choice of Contact:       Co Admin:       Choice of Status:       Country:       Choice of Contact:       Co Admin:       Co Admin:       Status:       Phone No Admin:       Status:       Country:       Co Admin:       Co Admin:       Co Admin:       Status:       Co Admin:       Co Admin: <td< td=""><td>Approval Ty Status:</td><td>-</td><td>Air</td><td>placed</td><td></td><td></td><td></td></td<>	Approval Ty Status:	-	Air	placed			
Client Postal Code:         Project Description:         Contaminants:         Emission Control:         44       27 of 38       SSW/285.4       182.9/-1.00       ITW Canada 2285 Ambassador Drive Windsor ON N9C 3R5       GEN         Generator No:       ON5530750       PO Box No: Country:       Generator No: Windsor ON N9C 3R5       Generator No: Status:       Output: Country: Country: Approval Years:       2011       Country: Country: Country: MHSW Facility: MHSW Facility: SIC Code:       336370       PO Box No: Country: Co Admin: Phone No Admini:       GEN         44       28 of 38       SSW/285.4       182.9/-1.00       Technicut Tool Inc. 2285 Ambassador Dr. Windsor ON N9C 3R5       GEN	Client Name						
Contaminants:         Emission Control:         44       27 of 38       SSW/285.4       182.9 / -1.00       ITW Canada 2285 Ambassador Drive Windsor ON N9C 3R5       GEN         Generator No:       ON5530750       PO Box No: Country:       Generator No: Country:       PO Box No: Country:         Approval Years:       2011       Choice of Contact: Co Admin: Phone No Admin:       GEN         MHSW Facility:       Phone No Admin:       Phone No Admin:       GEN         44       28 of 38       SSW/285.4       182.9 / -1.00       Technicut Tool Inc. 2285 Ambassador Dr. Windsor ON N9C 3R5       GEN							
Image: Construction of the co	Contaminan	its:					
Image: Construction of the co							
Status:       Country:         Approval Years:       2011         Contam. Facility:       Choice of Contact:         Contam. Facility:       Country:         MHSW Facility:       Phone No Admin:         SIC Code:       336370         SIC Description:       Phone No Admin:         44       28 of 38       SSW/285.4       182.9 / -1.00         Technicut Tool Inc.       2285 Ambassador Dr.       GEN         windsor ON N9C 3R5       Order No: 21120700340	<u>44</u>	27 of 38	SSW/285.4	182.9 / -1.00	2285 Ambassador Driv	e	GEN
Approval Years:       2011       Choice of Contact:         Contam. Facility:       Co Admin:         MHSW Facility:       Phone No Admin:         SIC Code:       336370         SIC Description:       GEN         44       28 of 38       SSW/285.4         182.9 / -1.00       Technicut Tool Inc.         2285 Ambassador Dr.       Windsor ON N9C 3R5		lo:	ON5530750				
Contam. Facility:       Co Admin:         MHSW Facility:       Phone No Admin:         SIC Code:       336370         SIC Description:       GEN         44       28 of 38       SSW/285.4         182.9 / -1.00       Technicut Tool Inc.         2285 Ambassador Dr.       Windsor ON N9C 3R5		ars:	2011				
MHSW Facility:       Sic Code:       336370         SIC Code:       336370         SIC Description:       Phone No Admin:         44       28 of 38       SSW/285.4       182.9 / -1.00       Technicut Tool Inc.         2285 Ambassador Dr.       2285 Ambassador Dr.       GEN         originfo com   Environmental Pick Information Services							
SIC Code:       336370         SIC Description:       336370         44       28 of 38       SSW/285.4       182.9 / -1.00       Technicut Tool Inc.       2285 Ambassador Dr.         Vindsor ON N9C 3R5       Order No: 21120700340							
44       28 of 38       SSW/285.4       182.9 / -1.00       Technicut Tool Inc.       2285 Ambassador Dr.         2285 Ambassador Dr.       Windsor ON N9C 3R5       GEN	SIC Code:	-	336370				
CEN     C	2000110						
erisinfo.com   Environmental Risk Information Services Order No: 21120700340	<u>44</u>	28 of 38	SSW/285.4	182.9 / -1.00	2285 Ambassador Dr.		GEN
	191	erisinfo.co	m   Environmental Risk Info	rmation Servic	es	Order No: 2	1120700340

	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Generator N Status: Approval Ye Contam. Faci MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON55343 2011 332710	309		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>44</u>	29 of 38		SSW/285.4	182.9 / -1.00	Technicut Tool Inc. 2285 Ambassador Dr. Windsor ON N9C 3R5		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON55343 2012 332710	309 Machine Shops		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>44</u>	30 of 38		SSW/285.4	182.9 / -1.00	Technicut Tool Inc. 2285 Ambassador Dr. Windsor ON		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil	ears: cility:	ON55343 2013 332710	809		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
	tion:	332710	MACHINE SHOPS				
SIC Descript <u>Detail(s)</u> Waste Class	5:	332710	MACHINE SHOPS 253 EMULSIFIED OILS				
SIC Descript <u>Detail(s)</u>	5:	332710	253	182.9 / -1.00	ITW Foils a Division of 2285 Ambassador Driv Windsor ON N9C 3R5		ECA
SIC Description Detail(s) Waste Class Waste Class Waste Class Waste Class Waste Class Waste Class Waste Class Waste Class Approval No Status: Record Type SWP Area Na Approval Type Business Na Address: Full Address Full Address	s: s Desc: 31 of 38 o: ate: e: lame: c/pe: e: ame: s: s: hk:	8622-5L9 2003-05-1	253 EMULSIFIED OILS SSW/285.4 DJWE 20 and/or Replaced ECA-AIR AIR ITW Foils a Divisior 2285 Ambassador I	<b>182.9 / -1.00</b> n of ITW Canada Drive	2285 Ambassador Driv	Windsor -83.05315 42.27348	
	s: s Desc: 31 of 38 o: ate: e: lame: c/pe: e: ame: s: s: hk:	8622-5L9 2003-05- Revoked ECA IDS	253 EMULSIFIED OILS SSW/285.4 DJWE 20 and/or Replaced ECA-AIR AIR ITW Foils a Divisior 2285 Ambassador I	<b>182.9 / -1.00</b> n of ITW Canada Drive	2285 Ambassador Driv Windsor ON N9C 3R5 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Windsor -83.05315 42.27348	

Map Key	Numbei Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Status: Approval Yea Contam. Facil MHSW Facility SIC Code: SIC Descriptio	lity: y:	2016 No No 332710	MACHINE SHOPS		Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class: Waste Class I	Desc:		253 EMULSIFIED OILS				
<u>44</u>	33 of 38		SSW/285.4	182.9/-1.00	Technicut Tool Inc. 2285 Ambassador Dr. Windsor ON N9C 3R5		GEN
Generator No. Status: Approval Yea. Contam. Facil MHSW Facility SIC Code: SIC Descriptic	rs: lity: y:	ON55343 2015 No No 332710	MACHINE SHOPS		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class: Waste Class I	Desc:		253 EMULSIFIED OILS				
<u>44</u>	34 of 38		SSW/285.4	182.9 / -1.00	Technicut Tool Inc. 2285 Ambassador Dr. Windsor ON N9C 3R5		GEN
Generator No. Status: Approval Yea Contam. Facili MHSW Facility SIC Code: SIC Descriptio	rs: lity: y:	ON55343 2014 No No 332710	MACHINE SHOPS		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class: Waste Class I	Desc:		253 EMULSIFIED OILS				
<u>44</u>	35 of 38		SSW/285.4	182.9 / -1.00	Technicut Tool Inc. 2285 Ambassador Dr. Windsor ON N9C 3R5		GEN
Generator No. Status: Approval Yea Contam. Facil MHSW Facility SIC Code: SIC Descriptic	rs: lity: y:	ON5534: Registere As of De	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							

DI		Site	Elev/Diff (m)		Number Records	Map Key
				253 L Emulsified oils		Waste Class: Waste Class
EASF		TECHNICUT TOOL INC 2285 Ambassador DR Windsor ON N9C 3R5	182.9/-1.00	SSW/285.4	36 of 38	<u>44</u>
cumentRefID=2044028	Essex Windsor Windsor 42.27361111 -83.05305556 Iment.action?docume	MOE District: Municipality: Latitude:		R-010-1110254802 REGISTERED 2017-10-10 EASR MOFA Air Emissions EASR-Air Emission http://www.accesse	Approval No: Status: Date: Record Type: Link Source: Project Type: Full Address: Approval Type: Full PDF Link: PDF URL: PDF Site Location:	
GEN		Technicut Tool Inc. 2285 Ambassador Dr. Windsor ON N9C 3R5	182.9/-1.00	SSW/285.4	37 of 38	<u>44</u>
	Canada	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		ON5534309 Registered As of Jul 2020	Status: Registe	
						<u>Detail(s)</u>
				253 L Emulsified oils		Waste Class: Waste Class
GEN		Technicut Tool Inc. 2285 Ambassador Dr. Windsor ON N9C 3R5	182.9/-1.00	SSW/285.4	38 of 38	<u>44</u>
	Canada	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		ON5534309 Registered As of Aug 2021	ars: :ility: ity:	Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descripti
						<u>Detail(s)</u>
				253 L Emulsified oils		Waste Class: Waste Class
				Emuisilied bils	Desc:	114010 01400
wws	2	2125 AMBASSADOR DF Windsor ON	186.5/2.61	W/292.7	1 of 1	<u>45</u>
WWIS	र		186.5/2.61		1 of 1	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water Flowing (Y/N, Flow Rate: Clear/Cloudy PDF URL (Ma	ial: Method: iability: rock: Bedrock: Level: ):	Monitoring Z207372 A176589	and Test Hole		Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7241 7 2125 AMBASSADOR DR ESSEX SANDWICH WEST TOWNSHIP	
Additional De Well Compley Year Comple Depth (m): Latitude: Longitude: Path:	ted Date:	-	2016/04/22 2016 5.096 42.2764822413861 83.0548906559539				
Bore Hole Inf	ormation						
Bore Hole ID. DP2BR: Spatial Statu: Code OB: Code OB Dess Open Hole: Cluster Kind: Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con	s: ted: Location S Location N Sion Comme	ource: lethod:	52 16 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc: Location Method:	182.450256 17 330554.00 4682519.00 UTM83 4 margin of error : 30 m - 100 m wwr	

## Materials Interval

Formation ID:	1006125160
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	08
Most Common Material:	FINE SAND
Mat2:	05
Mat2 Desc:	CLAY
Mat3:	85
Mat3 Desc:	SOFT
Formation Top Depth:	0.5
Formation End Depth:	11.0
Formation End Depth UOM:	ft

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburden a</u> <u>Materials Inte</u>	<u>and Bedrock</u> erval				
Formation ID	):	1006125161			
Layer:		3			
Color:		2			
General Cold	or:	GREY			
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2: Mat2 Desc:		06 SILT			
Mat2 Desc. Mat3:		85			
Mat3 Desc:		SOFT			
Formation To	op Depth:	11.0			
Formation E	nd Depth:	20.0			
Formation E	nd Depth UOM:	ft			
Overburden Materials Inte	and Bedrock erval				
Formation ID	):	1006125159			
Layer:		1			
Color:		2			
General Cold	or:	GREY			
Mat1:	m Motoriali				
Most Commo Mat2:	on Material:				
Mat2 Desc:					
Mat2: Dese.		73			
Mat3 Desc:		HARD			
Formation To	op Depth:	0.0			
Formation E	nd Depth:	0.5			
Formation E	nd Depth UOM:	ft			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1006125169			
Layer:		1			
Plug From:		0			
Plug To:		1			
Plug Depth L	IOM:	ft			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1006125171			
Layer:		3			
Plug From:		9			
Plug To:		20			
Plug Depth U	IOM:	ft			
<u>Annular Space</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1006125170			
Layer:		2			
Plug From:		1			
Plug To:	04	9			
Plug Depth L		ft			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method of Col	nstruction & Well				
Method Const	truction ID:	1006125168			
Method Const Method Const	truction Code:	2 Rotary (Convent.)			
	Construction:	Rolary (Convent.)			
Pipe Informati	ion				
Pipe ID:		1006125158			
Casing No: Comment:		0			
Alt Name:					
Construction	<u> Record - Screen</u>				
Screen ID:		1006125165			
Layer: Slot:		1 10			
Screen Top D	epth:	10			
Screen End D	epth:	20			
Screen Materi		5			
Screen Depth Screen Diame	UOM: oter UOM:	ft inch			
Screen Diame		2.25			
<u>Water Details</u>					
Water ID:		1006125163			
Layer: Kind Code:					
Kind:					
Water Found					
Water Found	Depth UOM:	ft			
Hole Diameter	r				
Hole ID:		1006125162			
Diameter:		6.0			
Depth From: Depth To:		0.0 20.0			
Hole Depth U	ОМ:	ft			
Hole Diameter	r UOM:	inch			
<u>46</u>	1 of 7	W/293.0	186.9 / 3.00	C.E. JAMIESON 2051 AMBASSADOR DRIVE WINDSOR CITY ON N9C 3R5	CA
Certificate #:		8-1212-92-			
Application Yo Issue Date:	ear:	92 12/7/1992			
Approval Type	e:	Industrial air			
Status:		Approved			
Application Ty	ype:				
Client Name: Client Addres	¢.				
Client City:					
Client Postal					
Project Descri Contaminants		INSTALL PULSE JE		CTOR	
Emission Con		Suspended Particul Baghouse (Incl Ven			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB			
<u>46</u>	2 of 7	W/293.0	186.9 / 3.00	GRECO ALUMINUM RAILINGS 2051 AMBASSADOR DR WINDSOR ON N9C 3R5	SCT			
Established: Plant Size (ft Employment	t²):	1993 24000 20						
<u>Details</u> Description: SIC/NAICS C		Other Plate Work a 332319	nd Fabricated Stru	ctural Product Manufacturing				
Description: SIC/NAICS C		Other Ornamental a 332329	and Architectural N	letal Products Manufacturing				
Description: SIC/NAICS C		Coating, Engraving 332810	, Heat Treating and	d Allied Activities				
<u>46</u>	3 of 7	W/293.0	186.9 / 3.00	GRECO ALUMINUM RAILINGS INC. 2051 Ambassador Dr Windsor ON N9C 3R5	SCT			
Established: Plant Size (ft Employment	t²):	1993 24000 30						
<u>Details</u> Description: SIC/NAICS C		Other Plate Work a 332319	nd Fabricated Stru	ctural Product Manufacturing				
Description: SIC/NAICS C		Other Ornamental a 332329	er Ornamental and Architectural Metal Products Manufacturing 329					
Description: SIC/NAICS C		Coating, Engraving 332810	, Heat Treating and	d Allied Activities				
<u>46</u>	4 of 7	W/293.0	186.9 / 3.00	1015021 ONTARIO INC., GRECO ALUM. RAILIN 2051 AMBASSADOR DRIVE WINDSOR CITY ON N9C 3R5	СА			
Certificate #. Application Issue Date: Approval Tyj Status: Application Client Name. Client Addre Client City:	Year: pe: Type: : ss:	8-1295-95-006 95 11/30/95 Industrial air Approved						
Client Postal Project Desc Contaminant Emission Co	cription: ts:	USED OVEN FOR Nitrogen Oxides No Controls	POWDER PAINT I	INE				
<u>46</u>	5 of 7	W/293.0	186.9 / 3.00	C E JAMIESON 07-515 2051 AMBASSADOR DRIVE	GEN			

Мар Кеу	Numbe Record		Direction/ Distance (n	Elev/Diff ı) (m)	Site		DB
					WINDSOR ON N9C 3	3R5	
Generator No Status: Approval Yea Contam. Facil	nrs: lity:	ON16096 92,93,94,	500 ,95,96,97,98		PO Box No: Country: Choice of Contact: Co Admin:		
MHSW Facilit SIC Code: SIC Descriptio	-	3741	PHARM./MEDIC	AL IND.	Phone No Admin:		
<u>Detail(s)</u>							
Waste Class: Waste Class I			212 ALIPHATIC SOL	VENTS			
<u>46</u>	6 of 7		W/293.0	186.9 / 3.00	GRECO ALUMINUM 2051 AMBASSADOR WINDSOR ON N9C 3	R DRIVE	GEN
Generator No Status:		ON20595	500		PO Box No: Country:		
Approval Yea Contam. Facil MHSW Facilit	lity:		,98,99,00,01		Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Description	SIC Code:     2951       SIC Description:     PRIM. ALUMINUM PROD.						
<u>Detail(s)</u>							
Waste Class: Waste Class I			113 ACID WASTE - 0	OTHER METALS			
Waste Class: Waste Class I			122 ALKALINE WAS	TES - OTHER MET	ALS		
Waste Class: Waste Class I			251 OIL SKIMMINGS	& SLUDGES			
<u>46</u>	7 of 7		W/293.0	186.9 / 3.00	GRECO ALUMINUM 2051 Ambassador D Windsor ON N9C 3R	)r.	GEN
Generator No		ON20595	500		PO Box No:		
Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descriptio	lity: 'y:	03			<i>Country: Choice of Contact: Co Admin: Phone No Admin:</i>		
<u>47</u>	1 of 1		W/296.7	185.9 / 2.00	2125 AMBASSADOR Windsor ON	R DR	wwis
Well ID:	_	7263629			Data Entry Status:		
Construction Primary Wate	er Use:		ig and Test Hole		Data Src: Date Received:	5/27/2016	
Sec. Water Us Final Well Sta Water Type:	atus:	0 Monitorin	ig and Test Hole		Selected Flag: Abandonment Rec: Contractor:	True 7241	
Casing Mater Audit No:	ial:	Z207373			Form Version: Owner:	7	

erisinfo.com | Environmental Risk Information Services

Map Key Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:	A176590			Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	2125 AMBASSADOR DR ESSEX SANDWICH WEST TOWNSHIP	
PDF URL (Map):						
Additional Detail(s) (Ma	<u>(q</u> )					
Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:	20 <sup>.</sup> 6.0 42.	-				
Bore Hole Information						
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm Supplier Comment:	Method:	00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	182.463638 17 330558.00 4682496.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden and Bedro</u> Materials Interval	<u>ck</u>					
Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth L	2 6 8R 05 5 11 11 6R 08 7IN 0.5 8.0	AVEL				
	ck					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	r: n Material: p Depth:	1006125175 3 2 GREY 05 CLAY 06 SILT 85 SOFT 8.0 20.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2:	:	1006125173 1 8 BLACK			
Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En Formation En		85 SOFT 0.0 0.5 ft			
<u>Annular Spac</u> Sealing Recol	<u>e/Abandonment</u> r <u>d</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1006125185 3 9 20 ft			
<u>Annular Spac</u> Sealing Recol	<u>e/Abandonment</u> r <u>d</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1006125184 2 1 9 ft			
<u>Annular Spac</u> Sealing Recol	e/Abandonment rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1006125186 4 ft			
	e/Abandonment				
Plug ID:	-	1006125183			
201	erisinfo.com   Env	vironmental Risk Info	rmation Services	3	Order No: 21120700340

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Layer: Plug From: Plug To: Plug Depth U	IOM:		1 O 1 ft				
<u>Method of Co</u> <u>Use</u>	onstruction	& Well					
Method Cons Method Cons Method Cons Other Method	struction Costruction:	ode:	1006125182 2 Rotary (Convent.)				
<u>Pipe Informa</u>	<u>tion</u>						
Pipe ID: Casing No: Comment: Alt Name:			1006125172 0				
Construction	Record - S	<u>Screen</u>					
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei Screen Depti Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:		1006125179 1 10 20 5 ft inch 2.25				
Water Details	2						
Water ID: Layer: Kind Code: Kind:			1006125177				
Water Found Water Found		И:	ft				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete			1006125176 6.0 0.0 20.0 ft inch				
<u>48</u>	1 of 1		WSW/297.1	185.6 / 1.75	ON		BORE
Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water Primary Wate	Level:	620705 2155211 Borehole Geotechi JUN-196 Not Used	e nical/Geological Inv 6	estigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township:	No Initial Entry No No	

Map Key Numbe Record		Elev/Diff ) (m)	Site	DB
Sec. Water Use: Total Depth m: Depth Ref: Depth Elev: Drill Method: Orig Ground Elev m: Elev Reliabil Note: DEM Ground Elev m: Concession: Location D: Survey D: Comments:	8.1 Ground Surface Power auger 181 182		Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	42.275704 -83.054455 17 330588 4682432 Not Applicable
Borehole Geology Strat	tum			
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descriptio			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Firm glacio-lacustrine
Stratum Description:	·	WN,GLACIO-LACUS	STRINE, FIRM, AGE GLACI	AL.
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descriptio Stratum Description:	218418243 0 1.5 Brown Sand Clay <i>n:</i> SAND,CLAY. BR	OWN,LOOSE.	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Loose
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description Stratum Description:	CLAY,SILT,SANI		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ,GLACIAL,STIFF,MASSIVE ncated [Stratum Description	Stiff glacial E, AGE GLACIAL. 018 025 **Note: Many records n] field.
Source				
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details: Confiden 1:	File: WINDSOR.t	utomated Information	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: D System (UGAIS) NTS_Sheet: 40J06A	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level
Source List				
Source Identifier:	1		Horizontal Datum:	NAD27
203 erisinfo.c	om   Environmental Risk II	nformation Service	S	Order No: 21120700340

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Source Type:	Data Su	rvey		Vertical Datum:	Mean Average Sea Level	
Source Date:	1956-19	72		Projection Name:	Universal Transverse Mercator	
Scale or Reso	Jution: Varies			-		
Source Name. Source Origin	=	Urban Geology Auto Geological Survey o		ion System (UGAIS)		

# Unplottable Summary

## Total: 77 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
СА	SOUTH WINDSOR DEVELOPMENT COMPANY LTD.	DAYTONA AVE./NORTHWAY AVE.	WINDSOR CITY ON	
CA	S. BERTUCCI GENERAL CONTRACTOR LTD.	ST. CLAIR AVE./CALIFORNIA AVE.	WINDSOR CITY ON	
CA	S. BERTUCCI GENERAL CONTRACTOR LTD.	ST. CLAIR AVE./CALIFORNIA AVE.	WINDSOR CITY ON	
СА	PAOLO EUGENI	LOT 117-124, NORTHWAY AVENUE	WINDSOR CITY ON	
СА	WINDSOR CITY	DAYTONA AVENUE	WINDSOR CITY ON	
CA	WINWOOD GROUP SUBDIVISION	LOTS 21-45, CLEARY ST., SWM	WINDSOR ON	
СА	WINDSOR CITY	ST. CLAIR AVE./CALIFORNIA AVE.	WINDSOR CITY ON	
СА	WINDSOR CITY	DAYTONA AVENUE	WINDSOR CITY ON	
СА	WINDSOR CITY	ST. CLAIR AVE./CALIFORNIA AVE.	WINDSOR CITY ON	
СА	P.U.C. WINDSOR CITY	HURON CHURCH RD. PH. 1D	WINDSOR CITY ON	
СА	WINDSOR CITY	CALIFORNIA AVE.	WINDSOR CITY ON	
CA	WINDSOR CITY - GRAND MARAIS DRAIN/PH. 4	HURON CHURCH ROAD	WINDSOR CITY ON	
CA	WINDSOR CITY BELLEWOOD LAND ASSEMBLY	CALIFORNIA AVE. PH. IIIA	WINDSOR CITY ON	
СА	WINDSOR UTILITIES COMM.	HURON CHURCH RD. PH. 1E	WINDSOR CITY ON	
СА	WINDSOR CITY	CLEARY ST./E. CALIFORNIA AVE.	WINDSOR CITY ON	
СА	City of Windsor	CALIFORNIA AVE.	WINDSOR CITY ON	
CA	WINDSOR CITY	HURON CHURCH RD.	WINDSOR CITY ON	

СА	WINDSOR CITY	INDUSTRIAL DR.	WINDSOR CITY ON	
СА	ROKO CONSTRUCTION LTD.	NORTHWAY AVE.	WINDSOR CITY ON	
CA	WINDSOR CITY BELLEWOOD LAND ASSEMBLY	CALIFORNIA AVE. PH. 3A	WINDSOR CITY ON	
CA	WINDSOR CITY PH. 1E	ST. CLAIR AVE. HURON CHURCH RD	WINDSOR CITY ON	
СА	WINDSOR CITY	HURON CHURCH RD.	WINDSOR CITY ON	
CA	South Windsor Development Company Limited	Northway Avenue	Windsor ON	
CA	1287631 Ontario Limited	Daytona Avenue and Northway Avenue	Windsor ON	
СА	1433310 Ontario Ltd.	Northway Avenue	Windsor ON	
CA	The Corporation of the City of Windsor	California Avenue	Windsor ON	
СА	1287631 Ontario Limited	Northway Avenue	Windsor ON	
CA	Valente Development Corporation	Northway Avenue from Cleary St to Northwood St	Windsor ON	
CA	WINDSOR CITY	HURON CHURCH RD. PH. 1D	WINDSOR CITY ON	
CA	RANSAND HOTELS INC.	HURON CHURCH RD.	WINDSOR CITY ON	
СА	PAOLO EUGENI	LOT 117-124, NORTHWAY AVENUE	WINDSOR CITY ON	
ECA	1394119 Ontario Limited and 2079448 Ontario Limited	Northway Ave Quebec Street to Malden Road	Windsor ON	N9E 1S1
ECA	Valente Development Corporation	Northway Avenue from Cleary St to Northwood St	Windsor ON	N9E 1S1
ECA	Valente Development Corporation	Northway Avenue from Cleary St to Northwood St	Windsor ON	N9E 1S1
EHS		Huron Church Road	Windsor ON	
GEN	UNION GAS LTD	VARIOUS SITES WITHIN THE MOE SOUTHWESTERN REGION	(SEE SCHEDULE "B" ON	N7M 5M1
GEN	UNION GAS LTD	VARIOUS SITES WITHIN THE MOE SOUTHWESTERN REGION	(SEE SCHEDULE "B" ON	N7M 5M1
GEN	UNION GAS LTD	VARIOUS SITES WITHIN THE MOE SOUTHWESTERN REGION	(SEE SCHEDULE "B" ON	N7M 5M1
GEN	UNION GAS LIMITED	06B-403 WINDSOR CALIFORNIA AVENUE STAT. CALIFORNIA AVENUE	WINDSOR ON	

GEN	UNION GAS LIMITED	06B-403 WINDSOR CALIFORNIA AVE STATION CALIFORNIA AVENUE	WINDSOR ON
GEN	UNION GAS LTD	VARIOUS SITES WITHIN THE MOE SOUTHWESTERN REGION	(SEE SCHEDULE "B" ON
SPL	Parkway Infrastructure Constructors		Windsor ON
SPL	Parkway Infrastructure Constructors	Nearest Intersection: Huron-Church Line and Hwy 3	Windsor ON
SPL	Parkway Infrastructure Constructors		Windsor ON
SPL	Parkway Infrastructure Contructors	Hwy 3 and Huron Church Line	Windsor ON
SPL	Parkway Infrastructure Contructors	Highway 3 and old Huron Church Road	Windsor ON
SPL	Parkway Infrastructure Constructors		Windsor ON
SPL	Union Gas Limited		Windsor ON
SPL	Drive Logistics	Southbound Lanes of Huron Church just South of Industrial Dr.	Windsor ON
SPL		Bridge 11 - Parkway Infrastructure Construction on Huron Church RD	Windsor ON
SPL	CAN-Truck Inc. <unofficial></unofficial>	Huron Church Rd. southbound, south of EC Row Expressway	Windsor ON
SPL	Moir Crane Service Ltd.	Along Huron Church Rd for 2 Km from Labelle Rd up to Todd Lane. <unofficial></unofficial>	Windsor ON
SPL	Falcon Motor Express <unofficial></unofficial>	Huron Church Rd	Windsor ON
SPL	Wolverine Freight <unofficial></unofficial>	MVA, ON-RAMP AT HURON CHURCH ROAD, TO EAST BOUND E.C. ROW <unofficial></unofficial>	Windsor ON
SPL	TRANSPORT TRUCK	AMBASSADOR BRIDGE, COMING INTO CANADA MOTOR VEHICLE (OPERATING FLUID)	WINDSOR ON
SPL	TRANSPORT TRUCK	HURON CHURCH STREET MOTOR VEHICLE (OPERATING FLUID)	WINDSOR CITY ON
SPL	BRESLUBE	HURON CHURCH ROAD-1 LIGHT SOUTH OF BRIDGE TANK TRUCK (CARGO)	WINDSOR CITY ON
SPL	TRANSPORT TRUCK	HURON CHURCH RD FROM PULFORD TO BRIDGE MOTOR VEHICLE (OPERATING FLUID)	WINDSOR CITY ON
SPL	TRANSPORT TRUCK	HURON CHURCH RD, FROM GRAND MARAIS RD UP TO PARKWAY RD. MOTOR VEHICLE (OPERATING FLUID)	WINDSOR CITY ON

SPL	Union Gas Limited		Windsor ON	
SPL	Union Gas Limited		Windsor ON	
SPL	Union Gas Limited		Windsor ON	
SPL	Union Gas Limited		Windsor ON	
SPL	Union Gas Limited		Windsor ON	
SPL		Ambassador Bridge	Windsor ON	NA
SPL	Union Gas Limited		Windsor ON	
SPL		Ambassador Bridge	Windsor ON	
SPL	Parkway Infrastructure Constructors		Windsor ON	
SPL	Union Gas Limited		Windsor ON	
SPL	Union Gas Limited		Windsor ON	
SPL	Union Gas Limited		Windsor ON	
SPL	Union Gas Limited		Windsor ON	
SPL	Union Gas Limited		Windsor ON	
SPL	Parkway Infrastructure Constructors		Windsor ON	
SPL	Union Gas Limited		Windsor ON	
SPL	Union Gas Limited		Windsor ON	
SPL	Parkway Infrastructure Constructors		Windsor ON	

## **Unplottable Report**

## <u>Site:</u> SOUTH WINDSOR DEVELOPMENT COMPANY LTD. DAYTONA AVE./NORTHWAY AVE. WINDSOR CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-1258-97-97 12/11/1997 Municipal water Approved

## <u>Site:</u> S. BERTUCCI GENERAL CONTRACTOR LTD. ST. CLAIR AVE./CALIFORNIA AVE. WINDSOR CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1056-97-97 8/13/1997 Municipal sewage Approved

## <u>Site:</u> S. BERTUCCI GENERAL CONTRACTOR LTD. ST. CLAIR AVE./CALIFORNIA AVE. WINDSOR CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-0804-97-97 8/13/1997 Municipal water Approved Database:

Database:

CA

Database: CA

#### <u>Site:</u> PAOLO EUGENI LOT 117-124, NORTHWAY AVENUE WINDSOR CITY ON

Certificate #:

3-0270-96-

## Order No: 21120700340

\_\_\_\_

Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 96 4/12/1996 Municipal sewage Approved

## <u>Site:</u> WINDSOR CITY DAYTONA AVENUE WINDSOR CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0968-88-88 7/18/1988 Municipal sewage Cancelled

## <u>Site:</u> WINWOOD GROUP SUBDIVISION LOTS 21-45,CLEARY ST., SWM WINDSOR ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0821-98-98 7/23/1998 Municipal sewage Approved

## <u>Site:</u> WINDSOR CITY ST. CLAIR AVE./CALIFORNIA AVE. WINDSOR CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-0259-95-95 4/18/1995 Municipal water Approved Database: CA

Database: CA

## <u>Site:</u> WINDSOR CITY DAYTONA AVENUE WINDSOR CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0934-88-88 7/28/1988 Municipal sewage Approved

## <u>Site:</u> WINDSOR CITY ST. CLAIR AVE./CALIFORNIA AVE. WINDSOR CITY ON

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

## 95 4/18/1995 Municipal sewage Approved

3-0338-95-

#### Database: CA

Database: CA

<u>Site:</u> P.U.C. WINDSOR CITY HURON CHURCH RD. PH. 1D WINDSOR CITY ON

CALIFORNIA AVE. WINDSOR CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-1219-87-87 9/10/1987 Municipal water Approved Database: CA

Database: CA

WINDSOR CITY

Site:

7-1108-92-92 11/9/1992 Municipal water Approved

## <u>Site:</u> WINDSOR CITY - GRAND MARAIS DRAIN/PH. 4 HURON CHURCH ROAD WINDSOR CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-0091-91-91 3/11/1991 Municipal water Approved Database: CA

Database:

СА

## <u>Site:</u> WINDSOR CITY BELLEWOOD LAND ASSEMBLY CALIFORNIA AVE. PH. IIIA WINDSOR CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-1008-88-88 10/14/1988 Municipal water Approved

## <u>Site:</u> WINDSOR UTILITIES COMM. HURON CHURCH RD. PH. 1E WINDSOR CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-1048-88-88 9/1/1988 Municipal water Approved Database:

Database:

CA

<u>Site:</u>	WINDSOR CITY	
	CLEARY ST./E. CALIFORNIA AVE.	WINDSOR CITY ON

Certificate #: Application Year: 3-0820-93-93 Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7/23/1993 Municipal sewage Approved

#### <u>Site:</u> City of Windsor CALIFORNIA AVE. WINDSOR CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1379-92-92 11/9/1992 Municipal sewage Approved

## <u>Site:</u> WINDSOR CITY HURON CHURCH RD. WINDSOR CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0806-89-89 6/20/1989 Municipal sewage Approved Database: CA

Database:

## <u>Site:</u> WINDSOR CITY INDUSTRIAL DR. WINDSOR CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0055-89-89 5/26/1989 Municipal sewage Approved

## <u>Site:</u> ROKO CONSTRUCTION LTD. NORTHWAY AVE. WINDSOR CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-2324-88-88 1/26/1989 Municipal sewage Approved in 1989

### <u>Site:</u> WINDSOR CITY BELLEWOOD LAND ASSEMBLY CALIFORNIA AVE. PH. 3A WINDSOR CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1164-88-88 10/14/1988 Municipal sewage Approved

## <u>Site:</u> WINDSOR CITY PH. 1E ST. CLAIR AVE. HURON CHURCH RD WINDSOR CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1210-88-88 9/1/1988 Municipal sewage Approved

<u>Site:</u> WINDSOR CITY HURON CHURCH RD. WINDSOR CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: 3-1441-85-006 85 12/24/85 Municipal sewage Approved

214

Database: CA

Database:

### <u>Site:</u> South Windsor Development Company Limited Northway Avenue Windsor ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 0039-6GEPJQ 2005 9/28/2005 Municipal and Private Sewage Works Approved

### <u>Site:</u> 1287631 Ontario Limited Daytona Avenue and Northway Avenue Windsor ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 0376-5ZEK64 2004 6/3/2004 Municipal and Private Sewage Works Approved

<u>Site:</u> 1433310 Ontario Ltd. Northway Avenue Windsor ON

Certificate #: 1179-66DL57 2004 Application Year: Issue Date: 11/5/2004 Approval Type: Municipal and Private Sewage Works Status: Approved Application Type: Client Name: Client Address: Client City: Client Postal Code: **Project Description:** Contaminants: **Emission Control:** 

### <u>Site:</u> The Corporation of the City of Windsor California Avenue Windsor ON

Certificate #: Application Year: Issue Date: 2852-5AWNA6 2002 11/14/2002 Database: CA

Database:

CA

Database: CA

Database: CA Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: Municipal and Private Sewage Works Approved

### <u>Site:</u> 1287631 Ontario Limited Northway Avenue Windsor ON

5681-5WBPRK Certificate #: Application Year: 2004 Issue Date: 2/26/2004 Municipal and Private Sewage Works Approval Type: Status: Approved Application Type: Client Name: Client Address: Client City: **Client Postal Code: Project Description:** Contaminants: **Emission Control:** 

### <u>Site:</u> Valente Development Corporation Northway Avenue from Cleary St to Northwood St Windsor ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7676-5XLR2S 2004 4/1/2004 Municipal and Private Sewage Works Approved

### <u>Site:</u> WINDSOR CITY HURON CHURCH RD. PH. 1D WINDSOR CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1466-87-87 9/10/1987 Municipal sewage Approved Database:

Database:

CA

Database: CA

### RANSAND HOTELS INC. Site: HURON CHURCH RD. WINDSOR CITY ON

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

3-1349-86-86 9/12/1986 Municipal sewage Approved

#### Site: PAOLO EUGENI LOT 117-124, NORTHWAY AVENUE WINDSOR CITY ON

1394119 Ontario Limited and 2079448 Ontario Limited

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

7-0252-96-96 4/12/1996 Municipal water Approved

Northway Ave Quebec Street to Malden Road Windsor ON N9E 1S1

Database: CA

Database: CA

**ECA** 

Database:

ECA

Database:

Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: **Business Name:** Address: Full Address: Full PDF Link: PDF Site Location:

Site:

3720-7C9NQL 2008-03-04 Approved ECA IDS ECA-Municipal Drinking Water Systems Municipal Drinking Water Systems 1394119 Ontario Limited and 2079448 Ontario Limited Northway Ave Quebec Street to Malden Road

**MOE District:** 

Longitude:

Geometrv X:

Geometry Y:

Latitude:

City:

#### Valente Development Corporation <u>Site:</u> Northway Avenue from Cleary St to Northwood St Windsor ON N9E 1S1

Approval No: 0723-5XMNQR **MOE District:** Approval Date: 2004-04-01 City: Status: Approved Longitude: ECA Record Type: Latitude: Link Source: IDS Geometry X: SWP Area Name: Geometry Y: Approval Type: ECA-Municipal Drinking Water Systems Project Type: Municipal Drinking Water Systems **Business Name:** Valente Development Corporation Address: Northway Avenue from Cleary St to Northwood St

	Site:         Valente Development Corporation           Northway Avenue from Cleary St to Northwood St         Windsor ON N9E 1S1		
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link: PDF Site Location:	MUNICIPAL AND PRIV Valente Development C Northway Avenue from	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: PRIVATE SEWAGE WORKS ATE SEWAGE WORKS orporation Cleary St to Northwood St ronment.ene.gov.on.ca/instruments/7451-5U2LG9-14.pdf	
<u>Site:</u> Huron Churcl	n Road Windsor ON		Database: EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordere	20101215078 C Custom Report 1/4/2011 12/15/2010	Nearest Intersection: Municipality: Client Prov/State: GA Search Radius (km): 0.25 X: -83.069144 Y: 1	
<u>Site:</u> UNION GAS L VARIOUS SIT		TERN REGION (SEE SCHEDULE "B" ON N7M 5M1	Database: GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ONR001001 2010 221210 Natural Gas Distribution	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>			
Waste Class: Waste Class Desc:	212 ALIPHATIC SOLVENTS	8	
Waste Class: Waste Class Desc:	146 OTHER SPECIFIED IN	ORGANICS	
Waste Class: Waste Class Desc:	263 ORGANIC LABORATO	RY CHEMICALS	
<u>Site:</u> UNION GAS L VARIOUS SIT		FERN REGION (SEE SCHEDULE "B" ON N7M 5M1	Database: GEN
Generator No: Status: Approval Years:	ONR001001 2012	PO Box No: Country: Choice of Contact:	
Contam. Facility: MHSW Facility:		Co Admin: Phone No Admin:	

218

Order No: 21120700340

SIC Code: SIC Description:	221210	Natural Gas Distribution	
<u>Detail(s)</u>			
Waste Class: Waste Class Desc:		212 ALIPHATIC SOLVENTS	
Waste Class: Waste Class Desc:		146 OTHER SPECIFIED INORGANICS	
Waste Class: Waste Class Desc:		263 ORGANIC LABORATORY CHEMICALS	
<u>Site:</u> UNION GAS VARIOUS S		THE MOE SOUTHWESTERN REGION (SEE SCHEDULE "B" ON N7N	Database: M 5M1 GEN
Generator No: Status:	ONR001	001 PO Box No: Country:	

Choice of Contact:

Phone No Admin:

Co Admin:

Site: UNION GAS LIMITED	
Waste Class: Waste Class Desc:	263 ORGANIC LABORATORY CHEMICALS
Waste Class Desc:	ALIPHATIC SOLVENTS

OTHER SPECIFIED INORGANICS

Natural Gas Distribution

<u>Sile.</u>	06B-403 WIND	SOR CALIFORNIA AVEN	JE STAT. CALIFORNIA	AVENUE WINDSOR ON	
•	N.	011700400		80 Barr Ma	

Generator No: Status:	ON1726109	PO Box No: Country:
Approval Years: Contam. Facility:	99,00,01	Country. Choice of Contact: Co Admin:
MHSW Facility: SIC Code:	4611	Phone No Admin:
SIC Description:	GAS PIPELINE TRANS.	

### <u>Detail(s)</u>

Approval Years:

Contam. Facility:

MHSW Facility:

SIC Description:

SIC Code:

Detail(s)

Waste Class:

Waste Class:

Waste Class Desc:

Waste Class:	212
Waste Class Desc:	ALIPHATIC SOLVENTS

2011

221210

146

212

# Site:UNION GAS LIMITEDDatabase:06B-403 WINDSOR CALIFORNIA AVE STATION CALIFORNIA AVENUE WINDSOR ONGEN

Generator No:	ON1726109	PO Box No:
Status:		Country:
Approval Years:	93,97,98	Choice of Contact:
Contam. Facility:		Co Admin:
MHSW Facility:		Phone No Admin:
SIC Code:	4611	
SIC Description:	GAS PIPELINE TRANS.	

### Detail(s)

Database: GEN

219

<u>Site:</u> UNION GAS VARIOUS SI		THE MOE SOUTHWESTERN REGION	(SEE SCHEDULE "B" ON	Database GEN
Generator No:	ONR001	001	PO Box No:	
Status: Approval Years: Contam. Facility: MHSW Facility:	2013		Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Description:	221210	NATURAL GAS DISTRIBUTION	Phone No Admin.	
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:		146 OTHER SPECIFIED INORGANICS		
Waste Class: Waste Class Desc:		263 ORGANIC LABORATORY CHEMICAL	_S	
Waste Class: Waste Class Desc:		212 ALIPHATIC SOLVENTS		

### <u>Site:</u> Parkway Infrastructure Constructors Windsor ON

212

Waste Class:

Ref No: Site No:	6004-9D6JT5	Discharger Report: Material Group:	
Incident Dt:	2013/11/05	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	Leak/Break	Sector Type:	Truck - Only Saddle Tanks
Incident Event:		Agency Involved:	
Contaminant Code:	13	Nearest Watercourse:	
Contaminant Name:	DIESEL FUEL	Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Confirmed	Site Municipality:	Windsor
Nature of Impact:	Soil Contamination	Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:		Northing:	
MOE Response:	No Field Response	Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	2013/11/05	Site Map Datum:	
Dt Document Closed:	2013/11/08	SAC Action Class:	Land Spills
Incident Reason:	Equipment Failure	Source Type:	
Site Name:	Matchette Rd & E.C. Row Expresswa	y <unofficial></unofficial>	
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	Parkway Infastructure Constructors, 2	L diesel to gnd	
Contaminant Qty:	2 L	-	
-			

### <u>Site:</u> Parkway Infrastructure Constructors Nearest Intersection: Huron-Church Line and Hwy 3 Windsor ON

Ref No: Site No:	7365-96VM56	Discharger Report: Material Group:	
Incident Dt: Year:	18-APR-13	Health/Env Conseq: Client Type:	
Incident Cause: Incident Event:	Leak/Break		Other
Contaminant Code:	15	Nearest Watercourse:	

220

Database: SPL

SPL

Contaminant Name:	TRANSMISSION OIL	Site Address:	Nearest Intersection: Huron-Church Line and Hwy 3
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Confirmed	Site Municipality:	Windsor
Nature of Impact:	Soil Contamination	Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:		Northing:	
MOE Response:	No Field Response	Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	18-APR-13	Site Map Datum:	
Dt Document Closed:	30-APR-13	SAC Action Class:	Land Spills
Incident Reason:	Equipment Failure	Source Type:	
Site Name:	Gravel haul road <unofficial></unofficial>		
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	Parkway Office: 2 L engine fluid to gr	avel, cleaning	
Contaminant Qty:	2 L		

### <u>Site:</u> Parkway Infrastructure Constructors Windsor ON

Windson ON			
Ref No:	5182-97BNGK	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	02-MAY-13	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	Leak/Break	Sector Type:	Motor Vehicle
Incident Event:		Agency Involved:	
Contaminant Code:	15	Nearest Watercourse:	
Contaminant Name:	HYDRAULIC OIL	Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Confirmed	Site Municipality:	Windsor
Nature of Impact:	Soil Contamination	Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:		Northing:	
MOE Response:	No Field Response	Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	02-MAY-13	Site Map Datum:	
Dt Document Closed:	02-JUL-13	SAC Action Class:	Land Spills
Incident Reason:	Equipment Failure	Source Type:	
Site Name:	Parkway Construction Site <unoffic< th=""><th>IAL&gt;</th><th></th></unoffic<>	IAL>	
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	Parkway Infrastructure, 40-50L hydrau	ulic oil to soil	
Contaminant Qty:	50 L		

### <u>Site:</u> Parkway Infrastructure Contructors Hwy 3 and Huron Church Line Windsor ON

Ref No:	2850-943PV5	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	18-JAN-13	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	Leak/Break	Sector Type:	Spray Vessel/Equipment
Incident Event:		Agency Involved:	
Contaminant Code:	24	Nearest Watercourse:	
Contaminant Name:	GLYCOL/WATER SOLUTION	Site Address:	Hwy 3 and Huron Church Line
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Confirmed	Site Municipality:	Windsor
Nature of Impact:	Soil Contamination	Site Lot:	
Receiving Medium:		Site Conc:	

Database: SPL

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

No Field Response

18-JAN-13 21-JAN-13 Over Pressurized/Pressure Loss Bridge Deck # 10<UNOFFICIAL>

> Windsor Essex Parkway -20 L glycol release 20 L

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

Primary Assessment of Spills

<u>Site:</u> Parkway Infrastructure Contructors Highway 3 and old Huron Church Road Windsor ON

Ref No: Site No:	4872-946R5W	Discharger Report: Material Group:	
Incident Dt: Year:	21-JAN-13	Health/Env Conseq:	
Incident Cause:	Leak/Break	Client Type: Sector Type:	Other
Incident Event:		Agency Involved:	
Contaminant Code:	15	Nearest Watercourse:	
Contaminant Name:	HYDRAULIC OIL	Site Address:	Highway 3 and old Huron Church Road
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Not Anticipated	Site Municipality:	Windsor
Nature of Impact:	Soil Contamination	Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:		Northing:	
MOE Response:	No Field Response	Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	21-JAN-13	Site Map Datum:	Land On the
Dt Document Closed:	23-JAN-13	SAC Action Class:	Land Spills
Incident Reason:	Unknown / N/A	Source Type:	
Site Name:	Intersection <unofficial></unofficial>		
Site County/District:			
Site Geo Ref Meth:	E I budroulis silts and contained		
Incident Summary:	5 L hydraulic oil to grnd, contained		
Contaminant Qty:	5 L		

### <u>Site:</u> Parkway Infrastructure Constructors Windsor ON

DICH			
Ref No:	0645-98YK85	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	24-JUN-13	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	Leak/Break	Sector Type:	Discharge Point (Stack/Pipe) - Manufacturing
Incident Event:		Agency Involved:	
Contaminant Code:	41	Nearest Watercourse:	
Contaminant Name:	PH - HIGH	Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Confirmed	Site Municipality:	Windsor
Nature of Impact:	Surface Water Pollution	Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	24-JUN-13	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	Watercourse Spills
Incident Reason:	Equipment Failure	Source Type:	Wateroodise Opins
Site Name:	Interseaction of Huron Church Line &		
	interseaction of huron church Line &		
Site County/District:			





### <u>Site:</u> Union Gas Limited Windsor ON

Site: Drive Logistics	nes of Huron Church just South of Industrial D		Database: SPL
Site Geo Ref Meth: Incident Summary: Contaminant Qty:	TSSA: Line Strike - 3375 Conservatior 0 L	n Drive, Windsor	
Incident Reason: Site Name: Site County/District:	Operator/Human Error 3375 Conservation Drive <unofficia< th=""><th>Source Type: L&gt;</th><th></th></unofficia<>	Source Type: L>	
MOE Reported Dt: Dt Document Closed:	13-JUN-13 26-JUN-13	Site Map Datum: SAC Action Class:	TSSA - Fuel Safety Branch - Hydrocarbon Fue Release/Spill
Receiving Env: MOE Response: Dt MOE Arvl on Scn:	Referral to others	Northing: Easting: Site Geo Ref Accu:	
Nature of Impact: Receiving Medium:	Air Pollution	Site Lot: Site Conc:	
Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact:	Confirmed	Site District Office: Site Postal Code: Site Region: Site Municipality:	Windsor
Incident Event: Contaminant Code: Contaminant Name:	35 NATURAL GAS, COMPRESSED (METHANE)	Agency Involved: Nearest Watercourse: Site Address:	
Year: Incident Cause:	Leak/Break	Client Type: Sector Type:	Pipeline/Components
Ref No: Site No: Incident Dt:	7072-98MR5X 13-JUN-13	Discharger Report: Material Group: Health/Env Conseg:	

Ref No: Site No: Incident Dt: Year:	3021-8XVD3F 06-SEP-12	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cause: Incident Event:	Other Transport Accident	Sector Type: Agency Involved:	Transport Truck
Contaminant Code:	13	Nearest Watercourse:	
Contaminant Name:	DIESEL FUEL	Site Address:	Southbound Lanes of Huron Church just South of Industrial Dr.
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Confirmed	Site Municipality:	Windsor
Nature of Impact:	Surface Water Pollution	Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:		Northing:	
MOE Response:	No Field Response	Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	06-SEP-12	Site Map Datum:	
Dt Document Closed:	01-OCT-12	SAC Action Class:	Watercourse Spills
Incident Reason:	Spill	Source Type:	
Site Name:	Transport Truck Accident <unoffici< th=""><th>AL&gt;</th><th></th></unoffici<>	AL>	
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	DL Ltd.: Unkn Qty Diesel to CB, cln		
Contaminant Qty:	0 other - see incident description		

### Site:

Bridge 11 - Parkway Infrastructure Construction on Huron Church RD Windsor ON

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code:	0027-8XFGRD 23-AUG-12 15	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	
Contaminant Name:	HYDRAULIC OIL	Site Address:	Bridge 11 - Parkway Infrastructure Construction on Huron Church RD
Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:		Site District Office: Site Postal Code: Site Region:	
Environment Impact:	Confirmed	Site Municipality:	Windsor
Nature of Impact: Receiving Medium: Receiving Env:	Other Impact(s); Soil Contamination	Site Lot: Site Conc: Northing:	
MOE Response: Dt MOE Arvl on Scn:	No Field Response	Easting: Site Geo Ref Accu:	
MOE Reported Dt:	23-AUG-12	Site Map Datum:	
Dt Document Closed: Incident Reason:	20-SEP-12	SAC Action Class: Source Type:	Primary Assessment of Spills
Site Name: Site County/District: Site Geo Ref Meth:	Bought Construction <unofficial></unofficial>		
Incident Summary: Contaminant Qty:	Bought Construction - 6 L hydraulic oil 6 L	to grd	

Windsor ON

### <u>Site:</u> CAN-Truck Inc.<UNOFFICIAL> Huron Church Rd. southbound, south of EC Row Expressway

Ref No: 1531-7KEFN3 Discharger Report: Site No: Material Group: Incident Dt: Health/Env Conseq: Year: Client Type: Incident Cause: Other Transport Accident Sector Type: **Transport Truck** Agency Involved: Incident Event: Contaminant Code: Nearest Watercourse: 13 DIESEL FUEL Contaminant Name: Site Address: Site District Office: Windsor Contaminant Limit 1: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: Environment Impact: Confirmed Site Municipality: Windsor Nature of Impact: Soil Contamination; Surface Water Pollution Site Lot: Site Conc: **Receiving Medium:** Receiving Env: Northing: MOE Response: No Field Response Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: 10/14/2008 MOE Reported Dt: Site Map Datum: Dt Document Closed: 10/17/2008 Watercourse Spills SAC Action Class: Incident Reason: Spill Source Type: Site Name: Huron Church Rd.<UNOFFICIAL> Site County/District: Site Geo Ref Meth: MVA: diesel, oil, antifreeze to road and CB, Cleaning Incident Summary: Contaminant Qty: 495 L

<u>Site:</u>	Moir Crane Service Ltd. Along Huron Church Rd for 2 Km from Labelle	Rd up to Todd Lane. <unofficial> Windsor ON</unofficial>	Database: SPL
Ref No: Site No Inciden Year:	:	Discharger Report: Material Group: Oil Health/Env Conseq: Client Type:	

Incident Cause:	Pipe Or Hose Leak	Sector Type:	Other
Incident Event:	Fipe Of Hose Leak	Agency Involved:	Other
Contaminant Code:	15	Nearest Watercourse:	
Contaminant Code.	HYDRAULIC OIL		
Contaminant Name: Contaminant Limit 1:	HIDRAULIC OIL	Site Address: Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Confirmed	Site Municipality:	Windsor
Nature of Impact:	Soil Contamination	Site Lot:	
Receiving Medium:	Land	Site Conc:	
Receiving Env:		Northing:	
MOE Response:	No Field Response	Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	8/9/2007	Site Map Datum:	
Dt Document Closed:	12/4/2007	SAC Action Class:	
Incident Reason:	Equipment Failure - Malfunction of system components	Source Type:	
Site Nome	•	m Laballa Rd un ta Tadd Lan	
Site Name: Site County/District:	Along Huron Church Rd for 2 Km from	In Labelle Ru up to Todo Lan	IE.CUNUFFICIAL>
Site Geo Ref Meth:			

Moir Crane Service-Hydraulic oil alond 3 Km/Road

### Falcon Motor Express <UNOFFICIAL> Site: Huron Church Rd Windsor ON

100 L

Incident Summary:

Contaminant Qty:

Ref No: Site No: Incident Dt: Year:	3130-73GK3E	Discharger Report: Material Group: Health/Env Conseq: Client Type:	Oil
Incident Cause:	Container Leak (Fuel Tank Barrels)	Sector Type:	Tank Truck
Incident Event:		Agency Involved:	
Contaminant Code:	13	Nearest Watercourse:	
Contaminant Name:	DIESEL FUEL	Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Confirmed	Site Municipality:	Windsor
Nature of Impact:	Other Impact(s)	Site Lot:	
Receiving Medium:	Land	Site Conc:	
Receiving Env:		Northing:	
MOE Response:	No Field Response	Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	5/23/2007	Site Map Datum:	
Dt Document Closed:	12/4/2007	SAC Action Class:	
Incident Reason:	Debris on Road	Source Type:	
Site Name:	Ambassador Bridge, Canada Custor	is Center <unofficial></unofficial>	
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	Ambassador Bridge - 50 gals. of dies	el to grd.	
Contaminant Qty:	50 gal-Imp		
•			

#### Site: Wolverine Freight<UNOFFICIAL> Database: MVA, ON-RAMP AT HURON CHURCH ROAD, TO EAST BOUND E.C. ROW<UNOFFICIAL> Windsor ON SPL

Ref No:	7346-5WKS6Z	Discharger Report:	
Site No:		Material Group:	Oil
Incident Dt:	2/27/2004	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	Other Transport Accident	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:	13	Nearest Watercourse:	
Contaminant Name:	DIESEL FUEL	Site Address:	
Contaminant Limit 1:		Site District Office:	Windsor
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	Southwestern

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Nature of Impact:Soil ContaminationSiteReceiving Medium:LandSiteReceiving Env:NorMOE Response:EasDt MOE Arvl on Scn:SiteMOE Reported Dt:2/27/2004Dt Document Closed:SateIncident Reason:Unknown - Reason not determined	e Municipality: Windsor e Lot: e Conc: rthing: sting: e Geo Ref Accu: e Map Datum: C Action Class: Spill to Land urce Type: AD, TO EAST BOUND E.C. ROW <unofficial> bad</unofficial>
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### Site: TRANSPORT TRUCK

AMBASSADOR BRIDGE, COMING INTO CANADA MOTOR VEHICLE (OPERATING FLUID) WINDSOR ON

Database: SPL

Database: SPL

Ref No: Site No: Incident Dt: Year:	182585 6/22/2000	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1:	OTHER TRANSPORTATION ACCIDENT	Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	
Contam Limit Freq 1: Contaminant UN No 1: Environment Impact:	NOT ANTICIPATED	Site Postal Code: Site Region: Site Municipality:	45101
Nature of Impact: Receiving Medium: Receiving Env: MOE Response:	LAND	Site Lot: Site Conc: Northing: Easting:	WINDSOR FIRE DEPT
<i>Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed:</i>	6/22/2000	Site Geo Ref Accu: Site Map Datum: SAC Action Class:	
Incident Reason: Site Name: Site County/District: Site Geo Ref Meth:	ERROR	Source Type:	

# GENESIS LOGISTICS-318 L DIESEL TO PVMT ONLY, FUEL TANK RUPTURE.F/D.CLEANED.

### <u>Site:</u> TRANSPORT TRUCK HURON CHURCH STREET MOTOR VEHICLE (OPERATING FLUID) WINDSOR CITY ON

Incident Summary:

Contaminant Qty:

		· · · · · ·	
Ref No:	129726	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	7/26/1996	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	PIPE/HOSE LEAK	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	NOT ANTICIPATED	Site Municipality:	45101
Nature of Impact:		Site Lot:	
Receiving Medium:	LAND	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	FD
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	7/26/1996	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	

Source Type:

TRANSPORT TRUCK: 90 L OF DIESEL TO ROAD FROM FUEL LINE RUPTURE: CLEANED: FD

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

### <u>Site:</u> BRESLUBE HURON CHURCH ROAD-1 LIGHT SOUTH OF BRIDGE TANK TRUCK (CARGO) WINDSOR CITY ON

Database: SPL

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Name: Contaminant Limit 1: Contaminant Limit 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	16099 3/21/1989 OTHER TRANSPORTATION ACCIDENT LAND 3/21/1989 UNKNOWN BRESLUBE TANKER TRUCK- UNKN	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	45101 ILTO HIGHWAY.
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### <u>Site:</u> TRANSPORT TRUCK HURON CHURCH RD FROM PULFORD TO BRIDGE MOTOR VEHICLE (OPERATING FLUID) WINDSOR CITY ON

Ref No:	106349	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	10/15/1994	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	PIPE/HOSE LEAK	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	NOT ANTICIPATED	Site Municipality:	45101
Nature of Impact:		Site Lot:	
Receiving Medium:	LAND	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	FD
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	10/15/1994	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:	EQUIPMENT FAILURE	Source Type:	
Site Name:			
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	BLUEBIRD BUILDERS TRANS- UK	N QTY DIESEL FUEL TO 6.5	5 KM OF ROADWAY,FD.
Contaminant Qty:			

### <u>Site:</u> TRANSPORT TRUCK HURON CHURCH RD, FROM GRAND MARAIS RD UP TO PARKWAY RD. MOTOR VEHICLE (OPERATING FLUID) WINDSOR CITY ON

Ref No: Site No: Incident Dt: Year:	105455 9/20/1994	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cause: Incident Event: Contaminant Code: Contaminant Name:	OTHER TRANSPORTATION ACCIDENT	Sector Type: Agency Involved: Nearest Watercourse: Site Address:	
Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact:	NOT ANTICIPATED	Site District Office: Site Postal Code: Site Region: Site Municipality:	45101
Nature of Impact: Receiving Medium: Receiving Env:	LAND	Site Lot: Site Conc: Northing:	
MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed:	9/20/1994	Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	FD, WORKS.
Incident Reason: Site Name: Site County/District:	DAMAGE BY MOVING EQUIPMENT	Source Type:	

BUILDERS TRANSPORT- 315 LDIESEL ALONG RD FROM TRUCK SADDLE TANK, CLEANED

<u>Site:</u> Union Gas Limited Windsor ON

Site Geo Ref Meth:

Incident Summary: Contaminant Qty:

mildsor On			
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event:	3303-B3E4XB NA 2018/08/06 Leak/Break	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	2 - Minor Environment Corporation Unknown / N/A
Contaminant Code:	35	Nearest Watercourse:	
Contaminant Name:	NATURAL GAS (METHANE)	Site Address:	
Contaminant Limit 1: Contam Limit Freq 1:		Site District Office: Site Postal Code:	Windsor
Contaminant UN No 1:	1075	Site Region:	Southwestern
Environment Impact: Nature of Impact:		Site Municipality: Site Lot:	Windsor
Receiving Medium:		Site Conc:	
Receiving Env:	Air	Northing:	
MOE Response:	No	Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	2018/08/06	Site Map Datum:	TOOA Fiel Orfett Describe Hadrosenberg Field
Dt Document Closed:		SAC Action Class:	TSSA - Fuel Safety Branch - Hydrocarbon Fuel Release/Spill
Incident Reason: Site Name: Site County/District: Site Geo Ref Meth:	Operator/Human Error 1851 Jefferson Street <unofficial> County of Essex</unofficial>	Source Type:	Pipeline/Components
Incident Summary: Contaminant Qty:	TSSA FSB: car struck meter, safe1851 0 other - see incident description	Jefferson St Windsor	

<u>Site:</u> Union Gas Limited Windsor ON

Ref No: Site No: 6304-B3BKT8 NA

Discharger Report: Material Group:

228

Database:

SPL



Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name:	2018/08/04 Leak/Break 35 NATURAL GAS (METHANE)	Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:	2 - Minor Environment Corporation Miscellaneous Communal
Contaminant Limit 1:		Site District Office:	Windsor
Contam Limit Freq 1:	( <b></b>	Site Postal Code:	
Contaminant UN No 1:	1075	Site Region:	Southwestern
Environment Impact:		Site Municipality:	Windsor
Nature of Impact:		Site Lot:	
Receiving Medium:	A :	Site Conc:	
Receiving Env:	Air	Northing:	
MOE Response:	No	Easting:	
Dt MOE Arvl on Scn:	2010/00/04	Site Geo Ref Accu:	
MOE Reported Dt:	2018/08/04	Site Map Datum:	TCCA Fuel Cefety Dreach Undreacher Fuel
Dt Document Closed:		SAC Action Class:	TSSA - Fuel Safety Branch - Hydrocarbon Fuel Release/Spill
Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	Operator/Human Error 969 Campbell Ave <unofficial> County of Essex TSSA FSB: half inch P IP, safe, 969 0 0 other - see incident description</unofficial>	Source Type: Campbell Ave Windsor	Pipeline/Components

#### Site: Union Gas Limited Windsor ON

<u>Site:</u> Union Gas Lim Windsor ON	ited		Database: SPL
Ref No: Site No: Incident Dt: Year: Incident Cause:	1221-A7USA7 NA 2016/03/08 Leak/Break	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:	Miscellaneous Industrial
Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:	25 NATURAL GAS (METHANE)	Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	
Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response:	Air No	Site Municipality: Site Lot: Site Conc: Northing: Easting:	Windsor
<i>Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed:</i>	2016/03/08	Site Geo Ref Accu: Site Map Datum: SAC Action Class:	TSSA - Fuel Safety Branch - Hydrocarbon Fuel Release/Spill
Incident Reason: Site Name: Site County/District: Site Geo Ref Meth:	Operator/Human Error 1170 Mercer Rd <unofficial></unofficial>	Source Type:	
Incident Summary: Contaminant Qty:	TSSA 1.25 inch line strike, made safe 0 other - see incident description		

#### <u>Site:</u> Union Gas Limited Windsor ON

Ref No: 4414-AEVR55 Site No: NA Incident Dt: 10/19/2016 Year: Incident Cause: Incident Event: Leak/Break Contaminant Code: 35 NATURAL GAS (METHANE) Contaminant Name:

Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:

Database: SPL

229

Miscellaneous Industrial

Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: **Receiving Medium:** Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: **Dt Document Closed:** 

Air 10/19/2016

Incident Reason: Site Name: Site County/District: **Operator/Human Error** 2285 Meodrum Rd. Windsor, ON < UNOFFICIAL>

> TSSA FSB: 1, 1/4" plastic linestrike 0 other - see incident description

Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northina: Easting: Site Geo Ref Accu:

Site Map Datum:

Source Type:

SAC Action Class:

Windsor

TSSA - Fuel Safety Branch - Hydrocarbon Fuel Release/Spill

Database:

SPL

Site Geo Ref Meth: Incident Summary: **Contaminant Qty:** 

Union Gas Limited Site: Windsor ON

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: **Dt Document Closed:** Incident Reason:

No 7/27/2015 10/3/2015

NATURAL GAS (METHANE)

1355-9YTNX2

7/27/2015

NA

35

**Operator/Human Error** 1056 Edward Ave.<UNOFFICIAL>

> TSSA: 1/2" pl IP line strike, made safe 0 other - see incident description

Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Miscellaneous Industrial Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Windsor Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

TSSA - Fuel Safety Branch - Hydrocarbon Fuel Release/Spill

### Site:

Site Name:

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

Contaminant Qty:

Ambassador Bridge Windsor ON NA

Ref No:	5617-A5CVJR	Discharger Report:	
Site No:	8875-5WCMA7	Material Group:	
Incident Dt:	12/19/2015	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:		Sector Type:	Miscellaneous Communal
Incident Event:		Agency Involved:	
Contaminant Code:	13	Nearest Watercourse:	
Contaminant Name:	DIESEL FUEL	Site Address:	Ambassador Bridge
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	NA
Contaminant UN No 1:		Site Region:	
Environment Impact:		Site Municipality:	Windsor
Nature of Impact:		Site Lot:	
Receiving Medium:		Site Conc:	

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

No

12/19/2015

Operator/Human Error Ambassador Bridge

> 10-30 metres eg. Medium Quality GPS Ambassador Bridge - TT accident- 230L 230 L

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

4684827 341094 GPS NAD83 Land Spills

<u>Site:</u> Union Gas Limited Windsor ON

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed:	1406-9UKS8N NA 3/13/2015 Leak/Break 35 NATURAL GAS (METHANE) Air N 3/13/2015	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Windsor TSSA - Fuel Safety Branch - Hydrocarbon Fuel
Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	Operator/Human Error 1893 Curry Ave. <unofficial> Union Gas: 2" plastic main damage; s 0 other - see incident description</unofficial>	Source Type:	Release/Spill

### Site:

Ambassador Bridge Windsor ON

Ref No: Site No: Incident Dt: Year:	1136-9RUPSG 8875-5WCMA7 2014/12/16	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cause:	Collision/Accident	Sector Type:	Truck - Transport/Hauling
Incident Event: Contaminant Code:	15	Agency Involved: Nearest Watercourse:	Detroit River
Contaminant Name: Contaminant Limit 1:	ENGINE OIL	Site Address: Site District Office:	Ambassador Bridge
Contam Limit Freq 1: Contaminant UN No 1:		Site Postal Code: Site Region:	NA
Environment Impact:		Site Municipality:	Windsor
Nature of Impact: Receiving Medium:	Surface Water	Site Lot: Site Conc:	
Receiving Env:		Northing:	4684827
MOE Response:	Ν	Easting:	341094
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	GPS
MOE Reported Dt:	2014/12/16	Site Map Datum:	NAD83
Dt Document Closed:	2014/12/17	SAC Action Class:	Watercourse Spills
Incident Reason: Site Name:	Unknown / N/A Ambassador Bridge	Source Type:	

Order No: 21120700340

Database: SPL

Database: SPL

SPL

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

10-30 metres eg. Medium Quality GPS TT accident Ambassador Bridge -impact to Detriot River 0 other - see incident description

### <u>Site:</u> Parkway Infrastructure Constructors Windsor ON

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

Contaminant Code:

Contaminant Name:

35

NATURAL GAS (METHANE)

6672-9PFJVH Discharger Report: NA Material Group: Health/Env Conseq: 2014/09/30 Client Type: Operator/Human error Sewer (Private or Municipal) Sector Type: Agency Involved: 51 Nearest Watercourse: **TURBIDITY 1.0** Site Address: Site District Office: Site Postal Code: Site Region: Confirmed Site Municipality: Windsor Surface Water Pollution Site Lot: Site Conc: Northing: No Field Response Easting: Site Geo Ref Accu: 2014/09/30 Site Map Datum: 2014/10/07 SAC Action Class: Watercourse Spills **Operator/Human Error** Source Type: Cahill Drain - Cousineau Rd. & HWY 3<UNOFFICIAL>

Windsor Parkway: high turbidity and TSS 106 ntu (Turbidity)

#### Union Gas Limited Database: Site: SPL Windsor ON Ref No: 1720-9QTMPS Discharger Report: Site No: NA Material Group: Incident Dt: 2014/11/13 Health/Env Conseq: Year: Client Type: Incident Cause: Leak/Break Sector Type: Pipeline/Components Incident Event: Agency Involved:

Nearest Watercourse:

Site Address:

Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: Environment Impact: Not Anticipated Site Municipality: Windsor Nature of Impact: Air Pollution Site Lot: Receiving Medium: Site Conc: **Receiving Env:** Northing: Referral to others Easting: MOE Response: Dt MOE Arvl on Scn: Site Geo Ref Accu: 2014/11/13 MOE Reported Dt: Site Map Datum: **Dt Document Closed:** 2014/12/20 SAC Action Class: TSSA - Fuel Safety Branch - Hydrocarbon Fuel Release/Spill Incident Reason: Operator/Human Error Source Type: Site Name: 1275 Langlois Drive<UNOFFICIAL> Site County/District: Site Geo Ref Meth: Incident Summary: TSSA: 1/2 inch line damage, made safe 0 other - see incident description **Contaminant Qty:** 

Database:

#### Union Gas Limited Site: Windsor ON

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1:	2405-9NPJB3 NA 2014/09/06 Leak/Break 35 NATURAL GAS (METHANE)	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	Pipeline/Components
Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn:	Not Anticipated Air Pollution Not Moe mandate	Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	Windsor
MOE Reported Dt: Dt Document Closed:	2014/09/06	Site Map Datum: SAC Action Class:	TSSA - Fuel Safety Branch - Hydrocarbon Fuel Release/Spill
Incident Reason: Site Name: Site County/District: Site Geo Ref Meth:	Operator/Human Error 2177 Pellifer Ave <unofficial></unofficial>	Source Type:	
Incident Summary: Contaminant Qty:	TSSA: 1/2 service damage, made safe 0 other - see incident description		

### Site: Union Gas Limited Windsor ON

Ref No:	3150-9LKK9H
Site No:	NA
Incident Dt:	2014/06/30
Year:	
Incident Cause:	Leak/Break
Incident Event:	
Contaminant Code:	35
Contaminant Name:	NATURAL GA
Contaminant Limit 1:	
Contam Limit Freq 1:	
Contaminant UN No 1:	
Environment Impact:	Not Anticipated
Nature of Impact:	Air Pollution
Receiving Medium:	
Receiving Env:	
MOE Response:	Referral to othe
Dt MOE Arvl on Scn:	
MOE Reported Dt:	2014/06/30
Dt Document Closed:	2014/07/15
la state a f De se se a	On exete #/Liver
Incident Reason:	Operator/Huma
Site Name:	771 (
Site County/District:	
Site Geo Ref Meth:	
Incident Summary:	TSS

k/Break URAL GAS (METHANE) Anticipated Pollution

erral to others 4/06/30

4/07/15 erator/Human Error

771 Charlotte St.<UNOFFICIAL>

0 other - see incident description

TSSA: 1/2" plastic line strike, safe, no locates

Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Windsor Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:

Source Type:

Discharger Report:

Health/Env Conseq: Client Type:

Agency Involved:

Material Group:

Sector Type:

TSSA - Fuel Safety Branch - Hydrocarbon Fuel Release/Spill

Pipeline/Components

Site: Union Gas Limited Windsor ON

Ref No: Site No: Incident Dt:

Contaminant Qty:

2004-9KGTGY NA 2014/05/26

Discharger Report: Material Group: Health/Env Conseq: Database:

SPL

Database: SPL

233

Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: **Receiving Medium: Receiving Env:** MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed:

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

Union Gas Limited

Site:

Leak/Break 35 NATURAL GAS (METHANE)

Confirmed Air Pollution

Referral to others

2014/05/26 2014/07/15

**Operator/Human Error** 241 Drouillard Rd<UNOFFICIAL>

> TSSA: gas meter struck 0 other - see incident description

Client Type: Sector Type: Motor Vehicle Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Windsor Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:

Source Type:

TSSA - Fuel Safety Branch - Hydrocarbon Fuel Release/Spill

Database:

Windsor ON			SPL
Ref No:	0252-9L7RM3	Discharger Report:	
Site No:	NA	Material Group:	
Incident Dt:	2014/06/18	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	Operator/Human error	Sector Type:	Pipeline/Components
Incident Event:		Agency Involved:	
Contaminant Code:	35	Nearest Watercourse:	
Contaminant Name:	NATURAL GAS (METHANE)	Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Confirmed	Site Municipality:	Windsor
Nature of Impact:	Air Pollution	Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:		Northing:	
MOE Response:	Referral to others	Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	2014/06/18	Site Map Datum:	
Dt Document Closed:	2014/07/15	SAC Action Class:	TSSA - Fuel Safety Branch - Hydrocarbon Fuel Release/Spill
Incident Reason:	Operator/Human Error	Source Type:	
Site Name:	65 Ellis Street East <unofficial></unofficial>		
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	TSSA: 1 1/4" plastic line strike -made	safe-	
Contaminant Qty:	0 other - see incident description		

Site: Parkway Infrastructure Constructors Windsor ON

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1:

0565-9H6MN2 NA 2014/03/13 Leak/Break 15 HYDRAULIC OIL Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:

Unknown / N/A

Database: SPL

234

Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: Environment Impact: Not Anticipated Site Municipality: Windsor Soil Contamination Nature of Impact: Site Lot: Receiving Medium: Site Conc: Northing: **Receiving Env:** MOE Response: No Field Response Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: 2014/03/13 Site Map Datum: MOE Reported Dt: **Dt Document Closed:** 2014/03/17 SAC Action Class: Land Spills Incident Reason: **Equipment Failure** Source Type: Site Name: Hwy #3 (Under Bridge 10)<UNOFFICIAL> Site County/District: Site Geo Ref Meth: Incident Summary: PIC Env: 3L Hyd Oil to grnd cln Contaminant Qty: 3 L Site: Union Gas Limited Database: SPL Windsor ON Ref No: 2607-9LENPH Discharger Report: Site No: Material Group: NA 2014/06/25 Incident Dt: Health/Env Conseq: Year: Client Type: Incident Cause: Leak/Break Sector Type: Pipeline/Components Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: 35 NATURAL GAS (METHANE) Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code:

Site Region:

Site Lot:

Site Conc:

Northing:

Easting:

Site Municipality:

Site Geo Ref Accu:

SAC Action Class:

Site Map Datum:

Source Type:

2014/06/25 2014/07/15

Not Anticipated

Not Moe mandate

Air Pollution

**Operator/Human Error** 1356 Hansen Cres<UNOFFICIAL>

> TSSA 1.25 inch line damage, made safe 0 other - see incident description

<u>Si</u>

Contaminant Limit 1:

Contam Limit Freq 1: Contaminant UN No 1:

Environment Impact:

Nature of Impact:

**Receiving Env:** 

MOE Response:

Receiving Medium:

Contaminant UN No 1:

Environment Impact:

Nature of Impact:

**Receiving Env:** 

MOE Response:

Receiving Medium:

Dt MOE Arvl on Scn:

Dt Document Closed:

Site County/District: Site Geo Ref Meth:

Incident Summary: Contaminant Qty:

MOE Reported Dt:

Incident Reason:

Site Name:

ite:	Union Gas Limited
	Windsor ON

te:	Union Gas Limited					
Windsor ON						

Ref No:	8372-9XP3T7
Site No:	NA
Incident Dt:	6/20/2015
Year:	
Incident Cause:	Leak/Break
Incident Event:	
Contaminant Code:	35
Contaminant Name:	NATURAL GAS (METHANE)

Ν

NATURAL GAS (METHANE) Air

Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing:

Easting:

Windsor

Windsor

Release/Spill

TSSA - Fuel Safety Branch - Hydrocarbon Fuel

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Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed:

6/20/2015

Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty: Operator/Human Error 1582 Fort Blvd<UNOFFICIAL>

> TSSA: gas meter damage, made safe 0 other - see incident description

### <u>Site:</u> Parkway Infrastructure Constructors Windsor ON

Ref No:	6088-9FMRSG	Discharger Report:	
Site No: Incident Dt: Year:	2014/01/23	<i>Material Group: Health/Env Conseq: Client Type:</i>	
Incident Cause: Incident Event:	Operator/Human error	Sector Type: Agency Involved:	Other
Contaminant Code:	43	Nearest Watercourse:	
Contaminant Code:	SEDIMENT(SUSPENDED SOLIDS/ SAND/ SILT)	Site Address:	
Contaminant Limit 1:	,	Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Confirmed	Site Municipality:	Windsor
Nature of Impact:	Surface Water Pollution	Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:		Northing:	
MOE Response:	No Field Response	Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	2014/01/23	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	Watercourse Spills
Incident Reason:	Operator/Human Error	Source Type:	
Site Name:	NW quadrant of Howard Avenue adn Hwy 3 <unofficial></unofficial>		
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	Wolfe Drain; Sediment to watercourse		
Contaminant Qty:	0 other - see incident description		

TSSA - Fuel Safety Branch - Hydrocarbon Fuel Release/Spill

Database:

SPL

Source Type:

Site Geo Ref Accu:

SAC Action Class:

Site Map Datum:

Appendix: Database Descriptions

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

### Abandoned Aggregate Inventory:

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

Aggregate Inventory:

The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage. Government Publication Date: Up to Sep 2020

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

Government Publication Date: 1800-Oct 2018

Abandoned Mine Information System:

### Anderson's Waste Disposal Sites:

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

Government Publication Date: 1860s-Present

### Aboveground Storage Tanks:

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

Automobile Wrecking & Supplies:

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

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

Provincial

Provincial

Private

AAGR

AGR

AMIS

ANDR

AST

AUWR

Provincial

Provincial

Private

Provincial

237

Commercial Fuel Oil Tanks:

Dry Cleaning Facilities:

Locations of commercial underground fuel oil tanks. This is not a comprehensive or complete inventory of commercial fuel tanks in the province; this listing is a copy of records of registered commercial underground fuel oil tanks obtained under Access to Public Information. Note that the following types of tanks do not require registration: waste oil tanks in apartments, office buildings, residences, etc.; aboveground gas or diesel tanks. Records are not verified for accuracy or completeness. Government Publication Date: May 31, 2021

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

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

# Chemical Manufacturers and Distributors:

Government Publication Date: 1985-Oct 30, 2011\*

Government Publication Date: Jan 2004-Dec 2019

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

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

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

### **Chemical Register:**

Government Publication Date: 1999-Sep 30, 2021

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

tetrachloroethylene to the environment from dry cleaning facilities.

### Compressed Natural Gas Stations:

Canadian Natural Gas Vehicle Alliance.

# Government Publication Date: Dec 2012 - Aug 2021

### Inventory of Coal Gasification Plants and Coal Tar Sites: This inventory includes both the "Inventory of Coal Gasification Plant Waste Sites in Ontario-April 1987" and the Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario-November 1988) collected by the MOE. It identifies industrial sites that produced and continue to produce

### Government Publication Date: Apr 1987 and Nov 1988\* **Compliance and Convictions:** Provincial CONV

This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here have been found guilty of environmental offenses in Ontario courts of law. Government Publication Date: 1989-Jul 2021

or use coal tar and other related tars. Detailed information is available and includes: facility type, size, land use, information on adjoining properties, soil condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.\*

### Certificates of Property Use:

238

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

Government Publication Date: 1994 - Sep 30, 2021

### Provincial

### Federal

### Provincial

Private

CHM

CNG

CA

CDRY

CFOT

CHEM

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

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

Provincial

Provincial

Private

# COAL

CPU

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Drill Hole Database:

### **Delisted Fuel Tanks:**

Environmental Registry:

### Environmental Activity and Sector Registry:

Government Publication Date: May 31, 2021

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

regulatory agency under Access to Public Information.

### activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database. Government Publication Date: Oct 2011- Sep 30, 2021

### includes: Approval for discharge into the natural environment other than water (i.e. Air) - EPA s. 9, Approval for sewage works - OWRA s. 53(1), and EPA s. 27 - Approval for a waste disposal site. For information regarding Permit to Take Water (PTTW), Certificate of Property Use (CPU) and (ORD) Orders please refer to those individual databases. Government Publication Date: 1994- Sep 30, 2021

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. In the past, a business had to apply for multiple approvals (known as certificates of approval) for individual processes and pieces of equipment. Today, a business either registers itself, or applies for a single approval, depending on the types of activities it conducts. Businesses whose activities aren't subject to the EASR may apply for an ECA. A single ECA addresses all of a business's emissions, discharges and wastes. Separate approvals for air, noise and waste are no longer required. This database will also include Renewable Energy Approvals. For certificates of approval prior to Nov 1st, 2011, please refer to the CA database. For all Waste Disposal Sites please refer to the WDS database.

the environment. Through the Registry, thirteen provincial ministries notify the public of upcoming proposals and invite their comments. For example, if a local business is requesting a permit, license, or certificate of approval to release substances into the air or water; these are notified on the registry. Data

The Ontario Drill Hole Database contains information on more than 113,000 percussion, overburden, sonic and diamond drill holes from assessment

(AFRI) project. However, the degree of accuracy (coordinates) as to the exact location of drill holes is dependent upon the source document submitted to the MNDM. Levels of accuracy used to locate holes are: centering on the mining claim; a sketch of the mining claim; a 1:50,000 map; a detailed

activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose

Government Publication Date: Oct 2011- Sep 30, 2021

### Environmental Effects Monitoring:

ERIS Historical Searches:

239

Environmental Compliance Approval:

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

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

Government Publication Date: 1999-Jun 30, 2021

### Environmental Issues Inventory System:

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. Government Publication Date: 1992-2001\*

### Provincial

Provincial

Provincial On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain

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

Provincial

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

Private

Federal

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

DTNK

EBR

DRI

List of fuel storage tank sites that were once found in - and have since been removed from - the list of fuel storage tanks made available by the

EASR

**FCA** 

EEM

EHS

FIIS

FRST

FST

system may be refused product delivery. Government Publication Date: May 31, 2018

A list of federally regulated Storage tanks from the Federal Identification Registry for Storage Tank Systems (FIRSTS). FIRSTS is Environment and Climate Change Canada's database of storage tank systems subject to the Storage Tank for Petroleum Products and Allied Petroleum Products Regulations. The main objective of the Regulations is to prevent soil and groundwater contamination from storage tank systems located on federal and

Federal FOFT Fisheries & Oceans Canada maintains an inventory of aboveground & underground fuel storage tanks located on Fisheries & Oceans property or

which Per- and Polyfluoroalkyl Substances (PFAS) are a concern.

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

Federal Convictions: Federal FCON

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

Government Publication Date: 1988-Jun 2007\* Federal Contaminated Sites on Federal Land: FCS

of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017. Government Publication Date: Dec 31, 2016

List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC)

Provincial Environmental Penalty Annual Report: EPAR This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change.

These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations. Government Publication Date: Jan 1, 2011 - Dec 31, 2020

Provincial EXP List of facilities and tanks for which there was once a fuel registration. This is not a comprehensive or complete inventory of expired tanks/tank facilities in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel

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

outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc; includes tanks which have

# under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many

# List of Expired Fuels Safety Facilities:

Emergency Management Historical Event:

not verified for accuracy or completeness. Government Publication Date: May 31, 2020

been removed from the ground.

### Government Publication Date: Jun 2000-Aug 2021

Fisheries & Oceans Fuel Tanks:

controlled by DFO. Our inventory provides information on the site name, location, tank owner, tank operator, facility type, storage tank location, tank contents & capacity, and date of tank installation.

Government Publication Date: 1964-Sep 2019

# Federal Identification Registry for Storage Tank Systems (FIRSTS):

aboriginal lands. Storage tank systems that do not have a valid identification number displayed in a readily visible location on or near the storage tank

erisinfo.com | Environmental Risk Information Services

Fuel Storage Tank: Provincial List of registered private and retail fuel storage tanks. This is not a comprehensive or complete inventory of private and retail fuel storage tanks in the

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

Government Publication Date: May 31, 2021

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**FMHF** 

### Provincial

Federal

### Order No: 21120700340

### Fuel Storage Tank - Historic:

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

Government Publication Date: Pre-Jan 2010\*

### Ontario Regulation 347 Waste Generators Summary:

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

Government Publication Date: 1986-Aug 31, 2021

### Greenhouse Gas Emissions from Large Facilities:

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

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

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

### Indian & Northern Affairs Fuel Tanks: The Department of Indian & Northern Affairs Canada (INAC) maintains an inventory of aboveground & underground fuel storage tanks located on both

federal and crown land. Our inventory provides information on the reserve name, location, facility type, site/facility name, tank type, material & ID number, tank contents & capacity, and date of tank installation. Government Publication Date: 1950-Aug 2003\*

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

Government Publication Date: May 31, 2021

Fuel Oil Spills and Leaks:

### Landfill Inventory Management Ontario:

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

Government Publication Date: Feb 28, 2019

### Canadian Mine Locations:

241

MINE This information is collected from the Canadian & American Mines Handbook. The Mines database is a national database that provides over 290 listings on mines (listed as public companies) dealing primarily with precious metals and hard rocks. Listed are mines that are currently in operation, closed, suspended, or are still being developed (advanced projects). Their locations are provided as geographic coordinates (x, y and/or longitude, latitude). As of 2002, data pertaining to Canadian smelters and refineries has been appended to this database. Government Publication Date: 1998-2009\*

Federal

Provincial

Provincial

Private

### Provincial

Provincial

Federal

GEN

**FSTH** 

GHG

IAFT

INC

LIMO

### Mineral Occurrences:

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

Government Publication Date: 1846-Dec 2020

### National Analysis of Trends in Emergencies System (NATES):

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

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

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

Government Publication Date: Dec 31, 2019

### National Defense & Canadian Forces Fuel Tanks:

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

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

### National Defense & Canadian Forces Spills:

National Defence & Canadian Forces Waste Disposal Sites:

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

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

### Locations of pipeline incidents from 2008 to present, made available by the Canada Energy Regulator (CER) - previously the National Energy Board (NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction.

Government Publication Date: 2008-Jun 30, 2021

National Energy Board Pipeline Incidents:

### National Energy Board Wells:

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

Government Publication Date: 1920-Feb 2003\*

Federal

**MNR** 

NATE

NDFT

NDSP

NDWD

NFBI

Provincial

Provincial

Federal

Federal

Federal

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

Federal

Federal

NEBP

PCFT

National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003\*

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

Government Publication Date: 1988-2008\*

National Pollutant Release Inventory:

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

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

owner/operator, location, permit issue date, and well cap date, license No., status, depth and the primary target (rock unit) of the well being drilled. All

Government Publication Date: 1988-Feb 28, 2021

### Ontario Oil and Gas Wells:

Oil and Gas Wells:

Orders:

243

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

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

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

ORD This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all Orders on the registry such as (EPA s. 17) - Order for remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures. Government Publication Date: 1994-Sep 30, 2021

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

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

### Parks Canada Fuel Storage Tanks:

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

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OGWF

**NPRI** 

OOGW

Provincial

Provincial

Private

NFFS

Federal

Federal

Federal

Private

Provincial

In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a database of oil and gas wells drilled in Ontario. The OGSR Library has over 20,000+ wells in their database. Information available for all wells in the ERIS database include well

Federal

SCT

244

sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data. Government Publication Date: 1986-1990, 1992-2019 Provincial Record of Site Condition: RSC

The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental

RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09).

Government Publication Date: 1997-Sept 2001, Oct 2004-Sep 2021

### Retail Fuel Storage Tanks:

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

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

**Ontario Spills:** SPL List of spills and incidents made available the Ministry of the Environment, Conservation and Parks. This database identifies information such as location (approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature of impact, etc. Information from 1988-2002 was part

### Pesticide Register:

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

Government Publication Date: Oct 2011- Sep 30, 2021

### **Pipeline Incidents:**

Permit to Take Water:

List of pipeline incidents (strikes, leaks, spills). This is not a comprehensive or complete inventory of pipeline incidents in the province; this listing in an historical copy of records previously obtained under Access to Public Information. Records are not verified for accuracy or completeness. Government Publication Date: May 31, 2021

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

Government Publication Date: 1989-1996\*

Ontario Regulation 347 Waste Receivers Summary:

Private and Retail Fuel Storage Tanks:

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all PTTW's on the registry such as OWRA s. 34 - Permit to take water. Government Publication Date: 1994 - Sep 30, 2021

REC Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites,

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.

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

### Scott's Manufacturing Directory:

Government Publication Date: 1992-Mar 2011\*

of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for spills in Ontario are part of the MOE's Environmental Protection Act, Part X.

Government Publication Date: 1988-Sep 2020

Provincial

PES

PINC

PRT

**PTTW** 

Provincial

Provincial

Provincial

Provincial

Private

Provincial

## Order No: 21120700340

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Anderson's Storage Tanks:

# Transport Canada Fuel Storage Tanks:

List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands, which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties on this land has been leased by the government since 1975, and falls under the Site Management Policy of Transport Canada, but is administered by Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type. Government Publication Date: 1970 - Dec 2020

### Variances for Abandonment of Underground Storage Tanks:

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

Records are not verified for accuracy or completeness.

Government Publication Date: May 31, 2021

### Waste Disposal Sites - MOE CA Inventory:

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

Government Publication Date: Oct 2011- Sep 30, 2021

### Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

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

Government Publication Date: Up to Oct 1990\*

### Water Well Information System:

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

Government Publication Date: Apr 30, 2021

### Wastewater Discharger Registration Database:

### sampling information is now collected and stored within the Sample Result Data Store (SRDS). Government Publication Date: 1990-Dec 31, 2018

### The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks, containing substances such as fuel, water, gas, oil, and other various types of miscellaneous products. Information is available in regard to business operating at tank site, tank location, permit year, permit & installation type, no. of tanks installed & configuration and tank capacity. Data contained within this database pertains only to the city of Toronto and is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only.

Government Publication Date: 1915-1953\*

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

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

Provincial

Federal

Provincial

Provincial

Provincial

Provincial

### **WWIS**

### SRDS

TANK

TCFT

VAR

### Private

WDS

**WDSH** 

# Definitions

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

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

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

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

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

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

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

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

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

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

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

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

APPENDIX H MECP FOI Search Results

# Ontario 😿

# Ministry of the Environment, Conservation and Parks Freedom of Information Request for Property Information

## Instructions

Use this form to:

- · submit and pay for a new FOI request for access to records/information about a property
- pay for a deposit or a final fee on an existing FOI request

Fields marked with an asterisk (\*) are mandatory.

### Are you: \*

Submitting a new FOI Request for Property Information

Paying a deposit or final fee for an existing FOI Request for Property Information

# Section 1 – Description of Records Requested

### **Time Period for Records Requested**

From (yyyy/mm/dd) *	To (yyyy/mm/dd) *	
1900/01/01	2021/12/07	

### Type of Record(s) \*

All environmental records relating to the identified property/site exclusive of Environmental Approvals and Registrations

Environmental Approvals and Registrations (e.g. Environmental Compliance Approvals; Certificate of Approval; Renewable Energy Approvals; Environmental Activity and Sector Registry Registrations)

Select only if you are seeking access to an Approval or Registration that is not publicly available or if you are also seeking supporting documents relating to the Approval or Registration.

Operator and vendor Pesticide Licenses from September 4, 2018, final Approvals and Registrations are publicly available on the Access Environment website at:

https://www.accessenvironment.ene.gov.on.ca/AEWeb/ae/GoSearch.action?search=basic&lang=en.

Records of Site Condition (RSC) records are publicly available on the Brownfields Environmental Site Registry (BSER).

- RSC records between 2004 to June 30, 2011 are available at: <u>https://www.lrcsde.lrc.gov.on.ca/besrWebPublic/generalSearch</u>
- RSC records filed after July 2011 are available at: <u>https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/earchFiledRsc\_search?request\_locale=en</u>

Other Specific Document(s)

### Type of Approval/Registration \*

Drinking Water Licenses

Pesticide Licenses

	Permits to Take Water		
✓	Noise Vibrations Approvals/Reg	istrations	
	No Supporting Documents	✓ All Supporting Documents	Some Supporting Documents
$\checkmark$	Air Emissions Approvals/Registi	rations	
	No Supporting Documents	✓ All Supporting Documents	Some Supporting Documents
✓	Water Approvals/Registrations - storage, pumping stations (local		nission, treatment, ground level, standpipes & elevated
	No Supporting Documents	✓ All Supporting Documents	Some Supporting Documents
$\checkmark$	Sewage – Treatment, Stormwat	er, Storm, Leachate & Lieachate	Treatment & Sewage pump stations, Sanitary
	No Supporting Documents	✓ All Supporting Documents	Some Supporting Documents
$\checkmark$	Waste Water - Industrial dischar	rge	
	No Supporting Documents	✓ All Supporting Documents	Some Supporting Documents
✓	Waste Sites - Disposal, Landfill	sites, Transfer stations, Processi	ng sites, Incinerator sites
	No Supporting Documents	✓ All Supporting Documents	Some Supporting Documents
✓	<b>e i</b>	haulers: sewage, non-hazardous s) storage, transfer or destructior	& hazardous waste, mobile waste processing units, n, Waste Generator Systems)
	No Supporting Documents	✓ All Supporting Documents	Some Supporting Documents
	Company Name		

✓ Waste Generator Registration - number/class

List any record(s) that should be excluded from the scope of your request (e.g. email correspondences; records originating from your organization/business; records already in your possession, prior year(s) annual reports for approvals)

Please provide any additional relevant information relating to your request. For example, does your request relate to any other ministry business? Please note that this information is being requested only in order to provide contextual information to the Access and Privacy Office and will not in any way affect or expedite the status of any related ministry business identified.

# Section 2 – Requester Information

Last Name *	First Name *	Middle Initial
McIntosh	Tayler	
Business/Organization Name (if app	licable or indicate "N/A") *	
Pinchin Ltd.		
Project/Reference Number (if applic	able)	
299591		

Are you submittin	ng this request on b Io	ehalf of a client? *			
Mailing Address	5				
Unit Number	Street Number *	Street Name *			
	5	Superior Street			
PO Box	City/Town *			Province *	Postal Code *
399	Tilbury			) (ON	NOP 2L0
Telephone Numb 519-350-0643	ext.	Email Address * tmcintosh@pinchin.com			
Is there an alterna	ate contact (e.g. of lo	fice admin)? *			
Section 3 – C	urrent Property	Address Information			
Yes 🗸 N	ake   First Nat  rg information abou	ion Band  Wind Farm It multiple addresses? *	] Federal Land 🗌 Isl	and 🗌 Unsurv	reyed Land
Property Addres					
Unit Number	Street Number				
	2144	Huron Church Road			
Full Lot Number		Concession	Geog	raphic Township	
City/Town/Village	9 *				
	ion				
Closest Intersect	Road and Northw	ood Street			
					)
Section 4 – P	revious Proper	ty Address Information			
Do you want the requested? *	ministry to search a	all prior historical addresses for	this property/site for the	time period of th	e records
Yes 🗸 N	10				
Section 5 – O	wner Informati	on			
Please provide al	II present and previ	ous property owner and/or tena	nt names for the search	n years requested	Ι.
Current Property	y Owner/Tenant				
2144 Huron Ch Windsor	urch Road				
Owner Na	me			Date of Own	ership (yyyy/mm/dd)
Bouzide E	Enterprises Ltd			2021/09/03	
Tenant Na	ime				

# Section 6 – Supporting Documents

Please upload any documents (e.g. Maps) that are relevant to your FOI request.

The total size of all attachments must not be more than 8 MB.

1. File Name

Total File Size

APPENDIX I TSSA Search Results



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 Customer Service: 1.877.682.8772 Fax: 416.231.4903 Email:publicinformationservices@tssa.org www.tssa.org

# **Application for Release of Public Information** Issued under the Access and Privacy Code

#### A. REQUESTOR INFORMATION:

Your File/Project/Reference Requestor Name :	; NU	Organization		For Office Use Only
Suite/Unit No:	Street No:	Street Na	ne:	Date
City:	Province:	Pos	al Code:	Account No.
Primary Phone:		Secondary Phone:		SR No.
Email:		Fax:		P.I No:

Date:

#### B. PROGRAM (check ALL that apply)

Boilers & Pressure Vessels	Elevating & Amusement Devices	Fuels	Upholstered and Stuffed Articles
----------------------------	-------------------------------	-------	----------------------------------

#### C. DETAILS OF REQUEST (please list in detail the information you require)

#### D. PLEASE ANSWER ALL THAT APPLY:

Address of Subject Location (one address per form)		
Device/equipment Type: Ow	vner: _	
Installation Number:		
CRN: C	OIN:	Serial #:
Victim Name (if applicable):		
Certificate Holder Name (if applicable):		Certificate Holder Date of Birth:
Date /period requested:		(DD-MM-YYYY)
From (date): to (date	te)	
Most recent record		



345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel.: 416.734.3300 Fax: 416.231.1626 Toll Free: 1.877.682.8772

www.tssa.org

### 22 December 2021

Tayler McIntosh Pinchin Ltd. 5 Superior Street, Tilbury, ON NOP 2L0

Subject:2144 Huron Church Road, Windsor, ONYour File No.:299591SR No.:3148402

Dear Madam/Sir:

We are in receipt of your correspondence wherein you requested the release of information regarding the above noted subject.

A search of TSSA public records <u>did not</u> identify/reveal/locate any documents relating to the following Program(s):

<u>Program</u>	<u>No Record</u>
Fuels Safety	$\boxtimes$
Boiler/Pressure Vessel	
Elevating & Amusement Devices	

Requested records relating to the following Program(s) were located:

Program	<u>Record</u>	<b>Documents Attached</b>
Fuels Safety		
Boiler/Pressure Vessel**		
Elevating & Amusement Devices		
Other		

\*\*For BPV, if it has been indicated that records have been located but are not attached, it is likely that TSSA may not be the keeper of the records you are looking for, see note below.

TSSA does not make any representations or warranties with respect to the accuracy or completeness of any records released. The requestor assumes all risk in using or relying on the information provided.

Should you have any questions, please contact Public Information at publicinformationservices@tssa.org.

Yours truly,

Mariah Falzon

Mariah Falzon Public Information Services

Page 1 of 2

## Limitations and Notices:

### TSSA Fuels Safety:

If you have environmental concerns regarding this property, you should consider hiring an environmental consultant to conduct an environmental assessment of the property in question.

- Sites that have not been licensed since 1987 may not be in TSSA records.
- Be advised, TSSA Fuels Safety Division did not register:
  - private fuel underground/ aboveground storage tanks prior to January of 1990; and
  - furnace oil tanks prior to May 1,2002.
- Fuels Safety Division does not register
  - private waste oil tanks in apartments, office buildings, residences etc.; and
  - aboveground gas or diesel tanks.
- The Technical Standards and Safety Act and associated regulations do not require the registration of private fuel outlets, nor does it require that any documentation on these facilities be submitted to or reviewed or approved by TSSA. As a result, TSSA has limited information on these facilities. TSSA cautions that any information provided may be inaccurate, incomplete or out of date.

### TSSA Elevating & Amusement Devices Program Notice:

- All orders and/or directions issued by the TSSA Inspector have a compliance date and the owner or designated contractor are required to comply within the specified time limit.
- All written declarations of compliance (where eligible) should be sent to TSSA. Once a declaration of compliance has been received, the outstanding order will be resolved.
- Each report shows the details and date of the inspection conducted by TSSA at the requested location.
- The Ontario Amusement Devices Regulation (O. Reg. 221/01) was adopted in 2001. Since that time, TSSA retains copies of technical dossiers of new amusement devices in Ontario (as per TSSA's retention policy). However, for rides that existed prior to the adoption of the Regulation, which were subject to a "grandfathering-in" clause, technical dossiers were not required to be filed with the TSSA. However, if the amusement ride remains in operation, as per ASTM requirements, the owner/licensee must possess an operations document for the device in question.

#### TSSA Boilers and Pressure Vessels (BPVs) Program Notice:

- Be advised, TSSA does not typically inspect BPVs. These inspections are usually performed by insurance companies.
- \*\*Inspection reports are not always submitted to TSSA by insurance companies; therefore, while TSSA may have some evidence of a BPV at a location on file, there may be no inspection records pertaining to BPVs located at the address provided.
- As of July 1, 2018, BPVs in Ontario may not be operated unless the Director has issued a current certificate of inspection (COI) to the owner or operator. A COI will be issued to the owner or operator of the BPV by TSSA after TSSA has received a Record of Inspection (ROI) from the insurer/third-party inspector, the associated fees have been paid and the BPV has passed a periodic inspection.
- Please note that if the BPV in question is insured, the insurance company may have additional inspection records. Please contact the insurer directly should you wish to obtain further information.

APPENDIX J Aerial Photographs



# HISTORICAL AERIALS

Project Property:299591 - RSC - 2144 Huron Church Road, Windsor<br/>2144 Huron Church Road<br/>Windsor ON N9C 2L7Project No:299591Requested By:Pinchin Ltd.Order No:21120700340Date Completed:December 14, 2021

Decade	Year	Image Scale	Source
1920	Not Available		
1930	Not Available		
1940	1947	15000	NAPL
1950	1953	25000	NAPL
1960	1962	15000	NAPL
1970	1975	25000	NAPL
1980	1982	25000	NAPL
1990	1992	25000	NAPL
2000	Not Available		
2010	2018	13000	Gobierno de España

Aerial Maps included in this report are produced by the sources listed above and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property. No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc.(in the US) and ERIS Information Limited Partnership (in Canada), both doing business and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS', using aerial photos listed in above sources. The maps contained in this report does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

### Environmental Risk Information Services

A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com



0	0.125	0.25	0.5
			Kilometers
Year	r:	1947	
Sou	rce:	NAPL	
Map	o Scale:	1: 10000	
Con	nments:		





0	0.125	0.25	0.5
			Kilometers
Year	r:	1953	
Sou	rce:	NAPL	
Map	o Scale:	1: 10000	
Con	nments:		





1962 Year: Source: NAPL

1: 10000 Map Scale: Comments:





0 0.125 0.25 0.5 Year: 1975 Source: NAPL Map Scale: 1: 10000 Comments:





0	0.125	0.25	0.5
			Kilometers
Year	:	1982	
Sou	rce:	NAPL	
Map Scale:		1: 10000	

Comments:





1992 Year: Source: NAPL 1: 10000 Map Scale: Comments:





0 0.125 0.25 0.5 Kilometers

Year: 2018 Source: Gobierno de España Map Scale: 1: 10000 Comments:

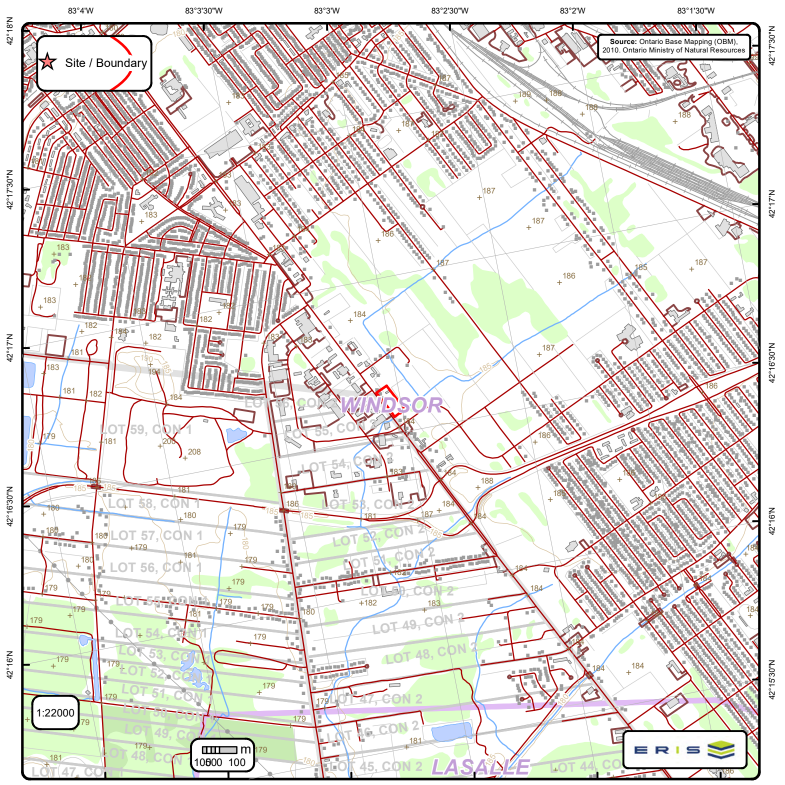








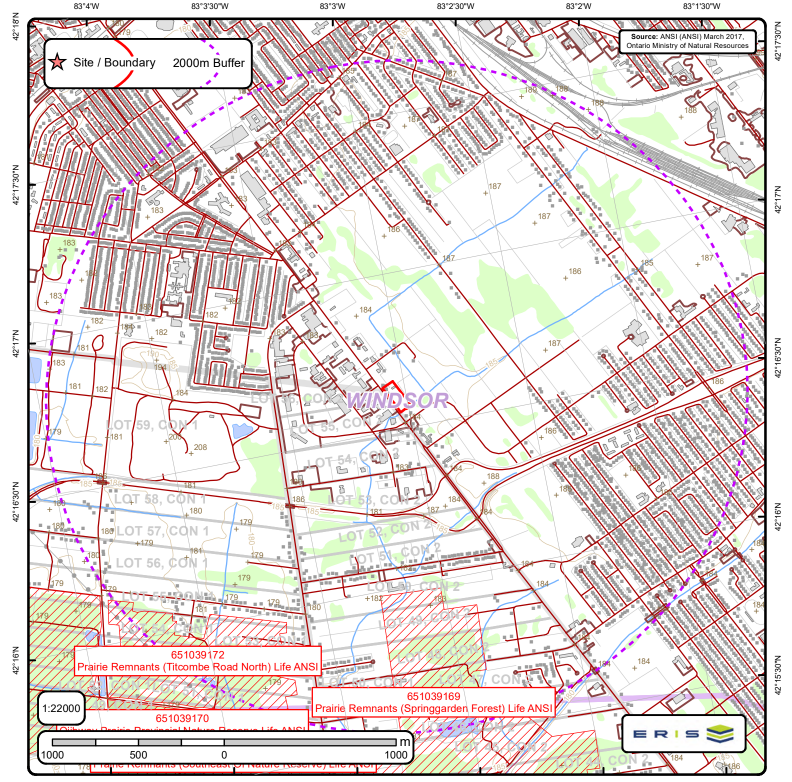
APPENDIX K Maps



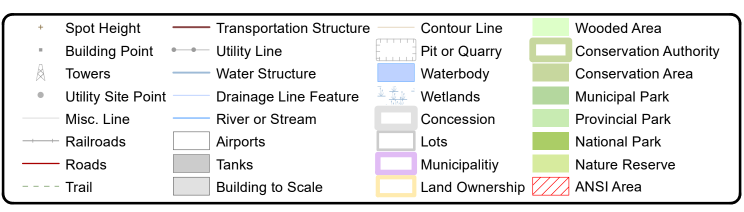
# **Ontario Base Mapping (OBM) Data**

Spot Height (metre) **Transportation Structure Contour Line** Wooded Area **Building Point** Utility Line Pit or Quarry Conservation Authority Towers Water Structure Waterbody **Conservation Area Utility Site Point Drainage Line Feature** Wetlands **Municipal Park** Misc. Line **River or Stream** Concession **Provincial Park** National Park Railroads Airports Lots Tanks Municipalitiy Nature Reserve Roads Trail Building to Scale Land Ownership \_

Order No. 21120700340



# Area of Natural & Scientific Interest (ANSI) Order No. 21120700340

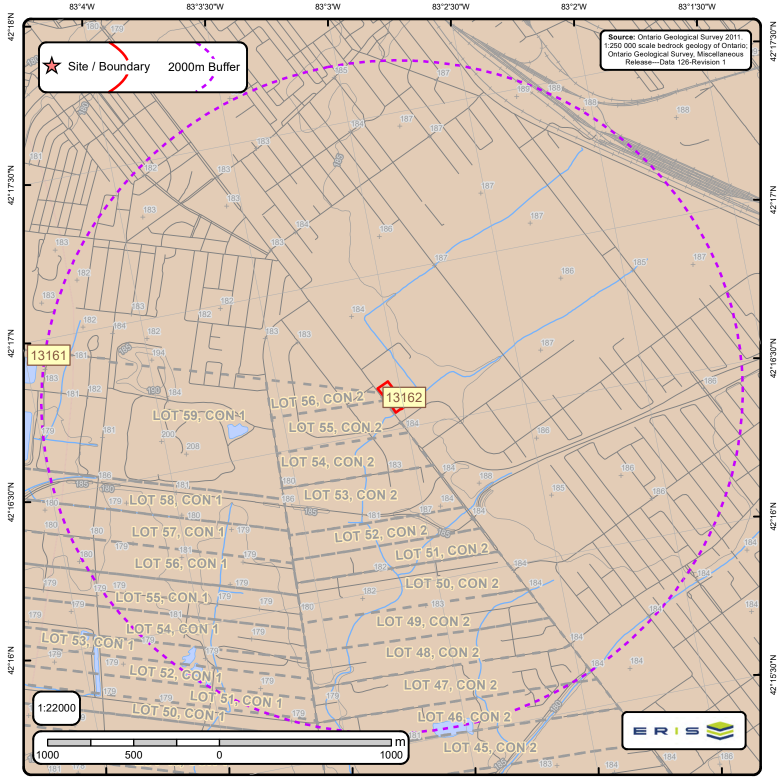




Page 1 **Order No.** 21120700340



ANSI Name: Prairie Remnants (Titcombe Road North) Life ANSI ID: 651039172 | Type: ANSI, Life Science | Significance: Provincial | Management Plan: No | Area (sqm): 511883.019 | Comments: ANSI Name: Prairie Remnants (Springgarden Forest) Life ANSI ID: 651039169 | Type: ANSI, Life Science | Significance: Provincial | Management Plan: No | Area (sqm): 1153879.638 | Comments:



# **Bedrock Geology of Ontario**

I					
	+ Spot Height	Bedrock Geology Lines	Dikes	Marathon, Kapuskasing or Biscotasing mafic dike	C Lines
	Roads	CONTACT, GEOPHYSICAL, TREND, INTERPRETED	Abitibi mafic dike	Matachewan mafic dike	FOLD, ANTICLINE, INTERPRETED, UNKNOWN GENERATION
	Roads	CONTACT, SHARP, TREND, INTERPRETED	Biscotasing mafic dike	Mine Centre mafic dike	FOLD, ANTICLINE, OBSERVED, UNKNOWN GENERATION
	Contour Lines	CONTACT, SHARP, TREND, OBSERVED	Empey Lake mafic dike	Molson mafic dike	FOLD, ANTICLINE, SYNFORMAL, INTERPRETED, SECOND GENERATION
		FAULT, DEXTRAL HORIZONTAL COMPONENT, TREND, INTERPRETED, UNKNOWN GENERATION		North Channel mafic dike	FOLD, ANTIFORM, INTERPRETED, UNKNOWN GENERATION
	Suballis	FAULT, PROJECTED FAULT, INTERPRETED, UNKNOWN GENERATION	Fort Frances mafic dike	Pickle Crow mafic dike (Molson swarm) normal	FOLD, SYNCLINE, INTERPRETED, UNKNOWN GENERATION
		FAULT, SINISTRAL HORIZONTAL COMPONENT, TREND, INTERPRETED, UNKNOWN GENERATION	Frontenac mafic dike	Pickle Crow mafic dike (Molson swarm) reverse	FOLD, SYNCLINE, OBSERVED, UNKNOWN GENERATION
	Lots	FAULT, SINISTRAL HORIZONTAL COMPONENT, TREND, OBSERVED, UNKNOWN GENERATION	Grenville mafic dike	Rideau mafic dike	FOLD, SYNFORM, INTERPRETED, UNKNOWN GENERATION
		FAULT, UNKNOWN HORIZONTAL COMPONENT, INCLINED-REVERSE, INTERPRETED, UNKNOWN GENERATION	Logan and Nipigon mafic sills	Sudbury mafic dike	Kimberlite
	Pit or Quarry	FAULT, UNKNOWN HORIZONTAL COMPONENT, INCLINED-REVERSE, OBSERVED, UNKNOWN GENERATION	Mackenzie mafic dike	Ultramafic, gabbroic and granophyric intrusions	Kimbenke
	Airports	FAULT, UNKNOWN HORIZONTAL COMPONENT, TREND, INTERPRETED, UNKNOWN GENERATION	Mafic dikes of uncertain age	Unsubdivided mafic dike	
		FAULT, UNKNOWN HORIZONTAL COMPONENT, TREND, OBSERVED, UNKNOWN GENERATION	Mafic sills and dikes	Unsubdivided mafic dike (Keweenawan age)	
	Waterbody	NEATLINE	Marathon mafic dike	unknown	
	T Wetlands	ONTARIO BORDER			
		Marble, chert, iron formation, minor metavolcanic rocks			

Order No. 21120700340



Bedrock Geology Report Bedrock Geology units found within 2000 m of

2144 Huron Church Road,

Page 1 Order No. 21120700340



### ID: 13162 | Unit Name: |

Type (All): 59c | Type (Primary): 59c | Type (Secondary): | Type (Tertiary): | Rock Type (Primary): Limestone, dolostone, shale | Strata (Primary): Dundee Formation | Super Eon (Primary): | Eon (Primary): PHANEROZOIC (Present to 542.0 Ma) | Era (Primary): PALEOZOIC (251.0 Ma to 542.0 Ma) | Period (Primary): DEVONIAN (359.2 Ma to 416.0 Ma) | Epoch (Primary): MIDDLE DEVONIAN | Province (Primary):

### ID: 13161 | Unit Name: |

Type (All): 59d | Type (Primary): 59d | Type (Secondary): | Type (Tertiary): | Rock Type (Primary): Limestone, dolostone, shale | Strata (Primary): Detroit River Group; Onondaga Formation | Super Eon (Primary): | Eon (Primary): PHANEROZOIC (Present to 542.0 Ma) | Era (Primary): PALEOZOIC (251.0 Ma to 542.0 Ma) | Period (Primary): DEVONIAN (359.2 Ma to 416.0 Ma) | Epoch (Primary): MIDDLE DEVONIAN | Province (Primary):



Bedrock Geology Report Metadata Ontario Geological Survey 2011, 1:250 000 scale bedrock geology of Ontario; Ontario Geological Survey, Miscellaneous Release-Data 126 Revision1



ONTARIO MINISTRY OF NORTHERN DEVELOPMENT, MINES AND FORESTRY

ID - Unit ID Unit Name - Generalized geological unit classification

Type (AII) - The geological unit number(s) or code(s) for all rock types present in an individual polygon.

Type (Primary) - The primary geological unit number or code for the primary rock type in an individual polygon

Type (Secondary) - The secondary geological unit number or code for the secondary rock type, if present, in an individual polygon

Type (Tertiary) - The tertiary geological unit number or code for the tertiary rock type, if present, in an individual polygon

Rock Type (Primary) - Rock type or sub-unit description

Status (Primary) - The Stratigraphic unit. Divided into:

Supergroup (two or more groups and lone formations) Group (two or more formations) Formation (primary unit of lithostratigraphy) Member (named lithologic subdivision of a formation) Bed (named distinctive layer in a member or formation)

Super Eon (Primary) - A name given to the largest defined unit of geological time, divided into Eons. Unique values which this field may contain (Domains) are:

PRECAMBRIAN (0.542 Ga to <3.85 Ga)

Eon (Primary) - A name given to a defined unit of geological time, divided into Eras. Unique values which this field may contain (Domains) are:

ARCHEAN (2.5 Ga to <3.85 Ga) PROTEROZOIC (0.542 Ga to 2.50 Ga) PHANEROZOIC (Present to 542.0 Ma)

Era (Primary) - A name given to a defined unit of geological time, divided into Periods. Each era on the scale is separated from the next by a major event or change. Unique values which this field may contain (Domains) are:

MESOARCHEAN (2.8 Ga to 3.2 Ga) MESO-TO PALEOPROTEROZOIC (1.0 Ga to 2.5 Ga) MESOZOIC (65.5 Ma to 251.0 Ma)

MESOPROTEROZOIC (1.0 Ga to 1.6 Ga) NEO-TO MESOARCHEAN (2.5 Ga to 3.2 Ga)EARLY PALEOZOIC TO NEOPROTEROZOIC (443.7 Ma to 1.0 Ga)NEOARCHEAN (2.5 Ga to 2.8 Ga)NEO-TO MESOPROTEROZOIC (0.542 Ga to 1.6 Ga)PALEOPROTEROZOIC (1.6 Ga to 2.5 Ga)PALEOZOIC (251.0 Ma to 542.0 Ma)

Period (Primary) - A name given to a defined unit of geological time, divided into Epochs. Unique values which this field may contain (Domains) are:

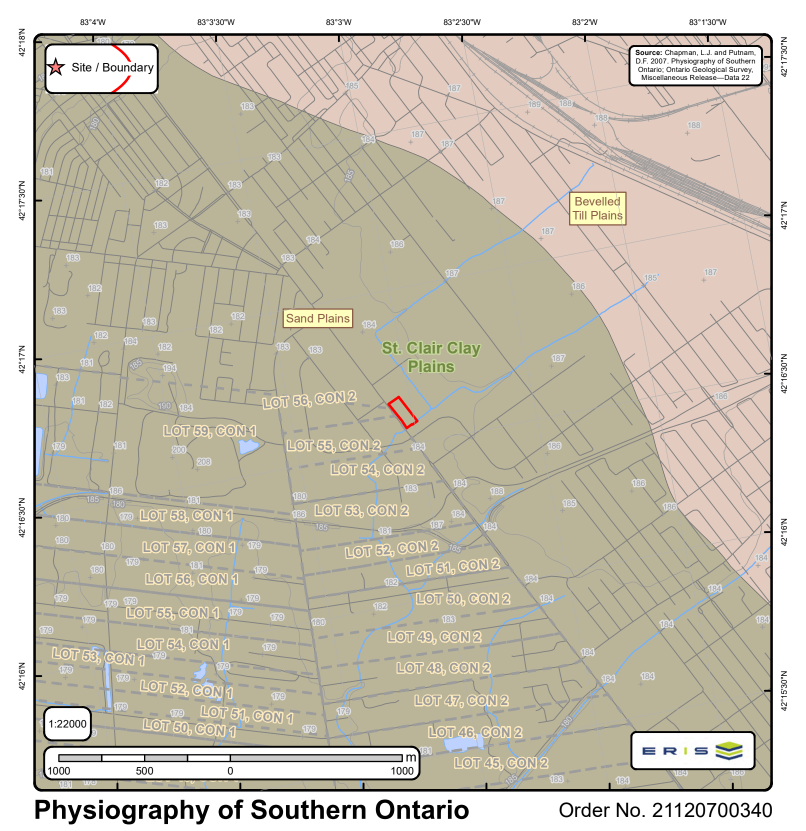
CAMBRIAN (488.3 Ma to 542.0 Ma) ORDOVICIAN (443.7 Ma to 488.3 Ma) SILURIAN (416.0 Ma to 443.7 Ma) DEVONIAN (359.2 Ma to 416.0 Ma) MISSISSIPPIAN TO DEVONIAN (318.1 Ma to 416.0 Ma) JURASSIC (145.5 Ma to 199.6 Ma) CRETACEOUS AND JURASSIC (65.5 Ma to 199.6 Ma)

Epoch (Primary) - A name given to a defined unit of geological time. Unique values which this field may contain (Domains) are:

LOWER ORDOVICIAN	UPPER SILURIAN
MIDDLE ORDOVICIAN	LOWER DEVONIAN
UPPER ORDOVICIAN	MIDDLE DEVONIAN
MIDDLE AND LOWER SILURIAN	UPPER DEVONIAN
UPPER SILURIAN TO LOWER DEVONIAN	LOWER CRETACEOUS AND MIDDLE JURASSIC

Province (Primary) - The Geological Province the geological unit is in. Unique values which this field may contain (Domains) are:

SUPERIOR SOUTHERN SUPERTOR GRENVILLE







## **Property Information**

Order Number:		21120700340p
Date Completed:		December 10, 2021
Project Number:		299591
Project Property:		299591 - RSC - 2144 Huron Church Road, Windsor
Coordinates:		2144 Huron Church Road, Windsor ON N9C 2L7
	Latitude:	42.27675472
	Longitude:	-83.05066387
	UTM Northing:	4682540.85218 Metres
	UTM Easting:	330903.283022 Metres
	UTM Zone:	UTM Zone 17T
	Elevation:	183.85 m
	Slope Direction:	N/A
	-	

1
2
4
5
0
7
8
9
4
5
7
9

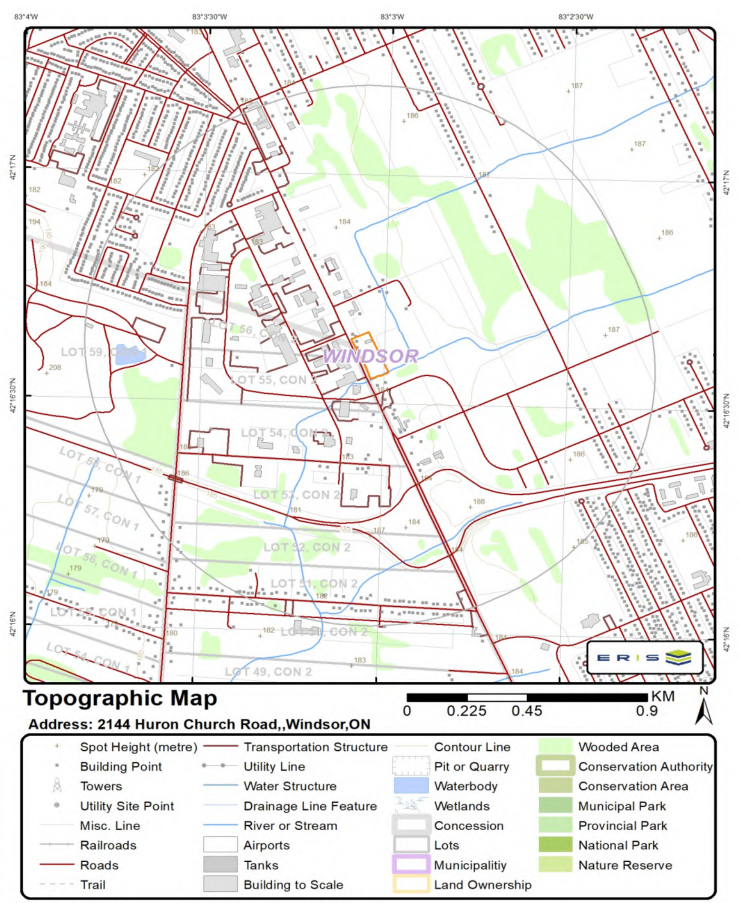
The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography as well as hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, and radon are also included for review.

The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

### Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

### **Topographic Information**

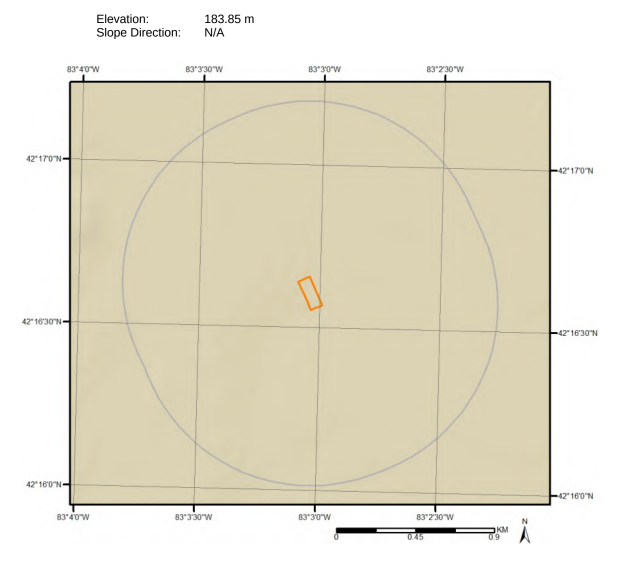


Data source: Ontario Base Mapping (OBM) by Ontario Ministry of Natural Resources.

# **Topographic Information**

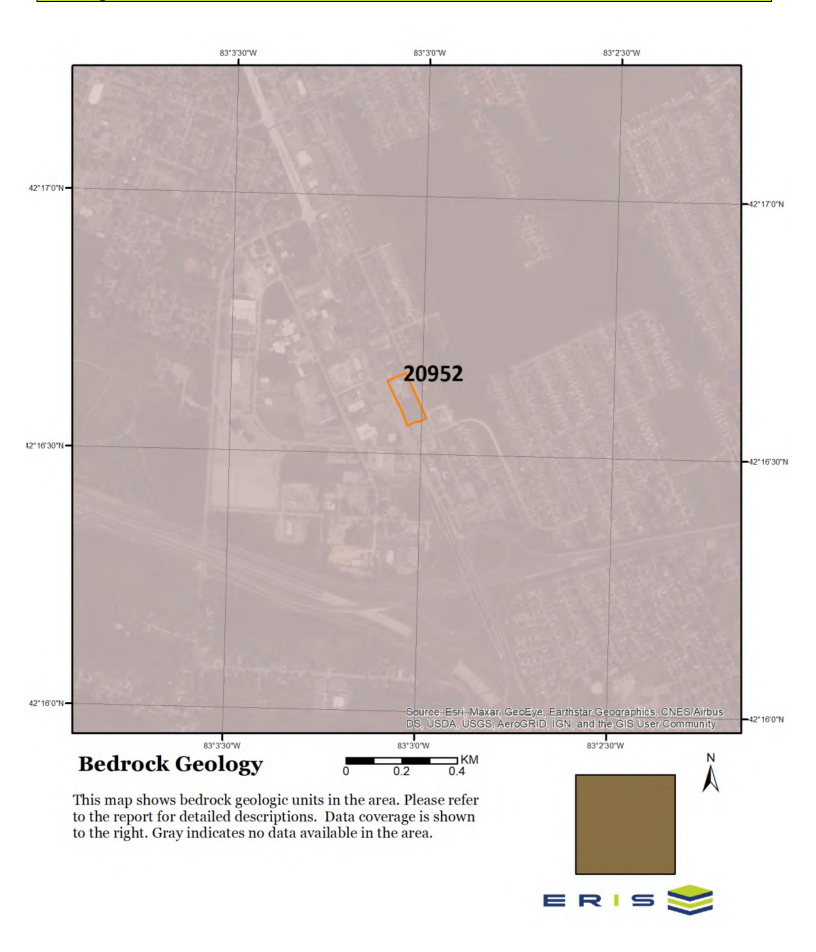
The previous topographic map(s) show general topographic information in the surrounding area of the project property, using Toporama data or a provincial source when available. Below are shaded relief map(s), derived from Digital Elevation data to depict terrain in further detail.

Topographic information at project property:



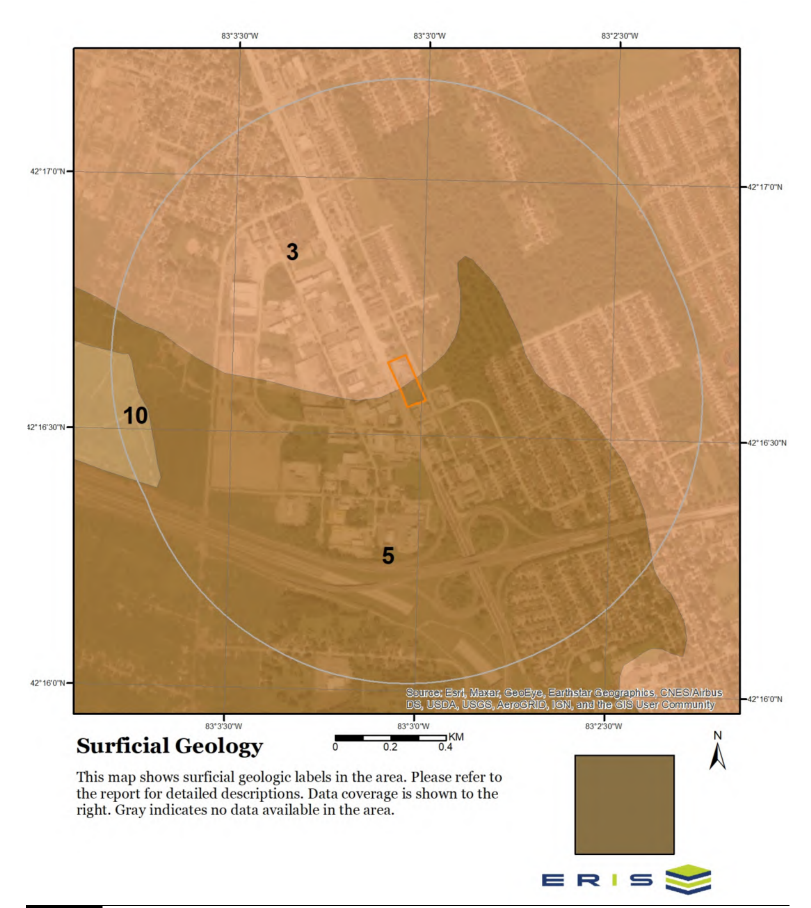
# **Hydrologic Information**





Detailed bedrock geology information about each unit within the search radius is provided below.

Unit ID 20952	
Unit Name:	
Rock Type:	Limestone, dolostone, shale
Strata:	Dundee Formation
Super Eon:	
Eon:	PHANEROZOIC (Present to 542.0 Ma)
Era:	PALEOZOIC (251.0 Ma to 542.0 Ma)
Period:	DEVONIAN (359.2 Ma to 416.0 Ma)
Epoch:	MIDDLE DEVONIAN
Province:	
Tectonic Zone:	

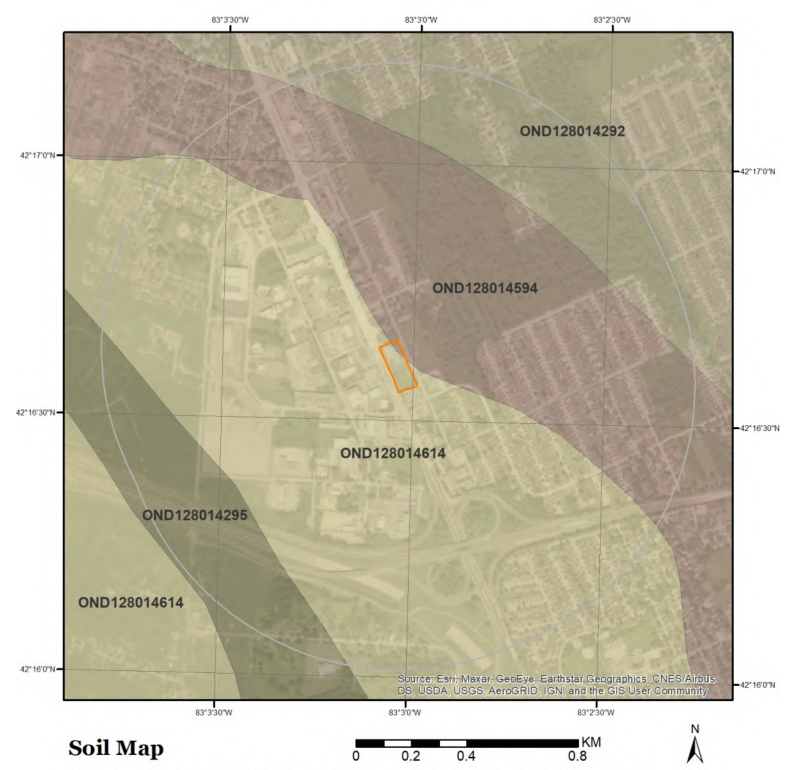


Detailed surficial geology information about each unit within the search radius is provided below.

Unit ID 3	
Geological Deposit:	Glaciolacustrine silty clay
Deposit Age:	Pleistocene
Primary Material:	clay
Secondary Material:	
Primary General:	glaciolacustrine
Primary General Modifier:	foreshore/basinal
Veneer:	
Episode:	Wisconsin
Sub Episode:	Michigan
Strata Modifier:	Surface
Provenance:	
Carbon Content:	
Formation:	
Permeability:	Low
Material Description:	Silty clay
Unit ID 5	
Geological Deposit:	Lacustrine beach, bar and bearshore deposits
Deposit Age:	Pleistocene
Primary Material:	sand
Secondary Material:	gravel
Primary General:	lacustrine
Primary General Modifier:	littoral/foreshore
Veneer:	
Episode:	Hudson
Sub Episode:	
Strata Modifier:	Surface
Provenance:	
Carbon Content:	
Formation:	
Permeability:	High
Material Description:	Sand with minor gravel
Unit ID 10	
Geological Deposit:	Cultural features
Deposit Age:	Recent
Primary Material:	fill
Secondary Material:	
Primary General:	anthropogenic

Primary General Modifier:	
Veneer:	
Episode:	Hudson
Sub Episode:	
Strata Modifier:	Surface
Provenance:	
Carbon Content:	
Formation:	
Permeability:	Variable
Material Description:	Quarries, landfills, mine waste, aggregate excavations and sewage lagoons

## **Soil Information**



This map shows soil units around the target property. Please refer to the report for detailed soil descriptions.



Detailed soil information about each unit within the search radius is provided below.

### **Ontario Detailed Soil Survey (DSS3)**

Polygon ID: OND128014614

#### **Component**

Component ID:	OND12801461401	Components(%):	100
Soil Name ID:	ONBRR~~~~A	Slope Steepness(%):	1.2
Component No:	1	Slope Length(m):	-9
Surface Stoniness Class:	Nonstony		

#### **Component Rating**

moderate limitations on use for crops
Low inherent soil Fertility Imperfectly
coarse sand and loamy sand Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture.

### Soil Name

Soil Name:	BERRIEN
Kind of Surface Material:	Mineral
Soil Drainage Class:	Imperfectly drained
Water Table Charateristics:	Unspecified period
Layer that Restricts Root Growth:	No root restricting layer
Type of Root Restricting Layer:	n/a
Parent Material 1, 2, 3:	Moderately Fine; Fine; Not Applicable
Mode of Deposition 1,2,3:	Glaciolacustrine; Till (Morainal); Not Applicable
Parent Material Chemical Property 1,2,3:	Moderately / Very Strongly Calcareous; Moderately / Very Strongly Calcareous; Not Applicable

#### Soil Layer

Layer No:	1	Very Fine Sand(%):	15
Horizon:	Ар	Total Sand(%):	68

Depth(cm):	0-27	Total Silt(%):	20
pH in Calc Chloride:	6.9	Total Clay(%):	12
Saturated Hydraulic	2.463	Organic Carbon(%):	1.6
Conductivity(cm/h): Electrical Conductivity (dS/m):	0	organic ou son(70).	
Layer No:	2	Very Fine Sand(%):	15
Horizon:	Bm	Total Sand(%):	84
Depth(cm):	27-37	Total Silt(%):	11
pH in Calc Chloride:	6.5	Total Clay(%):	5
Saturated Hydraulic Conductivity(cm/h):	5.552	Organic Carbon(%):	0.5
Electrical Conductivity (dS/m):	0		
Layer No:	3	Very Fine Sand(%):	17
Horizon:	Bmgj	Total Sand(%):	82
Depth(cm):	37-44	Total Silt(%):	13
pH in Calc Chloride:	6.6	Total Clay(%):	5
Saturated Hydraulic Conductivity(cm/h):	5.501	Organic Carbon(%):	0.3
Electrical Conductivity (dS/m):	0		
Layer No:	4	Very Fine Sand(%):	7
Horizon:	Btgj	Total Sand(%):	27
Depth(cm):	44-60	Total Silt(%):	37
pH in Calc Chloride:	6.9	Total Clay(%):	36
Saturated Hydraulic	0.245	Organic Carbon(%):	0.4
Conductivity(cm/h): Electrical Conductivity (dS/m):	0		
Layer No:	5	Very Fine Sand(%):	3
Horizon:	Bt	Total Sand(%):	13
Depth(cm):	60-85	Total Silt(%):	48
pH in Calc Chloride:	7.4	Total Clay(%):	39
Saturated Hydraulic Conductivity(cm/h):	0.212	Organic Carbon(%):	0.3
Electrical Conductivity (dS/m):	0		
Layer No:	6	Very Fine Sand(%):	0
Horizon:	Ck	Total Sand(%):	6
Depth(cm):	85-100	Total Silt(%):	63
pH in Calc Chloride:	7.6	Total Clay(%):	31
Saturated Hydraulic Conductivity(cm/h):	0.137	Organic Carbon(%):	0.2
Electrical Conductivity (dS/m):	0		

Polygon ID:

OND128014295

12

#### **Component**

Component ID:	OND12801429501	Components(%):	100
Soil Name ID:	ONZUN~~~~N	Slope Steepness(%):	7
Component No:	1	Slope Length(m):	-9
Surface Stoniness Class:	Nonstony		

#### **Component Rating**

Field Crops Capability:	Very severe limitations preclude annual cultivation; improvements feasible.
First CLI Limitation Subclass:	Low inherent soil Fertility
Second CLI Limitation Subclass:	Low inherent Moisture holding capacity
Drainage:	Rapidly
Soil Texture of A Horizon:	coarse sand and loamy sand
Hydrological Soil Groups:	Soils that have a low runoff potential and high infiltration rate, as the soils typically are sands and gravel.

#### Soil Name

Soil Name:	UNCLASSIFIED
Kind of Surface Material:	Unclassified
Soil Drainage Class:	Not applicable
Water Table Charateristics:	Unspecified period
Layer that Restricts Root Growth:	No root restricting layer
Type of Root Restricting Layer:	n/a
Parent Material 1, 2, 3:	Not Applicable; Not Applicable; Not Applicable
Mode of Deposition 1,2,3:	Not Applicable; Not Applicable; Not Applicable
Parent Material Chemical Property 1,2,3:	Not Applicable; Not Applicable; Not Applicable
Polygon ID:	OND128014594

#### **Component**

Component ID:	OND12801459401	Components(%):	100
Soil Name ID:	ONBKN~~~~A	Slope Steepness(%):	1.2
Component No:	1	Slope Length(m):	-9
Surface Stoniness Class:	Nonstony		

#### Component Rating

Field Crops Capability: First CLI Limitation Subclass: Second CLI Limitation Subclass:	moderate limitations on use for crops
Drainage:	Poorly
Soil Texture of A Horizon:	clay loam
Hydrological Soil Groups:	Soils have a high runoff potential and very slow infiltration rate when thoroughly wetted. Soils include clay soils with high swelling potential, soils in a permanent high water table and shallow soils over nearly impervious material.

#### Soil Name

Soil Name:	BROOKSTON
Kind of Surface Material:	Mineral
Soil Drainage Class:	Poorly drained
Water Table	Unspecified period
Charateristics: Layer that Restricts Root Growth:	No root restricting layer
Type of Root Restricting Layer:	n/a
Parent Material 1, 2, 3:	Moderately Fine; Not Applicable; Not Applicable
Mode of Deposition 1,2,3:	Till (Morainal); Not Applicable; Not Applicable
Parent Material Chemical Property 1,2,3:	Moderately / Very Strongly Calcareous; Not Applicable; Not Applicable

#### Soil Layer

Layer No:	1	Very Fine Sand(%):	4
Horizon:	Ар	Total Sand(%):	16
Depth(cm):	0-25	Total Silt(%):	47
pH in Calc Chloride:	4.9	Total Clay(%):	37
Saturated Hydraulic Conductivity(cm/h):	0.336	Organic Carbon(%):	2
Electrical Conductivity (dS/m):	0		
Layer No:	2	Very Fine Sand(%):	3
Horizon:	Btg	Total Sand(%):	11
Depth(cm):	25-65	Total Silt(%):	38
pH in Calc Chloride:	6	Total Clay(%):	51
Saturated Hydraulic Conductivity(cm/h):	0.205	Organic Carbon(%):	0.6
Electrical Conductivity (dS/m):	0		

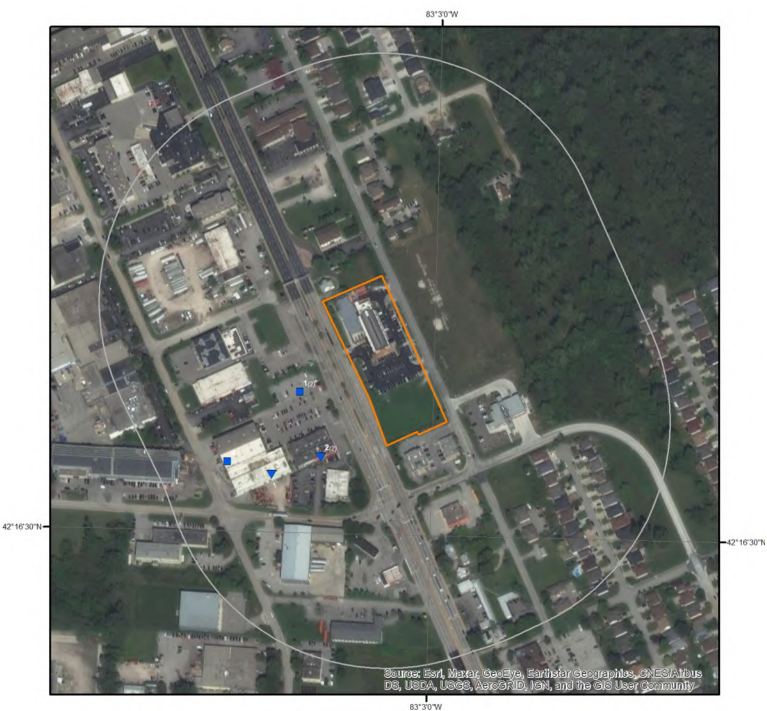
Layer No:	3	Very Fine Sand(%):	3
Horizon:	Ckg	Total Sand(%):	16
Depth(cm):	65-100	Total Silt(%):	41
pH in Calc Chloride:	7.2	Total Clay(%):	43
Saturated Hydraulic	0.144	Organic Carbon(%):	0
Conductivity(cm/h):			
Electrical Conductivity (dS/m):	1		
Polygon ID:	OND128014292		
<u>Component</u>			
Component ID:	OND12801429201	Components(%):	100
Soil Name ID:	ONBKN~~~~A	Slope Steepness(%):	1.2
Component No:	1	Slope Length(m):	-9
Surface Stoniness	Nonstony		
Class:			
Component Rating			
<b>`</b>			
Field Crops Capability:	moderate limitations on use for crop	S	
First CLI Limitation			
Subclass:			
Second CLI Limitation Subclass:			
Drainage:	Poorly		
Soil Texture of A	clay		
Horizon:		1 1 1 <b>1</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Hydrological Soil Groups:	Soils have a high runoff potential an clay soils with high swelling potentia		nen thoroughly wetted. Soils include rater table and shallow soils over nearly
	impervious material.	,	

### Soil Name

Soil Name:	BROOKSTON
Kind of Surface Material:	Mineral
Soil Drainage Class:	Poorly drained
Water Table Charateristics:	Unspecified period
Layer that Restricts Root Growth:	No root restricting layer
Type of Root Restricting Layer:	n/a
Parent Material 1, 2, 3:	Moderately Fine; Not Applicable; Not Applicable
Mode of Deposition 1,2,3:	Till (Morainal); Not Applicable; Not Applicable
Parent Material Chemical Property 1,2,3:	Moderately / Very Strongly Calcareous; Not Applicable; Not Applicable

#### Soil Layer

Layer No:	1	Very Fine Sand(%):	4
Horizon:	Ар	Total Sand(%):	16
Depth(cm):	0-25	Total Silt(%):	47
pH in Calc Chloride:	4.9	Total Clay(%):	37
Saturated Hydraulic Conductivity(cm/h):	0.336	Organic Carbon(%):	2
Electrical Conductivity (dS/m):	0		
Layer No:	2	Very Fine Sand(%):	3
Horizon:	Btg	Total Sand(%):	11
Depth(cm):	25-65	Total Silt(%):	38
pH in Calc Chloride:	6	Total Clay(%):	51
Saturated Hydraulic Conductivity(cm/h):	0.205	Organic Carbon(%):	0.6
Electrical Conductivity (dS/m):	0		
Layer No:	3	Very Fine Sand(%):	3
Horizon:	Ckg	Total Sand(%):	16
Depth(cm):	65-100	Total Silt(%):	41
pH in Calc Chloride:	7.2	Total Clay(%):	43
Saturated Hydraulic Conductivity(cm/h):	0.144	Organic Carbon(%):	0
Electrical Conductivity (dS/m):	1		









# Wells and Additional Sources Summary

### Federal Sources

National Energy Board Wells				
Мар Кеу	ID	Distance (m)	Direction	
	No records found			
Provincial Sources				
Ontario Oil and Gas We	ells			
Мар Кеу	ID	Distance (m)	Direction	
	No records found			
Provincial Groundwate	er Monitoring Network			
Мар Кеу	ID	Distance (m)	Direction	
	No records found			
Water Well Information	System			
Мар Кеу	Well ID	Distance (m)	Direction	
1	7184021	66.52	WSW	
1	7160344	66.52	WSW	
2 2	7160827 7184020	74.13 74.13	SSW SSW	
3	7184022	132.31	SW	
4	7184023	173.19	WSW	
Private Sources				
Oil and Gas Wells				
On and Gas Wells				
Мар Кеу	ID	Distance (m)	Direction	
	No records found			

#### Map Key Direction Distance (km) Distance (m) Elevation (m) DB 1 WSW 0.07 66.52 183.85 WWIS Well ID: 7184021 Data Entry Status: Construction Date: Data Src: Primary Water Use: Date Received: 7/12/2012 Sec. Water Use: Selected Flag: True Final Well Status: Abandoned-Other Abandonment Rec: Yes 7320 Water Type: Contractor: Casing Material: Form Version: 7 Audit No: Z145988 Owner: Tag: A111451 Street Name: 2187 HURON CHURCH ROAD **Construction Method:** County: ESSEX WINDSOR CITY Elevation (m): Municipality: **Elevation Reliability:** Site Info: Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name: Easting NAD83: Pump Rate: Static Water Level: Northing NAD83: Flowing (Y/N): Zone: Flow Rate: UTM Reliability: Clear/Cloudy: PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/718\7184021.pdf Well Completed Date: 2012/06/20 Year Completed: 2012 Depth (m): Latitude: 42.2764203737732 Longitude: -83.0518084889434 Path: 718\7184021.pdf Bore Hole ID: 1003984047 Elevation: 183.225402 DP2BR: Elevrc: **Spatial Status:** Zone: 17 Code OB: East83: 330808.00 Code OB Desc: North83: 4682506.00 Open Hole: UTM83 Org CS: **Cluster Kind:** UTMRC: 5

UTMRC Desc:

Location Method:

#### Water Well Information System

erisinfo.com Environmental Risk Information Services

20-Jun-2012 00:00:00

margin of error : 100 m - 300 m

digit

Remarks:

Date Completed:

Elevrc Desc:			
Location Source Date:			
Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:			
Plug ID:	1004359872		
Layer:	1		
Plug From:	0		
Plug To:	6.09999990463257		
Plug Depth UOM:	m		
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1004359871		
Pipe ID: Casing No: Comment:	1004359865 0		
Alt Name:			
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter:	1004359869		
Casing Diameter UOM:	cm		
Casing Depth UOM:	m		
Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth:	1004359870		
Screen Material:			
Screen Depth UOM:	m		

Screen Diameter UOM: cm Screen Diameter:

Water ID:	1004359868
Layer:	1
Kind Code:	8
Kind:	Untested
Water Found Depth:	3.0
Water Found Depth UOM:	m

Hole ID:	1004359867
Diameter:	16.0
Depth From:	0.0
Depth To:	6.099999904632568
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Мар Кеу	Direction	Distance (km)	Distance (m)	Elevation (m)	DB
1	WSW	0.07	66.52	183.85	WWIS
Well ID:	71603	344	Data Entry Status:	Yes	
Construction Date	:		Data Src:		
Primary Water Us	e:		Date Received:	3/14/2011	
Sec. Water Use:			Selected Flag:	True	
Final Well Status:			Abandonment Rec:		
Water Type:			Contractor:	7320	
Casing Material:			Form Version:	5	
Audit No:	M076	71	Owner:		
Tag:	A111	451	Street Name:		
Construction Meth	iod:		County:	ESSEX	
Elevation (m):			Municipality:	WINDSOR CITY	
Elevation Reliabili	ty:		Site Info:		
Depth to Bedrock:			Lot:		
Well Depth:			Concession:		
Overburden/Bedro	ock:		Concession Name:		
Pump Rate:			Easting NAD83:		
Static Water Leve	l:		Northing NAD83:		
Flowing (Y/N):			Zone:		
Flow Rate:			UTM Reliability:		
Clear/Cloudy:					

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/716\7160344.pdf

Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:	2011/02/23 2011 42.2764203737732 -83.0518084889434 716\7160344.pdf		
Bore Hole ID:	1003485730	Elevation:	183.225402
DP2BR:		Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	330808.00
Code OB Desc:		North83:	4682506.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	3
Date Completed:	23-Feb-2011 00:00:00	UTMRC Desc:	margin of error : 10 - 30 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date:			
Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:			

Мар Кеу	Direction	Distance (km)	Distance (m)	Elevation (m)	DB
2	SSW	0.07	74.13	182.85	WWIS
Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material:			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	3/22/2011 True 7320 7	
Audit No:	Z1294	410	Owner:	·	
Tag: Construction Metho Elevation (m): Elevation Reliability Depth to Bedrock: Well Depth: Overburden/Bedroc Pump Rate: Static Water Level: Flowing (Y/N):	:	176	Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	22215 HURONCOURW RD ESSEX WINDSOR CITY	

	onal oources Detail N		
Flow Rate: Clear/Cloudy:		UTM Reliability:	
PDF URL (Map):	https://d2khazk8e83rdv.cloudfro	nt.net/moe_mapping/downloads	s/2Water/Wells_pdfs/716\7160827.pdf
Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:	2011/02/23 2011 6.1 42.2757593293127 -83.0515081277509 716\7160827.pdf		
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:	1003488200 23-Feb-2011 00:00:00	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	182.934066 17 330831.00 4682432.00 UTM83 3 margin of error : 10 - 30 m wwr
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	1003841371 4 2 GREY 05 CLAY 4.300000190734863 6.099999904632568 m		

Formation ID:	1003841370
Layer:	3
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	•=
Mat2 Desc:	
Mata:	
Mat3 Desc:	
Formation Top Depth:	3.4000000953674316
Formation End Depth:	4.300000190734863
•	
Formation End Depth UOM:	m
Formation ID:	1003841368
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	91
Mat3 Desc:	WATER-BEARING
Formation Top Depth:	0.0
Formation End Depth:	0.8999999761581421
Formation End Depth	m
UOM:	
Formation ID:	1003841369
Layer:	2
Color:	3
General Color:	BLUE
Mat1:	05
Most Common Material:	CLAY
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	0.8999999761581421
Formation End Depth:	3.4000000953674316
Formation End Depth	m
UOM:	

Plug ID:

Layer:	1
Plug From:	0
Plug To:	0.150000005960464
Plug Depth UOM:	m
Plug ID:	1003841380
Layer:	2
Plug From:	0.150000005960464
Plug To:	2.70000004768372
Plug Depth UOM:	m
Plug ID:	1003841381
Layer:	3
Plug From:	2.70000004768372
Plug To:	6.09999990463257
Plug Depth UOM:	m
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1003841377 6 Boring
Pipe ID: Casing No: Comment: Alt Name:	1003841367 0
Casing ID:	1003841374
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	3
Casing Diameter:	5.09999990463257
Casing Diameter UOM:	cm
Casing Depth UOM:	m
Screen ID:	1003841375
Layer:	1
Slot:	010

Screen Top Depth:	3
Screen End Depth:	6.09999990463257
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	6.09999990463257

Water ID:	1003841373
Layer:	1
Kind Code:	8
Kind:	Untested
Water Found Depth:	0.1899999976158142
Water Found Depth UOM:	m

Hole ID:	1003841372
Diameter:	15.0
Depth From:	0.0
Depth To:	6.099999904632568
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Мар Кеу	Direction	Distance (km)	Distance (m)	Elevation (m)	DB
2	SSW	0.07	74.13	182.85	WWIS
Well ID: Construction Date: Primary Water Use Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Metho Elevation (m): Elevation Reliability Depth to Bedrock: Well Depth: Overburden/Bedroo Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:	Aband Z1489 A114 od: /:	doned-Other 926	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7/12/2012 True Yes 7320 7 2215 HURUNCHU ESSEX WINDSOR CITY	RCH ROAD

#### PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/718\7184020.pdf

Well Completed Date:	2012/06/20
Year Completed:	2012
Depth (m):	
Latitude:	42.2757593293127
Longitude:	-83.0515081277509
Path:	718\7184020.pdf
Bore Hole ID:	1003983308

Bore Hole ID:	1003983308	Elevation:	182.934066
DP2BR:		Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	330831.00
Code OB Desc:		North83:	4682432.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	5
Date Completed:	20-Jun-2012 00:00:00	UTMRC Desc:	margin of error : 100 m - 300 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date:			

Plug ID:	1004359864
Layer:	1
Plug From:	0
Plug To:	6.09999990463257
Plug Depth UOM:	m

Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:

Improvement Location

Improvement Location

Source:

Method: Source Revision Comment: Supplier Comment:

 Pipe ID:
 1004359857

 Casing No:
 0

 Comment:
 0

1004359863

#### Alt Name:

Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	1004359861 cm m
Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:	1004359862 m cm
Water ID: Layer:	1004359860 1
Kind Code:	8
Kind:	Untested
Water Found Depth:	3.0
Water Found Depth UOM:	m
Hole ID:	1004359859
Diameter:	16.0
Depth From:	0.0
Depth To:	6.099999904632568
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Мар Кеу	Direction	Distance (km)	Distance (m)	Elevation (m)	DB
3	SW	0.13	132.31	183.25	WWIS
Well ID: Construction Date Primary Water Use		)22	Data Entry Status: Data Src: Date Received:	7/12/2012	

Sec. Water Use:		Selected Flag:	True
Final Well Status:	Abandoned-Other	Abandonment Rec:	Yes
Water Type:		Contractor:	7320
Casing Material:	_	Form Version:	7
Audit No:	Z148925	Owner:	
Tag:	A111451	Street Name:	2187 HURON CHURCH ROAD
Construction Method:		County:	ESSEX
Elevation (m):		Municipality:	WINDSOR CITY
Elevation Reliability:		Site Info:	
Depth to Bedrock:		Lot:	
Well Depth:		Concession:	
Overburden/Bedrock:		Concession Name:	
Pump Rate:		Easting NAD83:	
Static Water Level:		Northing NAD83:	
Flowing (Y/N):		Zone:	
Flow Rate:		UTM Reliability:	
Clear/Cloudy:			
PDF URL (Map):	https://d2khazk8e83rdv.cloudfront.ne	et/moe_mapping/downloads/2\	Nater/Wells_pdfs/718\7184022.pdf
Well Completed Date:	2012/06/20		
Year Completed:	2012		
Depth (m):			
Latitude:	42.2755763904244		
Longitude:	-83.0521691460405		
Path:	718\7184022.pdf		
Bore Hole ID:	1003984093	Elevation:	182.877868
DP2BR:		Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	330776.00
Code OB Desc:		North83:	4682413.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	5
Date Completed:	20-Jun-2012 00:00:00	UTMRC Desc:	margin of error : 100 m - 300 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date:			
Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:			

Plug ID:	1004359880
Layer:	1
Plug From:	0
Plug To:	6.09999990463257
Plug Depth UOM:	m
Method Construction ID:	1004359879
Method Construction	
Code: Method Construction:	
Other Method	
Construction:	
Pipe ID:	1004359873
Casing No:	0
Comment:	
Alt Name:	
Casing ID:	1004359877
Layer:	
Material:	
Open Hole or Material:	
Depth From:	
Depth To:	
Casing Diameter:	
Casing Diameter UOM:	cm
Casing Depth UOM:	m
Screen ID:	1004359878
Layer:	
Slot:	
Screen Top Depth:	
Screen End Depth:	
Screen Material:	
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	
Water ID:	1004359876
Layer:	1
Kind Code:	8
Kind:	Untested
Water Found Depth:	3.0

Water Found Depth UOM: m

Hole ID:	1004359875
Diameter:	16.0
Depth From:	0.0
Depth To:	6.099999904632568
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Мар Кеу	Direction	Distance (km)	Distance (m)	Elevation (m)	DB
4	WSW	0.17	173.19	183.85	WWIS
Well ID:	7184	023	Data Entry Status:		
Construction Date	e:		Data Src:		
Primary Water Us	se:		Date Received:	7/12/2012	
Sec. Water Use:			Selected Flag:	True	
Final Well Status:	Aban	doned-Other	Abandonment Rec:	Yes	
Water Type:			Contractor:	7320	
Casing Material:			Form Version:	7	
Audit No:	Z148	927	Owner:		
Tag:	A111	451	Street Name:	2187 HURON CHU	RCH ROAD
Construction Met	hod:		County:	ESSEX	
Elevation (m):			Municipality:	WINDSOR CITY	
Elevation Reliabil	ity:		Site Info:		
Depth to Bedrock			Lot:		
Well Depth:			Concession:		
Overburden/Bedr	ock:		Concession Name:		
Pump Rate:			Easting NAD83:		
Static Water Leve	el:		Northing NAD83:		
Flowing (Y/N):			Zone:		
Flow Rate:			UTM Reliability:		
Clear/Cloudy:					
PDF URL (Map):	https	://d2khazk8e83rdv.cloudf	ront.net/moe_mapping/downlo	pads/2Water/Wells_pdfs/718	7184023.pdf
Well Completed [	<b>)</b> ate: 2012	/06/20			

Well Completed Date:	2012/06/20	
Year Completed:	2012	
Depth (m):		
Latitude:	42.2757007649376	
Longitude:	-83.0527673795565	
Path:	718\7184023.pdf	

Bore Hole ID:

1003984103

Elevation:

182.843933

DP2BR:		Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	330727.00
Code OB Desc:		North83:	4682428.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	5
Date Completed:	20-Jun-2012 00:00:00	UTMRC Desc:	margin of error : 100 m - 300 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date:			
Improvement Location Source: Improvement Location Method: Source Revision			

Plug ID:	1004359888
Layer:	1
Plug From:	0
Plug To:	5.19999980926514
Plug Depth UOM:	m

Method Construction ID:	1004359887
Method Construction Code: Method Construction:	
Other Method Construction:	

Comment:

Supplier Comment:

Pipe ID:	1004359881
Casing No:	0
Comment:	
Alt Name:	

Casing ID:	1004359885	
Layer:		
Material:		
Open Hole or Material:		
Depth From:		
Depth To:		
Casing Diameter:		
Casing Diameter UOM: cm		
Casing Depth UOM: m		

Screen ID:	1004359886
Layer:	
Slot:	
Screen Top Depth:	
Screen End Depth:	
Screen Material:	
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	

Water ID:	1004359884
Layer:	1
Kind Code:	8
Kind:	Untested
Water Found Depth:	3.0
Water Found Depth UOM:	m

Hole ID:	1004359883	
Diameter:	16.0	
Depth From:	0.0	
Depth To:	5.199999809265137	
Hole Depth UOM:	m	
Hole Diameter UOM:	cm	

### **Radon Information**

Detailed radon information for the project property is provided below.

86.2

1

### **Radon Zone Information**

ID:	144850	Radon Rank:	HIGH
Health Canada Rado	on Information		
Health Region:	3568		
Health Region Name:	Windsor-Essex County Health Unit		
Province or Territory:	ON		
Number Homes in Survey:	195		

% Above 200 Bq/m3: 13.8 200 to 600 Bq/m3: 12.8

200 to 600 Bq/m3: % Above 600 Bq/m3:

% Below 200 Bq/m3:

# Area of Natural and Scientific Interest Information

There is no ANSI unit available in this area.

Detailed ANSI information is provided below.

No records found for the project property or surrounding properties.

### Federal Sources

Bedrock Geology of Canada	BEDROCK GEOLOGY
The Geological Map of Canada is scaled at 1:5,000,000. This map is created by Geological Survey of Canada and published by Natural Resources Canada.	
Health Canada Radon Information	RADON
This source is the results from the Cross-Canada Survey of Radon Concentrations in Homes, a two-year study conducted by Health Canada's National Radon Program. The aims of this study were to obtain an estimate of the proportion of the Canadian population living in homes with radon gas levels above the guideline of 200 Bq/m3, to identify previously unknown areas where radon gas exposure may constitute a health risk, and to build, over time, a map of indoor radon gas exposure levels across Canada.	
National Energy Board Wells	NEBP
The NEBW database contains information on onshore & offshore oil and gas wells that are outside provincial jurisdiction(s) and are thereby regulated by the National Energy Board. Data is provided regarding the operator, well name, well ID No./UWI, status, classification, well depth, spud and release date.	
Soil Landscapes of Canada (SLC)	SLC
Major characteristics of soil and land such as surface form, slope, water table depth, permafrost and lakes.	
Surficial Geology of Canada	SURFICIAL GEOLOGY
This map contains information on surficial materials and associated landforms left by the retreat of the last glaciers and non glacial environments. It is based on compilation of existing maps. This data was authored by the Geological Survey of Canada and published by Natural Resources Canada.	
<u>Toporama</u>	TOPORAMA
Toporama covers the entire area of Canada's landmass and provides topographic, geo-referenced, and symbolic information in a raster format at 1:50,000 scale. This is a digital topographic reference product made available by Natural Resources Canada (NRCan).	
Provincial Sources	
Area of Natural and Scientific Interest	ANSI
Areas of Natural and Scientific Interest (ANSIs) are lands and waters with features that are important for natural heritage protection, appreciation, scientific study or education. This dataset is made available by Ontario Ministry of Natural Resources.	
Bedrock Geology of Ontario	BEDROCK GEOLOGY
The Bedrock Geology layer shows the distribution of bedrock units underlying Ontario at a 1:250,000 scale. The geology of the province consists of Precambrian rocks of the Canadian Shield and Phanerozoic sedimentary rocks that overlie the Canadian Shield. This layer was compiled by the Precambrian Geoscience Section of Ontario Geological Survey.	
Ontario Detailed Soil Survey (DSS3)	SOIL SURVEY
Soil surveys have been published for most of the agricultural areas, and many surrounding areas, across Canada. Data from these surveys comprise the most detailed soil inventory information in the National Soil DataBase. Data is made available by Agriculture and Agri-Food Canada	
Ontario Oil and Gas Wells	OOGW
In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a database of oil and gas wells drilled in Ontario. The OGSR Library has over 20,000+ wells in their database. Information available for all wells in the ERIS database include well owner/operator, location, permit issue date, and well cap date, license No., status, depth and the primary target (rock unit) of the well being drilled. All geology/stratigraphy table information, plus all water table information is also provide for each well record.	

#### Provincial Groundwater Monitoring Network

GROUNDWATER

# Appendix

Groundwater level and chemistry data from monitoring wells that are part of the Provincial Groundwater Monitoring Network (PGMN) Program. Precipitation data (rain) is also available for some sites. This data is provided by 'Ontario Ministry of Environment and Climate Change.

Surficial Geology of Ontario	SURFICIAL GEOLOGY
The Surficial Geology dataset contains a layer depicting the distribution and characteristics of surficial deposits across southern Ontario. This data set is authored by the Ontario Geological Survey.	
Topographic Map of Ontario	TOPOGRAPHIC MAP
The Ontario Basic Mapping program provides a relationship between topographic information and the provincial geographical referencing grid, thereby forming the foundation for a comprehensive provincial geographical referencing system. This data is made available by the Ontario Ministry of Natural Resources and Forestry. This is ERIS self-designed topographic map template at 1:10,000.	
Water Well Information System	WWIS
This database describes locations and characteristics of water wells found within Ontario in accordance with Regulation 903. It includes such information as coordinates, construction date, well depth, primary and secondary use, pump rate, static water level, well status, etc. Also included are detailed stratigraphy information, approximate depth to bedrock and the approximate depth to the water table.	
Wetlands of Ontario	WETLAND
The Ministry of Natural Resources and Forestry has made available a database of wetlands in Ontario. Certain attributes identify wetlands that have been evaluated with the Ontario Wetland Evaluation System (OWES), and of those which ones have been designated as Provincially Significant Wetlands (PSW).	
Private Sources	
Oil and Gas Wells	OGWE
The Nickle's Energy Group (publisher of the Daily Oil Bulletin) collects information on drilling activity including operator and well statistics. The well information database includes name, location, class, status and depth. The main Nickle's database is updated on a daily basis, however, this database is updated on a monthly basis. More information is available at www.nickles.com.	
Radon Zone Information	RADON
The Radon Potential Map is developed by Radon Environmental Management Corporation. Its objective was to illustrate the relative variation of radon risk across the country, and in 2011 it published its first	

geologic Radon Potential Map of Canada.

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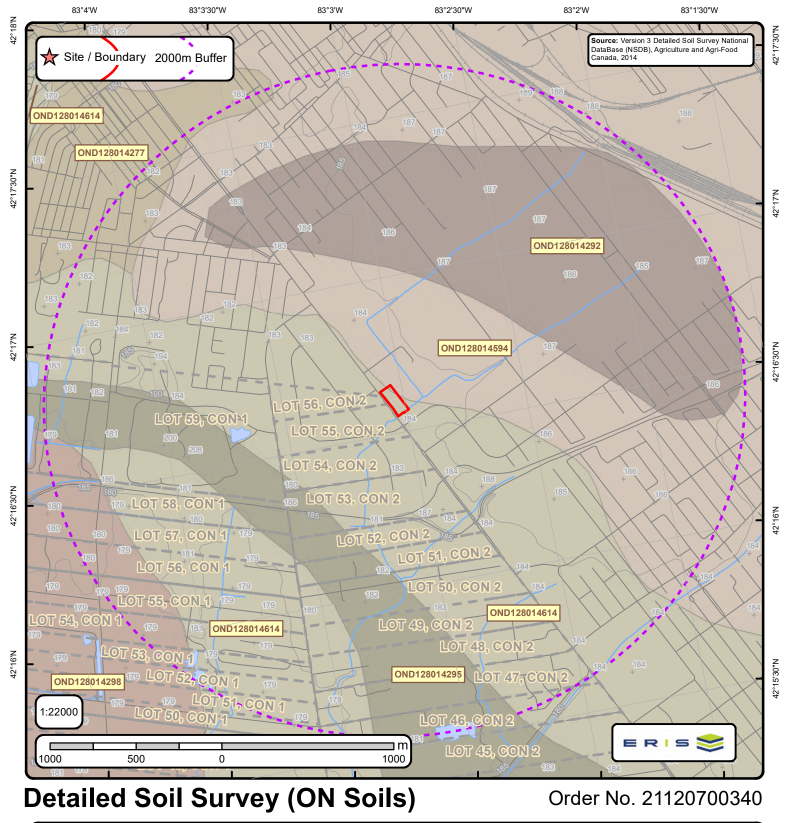
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+	Spot Height	 Lots
	Railroads	Pit or Quarry
	Roads	Airports
	Contour Lines	Wetlands
	Streams	Waterbody



Soils Report

Soil Map Units Found within 2000 m of 2144 Huron Church Road,

Page 1 Order No. 21120700340



#### Soil ID: OND128014277

Component No : 1 | Components(%) : 100 | Soil Name ID : ONBUF~~~~A | Surface Stoniness Class : Slightly stony | Slop Steepness(%) : 3.5 | Slop Length(m) : -9 | Drainage : Well | Hydrological Soil Groups : Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures. | Soil Texture of A Horizon : medium moderately fine loam | Field Crops Capability : moderate limitations on use for crops | First CLI Limitation Subclass : Low inherent soil Fertility | Second CLI Limitation Subclass : Low inherent Moisture holding capacity | Depth(cm) : 0-22 | Horizon : Ap | Layer No :1 | Very Fine Sand(%) :15 | Total Sand(%) :35 | Total Silt(%) :53 | Total Clay(%) :12 | Organic Carbon(%) :2.1 | pH in Calc Chloride : 5.5 | Saturated Hydraulic Conductivity(cm/h) : 1.157 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 22-30 | Horizon : Bm | Layer No : 2 | Very Fine Sand(%) : 13 | Total Sand(%) : 39 | Total Silt(%) : 47 | Total Clay(%) : 14 | Organic Carbon(%): 0.2 | pH in Calc Chloride: 5.7 | Saturated Hydraulic Conductivity(cm/h): 0.883 | Electrical Conductivity(dS/m): 0] | Depth(cm) : 30-48 | Horizon : Bt | Layer No : 3 | Very Fine Sand(%) : 8 | Total Sand(%) : 43 | Total Silt(%) : 25 | Total Clay(%): 32 | Organic Carbon(%): 0.8 | pH in Calc Chloride: 6.3 | Saturated Hydraulic Conductivity(cm/h): 0.333 | Electrical Conductivity(dS/m):0]| Depth(cm):48-50| Horizon:Bt| Layer No:4| Very Fine Sand(%):12| Total Sand(%):57| Total Silt(%): 22 | Total Clay(%): 21 | Organic Carbon(%): 0.5 | pH in Calc Chloride: 7.0 | Saturated Hydraulic Conductivity(cm/h) : 0.714 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 50-100 | Horizon : Ck | Layer No : 5 | Very Fine Sand(%): 16 | Total Sand(%): 68 | Total Silt(%): 23 | Total Clay(%): 9 | Organic Carbon(%): 0.2 | pH in Calc Chloride: 7.3 Saturated Hydraulic Conductivity(cm/h) : 2.454 | Electrical Conductivity(dS/m) : 0 |

#### Soil ID: OND128014594

Component No :1 | Components(%) :100 | Soil Name ID : ONBKN~~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) :1.2 | Slop Length(m) :-9 | Drainage : Poorly | Hydrological Soil Groups : Soils have a high runoff potential and very slow infiltration rate when thoroughly wetted. Soils include clay soils with high swelling potential, soils in a permanent high water table and shallow soils over nearly impervious material. | Soil Texture of A Horizon : clay loam | Field Crops Capability : moderate limitations on use for crops | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Depth(cm) : 0-25 | Horizon : Ap | Layer No :1 | Very Fine Sand(%) :4 | Total Sand(%) :16 | Total Silt(%) :47 | Total Clay(%) :37 | Organic Carbon(%) :2.0 | pH in Calc Chloride :4.9 | Saturated Hydraulic Conductivity(cm/h) :0.336 | Electrical Conductivity(dS/m) :0] | Depth(cm) :25-65 | Horizon : Btg | Layer No :2 | Very Fine Sand(%) :3 | Total Sand(%) :11 | Total Silt(%) :38 | Total Clay(%) :51 | Organic Carbon(%) :0.6 | pH in Calc Chloride :6.0 | Saturated Hydraulic Conductivity(cm/h) :0.205 | Electrical Conductivity(dS/m) :0] | Depth(cm) :65-100 | Horizon : Ckg | Layer No :3 | Very Fine Sand(%) :3 | Total Sand(%) :16 | Total Silt(%) :41 | Total Clay(%) :43 | Organic Carbon(%) :0.0 | pH in Calc Chloride :7.2 | Saturated Hydraulic Conductivity(cm/h) :0.144 | Electrical Conductivity(dS/m) :1 |

Soil ID: OND128014298

Component No :1 | Components(%) :100 | Soil Name ID : ONGNY~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) :1.2 | Slop Length(m) :-9 | Drainage : Poorly | Hydrological Soil Groups : Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon : coarse sand and loamy sand | Field Crops Capability : moderate limitations on use for crops | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Depth(cm) :0-15 | Horizon : Ap | Layer No : 1 | Very Fine Sand(%) :9 | Total Sand(%) :78 | Total Silt(%) :14 | Total Clay(%) :8 | Organic Carbon(%) :3.9 | pH in Calc Chloride : 6.6 | Saturated Hydraulic Conductivity(cm/h) :5.858 | Electrical Conductivity(dS/m) :0] | Depth(cm) :15-30 | Horizon : Bg | Layer No : 2 | Very Fine Sand(%) :0 | Total Sand(%) :79 | Total Silt(%) :12 | Total Clay(%) :9 | Organic Carbon(%) :1.0 | pH in Calc Chloride :7.7 | Saturated Hydraulic Conductivity(cm/h) :2.902 | Electrical Conductivity(dS/m) :0] | Depth(cm) :30-38 | Horizon : Ckgj | Layer No : 3 | Very Fine Sand(%) :0 | Total Sand(%) :85 | Total Silt(%) :7 | Total Clay(%) :8 | Organic Carbon(%) :0.9 | pH in Calc Chloride :7.7 | Saturated Hydraulic Conductivity(cm/h) :3.306 | Electrical Conductivity(dS/m) :0] | Depth(cm) :38-100 | Horizon : Ck | Layer No :4 | Very Fine Sand(%) :0 | Total Sand(%) :80 | Total Silt(%) :6 | Total Clay(%) :14 | Organic Carbon(%) :0.2 | pH in Calc Chloride :7.6 | Saturated Hydraulic Conductivity(dS/m) :1.8 | Electrical Conductivity(dS/m) :0] | Depth(cm) :100-110 | Horizon : Cg | Layer No :5 | Very Fine Sand(%) :22 | Total Sand(%) :82 | Total Silt(%) :14 | Total Clay(%) :4 | Organic Carbon(%) :0.0 | pH in Calc Chloride :6.2 | Saturated Hydraulic Conductivity(cm/h) :5.196 | Electrical Conductivity(dS/m) :0 |



Soils Report Soil Map Units Found within 2000 m of

2144 Huron Church Road,

Page 2 Order No. 21120700340



#### Soil ID: OND128014292

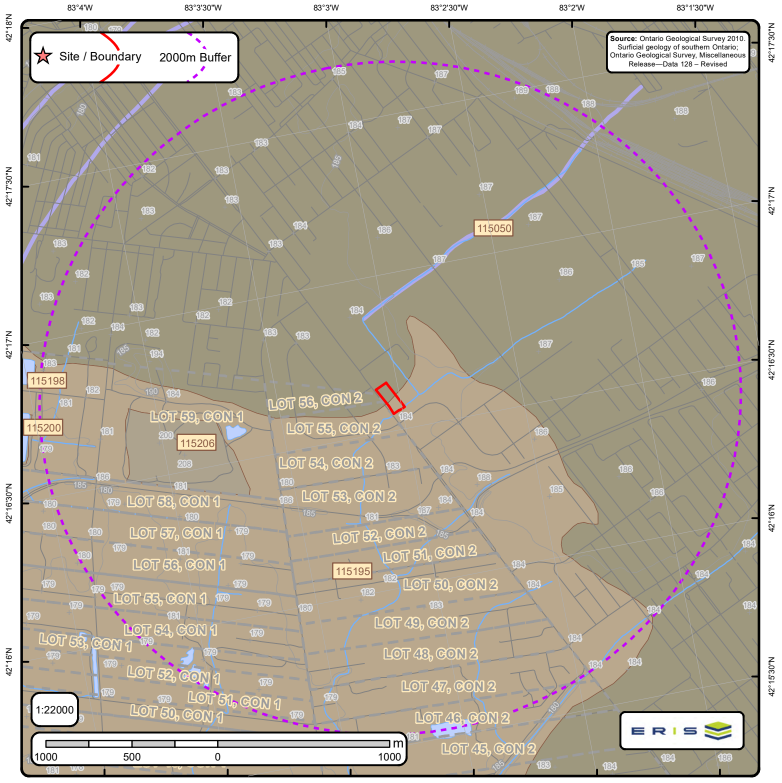
Component No :1 | Components(%) :100 | Soil Name ID : ONBKN~~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) :1.2 | Slop Length(m) :-9 | Drainage : Poorly | Hydrological Soil Groups : Soils have a high runoff potential and very slow infiltration rate when thoroughly wetted. Soils include clay soils with high swelling potential, soils in a permanent high water table and shallow soils over nearly impervious material. | Soil Texture of A Horizon : clay | Field Crops Capability : moderate limitations on use for crops | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Depth(cm) : 0-25 | Horizon : Ap | Layer No : 1 | Very Fine Sand(%) : 4 | Total Sand(%) : 16 | Total Silt(%) : 47 | Total Clay(%) : 37 | Organic Carbon(%) : 2.0 | pH in Calc Chloride : 4.9 | Saturated Hydraulic Conductivity(cm/h) : 0.336 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 25-65 | Horizon : Btg | Layer No : 2 | Very Fine Sand(%) : 3 | Total Sand(%) : 11 | Total Silt(%) : 38 | Total Clay(%) : 51 | Organic Carbon(%) : 0.6 | pH in Calc Chloride : 6.0 | Saturated Hydraulic Conductivity(cm/h) : 0.205 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 65-100 | Horizon : Ckg | Layer No : 3 | Very Fine Sand(%) : 3 | Total Sand(%) : 16 | Total Silt(%) : 41 | Total Clay(%) : 43 | Organic Carbon(%) : 0.0 | pH in Calc Chloride : 7.2 | Saturated Hydraulic Conductivity(cm/h) : 0.144 | Electrical Conductivity(dS/m) : 1 |

#### Soil ID: OND128014295

Component No : 1 | Components(%) : 100 | Soil Name ID : ONZUN~~~~N | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 7.0 | Slop Length(m) : -9 | Drainage : Rapidly | Hydrological Soil Groups : Soils that have a low runoff potential and high infiltration rate, as the soils typically are sands and gravel. | Soil Texture of A Horizon : coarse sand and loamy sand | Field Crops Capability : Very severe limitations preclude annual cultivation; improvements feasible. | First CLI Limitation Subclass : Low inherent soil Fertility | Second CLI Limitation Subclass : Low inherent Moisture holding capacity | Soil Name : UNCLASSIFIED | Water Table Charateristics : Unspecified period | Soil Drainage Class : Not applicable | Kind of Surface Material : Unclassified | Layer that Restricts Root Growth : No root restricting layer | Type of Root Restricting Layer : n/a | Parent Material 1|2|3 : Not Applicable; Not Applicable; Not Applicable | Mode of Deposition 1|2|3 : Not Applicable; Not Applicable; Not Applicable | Parent Material Chemical Property 1|2|3 : Not Applicable; Not Applicable; Not Applicable | Not Applicable | Not Applicable; Not A

#### Soil ID: OND128014614

Component No : 1 | Components(%) : 100 | Soil Name ID : ONBRR~~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%): 1.2 | Slop Length(m): -9 | Drainage : Imperfectly | Hydrological Soil Groups : Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon : coarse sand and loamy sand | Field Crops Capability : moderate limitations on use for crops | First CLI Limitation Subclass : Low inherent soil Fertility | Second CLI Limitation Subclass : None | Depth(cm) : 0-27 | Horizon : Ap | Layer No: 1 | Very Fine Sand(%): 15 | Total Sand(%): 68 | Total Silt(%): 20 | Total Clay(%): 12 | Organic Carbon(%): 1.6 | pH in Calc Chloride : 6.9 | Saturated Hydraulic Conductivity(cm/h) : 2.463 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 27-37 | Horizon : Bm | Layer No : 2 | Very Fine Sand(%) : 15 | Total Sand(%) : 84 | Total Silt(%) : 11 | Total Clay(%) : 5 | Organic Carbon(%): 0.5 | pH in Calc Chloride: 6.5 | Saturated Hydraulic Conductivity(cm/h): 5.552 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 37-44 | Horizon : Bmgj | Layer No : 3 | Very Fine Sand(%) : 17 | Total Sand(%) : 82 | Total Silt(%) : 13 | Total Clay(%) : 5 | Organic Carbon(%) : 0.3 | pH in Calc Chloride : 6.6 | Saturated Hydraulic Conductivity(cm/h) : 5.501 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 44-60 | Horizon : Btgj | Layer No : 4 | Very Fine Sand(%): 7 | Total Sand(%): 27 | Total Silt(%): 37 | Total Clay(%): 36 | Organic Carbon(%): 0.4 | pH in Calc Chloride: 6.9 | Saturated Hydraulic Conductivity(cm/h): 0.245 | Electrical Conductivity(dS/m): 0] | Depth(cm): 60-85 | Horizon: Bt | Layer No: 5 | Very Fine Sand(%): 3 | Total Sand(%): 13 | Total Silt(%): 48 | Total Clay(%): 39 | Organic Carbon(%): 0.3 | pH in Calc Chloride : 7.4 | Saturated Hydraulic Conductivity(cm/h) : 0.212 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 85-100 | Horizon : Ck | Layer No : 6 | Very Fine Sand(%) : 0 | Total Sand(%) : 6 | Total Silt(%) : 63 | Total Clay(%) : 31 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 7.6 | Saturated Hydraulic Conductivity(cm/h) : 0.137 | Electrical Conductivity(dS/m) : 0



The Surficial Geology of Southern Ontario Order No. 21120700340

ſ	+	Spot Height		Streams		Dune	 Beach	 Esker	 karst	 pitsg
		Waterbody		Contour Lines		Lake	 Bluff	Esker ND	 linfeat	 popup
	da. Ja				$\sim$	Rib	 Crevasse	 Fluvial DL	 megarip	 ribl
		Wetlands		Roads		Scab	 Crest	 fluvndl	 mfluvdl	 slidel
		Airports		Railroads		Slide	End	 iceberg	 mfluvndl	 slumpb
		Pit or Quarry	<i>'/////</i> .	Morains		NOF Dune	 Escarpment	icslope	 moraine	terrace
		Lots								



Surface Geology Report Surface Geology units found within 2000 m of 2144 Huron Church Road, Page 1 Order No. 21120700340



ID: 115050 | Unit Name: Glaciolacustrine silty clay |

Deposit Type Code: 3 | Deposit Age: Pleistocene | Map Number: p3252 | Map Name: Essex E | Source Map Scale: 1:50 000 | Primary Material: clay | Primary Material Modifier: silty | Secondary Material: | Primary General: glaciolacustrine | Primary General Modifier: foreshore/basinal | Veneer: | Episode: Wisconsin | Sub Episode: Michigan | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Low | Material Description: Silty clay

**ID:** 115195 | **Unit Name:** Lacustrine beach, bar and bearshore deposits |

Deposit Type Code: 5 | Deposit Age: Pleistocene | Map Number: p3253 | Map Name: Essex W | Source Map Scale: 1:50 000 | Primary Material: sand | Primary Material Modifier: | Secondary Material: gravel | Primary General: lacustrine | Primary General Modifier: littoral/foreshore | Veneer: | Episode: Hudson | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: High | Material Description: Sand with minor gravel

ID: 115206 | Unit Name: Cultural features |

Deposit Type Code: 10 | Deposit Age: Recent | Map Number: p3253 | Map Name: Essex W | Source Map Scale: 1:50 000 | Primary Material: fill | Primary Material Modifier: | Secondary Material: | Primary General: anthropogenic | Primary General Modifier: | Veneer: | Episode: Hudson | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Variable | Material Description: Quarries, landfills, mine waste, aggregate excavations and sewage lagoons



Surface Geology Report Metadata Ontario Geological Survey 2010. Surficial geology of southern Ontario; Ontario Geological Survey, Miscellaneous Release - Data 128 - Revised.



ONTARIO MINISTRY OF NORTHERN DEVELOPMENT, MINES AND FORESTRY

ID - ID applied to the Unit
Unit Name - Name of deposit
Deposit Type Code - The geological unit number taken from the original map legend.
Deposit Age - to show the age when the sediments were deposited, e.g., Wisconsinan, postglacial or recent.
Map Number - Original map series number, eg., 'M2402' or 'P1973'. Each sgu_point feature is tagged to its original map.
Map Name - Usually NTS area where mapping was completed, e.g., 'Golden Lake'
Source Map Scale - The scale at which the original map was captured, e.g., '1:50 000'
Primary Material - This attribute provides the user with information regarding the most prevalent material present within a given area.
Primary Material Modifier- This attribute provides the user with a more refined description of the lithological classification of the primary material.
Secondary Material - This attribute provides the user with information regarding subordinate materials present within a given area.
Primary General - This attribute provides the user with an interpretation of the depositional environment within which the primary material was deposited.
Primary General Modifier - This attribute provides the user with a refined interpretation of the primary genetic modifier.
Veneer - This attribute provides the user with information regarding the type of material that forms a thin, discontinuous veneer over the primary material.
Sub Episode - A diachronic stratigraphic unit in a lower order than Episode and the proposed sequence-stratigraphic classification, consists in descending order of Michigan, Elgin and Ontario in the eastern and northern Great Lakes area in the Wisconsin Episode (Johnson et al. 1997; Karrow et al. 2000).

**Sub Episode** - A diachronic stratigraphic unit in a lower order than Episode and the proposed sequence-stratigraphic classification, consists in descending order of Michigan, Elgin and Ontario in the eastern and northern Great Lakes area in the Wisconsin Episode (Johnson et al. 1997; Karrow et al. 2000).

**Phase** - A diachronic stratigraphic unit in a lower order than Subepisode, and the proposed sequence-stratigraphic classification is listed in the following table in the eastern and northern Great Lakes area (Karrow et al. 2000)

Stratus Modifier - This attribute provides the user information regarding the stratigraphic position of the mapped unit (i.e., whether the unit occurs primarily on the surface or in the subsurface).

**Provenance** - This attribute provides the user with information regarding the provenance of a particular till unit (i.e. direction or lobe from which the till is derived).

Carbon Content - This attribute provides the user with information regarding the carbonate content of till.

**Formation** - This attribute provides the user with information regarding the formation to which a given primary material belongs (e.g., Tavistock Till, Port Stanley Till, Scarborough Formation). This attribute is seamless and allows the user to create a map based on formation.

Permeability - This attribute provides the user with basic information about permeability of the sediments in a ranking of high, medium and low.

Material Description - Material or sediment description, e.g., 'sand and silty fine sand', 'silty sand and gravel' and 'silty till with low stone content'.