







City of Kingston - Third Crossing of the Cataraqui River -Parks Canada Environmental Impact Analysis Detailed Impact Analysis

# Appendix M Phase 1 Environmental Site Assessment (Golder & Hatch - May 2019)









Project Memo

H357883

May 3, 2019

To: Dan Franco, City of Kingston From: Warren Hoyle

cc: Mark Armstrong, Hatch

James Scheer, Kiewit Biljana Rajlic, Hatch Zac McGain, Systra

**City of Kingston Third Crossing of the Cataraqui River** 

# **Supplementary Memo - Phase 1 Environmental Site Assessment**

#### 1. Introduction

The City of Kingston (City) has retained a project team consisting of Peter Kiewit Sons ULC (Kiewit), Hatch Ltd. (Hatch) and SYSTRA International Bridge Technologies (SYSTRA) as the primary proponents (Integrated Project Delivery (IPD) Team) to prepare the Parks Canada Detailed Impact Analysis (DIA) Report of the Third Crossing of the Cataraqui River (Report). The IPD Team is supplemented by specialized industry experts Brownlie Ernst and Marks (BEaM), Vertechs Designs, Moon-Matz, Tulloch and Bergman.

To supplement the Phase I Environmental Site Assessment Preliminary Design of the Third Crossing of the Cataraqui River Kingston, Ontario (Report Number 1541774/2000/0008) (Phase 1 ESA) prepared by Golder Associates Ltd. in August 2016 for the City of Kingston. This supplementary memo addresses the revisions required based on the various Project changes that have taken place during the DIA process. The amendments within this supplementary memo are intended to supersede the noted aspects of the original document.









#### 2. Amendments

- 2.1 Amendment 1 Executive Summary, Section 6.12, 7.0 and 8.0

  The Phase I ESA report mentions of dredging in the following locations.

  Considering that dredging is no longer required as part of the construction methodology the following text is no longer required.
  - Executive Summary, page ii, Paragraph 1; Remove the paragraph in its entirety.
  - Executive Summary, Page iii, Paragraph 1, Sentence 3 be revised to read:
     "...purpose of reviewing management options for the excess soils and the materials to be disturbed during construction."
  - Section 6.12: remove the section in its entirety;
  - Section 7.0, Paragraph 2, page 20. Remove the paragraph in its entirety; and
  - Section 8.0 Paragraph 1, Sentence 3 be revised to read: "...purpose of reviewing management options for the excess soils and the materials to be disturbed during construction."

WH:jc Attachment(s)/Enclosure



# Report on

# Phase I Environmental Site Assessment Preliminary Design of the Third Crossing of the Cataraqui River Kingston, Ontario

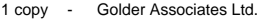
#### Submitted to:

Mr. Wes Paetkau, MCIP, RPP J.L Richards & Associates Limited 203 - 863 Princess Street, Kingston, ON K7L 5N4

**Report Number:** 1541774/2000/0008

Distribution:

2 copies - J.L. Richards and Associates







# **Executive Summary**

Golder Associates Ltd. (Golder) was retained by J.L. Richards and Associates (JLR) on behalf of the City of Kingston (City) to conduct a Phase I Environmental Site Assessment (Phase I ESA) in support of the Preliminary Design of the Third Crossing of the Cataraqui River bridge project. The bridge corridor extends from the east shore from the intersection of Gore Road and Kingston Road 15 west along Gore Road and through a wooded area to the Cataraqui River; across the river and on the west shore from the intersection of Montreal Street and John Counter Boulevard east along John Counter Boulevard to the Cataraqui River; and includes two (2) laydown areas at each shoreline (the "Site"). The area subject to the Phase I ESA included a 100 m buffer on either side of the centerline of the future crossing and roadway (the Study Area). The Site (Third Crossing and lay down areas) and the Study Area (Site plus the buffer) are shown on Figure 3– Overall Site Plan, Figure 3A – Site Plan East Shore and Figure 3B – Site Plan West Shore and Figure 3B.

The future crossing portion of the Site is currently occupied by roadways (John Counter Boulevard and Gore Street), a wooded area on the east shore and the Cataraqui River. The east laydown area portion of the Site is occupied by a wooded area (MacLean Trails and Dog Park) and the west laydown area portion of the Site included a vacant stretch of land on the north side of John Counter Boulevard, a former marina at (603 Counter Boulevard), two (2) residential homes at 630 and 612 John Counter Boulevard and a small storage yard. The larger Study Area consists of commercial and residential land on the west shore and residential land and a Public Library on the east shore.

The primary objective of the Phase I ESA was to identify, insofar as possible based on readily available information and without an intrusive investigation, former or current practices at the Site that may represent issues of actual or potential environmental concern. This assessment is being completed to better understand and target areas for potential subsurface impacts that might affect materials management during construction of the Cataraqui Crossing. It is not the intent of this Phase I ESA to address the needs of the property acquisition that may be necessary for construction of the crossing.

This Phase I ESA report has been prepared for the use of JLR and the City and is subject to the limitations outlined in Section 10 of the report.

For the purposes of this Phase I ESA, the assessment area included the Site, including two laydown areas and surrounding properties within 100 m of the future crossing.

Based on all of the information obtained as part of this Phase I ESA, the following issues of potential environmental concern were identified:

919 Montreal Street is currently occupied by an automobile collision centre. An above ground storage tank (AST) was formerly present at the collision centre (no longer present based on a visual assessment of the exterior of the building). Due to historical presence of the AST combined with the activity (automobile collision centre), this location is considered a Potential Contaminating Activity (PCA). Given the nature of the operation, this PCA is considered to have resulted in an Area of Potential Environmental Concern (APEC).



- According to the waste generator listing included as part of the EcoLog ERIS report, 931 Montreal Road is the former location of B&S Transmission Service. It is possible that this former transmission service garage was located on the northeast corner of Montreal Street and John Counter Boulevard. The presence of a former transmission service garage is considered a PCA. Previous information also identifies this property was contaminated by metals and petroleum hydrocarbons but was subsequently remediated and redeveloped. However, the potential remains for impacts to have migrated onto the Site with no remediation and is therefore considered as a potential APEC to the Site.
- A fenced yard was observed at the east end of John Counter Boulevard where it meets the Cataraqui River. The yard contained several drums, an abandoned recreational vehicle, a shipping container and several piles covered with tarps. Drum and vehicle storage is considered a PCA. Since this is within the laydown area and therefore on-Site, this PCA is considered an APEC.
- Fill and vent pipes were observed at two (2) residences along John Counter Boulevard (630 and 612 John Counter Boulevard) indicating the presence, or former presence, of a heating oil storage tank at the residences. The operation of fuel oil storage tanks is considered a PCA, however, it is likely that these storage tanks are ASTs which are more common in residential homes, which lowers the degree to which the PCA may have resulted in an APEC to the Site. The residences are within the laydown area and therefore considered an APEC.
- 603 John Counter Boulevard was previously occupied by a marina. Marinas typically offer fueling services for boats and as a result there is the potential of previous fuel storage and use at the former marina which is considered a PCA. In addition the EcoLog ERIS reported boat building and repairs at the marina which is also a PCA. These PCAs are within the laydown area which is on-Site and therefore considered an APEC.
- Fill of unknown origin may be present under roadways and is considered as a PCA and APEC. In addition, fill was reportedly placed along the west shoreline and likely associated with the former railway alignment between John Counter Boulevard and the Cataraqui River.
- Past use of de-icing agents (road salt) along the roadways should be considered as a PCA in the context of off-site soil management, however is not an APEC in terms of in-situ condition.

In addition to the above, a large quantity of sediment will be dredged from the river channel and consideration as to the quality of the sediment should be evaluated, even in the absence of a specific potentially contaminating activity.

At the time of preparation of this report a response had not been received from the City regarding previous environmental reports for the Study Area and from the TSSA regarding records of storage tanks, outstanding instructions, incident reports, spills, and contamination records.





To address the PCAs and APECs identified, Golder recommends the collection of soil samples for laboratory analysis during the geotechnical investigation for the Cataraqui Crossing and installation of groundwater monitoring wells in select geotechnical boreholes for the collection of groundwater samples. Collection of soil and groundwater samples is recommended along John Counter Boulevard in the vicinity of 919 Montreal Street, 630 John Counter Boulevard, 612 John Counter Boulevard, the storage yard near the shoreline and 603 John Counter Boulevard to address the quality of soil and groundwater in the vicinity of the identified PCAs/APECs. Golder also recommends the analysis of select soil samples along the roadways to evaluate the quality of the fill and the presence of de-icing agents (road salt) as well as analysis of select sediment samples along the crossing for the purpose of reviewing management options for the excess soils and the materials to be dredged during construction.

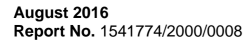




# **Table of Contents**

| EXE | Cutive | Summary   |    |
|-----|--------|---|----|
| 1.0 | Intro  | duction   | 1  |
|     | 1.1    | Background And Objective                                      | 1  |
|     | 1.2    | Scope Of Work   | 1  |
| 2.0 | Site [ | Description   | 2  |
|     | 2.1    | Site Location And Study Area Characteristics                  | 2  |
|     | 2.2    | Site Uses And Structures                                      | 3  |
|     | 2.3    | Topographic, Geologic, And Hydrogeologic Setting              | 4  |
| 3.0 | Prope  | erty-Use Information Review                                   | 5  |
|     | 3.1    | Aerial Photographs  | 5  |
|     | 3.2    | Fire Insurance Records  | 8  |
|     | 3.3    | City Directories  | 8  |
|     | 3.4    | Ecolog Eris Search Of Environmental Databases                 | 8  |
|     | 3.4.1  | Site  | 9  |
|     | 3.4.2  | Surrounding Properties  | 9  |
|     | 3.5    | Chain Of Title  | 10 |
|     | 3.6    | Previous Environmental Reports                                | 10 |
| 4.0 | Regu   | latory Information Review                                     | 11 |
|     | 4.1    | Provincial Ministry Of Environment                            | 11 |
|     | 4.2    | Local And Regional Government                                 | 12 |
|     | 4.3    | Technical Standards & Safety Authority, Fuels Safety Division | 12 |
| 5.0 | Site \ | /isit And Interview(S)  | 13 |
|     | 5.1    | Present Site Uses   | 13 |
|     | 5.2    | Site Buildings And Equipment                                  | 13 |
|     | 5.3    | Chemical And Fuel Storage                                     | 13 |
|     | 5.4    | Waste Generation And Handling                                 | 14 |
|     | 5.5    | Water And Wastewater Discharges                               | 14 |
|     | 5.6    | Storage Tanks   | 14 |
|     | 5.6.1  | Aboveground Storage Tanks (Ast)                               | 14 |

i







|     | 5.6.2           | Underground Storage Tanks (Ust)           | 15 |
|-----|-----------------|---|----|
|     | 5.7             | Surrounding Properties                    | 15 |
| 6.0 | Speci           | al Attention Items                        | 16 |
|     | 6.1             | Polychlorinated Biphenyls                 | 16 |
|     | 6.2             | Asbestos-Containing Materials             | 16 |
|     | 6.3             | Lead And Lead-Containing Surface Coatings | 17 |
|     | 6.4             | Ozone-Depleting Substances                | 17 |
|     | 6.5             | Urea Formaldehyde Foam Insulation         | 17 |
|     | 6.6             | Radon And Radioactive Substances          | 18 |
|     | 6.7             | Mercury                                   | 18 |
|     | 6.8             | Mould Or Water Damage                     | 18 |
|     | 6.9             | Noise And Vibration                       | 18 |
|     | 6.10            | Non-Ionizing Electromagnetic Radiation    | 19 |
|     | 6.11            | Road Salt                                 | 19 |
|     | 6.12            | Sediment Quality                          | 19 |
| 7.0 | Issue           | s Of Environmental Concern                | 19 |
|     | 7.1             | Outstanding Information                   | 20 |
| 8.0 | Reco            | mmendations                               | 20 |
| 9.0 | Limit           | ations                                    | 21 |
| 10. | 0 Clos          | ure                                       | 22 |
| T_1 | Jaa             |   |    |
|     | les<br>مام ۱۰ ۵ | tudy Area Characteristics                 | 2  |
|     |                 |   |    |
|     |                 | Geological Information                    |    |
|     |                 | erial Photograph Review                   |    |
|     |                 | Google Earth Aerial Photograph Review     |    |
| Tab | le 5: V         | Vaste Generators – Surrounding Properties | 10 |





# **Figures**

Figure 1: Key Plan

Figure 2: Overall Site Plan Showing Potential Laydown Areas

Figure 3a: Site Plan - East Shore

Figure 3b: Site Plan – West Shore

#### **Appendices**

Appendix A

EcoLog ERIS Report

Appendix B

Regulatory Communication

**Appendix C** 

Site Photographs





#### 1.0 Introduction

# 1.1 Background and Objective

Golder Associates Ltd. (Golder) was retained by J.L. Richards and Associates (JLR) on behalf of the City of Kingston (City) to conduct a Phase I Environmental Site Assessment (Phase I ESA) in support of the Preliminary Design of the Third Crossing of the Cataraqui River bridge project. The bridge corridor extends from the east shore from the intersection of Gore Road and Kingston Road 15 west along Gore Road and through a wooded area to the Cataraqui River; across the river and on the west shore from the intersection of Montreal Street and John Counter Boulevard east along John Counter Boulevard to the Cataraqui River; and includes two (2) laydown areas at each shoreline (the "Site"). The area subject to the Phase I ESA included a 100 m buffer on either side of the centerline of the future crossing and roadway (the Study Area). The Site (Third Crossing and lay down areas) and the Study Area (Site plus the buffer) are shown on Figure 3– Overall Site Plan, Figure 3A - Site Plan East Shore and Figure 3B - Site Plan West Shore.

The future crossing portion of the Site is currently occupied by roadways (John Counter Boulevard and Gore Street), a wooded area on the east shore and the Cataraqui River. The east laydown area portion of the Site is occupied by a wooded area (MacLean Trails and Dog Park) and the west laydown area portion of the Site included a vacant stretch of land on the north side of John Counter Boulevard, a former marina at (603 Counter Boulevard), two (2) residential homes at 630 and 612 John Counter Boulevard and a small storage yard. The larger Study Area consists of commercial and residential land on the west shore and residential land and a Public Library on the east shore.

The primary objective of the Phase I ESA was to identify, insofar as possible based on readily available information and without an intrusive investigation, former or current practices at the Site that may represent issues of actual or potential environmental concern. This assessment is being completed to better understand and target areas for potential subsurface impacts that might affect materials management during construction of the Cataraqui Crossing. It is not the intent of this Phase I ESA to address the needs of the property acquisition that may be necessary for construction of the crossing.

This Phase I ESA report has been prepared for the use of JLR and the City and is subject to the limitations outlined in Section 10.

# 1.2 Scope of Work

Golder's assessment was carried out in general accordance with Canadian Standards Association (CSA) Standard Z768-01, Phase I Environmental Site Assessment (reaffirmed 2012), and involved the following scope of work:

- reviewing readily available records to collect data on past and present activities on the Site
- visiting the Site to observe current Site conditions and operations and further assess any potential environmental concerns identified in the records review





- evaluating the information from the records review and Site visit
- preparing a Phase I ESA report

For the purposes of this Phase I ESA, the assessment area included the Site, including two (2) laydown areas and surrounding properties within 100 m of the future crossing, as shown on Figures 3A and 3B. In preparing this Phase I ESA, Golder has applied professional judgement in considering readily-available information and has relied in good faith on information provided by others. This level of effort is a method of risk reduction rather than risk elimination. This assessment included a cursory overview of the neighbouring land uses and does not constitute a complete assessment of neighbouring land uses. Further reductions in risk can be achieved through a program of intrusive testing at the Site, including sample collection and analysis. Golder did not visit the interior of any buildings within the Study Area as part of the scope of work.

# 2.0 Site Description

# 2.1 Site Location and Study Area Characteristics

The Site consists of an alignment approximately 1,800 m (1.8 km) in length that is located along John Counter Boulevard on the west shore across the Cataraqui River and along Gore Road on the east shore in Kingston, Ontario as shown in Figure 2. The Site is located north of Belle Island (Cataraqui Park) and south of Highway 401 (Macdonald-Cartier Freeway).

**Table 1: Study Area Characteristics** 

| Use                          | The Study Area includes roadways, the Cataraqui River and mixed use land (residential, institutional, commercial and parkland).  |  |
|------------------------------|--|--|
| Address or Location          | John Counter Boulevard from approximately 100 m west of Montreal Street to the Cataraqui River, across the Cataraqui River and Gore Road from the Cataraqui River to MacLean Crescent in Kingston, Ontario. The Site includes two laydown areas, one on each side of the Cataraqui River.  |  |
| Configuration                | John Counter Boulevard is a two-lane east-west roadway.  Gore Road is a two-lane east-west roadway.  |  |
| Services                     | The land uses within the Study Area are fully serviced. It is expected that a full complement of municipal and private services are present beneath the roadways.  |  |
| Presence of Fill<br>Material | No piles of fill material were observed within the Study Area during the Site visit on June 8, 2016. Previous information has identified fill of unknown origins deposited between the mid 1800's and mid 1900's in the Study Area (2011 Phase I ESA). Fill of unknown origin is also expected to be present underneath roadways and may have been used for grading along the shoreline within the Study Area. |  |





|       |        | _       |
|-------|--------|---------|
| L V+^ | ri o r | Araac   |
| CXIC  |        | Areas   |
|       |        | , u oao |
|       |        |         |

| Gravel Areas                   | A gravel area is present at the end of John Counter Boulevard on the west shore of the Site in the vicinity of the shoreline and the marina and a gravel area is present at the end of Gore Road leading into the wooded area on the east shore. Additional gravel areas are present within the Study Area at the rear of the automobile collision centre along John Counter Boulevard and adjacent to roadways. |  |  |
|--------------------------------|--|--|--|
| Landscaped/Grassed<br>Areas    | Wooded areas are present along the east shore of the Cataraqui River and as part of the Kingston Frontenac Public Library Pittsburgh Branch property (Gore Road Library) and the McLean Trails Off Leash Dog Park. Landscaped/grassed areas are present as part of residences within the Study Area and the Gore Road Library.   |  |  |
| Paved Areas                    | Paved areas within the Study Area include roadways, parking lots for commercial properties and the Gore Road Library as well as residential driveways.   |  |  |
| Treed Areas                    | Treed areas are noted above.   |  |  |
| Exterior Storage<br>Tanks      | No exterior storage tanks were observed during the Site visit on June 8, 2016.   |  |  |
| Other Exterior<br>Observations | The Study Area is generally slopes towards the Cataraqui River on both the east and west shores. The eastern shore has a more noticeable slope than the western shore particularly at the end of Gore Road leading down to the wooded area.  |  |  |

#### 2.2 Site Uses and Structures

The Site roadways are used by vehicles, pedestrians and cyclists to access main roads, commercial properties and residences. The end of John Counter Boulevard on the western shore is used as a boat launch, but it is not a municipal facility. The Cataraqui River is used primarily for recreational use. The wooded area on the eastern shore is used as walking trails as part of the McLean Trails Off Leash Dog Park.

The Study Area is occupied by residential, institutional, commercial and parkland properties interconnected by roadways. With the exception of the building on the marina property and the residences at 612 and 630 John Counter Boulevard on the west laydown area, there are no structures present on the Site.

As mentioned in Section 1.2 inspection of building interiors within the Study Area was not included as part of this Phase I ESA scope of work.





# 2.3 Topographic, Geologic, and Hydrogeologic Setting

The following summary of the Site's topographic, geologic, and hydrogeologic setting is based on Golder's observations during the Site visit and on a review of the following maps:

- Bedrock Topography and Overburden Thickness Mapping, Southern Ontario, Ontario Geological Survey, Miscellaneous Release – Data 207
- Surficial Geology of Southern Ontario; Ontario Geological Survey, Miscellaneous Release
   Data 128
- Paleozoic Geology of Southern Ontario, Ontario Geological Survey, Miscellaneous Release – Data 219

At the time of the Site visit topsoil and gravelled areas were exposed throughout the Study Area where pavement was not present. Boulders and cobbles were present in the surface soil between the end of Gore Road and the Cataraqui River adjacent to the wooded area. This area appears to have been recently cleared of trees to allow pedestrian access to the river and/or as a right of way.

#### **Table 2: Geological Information**

|                                  | <ul> <li>Bedrock-drift complex in Paleozoic terrain throughout the<br/>Study Area</li> </ul>  |  |  |
|----------------------------------|---|--|--|
| Native Subsurface Soils          | <ul> <li>Fine-textured glaciolacustrine deposits along Gore Road<br/>between Kingston Road 15 and MacLean Crescent</li> </ul>   |  |  |
| (expected)                       | <ul> <li>Fill is expected to be prevalent across the Study Area (below<br/>grade) below roadways and developed areas as well as<br/>along the shoreline within the Study Area</li> </ul>  |  |  |
| Depth to Bedrock (approximately) | <3 m in the Study Area except for the segment of Gore Road<br>between Barker Drive and MacLean Crescent which is 3 – 5 m<br>and the river channel which is approximately 30 to 40m  |  |  |
| Type of Bedrock (expected)       | Gull River Formation (Limestone and siltstone)  |  |  |
| Topography (expected)            | The Study Area is generally slopes towards the Cataraqui River on both the east and west shores. The eastern shore has a more noticeable slope than the western shore particularly at the end of Gore Road leading down to the wooded area. |  |  |
| Regional Groundwater             | <ul> <li>West portion of Study Area: towards the Cataraqui River to<br/>the east</li> </ul>   |  |  |
| Flow (inferred)                  | <ul> <li>East portion of Study Area: towards the Cataraqui River to<br/>the west</li> </ul>   |  |  |
| Nearest Open Water Body          | Cataraqui River which is part of the Site   |  |  |





It should be noted that local groundwater flow may be influenced by underground utilities (i.e., service trenches) and building structures. For example, the gravel pack used around utilities, such as water lines, can act as interceptors and redirect groundwater flow along the direction of the pipe. If a more accurate description of geology, groundwater flow and groundwater quality is required, a subsurface investigation would be necessary.

# 3.0 Property-Use Information Review

# 3.1 Aerial Photographs

Selected aerial photographs for the Study Area were obtained from the National Air Photo Library in Ottawa, Ontario by Golder personnel as part of the 2011 Phase I ESA undertaken in support of the Municipal Class Environmental Assessment for the Third Crossing (Class EA). The review of the aerial photographs was conducted to develop a general history of the development of the Site and surrounding properties. Aerial photographs may be at a scale that limits a detailed review of the Study Area. Information obtained from the aerial photographs is summarized as follows:

**Table 3: Aerial Photograph Review** 

| Year | Aerial                              | General Observation of Study Area   |   |  |  |
|------|-------------------------------------|---|---|--|--|
|      | Photograph                          | West Side of Cataraqui River  | East Side of Cataraqui River  |  |  |
| 1936 | A5406-32<br>1:15,000                | <ul> <li>Both sides of John Counter<br/>Boulevard corridor were<br/>occupied by farmlands</li> <li>The southwest corner of<br/>John Counter Boulevard and<br/>Cataraqui River was<br/>occupied by a farm house</li> </ul> | <ul> <li>The segment of Gore Road east of Kingston Road 15 was not developed</li> <li>Wooded area and a few farm houses were noted west of Kingston Road 15 in the aerial photograph</li> </ul> |  |  |
| 1948 | A11687-202<br>A11687-199<br>1:9,000 | <ul> <li>As per 1936</li> <li>A railway track ran north-<br/>south and intersected John<br/>Counter Boulevard between<br/>Montreal Street and the<br/>Cataraqui River</li> </ul>  | As per 1936   |  |  |
| 1955 | A14613-26<br>A14613-5<br>1:7,000    | <ul> <li>More farmhouses were noted south of John Counter Boulevard</li> <li>The railway track as described above appeared to be still in use</li> </ul>  | As per 1948   |  |  |
| 1965 | VRR2638-408<br>1:20,000             | <ul><li>As per 1955</li><li>The Kingston Marina was noted</li></ul>   | As per 1955   |  |  |



| Year | Aerial<br>Photograph   | General Observation of Study Area  |  |  |  |
|------|--|--|--|--|--|
| rear |  | West Side of Cataraqui River   | East Side of Cataraqui River   |  |  |
| 1973 | A23663-201<br>1:25,000   | ■ As per 1965  | ■ As per 1965  |  |  |
| 1987 | A27241-163<br>A28143-20<br>1:5,000                                 | <ul> <li>Kingston Marina was noted north of John Counter Boulevard</li> <li>Residential and commercial buildings were noted on both sides of John Counter Boulevard</li> </ul>               | <ul> <li>No aerial photograph<br/>coverage</li> </ul>  |  |  |
| 1994 | A28143-20<br>1:5,000   | <ul> <li>No aerial photograph<br/>coverage</li> </ul>  | <ul> <li>Gore Road was extended west of Kingston Road 15</li> <li>Residential houses were noted on the south side of Gore Road; the Gore Road Library building was noted on the north side of Gore Road</li> <li>Wooded area northwest of Gore Road</li> </ul> |  |  |
| 1998 | City of<br>Kingston<br>air photo<br>1:2,216(west)<br>1:4,433(east) | <ul> <li>As per 1987 except that the<br/>former rail track appeared<br/>to be removed</li> </ul>   | ■ As per 1994  |  |  |
| 2004 | City of<br>Kingston<br>air photo<br>1:2,216                        | As per 1998  | <ul> <li>As per 1998, except that a<br/>parking lot was noted<br/>immediately south of the<br/>Gore Road Library</li> </ul>  |  |  |
| 2008 | City of<br>Kingston<br>air photo<br>1:5,284(west)<br>1:4,433(east) | <ul> <li>As per 2004 except that the<br/>undeveloped treed land<br/>north of John Counter<br/>Boulevard appeared to be<br/>cleared for the River Park<br/>subdivision development</li> </ul> | ■ As per 2004  |  |  |

Aerial images provided by Google Earth were reviewed as part of the current Phase I ESA and are summarized below:





Table 4: Google Earth Aerial Photograph Review

| Year | Aerial Image | General Observation of the Study Area  |   |  |
|------|--------------|--|---|--|
|      |              | West Side of Cataraqui River   | East Side of Cataraqui River  |  |
| 2011 | Google Earth | Development of the River Park subdivision is underway, roads are constructed, several townhouses have been constructed and building materials are present in many of the lots. The marina is in use by several docked boats. The area south of John Counter Boulevard appears similar to present day: two (2) residences on large treed and grassed lots are present along with the apartment tower and the automobile collision centre at the corner of Montreal Street and John Counter Boulevard. West of Montreal street the strip mall and restaurant (Tim Hortons) are observed. | North of Gore Road the library and wooded area are present. Residences are observed south of Gore Road. Residences are also present east of Kingston Road 15 and west of MacLean Court.   |  |
| 2015 | Google Earth | Development of River Park subdivision is complete. The marina is no longer in use and shallow sediment and/or vegetation is observed along the shoreline. No other changes are observed from the 2011 aerial image.  | Similar to the 2011 image. A community garden has been constructed north of the Gore Road Library. The wooded area west of Gore Road has been linearly cleared and appears as a right of way from the western terminus of Gore Road to the Cataraqui River. No other changes are observed from the 2011 aerial image. |  |

The review of aerial photographs of the Study Area indicates that the John Counter Boulevard corridor was developed in the 1940's and the Gore Road corridor was developed in the 1980's. The aerial photographs review completed as part of the 2011 Phase I ESA found that a railway crossed John Counter Boulevard between Montreal Street and Cataraqui River (on-Site). The railway was present between approximately 1948 and 1998. The presence of fill of unknown origin associated with the railway is considered an APEC for the Site. The aerial photographs review completed as part of the 2011 Phase I ESA also confirmed the presence





of a marina on the west shore of the Site. Marinas typically offer fueling services for boats and as a result there is the potential of previous fuel storage and use at the former marina which is considered a PCA. This PCA is within the laydown area which is on-Site and therefore considered an APEC. The review of aerial images for the Site provided by Google did not reveal any additional potential environmental concerns for the Site.

#### 3.2 Fire Insurance Records

As part of the 2011 Phase I ESA, research was carried out at the National Archives in Ottawa, Ontario to review fire insurance plans or drawings for the Study Area. The 1963 fire insurance plans were reviewed; however, the fire insurance plans did not cover the part of Study Area east of the Cataraqui River. No underground storage tanks were found on the plans within the Study Area west of the Cataraqui River.

#### 3.3 City Directories

As part of the 2011 Phase I ESA Golder conducted a review of relevant and available City Directories available at the National Archives to assess the occupancy history of the Study Area. Based on the review of street directories the following was noted:

- the property near the intersection of Gore Road and Kingston Road 15 was listed as Hamilton Auto Sales Distribution in directory year 1974
- Superior Collision (917, 919 Montreal Street, at the southeast intersection of Montreal Street and John Counter Boulevard) was listed in directory years 1980, 1987, 1993 and 2000

Hamilton Auto Sales was listed for this use for only one (1) year; therefore, the historical occupancy at this property is not considered an issue of potential environmental concern. The Superior Collision property is located within close proximity to the John Counter Boulevard roadway and may historically have had an underground storage tank (UST). Therefore, its presence is considered a PCA which has potentially resulted in an APEC on the Site.

Street directory listings are based on voluntary responses from property owners and/or occupants. As such, a non-response or non-listing for an address does not necessarily indicate that the address was vacant or unoccupied at that time. Furthermore, municipal numbers are subject to change over time, particularly when large lots of land are legally severed.

# 3.4 EcoLog Eris Search of Environmental Databases

Golder contracted EcoLog Environmental Risk Information Services Ltd. (EcoLog ERIS) to search available federal, provincial, and private-sector environmental databases for the Site and within 250 m from the centre of the Site. The EcoLog ERIS report was completed as part of Stage 1 of the Class EA for the Site and is dated May 11, 2009. The complete database report is included in Appendix A. Noteworthy findings of the EcoLog ERIS report are summarized in the following sections.





#### 3.4.1 Site

Based on Golder's review, the EcoLog ERIS report indicated the following findings originating at the Site:

- On the east shore two (2) certificates of approval were issued to Pittsburgh Township in 1992 for municipal sewage and municipal water at the intersection of Kingston Road 15 and Gore Road.
- Four (4) records of domestic water wells were reported on the east shore of the Site. The wells were drilled in the 1950s and 1960s for domestic use to depths between 14 m and 44 m in bedrock with water levels generally between 3 m and 10 m below ground surface. One (1) well was drilled and abandoned in 2006 for public supply. The abandoned public supply well is located in the off-leash dog park according to the EcoLog ERIS report.
- On the west shore of the Site, there are three (3) records for 603 John Counter Boulevard in Scott's Manufacturing Directory. The company Music Boats is listed for boat building and repairs in 1960.

#### 3.4.2 Surrounding Properties

Based on Golder's review, the EcoLog ERIS report indicated the following noteworthy findings originating on the surrounding properties on the east shore:

- A certificate of approval was issued to 920658 Ontario Limited located at Dagleish Avenue and Gore Road in 1994 for municipal sewage.
- Two (2) records of domestic water wells were reported within the Study Area on the east shore. The wells were drilled in the 1950s and 1960s for domestic use to a depth of 17 m in bedrock with water levels ranged from 3 to 10 m below ground surface.

Based on Golder's review, the EcoLog ERIS report indicated the following findings originating on the surrounding properties on the west shore:

- Two (2) ERIS historical searches have been carried out within the Study Area on the west shore in 2005 and 2006.
- 1499896 Ontario Corporation is listed in the environmental registry at 917 Montreal Street in 2002 for approval to discharge into the natural environment other than water (i.e., air).
- Clay found in the Cataraqui River shoreline is listed in the mineral occurrences database.
- There are three (3) records of site condition listings for 931 Montreal Street filed in 2007 for SBL Kingston Inc.
- The Water Well Information System contains four (4) records of wells within the Study Area on the west shore. The wells were drilled in 2006 or 2007 as test holes. One (1) of the four (4) wells was drilled to 6 m below ground surface and two (2) of the wells were abandoned. No further information was provided with regards to depths and water levels.





The EcoLog ERIS report identified three (3) waste generators located with the Study Area on the west shore in the Ontario Regulation 347 Waste Generators Summary. The waste generators are summarized below:

**Table 5: Waste Generators – Surrounding Properties** 

| Company   | Location               | Years   | Waste Description                 |
|---|------------------------|---|-----------------------------------|
| BASF Canada Inc.<br>Automotive Refinish<br>Centre | 917 Montreal<br>Street | 1992 through<br>1998                          | Paint/Pigment/Coating<br>Residues |
| B & S Transmission<br>Service                     | 931 Montreal<br>Street | 1986 through<br>1990 and 1992<br>through 1994 | No information provided           |
| Stirling Bridge (Land Subdivision)                | 931 Montreal<br>Street | 2006  | Oil skimmings and sludges         |

Based on the review of the EcoLog ERIS report no issues of environmental concern were identified on the Site or within the east shore of the Study Area. On the west shore of the Study Area, the presence of an automotive refinish centre and a transmission service centre on Montreal Street at the intersection with John Counter Boulevard represent issues of environmental concern and are considered PCAs for the Site. The record of boat building and repairs at 603 John Counter Boulevard is also a PCA located on-Site at the marina.

#### 3.5 Chain of Title

A chain of title was not completed as part of this Phase I ESA. Land ownership within the Site is federal, municipal and private. The history of the Study Area is well documented using other sources, therefore a chain of title review was not considered necessary.

# 3.6 Previous Environmental Reports

JLR submitted a request to the City of Kingston on behalf of Golder for any previous environmental reports pertaining to the Site or the Study Area. At the time of report preparation no previous environmental reports had been received. The previous Phase I ESA prepared by Golder in 2011 was reviewed as part of the current Phase I ESA and data obtained during the 2011 Phase I ESA has been incorporated into the current Phase I ESA.

The findings of the 2011 Phase I ESA included:

 The automobile collision centre at 917-919 Montreal Street is a potential environmental concern for the Study Area. Typical parameters of concern associated with an automobile garage are volatile organic compounds (VOC), polycyclic aromatic hydrocarbon (PAH) and petroleum hydrocarbons (PHCs)





- During Stage 1 of the Class EA, Mr. Paul MacLatchy from the indicated that the fill material along the western shoreline of the Cataraqui River is also an issue of potential environmental concern. According to Mr. MacLatchy, the fill material was deposited between the mid 1800's and mid 1900's, and is located between the Canadian National (CN)/Canadian Pacific (CP) railway tracks and the western shoreline of the Cataraqui River from approximately Place D'Armes in the south to Drennan Street in the north. The land at the northeast corner of John Counter Boulevard and Montreal Street is located between the former CN and CP railway tracks and as such, may still contain the fill material in the subsurface.
- Excavation activities planned in the above described areas have a higher potential to encounter impacted soil and groundwater. The management of impacted materials may result in increased construction costs, community health and safety concerns or project delays. It is recommended that further studies be completed in the area between 917-919 Montreal Street and the former railway track in terms of borehole drilling and collection of soil/groundwater samples to evaluate the risks/costs for construction.

# 4.0 Regulatory Information Review

# 4.1 Provincial Ministry of Environment

As part of the 2011 Phase I ESA carried out by Golder, The Ontario Ministry of Environment (MOE) was contacted (refer to copy of correspondence in Appendix B) to provide an Index Report with respect to active orders and approvals for the Study Area as detailed below:

- Active orders under the Environmental Protection Act (EPA), the Ontario Water Resources Act (OWRA), and the Pesticides Act (PA)
- Approvals under Sections 9 and 39 of the EPA as well as Sections 52 and 53 of the OWRA.

A formal response from the MOE was received and reviewed by Golder on September 30, 2010. According to the response, there were no active orders that are outstanding for the Study Area, nor were there any approvals applicable to the Study Area under Section 39 of the EPA and Section 52 of the OWRA. Approvals under Section 9 EPA and Section 53 OWRA were noted as following:

- An approval under Section 9 EPA (air and noise) was issued for 917 Montreal Street on November 15, 2002
- An approval under Section 53 OWRA (sewage disposal system) was issued for 645 John Counter Boulevard (located northeast of intersection of Montreal Street and John Counter Boulevard) on September 11, 2008

Likelihood of impact to soil and groundwater for activities under the above two (2) approvals is considered minimum to none. The MOE response is included in Appendix B.





#### 4.2 Local and Regional Government

As part of the 2011 Phase I ESA, Golder forwarded a request (refer to copy of correspondence in Appendix B) to the City for the following information:

- Active orders under the EPA, the OWRA, and the PA
- Approvals
- Reports relating to environmental concerns
- Records of non-compliance or regulatory concerns
- Dumping infractions, spills or discharges to the environment
- Violations of sewer use or environmental by-laws
- Historic information related to landfill or dump sites on or in proximity to the Study Area
- Any other environmental information

A formal response from the City was received by Golder via email correspondence from Mr. John Bleackley on August 27, 2010. Based on the review of the City response, there are no active orders under the EPA, the OWRA or the PA within the Study Area. The response letter showed that the property under 931 Montreal Street was subject to a Phase II ESA indicating petroleum and metals contamination at the location. The property has since been remediated and a Record of Site Condition has been filed in advance of new development within the property. The response letter also confirmed that there are no further files for addresses within the Study Area with respect to spills, contamination or waste disposal sites.

Supplemental information was provided by Mr. John Bleackley via email correspondence dated September 30, 2010. The email indicated that 917 Montreal Street was operated as "Kingston Used Cars" and received their business license shortly after the City received a complaint that this business was operating without a license. It is not known if repair activities occurred on this property. Car sales alone are not considered a PCA and thus not considered as an APEC to the Site.

# 4.3 Technical Standards & Safety Authority, Fuels Safety Division

The Technical Standards & Safety Authority (TSSA), Fuels Safety Division maintains records related to registered fuel storage tanks and other petroleum-related infrastructure. The TSSA was contacted to identify whether any active, decommissioned, or in-service storage tanks were present on the Site, and to search for outstanding instructions, incident reports, spills, or contamination records.

At the time of report preparation a response had not yet been received from TSSA. Once a response from the TSSA is received Golder will review the response and provide a copy to JLR highlighting any relevant findings.





# 5.0 Site Visit and Interview(S)

Golder's Site Assessor visited the Site on June 8, 2016. The Site Assessor was not accompanied during the Site visit. During the Site visit, the Site Assessor walked through and observed accessible areas of the Site, observed neighbouring properties and photographed representative Site features (Appendix C). The weather on June 8, 2016 was sunny and approximately 20 degrees Celsius. Inspection of building interiors within the Study Area was not included as part of this Phase I ESA scope of work.

#### 5.1 Present Site Uses

At the time of the Site visit, the Site roadways were being used by vehicles, pedestrians and cyclists to access main roads, commercial properties and residences. Two (2) residences are present at 612 and 630 John Counter Boulevard on the west laydown area. The former marina building also located within the west laydown area is currently used by Canadian Awnings and Canvas for commercial use. A boat launch is also present on the western shore at the end of John Counter Boulevard. The Cataraqui River is used primarily for recreational use. The wooded area on the eastern shore is used as walking trails as part of the McLean Off-Leash Dog Park. One (1) monitoring well with a monument casing was observed on the east shore of the Site approximately 25 m east of the Cataraqui River shoreline. A photo of the monitoring well is included in Appendix C.

The Study Area is occupied by residential, institutional, and commercial properties, wooded areas and roadways. Structures include residences, and the Gore Road Library on the east shore and residences, commercial buildings, and an apartment tower on the west shore. The Study Area generally slopes towards the Cataraqui River.

No obvious issues of potential environmental concern including spills, significant staining or stressed vegetation were observed during the Site visit.

# 5.2 Site Buildings and Equipment

With the exception of the former marina building and the residences at 612 and 630 John Counter Boulevard all of which are located within the west laydown area, there are no structures present on the Site. The interior of the buildings were not inspected as part of the Phase I ESA Site visit as this was outside the scope of work. Based on the age of the buildings, the potential presence of hazardous materials such as lead and/or asbestos needs to be considered if the construction work includes any demolition or alteration of the building structures.

# 5.3 Chemical and Fuel Storage

No areas of chemical or fuel storage were observed during the Site visit. It is possible that the fuel or chemical storage does occur at the automobile collision centre located on the corner of Montreal Street and John Counter Boulevard (919 Montreal Street - Fitzgerald's Collision) and at the adjacent All-Tech Pavement Maintenance shop (917 Montreal Street) however no indication of storage was observed during the Site visit.





Fill and vent pipes were observed at two (2) residences on the south side of John Counter Boulevard (612 and 630 John Counter Boulevard). Heating oil tanks may be present at these residences. It could not be confirmed if the heating oil tanks were above or below ground, however, ASTs are more commonly used in residential homes.

# 5.4 Waste Generation and Handling

No waste generation and handling beyond general domestic waste and waste typical of commercial operations was observed on Site and within the Study Area. No strong, noxious or pungent odours were observed at the time of the Site visit. No air emissions other than those associated with residences and general commercial operations were observed during the Site visit. No lagoons, sumps, pits, or oil-water separators were observed.

A fenced storage area was observed on the Site within the west shore laydown area of the Site, south of John Counter Boulevard and adjacent to the Cataraqui River. Several items were observed within the storage area including a closed metal storage container, an old recreational vehicle, three (3) plastic drums, a hard top cover for a truck and two (2) piles covered with tarps. Photos of the storage area are included in Appendix C. Given the unknown nature of the activities and presence of drums, this property is considered as an APEC since it is on the Site (laydown area).

#### 5.5 Water and Wastewater Discharges

It is outside the scope of this Phase I ESA to comment on whether or not the wastewater discharges from the Study Area meet the requirements of applicable regulations since the Phase I ESA is not a compliance audit or review. Any environmental compliance issues noted are strictly mentioned as they relate to physical conditions present at the time of the Site visit and do not include operational or management systems compliance. In general, it is the responsibility of individual facilities/companies to ensure that sewer discharges meet the applicable municipal requirements. If non-compliance situations arise, a "compliance program" may result which is an agreement between the municipality and the facility/company to correct the non-compliant sewer discharges.

The water supply is from municipal water sources and sanitary/storm discharges from the Study Area are directed to municipal sewers. The surface water runoff is collected via catch basins incorporated along public roadways. No water discharge concerns (stains, sheens) were identified or reported at the time of the site visit. One storm water culvert was observed at the end of Gore Road adjacent to the wooded area. It was dry at the time of the Site visit.

# 5.6 Storage Tanks

#### 5.6.1 Aboveground Storage Tanks (AST)

The automobile collision centre located at 919 Montreal Street (Fitzgerald Collision) where an AST was formerly observed during the 2011 Phase I ESA site visit was thoroughly inspected from publicly accessible areas. No AST was observed. It is beyond the scope of this Phase I ESA to carry out an inspection of the interior of the automobile collision centre to determine if the AST was moved inside the building.





Fill and vent pipes were observed at two (2) residential houses located south of John Counter Boulevard. The houses are located at 612 and 630 John Counter Boulevard. The presence of fill and vent pipes indicates that heating oil ASTs may be present within these residences.

#### 5.6.2 Underground Storage Tanks (UST)

No evidence (filler/vent pipes extending through slabs or ground surface, no staining or any obvious odours) was observed during the Site visit to indicate the current presence or former presence of fuel or chemical USTs within the Study Area. Also, features of UST's may not have been visible on private property from the viewing location along the road. It was beyond the scope of work to provide a detailed assessment of private property.

#### 5.7 Surrounding Properties

Golder observed surrounding properties from publicly accessible areas and from the Site. Based on visual observations during the Site visit, adjacent property use is for residential and commercial purposes. No industrial activities are present in the immediate vicinity of the Study Area. A summary of the adjacent land use is detailed below:

#### West Shore of Cataraqui River

**North** (inferred to be hydraulically cross gradient)

A subdivision development

**South** (inferred to be hydraulically cross gradient)

 Automobile collision centre (Fitzgerald's Collision) and Alltech Pavement Maintenance, a high rise apartment building complex and associated parking

**East** (inferred to be hydraulically down gradient)

Cataraqui River

**West** (inferred to be hydraulically up gradient)

Commercial area: Tim Hortons restaurant and a strip mall

#### **East Shore of Cataragui River**

**North** (inferred to be hydraulically cross gradient)

Gore Road Library and wooded area (MacLean Trails and off-leash dog park)

**South** (inferred to be hydraulically cross gradient)

Residential houses

**East** (inferred to be hydraulically up gradient)

Residential houses and townhomes

West (inferred to be hydraulically down gradient)

Cataraqui River





# 6.0 Special Attention Items

Information about Special Attention Items was collected during the Site visit. In the following subsections, information collected during the Site visit and interview is supplemented with information from previous reports, where such reports exist.

# 6.1 Polychlorinated Biphenyls

Polychlorinated biphenyls (PCBs) are a group of organic chemicals that were widely used in caulking and electrical equipment manufactured between the 1950's and 1980. Caulking potentially containing PCBs can found in any building constructed during this period. Electrical equipment potentially containing PCBs is restricted to transformers, capacitors, heat transfer equipment, hydraulic equipment, electromagnets and vapour diffusion pumps manufactured prior to September 1977 and in lamp ballasts manufactured prior to July 1980. The PCB regulations of the Canadian Environmental Protection Act (SOR/2008-273) require that equipment containing more than 50 mg/kg PCBs should be decommissioned, with PCB use to be eliminated by 2025.

There are three (3) buildings [a former marina and two (2) residences] located on the west shore of the Site along John Counter Boulevard. Given the age of the buildings it is possible that that PCBs found in building materials are present in these buildings at the Site. Pole mounted transformers were observed along John Counter Boulevard, Montreal Street and Kingston Road 15 during the Site visit. No staining was observed in the vicinity of the pole mounted transformers. The presence of pole mounted transformers is not considered to be an issue of potential environmental concern however they may be PCB containing.

# **6.2** Asbestos-Containing Materials

The use of asbestos-containing building materials (ACMs), including both friable and non-friable asbestos, in building construction materials significant declined on a voluntarily basis in the mid-1970's. The use of materials containing friable asbestos in Canada was effectively discontinued by 1986 as a result of strict provincial regulation. Typical examples of friable ACMs include thermal, fire-proofing or acoustical insulating materials and can include deteriorated materials containing non-friable ACM (e.g., Transite™ pipe). Typical examples of non-friable ACMs can include packings, gaskets, sealants, resilient flooring, asphalt roofing, mastics, drywall joint compounds, stuccos, cementitious and Transite™ materials (including drains and downspouts), and Transite™ shingles. Buildings constructed prior to 1986 potentially contain both friable and non-friable ACMs. Buildings constructed after 1986 potentially contain non-friable ACMs; however, as a practical matter, the condition of some non-friable ACMs can deteriorate, releasing asbestos fibres if disturbed.

Based on the age of the buildings ACMs may be present within the former marina building and/or the two (2) residences present on the west shore of the Site. The potential presence of ACMs needs to be considered if the proposed construction work includes any demolition or alteration of the building structures.





#### 6.3 Lead and Lead-Containing Surface Coatings

Paints manufactured prior to 1960 commonly contained significant lead. In 1976, the Canadian Hazardous Products Act restricted the lead content of paints and other surface coatings on furniture, household products, children's products, and exterior and interior surfaces and since that time lead content of paints has continued to decline. Lead-containing surface coatings in good condition are not typically associated with health risks to building occupants; however, unacceptable lead exposures can occur during building renovations, modifications or demolition activities. Other potential sources of lead in buildings include soldered plumbing joints installed prior to 1986 and lead plumbing pipe (used up until 1975). Lead is present in leaded glass and other type of radiation shielding that are used where radiation sources are present (e.g., medical and dental clinics).

Based on the age of the buildings lead-containing building materials may be present within the former marina building and/or the two (2) residences present on the west shore of the Site. The potential presence of lead needs to be considered if the proposed construction work includes any demolition or alteration of the building structures.

# 6.4 Ozone-Depleting Substances

Refrigeration and air conditioning equipment in service prior to 1998 may contain chlorofluorocarbon refrigerants that are designated as ozone-depleting substances (ODSs). Non-ODS refrigerants have been developed and are available to replace these materials in newer equipment. Other ODSs include halons, methyl chloroform and carbon tetrachloride. Under the Ozone Depleting Substances Regulations 1998 of the Canadian Environmental Protection Act (SOR/99-07), all ODSs are being phased out of use in Canada.

Based on the age of the buildings ODSs may be present associated with the former marina building and/or the two (2) residences present on the west shore of the Site. The potential presence of ODSs needs to be considered if the proposed construction work includes any demolition or alteration of the building structures.

# 6.5 Urea Formaldehyde Foam Insulation

Urea formaldehyde foam insulation (UFFI) is low-density foam that was used as an insulating material in the 1970s until it was banned from use in Canada in 1980. UFFI was commonly injected through walls by drilling injection holes, typically in walls, roof structures, ceilings and overhangs.

Based on the age of the buildings UFFI may be present associated with the former marina building and/or the two (2) residences present on the west shore of the Site. The potential presence of UFFI needs to be considered if the proposed construction work includes any demolition or alteration of the building structures.





#### 6.6 Radon and Radioactive Substances

Radon is a radioactive gas formed by the decay of naturally occurring uranium. In 2012 Health Canada released a major study demonstrating that radon concentrations in 7% of Canadian homes exceed the recommended guideline of 200 Becquerels/m³. It is likely that similar proportion of commercial and industrial buildings are also impacted by radon at concentrations exceeding this recommended guideline. Although radon concentrations vary significantly across Canada, no geographic area is radon-free and Health Canada recommends the completion of long-term radon testing to determine radon concentrations within a building.

Radioactive sources are found within a wide range of testing equipment including lasers, x-ray sources, imaging and radiography equipment, industrial gauges (including density gauges and other materials testing equipment), and smoke detectors. Radioactive products include any uranium containing material and medical isotopes.

Radon may be present at the Site associated with the former marina building and/or the two (2) residences present on the west shore of the Site. No radioactive sources were observed at the Site.

#### 6.7 Mercury

Mercury may be present in both mechanical and electrical equipment including thermometers, thermostats, switch gears, barometers, vacuum gauges, gas pressure regulators, electrical switches/relays, batteries and electrolytic manufacturing processes. Small amounts of mercury are present in some fluorescent lights, including mercury vapour, metal halide, and sodium vapour lamps.

Based on the age of the buildings mercury may be present associated with the former marina building and/or the two (2) residences present on the west shore of the Site. The potential presence of mercury needs to be considered if the proposed construction work includes any demolition or alteration of the building structures.

# 6.8 Mould or Water Damage

Mould can grow on damp building materials such as ceiling tiles, drywall, carpeting, and areas. Mould growth is commonly associated with water leakage. Mould and/or water damage may be present associated with the former marina building and/or the two (2) residences present on the west shore of the Site. The potential presence of mould needs to be considered if the proposed construction work includes any demolition or alteration of the building structures.

#### 6.9 Noise and Vibration

No major or persistent sources of noise and vibration were observed or reported to be present other than that typical of vehicular traffic on the roadways.





# 6.10 Non-ionizing Electromagnetic Radiation

Non-ionizing types of electromagnetic radiation include radiofrequency and microwave radiation, which can be associated with tissue damage through heating. Radiofrequency radiation is produced by radio and TV transmitters, induction heaters, and dielectric sealers. Microwave radiation is produced by microwave ovens, parabolic antennas, radar devices, and diathermy applicators. No human health risks are known to be associated with the low-energy electromagnetic radiation from commercial electronics and power transmission lines.

No sources of non-ionizing electromagnetic radiation were observed at the time of the Site visit however may be present within the former marina building and/or the two (2) residences located on the west shore of the Site.

#### 6.11 Use of Road Salt

It is likely that de-icing agents (road salt) have been in use along the roadways of the Site. This should be considered as a PCA in the context of off-site soil management, however is not an APEC in terms of in-situ condition.

#### 6.12 Sediment Quality

As part of the proposed construction, a large quantity of sediment of unknown quality will be dredged from the Cataraqui River channel. Consideration as to the quality of the sediment should be evaluated, even in the absence of a specific PCA.

# 7.0 Issues of Environmental Concern

Based on all of the information obtained as part of this Phase I ESA, the following issues of potential environmental concern were identified:

- 919 Montreal Street is currently occupied by an automobile collision centre. An AST was formerly present at the collision centre (no longer present based on a visual assessment of the exterior of the building). Due to historical presence of the AST combined with the activity (automobile collision centre), this location is considered a PCA. Given the nature of the operation, this PCA is considered to have resulted in an APEC.
- According to the waste generator listing included as part of the EcoLog ERIS report, 931 Montreal Road is the former location of B&S Transmission Service. It is possible that this former transmission service garage was located on the northeast corner of Montreal Street and John Counter Boulevard. The presence of a former transmission service garage is considered a PCA. Previous information also identifies this property was contaminated by metals and petroleum hydrocarbons but was subsequently remediated and redeveloped. However, the potential remains for impacts to have migrated onto the Site with no remediation and is therefore considered as a potential APEC to the Site.
- A fenced yard was observed at the east end of John Counter Boulevard where it meets the Cataraqui River. The yard contained several drums, an abandoned recreational vehicle, a shipping container and several piles covered with tarps. Drum and vehicle storage is considered a PCA. Since this is within the laydown area and therefore on-Site, this PCA is considered an APEC.





- Fill and vent pipes were observed at two (2) residences along John Counter Boulevard (630 and 612 John Counter Boulevard) indicating the presence, or former presence, of a heating oil storage tank at the residences. The operation of fuel oil storage tanks is considered a PCA, however, it is likely that these storage tanks are ASTs which are more common in residential homes, which lowers the degree to which the PCA may have resulted in an APEC to the Site. The residences are within the laydown area and therefore considered an APEC.
- 603 John Counter Boulevard was previously occupied by a marina. Marinas typically offer fueling services for boats and as a result there is the potential of previous fuel storage and use at the former marina which is considered a PCA. In addition the EcoLog ERIS reported boat building and repairs at the marina which is also a PCA. These PCAs are within the laydown area which is on-Site and therefore considered an APEC.
- Fill of unknown origin may be present under roadways and is considered as a PCA and APEC. In addition, fill was reportedly placed along the west shoreline and likely associated with the former railway alignment between John Counter Boulevard and the Cataraqui River.
- Past use of de-icing agents (road salt) along the roadways should be considered as a PCA in the context of off-site soil management, however is not an APEC in terms of in-situ condition.

In addition to the above, a large quantity of sediment will be dredged from the river channel and consideration as to the quality of the sediment should be evaluated, even in the absence of a specific potentially contaminating activity.

# 7.1 Outstanding Information

At the time of preparation of this report a response had not been received from the City regarding previous environmental reports for the Study Area and from the TSSA regarding records of storage tanks, outstanding instructions, incident reports, spills, and contamination records.

# 8.0 Recommendations

In order to evaluate the PCAs and APECs identified, Golder recommends the collection of soil samples for laboratory analysis during the geotechnical investigation as part of the Preliminary Design of the Third Crossing and installation of groundwater monitoring wells in select geotechnical boreholes for the collection of groundwater samples. Collection of soil and groundwater samples is recommended along John Counter Boulevard in the vicinity of 919 Montreal Street, 630 John Counter Boulevard, 612 John Counter Boulevard, the storage yard near the shoreline and 603 John Counter Boulevard to address the quality of soil and groundwater in the vicinity of the identified PCAs/APECs. Golder also recommends the analysis of select soil samples along the roadways to evaluate the quality of the fill and the presence of de-icing agents (road salt) as well as analysis of select sediment samples along the crossing for the purpose of reviewing management options for the excess soils and the materials to be dredged during construction.







#### 9.0 Limitations

This report (Report) was prepared for the exclusive use of JLR and the City for the express purpose of providing advice with respect to the environmental condition of the Site. In evaluating the Site, Golder has relied in good faith on information provided by others as noted in the Report. We have assumed that the information provided is factual and accurate. We accept 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.

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

The scope and the period of Golder's assessment are described in this Report, and are subject to restrictions, assumptions and limitations. Except as noted herein, the work was conducted in accordance with the scope of work and terms and conditions within Golder's proposal to JLR and the City regarding this current project phase. Golder did not perform a complete assessment of all possible conditions or circumstances that may exist at the Site referenced in the Report. Conditions may therefore exist which were not detected given the limited nature of the assessment Golder was retained to undertake with respect to the Site and additional environmental studies and actions may be required. In addition, it is recognized that the passage of time affects the information provided in the Report. Golder's opinions are based upon information considered at the time of the writing of the Report. It is understood that the services provided for in the scope of work allowed Golder to form no more than an opinion of the actual conditions at the Site at the time the Site was visited, and cannot be used to assess the effect of any subsequent changes in any laws, regulations, the environmental quality of the Site or its surroundings. Asbestos and mould surveys were not performed. If a service is not expressly indicated, do not assume it has been provided.

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





#### 10.0 Closure

We trust that this Report meets your immediate requirements. If you have any questions regarding the content of this report, please do not hesitate to contact this office.

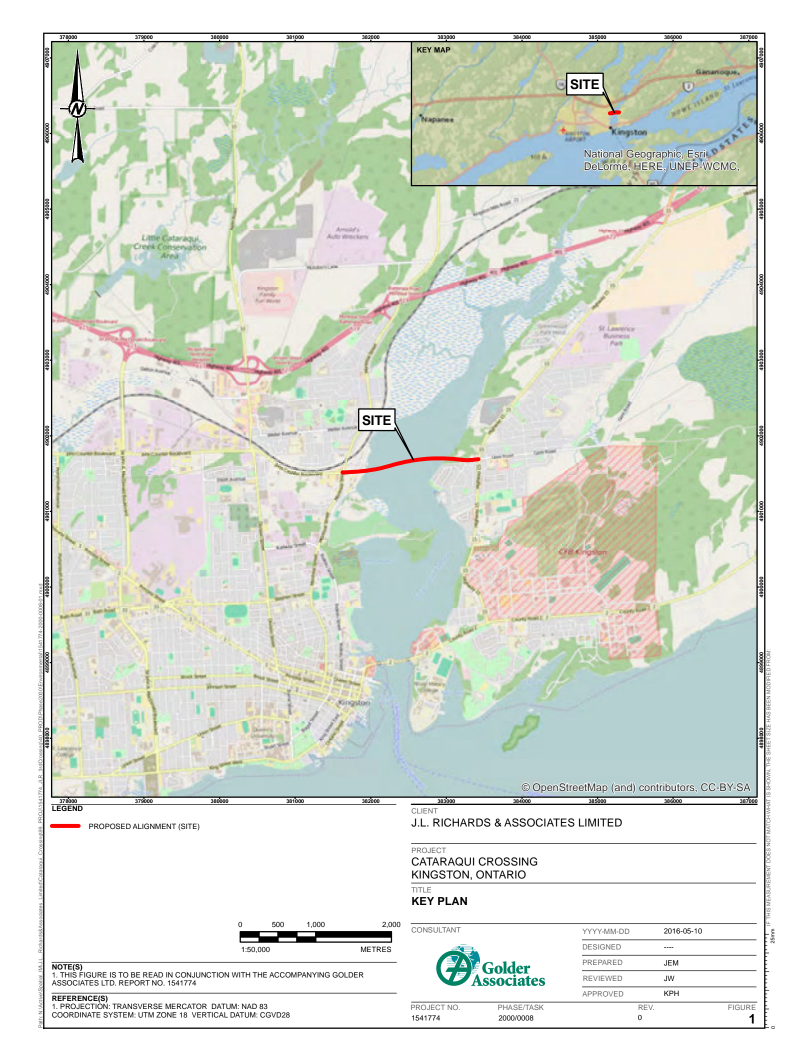
Golder Associates Ltd.

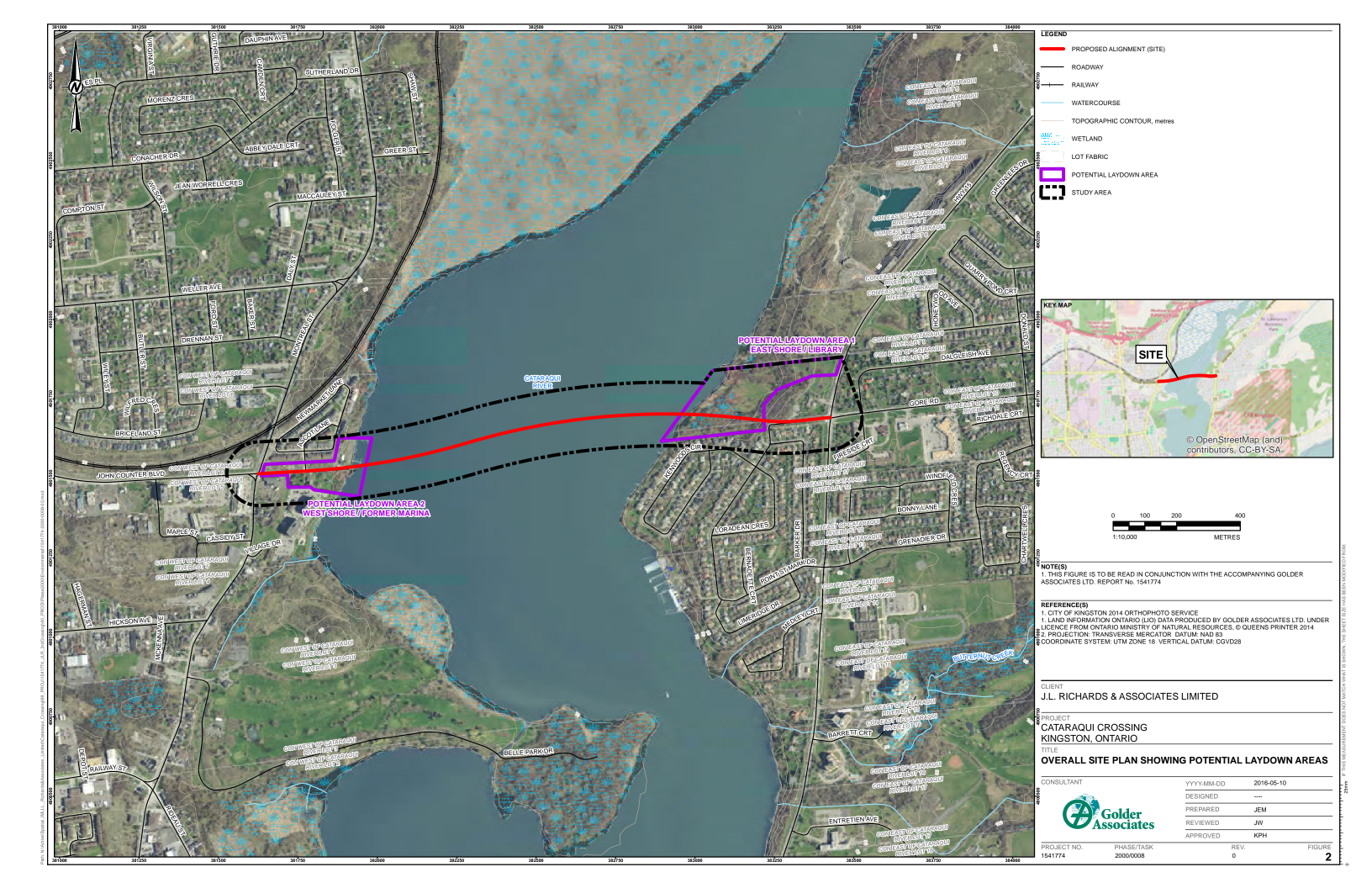
Joanne Woodhouse, P.Geo. Environmental Scientist

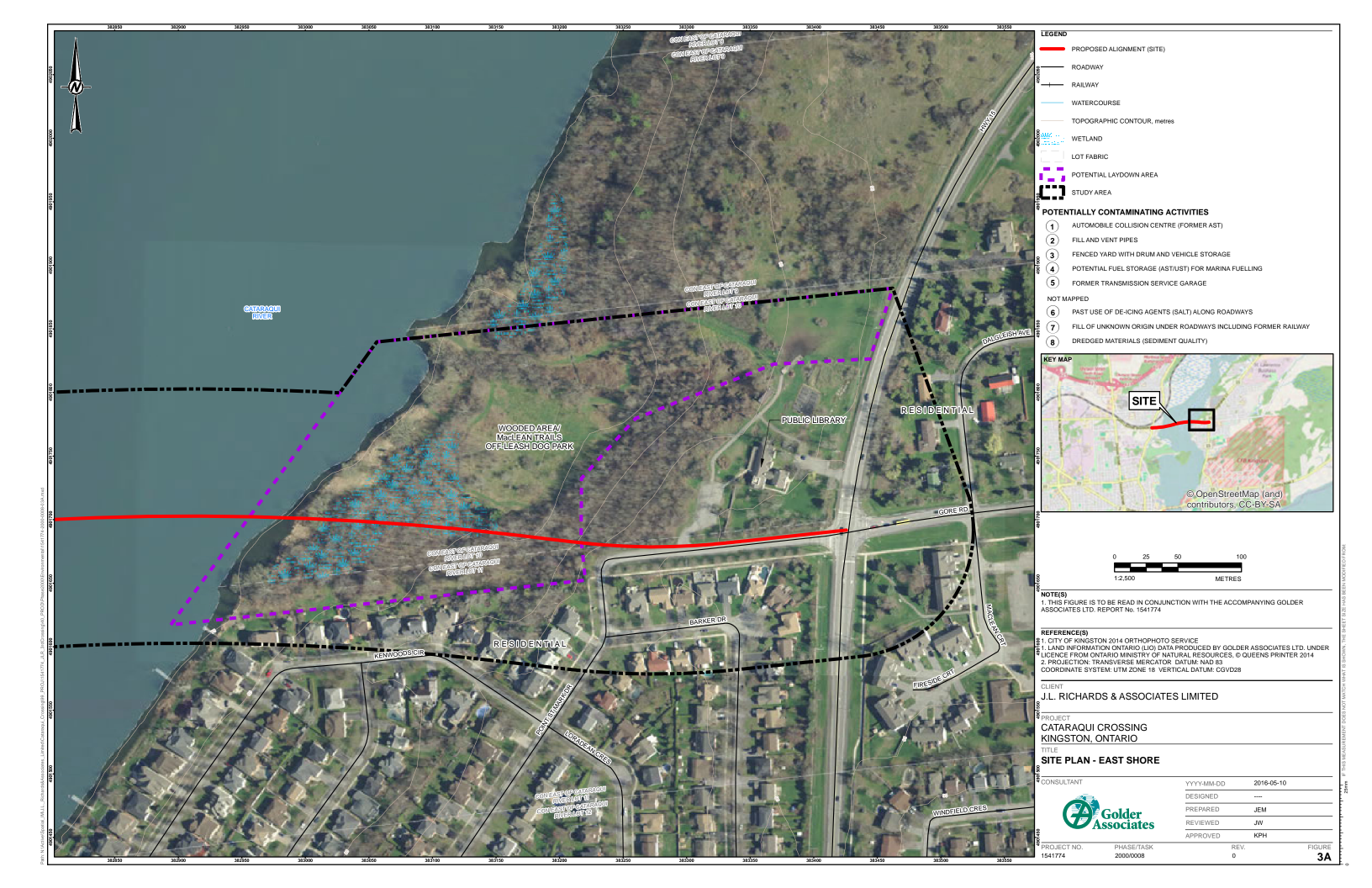
JW/KPH/BJV/hw

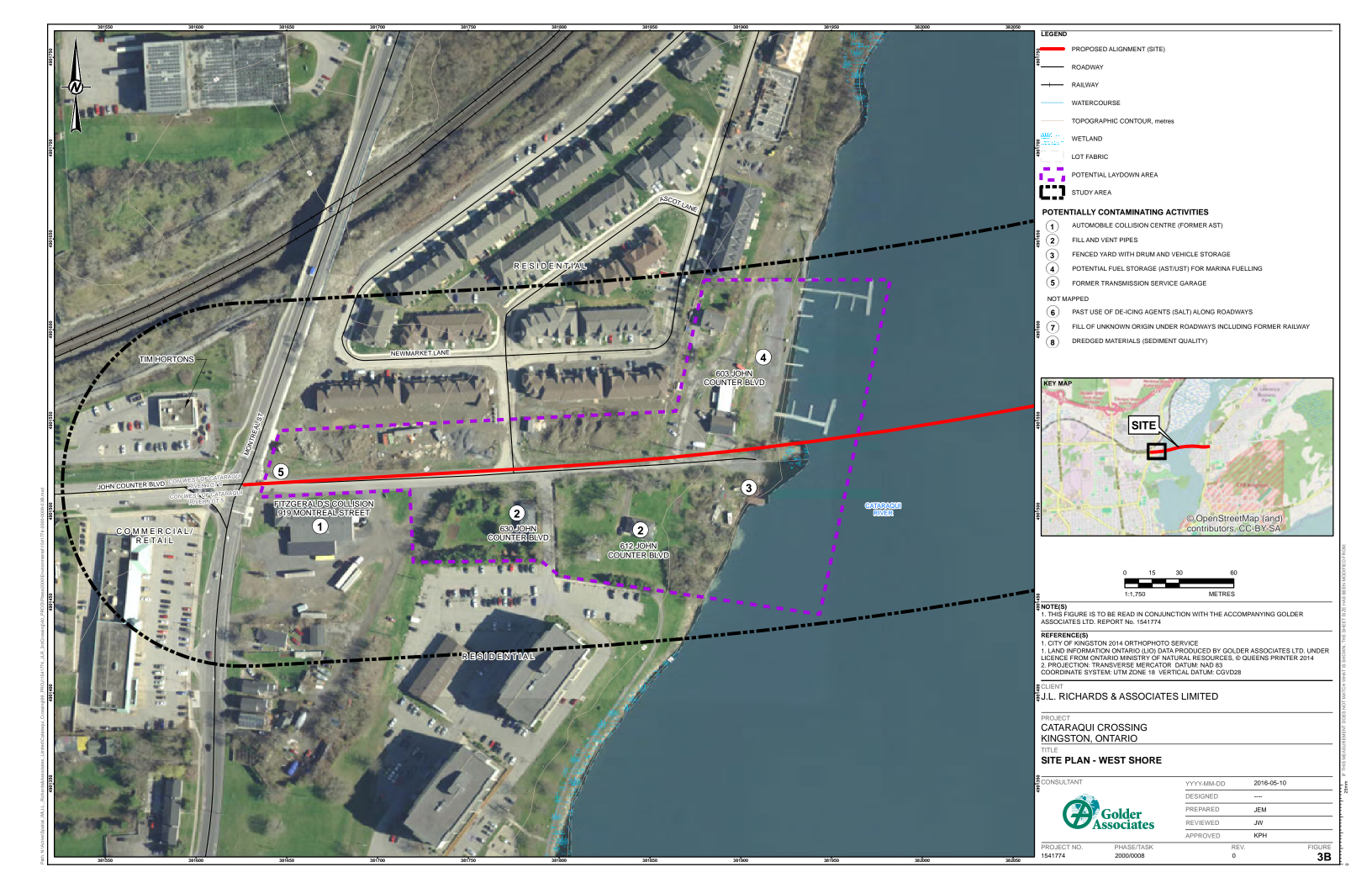
Keith Holmes, P.Geo, PMP Associate













# Appendix A EcoLog ERIS Report





## Canada's Primary Environmental Risk Information Service

Project Site: Un-named

Cataraqui Crossing

Kingston, ON

Client: Basil Sullivan

Golder Associates Ltd.

32 Steacie Drive

Kanata, ON K2K 2A9

ERIS Project No: 20090429033

Report Type: Custom Report - .25km Search Radius

Prepared By: Matt Thompson

mthompson@eris.ca

Date: May 11, 2009

#### DISCLAIMER AND COPYRIGHT NOTICE

The information contained in this report has been produced by EcoLog ERIS Ltd. using various sources of information, including information provided by Federal and Provincial government departments. Although EcoLog ERIS Ltd. has endeavoured to present you with information that is accurate, EcoLog ERIS Ltd. disclaims, except as set out below, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence or otherwise, and for any consequences arising therefrom. Liability on the part of EcoLog ERIS Ltd. is limited to the monetary value paid for this report. The report applies only to the address specified on the cover of this report, and any alterations or deviation from this description will require a new report. This report and the data contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein and does not constitute a legal opinion nor medical advice. This report is solely intended to be used to focus further investigation and is not intended to replace a full Phase 1 Environmental Site Assessment. No page of this report should be used without this cover page, this disclaimer and the project property identifier.

The contents of this Service are protected by copyright. Copyright in the Service is owned by EcoLog ERIS Ltd. Copyright in data obtained from private sources is owned by EcoLog ERIS Ltd. or its licensors. The Service and its contents may not be copied or reproduced in whole or in any substantial part without prior written consent of EcoLog ERIS Ltd.



#### **Table of Contents**

Order Number: 20090429033 Site Name: Un-named

Site Address: Cataraqui Crossing Kingston, ON

Report Type: Custom Report, 0.25 km Search Radius

|  | <u>Section</u> |
|--|----------------|
| Report Summary   | i              |
| This outlines the number of records from each database that fall on the site, and within various distances from the site.  |                |
| Site Diagram   | ii             |
| The records that were found within a specified distance from the project property (the primary search radius) have been plotted on a diagram to provide you with a visual representation of the information available. Sites will be plotted on the diagram if there is sufficient information from the database source to determine accurate geographic coordinates. Each plotted site is marked with an acronym identifying the database in which the record was found (i.e., WDS for Waste Disposal Sites). These are referred to as "Map Keys". A variety of problems are inherent when attempting to associate various government or private source records with locations. EcoLog ERIS has attempted to make the best fit possible between the available data and their positions on the site diagram. |                |
| Site Profile  This table describes the records that relate directly to the property that is being researched.  | iii            |
| Detail Report  | iv             |

This section represents information, by database, for the records found within the primary search radius. Listed at the end of each database are the sites that could not be plotted on the locator diagram because of insufficient address information. These records will not have map keys. They have been included because they may be found to be relevant during a more detailed investigation.

|   | <u>Page</u> |
|---|-------------|
| Aggregate Inventory   | 1           |
| Abandoned Mine Information System                             | 2           |
| Anderson's Waste Disposal Sites                               | 6           |
| Automobile Wrecking & Supplies                                | 7           |
| Certificates of Approval                                      | 8           |
| Compliance and Convictions                                    | 33          |
| Environmental Registry  | 35          |
| ERIS Historical Searches                                      | 39          |
| Contaminated Sites on Federal Land                            | 43          |
| Fuel Storage Tank   | 47          |
| Ontario Regulation 347 Waste Generators Summary               | 52          |
| Mineral Occurrences   | 87          |
| National Environmental Emergencies System (NEES)              | 90          |
| National PCB Inventory  | 91          |
| National Pollutant Release Inventory                          | 92          |
| Pesticide Register  | 94          |
| Private and Retail Fuel Storage Tanks                         | 96          |
| Ontario Regulation 347 Waste Receivers Summary                | 99          |
| Record of Site Condition                                      | 100         |
| Retail Fuel Storage Tanks                                     | 102         |
| Scott's Manufacturing Directory                               | 103         |
| Ontario Spills  | 114         |
| Waste Disposal Sites - MOE 1991 Historical Approval Inventory | 135         |
| Water Well Information System                                 | 136         |

Dago

Environmental Risk Information Services Ltd. Appendix: Database Descriptions

## **Report Summary**

Order Number: 20090429033 Site Name: Un-named

Site Address: Cataraqui Crossing Kingston, ON
Report Type: Custom Report, 0.25 km Search Radius

### **Number of Mappable Records Surrounding the Site**

| atabase |   | Selected | On-site | Within 0.25 | 0.25km to 0.25km | Total |
|---------|---|----------|---------|-------------|------------------|-------|
| AAGR    | Abandoned Aggregate Inventory                             | Υ        | 0       | 0           | 0                | 0     |
| AGR     | Aggregate Inventory                                       | Υ        | 0       | 0           | 0                | 0     |
| AMIS    | Abandoned Mine Information System                         | Υ        | 0       | 4           | 0                | 4     |
| ANDR    | Anderson's Waste Disposal Sites                           | Υ        | 0       | 5           | 0                | 5     |
| AUWR    | Automobile Wrecking & Supplies                            | Υ        | 0       | 1           | 0                | 1     |
| CA      | Certificates of Approval                                  | Υ        | 0       | 78          | 0                | 78    |
| CFOT    | Commercial Fuel Oil Tanks                                 | Υ        | 0       | 0           | 0                | 0     |
| CHEM    | Chemical Register   | Υ        | 0       | 0           | 0                | 0     |
| COAL    | Coal Gasification Plants                                  | Υ        | 0       | 0           | 0                | 0     |
| CONV    | Compliance and Convictions                                | Υ        | 0       | 0           | 0                | 0     |
| DRL     | Drill Hole Database                                       | Υ        | 0       | 0           | 0                | 0     |
| EBR     | Environmental Registry                                    | Υ        | 0       | 11          | 0                | 11    |
| EEM     | Environmental Effects Monitoring                          | Υ        | 0       | 0           | 0                | 0     |
| EHS     | ERIS Historical Searches                                  | Υ        | 0       | 31          | 0                | 31    |
| EIIS    | Environmental Issues Information System                   | Υ        | 0       | 0           | 0                | 0     |
| FCON    | Federal Convictions                                       | Υ        | 0       | 0           | 0                | 0     |
| FCS     | Contaminated Sites on Federal Land                        | Υ        | 0       | 4           | 0                | 4     |
| FOFT    | Fisheries & Oceans Fuel Storage Tanks                     | Υ        | 0       | 0           | 0                | 0     |
| FST     | Fuel Storage Tank   | Υ        | 0       | 17          | 0                | 17    |
| GEN     | Ontario Regulation 347 Waste Generators Summary           | Υ        | 0       | 214         | 0                | 214   |
| IAFT    | Indian & Northern Affairs Fuel Tanks                      | Υ        | 0       | 0           | 0                | 0     |
| MINE    | Canadian Mine Locations                                   | Υ        | 0       | 0           | 0                | 0     |
| MNR     | Mineral Occurrences                                       | Υ        | 0       | 7           | 0                | 7     |
| NATE    | National Analysis of Trends in Emergencies System (NATES) | Υ        | 0       | 0           | 0                | 0     |
| NCPL    | Non-Compliance Reports                                    | Υ        | 0       | 0           | 0                | 0     |
| NDFT    | National Defence & Canadian Forces Fuel Storage Tanks     | Υ        | 0       | 0           | 0                | 0     |
| NDSP    | National Defence & Canadian Forces Spills                 | Υ        | 0       | 0           | 0                | 0     |
| NDWD    | National Defence & Canadian Forces Waste Disposal Sites   | Υ        | 0       | 0           | 0                | 0     |
| NEES    | National Environmental Emergencies System (NEES)          | Υ        | 0       | 1           | 0                | 1     |
| NPCB    | National PCB Inventory                                    | Υ        | 0       | 3           | 0                | 3     |
| NPRI    | National Pollutant Release Inventory                      | Υ        | 0       | 6           | 0                | 6     |
| OGW     | Oil and Gas Wells   | Υ        | 0       | 0           | 0                | 0     |
| oogw    | Ontario Oil and Gas Wells                                 | Υ        | 0       | 0           | 0                | 0     |
| ОРСВ    | Inventory of PCB Storage Sites                            | Υ        | 0       | 0           | 0                | 0     |
| PAP     | Canadian Pulp and Paper                                   | Υ        | 0       | 0           | 0                | 0     |
| PCFT    | Parks Canada Fuel Storage Tanks                           | Υ        | 0       | 0           | 0                | 0     |
| PES     | Pesticide Register  | Υ        | 0       | 16          | 0                | 16    |
| PRT     | Private and Retail Fuel Storage Tanks                     | Υ        | 0       | 28          | 0                | 28    |
| REC     | Ontario Regulation 347 Waste Receivers Summary            | Υ        | 0       | 4           | 0                | 4     |
| RSC     | Record of Site Condition                                  | Υ        | 0       | 6           | 0                | 6     |
| RST     | Retail Fuel Storage Tanks                                 | Υ        | 0       | 7           | 0                | 7     |
| SCT     | Scott's Manufacturing Directory                           | Υ        | 0       | 82          | 0                | 82    |

## **Report Summary**

Order Number: 20090429033 Site Name: Un-named

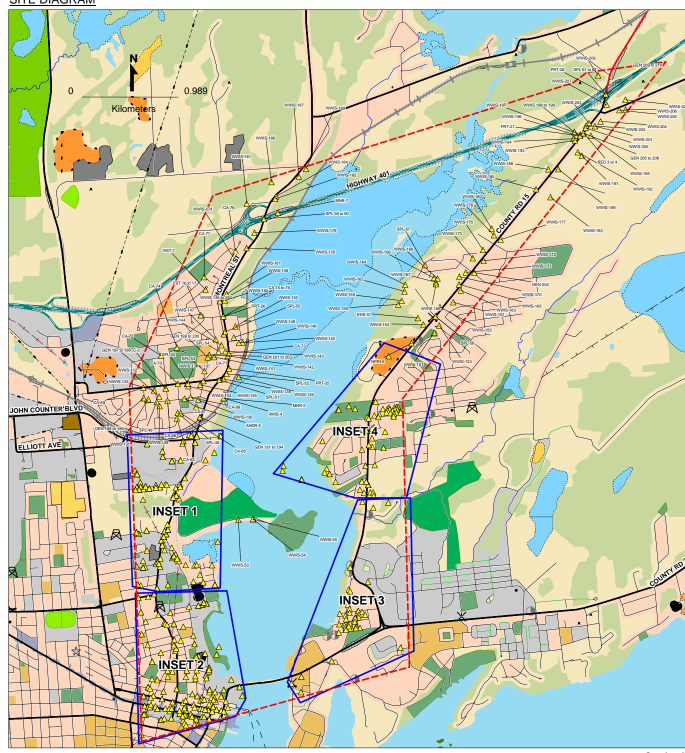
Site Address: Cataraqui Crossing Kingston, ON

Report Type: Custom Report, 0.25 km Search Radius

| Database |   | Selected | On-site | Within 0.25 | 0.25km to 0.25km | Total |
|----------|---|----------|---------|-------------|------------------|-------|
| SPL      | Ontario Spills  | Y        | 0       | 67          | 0                | 67    |
| SRDS     | Wastewater Discharger Registration Database                   | Υ        | 0       | 0           | 0                | 0     |
| TANK     | Anderson's Storage Tanks                                      | Υ        | 0       | 0           | 0                | 0     |
| TCFT     | Transport Canada Fuel Storage Tanks                           | Υ        | 0       | 0           | 0                | 0     |
| WDS      | Waste Disposal Sites - MOE CA Inventory                       | Υ        | 0       | 0           | 0                | 0     |
| WDSH     | Waste Disposal Sites - MOE 1991 Historical Approval Inventory | Υ        | 0       | 3           | 0                | 3     |
| WWIS     | Water Well Information System                                 | Υ        | 0       | 209         | 0                | 209   |
|          |   | TOTAL    | 0       | 804         | 0                | 804   |

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

#### SITE DIAGRAM



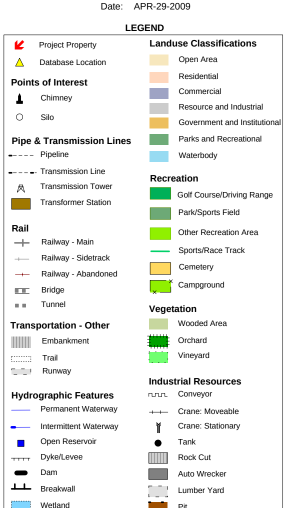


12 Concorde PI, Suite 800 North York, ON M3C 4J2 416-510-5204

Project Property: Un-named

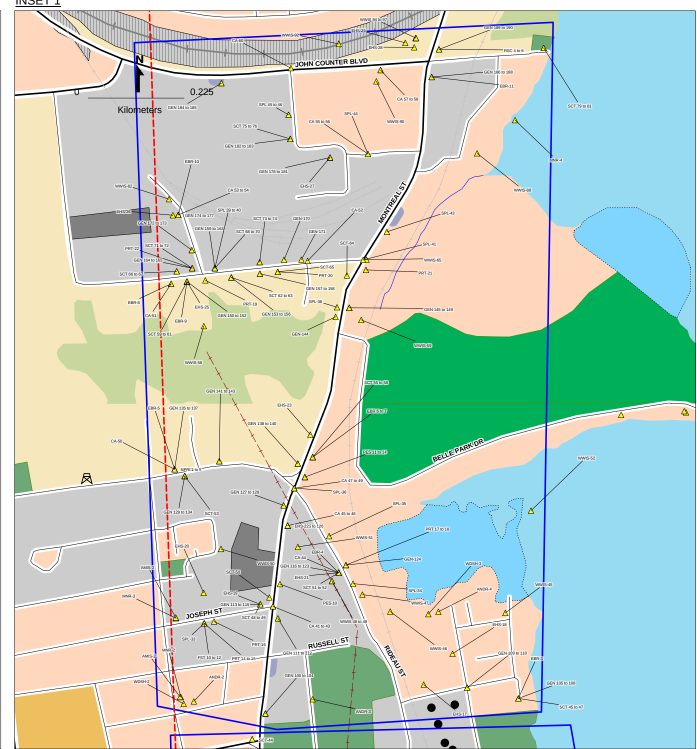
Cataraqui Crossing Kingston, ON

ERIS Project #: 20090429033



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

**INSET 1** 





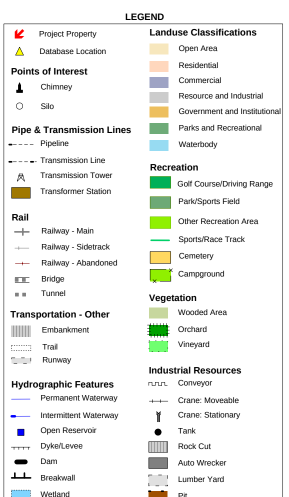
416-510-5204

Project Property: Un-named

Cataraqui Crossing Kingston, ON

ERIS Project #: 20090429033

Date: APR-29-2009



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

Section ii

#### INSET 2



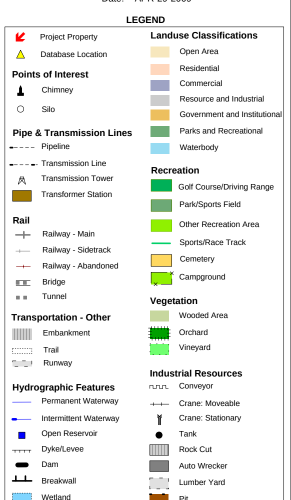


Project Property: Un-named

Cataraqui Crossing Kingston, ON

ERIS Project #: 20090429033

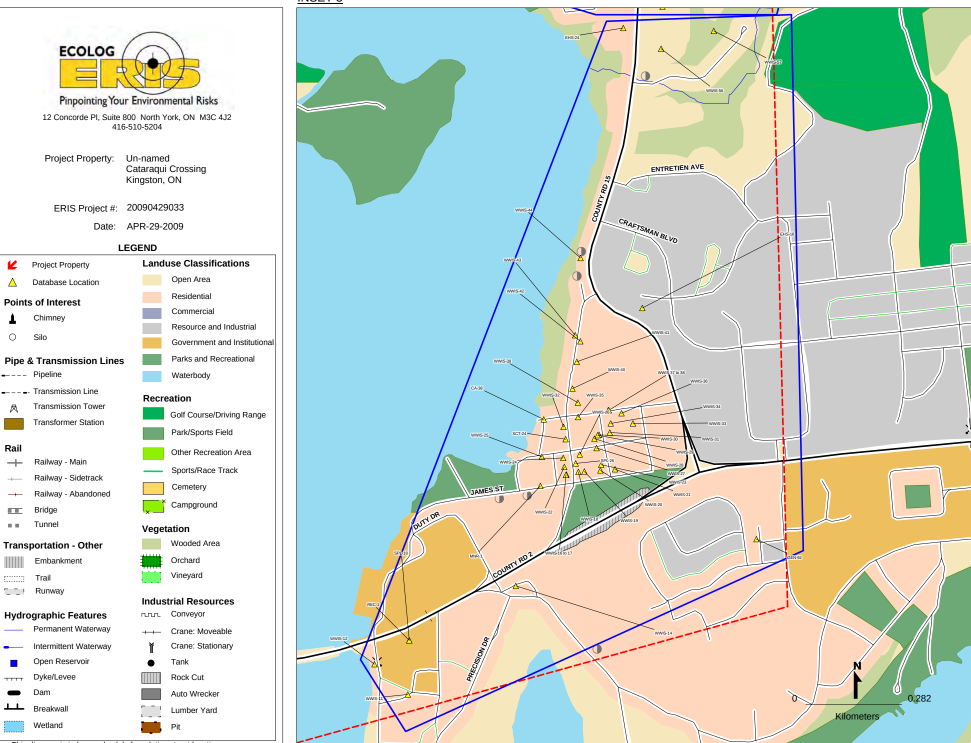
Date: APR-29-2009



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

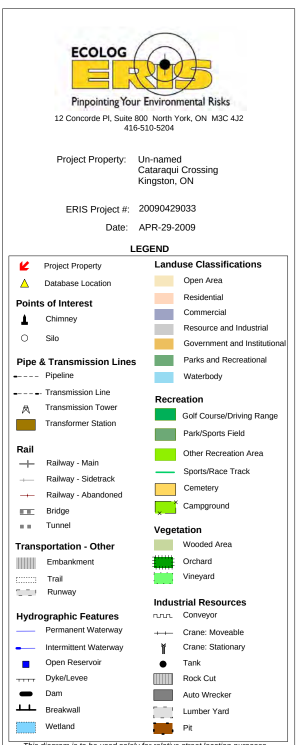
Section ii

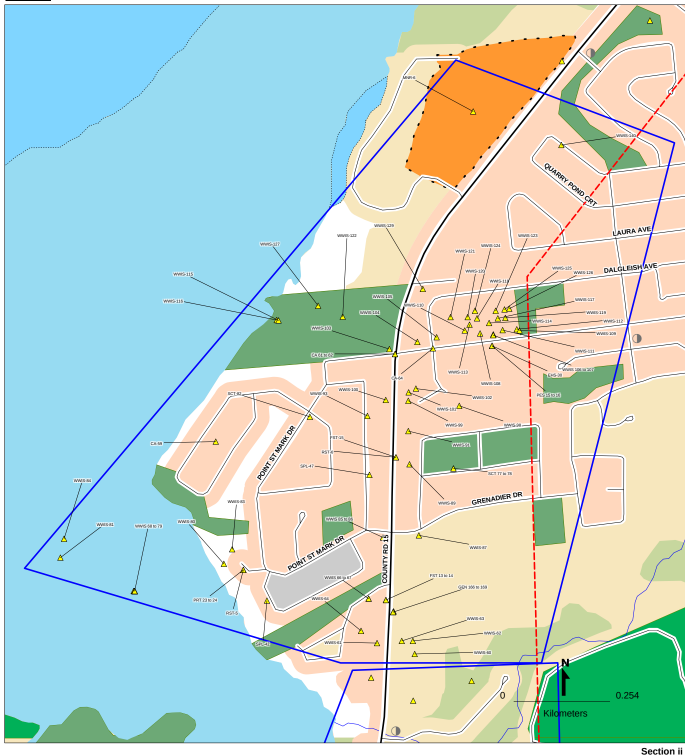
**INSET 3** 



This diagram is to be used solely for relative street location purposes.

It may not accurately portray street or site positions.





| Site Report Order Number: 20090429033  |   |
|--|---|
| Site Name: Un-named Site Address: Cataraqui Crossing Kingston, ON Report Type: Custom Report, 0.25 km Search Radius                            | DMPLETE INFORMATION, REFER TO DETAIL REPORT |
|  |   |
| A search has been conducted for this site (address) and company name. No found, within the database(s) selected, that meet either of these cri |   |

Environmental Risk Information Services Ltd.

#### **Detail Report**

Order Number: 20090429033 Site Name: Un-named

Site Address: Cataraqui Crossing Kingston ON

Report Type: Custom Report, 0.25 km Search Radius

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

Aggregate Inventory

Abandoned Mine Information System

Anderson's Waste Disposal Sites

Automobile Wrecking & Supplies

Certificates of Approval

Compliance and Convictions

**Environmental Registry** 

**ERIS Historical Searches** 

Contaminated Sites on Federal Land

Fuel Storage Tank

Ontario Regulation 347 Waste Generators Summary

Mineral Occurrences

National Environmental Emergencies System (NEES)

National PCB Inventory

National Pollutant Release Inventory

Pesticide Register

Private and Retail Fuel Storage Tanks

Ontario Regulation 347 Waste Receivers Summary

Record of Site Condition

Retail Fuel Storage Tanks

Scott's Manufacturing Directory

Ontario Spills

Waste Disposal Sites - MOE 1991 Historical Approval Inventory

Environmental Risk Information Services Ltd.

| Water Well Information System |  |  |
|-------------------------------|--|--|
|                               |  |  |
|                               |  |  |
|                               |  |  |
|                               |  |  |
|                               |  |  |
|                               |  |  |
|                               |  |  |
|                               |  |  |
|                               |  |  |
|                               |  |  |
|                               |  |  |

Environmental Risk Information Services Ltd.

#### **Aggregate Inventory**

| Мар Кеу | Company                       | Address                           | ID   | Licence                               | Effective<br>Date:         | Current<br>Status            | Status Date         | Operation<br>Type | Max Tonnage | Unlimted<br>Tonnage |
|---------|-------------------------------|-----------------------------------|--|---------------------------------------|----------------------------|------------------------------|---------------------|-------------------|-------------|---------------------|
| n/a     | Cruickshank Construction Ltd. | Pt. 7 & 8, Con EGCR<br>PITTSBURGH | 2900   | Aggregate<br>Licence                  | 2/13/1986                  | Transferred                  | Up to March<br>2008 | Quarry            | 500000      |                     |
|         |                               |                                   | Authority Ty Extraction A Licenced Ar Lot: Concession: Section: Muncipality: County: District: | rea:<br>ea: 17.<br>Pt.<br>: EG<br>KIN | 4<br>7 & 8<br>CR<br>NGSTON | E > 20000 TONN  BOARD OF MAN |                     |                   |             |                     |

| ар Кеу | Company | Address  | Start Year  | End Year   | Effective<br>Date                         | District Description   | Official Name           |             |
|--------|---------|----------|---|--|---|------------------------|-------------------------|-------------|
| VIIS-1 |         | KINGSTON |   |  | 2003-01-<br>27.15:37:01                   | TWEED                  | BARRIEFIELD             |             |
|        |         |          | Closure Plan Closure Reas Operational A Primary Com Progressive Revegetation Vegetation D Vegetation C Evidence of S Chemical Do Evidence of I Animal Descr | asystem of Aription: UNK ABANDONEI UNK CONTROL | WN Plan: UNK  K ation: UNK  ( nimals: UNK | ARRY FOR BLOCK LIMESTO | ONE; NO DIMENSIONS KNOV | VN;         |
|        |         |          | <u>Feature</u><br><u>Class</u>  |  | :   | Туре                   | Hazard Status           | Description |
|        |         |          |   |  |   | QUARRY                 | NOT AVAILABLE           |             |

| Map Key | Company | Address  | Start Year  | End Year   | Effective<br>Date                                    | District Description | Official Name       |   |
|---------|---------|----------|---|--|--|----------------------|---------------------|---|
| AMIS-2  |         | KINGSTON |   |  | 2003-01-<br>27.15:37:01                              | TWEED                | MONTREAL ST. QUA. # | 22  |
|         |         |          | Lot: 26 Concession: Northing: 49 Easting: 381 Zone: 18 Mine Plan/Set Mine Status: Closure Plan: Closure Reas Operational A Primary Com Progressive F Revegetation Vegetation De Vegetation Cc Evidence of S Evidence of S Chemical Doc Evidence of P Animal Descr | ction: UNK ABANDONEE UNK ON: UNKNOV Amodity: Rehabilitation UNK escription: condition: Gulphide: UNI current: UNK current: | Plan: UNK  K ation: UNK  inimals: UNK  QUARRY; RESPO |                      |                     | ACT.; LOCATED AT QUARRY<br>70, MAP 20-1970 IN PAPER 70-35.; |
|         |         |          | <u>Feature</u><br><u>Class</u>  |  | :  | Туре                 | Hazard Status       | <u>Description</u>  |

QUARRY

| Map Key | Company | Address  | Start Year                     | End Year  | Effective<br>Date  | District Description | Official Name           |   |
|---------|---------|----------|--------------------------------|---|--|----------------------|-------------------------|---|
| AMIS-3  |         | KINGSTON |                                |   | 2003-01-<br>27.15:37:01                                    | TWEED                | MONTREAL ST. QUA. #1    |   |
|         |         |          | -                              | tion: UNK ABANDONED UNK on: UNKNOV ccess: N/A nodity: ehabilitation UNK scription: ulphide: UNK ite Contamina ument: UNK resence of Ar ption: | VN  Plan: UNK  Ation: UNK  Inimals: UNK  QUARRY; RESPONDE; | COLLEGE ON MAP DEMR  | R 1982, NTS 31C01 WOLFE | LOCATED AT POINT 2.5KM OF<br>SLAND.; COMMODITY: LIMESTONE |
|         |         |          | <u>Feature</u><br><u>Class</u> |   | :  | Type                 | <u>Hazard Status</u>    | <u>Description</u>  |
|         |         |          |                                |   |  | QUARRY               | NOT AVAILABLE           |   |

| lap Key | Company | Address  | Start Year   | End Year  | Effective<br>Date                                   | District Description | Official Name                                |  |
|---------|---------|----------|--|---|---|----------------------|--|--|
| MIS-4   |         | KINGSTON |  |   | 2003-01-<br>27.15:37:01                             | TWEED                | RIDEAU HEIGHTS QUA                           | RR   |
|         |         |          | Closure Plan. Closure Reas Operational A Primary Com Progressive I Revegetation Vegetation D Vegetation C Evidence of S Chemical Do Evidence of I Animal Descr | ction: UNK ABANDONEE UNK ON: UNKNOV Amodity: Rehabilitation UNK escription: condition: Sulphide: UNI Site Contamina cument: UNK Presence of An information: | Plan: UNK  K ation: UNK  nimals: UNK  QUARRY; RESPO |                      | GGREGATE RESOURCES<br>ON MAP GSC 1970, MAP 1 | ACT.; LOCATED AT QUARRY<br>8-1970 IN PAPER 70-35.; |
|         |         |          | <u>Feature</u><br>Class  |   | :   | Гуре                 | Hazard Status                                | Description  |

QUARRY

#### **Anderson's Waste Disposal Sites**

| Map Key | Name  | Facility      | Location  | City/Town | Known Active Decade | Reference #   |
|---------|---|---------------|---|-----------|---------------------|---------------|
| ANDR-1  | Montreal St Dump (official)  Related Site(s)    | Dump          | E of Montreal St nr Bell's Island   | Kingston  | 1960s, 1970s        | MOEE a380101  |
| ANDR-2  | Russell & Bagot Dump (official) Related Site(s) | Dump          | Russell St & Bagot St; plots to city block<br>bounded by Patrick*, Russell*, Thomas*<br>and Kent*                 | Kingston  | 1950s               | MOEE 9091     |
| ANDR-3  | Russell & Bagot Dump (alt) Related Site(s)      | Dump          | Russell St & Bagot St; plots to park area east of end of Russell St*, E of line of Bagot*                         | Kingston  | 1950s               | MOEE 9091 alt |
| ANDR-4  | Kingston WGCR Dump Related Site(s)              | Dump          | industrial area 100m E of CNR,<br>associated with Davis Tannery*, N of<br>River St*, adj. Cataraqui River marshes | Kingston  | 1980s, 1990s        | MOEE a380104  |
| ANDR-5  | Montreal St junkyard 1970 Related Site(s)       | Auto Junkyard | W side Montreal St*   | Kingston  | 1960s, 1970s        | JY FRO4 1970  |

#### **Automobile Wrecking & Supplies**

| Мар Кеу | Company              | Address                                | Facility                                  | Description                            |
|---------|----------------------|--|---|--|
| AUWR-1  | FORT BATTERY SERVICE | 222 MONTREAL ST<br>KINGSTON<br>K7K 3G7 | Automobile Parts & Supplies-Used & Rebuil | t Tire, Battery, Parts and Accessories |

| Map Key | Company                                   | Address  | Certificate #  | Application<br>Year        | n Issue Date   | Approval Type  | Status   | Application Type |
|---------|---|--|--|----------------------------|--|--|----------|------------------|
| CA-1    | REL. HOSPITALLERS OF SAINT<br>JOSEPH      | 166 BROCK STREET<br>KINGSTON CITY<br>K7L 5G2       | 8-4123-93- Client Name: Client Addres Client City: Client Postal Project Desci Contaminant: Emission Con | SS:  Code: ription: V S: H | 11/16/1993  /ENTILATION MOD  dydrogen Sulphide  lo Controls          | Industrial air                                       | Approved |                  |
| CA-2    | P.U.C. KINGSTON                           | KING ST./PRINCESS ST./BROCK<br>ST<br>KINGSTON CITY | 7-0308-92- Client Name: Client Addres Client City: Client Postal Project Desci Contaminant: Emission Con | SS:  Code: ription: s:     | 4/9/1992   | Municipal water                                      | Approved |                  |
| CA-3    | PUBLIC UTIL. COMM. OF CITY<br>OF KINGSTON | 399 KING STREET EAST<br>KINGSTON CITY              | 8-4108-92- Client Name: Client Addres Client City: Client Postal Project Desci Contaminant: Emission Con | SS:  Code: ription: R S: N | 8/14/1992<br>REPLACE TAILPIPE<br>litrogen Oxides                     | Industrial air                                       | Approved |                  |
| CA-4    | MCDONALD'S REST. OF<br>CANADA LTD.        | 285 PRINCESS STREET<br>KINGSTON CITY<br>K7L 1B4    | 8-4136-94- Client Name: Client Addres Client City: Client Postal Project Desci Contaminant: Emission Con | Code: ription: 1           | 10/28/1994<br>) HVAC UNIT, 5) C<br>Odour/Fumes, Nitro<br>Io Controls | Industrial air<br>ENTRIFUGAL EXH. FANS<br>gen Oxides | Approved |                  |

| Map Key | Company                                    | Address                                       | Certificate #  | Application<br>Year            | Issue Date | Approval Type    | Status   | Application Type |
|---------|--|---|--|--------------------------------|------------|------------------|----------|------------------|
| CA-5    | KINGSTON CITY - QUEEN<br>ST./PLACE D'ARMES | KING ST. EAST/BARRACK ST.<br>KINGSTON CITY    | 3-1415-91- Client Name: Client Addres Client City: Client Postal Project Desc Contaminant Emission Con                     | ss:<br>Code:<br>ription:<br>s: | 10/3/1991  | Municipal sewage | Approved |                  |
| CA-6    | P.U.C. KINGSTON                            | SYDENHAM ST/QUEEN ST/BAY ST.<br>KINGSTON CITY | 7-0632-96- Client Name: Client Addres Client City: Client Postal Project Desc Contaminant Emission Con                     | ss:<br>Code:<br>ription:<br>s: | 7/19/1996  | Municipal water  | Approved |                  |
| CA-7    | P.U.C. KINGSTON - ORDNANCE<br>ST.          | RIDEAU ST./BARRACK ST.<br>KINGSTON CITY       | 7-0478-92- Client Name: Client Addres Client City: Client Postal Project Desc Contaminant Emission Con                     | ss:<br>Code:<br>ription:<br>s: | 5/25/1992  | Municipal water  | Approved |                  |
| CA-8    | KINGSTON CITY                              | RIDEAU ST./BARRACK ST.<br>KINGSTON CITY       | 3-0359-92-<br>Client Name:<br>Client Addres<br>Client City:<br>Client Postal<br>Project Desc<br>Contaminant<br>Emission Co | ss:<br>Code:<br>ription:<br>s: | 4/10/1992  | Municipal sewage | Approved |                  |

| Map Key | Company                       | Address  |   | pplication<br>ear | Issue Date               | Approval Type                       | Status   | Application Type |
|---------|-------------------------------|--|---|-------------------|--------------------------|-------------------------------------|----------|------------------|
| CA-9    | P.U.C. KINGSTON               | PLACE D'ARMES/KING ST. E.<br>KINGSTON CITY         | 7-0243-97- 9  Client Name: Client Address: Client City: Client Postal Co Project Descript Contaminants: Emission Contro   | de:<br>ion:       | 4/8/1997                 | Municipal water                     | Approved |                  |
| CA-10   | KINGSTON CITY                 | SYDENHAM<br>ST/COLBORNE/QUEEN STS<br>KINGSTON CITY | 3-0742-96- 90 Client Name: Client Address: Client City: Client Postal Co- Project Descript Contaminants: Emission Control | de:<br>ion:       | 7/17/1996                | Municipal sewage                    | Approved |                  |
| CA-11   | P.U.C. KINGSTON               | COLBORNE ST./SYDENHAM ST.<br>KINGSTON CITY         | 7-0783-97- 9' Client Name: Client Address: Client City: Client Postal Co Project Descript Contaminants: Emission Contro   | de:<br>ion:       | 8/11/1997                | Municipal water                     | Approved |                  |
| CA-12   | ONTARIO REALTY<br>CORPORATION | 49 PLACE D'ARMES<br>KINGSTON CITY                  | 8-4068-95- 99 Client Name: Client Address: Client City: Client Postal Co- Project Descript Contaminants: Emission Control | de:<br>ion: ST/   | 7/13/1995<br>ANDBY GENER | Industrial air  ATOR FOR COMPUTER ( | Approved |                  |

| Мар Кеу | Company                        | Address                                   | Certificate #  | Applicatio<br>Year                    | n Issue Date   | Approval Type  | Status                                | Application Type   |
|---------|--------------------------------|---|--|---------------------------------------|--|--|---------------------------------------|--|
| CA-13   | Macdonald-Cartier Building     | 49 Place d'Armes<br>Kingston              | 3543-4T5QZ9  Client Name: Client Addres Client City: Client Postal Project Desci   | ss: 1<br>Code: Mription: 1            | 5/10/01 Management Board 155 University Aver Foronto M5H 3B7 This application is f                 | nue, 10th Floor  | Approved for the installation of an e | New Certificate of Approval mergency diesel generator.       |
| CA-14   | Macdonald-Cartier Building     | 49 Place d'Armes<br>Kingston              | Emission Con<br>3083-4GLLNY<br>Client Name:<br>Client Addres<br>Client City:<br>Client Postal<br>Project Descr<br>Contaminants<br>Emission Con | ntrol:  / 00  ss:  Code: ription: / 6 | 3/22/00  Management Board 155 University Aver Foronto M5H 3B7 A temporary emergevent of a power su | nue, 10th Floor<br>ency diesel generator will b<br>apply interruption. | Approved e installed to supply powe   | New Certificate of Approval or to the computer centre in the |
| CA-15   | KINGSTON CITY                  | COLBORNE ST./CLERGY ST.<br>KINGSTON CITY  | 3-0919-97- Client Name: Client Addres Client City: Client Poster Project Descr Contaminants Emission Con                                       | ss:<br>Code:<br>ription:<br>s:        | 7/24/1997  | Municipal sewage   | Approved                              |  |
| CA-16   | DEFENCE CONSTRUCTION<br>CANADA | BLDG. #8, FORT FRONTENAC<br>KINGSTON CITY | 8-4127-92- Client Name: Client Addres Client City: Client Postal Project Desci Contaminants Emission Con                                       | SS:  Code: ription: S:                | 10/2/1992<br>BOILERS VOLCAN<br>Nitrogen Oxides<br>No Controls                                      | Industrial air<br>O MOD.ST-125E-W8,ST-6                                | Approved DE-W8                        |  |

| Map Key | Company                     | Address  | Certificate #   | Application<br>Year                 | n Issue Date                                     | Approval Type                                   | Status   | Application Type            |
|---------|-----------------------------|--|---|-------------------------------------|--|---|----------|-----------------------------|
| CA-17   | DEFENCE CONSTRUCTION CANADA | BLDG. #10, FORT FRONTENAC<br>KINGSTON CITY       | 8-4128-92- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor  | Code:<br>ription: Bos: N            | 10/2/1992 OILER MODEL Vitrogen Oxides o Controls | Industrial air<br>OLCANO ST-80E-W8              | Approved |                             |
| CA-18   | DEFENCE CONSTRUCTION CANADA | BLDG #6, FORT FRONTENAC<br>KINGSTON CITY         | 8-4126-92- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor  | Code:<br>ription: Bos: N            | 9/2/1992  OILER MODEL Vitrogen Oxides o Controls | Industrial air<br>OLCANO ST-15J-W7HL            | Approved |                             |
| CA-19   | P.U.C. KINGSTON CITY        | ORDNANCE ST. FROM CLERGY<br>ST.<br>KINGSTON CITY | 7-0167-88- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor  | Code:<br>ription:<br>s:             | 2/25/1988  | Municipal water                                 | Approved |                             |
| CA-20   |                             | Bay Street<br>Kingston                           | 7698-56XNMY Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor | TI ss: 2' Ki Code: K' ription: Cos: | 11 Counter Street<br>ingston<br>7L 4X7           | Municipal & Private sewage the City of Kingston | Approved | New Certificate of Approval |

| Мар Кеу | Company                           | Address   | Certificate #  | Application<br>Year            | Issue Date | Approval Type    | Status   | Application Type |
|---------|-----------------------------------|---|--|--------------------------------|------------|------------------|----------|------------------|
| CA-21   | P.U.C. KINGSTON                   | SYDENHAM ST/BAY ST/RAGLAN<br>ST.<br>KINGSTON CITY | 7-0388-97- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor | Code:<br>ription:<br>s:        | 5/13/1997  | Municipal water  | Approved |                  |
| CA-22   | KINGSTON CITY                     | BAGOT ST./BAY ST./RAGLAN RD.<br>KINGSTON CITY     | 3-0288-94- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor | ss:<br>Code:<br>ription:<br>s: | 4/12/1994  | Municipal sewage | Approved |                  |
| CA-23   | KINGSTON CITY                     | BAY ST./BAGOT ST./RIDEAU ST.<br>KINGSTON CITY     | 3-0290-93- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor | ss:<br>Code:<br>ription:<br>s: | 4/7/1993   | Municipal sewage | Approved |                  |
| CA-24   | KINGSTON CITY - WELLINGTON<br>ST. | BAY ST./RIDEAU ST.<br>KINGSTON CITY               | 3-1222-91- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor | Code:<br>ription:<br>s:        | 8/12/1991  | Municipal sewage | Approved |                  |

| Map Key | Company         | Address  | Certificate # Application<br>Year   | Issue Date | Approval Type    | Status   | Application Type |
|---------|-----------------|--|---|------------|------------------|----------|------------------|
| CA-25   | P.U.C. KINGSTON | PATRICK ST./BALACLAVA ST.<br>KINGSTON CITY         | 7-0412-94- 94  Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: | 5/27/1994  | Municipal water  | Approved |                  |
| CA-26   | KINGSTON CITY   | PATRICK ST./BALACLAVA ST.<br>KINGSTON CITY         | 3-0442-94- 94  Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: | 5/11/1994  | Municipal sewage | Approved |                  |
| CA-27   | KINGSTON CITY   | REDAN ST/BALACLAVA<br>ST/RAGLAN R<br>KINGSTON CITY | 3-0154-95- 95  Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: | 3/3/1995   | Municipal sewage | Approved |                  |
| CA-28   | P.U.C. KINGSTON | BAGOT ST./NORTH ST./RAGLAN<br>RD.<br>KINGSTON CITY | 7-0281-94- 94  Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: | 5/2/1994   | Municipal water  | Approved |                  |

| Map Key | Company                                 | Address  | Certificate #  | Application<br>Year    | Issue Date | Approval Type    | Status   | Application Type |
|---------|---|--|--|------------------------|------------|------------------|----------|------------------|
| CA-29   | KINGSTON CITY - PROP.<br>WELLINGTON ST. | NORTH ST./RIDEAU ST.<br>KINGSTON CITY              | 3-0938-92- Client Name: Client Addres Client City: Client Project Descr Contaminants Emission Con          | Code:<br>iption:<br>s: | 8/5/1992   | Municipal sewage | Approved |                  |
| CA-30   | P.U.C. KINGSTON - WATER<br>PURIF. PLANT | NORTH ST./RIDEAU<br>ST/WELLINGTON<br>KINGSTON CITY | 7-0944-92- Client Name: Client Addres Client City: Client Postal ( Project Descr Contaminants Emission Con | Code:<br>iption:<br>s: | 9/18/1992  | Municipal water  | Approved |                  |
| CA-31   | P.U.C. KINGSTON                         | REDAN ST./RAGLAN RD.<br>KINGSTON CITY              | 7-0176-95- Client Name: Client Addres Client City: Client Postal ( Project Descr Contaminants Emission Con | Code:<br>iption:<br>s: | 3/21/1995  | Municipal water  | Approved |                  |
| CA-32   | KINGSTON CITY                           | RAGLAN RD./MONTREAL<br>ST./REDAN<br>KINGSTON CITY  | 3-0267-93- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Con   | Code:<br>iption:<br>s: | 4/2/1993   | Municipal sewage | Approved |                  |

| Map Key | Company                                 | Address                                      |   | Application<br>Year | Issue Date | Approval Type    | Status   | Application Type |
|---------|---|--|---|---------------------|------------|------------------|----------|------------------|
| CA-33   | KINGSTON CITY - BAGOT<br>ST./RIDEAU ST. | RAGLAN RD./MONTREAL ST.<br>KINGSTON CITY     | 3-1221-91- Client Name: Client Address Client City: Client Postal C Project Descrip Contaminants: Emission Cont | ode:<br>otion:      | 8/12/1991  | Municipal sewage | Approved |                  |
| CA-34   | P.U.C. KINGSTON                         | RIDEAU ST./RAGLAN RD.<br>KINGSTON CITY       | 7-0695-90- Client Name: Client Address Client City: Client Postal C Project Descrip Contaminants: Emission Cont | ode:<br>otion:      | 5/23/1990  | Municipal water  | Approved |                  |
| CA-35   | P.U.C. KINGSTON - RAGLAN<br>ROAD        | RAGLAN RD/RIDEAU ST/BAY ST.<br>KINGSTON CITY | 7-0943-91- Client Name: Client Address Client City: Client Postal C Project Descrip Contaminants: Emission Cont | ode:<br>otion:      | 8/8/1991   | Municipal water  | Approved |                  |
| CA-36   | KINGSTON CITY                           | RIDEAU ST./CORRIGAN ST.<br>KINGSTON CITY     | 3-0951-90- Client Name: Client Address Client City: Client Postal C Project Descrip Contaminants: Emission Cont | ode:<br>otion:      | 6/5/1990   | Municipal sewage | Approved |                  |

| Map Key | Company                                 | Address  | Certificate #  | Application<br>Year     | Issue Date | Approval Type    | Status   | Application Type |
|---------|---|--|--|-------------------------|------------|------------------|----------|------------------|
| CA-37   | KINGSTON CITY                           | CHARLES ST/MONTREAL ST.<br>KINGSTON CITY           | 3-0483-97- Client Name: Client Addres Client City: Client Postal Project Desci Contaminant: Emission Con     | Code:<br>ription:<br>s: | 5/7/1997   | Municipal sewage | Approved |                  |
| CA-38   | SMITH HUDDLE LTD./ABNA INVESTMENTS LTD. | REGENT ST.ROW/WELLINGTON<br>ST.<br>PITTSBURGH TWP. | 3-1095-91- Client Name: Client Addres Client City: Client Postal Project Desci Contaminant: Emission Con     | Code:<br>ription:<br>s: | 8/2/1991   | Municipal sewage | Approved |                  |
| CA-39   | KINGSTON CITY                           | BAGOT ST./JAMES ST.<br>KINGSTON CITY               | 3-0912-96- Client Name: Client Addres Client City: Client Postal Project Desci Contaminant: Emission Con     | Code:<br>ription:<br>s: | 8/19/1996  | Municipal sewage |          |                  |
| CA-40   | KINGSTON CITY                           | PATRICK ST./STEPHEN ST.<br>KINGSTON CITY           | 3-0950-90-<br>Client Name:<br>Client City:<br>Client Postal<br>Project Desci<br>Contaminant:<br>Emission Con | Code:<br>ription:<br>s: | 6/5/1990   | Municipal sewage | Approved |                  |

| Map Key | Company                                  | Address                                    | Certificate #  | Application<br>Year            | Issue Date                                 | Approval Type    | Status           | Application Type |
|---------|--|--|--|--------------------------------|--|------------------|------------------|------------------|
| CA-41   | KINGSTON CITY EXTENSION OF<br>JOSEPH ST. | JOSEPH ST./MONTREAL ST.<br>KINGSTON CITY   | 3-2143-89- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor | Code:<br>ription:<br>s:        | 11/7/1989                                  | Municipal sewage | Approved         |                  |
| CA-42   | P.U.C. KINGSTON                          | JOSEPH ST./MONTREAL ST.<br>KINGSTON CITY   | 7-0178-95- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor | code:<br>ription:<br>s:        | 3/21/1995                                  | Municipal water  | Approved         |                  |
| CA-43   | KINGSTON CITY                            | JOSEPH ST./MONTREAL ST.<br>KINGSTON CITY   | 3-0181-95- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor | Code:<br>ription:<br>s:        | 3/2/1995                                   | Municipal sewage | Approved         |                  |
| CA-44   | CANADIAN ERECTORS LTD.                   | 468 RIDEAU ST.<br>KINGSTON CITY<br>K7K 3B1 | 8-4156-87- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor | Code:<br>ription: EX<br>s: Nit | 3/4/1988  HAUST ric Acid, Other C Controls | Industrial air   | Approved in 1988 |                  |

| Map Key | Company                             | Address   | Certificate #  | Application<br>Year                       | n Issue Date  | Approval Type  | Status                                   | Application Type  |
|---------|-------------------------------------|---|--|---|---|--|--|---|
| CA-45   |                                     | 575 Montreal Street<br>Kingston<br>K7K 3J1      | 8-4187-94-<br>006  Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor                   | ss: 5<br>K<br>Code: K<br>ription: T<br>s: | 10/25/01 isher Auto Parts & 75 Montreal Street ingston 7K 3J1 he company name |  | Approved ition Limited to Fisher Auto Pa | Notice arts & Equipment Ltd.                            |
| CA-46   | BOURK'S IGNITION LIMITED            | 575 MONTREAL STREET<br>KINGSTON CITY<br>K7K 3J1 | 8-4187-94- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor                           | Code:<br>ription: W                       |   | Industrial air  ACE MODEL CB-4000  Ilphur Dioxide, Suspended Par                 | Approved ticulate Matter                 |   |
| CA-47   | P.U.C. KINGSTON CITY<br>RAILWAY ST. | RAILWAY ST. /MONTREAL ST.<br>KINGSTON CITY      | 7-0593-88- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor                           | Code:<br>ription:<br>s:                   | 5/13/1988   | Municipal water  | Approved                                 |   |
| CA-48   |                                     | Montreal Street and Railway Street<br>Kingston  | 6820-<br>5ETKWT<br>Client Name:<br>Client Addres<br>Client City:<br>Client Postal<br>Project Descr<br>Contaminants<br>Emission Cor | SS: 2<br>K<br>Code: K<br>ription: A<br>S: | 16 Ontario Street ingston<br>7L 2Z3   | Municipal & Private sewage the City of Kingston for the construction of storm an |  | New Certificate of Approval street and Montreal street. |

| Мар Кеу | Company                            | Address  | Certificate #   | Applicatior<br>Year            | n Issue Date                           | Approval Type   | Status                       | Application Type            |
|---------|------------------------------------|--|---|--------------------------------|--|---|------------------------------|-----------------------------|
| CA-49   |                                    | Montreal Street and Railway Street Kingston    | 3799-5ETLBS   | 02                             | 10/11/02                               | Municipal & Private water                             | Approved                     | New Certificate of Approval |
|         |                                    |  | Client Name:<br>Client Addres<br>Client City:<br>Client Postal<br>Project Descr<br>Contaminants<br>Emission Con | SS: 2' K Code: K ription: A    | 11 Counter Street<br>ingston<br>7L 4X7 | the City of Kingston for the construction of waterma  | ains on Railway street and M | fontreal street.            |
| CA-50   | WESTON BAKERIES LIMITED            | 83 RAILWAY STREET<br>KINGSTON CITY             | 8-4050-93-<br>Client Name:  | 93                             | 5/12/1993                              | Industrial air  | Cancelled                    |                             |
|         |                                    |  | Client Addres<br>Client City:<br>Client Postal<br>Project Descr<br>Contaminants<br>Emission Cor                 | Code:<br>ription: IN<br>s:     | ISTALLED EQUIF                         | PMENT   |                              |                             |
| CA-51   | LIMESTONE AUTO BODY<br>LIMITED     | 152 HICKSON AVENUE<br>KINGSTON CITY<br>K7K 2N9 | 8-4071-95- Client Name: Client Addres Client City:  |                                | 6/8/1995                               | Industrial air  | Approved                     |                             |
|         |                                    |  | Client Postal<br>Project Descr<br>Contaminants<br>Emission Cor  | ription: N<br>s: P             |  | FT PAINT SPRAY BOOTH<br>Diisobutyl Ketone, Xylene, Di | ethylene Glycol Monobutyl E  | Ether                       |
| CA-52   | KINGSTON P.U.C., MCKENNA<br>STREET | HICKSON AVENUE<br>KINGSTON CITY                | 7-0661-88- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor        | ss:<br>Code:<br>ription:<br>s: | 5/13/1988                              | Municipal water                                       | Approved                     |                             |

| Map Key | Company                                     | Address  | Certificate #  | Application<br>Year             | Issue Date     | Approval Type   | Status   | Application Type       |
|---------|---|--|--|---------------------------------|----------------|---|----------|------------------------|
| CA-53   | GEORGE A. WRIGHT & SON<br>GEN. SERVICES     | 158 HAGERMAN AVENUE<br>KINGSTON CITY<br>K7K 5B8        | 8-4049-97- Client Name: Client Addres Client City: Client Postal Project Desci Contaminants Emission Con | Code:<br>ription: CO<br>s: Nitr |                | Industrial air<br>ROLYSIS CLEANING FUI<br>uspended Particulate Mat              |          |                        |
| CA-54   | GEORGE A. WRIGHT & SON<br>GEN. SERVICES     | 158 HAGERMAN ST., PT.LOT 4<br>KINGSTON CITY<br>K7K 5B8 | 8-4120-93- Client Name: Client Addres Client City: Client Postal Project Desci Contaminants Emission Con | SS:  Code: ription: NE          | pended Particu | Industrial air  CLEANING PROC.& REL late Matter, Ammonia, Mo trols, No Controls |          | n Oxides, Water Vapour |
| CA-55   | KINGSTON CITY - MAPLE ST.                   | CASSIDY ST./MONTREAL ST.<br>KINGSTON CITY              | 3-1378-91- Client Name: Client Addres Client City: Client Postal Project Desci Contaminants Emission Con | ss:<br>Code:<br>ription:<br>s:  | 9/6/1991       | Municipal sewage  | Approved |                        |
| CA-56   | P.U.C. KINGSTON-WATER<br>PURIFICATION PLANT | CASSIDY ST./MONTREAL<br>ST./MAPLE<br>KINGSTON CITY     | 7-0957-91- Client Name: Client Addres Client City: Client Postal Project Desci Contaminants Emission Coi | ss:<br>Code:<br>ription:<br>s:  | 8/8/1991       | Municipal water   | Approved |                        |

| Map Key | Company                                   | Address                                       | Certificate #  | Application<br>Year              | Issue Date | Approval Type    | Status           | Application Type |
|---------|---|---|--|----------------------------------|------------|------------------|------------------|------------------|
| CA-57   | BOB MARTIN CONSTRUCTION CO. LTD.          | MAPLE STREET ELLIOTT AVE.<br>KINGSTON CITY    | 7-0336-88- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Con | Code:<br>ription:<br>s:          | 5/27/1988  | Municipal water  | Approved         |                  |
| CA-58   | BOB MARTIN CONSTRUCTION CO. LTD.          | 128 ELLIOTT MAPLE ST.<br>KINGSTON CITY        | 3-2217-87- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Con | ss:<br>Code:<br>ription:<br>s:   | 1/7/1988   | Municipal sewage | Approved in 1988 |                  |
| CA-59   | CLIFFORD SLADE-WOODS<br>LANDING SUBDPH. I | KENWOODS CIRCLE/MARK DRIVE<br>PITTSBURGH TWP. | 7-0553-90- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Con | code:<br>code:<br>ription:<br>s: | 10/17/1990 | Municipal water  | Approved         |                  |
| CA-60   | KINGSTON CITY                             | ELLIOTT AVE./MAPLE ST.<br>KINGSTON CITY       | 3-1314-94- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor | code:<br>code:<br>ription:<br>s: | 10/18/1994 | Municipal sewage | Approved         |                  |

| Map Key | Company                      | Address                                    | Certificate #  | Application<br>Year            | Issue Date | Approval Type    | Status           | Application Type |
|---------|------------------------------|--|--|--------------------------------|------------|------------------|------------------|------------------|
| CA-61   | PITTSBURGH TWP HIGHWAY<br>15 | HIGHWAY 15/GORE ROAD<br>PITTSBURGH TWP.    | 7-1548-91- Client Name: Client Addres Client City: Client Postal Project Desci Contaminants Emission Con | ss:<br>Code:<br>ription:<br>s: | 1/20/1992  | Municipal water  | Approved in 1992 |                  |
| CA-62   | PITTSBURGH TWP HIGHWAY<br>15 | HIGHWAY 15/GORE ROAD<br>PITTSBURGH TWP.    | 3-1909-91- Client Name: Client Addres Client City: Client Postal Project Desci Contaminants Emission Con | ss:<br>Code:<br>ription:<br>s: | 1/20/1992  | Municipal sewage | Approved in 1992 |                  |
| CA-63   | CANADIAN NATIONAL RAILWAY    | BRICELAND ST./WILSON ST.<br>KINGSTON CITY  | 7-0860-94- Client Name: Client Addres Client City: Client Postal Project Desci Contaminants Emission Con | ss:<br>Code:<br>ription:<br>s: | 9/6/1994   | Municipal water  | Approved         |                  |
| CA-64   | 920658 ONTARIO LIMITED       | DALGLEISH AVE./GORE RD.<br>PITTSBURGH TWP. | 3-0239-94- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor | ss:<br>Code:<br>ription:<br>s: | 5/2/1994   | Municipal sewage | Approved         |                  |

| Map Key | Company                          | Address                                       | Certificate #  | Application<br>Year            | Issue Date | Approval Type    | Status   | Application Type |
|---------|----------------------------------|---|--|--------------------------------|------------|------------------|----------|------------------|
| CA-65   | CANADIAN NATIONAL RAILWAY<br>CO. | BRICELAND ST./FORD ST.<br>KINGSTON CITY       | 3-1174-94- Client Name: Client Addres Client City: Client Postal Project Desci Contaminants Emission Con | Code:<br>ription:<br>s:        | 9/9/1994   | Municipal sewage | Approved |                  |
| CA-66   | KINGSTON CITY                    | WILSON ST./DRENNAN ST.<br>KINGSTON CITY       | 3-0367-96- Client Name: Client Addres Client City: Client Postal Project Desci Contaminants Emission Con | ss:<br>Code:<br>ription:<br>s: | 4/24/1996  | Municipal sewage | Approved |                  |
| CA-67   | KINGSTON CITY                    | DRENNAN ST/FORD ST/BAKER ST.<br>KINGSTON CITY | 3-1476-97- Client Name: Client Addres Client City: Client Postal Project Desci Contaminants Emission Con | ss:<br>Code:<br>ription:<br>s: | 10/10/1997 | Municipal sewage | Approved |                  |
| CA-68   | KINGSTON CITY                    | DRENNAN ST./BAKER ST.<br>KINGSTON CITY        | 3-0289-94- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor | Code:<br>ription:<br>s:        | 4/13/1994  | Municipal sewage | Approved |                  |

| Map Key | Company                   | Address   | Certificate #   | Application<br>Year                   | Issue Date                            | Approval Type   | Status   | Application Type                            |
|---------|---------------------------|---|---|---------------------------------------|---------------------------------------|---|----------|---|
| CA-69   | KINGSTON CITY             | WILEY ST./WELLER AVE.<br>KINGSTON CITY              | 3-1316-94- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Con  | Code:<br>ription:<br>s:               | 10/21/1994                            | Municipal sewage  | Approved |   |
| CA-70   | KINGSTON CITY WELLAR AVE. | WELLER AVE. FORD STREET<br>KINGSTON CITY            | 3-0192-89- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Con  | Code:<br>ription:<br>s:               | 2/15/1989                             | Municipal sewage  | Approved |   |
| CA-71   | KINGSTON CITY             | DALY ST./WELLER AVE.<br>KINGSTON CITY               | 3-1315-94- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Con  | Code:<br>ription:<br>s:               | 10/18/1994                            | Municipal sewage  | Approved |   |
| CA-72   |                           | Corner of Compton and Wilson<br>Streets<br>Kingston | O890-5BHGT7 Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor | These: 21 Ki Code: K7 ription: These: | 11 Counter Street<br>ngston<br>7L 4X7 | Municipal & Private sewage the City of Kingston or the construction of sanitary s |          | New Certificate of Approval Compton Street. |

| Map Key | Company                      | Address                                      | Certificate #  | Application<br>Year            | Issue Date | Approval Type    | Status   | Application Type |
|---------|------------------------------|--|--|--------------------------------|------------|------------------|----------|------------------|
| CA-73   | KINGSTON CITY                | MACCAULEY ST/MONTREAL ST.<br>KINGSTON CITY   | 3-1387-97- Client Name: Client Addres Client City: Client Postal Project Desci Contaminant: Emission Con | ss:<br>Code:<br>ription:<br>s: | 9/25/1997  | Municipal sewage | Approved |                  |
| CA-74   | KINALEA DEVELOPMENT CORP.    | . BAKER ST. SUBDIVISION<br>KINGSTON CITY     | 3-1312-87- Client Name: Client Addres Client City: Client Postal Project Desci Contaminant: Emission Con | ss:<br>Code:<br>ription:<br>s: | 8/12/1987  | Municipal sewage | Approved |                  |
| CA-75   | KINGSTON CITY - SHEPPARD ST. | MONTREAL ST./SUTHERLAND DR.<br>KINGSTON CITY | 3-1732-91- Client Name: Client Addres Client City: Client Postal Project Desci Contaminant: Emission Con | ss:<br>Code:<br>ription:<br>s: | 11/22/1991 | Municipal sewage | Approved |                  |
| CA-76   | KINGSTON CITY                | MONTREAL ST./SUTHERLAND DR.<br>KINGSTON CITY | 3-0705-93- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor | ss:<br>Code:<br>ription:<br>s: | 6/30/1993  | Municipal sewage | Approved |                  |

| Map Key | Company                             | Address                                      | Certificate #  | Application<br>Year         | n Issue Date  | Approval Type                      | Status   | Application Type |
|---------|-------------------------------------|--|--|-----------------------------|---|------------------------------------|----------|------------------|
| CA-77   | TULWOOD INC BLKS K, L & P/PLAN 1675 | GUTHRIE DR./ESDON ST./JOYCE<br>KINGSTON CITY | 3-0151-91- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor | Code:<br>ription:<br>s:     | 2/20/1991   | Municipal sewage                   | Approved |                  |
| CA-78   | TERRACEVIEW HOLDINGS                | GUTHRIE DR./JOYCE AVE.<br>KINGSTON CITY      | 3-0938-87- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor | Code:<br>ription:<br>s:     | 6/15/1987   | Municipal sewage                   | Approved |                  |
| n/a     | ALCAN INTERNATIONAL<br>LIMITED      | PRINCESS STREET<br>KINGSTON CITY             | 8-4096-87- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor | Code:<br>ription: B<br>s: N | 8/25/1987  SOILER litrogen Oxides lo Controls             | Industrial air                     | Approved |                  |
| n/a     | DEFENCE CONSTRUCTION<br>CANADA      | BLDG. C-36, MCNAUGHTON<br>KINGSTON CITY      | 8-4125-92- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor | Code:<br>ription: B<br>s: N | 9/9/1992<br>GOILER MODEL Volitrogen Oxides<br>Io Controls | Industrial air<br>OLCANO ST-60E-W8 | Approved |                  |

| Map Key | Company                                | Address   | Certificate #  | Application<br>Year            | Issue Date   | Approval Type    | Status   | Application Type |
|---------|--|---|--|--------------------------------|--|------------------|----------|------------------|
| n/a     | DEFENCE CONSTRUCTION CANADA            | ARMOURIES, MONTREAL STREET<br>KINGSTON CITY     | 8-4129-92- Client Name: Client Addres Client City: Client Postal Project Desc Contaminant Emission Con | SS:  Code: ription: BO S: Niti | 9/24/1992<br>FILER MODEL V<br>rogen Oxides<br>Controls | Industrial air   | Approved |                  |
| n/a     | HOMESTEAD LANDHOLDINGS<br>LTD.         | BARRIEFIELD PLACE<br>PITTSBURGH TWP.            | 3-0406-88- Client Name: Client Addres Client City: Client Postal Project Desc Contaminant Emission Con | ss:<br>Code:<br>ription:<br>s: | 6/14/1988  | Municipal sewage | Approved |                  |
| n/a     | MR. CLIFFORD SLADE WOODS LANDING SUBD. | POINT ST. MARK DRIVE PHASE 1<br>PITTSBURGH TWP. | 3-1322-89- Client Name: Client Addres Client City: Client Postal Project Desc Contaminant Emission Con | ss:<br>Code:<br>ription:<br>s: | 8/9/1989   | Municipal sewage | Approved |                  |
| n/a     | P.U.C. KINGSTON CITY                   | RIVER STREET TO MONTREAL ST.<br>KINGSTON CITY   | 7-0924-87- Client Name: Client Addres Client City: Client Postal Project Desc Contaminant Emission Con | ss:<br>Code:<br>ription:<br>s: | 8/18/1987  | Municipal water  | Approved |                  |

| Мар Кеу | Company                                 | Address  | Certificate #  | Application<br>Year            | Issue Date | Approval Type    | Status   | Application Type |
|---------|---|--|--|--------------------------------|------------|------------------|----------|------------------|
| n/a     | KINGSTON CITY                           | WILLIAM/KING STS/WELLINGTON<br>ST<br>KINGSTON CITY | 3-0586-95- Client Name: Client Addres Client City: Client Postal Project Desci Contaminants Emission Con | ss:<br>Code:<br>ription:<br>s: | 6/9/1995   | Municipal sewage | Approved |                  |
| n/a     | HOMESTEAD LANDHOLDINGS<br>LTD.          | BARRIEFIELD PLACE<br>PITTSBURGH TWP.               | 7-0357-88- Client Name: Client Addres Client City: Client Postal Project Desci Contaminants Emission Con | ss:<br>Code:<br>ription:<br>s: | 6/14/1988  | Municipal water  | Approved |                  |
| n/a     | MR. CLIFFORD SLADE WOODS LANDING SUBD.  | POINT ST. MARK DRIVE PHASE 1<br>PITTSBURGH TWP.    | 7-1109-89- Client Name: Client Addres Client City: Client Postal Project Desci Contaminants Emission Con | ss:<br>Code:<br>ription:<br>s: | 8/9/1989   | Municipal water  | Approved |                  |
| n/a     | SMITH HUDDLE LTD./ABNA INVESTMENTS LTD. | REGENT ST.ROW/WELLINGTON ST. PITTSBURGH TWP.       | 7-0874-91- Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor | ss:<br>Code:<br>ription:<br>s: | 8/2/1991   | Municipal water  | Approved |                  |

| Map Key | Company                | Address  | Certificate #  | Application<br>Year            | Issue Date | Approval Type    | Status   | Application Type |
|---------|------------------------|--|--|--------------------------------|------------|------------------|----------|------------------|
| n/a     | KINGSTON CITY          | COMBINED SEWER/WELLINGTON<br>ST.<br>KINGSTON CITY  | 3-0193-97- Client Name: Client Addres Client City: Client Postal Project Desci Contaminant: Emission Con | ss:<br>Code:<br>ription:<br>s: | 3/12/1997  | Municipal sewage | Approved |                  |
| n/a     | KINGSTON TOWNSHIP      | HWY.2(PRINCESS ST)/COUNTER<br>ST.<br>KINGSTON TWP. | 7-0459-96- Client Name: Client Addres Client City: Client Postal Project Desci Contaminant: Emission Con | ss:<br>Code:<br>ription:<br>s: | 7/12/1996  | Municipal water  | Approved |                  |
| n/a     | KINGSTON TOWNSHIP      | HWY.#2(PRINCESS ST)/COUNTER<br>ST<br>KINGSTON TWP. | 3-0530-96- Client Name: Client Addres Client City: Client Postal Project Desci Contaminant: Emission Con | ss:<br>Code:<br>ription:<br>s: | 7/12/1996  | Municipal sewage | Approved |                  |
| n/a     | DACON CORPORATION LTD. | CONNACHER DR./MARKER CRES.<br>KINGSTON CITY        | 7-0834-96- Client Name: Client Addres Client City: Client Postal Project Desci Contaminant: Emission Con | ss:<br>Code:<br>ription:<br>s: | 9/16/1996  | Municipal water  | Approved |                  |

| Мар Кеу | Company                                  | Address   | Certificate #  | Application<br>Year             | Issue Date  | Approval Type   | Status                             | Application Type                             |
|---------|--|---|--|---------------------------------|---|---|------------------------------------|--|
| n/a     | BOB MARTIN CONSTRUCTION                  | VILLAGE ON THE RIVER<br>KINGSTON CITY                         | 3-0339-85-<br>006 Client Name:<br>Client Addres<br>Client City:<br>Client Postal<br>Project Descr<br>Contaminants<br>Emission Cor    | Code:<br>ription:<br>s:         | 8/8/85  | Municipal sewage  | Approved                           |  |
| n/a     | KINGSTON CITY                            | STEPHEN ST.<br>KINGSTON CITY                                  | 3-0385-85-<br>006  Client Name:<br>Client Addres<br>Client City:<br>Client Postal<br>Project Descr<br>Contaminants<br>Emission Cor   | Code:<br>ription:<br>s:         | 12/13/85  | Municipal sewage  | Approved                           |  |
| n/a     | LAIDLAW WASTE SYSTEMS<br>LTDLOT 18/C-VII | RIDEAU WATERWAY<br>STORRINGTON TWP.                           | 3-2235-90-<br>PE0<br>Client Name:<br>Client Addres<br>Client City:<br>Client Postal<br>Project Descr<br>Contaminants<br>Emission Cor | Code:<br>ription:<br>s:         | 3/2/92  | Municipal sewage  | Preliminary Evaluation<br>Complete |  |
| n/a     |  | Part Lots 3 & 4, East of Great<br>Cataraqui River<br>Kingston | 2435-4Y5KXU  Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor                           | Br. 91 Kii Code: K7 ription: Cc | 7/3/01 raebury Homes Co 6 Princess Street ngston 7L 1H1 construction of storr | Municipal & Private sewage rporation n sewers, sanitary sewers, san |                                    | New Certificate of Approval nitary forcemain |

| Мар Кеу | Company | Address   | Certificate #   | Application<br>Year                        | Issue Date  | Approval Type   | Status                        | Application Type            |
|---------|---------|---|---|--|---|---|-------------------------------|-----------------------------|
| n/a     |         | Part Lots 3 & 4, East of Great<br>Cataraqui River | 1813-4ZVPSD   | 01   | 9/11/01   | Municipal & Private sewage  | Approved                      | New Certificate of Approval |
|         |         | Kingston  | Client Name:<br>Client Address<br>Client City:<br>Client Postal (<br>Project Descri<br>Contaminants<br>Emission Con | s: 916<br>King<br>Code: K7L<br>ption: Cor  | ebury Homes Co<br>5 Princess Street<br>gston<br>- 1H1<br>nstruction of SW   | t <sup>*</sup>  |                               |                             |
| n/a     |         | Part Lots 3 & 4, East of Great<br>Cataraqui River | 2557-4Y5KMV   | 01   | 7/3/01  | Municipal & Private water   | Approved                      | New Certificate of Approval |
|         |         | Kingston  | Client Name:<br>Client Address<br>Client City:<br>Client Postal (<br>Project Descri<br>Contaminants<br>Emission Con | s: 916<br>King<br>Code: K7L<br>ption: Cor  | ebury Homes Co<br>5 Princess Street<br>gston<br>- 1H1<br>nstruction of wate | t <sup>*</sup>  |                               |                             |
| n/a     |         | North Street from Montreal Street to Bagot Street | 5597-5BEQZ2   | 02   | 6/26/02   | Municipal & Private sewage  | Approved                      | New Certificate of Approval |
|         |         | Kingston  | Client Name:<br>Client Address<br>Client City:<br>Client Postal (<br>Project Descri                                 | s: 211<br>King<br>Code: K7L<br>ption: This | Counter Street gston  4X7 s application is for                              | the City of Kingston or the construction of an combi e existing combined sewer. | ned sewer on North Street bet | ween Montreal and Bagot     |
|         |         |   | Contaminants<br>Emission Con  | :  | eet to replace the  | е ельшу сотыпеа sewer.  |                               |                             |

## **Compliance and Convictions**

| Мар Кеу | Company                            | Address | File No.                      | Crown Brief No.                               | Ministry District                                   | Region  |
|---------|------------------------------------|---------|-------------------------------|---|---|---|
| n/a     | BROWNING-FERRIS<br>INDUSTRIES LTD. | CONCORD |                               |   |   | EASTERN REGION  |
|         |                                    |         | Description:                  | POSSESSED SUBJECT W                           | /ASTE W/O MANIFEST HAVII                            | NG BEEN COMPLETED BY THE GENERATOR                    |
|         |                                    |         | <u>Date</u><br>Charged        | <u>Fine</u>                                   | Act/Regulation/Section                              | Charge Disposition                                    |
|         |                                    |         | 94/05/30                      | 5000  | EPA-347-21(2)                                       |   |
| /a      | ROSEN FUELS (1987) LIMITED         |         |                               | 97-0101-0093                                  | KINGSTON  | EASTERN REGION  |
|         |                                    |         | Description:                  | BEING THE PERSON HAV<br>ADVERSE EFFECT, FAILE | /ING CONTROL OF A POLLU<br>ED TO NOTIFY THE MINISTR | ITANT, FUEL OIL THAT SPILLED & WAS LIKELY TO CAUSE AN |
|         |                                    |         | <u>Date</u><br><u>Charged</u> | <u>Fine</u>                                   | Act/Regulation/Section                              | Charge Disposition                                    |
|         |                                    |         | 5/25/98                       |   | EPA92 (1) (A)                                       | FINED   |
| /a      | CANADIAN WASTE SERVICES INC.       |         |                               | 99-0086-0115                                  | KINGSTON  | EASTERN REGION  |
|         |                                    |         |                               | FAILED TO PROVIDE CER<br>APPROVAL.            | RTAIN DOCUMENT WITH EA                              | CH VEHICLE CONTRAVENING A PROVISIONAL CERTIFICATE O   |
|         |                                    |         | <u>Date</u><br>Charged        | <u>Fine</u>                                   | Act/Regulation/Section                              | Charge Disposition                                    |
|         |                                    |         | 3/15/00                       | \$305.00                                      | EPA186(3)   | SUSPENDED SENTENCE                                    |
| /a      | CANADIAN WASTE SERVICES INC.       |         |                               | 99-0136-0187                                  | KINGSTON  | EASTERN REGION  |
|         | INC.                               |         | Description:                  | OPERATE A HEAVY DIES                          | EL-FUELLED MOTOR VEHIC                              | LE THAT CONTRAVENES THE EMISSION STANDARDS.           |
|         |                                    |         | <u>Date</u><br>Charged        | <u>Fine</u>                                   | Act/Regulation/Section                              | Charge Disposition                                    |
|         |                                    |         | 10/18/00                      | \$425.00                                      | EPA-361/98-12(5)                                    | SUSPENDED SENTENCE                                    |
| n/a     | CANADIAN WASTE SERVICES            |         |                               | 99-0164-0282                                  | KINGSTON  | EASTERN REGION  |
|         | INC.                               |         | Description:                  | OPERATE A HEAVY DIES                          | EL-FUELLED MOTOR VEHIC                              | LE THAT CONTRAVENES THE EMISSION STANDARDS.           |
|         |                                    |         | <u>Date</u>                   | <u>Fine</u>                                   | Act/Regulation/Section                              | Charge Disposition                                    |
|         |                                    |         | <u>Charged</u><br>1/27/00     | \$425.00                                      | EPA-361/98-12(5)                                    | SUSPENDED SENTENCE                                    |
|         |                                    |         |                               |   |   |   |

# **Compliance and Convictions**

| Map Key | Company                      | Address | File No.               | Crown Brief No.                                | Ministry District        | Region  |
|---------|------------------------------|---------|------------------------|--|--------------------------|---|
| n/a     | CANADIAN WASTE SERVICES INC. |         |                        | 99-0165-0243                                   | KINGSTON                 | EASTERN REGION  |
|         | ino.                         |         | Description: C         | PERATE A HEAVY DIESEL                          | -FUELLED MOTOR VEHIC     | LE THAT CONTRAVENES THE EMISSION STANDARDS.             |
|         |                              |         | <u>Date</u><br>Charged | <u>Fine</u>                                    | Act/Regulation/Section   | Charge Disposition                                      |
|         |                              |         | 4/30/00                | \$325.00                                       | EPA-361/98-12(5)         | SUSPENDED SENTENCE                                      |
| n/a     | CANADIAN WASTE SERVICES INC. |         |                        | 99-0188-0235                                   | KINGSTON                 | EASTERN REGION  |
|         |                              |         |                        | RANSPORTING LEACHATI<br>CARRIER AND/OR RECEIVE |                          | OVED WASTE DISPOSAL SITE WITHOUT THE GENERATOR,<br>EST. |
|         |                              |         | <u>Date</u><br>Charged | <u>Fine</u>                                    | Act/Regulation/Section   | Charge Disposition                                      |
|         |                              |         | 7/19/01                | \$17,000.00                                    | EPA-347-19(1) (A)        | SUSPENDED SENTENCE                                      |
| n/a     | NATIONAL WASTE SERVICES INC. |         |                        | 98-0000-9004                                   |                          | EASTERN REGION  |
|         |                              |         | Description: T         | HIS IS THE EASTERN BRIE                        | EF FOR ALL P.O.A. TICKET | TS .  |
|         |                              |         | <u>Date</u><br>Charged | <u>Fine</u>                                    | Act/Regulation/Section   | Charge Disposition                                      |
|         |                              |         | 12/20/01               | \$305.00                                       | EPA27 (1) (B)            | SUSPENDED SENTENCE                                      |

| Map Key | Company                        | Address  | Year   | EBR Re                             | gistry No.                | Ministry Ref. No.   | Туре   |
|---------|--------------------------------|--|--|------------------------------------|---------------------------|---|--|
| EBR-1   | Rosen Fuels (1987) Limited     | 5 Cataraqui Street<br>Kingston                 | 2000   | IT00E00                            | 47                        |   | Instrument   |
|         |                                | K7K 1Z6  | Instrument<br>Proposal D                           |                                    | GHA reg. 521/             | 93 - Application for variances  | from the Gasoline Handling Act                                     |
|         |                                |  | Location:<br>Proponent                             |                                    | •                         | reet,Kingston, OntarioKingsto<br>1987) Limited5 Cataraqui Stre                                      | n<br>et, P.O Box 1420,Kingston, Ontario, K7L 5C6                   |
| EBR-2   | Rosen Fuels Limited            | 5 Cataraqui Street (P.O. Box 1420)<br>Kingston | 2000   | IT00E00                            | 92                        |   | Instrument   |
|         |                                | K7K 1Z6  |  | Instrument Type:<br>Proposal Date: |                           | 93 - Application for variances  | from the Gasoline Handling Act                                     |
|         |                                |  | Location:<br>Proponent                             | Address:                           | •                         | reet (P.O. Box 1420),Kingston<br>imited5 Cataraqui Street (P.O                                      | , Ontario, K7L 5C6Kingston<br>Box 1420),Kingston, Ontario, K7L 5C6 |
| EBR-3   | Sensient Colors Canada Limited | 30 River Street                                | 2003   | IA03E04                            | 49                        | 8297-5KLN9J   | Instrument Decision  |
|         |                                | Kingston<br>K7L 4X6                            | Instrument<br>Proposal D<br>Location:<br>Proponent | ate:                               | 4/1/03<br>30 River Street | scharge into the natural environt Kingston Ontario K7L 4X6 t Kingston Ontario K7L 4X6               | onment other than water (i.e. Air) - EPA s. 9                      |
| EBR-4   | Marshall-Barwick Inc.          | 468 Rideau Street<br>Kingston                  | 2008   | 010-407                            | 9                         | 4218-7ETPRK   | Instrument Proposal  |
|         |                                | K7K 3B1  | Instrument<br>Proposal D                           |                                    | July 03, 2008             |   | atural environment other than water (i.e. Air)                     |
|         |                                |  | Location:<br>Proponent                             | Address:                           |                           | reet Kingston Management Ur<br>Avenue East Suite 930 North  | it of Frontenac K7L 4W2<br>York Ontario Canada M2N 6N5             |
| EBR-5   | Weston Bakeries Limited        | 83 Railway Street<br>Kingston                  | 2003   | IA03E16                            | 89                        | 6512-5R7LFP   | Instrument Decision  |
|         |                                | K7K 2L7  | Instrument<br>Proposal D                           |                                    | Approval for di           | scharge into the natural enviro   | onment other than water (i.e. Air) - EPA s. 9                      |
|         |                                |  | Location:<br>Proponent                             |                                    |                           | eet Kingston Ontario K7K 2L7<br>eet Kingston Ontario K7K 2L7  | Kingston   |
| EBR-6   | Kenneth John Osborn            | 671 Montreal Street<br>Kingston                | 2002   | IA02E09                            | 07                        | 4223-5C4SG4   | Instrument Decision  |
|         |                                | K7K 3J3  | Instrument Type: Proposal Date: Location:          |                                    | 8/6/02<br>671 Montreal S  | scharge into the natural environ<br>Street, Unit Kingston Ontario<br>Street Kingston Ontario K7K 3. | onment other than water (i.e. Air) - EPA s. 9                      |

| Map Key | Company                                 | Address                                 | Year                                  | EBR Re   | gistry No.                       | Ministry Ref. No.  | Туре   |
|---------|---|---|---------------------------------------|----------|----------------------------------|--|--|
| EBR-7   | Kenneth John Osborn                     | 671 Montreal Street Suite C<br>Kingston | 2003                                  | IA03E13  | 328                              | 5477-5R7RB2  | Instrument Decision                              |
|         |   | K7K 3J3                                 | Instrument<br>Proposal I              |          | Approval for d                   | ischarge into the natural envi                                 | ronment other than water (i.e. Air) - EPA s. 9   |
|         |   |   | Location:<br>Proponent                |          |                                  | Street Suite C Kingston Ontar<br>Street Kingston Ontario K7K 3 |  |
| EBR-8   | Limestone Auto Body Limited             | 152 Hickson Avenue<br>Kingston          | 2002                                  | IA02E14  | 76                               | 4422-5G5J25  | Instrument Decision                              |
|         |   | K7K 2N9                                 | Instrument<br>Proposal I<br>Location: |          | 11/25/02                         | ischarge into the natural envi                                 | ronment other than water (i.e. Air) - EPA s. 9   |
|         |   |   | Proponent                             | Address: |                                  | venue Kingston Ontario K7K                                     |  |
| EBR-9   | 3                                       | 146 Hickson Ave<br>Kingston<br>K7K 2N9  | 2007                                  | IA07E01  | 27                               | 3795-6XPMY6  | Instrument Proposal                              |
|         |   |   | Instrument Type:<br>Proposal Date:    |          | January 24, 20                   | 007  | ronment other than water (i.e. Air) - EPA s. 9   |
|         |   |   | Location:<br>Proponent                | Address: |                                  | ve Kingston Ontario K7L 4V6<br>ve P.O.Box 63 Kingston Onta     |  |
| EBR-10  | George A. Wright & Son Gen.<br>Services | 158 HAGERMAN AVENUE<br>City of Kingston | 1997                                  | IA7E050  | 06                               |  | Instrument                                       |
|         | Convices                                | K7K 5B8                                 | Instrument<br>Proposal I              |          | 4/23/97                          | Č  | atural environment other than water (i.e. Air)   |
|         |   |   | Location:<br>Proponent                | Address: | City of Kingsto<br>George A. Wr  |  | Hagerman Avenue,Kingston, Ontario,K7L 5J8        |
| EBR-11  | 1499896 Ontario Corporation             | 917 Montreal Street<br>Kingston         | 2002                                  | IA02E03  | 551                              |  | Instrument                                       |
|         |   | K7K 3K1                                 | Instrumen<br>Proposal I               |          | 5/14/02                          | · ·  | atural environment other than water (i.e. Air)   |
|         |   |   | Location:<br>Proponent                | Address: |                                  | Street,Kingston, Ontario, K7K<br>rio Corporation917 Montreal   | 3K1Kingston<br>Street,Kingston, Ontario, K7K 3K1 |
| n/a     | Bedford                                 | Part of Lot 10<br>City of Kingston      | 1995                                  | IA5E105  | 3                                |  | Instrument                                       |
|         |   | City of Kingston                        | Instrument<br>Proposal I              |          | 5/30/95                          | oproval for a waste disposal si                                | ite.   |
|         |   |   | Location:<br>Proponent                | Address: | City of Kingsto<br>Bedford, Towr | on<br>nship ofR.R. 2,Godfrey, Ontari                           | o, K0H 1T0                                       |

| Мар Кеу | Company                                   | Address                                     | Year   | EBR Re   | gistry No.                     | Ministry Ref. No.    | Туре                                       |
|---------|---|---|--|----------|--------------------------------|----------------------|--|
| n/a     | Kinross Gold Corp.Kingston Division       | LOT 12<br>Township of Kingston              | 1997   | IA7E110  | 3                              |                      | Instrument                                 |
|         | DIVISION .                                | Tomonp of Tangoon                           | Instrument<br>Proposal D<br>Location:<br>Proponent | ate:     | 7/25/97<br>Township of K       | -                    | al environment other than water (i.e. Air) |
| n/a     | The Cadillac Fairview Corporation Limited | Lot 9<br>Township of Kingston               | 1999   | IA9E140  | 4                              |                      | Instrument                                 |
|         |   |   | Instrument Proposal D Location: Proponent          | ate:     | 12/21/99<br>Township of K      |                      | ardiners Road,Kingston, Ontario, K7M 7H4   |
| n/a     | Cruickshank Construction<br>Kingston      | Part of Lots 7 and 8 Township of Pittsburgh | 2000   | IA00E04  | 43                             |                      | Instrument                                 |
|         | g   | 3   | Instrument<br>Proposal D                           |          |                                | Permit to take water |  |
|         |   |   | Location:<br>Proponent                             | Address: | Township of F<br>Cruickshank ( |                      | Rigney Street, Kingston, Ontario, K7K 6Z3  |
| n/a     | Cruickshank Construction<br>Kingston      | Part of Lots 7 and 8 Township of Pittsburgh | 2000   | IA00E09  | 94                             |                      | Instrument                                 |
|         | J   |   | Instrument<br>Proposal D                           |          | OWRA s. 34 -                   | Permit to take water |  |
|         |   |   | Location:<br>Proponent                             | Address: | Township of F<br>Cruickshank ( |                      | Rigney Street, Kingston, Ontario, K7K 6Z3  |
| n/a     | Ducks Unlimited Canada Kingston Division  | Lot 7 Township of Storrington               | 2001   | IA01E07  | 62                             |                      | Instrument                                 |
|         |   |   | Instrument<br>Proposal D                           |          | OWRA s. 34 -<br>5/31/01        | Permit to take water |  |
|         |   |   | Location:<br>Proponent                             | Address: | Township of S<br>Ducks Unlimit | •                    | Norris Court, Kingston, Ontario, K7P 2R9   |
| n/a     | Cruickshank Construction<br>Kingston      | Lots 7 & 8 Township of Pittsburgh           | 2001   | IA01E04  | 19                             |                      | Instrument                                 |
|         | -   | · -   | Instrument<br>Proposal D                           |          | 3/27/01                        | Permit to take water |  |
|         |   |   | Location:<br>Proponent                             | Address: | Township of F<br>Cruickshank ( | •                    | Rigney Street,Kingston, Ontario, K7K 6Z3   |

| Map Key | Company                                  | Address   | Year   | EBR Re  | gistry No.                   | Ministry Ref. No.   | Туре   |
|---------|--|---|--|---------|------------------------------|---|--|
| n/a     | Dupont Canada Inc.                       | Lot 12, Broken Front Concession<br>City of Kingston | 2003   | IA03E01 | 71                           |   | Instrument   |
|         |  |   | Instrument T<br>Proposal Dat<br>Location:<br>Proponent A | te:     | 2/5/03<br>City of Kingston   | Ü   | ural environment other than water (i.e. Air) ont Road,Kingston, Ontario, K7L 4Z6                 |
| n/a     | City of Kingston c/o Kristy<br>Kerlovich | 1181 John Counter Blvd<br>KINGSTON<br>K7K 6C7       | 2005<br>Instrument T<br>Proposal Dat                     |         |                              | 2005-000074   | Instrument Decision  |
|         |  |   | Location:<br>Proponent A                                 | ddress: |                              | r Blvd. Kingston Ontario K7<br>r St., P.O. Box 790 Kingston |  |
| n/a     | Cruickshank Construction Limited         | KINGSTON  | 2008   | 010-516 | 7                            | 5790-7L4LWL   | Instrument Proposal  |
|         |  |   | Instrument T<br>Proposal Dat<br>Location:<br>Proponent A | te:     | November 13, 200<br>Kingston | 8   | atural environment other than water (i.e. Air)  Delivery 130 Green Valley Ontario Canada K0C 1L0 |

| Map Key | Company | Address  | Order No.                           | Report Date | Report Type     | Search Radius (km) |
|---------|---------|--|-------------------------------------|-------------|-----------------|--------------------|
| EHS-1   |         | 165 Wellington Street<br>Kingston<br>K7L 3E3   | 20060206019  Addit. Info Ordered:   | 2/15/2006   | Custom Report   | 0.25               |
| EHS-2   |         | 115 Clarence Ave<br>Kingston<br>K7L 5N6        | 20040120002  Addit. Info Ordered:   | 1/28/04     | Complete Report | 0.25               |
| EHS-3   |         | 168 Wellington Street<br>Kingston<br>K7L 3E4   | 20050531008  Addit. Info Ordered:   | 6/2/2005    |                 | 0.25               |
| EHS-4   |         | 375 King Street East<br>Kingston<br>K7K 2Y1    | 20030807056<br>Addit. Info Ordered: | 8/18/03     | Complete Report | 0.25               |
| EHS-5   |         | 123-223 Princess Street<br>Kingston<br>K7L 1B3 | 20050912013  Addit. Info Ordered:   | 9/14/2005   | Complete Report | 0.25               |
| EHS-6   |         | 207 Princess Street<br>Kingston<br>K7L 1B3     | 20080709007<br>Addit. Info Ordered: | 7/10/2008   | Complete Report | 0.25               |
| EHS-7   |         | Kingston<br>Kingston                           | 20080428015  Addit. Info Ordered:   | 4/28/2008   | Custom Report   | 0.5                |
| EHS-8   |         | 80 Queen Street<br>Kingston<br>K7K 6W7         | 20040720012  Addit. Info Ordered:   | 7/29/04     | Custom Report   | 0.25               |
| EHS-9   |         | 170 Queen St.<br>Kingston<br>K7K 1B2           | 19990827006  Addit. Info Ordered:   | 9/1/99      | Complete Report | 0.35               |
| EHS-10  |         | 49 Place D'Armes<br>Kingston                   | 20050829024  Addit. Info Ordered:   | 9/8/2005    | Custom Report   | 0.25               |

| Map Key Comp | oany | Address   | Order No.            | Report Date  | Report Type                   | Search Radius (km)                  |
|--------------|------|---|----------------------|--|-------------------------------|-------------------------------------|
| EHS-11       |      | 49 Place D'Armes<br>Kingston                    | 20021223002          | 1/6/03   | Complete Report               | 0.35                                |
|              |      |   | Addit. Info Ordered: | Fire Insur. Maps and/or Site Pla<br>Topographical Maps | ns and/or Inspection Reports; | Fitle Search; Aerials Photos and/or |
| EHS-12       |      | 49 Place d'Armes<br>Kingston                    | 20070802023          | 8/14/2007  | CAN - Complete Report         | 0.25                                |
|              |      |   | Addit. Info Ordered: |  |                               |                                     |
| EHS-13       |      | 410 & 412 Bagot Street<br>Kingston              | 20070201015          | 2/9/2007   | CAN - Complete Report         | 0.25                                |
|              |      | <b>3</b>  | Addit. Info Ordered: | Fire Insur. Maps And /or Site Pla                      | ans                           |                                     |
| EHS-14       |      | 347-349 WELLINGTON ST<br>KINGSTON               | 20060206010          | 2/8/2006   | Site Report                   | 0.25                                |
|              |      | K7K 6N7   | Addit. Info Ordered: | Title Search   |                               |                                     |
| EHS-15       |      | 31 Dufferin Street<br>Kingston                  | 20070206024          | 2/15/2007  | CAN - Basic Report            | 0.25                                |
|              |      | K7K 1S6   | Addit. Info Ordered: |  |                               |                                     |
| EHS-16       |      | Part of lots 17,18,19,20,21<br>City of Kingston | 20060914021          | 9/26/2006  | Custom Report                 | 0.75                                |
|              |      | Oily of Kingston                                | Addit. Info Ordered: | Fire Insur. Maps And /or Site Pla                      | ans; Aerials Photos           |                                     |
| EHS-17       |      | River Street<br>Kingston                        | 20060321007          | 3/29/2006  | Complete Report               | 0.25                                |
|              |      | Tungston  | Addit. Info Ordered: |  |                               |                                     |
| EHS-18       |      | 2 Orchard Drive<br>4 to 50 Orchard Drive        | 20040715024          | 7/19/04  | Complete Report               | 0.35                                |
|              |      | Kingston<br>K7K 2Z4                             | Addit. Info Ordered: |  |                               |                                     |
| EHS-19       |      | 15 Joseph St.                                   | 20021022003          | 10/30/02   | Basic Report                  | 0.25                                |
|              |      | Kingston<br>K7K 2H6                             | Addit. Info Ordered: |  |                               |                                     |
| EHS-20       |      | Part of Lots 191, 192, 193, 194, 195            | 20040903001          | 9/14/04  | Complete Report               | 0.25                                |
|              |      | Kingston  | Addit. Info Ordered: |  | ·                             |                                     |

| Map Key | Company | Address   | Order No.            | Report Date                       | Report Type                      | Search Radius (km)                   |
|---------|---------|---|----------------------|-----------------------------------|----------------------------------|--------------------------------------|
| EHS-21  |         | 468 Rideau Street<br>Kingston                                   | 20080425028          | 5/6/2008                          | Complete Report                  | 0.25                                 |
|         |         | K7K 3B1   | Addit. Info Ordered: | Fire Insur. Maps And /or Site Pla | ans; Title Search; Aerials Photo | s; City Directory                    |
| EHS-22  |         | 575 Montreal Street<br>Kingston                                 | 20080826059          | 8/28/2008                         | Complete Report                  | 0.25                                 |
|         |         | K7K 3J1   | Addit. Info Ordered: |                                   |                                  |                                      |
| EHS-23  |         | 670 Montreal Street<br>Kingston                                 | 20060612035          | 6/21/2006                         | Basic Report                     | 0.25                                 |
|         |         | K7K 3J4   | Addit. Info Ordered: |                                   |                                  |                                      |
| EHS-24  |         | 752 Highway #15<br>Kingston                                     | 20051219012          | 1/2/2006                          | Complete Report                  | 0.25                                 |
|         |         | K7L 5H6   | Addit. Info Ordered: | Unplotted Water Wells             |                                  |                                      |
| EHS-25  |         | 146 Hickson Avenue<br>Kingston                                  | 20080522012          | 5/30/2008                         | Complete Report                  | 0.25                                 |
|         |         | K7K 2N9   | Addit. Info Ordered: |                                   |                                  |                                      |
| EHS-26  |         | 158 Haggerman Avenue<br>Kingston                                | 20080522017          | 5/30/2008                         | Complete Report                  | 0.25                                 |
|         |         | K7L 4V6   | Addit. Info Ordered: | Unplotted Water Wells             |                                  |                                      |
| EHS-27  |         | 60 Cassidy St<br>Kingston                                       | 20040109015          | 1/13/04                           | Complete Report                  | 0.25                                 |
|         |         | K7K 2P2   | Addit. Info Ordered: | Fire Insur. Maps and/or Site Plan | ns; Aerials Photos and/or Topo   | graphical Maps                       |
| EHS-28  |         | Vacant Lot N/W Corner of Montreal St<br>& Elliott Ave           | 20060224005          | 3/6/2006                          | Basic Report                     | 0.25                                 |
|         |         | Kingston  | Addit. Info Ordered: |                                   |                                  |                                      |
| EHS-29  |         | 7,25 Briceland St; 128,134,140 Elliott<br>Ave; 47,67 Village Dr | 20050303009          | 3/14/2005                         |                                  | 0.65                                 |
|         |         | Kingston  | Addit. Info Ordered: | City Directory Search; Fire Insur | . Maps and/or Site Plans; Aeria  | als Photos and/or Topographical Maps |
| EHS-30  |         | 235 Gore Road   | 20081202006          | 12/10/2008                        | Standard Report                  | 0.25                                 |
|         |         | Kingston<br>K7L 5H6   | Addit. Info Ordered: | Fire Insur. Maps and/or Site Plan | ns                               |                                      |

| Map Key Company | Address                            | Order No.              | Report Date                      | Report Type  | Search Radius (km) |
|-----------------|------------------------------------|------------------------|----------------------------------|--------------|--------------------|
| EHS-31          | 1138 - 1200 Highway 15<br>Kingston | 20061114016            | 11/23/2006                       | Basic Report | 0.25               |
|                 |                                    | Addit. Info Ordered: F | ire Insur. Maps And /or Site Pla | ans          |                    |

| Map Key Company | Address  | Site Id                     | Departmental Id | Property No. | Site Name                |
|-----------------|----------|-----------------------------|-----------------|--------------|--------------------------|
| FCS-1           | Kingston | 09445002                    | S462            | 09445        | Fort Frontenac Courtyard |
|                 |          | Location: For Municipality: |                 |              |                          |

Census Division: Frontenac

Federal Electoral District: Kingston and the Islands

Nearest Populated Area: Barriefield

Longitude: -76.48 Latitude: 44.23

Reporting Organization: Department of National Defence

Reason for Involvement: Federal Real Property

Est m³ Contaminated: 500.00 Est Ha Contaminated: Est Tons Contaminated: Site Management Strategy:

Highest Step Completed: Develop Remediation/Risk Management Strategy

Action Plan: Groundwater monitoring

Additional Info:

| <u>Medium</u> | Contaminant                   |
|---------------|-------------------------------|
| Groundwater   | PHCs (petroleum hydrocarbons) |
| Soil          | PHCs (petroleum hydrocarbons) |

| Map Key Company | Address  | Site Id  | Departmental Id | Property No. | Site Name                |
|-----------------|----------|----------|-----------------|--------------|--------------------------|
| FCS-2           | Kingston | 09407007 | S301            | 09407        | B24 Vimy Hydraulic Hoist |

Location: 23 Princess Mary Ave. Municipality: Kingston Census Division: Frontenac

Federal Electoral District: Kingston and the Islands

Nearest Populated Area: Barriefield

Longitude: -76.48 Latitude: 44.23

Reporting Organization: Department of National Defence

Reason for Involvement: Federal Real Property

Est m³ Contaminated: Est Ha Contaminated: Est Tons Contaminated: Site Management Strategy:

Highest Step Completed: Classify Contaminated Site Using the CCME National Classification System

Action Plan: Continued Groundwater/Surface Water Monitoring

Additional Info:

| <u>Medium</u> | Contaminant                   |
|---------------|-------------------------------|
| Surface water | PHCs (petroleum hydrocarbons) |
| Groundwater   | PHCs (petroleum hydrocarbons) |
| Soil          | PHCs (petroleum hydrocarbons) |

| Map Key Company | Address  | Site Id   | Departmental Id   | Property No.  | Site Name                 |  |
|-----------------|----------|---|---|---|---------------------------|--|
| FCS-3           | Kingston | 09445001  | S460  | 09445   | Fort Frontenac Water Lots |  |
|                 |          | Municipality: Census Divisi Federal Elect Nearest Popu Longitude: - Latitude: 44. Reporting Org Reason for In Est m³ Contai Est Ha Contai Est Tons Con Site Managen Highest Step Action Plan: | ion: Frontenac oral District: Kingston an lated Area: Barriefield 76.48 23 ganization: Department o volvement: Federal Real minated: 1840.00 minated: | d the Islands  f National Defence Property  conitoring r Sampling and Final Rep | orting                    |  |

<u>Medium</u>

Sediment

Sediment

Contaminant

PHCs (petroleum

hydrocarbons) Metal, metalloid, and organometallic

| Map Key Company | Address  | Site Id       | Departmental Id | Property No. | Site Name         |
|-----------------|----------|---------------|-----------------|--------------|-------------------|
| FCS-4           | Kingston | 09445003      | S463            | 09445        | FF6 Normandy Hall |
|                 |          | Location: Nor | mandy Hall      |              |                   |

Location: Normandy Hall

Municipality: Kingston

Census Division: Frontenac

Federal Electoral District: Kingston and the Islands

Nearest Populated Area: Barriefield

Longitude: -76.48 Latitude: 44.23

Reporting Organization: Department of National Defence

Reason for Involvement: Federal Real Property

Est m³ Contaminated: Est Ha Contaminated: Est Tons Contaminated: Site Management Strategy:

Highest Step Completed: Confirmatory Sampling and Final Reporting

Action Plan: Groundwater Monitoring

Additional Info:

| <u>Medium</u> | Contaminant                   |
|---------------|-------------------------------|
| Groundwater   | PHCs (petroleum hydrocarbons) |
| Sediment      | PHCs (petroleum hydrocarbons) |
| Soil          | PHCs (petroleum hydrocarbons) |

| Map Key | Company                    | Address                               | License<br>Issue Date   | Tank Status | Tank Status<br>As Of | Operation Type       | Facility Type                             |
|---------|----------------------------|---------------------------------------|-------------------------|-------------|----------------------|----------------------|---|
| FST-1   | CORP OF CITY OF KINGSTON   | 271 BROCK ST<br>KINGSTON<br>K7L 1S5   | 1/29/1991               | Licensed    | August 2007          | Private Fuel Outlet  | Gasoline Station - Self Serve             |
|         |                            |                                       | <u>Status</u>           | Capacity (  | L)                   | Year of Installation | Tank Fuel Type                            |
|         |                            |                                       | Active                  | 4564        |                      | 1990                 | Liquid Fuel Single Wall UST -<br>Diesel   |
|         |                            |                                       | Active                  | 9135        |                      | 1978                 | Liquid Fuel Single Wall UST -<br>Gasoline |
| FST-2   | CORP OF CITY OF KINGSTON   | 271 BROCK ST<br>KINGSTON<br>K7L 1S5   | 1/29/1991               | Licensed    | December<br>2008     | Private Fuel Outlet  | Gasoline Station - Self Serve             |
|         |                            |                                       | <u>Status</u>           | Capacity (  | L)                   | Year of Installation | Tank Fuel Type                            |
|         |                            |                                       | Active                  | 4564        |                      | 1990                 | Liquid Fuel Single Wall UST -<br>Diesel   |
|         |                            |                                       | Active                  | 9135        |                      | 1978                 | Liquid Fuel Single Wall UST -<br>Gasoline |
| FST-3   | RITTER DRIVER SERVICES INC | 285 ONTARIO ST<br>KINGSTON<br>K7K 2X7 | 8/7/2008<br>12:04:00 PM | Licensed    | December<br>2008     | Retail Fuel Outlet   | Gasoline Station - Self Serve             |
|         |                            |                                       | <u>Status</u>           | Capacity (  | L)                   | Year of Installation | Tank Fuel Type                            |
|         |                            |                                       | Active                  | 22700       |                      | 1991                 | Liquid Fuel Single Wall UST -<br>Gasoline |
|         |                            |                                       | Active                  | 35000       |                      | 1999                 | Liquid Fuel Double Wall UST -<br>Gasoline |
|         |                            |                                       | Active                  | 35000       |                      | 1999                 | Liquid Fuel Double Wall UST -<br>Gasoline |
|         |                            |                                       | Active                  | 35000       |                      | 1999                 | Liquid Fuel Double Wall UST -<br>Gasoline |

| Map Key | Company   | Address                                  | License<br>Issue Date | Tank Status | Tank Status<br>As Of | Operation Type       | Facility Type                             |
|---------|---|--|-----------------------|-------------|----------------------|----------------------|---|
| FST-4   | ONTARIO QUEEN SHELL ATTN<br>DAVID BIRCHALL        | 285 ONTARIO ST<br>KINGSTON<br>K7K 2X7    | 12/3/2001             | Licensed    | August 2007          | Retail Fuel Outlet   | Gasoline Station - Self Serve             |
|         |   |  | <u>Status</u>         | Capacity (  | L)                   | Year of Installation | Tank Fuel Type                            |
|         |   |  | Active                | 22700       |                      | 1991                 | Liquid Fuel Single Wall UST -<br>Gasoline |
|         |   |  | Active                | 22700       |                      | 1991                 | Liquid Fuel Single Wall UST -<br>Gasoline |
|         |   |  | Active                | 13700       |                      | 1991                 | Liquid Fuel Single Wall UST -<br>Gasoline |
|         |   |  | Active                | 13700       |                      | 1991                 | Liquid Fuel Single Wall UST -<br>Gasoline |
| FST-5   | UTILITIES KINSGTON                                | 399 KING ST E<br>KINGSTON                | 12/10/1990            | Licensed    | August 2007          | Private Fuel Outlet  | Gasoline Station - Self Serve             |
|         |   |  | <u>Status</u>         | Capacity (  | L)                   | Year of Installation | Tank Fuel Type                            |
|         |   |  | Active                | 159110      |                      | 1990                 | Liquid Fuel Single Wall UST -<br>Diesel   |
| FST-6   | KINGSTON MARINA A DIV OF<br>METALCRAFT MARINE INC | 349 WELLINGTON ST<br>KINGSTON<br>K7K 6N7 | 8/1/2002              | Licensed    | December<br>2008     | Retail Fuel Outlet   | Marina                                    |
|         |   |  | <u>Status</u>         | Capacity (  | L)                   | Year of Installation | Tank Fuel Type                            |
|         |   |  | Active                | 20774       |                      | 1990                 | Liquid Fuel Single Wall UST -<br>Diesel   |
|         |   |  | Active                | 20774       |                      | 1990                 | Liquid Fuel Single Wall UST -<br>Gasoline |
| FST-7   | A 1 GAS BAR                                       | 312 MONTREAL ST<br>KINGSTON<br>K7K 3H3   | 9/27/2002             | Licensed    | August 2007          | Retail Fuel Outlet   | Gasoline Station - Full Serve             |
|         |   |  | Status                | Capacity (  | L)                   | Year of Installation | Tank Fuel Type                            |
|         |   |  | Active                | 22700       |                      | 1990                 | Liquid Fuel Single Wall UST -<br>Gasoline |
|         |   |  | Active                | 18100       |                      | 1990                 | Liquid Fuel Single Wall UST -<br>Gasoline |
|         |   |  | Active                | 13600       |                      | 1990                 | Liquid Fuel Single Wall UST -<br>Gasoline |
|         |   |  | Active                | 4500        |                      | 1990                 | Liquid Fuel Single Wall UST -<br>Diesel   |

| Map Key | Company                | Address                                | License<br>Issue Date | Tank Status | Tank Status<br>As Of | Operation Type       | Facility Type                             |
|---------|------------------------|--|-----------------------|-------------|----------------------|----------------------|---|
| FST-8   | A 1 GAS BAR            | 312 MONTREAL ST<br>KINGSTON<br>K7K 3H3 | 9/27/2002             | Licensed    | December<br>2008     | Retail Fuel Outlet   | Gasoline Station - Full Serve             |
|         |                        |  | <u>Status</u>         | Capacity (  | <u>L</u> )           | Year of Installation | Tank Fuel Type                            |
|         |                        |  | Active                | 22700       |                      | 1990                 | Liquid Fuel Single Wall UST -<br>Gasoline |
|         |                        |  | Active                | 18100       |                      | 1990                 | Liquid Fuel Single Wall UST -<br>Gasoline |
|         |                        |  | Active                | 13600       |                      | 1990                 | Liquid Fuel Single Wall UST -<br>Gasoline |
|         |                        |  | Active                | 4500        |                      | 1990                 | Liquid Fuel Single Wall UST -<br>Diesel   |
| FST-9   | ROSEN FUELS (1987) LTD | 5 CATARAQUI ST<br>KINGSTON             | 6/14/2002             | Licensed    | December<br>2008     | Retail Fuel Outlet   | Bulk Plant (large)                        |
|         |                        |  | <u>Status</u>         | Capacity (  | <u>L</u> )           | Year of Installation | Tank Fuel Type                            |
|         |                        |  | Active                | 1903000     |                      | 1967                 | Liquid Fuel Single Wall AST -<br>Fuel Oil |
| FST-10  | SPADA TILE LTD         | 42 JOSEPH ST<br>KINGSTON<br>K7K 2H5    | 9/24/1991             | Licensed    | August 2007          | Private Fuel Outlet  | Gasoline Station - Self Serve             |
|         |                        |  | <u>Status</u>         | Capacity (  | L)                   | Year of Installation | Tank Fuel Type                            |
|         |                        |  | Active                | 4540        |                      | 1991                 | Liquid Fuel Single Wall UST -<br>Gasoline |
| FST-11  | SPADA TILE LTD         | 42 JOSEPH ST<br>KINGSTON<br>K7K 2H5    | 8/1/1991              | Licensed    | August 2007          | Private Fuel Outlet  | Gasoline Station - Self Serve             |
|         |                        |  | Status                | Capacity (  | L)                   | Year of Installation | Tank Fuel Type                            |
|         |                        |  | Active                | 4500        |                      | 2005                 | Liquid Fuel Double Wall AST -<br>Gasoline |

| Мар Кеу | Company                                     | Address                                      | License<br>Issue Date | Tank Status | Tank Status<br>As Of | Operation Type       | Facility Type                             |
|---------|---|--|-----------------------|-------------|----------------------|----------------------|---|
| FST-12  | SPADA TILE LTD                              | 42 JOSEPH ST<br>KINGSTON<br>K7K 2H5          | 8/1/1991              | Licensed    | December<br>2008     | Private Fuel Outlet  | Gasoline Station - Self Serve             |
|         |   |  | <u>Status</u>         | Capacity (  | L)                   | Year of Installation | Tank Fuel Type                            |
|         |   |  | Active                | 4500        |                      | 2005                 | Liquid Fuel Double Wall AST -<br>Gasoline |
| FST-13  | 1388382 ONTARIO INC O/A<br>ESSO GAS STATION | 760 HWY 15<br>RR 2<br>KINGSTON               | 4/1/2002              | Licensed    | December<br>2008     | Retail Fuel Outlet   | Gasoline Station - Self Serve             |
|         |   |  | <u>Status</u>         | Capacity (  | <u>L</u> )           | Year of Installation | Tank Fuel Type                            |
|         |   |  | Active                | 22700       |                      | 1991                 | Liquid Fuel Single Wall UST -<br>Gasoline |
|         |   |  | Active                | 22700       |                      | 1991                 | Liquid Fuel Single Wall UST -<br>Gasoline |
|         |   |  | Active                | 22700       |                      | 1991                 | Liquid Fuel Single Wall UST -<br>Gasoline |
|         |   |  | Active                | 22700       |                      | 1991                 | Liquid Fuel Single Wall UST -<br>Gasoline |
| ST-14   | 1388382 ONTARIO INC O/A<br>ESSO GAS STATION | 760 HWY 15 RR 2<br>RR 2 STN MAIN<br>KINGSTON | 4/1/2002              | Licensed    | August 2007          | Retail Fuel Outlet   | Gasoline Station - Self Serve             |
|         |   |  | <u>Status</u>         | Capacity (  | <u>L</u> )           | Year of Installation | Tank Fuel Type                            |
|         |   |  | Active                | 22700       |                      | 1991                 | Liquid Fuel Single Wall UST -<br>Gasoline |
|         |   |  | Active                | 22700       |                      | 1991                 | Liquid Fuel Single Wall UST -<br>Gasoline |
|         |   |  | Active                | 22700       |                      | 1991                 | Liquid Fuel Single Wall UST -<br>Gasoline |
|         |   |  | Active                | 22700       |                      | 1991                 | Liquid Fuel Single Wall UST -<br>Gasoline |

| Map Key | Company                      | Address  | License<br>Issue Date     | Tank Status | Tank Status<br>As Of | Operation Type       | Facility Type                             |
|---------|------------------------------|--|---------------------------|-------------|----------------------|----------------------|---|
| FST-15  | 6037071 CANADA INC           | 841 HWY 15<br>KINGSTON                           | 10/17/2003<br>11:36:00 AM | Licensed    | December<br>2008     | Retail Fuel Outlet   | Gasoline Station - Full Serve             |
|         |                              |  | <u>Status</u>             | Capacity (I | _)                   | Year of Installation | Tank Fuel Type                            |
|         |                              |  | Active                    | 36650       |                      | 1991                 | Liquid Fuel Single Wall UST -<br>Gasoline |
|         |                              |  | Active                    | 36650       |                      | 1991                 | Liquid Fuel Single Wall UST -<br>Gasoline |
|         |                              |  | Active                    | 36650       |                      | 1991                 | Liquid Fuel Single Wall UST -<br>Gasoline |
|         |                              |  | Active                    | 25000       |                      | 1991                 | Liquid Fuel Single Wall UST -<br>Diesel   |
| FST-16  | MAC'S CONVENIENCE STORES INC | 106 SUTHERLAND DR<br>& SUTHERLAND DR<br>KINGSTON | 5/24/2002                 | Licensed    | December<br>2008     | Retail Fuel Outlet   | Gasoline Station - Self Serve             |
|         |                              |  | Status                    | Capacity (I | _)                   | Year of Installation | Tank Fuel Type                            |
|         |                              |  | Active                    | 45460       |                      | 1989                 | Liquid Fuel Single Wall UST -<br>Gasoline |
|         |                              |  | Active                    | 45460       |                      | 1989                 | Liquid Fuel Single Wall UST -<br>Gasoline |
|         |                              |  | Active                    | 22730       |                      | 1989                 | Liquid Fuel Single Wall UST -<br>Gasoline |
| FST-17  | MAC'S CONVENIENCE STORES INC | 106 SUTHERLAND DR<br>& SUTHERLAND DR<br>KINGSTON | 5/24/2002                 | Licensed    | August 2007          | Retail Fuel Outlet   | Gasoline Station - Self Serve             |
|         |                              |  | <u>Status</u>             | Capacity (I | _)                   | Year of Installation | Tank Fuel Type                            |
|         |                              |  | Active                    | 45460       |                      | 1989                 | Liquid Fuel Single Wall UST -<br>Gasoline |
|         |                              |  | Active                    | 45460       |                      | 1989                 | Liquid Fuel Single Wall UST -<br>Gasoline |
|         |                              |  | Active                    | 22730       |                      | 1989                 | Liquid Fuel Single Wall UST -<br>Gasoline |

| Map Key | Company                           | Address  | SIC Code                         | SIC Description                                 | Waste Code | Waste Description             |
|---------|-----------------------------------|--|----------------------------------|---|------------|-------------------------------|
| GEN-1   | CANADA POST CORPORATION           | 106 CLARENCE STREET<br>KINGSTON<br>K7L 1X3   | 8159  Generator #: Approval Yrs: | OTHER GEN. ADMIN. ON0044324 90,98,99,00,01      | 243<br>252 | PCB'S WASTE OILS & LUBRICANTS |
| GEN-2   | HEALTH AND WELFARE<br>CANADA      | 106 CLARENCE STREET<br>KINGSTON<br>K7L 5C8   | 8635  Generator #: Approval Yrs: | PUB. HEALTH CLINICS  ON0095630 98,99,00,01      | 312        | PATHOLOGICAL WASTES           |
| GEN-3   | GVT. OF CAN HEALTH<br>CANADA      | 106 CLARENCE STREET<br>KINGSTON<br>K7L 5C8   | 8635  Generator #: Approval Yrs: | PUB. HEALTH CLINICS  ON0095630 94,95,96,97      | 312        | PATHOLOGICAL WASTES           |
| GEN-4   | CANADA POST CORPORATION<br>08-475 | 106 CLARENCE STREET<br>KINGSTON<br>K7L 1X3   | 8159  Generator #: Approval Yrs: | OTHER GEN. ADMIN. ON0044324 92,93,94,95,96,97   | 243<br>252 | PCB'S WASTE OILS & LUBRICANTS |
| GEN-5   | CANADA POST CORPORATION           | 106 CLARENCE ST., KINGSTON<br>C/O RIDEAU DIVISION-2733<br>LANCASTER RD.<br>OTTAWA<br>K1B 4S4 | 0000 Generator #: Approval Yrs:  | *** NOT DEFINED *** ON0044324 88,89             | 252        | WASTE OILS & LUBRICANTS       |
| GEN-6   | DOWNTOWN PHYSIOTHERAPY<br>CLINIC  | 181 WELLINGTON STREET, SUITE<br>304<br>KINGSTON<br>K7L 3E3                                   | Generator #:                     | OTHER NON-INST. SERV.  ON2222700 97,98,99,00,01 | 312        | PATHOLOGICAL WASTES           |

| /lap Key                  | Company                       | Address                      | SIC Code                      | SIC Description             | Waste Code                      | Waste Description                      |
|---------------------------|-------------------------------|------------------------------|-------------------------------|-----------------------------|---------------------------------|--|
| SEN-7                     | HOTEL DIEU HOSPITAL<br>20-122 | 166 BROCK STREET<br>KINGSTON | 8611                          | GENERAL HOSPITALS           | 145                             | PAINT/PIGMENT/COATING<br>RESIDUES      |
|                           |                               | K7L 5G2                      | Generator #:<br>Approval Yrs: | ON0144900<br>92,93,94,95,96 | 146                             | OTHER SPECIFIED INORGANICS             |
|                           |                               |                              |                               |                             | 148                             | INORGANIC LABORATORY<br>CHEMICALS      |
|                           |                               |                              |                               |                             | 213                             | PETROLEUM DISTILLATES                  |
|                           |                               |                              |                               |                             | 241                             | HALOGENATED SOLVENTS                   |
|                           |                               |                              |                               | 252                         | WASTE OILS & LUBRICANTS         |  |
|                           |                               |                              |                               | 261                         | PHARMACEUTICALS                 |  |
|                           |                               |                              |                               | 263                         | ORGANIC LABORATORY<br>CHEMICALS |  |
|                           |                               |                              |                               | 312                         | PATHOLOGICAL WASTES             |  |
| GEN-8 HOTEL DIEU HOSPITAL | 166 BROCK STREET              | 0007                         | LETTER ACKNOWLEDG.            | 148                         | INORGANIC LABORATORY            |  |
|                           |                               | KINGSTON<br>K7L 5G2          | Generator #:                  | ON0144900                   | 263                             | CHEMICALS ORGANIC LABORATORY CHEMICALS |
|                           |                               |                              | Approval Yrs:                 | 00,07,00,09                 | 312                             | PATHOLOGICAL WASTES                    |
| EN-9                      | HOTEL DIEU HOSPITAL           | 166 BROCK STREET             | 8611                          | GENERAL HOSPITALS           | 112                             | ACID WASTE - HEAVY                     |
|                           |                               | KINGSTON                     |                               |                             |                                 | METALS                                 |
|                           |                               | K7L 5G2                      | Generator #:<br>Approval Yrs: | ON0144900                   | 221                             | LIGHT FUELS                            |
|                           |                               |                              | 7.pp. 01a. 110.               | 90,97,98,99,00,01,02,03,04  | 211                             | AROMATIC SOLVENTS                      |
|                           |                               |                              |                               | ,05,06                      | 331                             | WASTE COMPRESSED<br>GASES              |
|                           |                               |                              |                               |                             | 145                             | PAINT/PIGMENT/COATING<br>RESIDUES      |
|                           |                               |                              |                               |                             | 146                             | OTHER SPECIFIED INORGANICS             |
|                           |                               |                              |                               |                             | 148                             | INORGANIC LABORATORY<br>CHEMICALS      |
|                           |                               |                              |                               |                             | 213                             | PETROLEUM DISTILLATES                  |
|                           |                               |                              |                               |                             | 241                             | HALOGENATED SOLVENTS                   |
|                           |                               |                              |                               |                             | 252                             | WASTE OILS & LUBRICANTS                |
|                           |                               |                              |                               |                             | 261                             | PHARMACEUTICALS                        |
|                           |                               |                              |                               |                             | 263                             | ORGANIC LABORATORY<br>CHEMICALS        |
|                           |                               |                              |                               | 312                         | PATHOLOGICAL WASTES             |  |

| Map Key | Company                   | Address                                    | SIC Code                      | SIC Description                | Waste Code | Waste Description                                     |
|---------|---------------------------|--|-------------------------------|--------------------------------|------------|---|
| GEN-10  | HOTEL DIEU HOSPITAL       | 166 Brock Street<br>Kingston               |                               |                                | 112        | Acid solutions - containing heavy metals              |
|         |                           | K7L 5G2                                    | Generator #:<br>Approval Yrs: | ON0144900<br>Up to March 2009  | 121        | Alkaline slutions - containing heavy metals           |
|         |                           |  |                               |                                | 145        | Wastes from the use of pigments, coatings and paints  |
|         |                           |  |                               |                                | 146        | Other specified inorganic sludges, slurries or solids |
|         |                           |  |                               |                                | 211        | Aromatic solvents and residues                        |
|         |                           |  |                               |                                | 213        | Petroleum distillates                                 |
|         |                           |  |                               |                                | 252        | Waste crankcase oils and lubricants                   |
|         |                           |  |                               |                                | 148        | Misc. wastes and inorganic chemicals                  |
|         |                           |  |                               |                                | 261        | Pharmaceuticals                                       |
|         |                           |  |                               |                                | 263        | Misc. waste organic chemicals                         |
|         |                           |  |                               |                                | 312        | Pathological wastes                                   |
|         |                           |  |                               |                                | 331        | Waste compressed gases including cylinders            |
| GEN-11  | Kone Inc                  | 190 Wellington St<br>Kingston<br>K7L 3E4   | Generator #:<br>Approval Yrs: | ON5787441<br>As of August 2008 | 251        | Waste oils/sludges (petroleum based)                  |
| GEN-12  | CORP. OF CITY OF KINGSTON | 197 BROCK STREET                           |                               |                                | 221        | Light fuels   |
|         | PARKING SERVICES          | KINGSTON<br>K7L 1S3                        | Generator #:<br>Approval Yrs: | ON8943384<br>Up to March 2009  | 252        | Waste crankcase oils and lubricants                   |
| GEN-13  | KFL&A Health Unit         | 6 Montreal Street                          | 621494                        | Community Health Centres       | 312        | PATHOLOGICAL WASTES                                   |
|         |                           | Kingston<br>K7L 3G6                        | Generator #:<br>Approval Yrs: | ON9423269<br>06                |            |   |
| GEN-14  | QUARRY MEDICAL PHARMACY   | 100 PRINCESS STREET                        | 6031                          | PHARMACIES                     | 261        | PHARMACEUTICALS                                       |
|         |                           | KINGSTON<br>K7L 1A7                        | Generator #:<br>Approval Yrs: | ON2529100<br>99,00,01          | 312        | PATHOLOGICAL WASTES                                   |
| GEN-15  | CAMERA KINGSTON LIMITED   | 114 PRINCESS STREET<br>KINGSTON<br>K7L 1A7 | Generator #:<br>Approval Yrs: | ON1567801                      |            |   |

| Map Key | Company                             | Address   | SIC Code                         | SIC Description  | Waste Code | Waste Description                   |
|---------|-------------------------------------|---|----------------------------------|--|------------|-------------------------------------|
| GEN-16  | CAMERA KINGSTON LIMITED             | 114 PRINCESS STREET<br>KINGSTON<br>K7L 1A7                | Generator #:<br>Approval Yrs:    | ON1567801<br>02  |            |                                     |
| GEN-17  | CAMERA KINGSTON LIMITED             | 114 PRINCESS STREET<br>KINGSTON<br>K7L 1A7                | 6571  Generator #: Approval Yrs: | CAMERA/PHOTO.<br>SUPPLY<br>ON1567801<br>99,00,01,03          | 264        | PHOTOPROCESSING<br>WASTES           |
| GEN-18  | CAMERA KINGSTON LIMITED<br>07-432   | 114 PRINCESS STREET<br>KINGSTON<br>K7L 1A7                | 6571  Generator #: Approval Yrs: | CAMERA/PHOTO.<br>SUPPLY<br>ON1567801<br>92,93,94,95,96,97,98 | 264        | PHOTOPROCESSING<br>WASTES           |
| GEN-19  | ZIPPY PRINT                         | 272 BAGOT STREET<br>KINGSTON<br>K7L 3G5                   | 2819  Generator #: Approval Yrs: | OTHER COMM. PRINTING ON1491602 99,00,01                      | 264        | PHOTOPROCESSING<br>WASTES           |
| GEN-20  | MICHAEL WALKER / O/A ZIPPY<br>PRINT | 272 BAGOT STREET<br>KINGSTON<br>K7L 3G5                   | 2819  Generator #: Approval Yrs: | OTHER COMM. PRINTING ON1491602 92,93,97,98                   | 264        | PHOTOPROCESSING<br>WASTES           |
| GEN-21  | MICHAEL WALKER<br>43-477            | O/A ZIPPY PRINT<br>272 BAGOT ST.<br>KINGSTON<br>K7L 3G5   | 2819  Generator #: Approval Yrs: | OTHER COMM. PRINTING ON1491602 94,95,96                      | 264        | PHOTOPROCESSING<br>WASTES           |
| GEN-22  | SHOPPERS DRUG MART<br>34-681        | BHM DRUGS INC.<br>136 PRINCESS ST.<br>KINGSTON<br>K7L 1A7 | 6031  Generator #: Approval Yrs: | PHARMACIES<br>ON1501534<br>94,95,96                          | 312        | PATHOLOGICAL WASTES                 |
| GEN-23  | SHOPPERS DRUG MART                  | 136 PRINCESS STREET<br>KINGSTON<br>K7L 1A7                | 6031  Generator #: Approval Yrs: | PHARMACIES  ON1501534 92,93,97,98,99,00,01                   | 261<br>312 | PHARMACEUTICALS PATHOLOGICAL WASTES |

| Мар Кеу | Company                                 | Address                                    | SIC Code                      | SIC Description                     | Waste Code | Waste Description                 |
|---------|---|--|-------------------------------|-------------------------------------|------------|-----------------------------------|
| GEN-24  | THE CORPORATION OF THE CITY OF KINGSTON | 271 BROCK STREET<br>KINGSTON               | 913140                        | Municipal Fire-Fighting<br>Services | 212        | ALIPHATIC SOLVENTS                |
|         | CITT OF KINGSTON                        | K7L 1S5                                    | Generator #:                  | ON0607410                           | 213        | PETROLEUM DISTILLATES             |
|         |   |  | Approval Yrs:                 |                                     | 252        | WASTE OILS & LUBRICANTS           |
| GEN-25  | KINGSTON FIRE DEPARTMENT                |  | 3231                          | MOTOR VEHICLE IND.                  | 212        | ALIPHATIC SOLVENTS                |
|         |   | KINGSTON<br>K7L 1S5                        | Generator #:                  | ON0607410                           | 213        | PETROLEUM DISTILLATES             |
|         |   |  | Approval Yrs:                 | 96,97,98,99,00,01                   | 252        | WASTE OILS & LUBRICANTS           |
| GEN-26  | KINNEAR D'ESTERRE LTD.                  | 168 PRINCESS STREET<br>KINGSTON            | 3921                          | JEWELLERY & SILVER                  | 121        | ALKALINE WASTES - HEAVY<br>METALS |
|         |   | K7L 1B1                                    | Generator #:<br>Approval Yrs: | ON1329800<br>99,00,01,03            | 148        | INORGANIC LABORATORY<br>CHEMICALS |
| GEN-27  | KINNEAR D'ESTERRE LTD.<br>23-459        | 168 PRINCESS ST.<br>KINGSTON               | 3921                          | JEWELLERY & SILVER                  | 121        | ALKALINE WASTES - HEAVY<br>METALS |
|         |   | K7L 1B1                                    | Generator #:<br>Approval Yrs: | ON1329800<br>92,93,94,95,96,97,98   | 148        | INORGANIC LABORATORY<br>CHEMICALS |
| GEN-28  | KINNEAR D'ESTERRE LTD.                  | 168 PRINCESS STREET<br>KINGSTON<br>K7L 1B1 | Generator #:<br>Approval Yrs: | ON1329800<br>04                     |            |                                   |
| GEN-29  | KINNEAR D'ESTERRE LTD.                  | 168 PRINCESS STREET<br>KINGSTON<br>K7L 1B1 | Generator #:<br>Approval Yrs: | ON1329800<br>02                     |            |                                   |
| GEN-30  | KINGSTON, CITY OF, POLICE<br>FORCE      | 11 QUEEN STREET<br>KINGSTON                | 8323                          | POLICE SERVICES                     | 146        | OTHER SPECIFIED INORGANICS        |
|         | K7K 1A1                                 |  | Generator #:<br>Approval Yrs: | ON0607408<br>93,94,95,96,97,98      | 221        | LIGHT FUELS                       |
| GEN-31  | THE CORPORATION OF THE CITY OF KINGSTON | 11 QUEEN STREET<br>KINGSTON                | 913130                        | Municipal Police Services           | 212        | ALIPHATIC SOLVENTS                |
|         | OH OF KINGOTON                          | K7K 1A1                                    | Generator #:<br>Approval Yrs: | ON0607412<br>02,03,04,05,06         | 252        | WASTE OILS & LUBRICANTS           |

| Map Key | Company                                   | Address  | SIC Code                      | SIC Description                   | Waste Code | Waste Description                    |
|---------|---|--|-------------------------------|-----------------------------------|------------|--------------------------------------|
| GEN-32  | THE CORPORATION OF THE CITY OF KINGSTON   | 19 QUEEN STREET<br>KINGSTON                            |                               |                                   | 251        | Waste oils/sludges (petroleum based) |
|         |   | K7K 1A1  | Generator #:<br>Approval Yrs: | ON6580746<br>Up to March 2009     | 252        | Waste crankcase oils and lubricants  |
| GEN-33  | THE CORPORATION OF THE CITY OF KINGSTON   | 19 QUEEN STREET<br>KINGSTON                            |                               |                                   | 252        | WASTE OILS & LUBRICANTS              |
|         |   | K7K 1A1  | Generator #:<br>Approval Yrs: | ON6580746<br>02,03,04,05,06       | 251        | OIL SKIMMINGS & SLUDGES              |
| GEN-34  | KINGSTON PUBLIC UTILITIES<br>COMM. 23-418 | SUBSTN #1, 23 QUEEN ST.<br>C/O 211 COUNTER ST. P.O.BOX | 4911                          | ELECT. POWER SYS.                 | 251        | OIL SKIMMINGS & SLUDGES              |
|         | COMM. 20-410                              | 790<br>KINGSTON<br>K7K 1A1                             | Generator #:<br>Approval Yrs: | ON0415402<br>92,93,94,95,96,97,98 |            |                                      |
| GEN-35  | KINGSTON PUBLIC UTILITIES COMM.           | SUBSTN #1, 23 QUEEN ST.<br>C/O 211 COUNTER ST. P.O.BOX | 4911                          | ELECT. POWER SYS.                 | 251        | OIL SKIMMINGS & SLUDGES              |
|         |   | 790<br>KINGSTON<br>K7K 1A1                             | Generator #:<br>Approval Yrs: | ON0415402<br>89,90                |            |                                      |
| GEN-36  | JAMES REID FUNERAL HOME                   | 254 PRINCESS ST.<br>KINGSTON                           | 0008                          | EXEMPT                            |            |                                      |
|         |   | K7L 1B5  | Generator #:<br>Approval Yrs: | ONF012000<br>88,89,90             |            |                                      |
| GEN-37  | JAMES REID FUNERAL HOME<br>44-120         | 254 PRINCESS ST.<br>KINGSTON                           | 0008                          | EXEMPT                            |            |                                      |
|         |   | K7L 1B5  | Generator #:<br>Approval Yrs: | ONF012000<br>92,93,94             |            |                                      |
| GEN-38  | ONE HOUR MARTINIZING                      | 286 PRINCESS ST.<br>KINGSTON                           | 9721                          | POWER<br>LAUND./CLEANERS          | 241        | HALOGENATED SOLVENTS                 |
|         |   | K7L 1B5  | Generator #:<br>Approval Yrs: | ON0471601<br>86,87,88,89,90       |            |                                      |
| GEN-39  | ONE HOUR MARTINIZING<br>29-176            | 286 PRINCESS ST.<br>KINGSTON                           | 9721                          | POWER<br>LAUND./CLEANER           | 241        | HALOGENATED SOLVENTS                 |
|         |   | K7L 1B5  | Generator #:                  | ON0471601                         |            |                                      |

| Map Key | Company                                 | Address   | SIC Code                      | SIC Description  | Waste Code | Waste Description                    |
|---------|---|---|-------------------------------|--|------------|--------------------------------------|
| GEN-40  | KINGSTON PUBLIC UTILITIES<br>COMMISSION | 399 KING STREET EAST<br>KINGSTON<br>K7K 2Y5                         | 4571                          | URBAN TRANSIT SYS.   | 145        | PAINT/PIGMENT/COATING<br>RESIDUES    |
|         |   |   | Generator #:<br>Approval Yrs: | ON0415401<br>: 92,93,94,95,96,97,98,99,00<br>,01                     | 213        | PETROLEUM DISTILLATES                |
|         |   |   |                               |  | 252        | WASTE OILS & LUBRICANTS              |
| GEN-41  | DR. SHULMAN                             | 296 PRINCESS STREET<br>KINGSTON<br>K7L 1B5                          | 8661                          | CHIRO./OSTEOPATHS  | 264        | PHOTOPROCESSING WASTES               |
|         |   |   | Generator #:<br>Approval Yrs: | ON1866800<br>94,95   |            |                                      |
| GEN-42  | DR. SHULMAN (OUT OF<br>BUSINESS)        | 296 PRINCESS STREET<br>KINGSTON<br>K7L 1B5                          | 8661                          | CHIRO./OSTEOPATHS  | 264        | PHOTOPROCESSING<br>WASTES            |
|         |   |   | Generator #:<br>Approval Yrs: | ON1866800<br>96,97,98  |            |                                      |
| GEN-43  | Keystone Property Management            | 267 Princess Street<br>Kingston                                     |                               |  | 251        | Waste oils/sludges (petroleum based) |
|         |   | K7L 1B4   | Generator #:<br>Approval Yrs: | ON2937096<br>As of August 2008                                       |            |                                      |
| GEN-44  | W.K. WINTERSTEIN D.C.                   | 87 QUEEN STREET<br>KINGSTON   | 8661                          | CHIRO./OSTEOPATHS  | 264        | PHOTOPROCESSING<br>WASTES            |
|         |   | K7K 1A5   | Generator #:<br>Approval Yrs: | ON1872300<br>94,95,96,97,98,99,00,01                                 |            |                                      |
| GEN-45  | The Corporation of the City fo Kingston | 28 Barrack Street<br>Lot 1,2,3,4,5 / Lot 16,17,18,19,20<br>Kingston | 711319                        | Sports Stadiums and Other<br>Presenters with Faciliti                | 221        | LIGHT FUELS                          |
|         |   |   | Generator #:                  | ON4876384  | 222        | HEAVY FUELS                          |
|         |   |   | Approval Yrs:                 |  | 251        | OIL SKIMMINGS & SLUDGES              |
| GEN-46  | KFLA Health Unit                        |   |                               |  | 312        | Pathological wastes                  |
|         |   |   | Generator #:<br>Approval Yrs: | ON5079834<br>Up to March 2009  |            |                                      |
| GEN-47  | Kincore Holdings Limited                | 64 Barrack Street<br>Kingston<br>K7K 7A9                            | 531120                        | Lessors of Non-Residential<br>Buildings (except Mini-<br>Warehouses) | 252        | WASTE OILS & LUBRICANTS              |
|         |   |   | Generator #:<br>Approval Yrs: | ON8613356<br>05  |            |                                      |

| Map Key | Company                                  | Address  | SIC Code                      | SIC Description                   | Waste Code | Waste Description         |
|---------|--|--|-------------------------------|-----------------------------------|------------|---------------------------|
| GEN-48  | Kincore Holdings Limited                 | 64 Barrack Street<br>Kingston<br>K7K 7A9                     | 531310                        | Real Estate Property<br>Managers  |            |                           |
|         |  |  | Generator #:<br>Approval Yrs: | ON5784727<br>04                   |            |                           |
| GEN-49  | GREAT ATLANTIC & PACIFIC CO. OF CDA.LTD. | FOOD BASICS #949<br>33 BARRACK STREET<br>KINGSTON<br>K7K 1E7 | 6571                          | CAMERA/PHOTO.<br>SUPPLY           | 264        | PHOTOPROCESSING<br>WASTES |
|         |  |  | Generator #:<br>Approval Yrs: | ON2392242<br>98,99,00,01          |            |                           |
| GEN-50  | 734294 ONTARIO INC.                      | 250 QUEEN STREET<br>KINGSTON<br>K7K 1B6                      | Q                             | 014057700                         |            |                           |
|         |  |  | Generator #:<br>Approval Yrs: | ON1357700<br>02                   |            |                           |
| GEN-51  | 734294 ONTARIO INC.                      | 250 QUEEN STREET<br>KINGSTON<br>K7K 1B6                      | Generator #:                  | ON1357700                         |            |                           |
|         |  |  | Approval Yrs:                 |                                   |            |                           |
| GEN-52  | 734294 ONTARIO INC.<br>43-393            | 250 QUEEN STREET<br>KINGSTON<br>K7K 1B6                      | 9721                          | POWER<br>LAUND./CLEANER           | 241        | HALOGENATED SOLVENTS      |
|         |  |  | Generator #:<br>Approval Yrs: | ON1357700<br>92,93,94,95,96,97,98 |            |                           |
| GEN-53  | 734294 ONTARIO INC.                      | 250 QUEEN STREET<br>KINGSTON<br>K7K 1B6                      | 9721                          | POWER<br>LAUND./CLEANER           | 241        | HALOGENATED SOLVENTS      |
|         |  |  | Generator #:<br>Approval Yrs: | ON1357700<br>90,99,00,01,03       |            |                           |
| GEN-54  | LON-BAR LIMITED                          | 250 QUEEN STREET<br>KINGSTON<br>K7K 1B6                      | 9723                          | SELF SERVE LAUND.                 | 241        | HALOGENATED SOLVENTS      |
|         |  |  | Generator #:<br>Approval Yrs: | ON0501800<br>86,87,88,89          |            |                           |
| GEN-55  | LON-BAR LIMITED<br>178                   | 24- 250 QUEEN STREET<br>KINGSTON<br>K7K 1B6                  | 9723                          | SELF SERVE LAUND.                 | 241        | HALOGENATED SOLVENTS      |
|         |  |  | Generator #:<br>Approval Yrs: | ON0501800<br>92,93,94,95,96,97,98 |            |                           |

| Map Key                         | Company                                     | Address  | SIC Code                      | SIC Description               | Waste Code | Waste Description                 |
|---------------------------------|---|--|-------------------------------|-------------------------------|------------|-----------------------------------|
| GEN-56                          | Queen Street United Church                  | 221 Queen Street (at Clergy)<br>Kingston<br>K7K 1B4            | Generator #:<br>Approval Yrs: | ON3893196<br>02,03,04         | 148        | INORGANIC LABORATORY<br>CHEMICALS |
| GEN-57                          | QUEEN'S UNIVERSITY                          | PRINTING SERVICES<br>115 BARRACK STREET<br>KINGSTON<br>K7L 3N6 | Generator #:<br>Approval Yrs: | ON0145603<br>Up to March 2009 | 241        | Halogenated solvents and residues |
| GEN-58                          | QUEEN'S UNIVERSITY                          | PRINTING SERVICES<br>115 BARRACK STREET                        |                               |                               | 241        | HALOGENATED SOLVENTS              |
|                                 |   | KINGSTON<br>K7L 3N6  | Generator #:<br>Approval Yrs: | ON0145603<br>02,03,04,05,06   | 264        | PHOTOPROCESSING<br>WASTES         |
| GEN-59 MILLARD AND LUMB LIMITED | KINGSTON                                    | 0000   | *** NOT DEFINED ***           |                               |            |                                   |
|                                 |   | K7L 4N3  | Generator #:<br>Approval Yrs: | ON1124200<br>88               |            |                                   |
| GEN-60                          | MILLARD AND LUMB (OUT OF BUSINESS)          | 27 PLACE D'ARMES<br>KINGSTON                                   | 0000                          | *** NOT DEFINED ***           |            |                                   |
|                                 | *   | K7L 4N3  | Generator #:<br>Approval Yrs: | ON1124200<br>89               |            |                                   |
| GEN-61                          | MILLARD AND LUMB (OUT OF<br>BUSINESS)26-343 | 27 PLACE D'ARMES<br>KINGSTON                                   | 0000                          | *** NOT DEFINED ***           |            |                                   |
|                                 | *   | K7L 4N3  | Generator #:<br>Approval Yrs: | ON1124200<br>92,93,94         |            |                                   |
| GEN-62                          | MINISTRY OF HEALTH                          | MICRO RECORDS<br>49 PLACE D'ARMES BASEMENT                     | 8261                          | HEALTH ADMIN.                 | 264        | PHOTOPROCESSING<br>WASTES         |
|                                 |   | KINGSTON<br>K7L 5J3  | Generator #:<br>Approval Yrs: | ON0124030<br>99,00,01         |            |                                   |
| GEN-63                          | MINISTRY OF HEALTH                          | MICRORECORDS_<br>49 PLACE D'ARMES BASEMENT                     | 8261                          | HEALTH ADMIN.                 | 264        | PHOTOPROCESSING<br>WASTES         |
|                                 |   | KINGSTON G   | Generator #:<br>Approval Yrs: | ON0124030<br>98               |            |                                   |
| GEN-64                          | MINISTRY OF HEALTH<br>26-722                | 49 PLACE D'ARMES BASEMENT<br>MICRORECORDS, P.O.BOX 48          | 8261                          | HEALTH ADMIN.                 | 264        | PHOTOPROCESSING<br>WASTES         |
|                                 |   | KINGSTON<br>K7L 5J3  | Generator #:<br>Approval Yrs: | ON0124030<br>94,95,96         |            |                                   |

| Map Key | Company   | Address                                     | SIC Code                      | SIC Description                                       | Waste Code | Waste Description                                     |
|---------|---|---|-------------------------------|---|------------|---|
| GEN-65  | MINISTRY OF HEALTH                                    | 49 PLACE D'ARMES BASEMENT<br>KINGSTON       | 8261                          | HEALTH ADMIN.   | 264        | PHOTOPROCESSING<br>WASTES                             |
|         |   | K7L 5J3                                     | Generator #:<br>Approval Yrs: | ON0124030<br>92,93,97                                 |            | Wolls   |
| GEN-66  | Ministry of Health                                    | 49 Place D'armes<br>Kingston                | 912110                        | Provincial Courts of Law                              | 264        | PHOTOPROCESSING<br>WASTES                             |
|         |   | ·   | Generator #:<br>Approval Yrs: | ON7224816<br>06                                       |            |   |
| SEN-67  | Lape Holdings Corporation                             | 49 Place d'Armes<br>Kingston                | 912910                        | Other Provincial and<br>Territorial Public Administra | 222        | HEAVY FUELS   |
|         |   |   | Generator #:<br>Approval Yrs: | ON8622148<br>06                                       |            |   |
| SEN-68  | EN-68 Lape Holdings Corporation                       | Kingston                                    |                               |   | 222        | Heavy fuels   |
|         |   | K7K 6S2                                     | Generator #:<br>Approval Yrs: | ON8622148<br>As of August 2008                        |            |   |
| SEN-69  | MINISTRY OF HEALTH                                    | 49 PLACE D'ARMES<br>P.O. BOX 48<br>KINGSTON | 812921                        | Photo Finishing<br>Laboratories (exc. One-<br>Hour)   |            |   |
|         |   |   | Generator #:<br>Approval Yrs: | ON0124030<br>03,04                                    |            |   |
| GEN-70  | Lape Holdings Corporation                             | 49 Place d'Armes<br>Kingston                |                               |   |            |   |
|         |   |   | Generator #:<br>Approval Yrs: | ON1780114<br>03,04                                    |            |   |
| SEN-71  | Department of National Defense<br>Base Environment G3 | 100 Montreal Street<br>Kingston             |                               |   | 146        | Other specified inorganic sludges, slurries or solids |
|         | Base Environment Go                                   | K7K 3E8                                     | Generator #:<br>Approval Yrs: | ON9161008<br>Up to March 2009                         | 243        | PCB   |
| GEN-72  | Department of National Defense                        | 100 Montreal Street<br>Kingston             | 911110                        | Defence Services                                      | 146        | OTHER SPECIFIED INORGANICS                            |
|         |   | K7K 3E8                                     | Generator #:<br>Approval Yrs: | ON9161008<br>05,06                                    | 243        | PCB'S   |

| Map Key | Company                                | Address  | SIC Code                         | SIC Description                                   | Waste Code | Waste Description          |
|---------|--|--|----------------------------------|---|------------|----------------------------|
| GEN-73  | 564199 ONTARIO LIMITED                 | 49 COLBORNE STREET<br>KINGSTON<br>K7K 1C7  | 9731  Generator #: Approval Yrs: | FUNERAL HOMES  ONF002900 92,93,97,98,99           | 312        | PATHOLOGICAL WASTES        |
| GEN-74  | TRILLIUM FUNERAL SERVICE CORP.         | 49 COLBORNE STREET<br>KINGSTON<br>K7K 1C7  | Generator #:<br>Approval Yrs:    | ONF002900<br>02,03,04,06                          | 312        | PATHOLOGICAL WASTES        |
| GEN-75  | GORDON F. TOMPKINS HOME                | 564199 ONTARIO LIMITED<br>49 COLBORNE ST.<br>KINGSTON<br>K7K 1C7   | 9731  Generator #: Approval Yrs: | FUNERAL HOMES  ONF002900 88,89,90                 | 312        | PATHOLOGICAL WASTES        |
| GEN-76  | GORDON F. TOMPKINS HOME<br>44-029      | 564199 ONTARIO LIMITED<br>49 COLBORNE ST.<br>KINGSTON<br>K7K 1C7   | 9731  Generator #: Approval Yrs: | FUNERAL HOMES  ONF002900 94,95,96                 | 312        | PATHOLOGICAL WASTES        |
| GEN-77  | TRILLIUM FUNERAL SERVICE CORP.         | 49 COLBORNE STREET<br>KINGSTON<br>K7K 1C7  | Generator #:<br>Approval Yrs:    | ONF002900<br>Up to March 2009                     | 312        | Pathological wastes        |
| GEN-78  | GORDON F. TOMPKINS HOME                | 49 COLBORNE STREET<br>KINGSTON<br>K7K 1C7  | 9731  Generator #: Approval Yrs: | FUNERAL HOMES ONF002900 00,01                     | 312        | PATHOLOGICAL WASTES        |
| GEN-79  | BLOMMESTYN CONSTRUCTION<br>LTD. 04-388 | BAY RIDEAU, WELLINGTON,<br>NORTH STREETS<br>ANGLIN SITE, KINGSTON, C/O RR<br>#1<br>GLENBURNIE<br>KOH 1S0 | 4563  Generator #: Approval Yrs: | BULK LIQ. TRUCKING ON1294600 92,93,94,95,96,97,98 | 146        | OTHER SPECIFIED INORGANICS |

| Мар Кеу                                 | Company                                   | Address   | SIC Code                      | SIC Description               | Waste Code | Waste Description  |
|---|---|---|-------------------------------|-------------------------------|------------|--|
| GEN-80                                  | Providence Care                           | 275 Sydenham Street<br>Kingston<br>K7K 1G7      | Generator #:                  | ON6201399                     | 122        | Alkaline slutions - containing other metals and non-metals (not cyanide) |
|   |   |   |                               | As of August 2008             | 145        | Wastes from the use of pigments, coatings and paints                     |
|   |   |   |                               |                               | 148        | Misc. wastes and inorganic chemicals                                     |
|   |   |   |                               |                               | 212        | Aliphatic solvents and residues  |
|   |   |   |                               |                               | 263        | Misc. waste organic chemicals  |
|   |   |   |                               |                               | 267        | Organic acids  |
|   |   |   |                               |                               | 331        | Waste compressed gases including cylinders                               |
| GEN-81 Ottawa Riverboat Company Limited | at Company 349 Wellington Street Kingston | 561520  | Tour Operators                |                               |            |  |
|   | Ellinou                                   | K7K 6N7   | Generator #:                  | ON4721251                     |            |  |
|   |   |   | Approval Yrs:                 | 04                            |            |  |
| GEN-82                                  | N-82 Kingston Marina                      | 349 Wellington St At Bay<br>Kingston<br>K7K 6N7 | 713930                        | Marinas                       | 145        | PAINT/PIGMENT/COATING<br>RESIDUES  |
|   |   |   | Generator #:                  | ON4886795                     | 221        | LIGHT FUELS  |
|   |   |   | Approval Yrs:                 | 06                            | 252        | WASTE OILS & LUBRICANTS  |
|   |   |   |                               |                               | 331        | WASTE COMPRESSED<br>GASES  |
| GEN-83                                  | Robert B. Leighton                        | Kingston Marina, Wellington Street              |                               |                               | 251        | OIL SKIMMINGS & SLUDGES  |
|   |   | Kingston<br>K7K 2C5                             | Generator #:<br>Approval Yrs: | ON8527734<br>02,03,04         |            |  |
| CEN 04                                  | Vingeton Marina                           | 240 Walliagton Ct At Day                        |                               |                               | 445        | Wastes from the use of   |
| SEN-84                                  | Kingston Marina                           | 349 Wellington St At Bay<br>Kingston            |                               |                               | 145        | Wastes from the use of pigments, coatings and paints                     |
|   |   | K7K 6N7   | Generator #:<br>Approval Yrs: | ON4886795<br>Up to March 2009 | 221        | Light fuels  |
|   |   |   | 7.pp. 0 va. 110.              | op to major 2000              | 252        | Waste crankcase oils and lubricants                                      |
| GEN-85                                  | KERR FUELS LTD. OUT OF<br>BUSINESS 23-222 | 6 NORTH STREET<br>KINGSTON                      | 5111                          | PETROLEUM PROD., WH.          |            |  |
|   |   | R7L 4Y8   | Generator #:                  | ON0750800                     |            |  |
|   |   |   | Approval Yrs:                 | 92,93,94,95,96,97,98          |            |  |

| Мар Кеу   | Company                               | Address                             | SIC Code                             | SIC Description                | Waste Code                        | Waste Description       |
|---|---------------------------------------|-------------------------------------|--------------------------------------|--------------------------------|-----------------------------------|-------------------------|
| GEN-86  | KERR FUELS LIMITED                    | 6 NORTH STREET<br>KINGSTON          | 5111                                 | PETROLEUM PROD., WH.           | 252                               | WASTE OILS & LUBRICANTS |
|   |                                       | R7L 4Y8                             | Generator #:<br>Approval Yrs:        | ON0750800<br>86,87             |                                   |                         |
| SEN-87  | KERR FUELS LTD. OUT OF<br>BUSINESS    | 6 NORTH STREET<br>KINGSTON          | 5111                                 | PETROLEUM PROD., WH.           | 252                               | WASTE OILS & LUBRICANTS |
| BOOMEO  | R7L 4Y8                               | Generator #:<br>Approval Yrs:       | ON0750800<br>88,89,90                |                                |                                   |                         |
| SEN-88 Water and Earth Science<br>Associates Ltd. | 2 North Street<br>Kingston            | 541620                              | Environmental Consulting<br>Services | 121                            | ALKALINE WASTES - HEAVY<br>METALS |                         |
|   | Associates Liu.                       | K7K 1J8                             | Generator #:                         | ON9023536                      | 211                               | AROMATIC SOLVENTS       |
|   |                                       |                                     | Approval Yrs:                        | 04,05                          | 212                               | ALIPHATIC SOLVENTS      |
|   |                                       |                                     |                                      |                                | 221                               | LIGHT FUELS             |
|   |                                       |                                     |                                      |                                | 222                               | HEAVY FUELS             |
|   |                                       |                                     |                                      |                                | 241                               | HALOGENATED SOLVENTS    |
|   |                                       |                                     |                                      |                                | 243                               | PCB'S                   |
|   |                                       |                                     |                                      |                                | 252                               | WASTE OILS & LUBRICANTS |
| EN-89   | BOTANIC CORPORATION                   | 210 MONTREAL ST.<br>C/O P.O. BOX 96 | 3712                                 | IND. ORGANIC CHEM.             | 212                               | ALIPHATIC SOLVENTS      |
|   |                                       | KINGSTON<br>K7K 3G4                 | Generator #:<br>Approval Yrs:        | ON0783300<br>86,87,88,89,90    |                                   |                         |
| EN-90   | BOTANIC CORPORATION<br>06-225         | 210 MONTREAL ST.<br>C/O P.O. BOX 96 | 3712                                 | IND. ORGANIC CHEM.             | 212                               | ALIPHATIC SOLVENTS      |
|   |                                       | KINGSTON Gene                       | Generator #:<br>Approval Yrs:        | ON0783300<br>94                |                                   |                         |
| SEN-91  | BOTANIC CORPORATION (OUT OF RUSINESS) | 210 MONTREAL ST.<br>C/O P.O. BOX 96 | 3712                                 | IND. ORGANIC CHEM.             | 212                               | ALIPHATIC SOLVENTS      |
| (   | OF BUSINESS)                          | KINGSTON<br>K7K 3G4                 | Generator #:                         | ON0783300<br>92,93,95,96,97,98 |                                   |                         |

| Мар Кеу | Company  | Address   | SIC Code                      | SIC Description             | Waste Code | Waste Description  |
|---------|--|---|-------------------------------|-----------------------------|------------|--|
| GEN-92  | CONSEIL DES ECOLES<br>PUBLIQUES DE L'EST DE<br>L'ONTARIO | Ecole elementaire Madeleine-de-<br>Roybon<br>2, avenue Montcalm | Generator #:                  | ON9962024                   | 122        | Alkaline slutions - containing other metals and non-metals (not cyanide) |
|         |  | Kingston<br>K7K 7G5   | Approval Yrs:                 | Up to March 2009            | 145        | Wastes from the use of pigments, coatings and paints                     |
|         |  |   |                               |                             | 146        | Other specified inorganic sludges, slurries or solids                    |
|         |  |   |                               |                             | 148        | Misc. wastes and inorganic chemicals                                     |
|         |  |   |                               |                             | 212        | Aliphatic solvents and residues  |
|         |  |   |                               |                             | 213        | Petroleum distillates  |
|         |  |   |                               |                             | 251        | Waste oils/sludges (petroleum based)                                     |
|         |  |   |                               |                             | 252        | Waste crankcase oils and lubricants                                      |
|         |  |   |                               |                             | 263        | Misc. waste organic chemicals  |
|         |  |   |                               |                             | 331        | Waste compressed gases including cylinders                               |
| GEN-93  | Mcnally Construction Inc.                                | 140 James St<br>Kingston<br>K7K 1Z4                             | Generator #:<br>Approval Yrs: | ON5258913<br>03,04          |            |  |
| SEN-94  | FRONTENAC LENNOX & ADDINGTON CTY RCSS BD                 |   | 8511                          | ELEMT./SECON. EDUC.         | 243        | PCB'S  |
|         | ADDINGTON CTT ROOG BD                                    | KINGSTON<br>K7K 3P5   | Generator #:<br>Approval Yrs: | ON1208705<br>93,94,95,96,97 |            |  |
| EN-95   | FRONTENAC LENNOX (OUT OF BUSINESS)CSS BD                 | SAINT PATRICK<br>158 PATRICK STREET                             | 8511                          | ELEMT./SECON. EDUC.         | 243        | PCB'S  |
|         | Boonveoor, ood Bb  | KINGSTON<br>K7K 3P5   | Generator #:<br>Approval Yrs: | ON1208705<br>98,99          |            |  |
| GEN-96  | CHAIRMAN, THE 07-<br>549                                 | WOOLEN MILL<br>4 CATARAQUI ST.                                  | 2611                          | WOODEN HOUSE. FURN.         | 241        | HALOGENATED SOLVENTS   |
|         |  | KINGSTON Generator  | Generator #:<br>Approval Yrs: | ON1632400<br>94,95,96       |            |  |
| GEN-97  | CHAIRMAN, THE  | 4 CATARAQUI STREET  | 2611                          | WOODEN HOUSE. FURN.         | 241        | HALOGENATED SOLVENTS   |
|         |  | KINGSTON K7K 1Z7 Genera Approv                                  | Generator #:                  | ON1632400                   |            |  |

| Map Key | Company   | Address                                    | SIC Code                      | SIC Description                              | Waste Code | Waste Description                   |
|---------|---|--|-------------------------------|--|------------|-------------------------------------|
| GEN-98  | ROSEN FUELS (1987) LIMITED                      | 5 CATARAQUI STREET<br>KINGSTON             | 5111                          | PETROLEUM PROD., WH.                         | 252        | WASTE OILS & LUBRICANTS             |
|         |   | K7K 1Z6                                    | Generator #:                  | : ON2623500                                  | 221        | LIGHT FUELS                         |
|         |   |  | Approval Yrs:                 | 01,02,03,04,05,06                            | 251        | OIL SKIMMINGS & SLUDGES             |
| GEN-99  | SEN-99 ROSEN FUELS LIMITED                      | 5 CATARAQUI STREET<br>KINGSTON             |                               |  | 221        | Light fuels                         |
|         |   | K7C 5C6                                    | Generator #:<br>Approval Yrs: | ON2623500<br>Up to March 2009                | 252        | Waste crankcase oils and lubricants |
| GEN-100 | <b>SEN-100</b> KINGSTON, CITY OF 23-315         | COOK BROTHERS YOUTH<br>CENTER              | 8359                          | OTHER GEN. ADMIN.                            | 252        | WASTE OILS & LUBRICANTS             |
|         | 2000  | 417 MONTREAL ST.<br>KINGSTON<br>K7K 3H4    | Generator #:<br>Approval Yrs: | ON0607402<br>94,95,96                        |            |                                     |
| GEN-101 | GEN-101 THE CORPORATION OF THE CITY OF KINGSTON | KINICOTONI                                 |                               |  | 252        | Waste crankcase oils and lubricants |
|         |   |  | Generator #:<br>Approval Yrs: | ON0607402<br>: Up to March 2009              |            |                                     |
| GEN-102 | KINGSTON, CITY OF                               | COOK BROTHERS YOUTH                        | 8359                          | OTHER GEN. ADMIN.                            | 252        | WASTE OILS & LUBRICANTS             |
|         |   | KINGSTON<br>K7K 3H4                        | Generator #:<br>Approval Yrs: | ON0607402<br>88,89,90                        |            |                                     |
| GEN-103 | KINGSTON, CORPORATION OF<br>THE CITY OF         | COOK BROTHERS YOUTH<br>CENTER              | 8359                          | OTHER GEN. ADMIN.                            | 252        | WASTE OILS & LUBRICANTS             |
|         | THE GITT GI                                     | 417 MONTREAL STREET<br>KINGSTON<br>K7K 3H4 | Generator #:<br>Approval Yrs: | ON0607402<br>92,93,97,98,99,00,01            |            |                                     |
| GEN-104 | THE CORPORATION OF THE CITY OF KINGSTON         | COOK BROTHERS YOUTH<br>CENTRE              | 711319                        | Sports Stadiums & Other Presenters with Fac. | 251        | OIL SKIMMINGS & SLUDGES             |
|         | J. M. 60 1011                                   | 417 MONTREAL STREET<br>KINGSTON<br>K7K 3H4 | Generator #:<br>Approval Yrs: | ON0607402                                    | 252        | WASTE OILS & LUBRICANTS             |

| Map Key | Company                           | Address                     | SIC Code                  | SIC Description  | Waste Code      | Waste Description                 |
|---------|-----------------------------------|-----------------------------|---------------------------|------------------|-----------------|-----------------------------------|
| GEN-105 | Sensient Colors Canada Ltd.       | 30 RIVER STREET<br>KINGSTON |                           |                  | 146             | OTHER SPECIFIED INORGANICS        |
|         |                                   | K7K 2A1                     | Generator #:              | ON1391100        | 211             | AROMATIC SOLVENTS                 |
|         |                                   | Approval Yrs:               | roval Yrs: 02,03,04,05,06 | 253              | EMULSIFIED OILS |                                   |
|         |                                   |                             |                           |                  | 122             | ALKALINE WASTES - OTHER<br>METALS |
|         |                                   |                             |                           |                  | 148             | INORGANIC LABORATORY<br>CHEMICALS |
|         |                                   |                             |                           |                  | 212             | ALIPHATIC SOLVENTS                |
|         |                                   |                             |                           |                  | 213             | PETROLEUM DISTILLATES             |
|         |                                   |                             |                           |                  | 241             | HALOGENATED SOLVENTS              |
|         |                                   |                             |                           |                  | 263             | ORGANIC LABORATORY<br>CHEMICALS   |
|         |                                   |                             |                           |                  | 267             | ORGANIC ACIDS                     |
|         |                                   |                             |                           |                  |                 |                                   |
| GEN-106 | WARNER-JENKINSON<br>(CANADA) LTD. | 30 RIVER STREET<br>KINGSTON | 1099                      | OTHER FOOD PROD. | 148             | INORGANIC LABORATORY<br>CHEMICALS |
|         | ,                                 | K7L 4X6                     | Generator #:              | ON1391100        | 212             | ALIPHATIC SOLVENTS                |
|         |                                   |                             | Approval Yrs:             | 99,00,01         | 213             | PETROLEUM DISTILLATES             |
|         |                                   |                             |                           |                  | 241             | HALOGENATED SOLVENTS              |
|         |                                   |                             |                           |                  | 263             | ORGANIC LABORATORY<br>CHEMICALS   |
|         |                                   |                             |                           |                  |                 |                                   |
| GEN-107 | WARNER-JENKINSON LTD.             | 30 RIVER STREET<br>KINGSTON | 1099                      | OTHER FOOD PROD. | 148             | INORGANIC LABORATORY<br>CHEMICALS |
|         |                                   | K7L 4X6                     | Generator #:              | ON1391100        | 212             | ALIPHATIC SOLVENTS                |
|         |                                   |                             | Approval Yrs:             | 98               | 213             | PETROLEUM DISTILLATES             |
|         |                                   |                             |                           |                  | 241             | HALOGENATED SOLVENTS              |
|         |                                   |                             |                           |                  | 263             | ORGANIC LABORATORY<br>CHEMICALS   |

| Map Key | Company  | Address  | SIC Code                      | SIC Description                   | Waste Code           | Waste Description                            |
|---------|--|--|-------------------------------|-----------------------------------|----------------------|--|
| GEN-108 | Sensient Colors Canada Ltd.                      | 30 RIVER STREET  |                               |                                   | 148                  | Misc. wastes and inorganic                   |
|         |  | KINGSTON<br>K7K 2A1  | Generator #:                  | ON1391100                         | 212                  | chemicals Aliphatic solvents and residues    |
|         |  | Approval Yrs:  |                               | proval Yrs: Up to March 2009      | 213                  | Petroleum distillates                        |
|         |  |  |                               |                                   | 241                  | Halogenated solvents and                     |
|         |  |  |                               |                                   | 252                  | residues Waste crankcase oils and lubricants |
|         |  |  |                               |                                   | 263                  | Misc. waste organic chemicals                |
|         |  |  |                               |                                   | 267                  | Organic acids                                |
| GEN-109 | DYECO LTD.                                       | RIVER & ORCHARD STREETS  | 1099                          | OTHER FOOD PROD.                  | 212                  | ALIPHATIC SOLVENTS                           |
|         |  | PLAN B3, PT LOT 1,2,4 & 5 B71,<br>BOX 818                            | Generator #:                  | ON1391100                         | 213                  | PETROLEUM DISTILLATES                        |
| KIN     | KINGSTON<br>K7L 4X6                              | Approval Yrs:  |                               | 241                               | HALOGENATED SOLVENTS |  |
| GEN-110 | GEN-110 WARNER-JENKINSON<br>(CANADA) LTD. 12-546 | RIVER & ORCHARD STREETS<br>PLAN B3, PT LOT 1,2,4 & 5 B71<br>KINGSTON | 1099                          | OTHER FOOD PROD.                  | 212                  | ALIPHATIC SOLVENTS                           |
|         |  |  | Generator #:                  | ON1391100                         | 213                  | PETROLEUM DISTILLATES                        |
|         |  | K7L 4X6  |                               | 92,93,94,95,96,97                 | 241                  | HALOGENATED SOLVENTS                         |
| GEN-111 | PROVIDENCE CONTINUING                            | 525 MONTREAL ST.   | 622210                        | Psychiatric and Substance         | 261                  | PHARMACEUTICALS                              |
|         | CARE CENTRE                                      | KINGSTON<br>K7K 3H9  | _                             | Abuse Hospitals                   | 312                  | PATHOLOGICAL WASTES                          |
|         |  |  | Generator #:<br>Approval Yrs: | ON1279570<br>05,06                |                      |  |
| GEN-112 | PROVIDENCE CONTINUING CARE CENTRE                | 525 MONTREAL ST.<br>KINGSTON   |                               |                                   | 261                  | Pharmaceuticals                              |
|         | CARE CENTRE                                      | K7K 3H9  | Generator #:<br>Approval Yrs: | ON1279570<br>Up to March 2009     | 312                  | Pathological wastes                          |
| GEN-113 | Morco Products Canada Ltd.                       | 15 Joseph Street<br>Kingston   |                               |                                   | 252                  | WASTE OILS & LUBRICANTS                      |
|         |  | K7K 2H6  | Generator #:<br>Approval Yrs: | ON4141315<br>02,03,04             |                      |  |
| GEN-114 | MORCO PRODUCTS CANADA<br>LTD. 26-641             | 15 JOSEPH STREET<br>KINGSTON   | 3254                          | VEH. STEERING IND.                | 213                  | PETROLEUM DISTILLATES                        |
|         | 20 041   | K7K 2H6  | Generator #:<br>Approval Yrs: | ON1458400<br>92,93,94,95,96,97,98 |                      |  |

| lap Key | Company                                       | Address                                     | SIC Code                      | SIC Description       | Waste Code | Waste Description  |
|---------|---|---|-------------------------------|-----------------------|------------|--|
| SEN-115 | MORCO PRODUCTS CANADA<br>LTD.                 | 15 JOSEPH STREET<br>KINGSTON                | 3254                          | VEH. STEERING IND.    | 213        | PETROLEUM DISTILLATES                                      |
|         | LID.  | K7K 2H6                                     | Generator #:                  | ON1458400             |            |  |
|         |   |   | Approval Yrs:                 |                       |            |  |
| EN-116  | CONREX STEEL LIMITED                          | CE MACPHERSON DIVISION                      | 332116                        |                       | 251        | OIL SKIMMINGS & SLUDGES                                    |
|         |   | 468 RIDEAU STREET<br>KINGSTON               | Generator #:                  | ON0313601             | 122        | ALKALINE WASTES - OTHER                                    |
|         |   | K7K 3B1                                     | Approval Yrs:                 |                       | 050        | METALS   |
|         |   |   |                               |                       | 252        | WASTE OILS & LUBRICANTS                                    |
| EN-117  | CONREX STEEL LIMITED                          | 468 RIDEAU STREET                           | 3049                          | OTHER STAMPED METAL   | 252        | WASTE OILS & LUBRICANTS                                    |
|         |   | KINGSTON<br>K7L 4W2                         | Generator #:                  | ON0313601             |            |  |
|         |   |   | Approval Yrs:                 | 95,96,97,98,99,00,01  |            |  |
| EN-118  | CANADIAN ERECTORS LTD.                        | PIPE DIVISION                               | 3029                          | OTHER FAB.            | 111        | SPENT PICKLE LIQUOR  |
|         | 08-355  | 468 RIDEAU ST.<br>KINGSTON                  |                               | STRUCTURE             |            |  |
|         |   | K7K 3B1                                     | Generator #:<br>Approval Yrs: | ON0931300<br>94.95.96 |            |  |
|         |   |   |                               |                       |            |  |
| EN-119  | C.E. PIPE                                     | 468 RIDEAU STREET<br>KINGSTON               | 562910                        | Remediation Services  |            |  |
|         |   | K7L 4W2                                     | Generator #:                  | ON8452146             |            |  |
|         |   |   | Approval Yrs:                 | 04                    |            |  |
| EN-120  | CONREX STEEL LIMITED C.E. Macpherson Division | CE MACPHERSON DIVISION<br>468 RIDEAU STREET |                               |                       | 122        | Alkaline slutions - containing other metals and non-metals |
|         | ואומילוופוסטון הואוטוטוו                      | KINGSTON                                    | Generator #:                  | ON0313601             |            | (not cyanide)  |
|         |   | K7K 3B1                                     | Approval Yrs:                 | Up to March 2009      | 251        | Waste oils/sludges (petroleum based)                       |
|         |   |   |                               |                       | 252        | Waste crankcase oils and lubricants                        |
| EN-121  | CANADIAN ERECTORS PIPE                        | 468 RIDEAU STREET                           | 3029                          | OTHER FAB.            | 111        | SPENT PICKLE LIQUOR  |
| EIN-121 | LIMITED                                       | KINGSTON                                    | 3029                          | STRUCTURES            |            |  |
|         |   | K7L 4W2                                     | Generator #:                  | ON0931300             | 148        | INORGANIC LABORATORY<br>CHEMICALS                          |
|         |   |   | Approval Yrs:                 | 98,99,00,01           | 251        | OIL SKIMMINGS & SLUDGES                                    |
|         |   |   |                               |                       | 263        | ORGANIC LABORATORY<br>CHEMICALS                            |

| Мар Кеу | Company                            | Address                                    | SIC Code                      | SIC Description   | Waste Code | Waste Description       |
|---------|------------------------------------|--|-------------------------------|---|------------|-------------------------|
| GEN-122 | CANADIAN ERECTORS LTD.             | 468 RIDEAU STREET<br>KINGSTON              | 3029                          | OTHER FAB.<br>STRUCTURE   | 111        | SPENT PICKLE LIQUOR     |
|         |                                    | K7L 4W2                                    | Generator #:<br>Approval Yrs: | ON0931300<br>92,93,97   |            |                         |
| GEN-123 | CANADIAN ERECTORS LTD.             | PIPE DIVISION<br>468 RIDEAU ST.            | 0000                          | *** NOT DEFINED ***   | 111        | SPENT PICKLE LIQUOR     |
|         |                                    | KINGSTON<br>K7K 3B1                        | Generator #:<br>Approval Yrs: | ON0931300<br>86,87,88,89,90   |            |                         |
| GEN-124 | Quinte-Eco Consutlants Inc.        | 473 Rideau Street<br>Kingston              | 447190                        | Other Gasoline Stations   | 221        | LIGHT FUELS             |
|         |                                    | K7K 3B2 Generator #: Approval Yrs:         | ON5232034<br>05               |   |            |                         |
| GEN-125 | KINGSTON OIL CRUSHER<br>23-656     | KINGSTON<br>K7K 3J1 Generator              | 3612                          | LUB. OIL & GREASE   | 252        | WASTE OILS & LUBRICANTS |
|         |                                    |  | Generator #:<br>Approval Yrs: | ON1696000<br>92,93,94,95,96,97,98                                     |            |                         |
| GEN-126 | I COHEN LTD.                       | 575 MONTREAL STREET<br>KINGSTON<br>K7K 3J1 | 337126                        | Household Furniture<br>(except Wood and<br>Upholstered) Manufacturing |            |                         |
|         |                                    |  | Generator #:<br>Approval Yrs: | ON5010241<br>04   |            |                         |
| GEN-127 | I. COHEN & COMPANY LTD.            | BOX 290<br>594 MONTREAL STREET             | 0000                          | *** NOT DEFINED ***   |            |                         |
|         |                                    | KINGSTON<br>K7K 3J2                        | Generator #:<br>Approval Yrs: | ON0602500<br>86,87,88,89,90   |            |                         |
| GEN-128 | I. COHEN & COMPANY LTD.<br>21-191  | BOX 290<br>594 MONTREAL STREET             | 0000                          | *** NOT DEFINED ***   |            |                         |
|         |                                    | KINGSTON<br>K7K 3J2                        | Generator #:<br>Approval Yrs: | ON0602500<br>92,93,94   |            |                         |
| GEN-129 | SEARS CANADA INC.(OUT OF BUSINESS) | 70 RAILWAY STREET<br>KINGSTON              | 6359                          | OTHER VEH. REPAIR   | 213        | PETROLEUM DISTILLATES   |
|         | BUSINESS)                          | KINGSTON<br>K7K 2L8                        | Generator #:<br>Approval Yrs: | ON0215616<br>98   | 252        | WASTE OILS & LUBRICANTS |

| р Кеу                               | Company                      | Address                               | SIC Code                                     | SIC Description                | Waste Code                   | Waste Description                                       |
|-------------------------------------|------------------------------|---------------------------------------|--|--------------------------------|------------------------------|---|
| N-130                               | Transformix Engineering Inc. | 70 Railway St.<br>Kingston<br>K7K 2L8 |  |                                | 113                          | Acid solutions - containing other metals and non-metals |
|                                     |                              | K7K 2L8                               | Generator #:<br>Approval Yrs:                | ON2582459<br>Up to March 2009  | 121                          | Alkaline slutions - containing heavy metals             |
|                                     |                              |                                       |  |                                | 212                          | Aliphatic solvents and residues                         |
|                                     |                              |                                       |  |                                | 253                          | Emulsified oils   |
| N-131                               | N-131 SEARS CANADA INC.      | 70 RAILWAY ST.                        | 6359   | OTHER VEH. REPAIR              | 213                          | PETROLEUM DISTILLATES                                   |
|                                     |                              | KINGSTON<br>K7K 2L8                   | Generator #:<br>Approval Yrs:                | ON0215616<br>90                | 252                          | WASTE OILS & LUBRICANTS                                 |
| EN-132 Transformix Engineering Inc. | 70 Railway St.<br>Kingston   | 333299                                | All Other Industrial Machinery Manufacturing | 113                            | ACID WASTE - OTHER<br>METALS |   |
|                                     |                              | K7K 2L8                               | Generator #:                                 | ON2582459                      | 212                          | ALIPHATIC SOLVENTS                                      |
|                                     | •                            | Approval Yrs:                         | 06   | 253                            | EMULSIFIED OILS              |   |
| N-133                               | KING                         | 70 RAILWAY ST.<br>KINGSTON            | 6359   | OTHER VEH. REPAIR              | 213                          | PETROLEUM DISTILLATES                                   |
|                                     |                              | K7K 2L8                               | Generator #:<br>Approval Yrs:                | ON0215616<br>88,89             | 252                          | WASTE OILS & LUBRICANTS                                 |
| N-134                               | SEARS CANADA INC.<br>35-299  | 70 RAILWAY ST.<br>KINGSTON            | 6359   | OTHER VEH. REPAIR              | 213                          | PETROLEUM DISTILLATES                                   |
|                                     | 30-299                       | K7K 2L8                               | Generator #:<br>Approval Yrs:                | ON0215616<br>92,93,94,95,96,97 | 252                          | WASTE OILS & LUBRICANTS                                 |
| N-135                               | WESTON BAKERIES LIMITED      | 83 RAILWAY STREET<br>KINGSTON         | 1072   | BREAD & OTHER PROD.            | 145                          | PAINT/PIGMENT/COATING<br>RESIDUES                       |
|                                     |                              | K7L 4W5                               | Generator #:                                 | ON0336202                      | 212                          | ALIPHATIC SOLVENTS                                      |
|                                     |                              |                                       | Approval Yrs:                                | 97,98,99,00,01,02,03,04,05     | 213                          | PETROLEUM DISTILLATES                                   |
|                                     |                              |                                       |  | ,06                            | 243                          | PCB'S   |
|                                     |                              |                                       |  |                                | 251                          | OIL SKIMMINGS & SLUDGES                                 |
|                                     |                              |                                       |  |                                | 252                          | WASTE OILS & LUBRICANTS                                 |

| Map Key | Company  | Address                              | SIC Code                      | SIC Description               | Waste Code       | Waste Description                   |
|---------|--|--------------------------------------|-------------------------------|-------------------------------|------------------|-------------------------------------|
| GEN-136 | WESTON BAKERIES LIMITED  | 83 RAILWAY STREET                    | 1072                          | BREAD & OTHER PROD.           | 251              | OIL SKIMMINGS & SLUDGES             |
|         | 42-106   | KINGSTON<br>K7L 4W5                  | Generator #:                  | ON0336202                     | 252              | WASTE OILS & LUBRICANTS             |
|         |  |                                      | Approval Yrs:                 | 92,93,94,95,96                | 145              | PAINT/PIGMENT/COATING<br>RESIDUES   |
|         |  |                                      |                               |                               | 212              | ALIPHATIC SOLVENTS                  |
|         |  |                                      |                               |                               | 213              | PETROLEUM DISTILLATES               |
|         |  |                                      |                               |                               | 243              | PCB'S                               |
| GEN-137 | GEN-137 WESTON BAKERIES LIMITED 83 Railway S<br>KINGSTON Kingston<br>K7K 2L7                       | 83 Railway Street                    |                               |                               | 213              | Petroleum distillates               |
|         |  |                                      | Generator #:<br>Approval Yrs: | ON0336202<br>Up to March 2009 | 252              | Waste crankcase oils and lubricants |
| GEN-138 | GEN-138 K-D MANUFACTURING CO. (OUT OF BUSINESS) 640 MONTREAL STREET P.O. BOX 1045 KINGSTON K7L 4Y5 | P.O. BOX 1045                        | 2619                          | OTHER HOUSEHOLD<br>FURN       | 145              | PAINT/PIGMENT/COATING<br>RESIDUES   |
|         |  |                                      | Generator #:<br>Approval Yrs: | ON1125300<br>92,93,96,97,98   | 213              | PETROLEUM DISTILLATES               |
| GEN-139 | K-D MANUFACTURING CO. LTD.   | 640 MONTREAL STREET<br>P.O. BOX 1045 | 0000                          | *** NOT DEFINED ***           | 145              | PAINT/PIGMENT/COATING<br>RESIDUES   |
|         |  | KINGSTON<br>K7L 4Y5                  | Generator #:<br>Approval Yrs: | ON1125300<br>88,89            | 213              | PETROLEUM DISTILLATES               |
| GEN-140 | K-D MANUFACTURING CO. LTD.<br>23-357   | P.O. BOX 1045                        | 2619                          | OTHER HOUSEHOLD<br>FURN       | 145              | PAINT/PIGMENT/COATING<br>RESIDUES   |
|         |  | KINGSTON<br>K7L 4Y5                  | Generator #:<br>Approval Yrs: | ON1125300<br>94,95            | 213              | PETROLEUM DISTILLATES               |
| GEN-141 | AIR TREADS OF CANADA<br>LIMITED 01-320   | 33 RAILWAY STREET<br>KINGSTON        | 1511                          | TIRE & TUBE IND.              | 213              | PETROLEUM DISTILLATES               |
|         | LIMITED 01-320   | K7K 2L7                              | Generator #:                  | ON0212201                     | 232              | POLYMERIC RESINS                    |
|         |  |                                      | Approval Yrs:                 | 94                            | 252              | WASTE OILS & LUBRICANTS             |
| GEN-142 | AIR TREADS OF CANADA   | 33 RAILWAY STREET<br>KINGSTON        | 1511                          | TIRE & TUBE IND.              | 213              | PETROLEUM DISTILLATES               |
| LIMITED | KINGSTON<br>K7K 2L7  | Generator #:<br>Approval Yrs:        | ON0212201<br>88.89.90         | 232                           | POLYMERIC RESINS |                                     |

| Map Key                           | Company  | Address                       | SIC Code                      | SIC Description       | Waste Code                   | Waste Description                 |
|-----------------------------------|--|-------------------------------|-------------------------------|-----------------------|------------------------------|-----------------------------------|
| GEN-143                           | AIR TREADS OF CANADA (OUT                          | 33 RAILWAY STREET<br>KINGSTON | 1511                          | TIRE & TUBE IND.      | 213                          | PETROLEUM DISTILLATES             |
|                                   | OF BUSINESS)                                       | KINGSTON<br>K7K 2L7           | Generator #:                  | OINU212201            | 232                          | POLYMERIC RESINS                  |
|                                   |  |                               | Approval Yrs:                 | 92,93,95,96,97,98     | 252                          | WASTE OILS & LUBRICANTS           |
| GEN-144                           | Thermo-Trans Refrigeration                         | 764 Montreal St.              | 811412                        | Appliance R&M         |                              |                                   |
|                                   |  | Kingston<br>K7K 3J5           | Generator #:<br>Approval Yrs: | ON2930288<br>: 03,04  |                              |                                   |
| SEN-145 AIR TREADS OF CANADA LTD. | ADA LTD. 765 MONTREAL STREET<br>C/O 33 RAILWAY ST. | 3211                          | AIRCRAFT & PARTS IND          | 112                   | ACID WASTE - HEAVY<br>METALS |                                   |
|                                   |  | KINGSTON Gen                  | Generator #:<br>Approval Yrs: |                       | 113                          | ACID WASTE - OTHER<br>METALS      |
|                                   |  |                               |                               | . 69,90               | 145                          | PAINT/PIGMENT/COATING<br>RESIDUES |
|                                   |  |                               |                               |                       | 211                          | AROMATIC SOLVENTS                 |
|                                   |  |                               |                               |                       | 212                          | ALIPHATIC SOLVENTS                |
|                                   |  |                               |                               |                       | 241                          | HALOGENATED SOLVENTS              |
|                                   |  |                               |                               |                       | 252                          | WASTE OILS & LUBRICANTS           |
| GEN-146                           | AIR TREADS OF CANADA (OUT OF BUSINESS)             | KINGSTON                      | 3211                          | AIRCRAFT & PARTS IND. | 112                          | ACID WASTE - HEAVY<br>METALS      |
|                                   |  | K7K 3J6                       | Generator #:<br>Approval Yrs: | ON0212200             | 113                          | ACID WASTE - OTHER<br>METALS      |
|                                   |  |                               | , pp. 0 va. 113.              |                       | 145                          | PAINT/PIGMENT/COATING<br>RESIDUES |
|                                   |  |                               |                               |                       | 211                          | AROMATIC SOLVENTS                 |
|                                   |  |                               |                               |                       | 212                          | ALIPHATIC SOLVENTS                |
|                                   |  |                               |                               |                       | 241                          | HALOGENATED SOLVENTS              |
|                                   |  |                               |                               |                       | 252                          | WASTE OILS & LUBRICANTS           |

| ар Кеу   | Company                                   | Address                                   | SIC Code                      | SIC Description             | Waste Code                        | Waste Description                 |
|--|---|---|-------------------------------|-----------------------------|-----------------------------------|-----------------------------------|
| EN-147   | AIR TREADS OF CANADA LTD.<br>02-010       | 765 MONTREAL STREET<br>C/O 33 RAILWAY ST. | 3211                          | AIRCRAFT & PARTS IND        | 112                               | ACID WASTE - HEAVY<br>METALS      |
|  |   | KINGSTON<br>K7K 3J6                       | Generator #:<br>Approval Yrs: | ON0212200<br>94             | 113                               | ACID WASTE - OTHER<br>METALS      |
|  |   |   |                               |                             | 145                               | PAINT/PIGMENT/COATING<br>RESIDUES |
|  |   |   |                               |                             | 211                               | AROMATIC SOLVENTS                 |
|  |   |   |                               |                             | 212                               | ALIPHATIC SOLVENTS                |
|  |   |   |                               | 241                         | HALOGENATED SOLVENTS              |                                   |
|  |   |   |                               | 252                         | WASTE OILS & LUBRICANTS           |                                   |
| GEN-148 AIR TREADS OF CANADA (OUT OF BUSINESS) | 765 MONTREAL STREET<br>C/O 33 RAILWAY ST. | 3211                                      | AIRCRAFT & PARTS IND          | 112                         | ACID WASTE - HEAVY<br>METALS      |                                   |
|  | OF BOOMVESO)                              | KINGSTON<br>K7K 3J6                       | Generator #:                  | ON0212200<br>92,93,95,96,97 | 113                               | METALS METALS                     |
|  |   | дрргочат 113.                             | 92,93,93,90,91                | 145                         | PAINT/PIGMENT/COATING<br>RESIDUES |                                   |
|  |   |   |                               | 211                         | AROMATIC SOLVENTS                 |                                   |
|  |   |   |                               |                             | 212                               | ALIPHATIC SOLVENTS                |
|  |   |   |                               |                             | 241                               | HALOGENATED SOLVENTS              |
|  |   |   |                               |                             | 252                               | WASTE OILS & LUBRICANTS           |
| EN-149   | AIR TREADS OF CANADA LTD.                 | 765 MONTREAL STREET                       | 3211                          | AIRCRAFT & PARTS IND.       | 112                               | ACID WASTE - HEAVY                |
|  |   | KINGSTON<br>K7K 3J6                       | Generator #:<br>Approval Yrs: | ON0212200                   | 113                               | METALS ACID WASTE - OTHER METALS  |
|  |   |   | Approvar 115.                 | 00,07,00                    | 211                               | AROMATIC SOLVENTS                 |
|  |   |   |                               |                             | 212                               | ALIPHATIC SOLVENTS                |
|  |   |   |                               |                             | 241                               | HALOGENATED SOLVENTS              |
| EN-150   | GEORGE A. WRIGHT & SON                    | 146 HICKSON AVENUE                        |                               |                             | 213                               | PETROLEUM DISTILLATES             |
|  | LTD.                                      | P.O. BOX 63<br>KINGSTON                   | Generator #:                  | ON1773400                   | 253                               | EMULSIFIED OILS                   |
|  |   | K7K 2N9                                   | Approval Yrs:                 | 02,03,04,05,06              | 113                               | ACID WASTE - OTHER                |
|  |   |   |                               |                             | 145                               | METALS PAINT/PIGMENT/COATING      |
|  |   |   |                               |                             |                                   | DECIDITES                         |
|  |   |   |                               |                             | 211                               | RESIDUES AROMATIC SOLVENTS        |
|  |   |   |                               |                             | 211<br>241                        |                                   |

| Map Key | Company                               | Address                           | SIC Code                      | SIC Description                         | Waste Code | Waste Description                                       |
|---------|---------------------------------------|-----------------------------------|-------------------------------|---|------------|---|
| GEN-151 | GEORGE A. WRIGHT & SON<br>LIMITED     | 146 HICKSON AVENUE<br>KINGSTON    | 3081                          | MACHINE SHOP IND.                       | 213        | PETROLEUM DISTILLATES                                   |
|         | LIMITED                               | K7K 2N9                           | Generator #:<br>Approval Yrs: | ON1773400<br>93,94,95,96,97,98,99,00,01 | 253        | EMULSIFIED OILS   |
| GEN-152 | GEORGE A. WRIGHT & SON<br>LTD.        | 146 HICKSON AVENUE<br>P.O. BOX 63 |                               |   | 112        | Acid solutions - containing heavy metals                |
|         | KINGSTON<br>K7K 2N9                   |                                   | Generator #:                  | ON1773400<br>: Up to March 2009         | 145        | Wastes from the use of pigments, coatings and paints    |
|         |                                       |                                   | Approval III                  | op to maron 2000                        | 211        | Aromatic solvents and residues                          |
|         |                                       |                                   |                               |   | 213        | Petroleum distillates                                   |
|         |                                       |                                   |                               |   | 241        | Halogenated solvents and residues                       |
|         |                                       |                                   |                               |   | 251        | Waste oils/sludges (petroleum based)                    |
|         |                                       |                                   |                               |   | 253        | Emulsified oils   |
| GEN-153 | UNIVERSAL RADIATOR                    | 130 HICKSON AVE.                  | 3011                          | POWER BOILER, ETC.                      | 113        | ACID WASTE - OTHER                                      |
|         | SERVICE LTD. 39-231                   | KINGSTON<br>K7K 2N6               | Generator #:                  | ON0982500                               | 122        | METALS ALKALINE WASTES - OTHER                          |
|         |                                       |                                   |                               | 92,93,94,95,96,97,98                    |            | METALS  |
|         |                                       |                                   |                               |   | 211        | AROMATIC SOLVENTS                                       |
|         |                                       |                                   |                               |   | 212        | ALIPHATIC SOLVENTS                                      |
|         |                                       |                                   |                               |   | 251        | OIL SKIMMINGS & SLUDGES                                 |
|         |                                       | 400 111 1                         |                               |   |            |   |
| GEN-154 | UNIVERSAL RADIATOR<br>SERVICE LIMITED | 130 Hickson Avenue<br>Kingston    |                               |   | 113        | Acid solutions - containing other metals and non-metals |
|         |                                       | K7K 2N6                           | Generator #:                  | ON0982500<br>Up to March 2009           | 212        | Aliphatic solvents and residues                         |
|         |                                       |                                   | Αμφιοναί 115.                 | ορ το Ividi στι 2009                    | 251        | Waste oils/sludges (petroleum based)                    |
|         |                                       |                                   |                               |   | 252        | Waste crankcase oils and lubricants                     |
|         |                                       |                                   |                               |   |            |   |

| Map Key      | Company                               | Address   | SIC Code                         | SIC Description                                  | Waste Code                   | Waste Description                                       |
|--------------|---------------------------------------|---|----------------------------------|--|------------------------------|---|
| GEN-155      | UNIVERSAL RADIATOR<br>SERVICE LIMITED | 130 HICKSON AVENUE<br>KINGSTON                          | 3011                             | POWER BOILER, ETC.                               | 112                          | ACID WASTE - HEAVY<br>METALS                            |
|              |                                       | K7K 2N6   | Generator #:                     | ON0982500  | 252                          | WASTE OILS & LUBRICANTS                                 |
|              |                                       |   | Approval Yrs:                    | 99,00,01,02,03,04,05,06                          | 267                          | ORGANIC ACIDS   |
|              |                                       |   |                                  |  | 113                          | ACID WASTE - OTHER<br>METALS                            |
|              |                                       |   |                                  |  | 122                          | ALKALINE WASTES - OTHER<br>METALS                       |
|              |                                       |   |                                  |  | 211                          | AROMATIC SOLVENTS                                       |
|              |                                       |   |                                  | 212  | ALIPHATIC SOLVENTS           |   |
|              |                                       |   |                                  |  | 251                          | OIL SKIMMINGS & SLUDGES                                 |
| SERVICE LTD. | 130 HICKSON AVE.<br>KINGSTON          | 0000  | *** NOT DEFINED ***              | 113  | ACID WASTE - OTHER<br>METALS |   |
|              | SERVICE LTD.                          | K7K 2N6 Gene  | Generator #:                     | ON0982500  | 211                          | AROMATIC SOLVENTS                                       |
|              |                                       |   | Approval Yrs:                    | 86,87,88,89,90                                   | 251                          | OIL SKIMMINGS & SLUDGES                                 |
| GEN-157      | FRONTENAC MILLWORK                    | 80 HICKSON AVENUE<br>KINGSTON<br>K7K 2N6                | Generator #:<br>Approval Yrs:    | ON8322562<br>03,04                               |                              |   |
| GEN-158      | Dennis Moore                          | 80 Hickson Ave<br>Kingston<br>K7K 2N6                   | Generator #:<br>Approval Yrs:    | ON9413929<br>As of August 2008                   | 252                          | Waste crankcase oils and lubricants                     |
| GEN-159      | Kingston Anchors Ltd.                 | 141 Hickson Avenue<br>Kingston<br>K7K 2N7               | Generator #:<br>Approval Yrs:    | ON7822635<br>Up to March 2009                    | 113                          | Acid solutions - containing other metals and non-metals |
| GEN-160      | LOACH ENGINEERING INC.                | 141 HICKSON AVE.<br>KINGSTON<br>K7K 2N7                 | 3029  Generator #: Approval Yrs: | OTHER FAB.<br>STRUCTURE<br>ON0337801<br>92,93,97 | 145                          | PAINT/PIGMENT/COATING<br>RESIDUES                       |
| GEN-161      | LOACH ENGINEERING INC.<br>24-935      | 141 HICKSON AVE.<br>P.O.BOX 1627<br>KINGSTON<br>K7K 2N7 | 3029  Generator #: Approval Yrs: | OTHER FAB.<br>STRUCTURE<br>ON0337801<br>94,95,96 | 145                          | PAINT/PIGMENT/COATING<br>RESIDUES                       |

| Map Key                                | Company                            | Address   | SIC Code                      | SIC Description                                  | Waste Code | Waste Description                                    |
|--|------------------------------------|---|-------------------------------|--|------------|--|
| GEN-162                                | LOACH ENGINEERING INC.             | 141 HICKSON AVENUE<br>KINGSTON                        | 3029                          | OTHER FAB.<br>STRUCTURES                         | 145        | PAINT/PIGMENT/COATING<br>RESIDUES                    |
|  |                                    | K7L 5C8   | Generator #:<br>Approval Yrs: | ON0337801<br>98,99,00,01,02,03,04                |            |  |
| GEN-163 Kinston                        | Kinston Anchors Ltd.               | 141 Hickson Avenue<br>Kingston                        | 332118                        | Stamping   | 113        | ACID WASTE - OTHER<br>METALS                         |
|  |                                    | K7K 2N7   | Generator #:<br>Approval Yrs: | ON7822635<br>05,06                               |            | ····E//LEG   |
| GEN-164 Drapeau Automatic Sprinkler Co | Drapeau Automatic Sprinkler Corp   | Kingston  | 238299                        | All Other Building<br>Equipment Contractors      | 331        | WASTE COMPRESSED<br>GASES                            |
|  |                                    | K7K 2N8   | Generator #:<br>Approval Yrs: | ON6976137<br>06                                  |            |  |
| GEN-165                                | Kingston Anchors                   | 143 Hickson Ave<br>Kingston<br>K7K 2N8                | 332999                        | All Other Misc. Fabricated<br>Metal Product Mfg. |            |  |
|  |                                    |   | Generator #:<br>Approval Yrs: | ON9954919<br>03,04                               |            |  |
| GEN-166                                | LIMESTONE DISTRICT SCHOOL<br>BOARD | LASALLE SECONDARY SCHOOL<br>773 HIGHWAY #15, R. R. #2 |                               |  | 145        | Wastes from the use of pigments, coatings and paints |
|  | BOARD                              | KINGSTON<br>K7L 5H6                                   | Generator #:<br>Approval Yrs: | ON0552405<br>Up to March 2009                    | 148        | Misc. wastes and inorganic chemicals                 |
|  |                                    |   | ••                            | ·  | 212        | Aliphatic solvents and residues                      |
|  |                                    |   |                               |  | 213        | Petroleum distillates                                |
|  |                                    |   |                               |  | 251        | Waste oils/sludges (petroleum based)                 |
|  |                                    |   |                               |  | 252        | Waste crankcase oils and lubricants                  |
|  |                                    |   |                               |  | 263        | Misc. waste organic chemicals                        |
|  |                                    |   |                               |  | 331        | Waste compressed gases including cylinders           |

| lap Key | Company   | Address  | SIC Code                      | SIC Description                       | Waste Code                        | Waste Description                                    |
|---------|---|--|-------------------------------|---------------------------------------|-----------------------------------|--|
| SEN-167 | LIMESTONE DISTRICT SCHOOL<br>BOARD                | LASALLE SECONDARY SCHOOL<br>773 HIGHWAY #15, R. R. #2                                      |                               |                                       | 145                               | PAINT/PIGMENT/COATING<br>RESIDUES                    |
|         |   | KINGSTON<br>K7L 5H6  | Generator #:<br>Approval Yrs: | ON0552405<br>02,03,04,05,06           | 148                               | INORGANIC LABORATORY<br>CHEMICALS                    |
|         |   |  |                               |                                       | 213                               | PETROLEUM DISTILLATES                                |
|         |   |  |                               |                                       | 251                               | OIL SKIMMINGS & SLUDGES                              |
|         |   |  |                               |                                       | 252                               | WASTE OILS & LUBRICANTS                              |
|         |   |  |                               | 263                                   | ORGANIC LABORATORY<br>CHEMICALS   |  |
|         |   |  |                               | 331                                   | WASTE COMPRESSED<br>GASES         |  |
| EN-168  | OF EDUCAT'N PT.LOT 14,CON                         | 8511   | ELEMT./SECON. EDUC.           | 148                                   | INORGANIC LABORATORY<br>CHEMICALS |  |
| G. 2565 | EGCR,PITTSBURGH TWP.C/O 220<br>PORTSMOUTH         | Generator #:   | ON0552405                     | 252                                   | WASTE OILS & LUBRICANTS           |  |
|         | KINGSTON<br>K7L 4X4                               | Approval Yrs:  | 86,87,88,89                   | 263                                   | ORGANIC LABORATORY<br>CHEMICALS   |  |
| N-169   |   | OOL LASALLE SECONDARY SCHOOL<br>PART LOT 14, CONCESSION EGCR<br>PITTSBURGH TWP.<br>K7L 5H6 | 8511                          | ELEMT./SECON. EDUC.                   | 148                               | INORGANIC LABORATORY<br>CHEMICALS                    |
|         | BONNE   |  | Generator #:                  | ON0552405                             | 213                               | PETROLEUM DISTILLATES                                |
|         |   |  | Approval Yrs                  | proval Yrs: 99,00,01                  | 251                               | OIL SKIMMINGS & SLUDGES                              |
|         |   |  |                               |                                       | 252                               | WASTE OILS & LUBRICANTS                              |
|         |   |  |                               |                                       | 263                               | ORGANIC LABORATORY<br>CHEMICALS                      |
|         |   |  |                               |                                       | 331                               | WASTE COMPRESSED<br>GASES                            |
| EN-170  | 1073664 ONTARIO INC.                              | 47B HICKSON AVENUE<br>KINGSTON   | 4243                          | WET HEAT. & AIR CON.                  | 213                               | PETROLEUM DISTILLATES                                |
|         |   | K7K 2N7  | Generator #:<br>Approval Yrs: | ON1909800<br>94,95,96,97,98,99,00,01  |                                   |  |
| EN-171  | DaCosta Painting and Decorating                   | 41 Hickson Avenue<br>Kingston  |                               |                                       | 145                               | Wastes from the use of pigments, coatings and paints |
|         |   | K7K 2N7 Ge   | Generator #:<br>Approval Yrs: | ON3383834<br>As of August 2008        | 213                               | Petroleum distillates                                |
| EN-172  | V.J. McMullin Pipeline Welding & Fabrication Ltd. | Kingston   | 238990                        | All Other Specialty Trade Contractors | 252                               | WASTE OILS & LUBRICANTS                              |
|         |   | K7K 5B8  | Generator #: Approval Yrs:    | ON9847378<br>06                       |                                   |  |

| ap Key  | Company   | Address                                    | SIC Code                      | SIC Description                | Waste Code   | Waste Description                                     |
|---|---|--|-------------------------------|--------------------------------|--|---|
| EN-173  | V.J. McMullin Pipeline Welding & Fabrication Ltd. | 134 Hagerman Avenue<br>Kingston<br>K7K 5B8 | Generator #:<br>Approval Yrs: | ON9847378<br>As of August 2008 | 252  | Waste crankcase oils and lubricants                   |
| GEN-174 GEORGE A. WRIGHT & SON<br>GENERAL SERVICES INC. | 158 HAGERMAN AVENUE<br>KINGSTON<br>K7K 5B8        | Generator #:                               | ON1773401                     | 122                            | Alkaline slutions - containing other metals and non-metals (not cyanide) |   |
|   | K/K 3D0   |  | Up to March 2009              | 131                            | Neutralized solutions - containing heavy metals                          |   |
|   |   |  |                               |                                | 146  | Other specified inorganic sludges, slurries or solids |
|   |   |  |                               | 253                            | Emulsified oils  |   |
| GEN-175 GEORGE A. WRIGHT & SON<br>GENERAL SERVICES      | N 158 HAGERMAN AVENUE<br>KINGSTON<br>K7K 5B8      | 3081                                       | MACHINE SHOP IND.             | 131                            | NEUTRALIZED WASTES -<br>HEAVY METALS                                     |   |
|   |   | Generator #:<br>Approval Yrs:              | ON1773401<br>94,95,96,97,98   | 233                            | OTHER POLYMERIC WASTES   |   |
|   | GEORGE A. WRIGHT & SON<br>GENERAL SERVICES INC.   | 158 HAGERMAN AVENUE<br>KINGSTON<br>K7K 5B8 |                               |                                | 233  | OTHER POLYMERIC WASTES                                |
|   | GENERAL SERVICES INC.                             |  | Generator #:                  | ON1773401                      | 252  | WASTE OILS & LUBRICANTS                               |
|   |   |  | Approval Yrs:                 | 02,03,04,05,06                 | 112  | ACID WASTE - HEAVY<br>METALS                          |
|   |   |  |                               |                                | 122  | ALKALINE WASTES - OTHER<br>METALS                     |
|   |   |  |                               |                                | 148  | INORGANIC LABORATORY<br>CHEMICALS                     |
|   |   |  |                               |                                | 131  | NEUTRALIZED WASTES -<br>HEAVY METALS                  |
|   |   |  |                               |                                | 134  | SULPHIDE-CONTAINING<br>WASTES                         |
|   |   |  |                               |                                | 145  | PAINT/PIGMENT/COATING<br>RESIDUES                     |
|   |   |  |                               |                                | 146  | OTHER SPECIFIED INORGANICS                            |
|   |   |  |                               |                                | 253  | EMULSIFIED OILS                                       |
| N-177   | GEORGE A. WRIGHT & SON<br>GENERAL                 | 158 HAGERMAN AVENUE<br>KINGSTON            | 3081                          | MACHINE SHOP IND.              | 131  | NEUTRALIZED WASTES -<br>HEAVY METALS                  |
| OLITEIN   |   | K7K 5B8                                    | Generator #:<br>Approval Yrs: | ON1773401<br>99,00,01          | 233  | OTHER POLYMERIC WASTES                                |

| /lap Key | Company                                     | Address                                     | SIC Code                      | SIC Description                   | Waste Code | Waste Description                 |
|----------|---|---|-------------------------------|-----------------------------------|------------|-----------------------------------|
| GEN-178  | CLIFTON CERAMIC TILE                        | DIV. OF HUYCK CANADA LTD.<br>60 CASSIDY ST. | 4276                          | TERRAZZO & TILE WORK              | 252        | WASTE OILS & LUBRICANTS           |
|          |   | KINGSTON<br>K7K 2P2                         | Generator #:<br>Approval Yrs: | ON0304801<br>90                   |            |                                   |
| EN-179   | CLIFTON CERAMIC TILE (OUT<br>OF BUSINESS)   | HUYCK CANADA LIMITED, A<br>DIVISION OF      | 4276                          | TERRAZZO & TILE WORK              | 252        | WASTE OILS & LUBRICANTS           |
|          | ,   | 60 CASSIDY STREET<br>KINGSTON<br>K7K 2P2    | Generator #:<br>Approval Yrs: | ON0304801<br>98                   |            |                                   |
| EN-180   | CLIFTON CERAMIC TILE<br>08-711              | DIV. OF HUYCK CANADA LTD.<br>60 CASSIDY ST. | 4276                          | TERRAZZO & TILE WORK              | 252        | WASTE OILS & LUBRICANTS           |
|          |   | KINGSTON Ge                                 | Generator #:<br>Approval Yrs: | ON0304801<br>94                   |            |                                   |
| EN-181   | 181 CLIFTON CERAMIC TILE (OUT OF BUSINESS)  | DIV. OF HUYCK CANADA LTD.<br>60 CASSIDY ST. | 4276                          | TERRAZZO & TILE WORK              | 252        | WASTE OILS & LUBRICANTS           |
|          | ,   | KINGSTON<br>K7K 2P2                         | Generator #:<br>Approval Yrs: | ON0304801<br>92,93,95,96,97       |            |                                   |
| EN-182   | presland iron and steel ltd                 | 54 maple st<br>kingston                     | 331514                        | Steel Foundries                   |            |                                   |
|          |   | K7K 5A9                                     | Generator #:<br>Approval Yrs: | ON6453791<br>03,04                |            |                                   |
| EN-183   | PRESLAND IRON & STEEL LTD.                  | KINGSTON                                    | 3029                          | OTHER FAB.<br>STRUCTURES          | 145        | PAINT/PIGMENT/COATING<br>RESIDUES |
|          |   | K7K 5A9 Generator                           | Generator #:<br>Approval Yrs: | ON2271800<br>97,98,99,00,01       | 252        | WASTE OILS & LUBRICANTS           |
| EN-184   | CAPITAL MOVERS & STORAGE<br>KING LTD.       | 196 ELLIOT AVE.<br>KINGSTON                 | 4599                          | OTHER TRANS. SERV.                | 252        | WASTE OILS & LUBRICANTS           |
|          |   | K7K 2R1 Generator                           | Generator #:<br>Approval Yrs: | ON0931400<br>86,87,88,89,90       |            |                                   |
| EN-185   | CAPITAL MOVERS & STORAGE<br>KING LTD.09-192 | 196 ELLIOT AVE.<br>KINGSTON                 | 4599                          | OTHER TRANS. SERV.                | 252        | WASTE OILS & LUBRICANTS           |
|          | KING LTD.09-192                             | K7K 2R1                                     | Generator #:<br>Approval Yrs: | ON0931400<br>92,93,94,95,96,97,98 |            |                                   |

| Мар Кеу                            | Company                                       | Address   | SIC Code                             | SIC Description                         | Waste Code | Waste Description                   |
|------------------------------------|---|---|--------------------------------------|---|------------|-------------------------------------|
| GEN-186                            | BASF (OUT OF BUS)<br>05-560                   | AUTOMOTIVE REFINISH CENTRE<br>917 MONTREAL STREET | 6341                                 | HOME/AUTO. SUPPLY                       | 145        | PAINT/PIGMENT/COATING<br>RESIDUES   |
|                                    |   | KINGSTON<br>K7K 3K1                               | Generator #:<br>Approval Yrs:        | ON0102114<br>92,93,96,97                |            |                                     |
| GEN-187                            | BASF CANADA INC.<br>05-560                    | AUTOMOTIVE REFINISH CENTRE<br>917 MONTREAL STREET | 6341                                 | HOME/AUTO. SUPPLY                       | 145        | PAINT/PIGMENT/COATING<br>RESIDUES   |
|                                    |   | KINGSTON<br>K7K 3K1                               | Generator #:<br>Approval Yrs:        | ON0102114<br>94,95                      |            |                                     |
| SEN-188                            | BASF CANADA INC. (OUT OF BUSINESS)            | AUTOMOTIVE REFINISH CENTRE<br>917 MONTREAL STREET | 6341                                 | HOME/AUTO. SUPPLY                       | 145        | PAINT/PIGMENT/COATING<br>RESIDUES   |
|                                    |   | KINGSTON<br>K7K 3K1                               | Generator #:<br>Approval Yrs:        | ON0102114<br>98                         |            |                                     |
| GEN-189 B & S TRANSMISSION SERVICE | CE 931 MONTREAL STREET<br>KINGSTON<br>K7K 3K2 | 0000  | *** NOT DEFINED ***                  |   |            |                                     |
|                                    |   | Generator #:<br>Approval Yrs:                     | ON0798600<br>86,87,88,89,90,92,93,94 |   |            |                                     |
| SEN-190                            | Stirling Bridge c/o                           | 931 montreal<br>Kingston<br>K7K 3K2               | 237210                               | Land Subdivision                        | 251        | OIL SKIMMINGS & SLUDGES             |
|                                    |   |   | Generator #:<br>Approval Yrs:        | ON4145837<br>06                         |            |                                     |
| EN-191                             | KINGSTON REGIONAL<br>HOSPITAL LAUNDRY         | 990 MONTREAL STREET<br>KINGSTON                   | 9721                                 | POWER                                   | 212        | ALIPHATIC SOLVENTS                  |
|                                    | HOSPITAL LAUNDRY                              | K7K 3K3   | Generator #:                         | LAUND./CLEANER<br>ON1187800             | 241        | HALOGENATED SOLVENTS                |
|                                    |   |   | Approval Yrs:                        |   | 252        | WASTE OILS & LUBRICANTS             |
|                                    |   |   |                                      | 92,93,97,98,99,00,01,02,03<br>,04,05,06 | 262        | DETERGENTS/SOAPS                    |
|                                    |   |   |                                      |   | 270        | OTHER SPECIFIED ORGANICS            |
| SEN-192                            | KINGSTON REGIONAL                             | 990 MONTREAL STREET                               | 9721                                 | POWER                                   | 212        | ALIPHATIC SOLVENTS                  |
|                                    | HOSPITAL-LAUNDRY23-380                        | KINGSTON<br>K7K 3K3                               | Generator #:                         | LAUND./CLEANER ON1187800                | 241        | HALOGENATED SOLVENTS                |
|                                    |   |   | Approval Yrs:                        |   | 252        | WASTE OILS & LUBRICANTS             |
| GEN-193                            | KINGSTON REGIONAL<br>HOSPITAL LAUNDRY         | 990 MONTREAL STREET<br>KINGSTON<br>K7K 3K3        | Generator #:                         | ON1187800<br>Up to March 2009           | 252        | Waste crankcase oils and lubricants |

|         |   |  | 212.2                         |  |            |                                     |
|---------|---|--|-------------------------------|--|------------|-------------------------------------|
| Map Key | Company                                     | Address  | SIC Code                      | SIC Description                              | Waste Code | Waste Description                   |
| GEN-194 | KINGSTON REGIONAL<br>HOSPITAL-LAUNDRY       | 990 MONTREAL STREET<br>KINGSTON                                | 9721                          | POWER<br>LAUND./CLEANER                      | 241        | HALOGENATED SOLVENTS                |
|         |   | K7K 3K3  | Generator #:<br>Approval Yrs: | ON1187800                                    | 253        | EMULSIFIED OILS                     |
| GEN-195 | ALGONQUIN AND LAKESH(OUT<br>OF BUSINESS)    | HOLY FAMILY<br>114 WILEY STREET                                | 8511                          | ELEMT./SECON. EDUC.                          | 243        | PCB'S                               |
|         |   | KINGSTON<br>K7K 5B5  | Generator #:<br>Approval Yrs: | ON1208704<br>98,99                           |            |                                     |
| GEN-196 | FRONTENAC LENNOX &<br>ADDINGTON CTY RCSS BD | HOLY FAMILY<br>114 WILEY STREET                                | 8511                          | ELEMT./SECON. EDUC.                          | 243        | PCB'S                               |
|         |   | KINGSTON<br>K7K 5B5  | Generator #:<br>Approval Yrs: | ON1208704<br>93,94,95,96,97                  |            |                                     |
| GEN-197 | KINGSTON PUBLIC UTILITIES COMM.             | IES SUBSTN. #10, 144 WILSON ST.<br>C/O 211 COUNTER ST. P.O.BOX | 4911                          | ELECT. POWER SYS.                            | 251        | OIL SKIMMINGS & SLUDGES             |
|         |   | 790<br>KINGSTON<br>K7K 5A1                                     | Generator #:<br>Approval Yrs: | ON0415405<br>89,90                           |            |                                     |
| GEN-198 | KINGSTON PUBLIC UTILITIES<br>COMM. 23-415   | S SUBSTN. #10, 144 WILSON ST.<br>C/O 211 COUNTER ST. P.O.BOX   | 4911                          | ELECT. POWER SYS.                            | 251        | OIL SKIMMINGS & SLUDGES             |
|         | 20 110                                      | 790<br>KINGSTON<br>K7K 5A1                                     | Generator #:<br>Approval Yrs: | ON0415405<br>92,93,94,95,96,97,98            |            |                                     |
| GEN-199 | THE CORPORATION OF THE CITY OF KINGSTON     | WALLY ELMER YOUTH CENTRE<br>106 DALY STREETS                   | 711319                        | Sports Stadiums & Other Presenters with Fac. | 252        | WASTE OILS & LUBRICANTS             |
|         |   | KINGSTON<br>K7K 6Y4  | Generator #:<br>Approval Yrs: | ON0607401                                    |            |                                     |
| GEN-200 | THE CORPORATION OF THE CITY OF KINGSTON     | WALLY ELMER YOUTH CENTRE<br>106 DALY STREETS                   |                               |  | 252        | Waste crankcase oils and lubricants |
|         |   | KINGSTON<br>K7K 4Z1  | Generator #:<br>Approval Yrs: | ON0607401<br>Up to March 2009                |            |                                     |
| GEN-201 | KINGSTON, CORPORATION OF<br>THE CITY OF     | WALLY ELMER YOUTH CENTRE<br>MACCAULEY AND DALY STREETS         | 8359                          | OTHER GEN. ADMIN.                            | 252        | WASTE OILS & LUBRICANTS             |
|         | 3 3.  | KINGSTON<br>K7L 2Z3  | Generator #:<br>Approval Yrs: | ON0607401<br>92,93,97,98,99,00,01            |            |                                     |

| Map Key          | Company                     | Address                                    | SIC Code                      | SIC Description               | Waste Code | Waste Description                                     |
|------------------|-----------------------------|--|-------------------------------|-------------------------------|------------|---|
| GEN-202          | KINGSTON, CITY OF<br>23-307 | WALLY ELMER YOUTH CTR.,<br>MACCAULEY &     | 8359                          | OTHER GEN. ADMIN.             | 252        | WASTE OILS & LUBRICANTS                               |
|                  | 20 001                      | DALY ST.,C/O CITY HALL, 216 Ge             | Generator #:<br>Approval Yrs: | ON0607401<br>94,95,96         |            |   |
| GEN-203          | KINGSTON, CITY OF           | WALLY ELMER YOUTH CTR.,                    | 8359                          | OTHER GEN. ADMIN.             | 252        | WASTE OILS & LUBRICANTS                               |
|                  |                             | ONTA DIO OT                                | Generator #:<br>Approval Yrs: | ON0607401<br>88,89,90         |            |   |
| <b>GEN-204</b> S | Startek Canada Sevices Ltd. | 100 Innovation Dr.<br>Kingston             |                               |                               | 112        | Acid solutions - containing heavy metals              |
|                  |                             |  | Generator #:<br>Approval Yrs: | ON8276016<br>Up to March 2009 | 146        | Other specified inorganic sludges, slurries or solids |
| GEN-205          | PITTSBURGH, TOWNSHIP OF     | 250 METRES S.OF HWY.15/MIDDLE<br>RD.INTERS | 8373                          | ENVIRON. ADMIN.               | 145        | PAINT/PIGMENT/COATING<br>RESIDUES                     |
|                  |                             | C/O BOX 966 (HIGHWAY 15 AT GORE RD)        | Generator #:<br>Approval Yrs: | ON1191200<br>89               | 148        | INORGANIC LABORATORY<br>CHEMICALS                     |
|                  |                             | KINGSTON<br>K7L 4X8                        |                               |                               | 213        | PETROLEUM DISTILLATES                                 |
|                  |                             |  |                               |                               | 221        | LIGHT FUELS   |
|                  |                             |  |                               |                               | 242        | HALOGENATED PESTICIDES                                |
|                  |                             |  |                               |                               | 252        | WASTE OILS & LUBRICANTS                               |
|                  |                             |  |                               |                               | 261        | PHARMACEUTICALS                                       |
|                  |                             |  |                               |                               | 263        | ORGANIC LABORATORY<br>CHEMICALS                       |
|                  |                             |  |                               |                               | 269        | NON-HALOGENATED<br>PESTICIDES                         |
|                  |                             |  |                               |                               | 331        | WASTE COMPRESSED<br>GASES                             |

| /lap Key | Company                        | Address  | SIC Code                      | SIC Description     | Waste Code | Waste Description                 |
|----------|--------------------------------|--|-------------------------------|---------------------|------------|-----------------------------------|
| SEN-206  | PITTSBURGH, TOWNSHIP OF 31-488 | 250 METRES S. OF HWY.<br>15/MIDDLE RD.                                     | 4999                          | OTHER UTILITY IND.  | 148        | INORGANIC LABORATORY<br>CHEMICALS |
|          |                                | INTERSECTION, N 1/2 LOT D,<br>CONC. ECGR                                   | Generator #:                  | ON1191200           | 213        | PETROLEUM DISTILLATES             |
|          |                                | TWP. OF PITTSBURG  | Approval Yrs:                 | 92,93,95,96,97,98   | 221        | LIGHT FUELS                       |
|          |                                |  |                               |                     | 242        | HALOGENATED PESTICIDES            |
|          |                                |  |                               |                     | 252        | WASTE OILS & LUBRICANTS           |
|          |                                |  |                               |                     | 261        | PHARMACEUTICALS                   |
|          |                                |  |                               |                     | 263        | ORGANIC LABORATORY<br>CHEMICALS   |
|          |                                |  |                               |                     | 269        | NON-HALOGENATED PESTICIDES        |
|          |                                |  |                               |                     | 312        | PATHOLOGICAL WASTES               |
|          |                                |  |                               |                     | 331        | WASTE COMPRESSED<br>GASES         |
|          |                                |  |                               |                     | 145        | PAINT/PIGMENT/COATING<br>RESIDUES |
| N-207    | PITTSBURGH, TOWNSHIP OF 31-488 | PARKS & WORKS DEPT. LOT D N.1/2 C.ECGR S. HWY 15/MIDDLE RD.C/O P.O.BOX 966 | 4999                          | erator #: ON1191200 | 145        | PAINT/PIGMENT/COATING<br>RESIDUES |
|          |                                |  | Generator #:<br>Approval Yrs: |                     | 148        | INORGANIC LABORATORY<br>CHEMICALS |
|          |                                | KINGSTON<br>K7L 4X8  |                               |                     | 213        | PETROLEUM DISTILLATES             |
|          |                                | -  |                               |                     | 221        | LIGHT FUELS                       |
|          |                                |  |                               |                     | 242        | HALOGENATED PESTICIDES            |
|          |                                |  |                               |                     | 252        | WASTE OILS & LUBRICANTS           |
|          |                                |  |                               |                     | 261        | PHARMACEUTICALS                   |
|          |                                |  |                               |                     | 263        | ORGANIC LABORATORY<br>CHEMICALS   |
|          |                                |  |                               |                     | 269        | NON-HALOGENATED PESTICIDES        |
|          |                                |  |                               |                     | 331        | WASTE COMPRESSED<br>GASES         |

| Map Key | Company                           | Address  | SIC Code                      | SIC Description                | Waste Code | Waste Description                 |
|---------|-----------------------------------|--|-------------------------------|--------------------------------|------------|-----------------------------------|
| GEN-208 | PITTSBURGH, TOWNSHIP OF           | /MIDDLE ROAD<br>INTERSECTION, N 1/2 LOT D,<br>CONC. ECGR | 4999                          | OTHER UTILITY IND.             | 145        | PAINT/PIGMENT/COATING<br>RESIDUES |
|         |                                   |  | Generator #:<br>Approval Yrs: | ON1191200<br>99,00,01          | 148        | INORGANIC LABORATORY<br>CHEMICALS |
|         |                                   | PITTSBURG TOWNSHIP                                       |                               |                                | 213        | PETROLEUM DISTILLATES             |
|         |                                   |  |                               |                                | 221        | LIGHT FUELS                       |
|         |                                   |  |                               |                                | 242        | HALOGENATED PESTICIDES            |
|         |                                   |  |                               |                                | 252        | WASTE OILS & LUBRICANTS           |
|         |                                   |  |                               |                                | 261        | PHARMACEUTICALS                   |
|         |                                   |  |                               |                                | 263        | ORGANIC LABORATORY<br>CHEMICALS   |
|         |                                   |  |                               |                                | 269        | NON-HALOGENATED PESTICIDES        |
|         |                                   |  |                               |                                | 312        | PATHOLOGICAL WASTES               |
|         |                                   |  |                               |                                | 331        | WASTE COMPRESSED<br>GASES         |
| GEN-209 | BOT CONSTRUCTION LIMITED          | NORTHEAST CORNER OF HWYS.<br>401 & 15<br>KINGSTON        | 3192                          | CONSTRTUCTION EQUIP.           | 252        | WASTE OILS & LUBRICANTS           |
|         |                                   |  | Generator #:<br>Approval Yrs: | ON0652223<br>96                |            |                                   |
| SEN-210 | RYDER (OUT OF BUSINESS)<br>33-222 | C/O P.O.BOX 155<br>KINGSTON                              | 4569                          | OTHER TRUCK./TRANS.            |            |                                   |
|         | 00 222                            |  | Generator #:<br>Approval Yrs: | ON0177617<br>92,93,94,95,96,97 |            |                                   |
| SEN-211 | RYDER (OUT OF BUSINESS)           | HWY 15 & 401, RR #1                                      | 4569                          | OTHER TRUCK./TRANS.            |            |                                   |
|         |                                   | C/O P.O.BOX 155<br>KINGSTON<br>K7L 4V1                   | Generator #:<br>Approval Yrs: | ON0177617<br>90                |            |                                   |
| GEN-212 | BOT (OUT OF BUS)                  | NORTHEAST CORNER OF HWYS.<br>401 & 15                    | 3192                          | CONSTRTUCTION EQUIP.           | 252        | WASTE OILS & LUBRICANTS           |
|         |                                   | KINGSTON   | Generator #:<br>Approval Yrs: | ON0652223                      |            |                                   |
| GEN-213 | RYDER TRUCK RENTAL                | HWY 15 & 401, RR #1                                      | 4569                          | OTHER TRUCK./TRANS.            | 213        | PETROLEUM DISTILLATES             |
|         | CANADA LTD.                       | C/O P.O.BOX 155<br>KINGSTON<br>K7L 4V1                   | Generator #:                  | ON0177617                      | 252        | WASTE OILS & LUBRICANTS           |

| Map Key | Company                                 | Address  | SIC Code                      | SIC Description               | Waste Code | Waste Description                 |
|---------|---|--|-------------------------------|-------------------------------|------------|-----------------------------------|
| GEN-214 | RYDER OUT OF BUSINESS                   | HWY 15 & 401, RR #1<br>C/O P.O.BOX 155                 | 4569                          | OTHER TRUCK./TRANS.           | 213        | PETROLEUM DISTILLATES             |
|         |   | KINGSTON<br>K7L 4V1                                    | Generator #:<br>Approval Yrs: | ON0177617<br>88,89            | 252        | WASTE OILS & LUBRICANTS           |
| n/a     | RYDER TRUCK RENTAL (OUT<br>OF BUSINESS) | R. R. #1<br>HIGHWAY 15 AND 401<br>KINGSTON             | 4569  Generator #:            | OTHER TRUCK./TRANS. ON0177617 |            |                                   |
|         |   |  | Approval Yrs:                 | 98                            |            |                                   |
| n/a     | RIDEAU MARINA                           | HIGHWAY 15 OFF PT ST. MARK<br>DRIVE                    | 8000                          | EXEMPT                        |            |                                   |
|         |   | C/O P.O. BOX 791<br>KINGSTON<br>K7L 4X6                | Generator #:<br>Approval Yrs: | ON1046500<br>88,89,90         |            |                                   |
| n/a     | RIDEAU MARINA 33-<br>493                | HIGHWAY 15 OFF PT ST. MARK<br>DRIVE                    | 0008                          | EXEMPT                        |            |                                   |
|         |   | C/O P.O. BOX 791<br>KINGSTON<br>K7L 4X6                | Generator #:<br>Approval Yrs: | ON1046500<br>92,93,94         |            |                                   |
| n/a     | Utilities Kingston                      | Wellington Street (between Queen and Cataraqui St)     |                               |                               |            |                                   |
|         |   | Cataraqui Street (Wellington &<br>Orchard)<br>Kingston | Generator #:<br>Approval Yrs: | ON8571186<br>03,04            |            |                                   |
| n/a     | Department of National Defence          | East of Barrack Street<br>South of Wellington Street   | 911110                        | Defence Services              | 145        | PAINT/PIGMENT/COATING<br>RESIDUES |
|         |   | Kingston<br>K7K 7B4                                    | Generator #:<br>Approval Yrs: | ON3226699<br>05,06            | 146        | OTHER SPECIFIED INORGANICS        |
|         |   |  |                               | ,                             | 148        | INORGANIC LABORATORY<br>CHEMICALS |
|         |   |  |                               |                               | 243        | PCB'S                             |
|         |   |  |                               |                               | 263        | ORGANIC LABORATORY<br>CHEMICALS   |

### **Mineral Occurrences**

| Map Key | Company                      | Address  | Easting  | Northing                      | Zone        | MDI No          | Deposit Status                    |                        |
|---------|------------------------------|--|--|-------------------------------|-------------|-----------------|-----------------------------------|------------------------|
| MNR-1   | BARRIEFIELD                  |  | 383078.47  | 4899503.49                    | 18          | MDI31C01NW00003 | PAST PRODUCING MINE WIT           | THOUT RESERVES         |
|         |                              |  | Geological D<br>Claim Map:   |                               | IEASTERN ON |                 | Hwy. 15 at its junction with Hwy. | 2.                     |
|         |                              |  | <u>Year</u>  | Name                          | Twp/Area    | Con/Lot/Sec     | Commodity                         | Deposit Characteristic |
|         |                              |  | 1982   | BARRIEFIE<br>D                | ELPITTSBURG | LOT: NA CON: NA | LIMESTONE (BUILDING STONES)       |                        |
| MNR-2   | MONTREAL STREET QUARRY<br>#2 |  | 381015.46  | 4900032.51                    | 18          | MDI31C01NW00011 | PAST PRODUCING MINE WIT           | THOUT RESERVES         |
|         |                              | Mining Division: SOUTHERN ONTARIO Geological District: SOUTHEASTERN ONTARIO Claim Map: N/A Access Description: N/A |  |                               |             |                 |                                   |                        |
|         |                              |  | <u>Year</u>  | Name                          | Twp/Area    | Con/Lot/Sec     | Commodity                         | Deposit Characteristic |
|         |                              |  | 1991   | MONTREA<br>STREET<br>QUARRY # |             | LOT: 26 CON: 1  | LIMESTONE (BUILDING<br>STONES)    |                        |
| MNR-3   | MONTREAL STREET QUARRY       |  | 381008.46  | 4900218.51                    | 18          | MDI31C01NW00012 | PAST PRODUCING MINE WIT           | THOUT RESERVES         |
|         | π1                           |  | Mining Division: SOUTHERN ONTARIO Geological District: SOUTHEASTERN ONTARIO Claim Map: N/A Access Description: N/A |                               |             |                 |                                   |                        |
|         |                              |  | <u>Year</u>  | <u>Name</u>                   | Twp/Area    | Con/Lot/Sec     | Commodity                         | Deposit Characteristic |
|         |                              |  | 1991   | MONTREA<br>STREET<br>QUARRY # |             | LOT: 26 CON: 1  | LIMESTONE (BUILDING<br>STONES)    |                        |

### **Mineral Occurrences**

| lap Key | Company               | Address | Easting                    | Northing   | Zone        | MDI No          | Deposit Status                 |                        |  |  |
|---------|-----------------------|---------|----------------------------|--|-------------|-----------------|--------------------------------|------------------------|--|--|
| INR-4   | CATARAQUI RIVER       |         | 381827.48                  | 4901372.52   | 18          | MDI31C08SW00052 | DISCRETIONARY OCCURRI          | ENCE                   |  |  |
|         |                       |         | Geological D<br>Claim Map: | ion: SOUTHER District: SOUTH N/A cription: N/A   |             | TARIO           |                                |                        |  |  |
|         |                       |         | <u>Year</u>                | <u>Name</u>  | Twp/Area    | Con/Lot/Sec     | Commodity                      | Deposit Characteristic |  |  |
|         |                       |         | 1993                       | CATARAQI<br>I RIVER  | J KINGSTON  | LOT: 30 CON: 2  | CLAY                           |                        |  |  |
|         |                       |         | 1993                       | CATARAQI<br>I RIVER  | J KINGSTON  | LOT: 30 CON: 1  | CLAY                           |                        |  |  |
|         |                       |         | 1993                       |  | J KINGSTON  | LOT: 29 CON: 2  | CLAY                           |                        |  |  |
|         |                       |         | 1993                       | CATARAQI<br>I RIVER  | J KINGSTON  | LOT: 29 CON: 1  | CLAY                           |                        |  |  |
| NR-5    | RIDEAU HEIGHTS QUARRY |         | 381937.48                  | 4901928.54   | 18          | MDI31C08SW00013 | PAST PRODUCING MINE W          | ITHOUT RESERVES        |  |  |
|         |                       |         | Geological D<br>Claim Map: | ion: SOUTHER District: SOUTH N/A cription: n/a   |             | TARIO           |                                |                        |  |  |
|         |                       |         | <u>Year</u>                | <u>Name</u>  | Twp/Area    | Con/Lot/Sec     | Commodity                      | Deposit Characteristic |  |  |
|         |                       |         | 1991                       | RIDEAU<br>HEIGHTS<br>QUARRY  | KINGSTON    | LOT: 28 CON: 2  | LIMESTONE (BUILDING<br>STONES) |                        |  |  |
| NR-6    | FRONTENAC AGGREGATES  |         | 383643.51                  | 4902331.57   | 18          | MDI31C08SW00022 | PRODUCING MINE                 |                        |  |  |
|         |                       | G       |                            | Mining Division: SOUTHERN ONTARIO Geological District: SOUTHEASTERN ONTARIO Claim Map: T-0360 Access Description: Located on the east bank of the Cataraqui River, approximately 3.5 km north of the village of Barriefield. |             |                 |                                |                        |  |  |
|         |                       |         | <u>Year</u>                | <u>Name</u>  | Twp/Area    | Con/Lot/Sec     | Commodity                      | Deposit Characteristic |  |  |
|         |                       |         | 1991                       | FRONTEN.<br>C<br>AGGREGA<br>ES   |             | LOT: 8 CON: NA  | LIMESTONE (BUILDING<br>STONES) |                        |  |  |
|         |                       |         | 1991                       | FRONTEN  | A PITTSBURG | LOT: 7 CON: NA  | LIMESTONE (BUILDING            |                        |  |  |

### **Mineral Occurrences**

| Map Key | Company | Address | Easting                    | Northing   | Zone          | MDI No                  | Deposit Status                 |                        |
|---------|---------|---------|----------------------------|------------|---------------|-------------------------|--------------------------------|------------------------|
| MNR-7   | GEODES  |         | 382527.49                  | 4903822.56 | 18            | MDI31C08SW00070         | DISCRETIONARY OCCURRE          | NCE                    |
|         |         |         | Geological D<br>Claim Map: | T-0360     | EASTERN ONTA  | RIO<br>401 and Hwy. 15. |                                |                        |
|         |         |         | <u>Year</u>                | Name       | Twp/Area C    | on/Lot/Sec              | Commodity                      | Deposit Characteristic |
|         |         |         | 1994                       | GEODES     | PITTSBURG  LO | OT: D CON: NA           | LIMESTONE (BUILDING<br>STONES) |                        |

# **National Environmental Emergencies System (NEES)**

| Map Key | Company             | Address       | Incident Date | Contaminant           |
|---------|---------------------|---------------|---------------|-----------------------|
| NEES-1  | HOTEL DIEU HOSPITAL | KINGSTON CITY | 5/16/88       | FUEL 2                |
|         |                     |               | Amount:       | 0                     |
|         |                     |               | Units:        | Overflow              |
|         |                     |               | Quantity:     |                       |
|         |                     |               | Cause:        | Error                 |
|         |                     |               | Source:       | Other                 |
|         |                     |               | Reason:       |                       |
|         |                     |               | Sector:       | Government Provincial |

# **National PCB Inventory**

| Мар Кеу | Company         | Address   | Company<br>Code | Transaction<br>Date | Inspection<br>Date | Industry                    | Site Status   |          |
|---------|-----------------|---|-----------------|---------------------|--------------------|-----------------------------|---------------|----------|
| NPCB-1  | CANADA POST     | 106 CLARENCE STREET<br>KINGSTON<br>K7L 4Y8                                  | O3181           | 5/4/1993            | 29/01/93           | Canada Post Corp            |               |          |
|         |                 |   | State           | Status              |                    | <u>Item</u>                 | Pcb Type/Code | Location |
| NPCB-2  | CANADA POST     | C/O PRO FAC MANAGEMENT<br>GROUP; 106 CLARENCE STREET<br>KINGSTON<br>K7L 4Y8 | O3181           | 9/29/1995           | 29/01/93           | Canada Post Corp            |               |          |
|         |                 |   | State           | <u>Status</u>       |                    | <u>Item</u>                 | Pcb Type/Code | Location |
| NPCB-3  | CKWS TELEVISION | DIV. OF POWER BROADCASTING<br>LTD; 170 QUEEN STREET<br>KINGSTON<br>K7K 1B2  | O3283           | 8/31/1995           | 16/08/95           | Telephone/Telecommunication | a             |          |
|         |                 |   | State           | <u>Status</u>       |                    | <u>Item</u>                 | Pcb Type/Code | Location |

# **National Pollutant Release Inventory**

| Map Key | Company                 | Address                                  | NPRI#      | Year  | Longit  | ude          | Latitude |                                      |
|---------|-------------------------|--|------------|-------|---------|--------------|----------|--------------------------------------|
| NPRI-1  | Weston Bakeries Limited | 83 Railway Street<br>Kingston            | 10951      | 2005  | -79.510 | 03           | 43.8583  |                                      |
|         |                         |  | <u>Air</u> | Water | Land    | <u>Units</u> |          | Substances Released                  |
|         |                         |  | 113.73     |       |         | tonnes       |          | Volatile Organic Compounds<br>(VOCs) |
| NPRI-2  | Weston Bakeries Limited | 83 Railway Street<br>Kingston            | 10951      | 2004  | -79.510 | )3           | 43.8583  |                                      |
|         |                         |  | <u>Air</u> | Water | Land    | <u>Units</u> |          | Substances Released                  |
|         |                         |  | 104.31     |       |         | tonnes       |          | Volatile Organic Compounds<br>(VOCs) |
| NPRI-3  | Weston Bakeries Ltd.    | 83 Railway St.<br>Kingston<br>K7K 2L7    | 10951      | 2003  |         |              |          |                                      |
|         |                         |  | <u>Air</u> | Water | Land    | <u>Units</u> |          | Substances Released                  |
|         |                         |  | 87.00      | 0.00  | 0.00    | tonnes       |          | Volatile Organic Compounds<br>(VOCs) |
| NPRI-4  | Weston Bakeries Limited | 83 Railway Street<br>Kingston            | 10951      | 2006  | -79.510 | 03           | 43.8583  |                                      |
|         |                         |  | <u>Air</u> | Water | Land    | <u>Units</u> |          | Substances Released                  |
|         |                         |  | 143.28     |       |         | tonnes       |          | Volatile Organic Compounds<br>(VOCs) |
| NPRI-5  | Weston Bakeries Limited | 83 Railway Street<br>Kingston<br>K7K 2L7 | 10951      | 2007  |         |              |          |                                      |
|         |                         |  | <u>Air</u> | Water | Land    | <u>Units</u> |          | Substances Released                  |
|         |                         |  | 161.67     |       |         | tonnes       |          | Volatile Organic Compounds<br>(VOCs) |

# **National Pollutant Release Inventory**

| Map Key | Company                          | Address   | NPRI#      | Year  | Longitud    | e            | Latitude |  |
|---------|----------------------------------|---|------------|-------|-------------|--------------|----------|--|
| NPRI-6  | Cruickshank Construction Limited | 998 Hwy 15<br>Lot 7 & 8, Conc. EGCR, Pittsburgh<br>Twp.<br>Kingston | 10790      | 2003  |             |              |          |  |
|         |                                  |   | <u>Air</u> | Water | <u>Land</u> | <u>Units</u> |          | Substances Released                        |
|         |                                  |   | 0.47       | 0.00  | 0.00        | tonnes       |          | PM10 - Particulate Matter <=<br>10 Microns |
|         |                                  |   | 0.22       | 0.00  | 0.00        | tonnes       |          | PM2.5 - Particulate Matter <= 2.5 Microns  |

# **Pesticide Register**

| Map Key | Company  | Address  | Licence No.   | Licence Type   |
|---------|--|--|---------------|----------------|
| PES-1   | VANDERVOORT HARDWARE<br>1983 LTD.                  | 77 PRINCESS STREET<br>KINGSTON<br>K7L 1A6            |               | Vendor         |
| PES-2   | VANDERVOORT HOLDINGS LTD                           | 77 PRINCESS ST<br>BOX 160<br>KINGSTON<br>K7L 1A6     |               | Limited Vendor |
| PES-3   | VANDERVOORT HOLDINGS<br>LTD.                       | 77 PRINCESS ST<br>KINGSTON<br>K7L 1A6                | 23-01-05839-0 | Limited Vendor |
| PES-4   | ZELLERS STORE #ZS 811                              | 132 PRINCESS ST<br>KINGSTON<br>K7L 1A7               |               | Limited Vendor |
| PES-5   | SHOPPERS DRUG MART #0607<br>(DOWNTOWN KINGSTON)    | 136 PRINCESS ST<br>KINGSTON<br>K7L 1A7               |               | Limited Vendor |
| PES-6   | MIKE'S NO FRILLS #1343                             | 600 BAGOT ST<br>KINGSTON<br>K7K 3E3                  |               | Limited Vendor |
| PES-7   | NO FRILLS #719                                     | 600 BAGOT STREET<br>KINGSTON<br>K7K 3E3              | 23-01-10668-0 | Limited Vendor |
| PES-8   | O/A GRANT'S NO FRILLS -<br>1661687 ONTARIO LIMITED | 600 BAGOT ST<br>KINGSTON<br>K7K 3E3                  |               | Limited Vendor |
| PES-9   | ORR & ASSOCIATES - THE<br>PLANT DOCTOR             | 4 CATARAQUI STREET, SUITE 316<br>KINGSTON<br>K7K 1Z7 |               | Operator       |
| PES-10  | W. R MCRAE COMPANY                                 | 549 MONTREAL STREET<br>KINGSTON<br>K7K 3J1           |               | Vendor         |
| PES-11  | BURTON'S SANITATION<br>(INSURANCE CANCELLED)       | 661 MONTREAL ST<br>KINGSTON<br>K7K 3J3               |               | Operator       |

# **Pesticide Register**

| Map Key | Company   | Address                                    | Licence No.   | Licence Type   |
|---------|---|--|---------------|----------------|
| PES-12  | BURTON'S SANITATION<br>LIMITED                            | 661 MONTREAL STREET<br>KINGSTON<br>K7K 3J3 |               | Vendor         |
| PES-13  | BURTON'S SANITATION                                       | 661 MONTREAL ST<br>KINGSTON<br>K7K 3J3     | 02-01-05310-0 | Operator       |
| PES-14  | BURTON'S  | 661 MONTREAL ST<br>KINGSTON<br>K7K 3J3     | 23-01-11757-0 | Limited Vendor |
| PES-15  | DJD DEVELOPMENT<br>CORPORATION O/A BENNETT'S<br>VALU-MART | 235 GORE ROAD<br>KINGSTON<br>K7L 5H6       | 23-01-11896-0 | Limited Vendor |
| PES-16  | DJD DEVP. CORP. O/A<br>BENNETYS YOUR INDEP.<br>GROCER     | 235 GORE ROAD<br>KINGSTON<br>K7L 5H6       |               | Vendor         |

## **Private and Retail Fuel Storage Tanks**

| Map Key | Company   | Address                                  | Location ID | Туре    | Capacity (L) | Expiry Date | Licence #  | Facility Description  |
|---------|---|--|-------------|---------|--------------|-------------|------------|-----------------------|
| PRT-1   | NORM ARGUE ESSO O/B NORM<br>ARGUE SERVICES LTD    | 282 ONTARIO ST<br>KINGSTON<br>K7K 2X6    | 7101        | retail  | 1991-06-30   | 68100       | 0023157001 | GASOLINE STATION - SS |
| PRT-2   | NORM ARGUE ESSO O/B NORM<br>ARGUE SERVICES LTD    | 282 ONTARIO ST<br>KINGSTON<br>K7K2X6     | 7101        | retail  | 1995-06-30   | 64500       | 0076393420 |                       |
| PRT-3   | CORP OF CITY OF KINGSTON                          | 271 BROCK ST<br>KINGSTON<br>K7L1S5       | 23508       | retail  |              | 13699       | 0001054695 |                       |
| PRT-4   | CORP OF THE CITY OF<br>KINGSTON FIRE DEPARTMENT   | 271 BROCK ST<br>KINGSTON<br>K7L 1S5      | 23508       | private |              | 14100.00    | 0001006261 | PRIVATE FUEL OUTLET   |
| PRT-5   | JIM PERRY ONTARIO AND<br>QUEEN SHELL              | 285 ONTARIO ST<br>KINGSTON<br>K7K2X7     | 7102        | retail  | 1995-09-30   | 0           | 0026745001 | GASOLINE STATION - SS |
| PRT-6   | KINGSTON PUBLIC UTILITIES<br>COMMISSION           | 399 KING ST E<br>KINGSTON                | 7082        | private |              | 159110.00   | 0001031844 | PRIVATE FUEL OUTLET   |
| PRT-7   | RONALD RON CARROLL ESSO<br>CAR WASH               | 326 BAGOT ST<br>KINGSTON<br>K7K 3B7      | 7001        | retail  | 1992-06-30   | 136500      | 0021216001 | GASOLINE STATION - FS |
| PRT-8   | PETRO CANADA PRODUCTS<br>C/O KINGSTON BULK PLANT  | HWY 28 & SYDENHAM RD<br>KINGSTON         | 7074        | retail  | 1991-03-31   | 149282      | 0015515029 | BULK PLANT            |
| PRT-9   | SHELL CANADA LTD                                  | 230 QUEEN ST<br>KINGSTON                 | 23322       | retail  | 1992-11-30   | 0           | 0018282001 | GASOLINE STATION - FS |
| PRT-10  | KINGSTON MARINA DIVISION<br>OF 548511 ONTARIO LTD | 349 WELLINGTON ST<br>KINGSTON<br>K7K6N7  | 20635       | retail  | 1995-04-30   | 45460       | 0076388313 |                       |
| PRT-11  | KINGSTON MARINA DIVISION<br>OF 548511 ONTARIO LTD | 349 WELLINGTON ST<br>KINGSTON<br>K7K 6N7 | 20635       | retail  | 1993-12-31   | 45460       | 0076380179 | MARINA                |
| PRT-12  | SUREWAY GAS                                       | 314 MONTREAL ST<br>KINGSTON<br>K7K3H3    | 7095        | retail  | 1995-12-31   | 58900       | 0051504001 | GASOLINE STATION - FS |

## **Private and Retail Fuel Storage Tanks**

| Map Key | Company  | Address  | Location ID | Туре    | Capacity (L) | Expiry Date | Licence #  | Facility Description      |
|---------|--|--|-------------|---------|--------------|-------------|------------|---------------------------|
| PRT-13  | ROSEN FUELS (1987) LTD                         | 5 CATARAQUI ST<br>KINGSTON<br>K7K1Z6               | 18272       | retail  | 1995-06-30   | 6773400     | 0021726016 | BULK PLANT                |
| PRT-14  | SPADA TILE LTD                                 | 42 JOSEPH ST<br>KINGSTON<br>K7K 2H5                | 17710       | retail  |              | 4500        | 0001069866 |                           |
| PRT-15  | SPADA TILE LTD                                 | 42 JOSEPH ST<br>KINGSTON<br>K7K 2H5                | 17710       | private |              | 4540.00     | 0001061976 | PRIVATE FUEL OUTLET       |
| PRT-16  | COSME AUTO SERVICES LTD                        | 36 JOSEPH ST<br>KINGSTON<br>K7K 2H5                | 7080        | private | 1994-11-30   | 0.00        | 0037241001 | PROP CARBURATION CONV CTR |
| PRT-17  | SUREWAY GAS BAR                                | 473 RIDEAU ST<br>KINGSTON<br>K7K3B2                | 7131        | retail  | 1990-11-30   | 2000        | 0034007001 | PROP RFL CNTR - CYL&MF FS |
| PRT-18  | SUREWAY GAS BAR                                | 473 RIDEAU ST<br>KINGSTON<br>K7K3B2                | 7131        | retail  | 1995-09-30   | 21997       | 0052822001 | GASOLINE STATION - FS     |
| PRT-19  | JENSEN BUILDING LTD ATTN<br>PURCHASING MANAGER | 140 HICKSON AV<br>KINGST<br>K7K 2N6                | 19916       | private |              | 5530.00     | 0076358035 | PRIVATE FUEL OUTLET       |
| PRT-20  | EDWARD WORMAN                                  | 70 HICKSON AV<br>KINGSTON<br>K7K 2N6               | 24711       | private |              | 10456.00    | 0001051112 | PRIVATE FUEL OUTLET       |
| PRT-21  | V PLUS DIV OF SUNOCO ATTN<br>MARY MISANGYI     | 785 MONTREAL ST<br>KINGSTON<br>K7K3J7              | 7097        | retail  | 1990-06-30   | 0           | 0019089233 | GASOLINE STATION - FS     |
| PRT-22  | CANADIAN OXYGEN LTD                            | 143 HICKSON AV<br>KINGSTON<br>K7K2N8               | 7066        | retail  | 1994-10-31   | 0           | 0012181001 | PROP CYL HANDLING FACILTY |
| PRT-23  | RIDEAU MARINA                                  | 48A POINT ST MARK DR<br>PITTSBURGH TWP<br>KINGSTON | 11846       | retail  | 1994-06-30   | 22500       | 0076390996 |                           |

## **Private and Retail Fuel Storage Tanks**

| Map Key | Company  | Address  | Location ID | Туре   | Capacity (L) | Expiry Date | Licence #  | Facility Description      |
|---------|--|--|-------------|--------|--------------|-------------|------------|---------------------------|
| PRT-24  | RIDEAU MARINA KINGSTON<br>LTD TIM CUNNINGHAM   | 48A POINT ST MARK DR<br>PITTSBURGH TWP<br>KINGSTON | 11846       | retail | 1993-07-31   | 0           | 0021527001 | MARINA                    |
| PRT-25  | TOP QUALITY GAS AND FUEL<br>LIMITED            | 1121 MONTREAL ST<br>KINGSTON<br>K7K 3K6            | 7098        | retail | 1994-08-31   | 5500        | 0055310001 | GASOLINE STATION - FS     |
| PRT-26  | MIKE'S MART                                    | MONTREAL ST & SUTHERLAND<br>DR<br>KINGSTON         | 7099        | retail | 1995-06-30   | 113650      | 0052566001 | GASOLINE STATION - FS     |
| PRT-27  | MR GAS LIMITED ATTN<br>LILIANNE LEVAC          | 1636 HWY 15 SOUTH OF 401<br>KINGSTON<br>K7L 5H6    | 7070        | retail | 1995-12-31   | 125000      | 0055687001 | GASOLINE STATION - SS     |
| PRT-28  | RYDER TRUCK RENTAL<br>CANADA LTD               | HWYS 401 & 15<br>KINGSTON                          | 7077        | retail | 1995-07-31   | 95000       | 0019678001 | GASOLINE STATION - FS     |
| n/a     | BARRIEFIELD CONVENIENCE<br>1034318 ONTARIO LTD | HWY 15 RR 2<br>KINGSTON<br>K7L5H6                  | 7068        | retail | 1995-05-31   | 0           | 0076416312 | GASOLINE STATION - SS     |
| n/a     | MINISTRY OF GOVERNMENT                         | MONTREAL ST<br>KINGSTON                            | 19489       | retail | 1993-01-31   | 2000        |            | PROP RFL CNTR - CYL&MF FS |
| n/a     | SUREWAY GAS                                    | HWY 15 PITTSBURG TWP<br>KINGSTON                   | 11845       | retail | 1995-10-31   | 120000      | 0054687001 | GASOLINE STATION - FS     |

## **Ontario Regulation 347 Waste Receivers Summary**

| Map Key | Company                                   | Address   | Receiver #:             | Facility Type                                     | Waste Code Waste Description |
|---------|---|---|-------------------------|---|------------------------------|
| REC-1   | ROYAL MILITARY COLLEGE                    | BUILDING 62<br>KINGSTON<br>K7L 2W3  | U180004 Approval Yrs    | MISCELLANEOUS<br>: 86,92,06                       |                              |
| REC-2   | KINGSTON PUBLIC UTILITIES<br>COMMISSION   | 144 WILSON ST.<br>KINGSTON<br>K7K 5A1   | RRPCB0790  Approval Yrs | TRANSFER STATION : 92,95,96,97,98,99,00,01,02 ,06 |                              |
| REC-3   | PITTSBURGH, CORPORATION<br>OF THE TWP. OF | WORKS YARD<br>HWY 15 AND MIDDLE ROAD<br>KINGSTON                              | A381307 Approval Yrs    | : 06  |                              |
| REC-4   | PITTSBURGH,CORP. OF THE<br>TWP. OF        | WORKS YARD,L.D-<br>C.EGCR,HWY15& MIDDLE RD.<br>BOX 966<br>KINGSTON<br>K7L 4X8 | A381307 Approval Yrs    | TRANSFER STATION<br>: 92,93,94,95,96,97,98        |                              |

### **Record of Site Condition**

| Мар Кеу | Company               | Address  | Date Date Submitted Acknowledge  | owledg.      | Date<br>Returned | Soil Type | Restoration Type |  |
|---------|-----------------------|--|--|--------------|------------------|-----------|------------------|--|
| RSC-1   | Queen Bagot Inc.      | 326 Bagot Street, Kingston, ON K7K<br>3B7<br>Kingston<br>K7K 3B7                             | Oct 23, 2008  Registration #: Stratified (Y/N): Criteria: Consultant: District Office: | 4553<br>KINC | 34<br>GSTON      |           |                  |  |
| RSC-2   | Bajus Consulting Inc. | 300, 302, 304 and 306 Wellington<br>Street, Kingston, Ontario K7K 2Z3<br>Kingston<br>K7K 2Z3 | 6/18/2007  Registration #: Stratified (Y/N): Criteria: Consultant: District Office:    | 2230<br>KINO | 98<br>GSTON      |           |                  |  |
| RSC-3   | Bajus Consulting Inc. | 300, 302, 304 and 306 Wellington<br>Street, Kingston, Ontario K7K 2Z3<br>Kingston<br>K7K 2Z3 | Sep 17, 2008  Registration #: Stratified (Y/N): Criteria: Consultant: District Office: | 4524<br>KINO | 98<br>GSTON      |           |                  |  |
| RSC-4   | SBL Kingston Inc.     | 931 Montreal Street and 0 Elliott<br>Avenue; Kingston, ON, K7K 3K2<br>Kingston<br>K7K 3K2    | 8/9/2007  Registration #: Stratified (Y/N): Criteria: Consultant: District Office:     | 2150<br>KINO | 99<br>GSTON      |           |                  |  |
| RSC-5   | SBL Kingston Inc.     | 931 Montreal Street and 0 Elliott<br>Avenue; Kingston, ON, K7K 3K2<br>Kingston<br>K7K 3K2    | 8/9/2007  Registration #: Stratified (Y/N): Criteria: Consultant: District Office:     | 1790<br>KINO | 06<br>GSTON      |           |                  |  |
| RSC-6   | SBL Kingston Inc.     | 931 Montreal Street and 0 Elliott<br>Avenue, Kingston, ON, K7K3K2<br>Kingston<br>K7K 3K2     | 8/9/2007  Registration #: Stratified (Y/N): Criteria: Consultant: District Office:     | 2870<br>KINO | 95<br>GSTON      |           |                  |  |

### **Record of Site Condition**

| Мар Кеу | Company                                 | Address   | Date<br>Submitted   | Date<br>Acknowledg. | Date<br>Returned | Soil Type | Restoration Type |
|---------|---|---|---|---------------------|------------------|-----------|------------------|
| n/a     | The Corporation of the City of Kingston | No municipal address assigned.<br>Located between 931 Montreal St and<br>0 Elliott Ave Kingston, Ont K7K 3K2<br>Kingston<br>K7K 3K2 | 9/13/2007  Registration # Stratified (Y/N Criteria: Consultant: District Office | l):                 | 08<br>GSTON      |           |                  |

## **Retail Fuel Storage Tanks**

| Map Key | Company                             | Address                                     | Facility                                     | Description                   |
|---------|-------------------------------------|---|--|-------------------------------|
| RST-1   | ONTARIO QUEEN SHELL                 | 285 ONTARIO ST<br>KINGSTON<br>K7K 2X7       | SERVICE STATIONS-GASOLINE, OIL & NATURAL GAS |                               |
| RST-2   | KINGSTON MARINA                     | 349 WELLINGTON ST<br>KINGSTON<br>K7K 6N7    | Marinas                                      | Boat Rentals and Marinas      |
| RST-3   | A -1 GAS BAR                        | 314 MONTREAL ST<br>KINGSTON<br>K7K3H3       | Service Stations-Gasoline, Oil & Natural Ga  | s                             |
| RST-4   | ROSEN HEATING & COOLING             | 5 CATARAQUI ST<br>KINGSTON<br>K7K 1Z6       | Oils-Fuel                                    | Petroleum Products, Wholesale |
| RST-5   | RIDEAU MARINA                       | 48A POINT ST. MARK DR<br>KINGSTON<br>K7K6N6 | Marinas                                      | Boat Rentals and Marinas      |
| RST-6   | SANDY'S GAS BAR                     | 841 HWY 15<br>KINGSTON<br>K7L 5H6           | Service Stations-Gasoline, Oil & Natural Ga  | s                             |
| RST-7   | ADVANCED INDUSTRIAL<br>TRAINING INC | 85 TERRACEVIEW RD<br>KINGSTON<br>K7K 6S8    | Propane Gas                                  |                               |

| Мар Кеу | Company                         | Address  | Established | Plant Size<br>(ft²) | Employment | SIC/NAICS<br>Code | Description  |
|---------|---------------------------------|--|-------------|---------------------|------------|-------------------|--|
| SCT-1   | DYNAMIC ORTHOTICS               | 181 Wellington St<br>Unit 304<br>Kingston<br>K7L 3E3 | 0000        | 0                   | 2          | 339110            | Medical Equipment and Supplies Manufacturing                       |
| SCT-2   | SWISS PASTRIES                  | 83 PRINCESS ST<br>KINGSTON<br>K7L 1A6                | 1961        | 1400                | 5          | 2051              | BREAD AND OTHER BAKERY<br>PRODUCTS, EXCEPT<br>COOKIES AND CRACKERS |
| SCT-3   | ZIPPY PRINT                     | 272 BAGOT ST<br>KINGSTON<br>K7L 3G5                  | 1987        | 1400                | 4          | 2752              | COMMERCIAL PRINTING,<br>LITHOGRAPHIC                               |
| SCT-4   | OPTICAL FACTORY                 | 135 PRINCESS ST<br>KINGSTON<br>K7L 1A8               | 1989        | 0                   | 1          | 339110            | Medical Equipment and Supplies Manufacturing                       |
| SCT-5   | LAKESHORE RUBBER STAMP          | 303 BAGOT ST<br>KINGSTON<br>K7K 5W7                  | 1989        | 800                 | 1          | 3953              | MARKING DEVICES  |
| SCT-6   | LAKESHORE BUSINESS              | 303 BAGOT ST   | 1988        | 300                 | 1          | 3953              | MARKING DEVICES  |
|         | SERVICES                        | KINGSTON<br>K7K 5W7                                  |             |                     |            | 3993              | SIGNS & ADVERTISING<br>SPECIALTIES                                 |
| SCT-7   | Amaranth Stoneware Ltd.         | 52 Queen St<br>Kingston<br>K7K 1A4                   | 1996        |                     |            | 327110            | Pottery, Ceramics and<br>Plumbing Fixture Manufacturing            |
| SCT-8   | AMARANTH STONEWARE LTD.         | 52 QUEEN ST<br>KINGSTON<br>K7K 1A4                   | 1986        | 2000                | 5          | 3269              | POTTERY PRODUCTS, N.E.C.   |
| SCT-9   | CLAIRE MAUNSELL STUDIO<br>GLASS | 56 QUEEN ST<br>KINGSTON<br>K7K 1A4                   | 1989        | 0                   | 2          | 327214            | Glass Manufacturing  |
| SCT-10  | Glass Roots                     | 56 Queen St<br>Kingston<br>K7K 1A4                   | 1991        | 3000                |            | 327214            | Glass Manufacturing  |
| SCT-11  | Fireworks Glass                 | 56 Queen St<br>Kingston<br>K7K 1A4                   | 1997        | 2800                |            | 327215            | Glass Product Manufacturing from Purchased Glass                   |

| Map Key | Company                                 | Address                                  | Established | Plant Size<br>(ft²) | Employment | SIC/NAICS<br>Code | Description                                     |
|---------|---|--|-------------|---------------------|------------|-------------------|---|
| SCT-12  | FOURWAY IMAGINING                       | 58 QUEEN ST<br>KINGSTON<br>K7K 1A4       | 1949        | 6000                | 5          | 2796              | PLATEMAKING AND<br>RELATED SERVICES             |
| SCT-13  | DigiGraphics Inc.                       | 209 Wellington St<br>Unit 100            | 1974        |                     |            | 323115            | Digital Printing                                |
|         |   | Kingston                                 |             |                     |            | 323119            | Other Printing                                  |
|         |   | K7K 2Y6                                  |             |                     |            | 323120            | Support Activities for Printing                 |
|         |   |  |             |                     |            | 339990            | All Other Miscellaneous<br>Manufacturing        |
| SCT-14  | DYNAMIC ORTHOTICS                       | 215 PRINCESS ST<br>KINGSTON<br>K7L 1B3   | 0000        | 0                   | 0          | 339110            | Medical Equipment and Supplies Manufacturing    |
| SCT-15  | PRINT THREE                             | 306 BAGOT ST                             | 1987        | 1200                | 3          | 2752              | COMMERCIAL PRINTING,                            |
|         |   | KINGSTON<br>K7K 3B4                      |             |                     |            | 2791              | LITHOGRAPHIC<br>TYPESETTING                     |
|         |   |  |             |                     |            | 2.0.              |   |
| SCT-16  | Print Three                             | 308 Bagot St                             | 1987        | 1200                |            | 323115            | Digital Printing                                |
|         |   | Kingston<br>K7K 3B4                      |             |                     |            | 323120            | Support Activities for Printing                 |
|         |   |  |             |                     |            | 541430            | Graphic Design Services                         |
|         |   |  |             |                     |            |                   |   |
| SCT-17  | MARCHANT MARKING DEVICES                | 318 PRINCESS ST<br>KINGSTON<br>K7L 1B6   | 1986        | 0                   | 0          | 339940            | Office Supplies (except Paper)<br>Manufacturing |
| SCT-18  | Marchant Marking Devices (1986)<br>Ltd. | 318 Princess St<br>Kingston<br>K7L 1B6   | 1986        |                     | 3          |                   |   |
| SCT-19  | SUPERIOR LITHOGRAPHERS                  | 238 WELLINGTON ST<br>KINGSTON<br>K7K 2Y8 | 1972        | 1500                | 4          | 2752              | COMMERCIAL PRINTING,<br>LITHOGRAPHIC            |
| SCT-20  | Kingston Sail Loft                      | 60 Rideau St<br>Kingston<br>K7K 2Z7      | 1981        | 1300                |            | 314910            | Textile Bag and Canvas Mills                    |

| Map Key | Company   | Address                                  | Established | Plant Size<br>(ft²) | Employment | SIC/NAICS<br>Code | Description  |
|---------|---|--|-------------|---------------------|------------|-------------------|--|
| SCT-21  | Metalcraft Marine Inc.  | 347 Wellington St                        | 1987        | 15000               |            | 336611            | Ship Building and Repairing                            |
|         |   | Kingston<br>K7K 6N7                      |             |                     |            | 336612            | Boat Building  |
| SCT-22  | ANDREW SOPER SAILMAKER<br>LTD                                     | 347 WELLINGTON ST<br>KINGSTON<br>K7K 6N7 | 1981        | 1300                | 2          | 2394              | CANVAS AND RELATED PRODUCTS                            |
| SCT-23  | METALCRAFT MARINE INC   | 347 WELLINGTON ST                        | 1987        | 15000               | 60         | 3444              | SHEET METAL WORK                                       |
|         |   | KINGSTON<br>K7K 6N7                      |             |                     |            | 3732              | BOAT BUILDING AND<br>REPAIRING                         |
| SCT-24  | Mel's Miniature Furniture   | 221 Main St<br>Kingston<br>K7K 5S5       | 1984        |                     | 1          | 339930            | Doll, Toy and Game<br>Manufacturing                    |
| SCT-25  | Barr/McLean Cabinetmakers   | 12 Cataraqui St                          | 1994        | 1600                | 5          | 321919            | Other Millwork   |
|         |   | Kingston<br>K7K 1Z7                      |             |                     |            | 337110            | Wood Kitchen Cabinet and<br>Counter Top Manufacturing  |
|         |   |  |             |                     |            | 337123            | Other Wood Household<br>Furniture Manufacturing        |
|         |   |  |             |                     |            | 337215            | Showcase, Partition, Shelving and Locker Manufacturing |
| SCT-26  | JIM BARR  | 12 CATARAQUI ST<br>KINGSTON<br>K7K 1Z7   | 1994        | 1600                | 5          | 2431              | MILLWORK   |
| SCT-27  | JIM BARR  | 12 CATARAQUI ST<br>KINGSTON<br>K7K 1Z7   | 1994        | 1600                | 5          | 321919            | Other Millwork   |
| SCT-28  | Hollinger Canadian Newspapers,<br>LP - The Kingston Whig-Standard | 6 Cataraqui St<br>Kingston<br>K7K 1Z7    | 1849        |                     | 85         |                   |  |
| SCT-29  | KINGSTON WHIG STANDARD  | 6 CATARAQUI ST<br>KINGSTON<br>K7K 1Z7    | 1849        | 0                   | 150        | 511110            | Newspaper Publishers                                   |
| SCT-30  | The Kingston Whig Standard  | 6 Cataraqui St<br>Kingston<br>K7K 1Z7    | 1849        |                     | 100        | 511110            | Newspaper Publishers                                   |

| lap Key | Company                          | Address                                 | Established | Plant Size<br>(ft²) | Employment | SIC/NAICS<br>Code | Description   |
|---------|----------------------------------|---|-------------|---------------------|------------|-------------------|---|
| CT-31   | HOLLINGER CANADIAN<br>NEWSPAPERS | 6 CATARAQUI ST<br>KINGSTON              | 1849        | 0                   | 85         | 323119            | Other Printing  |
|         |                                  | K7K 1Z7                                 |             |                     |            | 511110            | Newspaper Publishers  |
| CT-32   | CRAIN-DRUMMOND INC.              | 4 CATARAQUI ST<br>SUITE 213             | 1990        | 0                   | 4          | 5111              | PRINTING AND WRITING<br>PAPER   |
|         |                                  | KINGSTON<br>K7K 1Z7                     |             |                     |            | 5112              | STATIONERY AND OFFICE SUPPLIES  |
|         |                                  |   |             |                     |            | 5113              | INDUSTRIAL AND PERSONAL<br>SERVICE PAPER  |
| T-33    | STAARK DESIGN & BUILD            | 4 CATARAQUI ST<br>UNIT W-22<br>KINGSTON | 1994        | 1600                | 1          | 2511              | WOOD HOUSEHOLD<br>FURNITURE, EXCEPT<br>UPHOLSTERED  |
|         |                                  | K7K 1Z7                                 |             |                     |            | 2521              | WOOD OFFICE FURNITURE   |
|         |                                  |   |             |                     |            | 2522              | OFFICE FURNITURE,<br>EXCEPT WOOD  |
|         |                                  |   |             |                     |            | 337121            | Upholstered Household<br>Furniture Manufacturing  |
|         |                                  |   |             |                     |            | 337123            | Other Wood Household<br>Furniture Manufacturing   |
|         |                                  |   |             |                     |            | 337213            | Wood Office Furniture,<br>including Custom Architectural<br>Woodwork, Manufacturing                     |
|         |                                  |   |             |                     |            | 337214            | Office Furniture (except Wood) Manufacturing  |
|         |                                  |   |             |                     |            | 2512              | WOOD HOUSEHOLD<br>FURNITURE, UPHOLSTERED  |
| CT-34   | TAG WOODWORKING                  | 2-4 CATARAQUI ST<br>KINGSTON<br>K7K 1Z7 | 1987        | 1750                | 2          | 2541              | WOOD OFFICE AND STORE<br>FIXTURES, PARTITIONS,<br>SHELVING, AND LOCKERS                                 |
|         |                                  |   |             |                     |            | 337215            | Showcase, Partition, Shelving and Locker Manufacturing  |
| CT-35   | MUSE RESEARCH INC.               | 4 CATARAQUI ST<br>KINGSTON<br>K7K 1Z7   | 1993        | 0                   | 6          | 3812              | SEARCH, DETECTION,<br>NAVIGATION, GUIDANCE,<br>AERONAUTICAL, AND<br>NAUTICAL SYSTEMS AND<br>INSTRUMENTS |
| CT-36   | Canadian Association of Law      | 4 Cataraqui St                          |             |                     |            | 519121            | Libraries   |
|         |                                  | Suite 310<br>Kingston                   |             |                     |            | 040000            | 5 ( ) 10 ( )  |
|         |                                  | Kingston<br>K7K 1Z7                     |             |                     |            | 813920            | Professional Organizations  |

| Мар Кеу | Company  | Address  | Established | Plant Size    | Employment | SIC/NAICS<br>Code | Description   |
|---------|--|--|-------------|---------------|------------|-------------------|---|
| SCT-37  | Staark Design & Build Ltd.                           | 4 Cataraqui St                                     | 1994        | (ft²)<br>2500 | 1          | 337121            | Upholstered Household   |
|         |  | Unit W-22<br>Kingston<br>K7K 1Z7                   |             |               |            | 337123            | Furniture Manufacturing Other Wood Household Furniture Manufacturing                  |
|         |  |  |             |               |            | 337213            | Wood Office Furniture,<br>including Custom Architectural<br>Woodwork, Manufacturing   |
|         |  |  |             |               |            | 337214            | Office Furniture (except Wood)<br>Manufacturing                                       |
| CT-38   | Relizon Canada Inc.                                  | 4 Cataraqui St<br>Unit 31<br>Kingston              |             | 700           | 2          | 417310            | Computer, Computer Peripheral<br>and Pre-Packaged Software<br>Wholesaler-Distributors |
|         |  | K7K 1Z7  |             |               |            | 418210            | Stationery and Office Supplies<br>Wholesaler-Distributors                             |
|         |  |  |             |               |            | 418220            | Other Paper and Disposable<br>Plastic Product Wholesaler-<br>Distributors             |
| CT-39   | Staark Design and Build                              | 4 Cataraqui St<br>Unit W-22<br>Kingston<br>K7K 1Z7 | 1994        | 1600          | 1          |                   |   |
| CT-40   | Tag Woodworking                                      | 4 Cataraqui St<br>Unit 20<br>Kingston<br>K7K 1Z7   | 1987        | 1750          |            |                   |   |
| CT-41   | LAKE ONTARIO ICE                                     | 5 CATARAQUI ST<br>KINGSTON                         | 1987        | 60000         | 28         | 2097              | MANUFACTURED ICE  |
|         |  | KINGSTON<br>K7K 1Z6                                |             |               |            | 312110            | Soft Drink and Ice<br>Manufacturing   |
| 6CT-42  | ARCTIC GLACIER                                       | 5 Cataraqui St<br>Kingston<br>K7K 1Z6              | 1936        | 0             | 20         | 312110            | Soft Drink and Ice<br>Manufacturing   |
| CT-43   | Lake Ontario Ice - Div. of Rams<br>Horn Holding Ltd. | 5 Cataraqui St<br>Kingston<br>K7K 1Z6              | 1987        | 60000         | 28         |                   |   |
| SCT-44  | ALBERT'S WELDING & MACHINING                         | 3 STEPHEN ST<br>KINGSTON<br>K7K 2C2                | 1973        | 2000          | 1          | 3599              | INDUSTRIAL AND<br>COMMERCIAL MACHINERY<br>AND EQUIPMENT, NOT<br>ELSEWHERE CLASSIFIED  |

| Map Key | Company                              | Address                                | Established | Plant Size<br>(ft²) | Employment | SIC/NAICS<br>Code | Description   |
|---------|--------------------------------------|--|-------------|---------------------|------------|-------------------|---|
| SCT-45  | WARNER-JENKINSON<br>(CANADA) LTD     | 30 RIVER ST<br>KINGSTON<br>K7L 2A1     | 1926        | 25000               | 26         | 2087              | FLAVOURING EXTRACTS<br>AND FLAVOURING SYRUPS,<br>NOT ELSEWHERE<br>CLASSIFIED    |
|         |                                      |  |             |                     |            | 2865              | CYCLIC ORGANIC CRUDES<br>AND INTERMEDIATES, AND<br>ORGANIC DYES AND<br>PIGMENTS |
|         |                                      |  |             |                     |            | 311940            | Seasoning and Dressing<br>Manufacturing   |
|         |                                      |  |             |                     |            | 325130            | Synthetic Dye and Pigment<br>Manufacturing                                      |
|         |                                      |  |             |                     |            | 325620            | Toilet Preparation<br>Manufacturing   |
| SCT-46  | Sensient Colors Canada Ltd.          | 30 River St<br>Kingston                | 1926        | 25000               |            | 311940            | Seasoning and Dressing<br>Manufacturing   |
|         |                                      | K7K 2A1                                |             |                     |            | 325130            | Synthetic Dye and Pigment<br>Manufacturing                                      |
|         |                                      |  |             |                     |            | 325620            | Toilet Preparation<br>Manufacturing   |
|         |                                      |  |             |                     |            | 325999            | All Other Miscellaneous<br>Chemical Product<br>Manufacturing                    |
| SCT-47  | Warner-Jenkinson (Canada)<br>Limited | 30 River St<br>Kingston<br>K7L 2A1     | 1926        | 25000               | 35         | 325999            | All Other Miscellaneous<br>Chemical Product<br>Manufacturing                    |
| SCT-48  | MORCO PRODUCTS CANADA<br>LTD.        | 15 Joseph St<br>Kingston<br>K7K 2H6    | 1952        | 9000                | 5          | 336350            | Motor Vehicle Transmission and<br>Power Train Parts<br>Manufacturing            |
| SCT-49  | MORCO PRODUCTS CANADA<br>LTD         | 15 JOSEPH ST<br>KINGSTON<br>K7K 2H6    | 1952        | 9000                | 5          | 3714              | MOTOR VEHICLE PARTS<br>AND ACCESSORIES  |
| SCT-50  | ART CRAFT SIGNS                      | 546 MONTREAL ST<br>KINGSTON<br>K7K 3J2 | 1968        | 450                 | 2          | 3993              | SIGNS AND ADVERTISING<br>SPECIALTIES  |
| SCT-51  | C.E. PIPE DIV. CDN ERECTORS          | 468 RIDEAU ST<br>KINGSTON<br>K7K 3B1   | 1987        | 7500                | 8          | 3317              | STEEL PIPE AND TUBES  |

| Мар Кеу | Company                               | Address                                 | Established | Plant Size<br>(ft²) | Employment | SIC/NAICS<br>Code | Description   |
|---------|---------------------------------------|---|-------------|---------------------|------------|-------------------|---|
| SCT-52  | C.E. MacPherson Company               | 468 Rideau St<br>Kingston<br>K7K 3B1    | 1938        | 24000               |            | 332420            | Metal Tank (Heavy Gauge)<br>Manufacturing   |
| SCT-53  | Transformix Engineering               | 70 Railway St<br>Kingston<br>K7K 2L8    | 1995        | 36000               |            | 332999<br>333299  | All Other Miscellaneous Fabricated Metal Product Manufacturing All Other Industrial Machinery |
|         |                                       |   |             |                     |            |                   | Manufacturing   |
| SCT-54  | Weston Bakeries Limited               | 83 Railway St<br>Kingston               | 1949        | 50000               |            | 311821            | Cookie and Cracker<br>Manufacturing   |
|         |                                       | K7K 2L7                                 |             |                     |            | 311814            | Commercial Bakeries and<br>Frozen Bakery Product<br>Manufacturing                             |
| SCT-55  | Da Costa Millwork & Carpentry<br>Shop | 671 Montreal St<br>Kingston<br>K7K 3J3  | 1982        | 2500                | 4          |                   |   |
| SCT-56  | Ozzy's Metal Magic                    | 671C Montreal St<br>Kingston<br>K7K 3J3 | 2002        | 1200                |            | 332810            | Coating, Engraving, Heat<br>Treating and Allied Activities                                    |
| SCT-57  | Newman Printing & Bookbinding         | 671 Montreal St<br>Unit B               | 1983        | 4000                |            | 323114            | Quick Printing  |
|         |                                       | Kingston<br>K7K 3J3                     |             |                     |            | 323115            | Digital Printing  |
|         |                                       | N/N 3J3                                 |             |                     |            | 323119            | Other Printing  |
|         |                                       |   |             |                     |            | 323120            | Support Activities for Printing   |
|         |                                       |   |             |                     |            | 414420            | Book, Periodical and<br>Newspaper Wholesaler-<br>Distributors                                 |
|         |                                       |   |             |                     |            | 418990            | All Other Wholesaler-   |
|         |                                       |   |             |                     |            | 511130            | Distributors<br>Book Publishers   |
|         |                                       |   |             |                     |            |                   |   |
| SCT-58  | Da Costa Millwork & Carpentry         | 671 Montreal St<br>Kingston             | 1982        | 2500                |            | 321911            | Wood Window and Door<br>Manufacturing   |
|         |                                       | K7K 3J3                                 |             |                     |            | 321919            | Other Millwork  |
|         |                                       |   |             |                     |            | 337110            | Wood Kitchen Cabinet and  |
|         |                                       |   |             |                     |            | 337123            | Counter Top Manufacturing Other Wood Household Furniture Manufacturing                        |
|         |                                       |   |             |                     |            |                   |   |

| lap Key | Company                     | Address                                | Established | Plant Size<br>(ft²) | Employment | SIC/NAICS<br>Code                                    | Description   |
|---------|-----------------------------|--|-------------|---------------------|------------|--|---|
| CT-59   | George A. Wright & Son Ltd. | 146 Hickson Ave<br>Kingston            | 1894        | 45000               |            | 332113   | Forging   |
|         |                             | K7K 2N9                                |             |                     |            | 332710   | Machine Shops   |
|         |                             |  |             |                     |            | 332999   | All Other Miscellaneous<br>Fabricated Metal Product<br>Manufacturing                          |
|         |                             |  |             |                     |            | 333291   | Paper Industry Machinery<br>Manufacturing   |
|         |                             |  |             |                     | 333990     | All Other General-Purpose<br>Machinery Manufacturing |   |
| T-60    | JaCoat Company              | 146 Hickson Ave<br>Kingston<br>K7K 2N9 | 1975        | 65000               |            | 331490   | Non-Ferrous Metal (except<br>Copper and Aluminum) Rolling,<br>Drawing, Extruding and Alloying |
|         |                             |  |             |                     |            | 332810   | Coating, Engraving, Heat<br>Treating and Allied Activities                                    |
|         |                             |  |             |                     |            | 332999   | All Other Miscellaneous<br>Fabricated Metal Product<br>Manufacturing                          |
|         |                             |  |             |                     |            | 333519   | Other Metalworking Machinery Manufacturing  |
|         |                             |  |             |                     | 331221     | Cold-Rolled Steel Shape<br>Manufacturing             |   |
|         |                             |  |             |                     |            | 331317   | Aluminum Rolling, Drawing,<br>Extruding and Alloying  |
|         |                             |  |             |                     |            | 331420   | Copper Rolling, Drawing,<br>Extruding and Alloying  |
| T-61    | Jacoat                      | 146 Hickson Ave<br>Kingston            | 1975        | 65000               | 6          | 331221   | Cold-Rolled Steel Shape<br>Manufacturing  |
|         |                             | K7K 2N9                                |             |                     |            | 331317   | Aluminum Rolling, Drawing,<br>Extruding and Alloying  |
|         |                             |  |             |                     |            | 331420   | Copper Rolling, Drawing,<br>Extruding and Alloying  |
|         |                             |  |             |                     |            | 331490   | Non-Ferrous Metal (except<br>Copper and Aluminum) Rolling,<br>Drawing, Extruding and Alloying |
|         |                             |  |             |                     |            | 332810   | Coating, Engraving, Heat<br>Treating and Allied Activities                                    |
|         |                             |  |             |                     |            | 332999   | All Other Miscellaneous Fabricated Metal Product Manufacturing                                |
|         |                             |  |             |                     |            | 333519   | Other Metalworking Machinery  |

| Мар Кеу | Company                           | Address                                | Established | Plant Size<br>(ft²) | Employment | SIC/NAICS<br>Code | Description  |
|---------|-----------------------------------|--|-------------|---------------------|------------|-------------------|--|
| SCT-62  | UNIVERSAL RADIATOR<br>SERVICE LTD | 130 HICKSON AVE<br>KINGSTON            | 1959        | 10000               | 7          | 3714              | MOTOR VEHICLE PARTS<br>AND ACCESSORIES   |
|         |                                   | K7K 2N6                                |             |                     |            | 332410            | Power Boiler and Heat<br>Exchanger Manufacturing                                 |
|         |                                   |  |             |                     |            | 336390            | Other Motor Vehicle Parts<br>Manufacturing                                       |
|         |                                   |  |             |                     |            | 3443              | FABRICATED PLATE WORK<br>(BOILER SHOPS)  |
| 6CT-63  | Universal Radiator Service Ltd.   | 130 Hickson Ave<br>Kingston<br>K7K 2N6 | 1959        | 10000               | 7          |                   |  |
| SCT-64  | HOME BAKERY OF KINGSTON LTD.      | 774 MONTREAL ST<br>KINGSTON            | 1978        | 2500                | 7          | 413190            | Other Specialty-Line Food<br>Wholesaler-Distributors                             |
|         |                                   | K7K 3J5                                |             |                     |            | 2051              | BREAD AND OTHER BAKERY<br>PRODUCTS, EXCEPT<br>COOKIES AND CRACKERS               |
|         |                                   |  |             |                     |            | 5149              | GROCERIES & RELATED PRODUCTS, NOT ELSEWHERE CLASSIFIED                           |
|         |                                   |  |             |                     |            | 311814            | Commercial Bakeries and<br>Frozen Bakery Product<br>Manufacturing                |
| SCT-65  | ROGAN KITCHEN                     | 70 HICKSON AVE<br>KINGSTON             | 1984        | 6000                | 3          | 2434              | WOOD KITCHEN CABINETS  |
|         | MANUFACTURING                     | K7K 2N6                                |             |                     |            | 3281              | CUT STONE AND STONE<br>PRODUCTS  |
|         |                                   |  |             |                     |            | 327990            | All Other Non-Metallic Mineral<br>Product Manufacturing                          |
|         |                                   |  |             |                     |            | 337110            | Wood Kitchen Cabinet and<br>Counter Top Manufacturing                            |
| SCT-66  | PRECISION SHEET METAL             | 145 HICKSON AVE<br>KINGSTON<br>K7K 2N8 | 1981        | 2000                | 3          | 3444              | SHEET METAL WORK   |
| SCT-67  | Precision Sheet Metal Ltd.        | 145 Hickson Ave<br>Kingston<br>K7K 2N8 | 1981        | 2000                |            | 332329            | Other Ornamental and<br>Architectural Metal Products<br>Manufacturing            |
|         |                                   |  |             |                     |            | 416120            | Plumbing, Heating and Air-<br>Conditioning Equipment and<br>Supplies Wholesaler- |
|         |                                   |  |             |                     |            | 416310            | Distributors General-Line Building Supplies Wholesaler-Distributors              |

| Мар Кеу | Company                      | Address                                | Established | Plant Size<br>(ft²) | Employment | SIC/NAICS<br>Code | Description  |
|---------|------------------------------|--|-------------|---------------------|------------|-------------------|--|
| SCT-68  | Kingston Anchors Ltd         | 141 Hickson Ave                        | 1978        | 4000                |            | 332113            | Forging  |
|         |                              | Kingston<br>K7K 2N7                    |             |                     |            | 332999            | All Other Miscellaneous<br>Fabricated Metal Product<br>Manufacturing   |
|         |                              |  |             |                     |            | 333920            | Material Handling Equipment<br>Manufacturing                           |
| SCT-69  | LOACH ENGINEERING INC.       | 141 HICKSON AVE<br>KINGSTON<br>K7K 2N7 | 1988        | 20000               | 20         | 3537              | INDUSTRIAL TRUCKS,<br>TRACTORS, TRAILERS, AND<br>STACKERS              |
|         |                              |  |             |                     |            | 3569              | GENERAL INDUSTRIAL MACHINERY AND EQUIPMENT, NOT ELSEWHERE CLASSIFIED   |
| SCT-70  | LOACH ENGINEERING INC.       | 141 HICKSON AVE<br>KINGSTON            | 1988        | 20000               | 30         | 333920            | Material Handling Equipment Manufacturing                              |
|         |                              | K7K 2N7                                |             |                     |            | 333990            | All Other General-Purpose<br>Machinery Manufacturing                   |
| SCT-71  | KINGSTON ANCHORS LTD         | 143 HICKSON AVE<br>KINGSTON            | 1978        | 4000                | 2          | 3462              | IRON AND STEEL FORGINGS  |
|         |                              | K7K 2N8                                |             |                     |            | 3499              | FABRICATED METAL<br>PRODUCTS, NOT<br>ELSEWHERE CLASSIFIED              |
|         |                              |  |             |                     |            | 3536              | OVERHEAD TRAVELLING<br>CRANES, HOISTS, AND<br>MONORAIL SYSTEMS         |
|         |                              |  |             |                     |            | 332113            | Forging  |
|         |                              |  |             |                     |            | 332999            | All Other Miscellaneous Fabricated Metal Product Manufacturing         |
|         |                              |  |             |                     |            | 333920            | Material Handling Equipment Manufacturing                              |
| SCT-72  | Kingston Anchors Ltd.        | 143 Hickson Ave<br>Kingston<br>K7K 2N8 | 1978        | 4000                | 7          |                   |  |
| SCT-73  | Albert's Welding & Machining | 79 Hickson Ave<br>Kingston<br>K7K 2N7  | 1973        |                     |            | 332319            | Other Plate Work and<br>Fabricated Structural Product<br>Manufacturing |

| Мар Кеу | Company                         | Address                                      | Established | Plant Size<br>(ft²) | Employment | SIC/NAICS<br>Code | Description  |
|---------|---------------------------------|--|-------------|---------------------|------------|-------------------|--|
| SCT-74  | ALBERT'S WELDING &<br>MACHINING | 79 HICKSON AVE<br>KINGSTON<br>K7K 2N7        | 1973        | 2000                | 1          | 332319            | Other Plate Work and Fabricated Structural Product Manufacturing       |
|         |                                 |  |             |                     |            | 332710            | Machine Shops  |
| SCT-75  | Presland Iron And Steel Ltd.    | 54 Maple St<br>Kingston<br>K7K 5A9           | 1965        | 40000               |            | 332319            | Other Plate Work and<br>Fabricated Structural Product<br>Manufacturing |
| SCT-76  | PRESLAND IRON & STEEL LTD.      | 54 MAPLE ST<br>KINGSTON                      | 1965        | 40000               | 10         | 3441              | FABRICATED STRUCTURAL<br>METAL   |
|         |                                 | K7K 5A9                                      |             |                     |            | 3446              | ARCHITECTURAL AND<br>ORNAMENTAL METAL WORK                             |
| SCT-77  | NJW CONSULTING                  | 41 Bonny Lane<br>Kingston<br>K7K 6E4         | 1994        | 0                   | 2          | 511120            | Periodical Publishers  |
| SCT-78  | NJW Publishing                  | 41 Bonny Lane<br>Kingston<br>K7K 6E4         | 1994        |                     | 3          |                   |  |
| SCT-79  | MUSIC BOATS                     | 3 ELLIOT AVE<br>KINGSTON<br>K7K 2P7          | 1960        | 1200                | 1          | 3732              | BOAT BUILDING & REPAIRING  |
| SCT-80  | MUSIC BOATS                     | 3 ELLIOTT AVE<br>KINGSTON                    | 1960        | 1200                | 1          | 3732              | BOAT BUILDING AND<br>REPAIRING   |
|         |                                 | K7K 2P7                                      |             |                     |            | 336612            | Boat Building  |
| SCT-81  | Music Boats                     | 603 John Counter Blvd<br>Kingston<br>K7K 2P7 | 1960        | 1200                |            | 336612            | Boat Building  |
| SCT-82  | DOWLING SHEET METAL & FABRICAT  | 97 POINT ST. MARK DR<br>KINGSTON<br>K7K 6X8  | 1994        | 1800                | 4          | 3444              | SHEET METAL WORK   |

| Map Key | Company             | Address  | Ref No. Incident  | Dt MOE Reported Dt   | Contaminant Name               | Contaminant Quantity |
|---------|---------------------|--|---|--|--------------------------------|----------------------|
| SPL-1   | KINGSTON PUC        | WILLIAMS ST & CLERGY ST.<br>PIPELINE<br>KINGSTON CITY                                    | 132567 10/1/1996 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact: | KINGSTON PUC-1500 M3 OF<br>PIPE/HOSE LEAK<br>DAMAGE BY MOVING EQUIPI<br>Air Pollution<br>AIR |                                | DUETO EXCAVATIONS.   |
| SPL-2   | HOSPITAL            | 166 BROCK ST AT HOTEL DIEU<br>HOSPITAL.<br>FUEL STORAGE TANK<br>KINGSTON CITY<br>K7L 5G2 | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact:   | 4/8/1999  HOTEL DIEU HOSPITAL-10 L CONTAINER OVERFLOW ERROR  LAND NOT ANTICIPATED            | DIESEL OVERFLOW TO GRO         | OUNDFD, CLEANED UP.  |
| SPL-3   | ROSEN FUELS         | 261 BROCK ST.<br>TANK TRUCK (CARGO)<br>KINGSTON CITY                                     | Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:                  | 9 9/19/1989  ROSEN FUELS - 150 LITRES PIPE/HOSE LEAK EQUIPMENT FAILURE  LAND / WATER         | OF FURNACE OIL TO GROUN        | ND AND CATCH BASIN.  |
| SPL-4   | PRIVATE OWNER       | 285 ONTARIO STREET<br>MOTOR VEHICLE (OPERATING<br>FLUID)<br>KINGSTON CITY<br>K7K 2X7     | 139075 4/4/1997 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:  | OTHER CONTAINER LEAK<br>DAMAGE BY MOVING EQUIPI<br>LAND                                      | ASOLINE TO GROUND FROM<br>MENT | LEAKING TANK.        |
| SPL-5   | HOTEL DIEU HOSPITAL | STARTED AT HOTEL DIEU<br>HOSPITAL<br>KINGSTON CITY                                       | 3755 5/16/1980 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:   | 3 5/16/1988  HOTEL DIEU HOSPITAL- FUE CONTAINER OVERFLOW ERROR  LAND                         | ELOIL FROM TANK TO STORM       | 1 & SANITARY SEWER.  |

| Мар Кеу | Company   | Address   | Ref No. Incident  | Dt MOE Reported Dt   | Contaminant Name          | Contaminant Quantity |
|---------|---|---|---|--|---------------------------|----------------------|
| SPL-6   | Springers Corporation - Rob<br>Kirkwood <unofficial></unofficial> | 227 PRINCESS STREET<br>227 PRINCESS STREET<br>Kingston<br>K7L 1B3 | 0476-6PLRSZ 5/8/2006 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact: | Princess St - unkwn quant gas<br>Other Discharges<br>Unknown - Reason not determ<br>Soil Contamination<br>Land |                           | 2 tonnes-Imp         |
| SPL-7   | ROSEN FUELS   | 399 KING STREET EAST.<br>TANK TRUCK (CARGO)<br>KINGSTON CITY      | 92543 10/20/19 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:       | ROSEN FUELS- 10 L DIESEL<br>PIPE/HOSE LEAK<br>ERROR<br>Multi Media Pollution<br>LAND                           | TO GROUND DURING TANK     | FILLUP.              |
| SPL-8   | ROSEN FUELS   | 399 KING ST. EAST<br>TANK TRUCK (CARGO)<br>KINGSTON CITY          | 73857 7/21/199 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:       | ROSEN FUELS: 50-60 L DI<br>PIPE/HOSE LEAK<br>ERROR<br>Soil Contamination<br>LAND                               | ESEL FUEL TO GRND FROM T  | ANK TRUCK.           |
| SPL-9   | KINGSTON TRANSIT  | 399 KING ST. E.<br>KINGSTON CITY                                  | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact:       | 9 10/7/1989  KINGSTON TRANSIT -45 L. I VALVE/FITTING LEAK OR FA EQUIPMENT FAILURE  LAND                        |                           |                      |
| SPL-10  | KINGSTON TRANSIT  | 399 KING ST. EAST TO PARKING<br>LOT AND KING ST.<br>KINGSTON CITY | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact:       | KINGSTON TRANSIT - 80 L (CONTAINER OVERFLOW ERROR Other LAND   | OF DIESEL FUEL TO ROAD FR | ROM OVERFILLED BUS.  |

| Map Key | Company          | Address   | Ref No. Incident  | Dt MOE Reported Dt  | Contaminant Name         | Contaminant Quantity           |
|---------|------------------|---|---|---|--------------------------|--------------------------------|
| SPL-11  | BEATRICE FOODS   | 46 MONTREAL ST.<br>MOTOR VEHICLE (OPERATING<br>FLUID)<br>KINGSTON CITY<br>K7K 3E6               | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | BEATRICE FOODS TRANSPO<br>OTHER CONTAINER LEAK<br>ADVERSE ROAD CONDITION<br>LAND                            |                          | ONTO RD,2 L DIESEL LEAK,CLEAND |
| SPL-12  | KINGSTON TRANSIT | KING AND BARRACK ST.<br>MOTOR VEHICLE (OPERATING<br>FLUID)<br>KINGSTON CITY                     | 72499 6/23/199 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact: | KINGSTON TRANSIT - 10 L C<br>OTHER CONTAINER LEAK<br>ERROR<br>LAND  | OF DIESEL FUEL TO GROUND | FROM BUS TANK                  |
| SPL-13  | KINGSTON PUC     | KINGS RD & BARRACK ST.<br>PIPELINE<br>KINGSTON CITY   | Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:                | KINGSTON PUC: PIPELINE I<br>PIPE/HOSE LEAK<br>DAMAGE BY MOVING EQUIPI<br>Air Pollution<br>AIR               |                          | 100M3 NATURAL GAS TO ATM       |
| SPL-14  | MOTOR VEHICLE    | BARRACK AND WELLINGTON<br>MOTOR VEHICLE (OPERATING<br>FLUID)<br>KINGSTON CITY                   | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | FD REPORT 1 LTR GASOLINE<br>UNKNOWN<br>UNKNOWN<br>LAND  | E TO ROAD FROM VEHICLE.  |                                |
| SPL-15  | WILSON TRANSPORT | BEHIND THE A&P STORE ON<br>PLACE D'ARMES<br>MOTOR VEHICLE (OPERATING<br>FLUID)<br>KINGSTON CITY | Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:                | WILSON TRANSPORT- UNKN<br>OTHER CONTAINER LEAK<br>EQUIPMENT FAILURE<br>Water course or lake<br>LAND / WATER | IOWNAMOUNT OF DIESEL TO  | LAND & SEWER FROM SADDLE TANKS |

| Map Key | Company                         | Address  | Ref No. Inciden                           | t Dt MOE Reported Dt                            | Contaminant Name                      | Contaminant Quantity      |  |  |  |
|---------|---------------------------------|--|---|---|---------------------------------------|---------------------------|--|--|--|
| SPL-16  | KINGSTON PUC                    | GAS SERVICE ENTRANCE TO FORT FRONTENAC, ONTARIO                      | 126345 5/13/19                            | 96 5/13/1996                                    |                                       |                           |  |  |  |
|         |                                 | STREET   | Incident Summary:                         | KINGSTON PUC-EST 1200 M3                        | NAT GAS TO ATM. GAS-LINE              | HIT BY EQUIP.LEAK REPAIRD |  |  |  |
|         |                                 | PIPELINE<br>KINGSTON CITY  | Incident Cause:                           | PIPE/HOSE LEAK                                  |                                       |                           |  |  |  |
|         |                                 |  | Incident Reason:                          | DAMAGE BY MOVING EQUIPA                         | MENT                                  |                           |  |  |  |
|         |                                 |  | Nature of Impact:                         | Air Pollution                                   |                                       |                           |  |  |  |
|         |                                 |  | Receiving Medium:                         | AIR   |                                       |                           |  |  |  |
|         |                                 |  | Environmental Impact                      | POSSIBLE  |                                       |                           |  |  |  |
| SPL-17  | TRANSPORT TRUCK                 | IN FRONT OF 52 RIDEAU ST   | 18543 5/15/19                             | 39 9/18/1988                                    |                                       |                           |  |  |  |
|         |                                 | KINSTON<br>TRANSPORT TRUCK (CARGO)<br>KINGSTON CITY                  | In alide at O                             | TRANSPORT TRUSK 40                              | CK - 10 LITRES OF FUEL OIL TO ROADWAY |                           |  |  |  |
|         |                                 |  | Incident Summary:<br>Incident Cause:      | TRANSPORT TRUCK - 10 VALVE/FITTING LEAK OR FAIL |                                       | ADWAY                     |  |  |  |
|         |                                 | K7K 2Z7  | Incident Reason:                          | UNKNOWN   | LORE                                  |                           |  |  |  |
|         |                                 |  | Nature of Impact:                         | GININOWIN                                       |                                       |                           |  |  |  |
|         |                                 |  | Receiving Medium:                         | LAND  |                                       |                           |  |  |  |
|         |                                 |  | Environmental Impact                      |   |                                       |                           |  |  |  |
|         |                                 |  | ·   |   |                                       |                           |  |  |  |
| SPL-18  | ROYAL MILITARY COLLEGE          | ROYAL MILITARY COLLEGE<br>ONTARIO STREET., KINGSTON<br>KINGSTON CITY | 50099 5/6/199                             | 1 5/6/1991                                      |                                       |                           |  |  |  |
|         | P                               |  | Incident Summary:                         | ROYAL MILITARY COLLEGE -                        | MERCURY SLUDGE TO GRO                 | UND FROM PIPE.            |  |  |  |
|         |                                 |  | Incident Cause:                           | PIPE/HOSE LEAK                                  |                                       |                           |  |  |  |
|         |                                 |  | Incident Reason:                          | EQUIPMENT FAILURE                               |                                       |                           |  |  |  |
|         |                                 |  | Nature of Impact:                         | Soil contamination                              |                                       |                           |  |  |  |
|         |                                 |  | Receiving Medium:                         | LAND  |                                       |                           |  |  |  |
|         |                                 |  | Environmental Impact                      | NOT ANTICIPATED                                 |                                       |                           |  |  |  |
| SPL-19  | Holsgrove Trucking & Excavating | Wellington and Bay St - excavation at                                | 3424-6ERJZC 7/29/20                       | 05 7/29/2005                                    | HYDRAULIC OIL                         |                           |  |  |  |
|         | Ltd <unofficial></unofficial>   | intersection <unofficial></unofficial>                               |   |   |                                       |                           |  |  |  |
|         |                                 | Kingston   | Incident Summary:                         | Holsgrove Excav: oil to ground                  |                                       |                           |  |  |  |
|         |                                 |  | Incident Cause:                           | Pipe Or Hose Leak                               |                                       |                           |  |  |  |
|         |                                 |  | Incident Reason:                          | Equipment Failure                               | . 5                                   |                           |  |  |  |
|         |                                 |  | Nature of Impact:                         | Soil Contamination; Surface Wa                  | ater Pollution                        |                           |  |  |  |
|         |                                 |  | Receiving Medium:<br>Environmental Impact | Land & Water                                    |                                       |                           |  |  |  |
|         |                                 |  | Environmental impact                      | russible  |                                       |                           |  |  |  |
| SPL-20  | KINGSTON PUC                    | SYDENHAM AND BAY STREET  | 133170 10/17/1                            | 996 10/17/1996                                  |                                       |                           |  |  |  |
|         |                                 | PIPELINE<br>KINGSTON CITY  |   |   |                                       |                           |  |  |  |
|         |                                 | MINGSTON CITT  | Incident Summary:                         |   | AS RELEASE FROM PIPELINE              | DAMAGED BY CONTRACTOR.    |  |  |  |
|         |                                 |  | Incident Cause:                           | PIPE/HOSE LEAK                                  |                                       |                           |  |  |  |
|         |                                 |  | Incident Reason:                          | ERROR<br>Air Pollution                          |                                       |                           |  |  |  |
|         |                                 |  | Nature of Impact:<br>Receiving Medium:    | AIR Pollution                                   |                                       |                           |  |  |  |
|         |                                 |  | Environmental Impact                      |   |                                       |                           |  |  |  |
|         |                                 |  | Environmental Impact                      | POSSIBLE  |                                       |                           |  |  |  |
|         |                                 |  |   |   |                                       |                           |  |  |  |

| Map Key | Company                                 | Address  | Ref No. Incident  | Dt MOE Reported Dt  | Contaminant Name            | Contaminant Quantity      |
|---------|---|--|---|---|-----------------------------|---------------------------|
| SPL-21  |   | 60 Patrick Street<br>Kingston                                | 3734- 6/24/200<br>6DNQSF  | 05 6/24/2005  | FURNACE OIL                 |                           |
|         |   | K7K 3N8  | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | Furnace oil leak to ground. Tank (Above Ground) Leak Unknown - Reason not determined Soil Contamination Land Possible                                     | d                           |                           |
| SPL-22  | The Corporation of the City of Kingston | RAGLAN ROAD AND RIDEAU<br>STREET                             | 0073-6LCS7H 1/19/200  | 06 1/24/2006  | SEWAGE,RAW<br>UNCHLORINATED | not specified n/a         |
|         |   | CSO52 <unofficial><br/>Kingston</unofficial>                 | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | Sewer chamber overflow to Catara<br>Discharge Or Bypass To A Water<br>Abnormal influent source identified<br>Surface Water Pollution<br>Water<br>Possible | course                      |                           |
| SPL-23  | The Corporation of the City of Kingston | RIDEAU STREET AND RAGLAN<br>ROAD                             | 8745-6KYKBA 1/12/200  | 06 1/12/2006  | SEWAGE,RAW<br>UNCHLORINATED | not specified n/a         |
|         | CSC                                     | CSO CHAMBER<br>CSO10A <unofficial><br/>Kingston</unofficial> | Incident Summary:<br>Incident Cause:<br>Incident Reason:  | Sewer chamber overflow to Catara<br>Discharge Or Bypass To A Water  |                             |                           |
|         |   |  | Nature of Impact:<br>Receiving Medium:<br>Environmental Impact:   | Surface Water Pollution<br>Water<br>Confirmed   |                             |                           |
| SPL-24  | PRIVATE RESIDENCE                       | 536 BAGOT STREET<br>FUEL STORAGE TANK                        | 79317 //  | 11/26/1992  |                             |                           |
|         |   | KINGSTON CITY<br>K7K 3C9                                     | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | PRIVATE: FURNACE OIL TO DIF<br>PIPE/HOSE LEAK<br>EQUIPMENT FAILURE<br>Soil contamination<br>LAND<br>POSSIBLE  | RT FLOOR IN BASEMENT OF     | FHOUSE FROM LEAKING LINE. |
| SPL-25  | PRIVATE RESIDENCE                       | RES. AT 243 MONTREAL ST.<br>FURNACE OIL TANK                 | 140498 5/7/1997   | 5/7/1997  |                             |                           |
|         |   | KINGSTON CITY<br>K7K 3G6                                     |   | PRIVATE RES-337L FURNACE OF OTHER CONTAINER LEAK CORROSION Soil contamination LAND POSSIBLE   | OIL TO BASEMENT FLOOR. F    | FDCLEANED UP. ONGOING.    |

| Map Key | Company                                       | Address  | Ref No. Inciden  | t Dt MOE Reported Dt   | Contaminant Name           | Contaminant Quantity         |
|---------|---|--|--|--|----------------------------|------------------------------|
| SPL-26  | ROSEN FUELS                                   | 206 MAIN STREET BARRIEFIELD<br>TANK TRUCK (CARGO)        | 49279 4/17/19  | 91 4/18/1991   |                            |                              |
|         |   | KINGSTON CITY K7K 5S3                                    | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:  | ROSEN FUELS-60 L.FURNACE<br>PIPE/HOSE LEAK<br>ERROR  | OIL TO GRND FROM SPLIT     | HOSE,NOT REPORTED            |
|         |   |  | Receiving Medium:<br>Environmental Impact  | LAND<br>: NOT ANTICIPATED  |                            |                              |
| SPL-27  | 7 Grant's No Frills <unofficial></unofficial> | 600 BAGOT ST. <unofficial> Kingston K7K 3E3</unofficial> | 1507- 6/21/20<br>6QYHSH  | 06 6/21/2006   | REFRIGERANT GAS,<br>N.O.S. | 3.3 kg                       |
|         |   | N/N 3E3  | Incident Summary: Incident Cause: Incident Reason: Incident Summary: Incident Cause: Incident Reason: Incident R |  | corrected                  |                              |
| SPL-28  | UNKNOWN                                       | 360 A MONTREAL ST.<br>KINGSTON CITY                      | 129621 7/23/19   | 96 7/24/1996   |                            |                              |
|         | KINGSTON CITY<br>K7K 3H5                      |  | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact   | UNKNOWN<br>UNKNOWN<br>Soil contamination<br>LAND   | FURQUOISE DYE ONTO RO      | AD &PRIVATE PROPERTY, WORKS. |
| SPL-29  | TTR Transport <unofficial></unofficial>       | NEAR THE INTERSECTION OF CATARAQUI AND RIDEAU ST.        | 4617-6SDJPX 8/5/200  | 8/5/2006   | DIESEL FUEL                | 568 L                        |
|         |   | WHIG BUILDING <unofficial> Kingston</unofficial>         | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact   | Kingston: TT accident, 568 L of D<br>Other Transport Accident<br>Unknown - Reason not determine<br>Other Impact(s); Soil Contaminat<br>Land<br>Not Anticipated | ed                         |                              |
| SPL-30  | PRIVATE OWNER                                 | 5 CATARAQUI ST (ROSEN FUELS<br>LTD. YARD)                | 176425 1/5/200   | 0 1/5/2000   |                            |                              |
|         |   | STORAGE TANK/BARREL<br>KINGSTON CITY<br>K7K 1Z6          | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact   | ROSEN FUELS-45 L FUEL OILT<br>OTHER CONTAINER LEAK<br>ERROR<br>Soil contamination<br>LAND<br>POSSIBLE  | O GROUND, DYKED, TO        | CLEAN.DRUM OVERTURN.         |

| Мар Кеу | Company                           | Address   | Ref No. Incident  | Dt MOE Reported Dt   | Contaminant Name   | Contaminant Quantity           |
|---------|-----------------------------------|---|---|--|--|--------------------------------|
| SPL-31  |                                   | 24 Stephen Street <unofficial><br/>Kingston<br/>K7K 2C3</unofficial>      | 4454-794KFC Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:                                | 11/19/2007  24 Stephen Street - furnace oil leal Container Leak (Fuel Tank Barrels Equipment Failure Other Impact(s); Soil Contaminatio Land Confirmed | )  | 100 L                          |
| SPL-32  | Unknown <unofficial></unofficial> | 3 STEPHEN STREET<br>3 STEPHEN STREET<br>Kingston<br>K7K 2C2               | Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:  | 3 Stephen St: Oil found inside vaca<br>Other Discharges<br>Other Impact(s)<br>Land   | OIL (PETROLEUM BASED,<br>NOT SPECIFIED)<br>ated building | NOT SPECIFIED NOT<br>SPECIFIED |
| SPL-33  | PRIVATE OWNER                     | 42 JOSEPH STREET<br>STORAGE TANK/BARREL<br>KINGSTON CITY<br>K7K 2H5       | Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:  | SPADE AND TILE-GASOLINE TO<br>UNDERGROUND TANK LEAK<br>CORROSION<br>Soil contamination<br>LAND   | EXCAVATION DITCH, BELIE                                  | EVED TO BE L.U.S.T.            |
| SPL-34  |                                   | 477 RIDEAU STREET<br>477 RIDEAU STREET<br>Kingston<br>K7K 3B2             | 0456- 12/23/20<br>6WRUA4<br>Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | stove oil barrels leaked 1L, cleaned<br>Container Leak (Fuel Tank Barrels<br>Other - Reason not otherwise defin<br>Soil Contamination<br>Land          | )  | 1 L                            |
| SPL-35  | UNKNOWN                           | CN PROPERTY BEHIND 513<br>RIDEAU ST. KINGSTON<br>KINGSTON CITY<br>K7K 3B2 | 43868 11/24/19 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:                             | USED COOKING GREASE DRUM<br>UNKNOWN<br>OTHER<br>LAND   | SDUMPED ON CN PROPER                                     | TY SOME HAVE SPILLED           |

| Map Key | Company                  | Address  | Ref No. Incid                          | ent Dt MOE Reported Dt          | Contaminant Name            | Contaminant Quantity              |
|---------|--------------------------|--|--|---------------------------------|-----------------------------|-----------------------------------|
| SPL-36  | TRANSPORT TRUCK          | MONTREAL ST. AND RAILWAY ST.<br>MOTOR VEHICLE (OPERATING | 104309 8/23/                           | 1994 8/23/1994                  |                             |                                   |
|         |                          | FLUID)<br>KINGSTON CITY                                  | Incident Summary:                      | TRANSPORT TRUCK: 100 I          | L HYDRAULIC OIL TO ROAD & S | EWERS E.D. WORKS ON SITE          |
|         |                          |  | Incident Cause:                        | UNKNOWN                         |                             | 2.112.10,1 :B.,1101.110 011 011 E |
|         |                          |  | Incident Reason:                       | UNKNOWN                         |                             |                                   |
|         |                          |  | Nature of Impact:                      | Water course or lake            |                             |                                   |
|         |                          |  | Receiving Medium:                      | LAND / WATER                    |                             |                                   |
|         |                          |  | Environmental Impa                     | ct: POSSIBLE                    |                             |                                   |
| SPL-37  | Weston Bakeries Limited  | 83 Railway Street  | 6601-73YH4R                            | 6/8/2007                        | FREON R-22 (CFC)            | 90 kg                             |
|         |                          | Kingston<br>K7K 2L7                                      |  |                                 |                             |                                   |
|         |                          | N/N ZL/  | Incident Summary:                      | Weston Bakeries: 90 kg R22      | 2 to atm, 83 Railway Street |                                   |
|         |                          |  | Incident Cause:                        |                                 |                             |                                   |
|         |                          |  | Incident Reason:<br>Nature of Impact:  | Air Pollution                   |                             |                                   |
|         |                          |  | Receiving Medium:                      | Air                             |                             |                                   |
|         |                          |  | Environmental Impa                     |                                 |                             |                                   |
|         |                          |  |  | ,                               |                             |                                   |
| SPL-38  | L-38                     | 766 MONTREAL<br>STREET <unofficial></unofficial>         | 1422-5YRP9E 5/6/2                      | 004 5/7/2004                    | NATURAL GAS (METHAN         | NE)                               |
|         |                          | KINGSTON   | Incident Summary:                      | Priv. res., nat. gas line break | 766 Montreal St             |                                   |
|         |                          | K7K 3J5  | Incident Cause:                        | Other Discharges                | x, 100 MOHUEAL St.          |                                   |
|         |                          |  | Incident Cause:                        | Other - Reason not otherwis     | se defined                  |                                   |
|         |                          |  | Nature of Impact:                      | Air Pollution                   |                             |                                   |
|         |                          |  | Receiving Medium:                      | Air                             |                             |                                   |
|         |                          |  | Environmental Impa                     | ct: Possible                    |                             |                                   |
| SPL-39  | PRIVATE BUSINESS         | 141 HICKSON AVE.   | 98327 1/16/                            | 1994 1/17/1994                  |                             |                                   |
|         |                          | STORAGE TANK   |  |                                 |                             |                                   |
|         |                          | KINGSTON CITY<br>K7K 2N7                                 | Incident Summary:                      |                                 | OW FROM LEAKING FUEL STOR   | RAGETANK.                         |
|         |                          | IXIX ZIVI  | Incident Cause:                        | CONTAINER OVERFLOW              |                             |                                   |
|         |                          |  | Incident Reason:                       | STORM/FLOOD/WIND                |                             |                                   |
|         |                          |  | Nature of Impact:<br>Receiving Medium: | Soil contamination<br>LAND      |                             |                                   |
|         |                          |  | Environmental Impa                     |                                 |                             |                                   |
|         |                          |  |  |                                 |                             |                                   |
| SPL-40  | Kingston Anchors Limited | 141 Hickson Avenue                                       | 6534-7CRQ66                            | 3/15/2008                       | PARTICULATES (NOT           |                                   |
|         |                          | Kingston<br>K7K 2N7                                      |  |                                 | OTHERWISE SPECIFIED         | ")                                |
|         |                          | IVI V ZIVI   | Incident Summary:                      | Kingston Anchors: Unkn Sub      | ostance, Unkn Vol to grnd   |                                   |
|         |                          |  | Incident Cause:                        | Unknown                         |                             |                                   |
|         |                          |  | Incident Reason:                       | Ain Dellestina                  |                             |                                   |
|         |                          |  | Nature of Impact:<br>Receiving Medium: | Air Pollution                   |                             |                                   |
|         |                          |  | Environmental Impa                     | ct: Confirmed                   |                             |                                   |
|         |                          |  | =vii omnomai impe                      | or commod                       |                             |                                   |

| Map Key | Company                                  | Address  | Ref No. Incident   | Dt MOE Reported Dt  | Contaminant Name         | Contaminant Quantity     |
|---------|--|--|--|---|--------------------------|--------------------------|
| SPL-41  | PUC                                      | MONTREAL ST. AT HICKSON AVE.<br>TRANSFORMER                          | 60262 11/28/19   | 91 11/28/1991   |                          |                          |
|         |  | KINGSTON CITY  | Incident Summary:<br>Incident Cause:<br>Incident Reason:   | PUC -POLE TRANSFORMER<br>COOLING SYSTEM LEAK<br>DAMAGE BY MOVING EQUIF      | LEAK DUE TO AUTO ACCIDE  | NT- CLEANED UP.          |
|         |  |  | Nature of Impact:  | LAND  |                          |                          |
|         |  |  | Receiving Medium:<br>Environmental Impact:   | LAND<br>NOT ANTICIPATED   |                          |                          |
| SPL-42  | Browning-Ferris Industries Ltd.          | Roadway at 68 Limeridge (Pittsburgh Twp.) <unofficial></unofficial>  | 1534-6B3LPH 4/2/2005   | 4/2/2005  | HYDRAULIC OIL            |                          |
|         |  | Kingston<br>K7K 6L9  | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:                      | BFI Canada: 20 L Hydraulic flu  | uid to road              |                          |
|         |  |  | Receiving Medium:<br>Environmental Impact:   | Land<br>Possible  |                          |                          |
| SPL-43  | PUC                                      | BELLE PARK GOLF COURSE ON<br>MONTREAL ST/OLD LANDFILL                | 182438 6/19/200  | 0 6/19/2000   |                          |                          |
|         | SITE.<br>WASTE DISPOSAL SITE<br>KINGSTON |  | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium: | VALVE/FITTING LEAK OR FA<br>EQUIPMENT FAILURE<br>Soil contamination<br>LAND | ACHATE ONTO GRASS DUE TO | O SEAL PIPE LEAK,CLEANIG |
|         |  |  | Environmental Impact:  | POSSIBLE  |                          |                          |
| SPL-44  | Waste Services (CA) Inc.                 | Intersection of Cassidy St. & Montreal St. <unofficial></unofficial> | 5252-74XTN4  | 7/9/2007  | HYDRAULIC OIL            | 45 L                     |
|         |  | Kingston   | Incident Summary:<br>Incident Cause:   | WSI-45 L hydraulic oil spray to<br>Pipe Or Hose Leak                        | •                        |                          |
|         |  |  | Incident Reason:<br>Nature of Impact:  | Unknown - Reason not determ<br>Soil Contamination                           | nined                    |                          |
|         |  |  | Receiving Medium:  | Land  |                          |                          |
|         |  |  | Environmental Impact:  | Not Anticipated   |                          |                          |
| SPL-45  | PRIVATE RESIDENCE                        | 74 MAPLE STREET<br>STORAGE TANK/BARREL                               | 12043 11/22/19   | 88 11/22/1988   |                          |                          |
|         |  | KINGSTON CITY<br>K7K 5A9   | Incident Summary:  |   |                          |                          |
|         | ICINO/IO                                 |  | Incident Cause:<br>Incident Reason:  | UNKNOWN<br>UNKNOWN  |                          |                          |
|         |  |  | Nature of Impact:  |   |                          |                          |
|         |  |  | Receiving Medium:  | LAND  |                          |                          |

| Map Key | Company                 | Address  | Ref No. Incident           | Dt MOE Reported Dt              | Contaminant Name                        | Contaminant Quantity    |
|---------|-------------------------|--|----------------------------|---------------------------------|---|-------------------------|
| SPL-46  | PRIVATE RESIDENCE       | AT RESIDENCE AT 74 MAPLE ST.<br>FURNACE OIL TANK | 121881 12/18/19            | 95 12/18/1995                   |   |                         |
|         |                         | KINGSTON CITY                                    | Incident Summary:          | PRIVATE RESIDENCE - 225 I       | OF FURNACE OIL TO GROUN                 | ND FROM TANK            |
|         |                         | K7K 5A9  | Incident Cause:            | OTHER CONTAINER LEAK            | . 6. 1 61.11.162 612 16 61.1661         | D I ROM I TANK          |
|         |                         |  | Incident Reason:           | WELD/SEAM FAILURE               |   |                         |
|         |                         |  | Nature of Impact:          | Soil contamination              |   |                         |
|         |                         |  | Receiving Medium:          | LAND                            |   |                         |
|         |                         |  | Environmental Impact:      | CONFIRMED                       |   |                         |
| NDI 47  |                         | OF DADIED DDIVE                                  | 4550 0D0DI(   0/00/000     | 0.00.0000                       | TRANSFORMER OF                          | 051                     |
| SPL-47  | Hydro One Networks Inc. | 25 BARKER DRIVE<br>25 BARKER DRIVE               | 4556-6R2PKJ 6/22/200       | 6 6/23/2006                     | TRANSFORMER OIL (N.O.S.)                | 25 L                    |
|         |                         | Kingston<br>K7K 6L3                              | Incident Summary:          | Hydro One Kingston - 25 L nor   | PCB trans oil to grd                    |                         |
|         |                         |  | Incident Cause:            | Other Discharges                | - · · · · · · · · · · · · · · · · · · · |                         |
|         |                         |  | Incident Reason:           | 3                               |   |                         |
|         |                         |  | Nature of Impact:          | Soil Contamination              |   |                         |
|         |                         |  | Receiving Medium:          | Land                            |   |                         |
|         |                         |  | Environmental Impact:      | Not Anticipated                 |   |                         |
|         |                         |  |                            |                                 |   |                         |
| SPL-48  | TR<br>KIN               | 59 BRICELAND ST<br>TRANSFORMER                   | 221921 2002/02/            | 22 2002/02/22                   |   |                         |
|         |                         | KINGSTON CITY                                    | Incident Summary:          | KINGSTON DITC: SI TRANSE        | OP MED OIL (NON DCB) TO G               | ND CONTAINED/CLEANING.  |
|         |                         | K7K 7H8  | Incident Cause:            | OTHER CONTAINER LEAK            | OK-WER OIL (NON-FCB) TO G               | IND CONTAINED/CELANING. |
|         |                         |  | Incident Reason:           | UNKNOWN                         |   |                         |
|         |                         |  | Nature of Impact:          | Soil contamination              |   |                         |
|         |                         |  | Receiving Medium:          | LAND                            |   |                         |
|         |                         |  | Environmental Impact:      |                                 |   |                         |
|         |                         |  | •                          |                                 |   |                         |
| SPL-49  | KINGSTON PUC            | DRENNAN AND BUTLER STREETS. PIPELINE             | 148875 11/6/199            | 7 11/6/1997                     |   |                         |
|         |                         | KINGSTON CITY                                    | Incident Summary:          | KINGSTON DUG 7 MINUTE           | DELEASE OF NATURAL CAS                  | CONTRACTOR STRUCK LINE. |
|         |                         |  | Incident Cause:            | PIPE/HOSE LEAK                  | RELEASE OF NATURAL GAS,                 | CONTRACTOR STRUCK LINE. |
|         |                         |  | Incident Reason:           | ERROR                           |   |                         |
|         |                         |  | Nature of Impact:          | Air Pollution                   |   |                         |
|         |                         |  | Receiving Medium:          | AIR                             |   |                         |
|         |                         |  | Environmental Impact:      |                                 |   |                         |
|         |                         |  | p                          | . 000.222                       |   |                         |
| SPL-50  | S.21                    | 88 WELLER AVENUE                                 | 3317- 3/3/2004             | 3/9/2004                        | FURNACE OIL                             | other - see incident    |
|         |                         | KINGSTON   | 5WWL6P                     |                                 |   | description             |
|         |                         |  | Incident Summary:          | Kingston-Oil and water found in | n basement.                             |                         |
|         |                         |  | Incident Cause:            | Unknown                         |   |                         |
|         |                         |  | Incident Reason:           | Unknown - Reason not determ     | ined                                    |                         |
|         |                         |  | Nature of Impact:          |                                 |   |                         |
|         |                         |  | December 1 to 1 Mar 12 and | Land                            |   |                         |
|         |                         |  | Receiving Medium:          | Land                            |   |                         |

| Мар Кеу | Company       | Address   | Ref No. Incident   | t Dt MOE Reported Dt   | Contaminant Name            | Contaminant Quantity        |
|---------|---------------|---|--|--|-----------------------------|-----------------------------|
| SPL-51  | MOTOR VEHICLE | MONTREAL ST & WELLER AVE<br>MOTOR VEHICLE (OPERATING<br>FLUID)<br>KINGSTON CITY   | Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:                       | STAIN ON ROAD FROM WI<br>OTHER CONTAINER LEAK<br>UNKNOWN<br>Soil contamination<br>LAND                                   |                             | Y IS SANDING,NO CAUSE GIVEN |
| SPL-52  | KINGSTON PUC  | 1109 MONTREAL STREET<br>PIPELINE<br>KINGSTON CITY<br>K7K 3K6  | 91237 9/14/199 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:        | KINGSTON PUC: 100 M3<br>PIPE/HOSE LEAK<br>ERROR<br>Air Pollution<br>AIR  | NATURAL GAS TO ATM FROM R   | UPTURED PIPELINE.           |
| SPL-53  | UNKNOWN       | CB AT 80 DALY STREET.<br>KINGSTON CITY<br>K7K 4Z1   | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact:        | SOURCE UKN-4 L USED M<br>UNKNOWN<br>UNKNOWN<br>WATER   | OTOROIL DUMPED IN CB,CLEANI | ED,E.G.# ISSUED.            |
| SPL-54  | PRIVATE OWNER | IN FRONT OF 23 FOLGER STREET,<br>KINGSTON (@ CARRAGE<br>STREET)<br>MOTOR VEHICLE (OPERATING<br>FLUID)<br>KINGSTON CITY<br>K7K 4Y7 | 201011 2001/05 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:        | AUTOMOBLIE: LEAK OF 8<br>UNKNOWN<br>UNKNOWN<br>Water course or lake<br>Land  | L OF GASOLINE TO THE ROAD(  | OWNER NOT KNOWN - WORKS     |
| SPL-55  | s21           | 1222 MONTREAL STREET<br>1222 MONTREAL STREET<br>Kingston<br>K7K 3L2   | 3331- 7/4/2006 6REGLW Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact: | Corroded furnace oil tank-22<br>Tank (Above Ground) Leak<br>Corrosion - All forms of inter<br>Soil Contamination<br>Land |                             | 220 L                       |

| <b>Иар Кеу</b> | Company                                | Address                                   | Ref No. Incident                           | Dt MOE Reported Dt              | Contaminant Name               | Contaminant Quantity      |
|----------------|--|---|--|---------------------------------|--------------------------------|---------------------------|
| SPL-56         | ONTARIO HYDRO SERVICES<br>COMPANY      | HWY 15 AND ROSE ABBY DRIVE<br>TRANSFORMER | 179088 3/31/200                            | 0 3/31/2000                     |                                |                           |
|                | COMPANT                                | KINGSTON CITY                             | Incident Summary:                          | ONTARIO HYDRO-100 LITER         | S NON-PCB TRANSFORMER O        | IL TO GRND & ROADWAY,MVA. |
|                |  |   | Incident Cause:                            | COOLING SYSTEM LEAK             | TO THOSE TO THE WILLY OF       | TO OKIND A KOKDWAT, MVA.  |
|                |  |   | Incident Reason:                           | DAMAGE BY MOVING EQUIP          | PMENT                          |                           |
|                |  |   | Nature of Impact:                          | Soil contamination              |                                |                           |
|                |  |   | Receiving Medium:                          | LAND                            |                                |                           |
|                |  |   | Environmental Impact:                      | POSSIBLE                        |                                |                           |
| SPL-57         | Cashway Rona <unofficial></unofficial> | 1303 WATERSIDE                            | 3522-5P6UHX 7/5/2003                       | 7/5/2003                        | HYDRAULIC OIL                  | 91 L                      |
|                |  | WAY <unofficial></unofficial>             |  |                                 |                                |                           |
|                |  | KINGSTON<br>K7K 7J8                       | Incident Summary:                          | Kingston: 20 Gal hydraulic spi  | ll to grnd                     |                           |
|                |  | 1010100                                   | Incident Cause:                            | Pipe Or Hose Leak               |                                |                           |
|                |  |   | Incident Reason:                           | Equipment Failure - Malfunction | on of system components        |                           |
|                |  |   | Nature of Impact:                          | Soil Contamination Land         |                                |                           |
|                |  |   | Receiving Medium:<br>Environmental Impact: |                                 |                                |                           |
|                |  |   | Environmental impact.                      | rossible                        |                                |                           |
| SPL-58         | TRANSPORT TRUCK                        | HWY 401 BETWEEN MONTREAL                  | 163617 1/13/199                            | 9 1/13/1999                     |                                |                           |
|                |  | AND DIVISION<br>MOTOR VEHICLE (OPERATING  |  | TRANSPORT TRANSPORT OF          | 05 400 044 05 045054 70 0      |                           |
|                |  | FLUID)                                    | Incident Summary:                          |                                 | OF 100 GAL OF DIESEL TO D      | ITCH.                     |
|                |  | KINGSTON CITY                             | Incident Cause:<br>Incident Reason:        | OTHER TRANSPORTATION A          | ACCIDENT                       |                           |
|                |  |   | Nature of Impact:                          | Soil contamination              |                                |                           |
|                |  |   | Receiving Medium:                          | LAND                            |                                |                           |
|                |  |   | Environmental Impact:                      |                                 |                                |                           |
| SPL-59         | FARMER                                 | ON THE 401 AT MONTREAL ST                 | 155037 4/27/199                            | 98 4/27/1998                    |                                |                           |
| J. L 00        | TARMER                                 | W-BOUND LANE                              | 100001 4/21/100                            | 4/21/1330                       |                                |                           |
|                |  | FERTILIZER SPREADER                       | Incident Summary:                          | FERTILIZER SPREADER -           | 10 TONNES OF HUMAN WASTE       | TO HIGHWAY 401.           |
|                |  | KINGSTON CITY                             | Incident Cause:                            | OTHER TRANSPORTATION            | ACCIDENT                       |                           |
|                |  |   | Incident Reason:                           | UNKNOWN                         |                                |                           |
|                |  |   | Nature of Impact:                          |                                 |                                |                           |
|                |  |   | Receiving Medium:                          | LAND                            |                                |                           |
|                |  |   | Environmental Impact:                      | NOT ANTICIPATED                 |                                |                           |
| SPL-60         |  | 401 and Montreal St going West            | 8503-7KHT5X                                | 10/17/2008                      | HYDRAULIC OIL                  | 45.4 L                    |
|                |  | Bound on the turning                      |  |                                 |                                |                           |
|                |  | ramp. <unofficial></unofficial>           | Incident Summary:                          | City of Kingston, 45.4 L Hyd. o | oil to ramp off hwy 401, cont. |                           |
|                |  | Kingston                                  | Incident Cause:                            | Other Transport Accident        |                                |                           |
|                |  |   | Incident Reason:                           |                                 |                                |                           |
|                |  |   | Nature of Impact:                          | Soil Contamination              |                                |                           |
|                |  |   | Receiving Medium:                          |                                 |                                |                           |
|                |  |   | Environmental Impact:                      | Not Anticipated                 |                                |                           |

| Map Key | Company                                      | Address  | Ref No. Incident  | Dt MOE Reported Dt   | Contaminant Name                     | Contaminant Quantity      |
|---------|--|--|---|--|--------------------------------------|---------------------------|
| SPL-61  | TRANSPORT TRUCK                              | HWY 15 SOUTH OF HWY 401<br>MOTOR VEHICLE (OPERATING                    | 90423 8/26/199  | 3 8/26/1993  |                                      |                           |
|         |  | FLUID)<br>KINGSTON CITY  | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | OTHER CONTAINER LEAK<br>ERROR<br>Soil contamination<br>LAND  | : 70L DIESEL FUEL TO ROAD            | & DITCH FROM CEMENT MIXER |
| SPL-62  | TRANSPORT TRUCK                              | HWY 401 W AT HWY 15<br>MOTOR VEHICLE (OPERATING                        | 82586 3/9/1993  | 3/10/1993  |                                      |                           |
|         |  | FLUID)<br>KINGSTON CITY  | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | OTHER TRANSPORTATION A<br>ERROR<br>Soil contamination<br>LAND  | OF DIESEL FUEL TO GROUNI<br>ACCIDENT | D FROM SADDLE TANKS       |
| SPL-63  | Canadian American Transportation C.A.T. Inc. | HIGHWAY 401 WESTBOUND AT<br>ONRAMP FROM HIGHWAY 15 (MM                 | 8687-6M8PBA 2/21/200  | 6 2/21/2006  | DIESEL FUEL                          | 300 L                     |
|         |  | 623) HIGHWAY 401 WESTBOUND AT ONRAMP FROM HIGHWAY 15 (MM 623) Kingston | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | Hwy 401 @ Hwy 15 ramp: TT-<br>Other Transport Accident<br>Weather<br>Multi-Media Pollution<br>Land<br>Possible | unkwn quant diesel to grnd           |                           |
| SPL-64  | TRANSPORT TRUCK                              | HWY 401 AND HWY 15<br>MOTOR VEHICLE (OPERATING                         | 23679 8/15/198  | 9 8/15/1989  |                                      |                           |
|         |  | FLUID) KINGSTON CITY   | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | TRUCK-750 L DIESEL FUEL I<br>OTHER TRANSPORTATION A<br>UNKNOWN<br>LAND   |                                      | IGHWAY AND DITCH.         |
| SPL-65  | TRANSPORT TRUCK                              | HWY 401 WESTBOUND, WEST OF<br>HWY 15 EAST OF MONTREAL                  | 138461 3/21/199   | 7 3/21/1997  |                                      |                           |
|         |  | ROAD. MOTOR VEHICLE (OPERATING FLUID) KINGSTON CITY                    | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | TRUCK/TRAILER OVERTURN<br>DAMAGE BY MOVING EQUIP<br>Soil contamination<br>LAND                                 |                                      | MVA.                      |

| Мар Кеу | Company                 | Address  | Ref No. Incident  | Dt MOE Reported Dt  | Contaminant Name                         | Contaminant Quantity           |
|---------|-------------------------|--|---|---|--|--------------------------------|
| SPL-66  | TRANSPORT TRUCK         | HWY 401 AND HWY 15<br>MOTOR VEHICLE (OPERATING<br>FLUID)<br>KINGSTON CITY                      | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | TRANSPORT TRUCK: 91 L OTHER TRANSPORTATION DAMAGE BY MOVING EQUIF Soil contamination LAND             |  | TO ROADSIDE. MTO.              |
| SPL-67  | TRANSPORT TRUCK         | HWY 401 EASTBOUND AND HWY<br>15 ON RAMP<br>MOTOR VEHICLE (OPERATING<br>FLUID)<br>KINGSTON CITY | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | BRUCE R. SMITH:112 L OF<br>OTHER TRANSPORTATION<br>MATERIAL FAILURE<br>Soil contamination<br>LAND     | DIESEL GROUND: CLEAN UP<br>ACCIDENT      | ONGOING                        |
| n/a     | CONSTRUCTION COMPANY    | LA SALLE CAUSEWAY<br>MOTOR VEHICLE (OPERATING<br>FLUID)<br>KINGSTON CITY                       | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | PUBLIC WORKS CANADA-70<br>PIPE/HOSE LEAK<br>EQUIPMENT FAILURE<br>LAND                                 | ) L HYDRAULIC OIL TO ROADV               | WAY FROM CONSTRUCTION MACHINE  |
| n/a     | CENTRA GAS ONTARIO INC. | MONTREAL STREET, WEST SIDE<br>AT MAPLELAWN DRIVE<br>COMPRESSOR STATION<br>KINGSTON CITY        | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | CENTRA GAS-UNKNOWN A<br>VALVE/FITTING LEAK OR FA<br>EQUIPMENT FAILURE<br>Air Pollution<br>AIR         |  | 1,90 MINDURATION,EQUIP.PROBLEM |
| n/a     | KINGSTON, CITY OF       | CATARAQUI RIVER<br>SEWAGE PUMPING STATION<br>KINGSTON CITY                                     | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | KINGSTON PUC: BYPASS O<br>WASTEWATER DISCHARGE<br>POWER INTERRUPTION<br>Water course or lake<br>WATER | F RAW SEWAGE FROM PUMP<br>TO WATERCOURSE | ING STATION DUE TO MVA.        |

| Map Key | Company                          | Address  | Ref No. Incident   | Dt MOE Reported Dt  | Contaminant Name         | Contaminant Quantity       |
|---------|----------------------------------|--|--|---|--------------------------|----------------------------|
| n/a     | PRIVATE OWNER                    | CATARAQUI RIVER<br>PLEASURE CRAFT<br>KINGSTON CITY   | 114963 6/26/1999<br>Incident Summary:<br>Incident Cause:<br>Incident Reason:   | PLEASURE CRAFT-4 LITERS<br>WATERCRAFT TANK/BILGE I<br>ERROR   | BILGE WATER TO RIVER, DI | SSAPATED.                  |
|         |                                  |  | Nature of Impact:<br>Receiving Medium:<br>Environmental Impact:  | Water course or lake<br>WATER<br>POSSIBLE   |                          |                            |
| n/a     | LEONARD FUELS                    | SUTHERLAND ST.<br>TANK TRUCK (CARGO)<br>KINGSTON CITY  | 91845 9/30/1993 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact: | LEONARD FUELS - 50 L OF F<br>PIPE/HOSE LEAK<br>UNKNOWN<br>Soil contamination<br>LAND                        | FURNACE OIL TO GROUND    | FROM BROKENHOSE            |
| n/a     | ALCAN ROLLED PRODUCTS<br>COMPANY | FRONT ROAD<br>KINGSTON PLANT<br>945 PRINCESS STREET<br>KINGSTON CITY                         | 92070 10/5/199: Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact: | BACKENTRY-ALCAN INC 90<br>UNKNOWN<br>UNKNOWN<br>Soil contamination<br>LAND                                  | LOF OILTO GROUND, COM    | NTAINED.                   |
| n/a     | VIA RAIL CANADA INC.             | CANADIAN NATIONAL RAILWAY,<br>MONTREAL ST, NORTH OF<br>WELLER AVE.<br>TRAIN<br>KINGSTON CITY | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact:  | VIA RAIL- LOCOMOTIVE LOS<br>OTHER CONTAINER LEAK<br>ADVERSE ROAD CONDITION<br>Multi Media Pollution<br>LAND |                          | OTHE RAIL BED.             |
| n/a     | KINGSTON, CITY OF                | CATARAQUI RIVER<br>SEWAGE PUMPING STATION<br>KINGSTON CITY                                   | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact:  | KINGSTON PUC: BYPASS OF<br>WASTEWATER DISCHARGE<br>POWER INTERRUPTION<br>Water course or lake<br>WATER      |                          | WAGE DUE TO POWER FAILURE. |

| Map Key | Company           | Address   | Ref No. Incident  | Dt MOE Reported Dt   | Contaminant Name                      | Contaminant Quantity       |
|---------|-------------------|---|---|--|---------------------------------------|----------------------------|
| n/a     | KINGSTON, CITY OF | CATARAQUI RIVER<br>SEWAGE PUMPING STATION<br>KINGSTON CITY  | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | KINGSTON PUC: BYPASS OF WASTEWATER DISCHARGE POWER INTERRUPTION Water course or lake WATER             |                                       | WAGE DUE TO POWER FAILURE. |
| n/a     | PRIVATE OWNER     | HWY #2 & SECOND AVE.<br>MOTOR VEHICLE (OPERATING<br>FLUID)<br>KINGSTON CITY                         | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | PRIVATE OWNER: APPROX.<br>OTHER TRANSPORTATION<br>ERROR<br>Water course or lake<br>LAND / WATER        | . 5L OF GASOLINE TO CREEI<br>ACCIDENT | (/ DRAINAGE DITCH          |
| n/a     | UNKNOWN           | WELLINGTON ST EXTENSION S. OF CATARAQUI STREET, & CATARAQUI RIVER. KINGSTON CITY                    | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | UNK SOURCE-UNK VOL OF<br>UNKNOWN<br>UNKNOWN<br>Water course or lake<br>LAND / WATER                    | UNKOIL TO CATARAQUI RIVE              | R. CLEANING.               |
| n/a     | PUC               | CATARAQUI PARK, LOT 4,5,6<br>CONC. W, BELLE ISLAND<br>TRANSFORMER<br>KINGSTON CITY                  | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | UNKNOWN<br>UNKNOWN<br>Soil contamination<br>LAND   | BLE TRANFORMER SPILL FRO              | OM ICE STORM. PUC CHECKING |
| n/a     | KINGSTON, CITY OF | CATARAQUI RIVER, RIVER ST.<br>AND NORTH END PUMPING STN.<br>SEWAGE PUMPING STATION<br>KINGSTON CITY | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | KINGSTON RIVER ST./ NOR<br>WASTEWATER DISCHARGE<br>POWER INTERRUPTION<br>Water course or lake<br>WATER |                                       | SS DUE TO POWER FAILURE.   |

| Map Key | Company           | Address  | Ref No. Incident  | Dt MOE Reported Dt   | Contaminant Name                              | Contaminant Quantity        |
|---------|-------------------|--|---|--|---|-----------------------------|
| n/a     | KINGSTON, CITY OF | CATARAQUI RIVER, FROM B64<br>PUMP STATION OUTFALL AT<br>JAMES & BERRY STREETS<br>SEWAGE PUMPING STATION<br>KINGSTON CITY | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | KINGSTON PUMP STN-UNK<br>CONTAINER OVERFLOW<br>POWER INTERRUPTION<br>Water course or lake<br>LAND / WATER    | SMALL QTY RAW SEWAGE TO                       | D DITCH.PUMP STN POWER OUT. |
| n/a     | KINGSTON, CITY OF | NORTH WEST CORNER OF BELL<br>ISLAND PARK, FLOWING INTO<br>THE CATARAQUI RIVER<br>SEWAGE PUMPING STATION<br>KINGSTON CITY | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | CITY OF KINGSTON- LEACH<br>WASTEWATER DISCHARGE<br>EQUIPMENT FAILURE<br>Water course or lake<br>LAND / WATER | I- ATE LEAKED ONTO GROUND<br>E TO WATERCOURSE | AND INTO RIVER.             |
| n/a     | UNKNOWN           | CATARAQUI RIVER, NORTHWEST<br>AT ANGLIN BAY.<br>KINGSTON CITY  | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | SOURCE UNK-UNK OILY MA<br>UNKNOWN<br>UNKNOWN<br>Water course or lake<br>WATER                                | T'LIN INNER HARB./CATARAQU                    | I R., WORKS, ERP SAMPLED.   |
| n/a     | PUC               | BELLE ISLAND LANDFILL SITE(CLOSED)BESIDE THE CATARAQUI RIVER. WASTE DISPOSAL SITE KINGSTON CITY                          | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | BELLE ISLAND LANDFILL - PIPE/HOSE LEAK EQUIPMENT FAILURE Soil contamination LAND                             | GROUNDWATER PIPELINE LEA                      | KSOIL SATURATED LEACHATE.   |
| n/a     | TRANSPORT TRUCK   | STUART STREET,HOSPITAL LOT.<br>MOTOR VEHICLE (OPERATING<br>FLUID)<br>KINGSTON CITY                                       | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | TRENT GERVAIS EXCAVATI<br>VALVE/FITTING LEAK OR FA<br>EQUIPMENT FAILURE<br>LAND                              | NG-4 L DIESEL TO ROAD & LOT<br>AILURE         | ,CONTAINED,SAND APPLIED.    |

| Map Key | Company           | Address   | Ref No. Incident  | Dt MOE Reported Dt  | Contaminant Name                        | Contaminant Quantity     |
|---------|-------------------|---|---|---|---|--------------------------|
| n/a     | KINGSTON, CITY OF | CATARAQUI RIVER, FROM PALACE ROAD PUMP STATION SEWAGE PUMPING STATION KINGSTON CITY | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | KINGSTON PUMP STN- UNK<br>CONTAINER OVERFLOW<br>OTHER<br>Water course or lake<br>WATER                  | QTY RAW SEWAGE TO RIVER                 | R, PUMPS PLUGGED.        |
| n/a     | UNKNOWN           | CATAROCKQUE RIVER,<br>KINGSTON MARINA WEST END OF<br>LASALLE CAUSWAY.<br>KINGSTON   | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | SOURCE UNKNOWN: OIL/FU<br>WATERCRAFT TANK/BILGE<br>INTENTIONAL/PLANNED<br>Water course or lake<br>WATER | JEL SHEEN IN THE KINGSTON<br>PUMPING    | MARINA.                  |
| n/a     | MARINE VESSEL     | CATARAQUI RIVER/LAKE<br>ONTARIO AT THE KINGSTON<br>MARINA.<br>KINGSTON              | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | TROLLER ""MITRA""-FUEL O<br>UNKNOWN<br>UNKNOWN<br>Water course or lake<br>WATER                         | IIL INTO MARINA,CCG TO INVES            | -TIGATE, UNRECOVERABLE.  |
| n/a     | PRIVATE OWNER     | WESTBROOK QUARRY<br>MOTOR VEHICLE (OPERATING<br>FLUID)<br>KINGSTON                  | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | PRIVATE OWNER: CAR SUB<br>OTHER TRANSPORTATION<br>UNKNOWN<br>Water course or lake<br>WATER              | 3- MERGED IN QUARRY. LEAKIN<br>ACCIDENT | IGGAS.MOE                |
| n/a     | PRIVATE OWNER     | LAKE ONTARIO AT KINGSTON<br>MARINA.<br>PLEASURE CRAFT<br>KINGSTON CITY              | 238010 9/3/02 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:  | OTHER CAUSE (N.O.S.)<br>FIRE, EXPLOSION<br>Water course or lake<br>WATER                                | GASOLINE TO LAKE AT MAR-IN              | IA DUE TO BOAT FIRE. FD. |

## **Ontario Spills**

| Мар Кеу | Company  | Address   | Ref No. Incident   | Dt MOE Reported Dt   | Contaminant Name                             | Contaminant Quantity |
|---------|--|---|--|--|--|----------------------|
| n/a     | PUC  | ST LAWRENCE RIVER - KINGSTON<br>MARINA<br>STORAGE TANK<br>KINGSTON CITY       | 242135 10/11/02 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:                         | KINGSTON MARINA:UKN SMALL<br>PIPE/HOSE LEAK<br>UNKNOWN<br>Water course or lake<br>WATER  | QUANTIY OF RAW SEWAGE                        | : TO MARINA.         |
| n/a     | McNally<br>Construction <unofficial></unofficial>  | CATARAQUI RIVER, KINSTON<br>EAST SHORE <unofficial><br/>KINGSTON</unofficial> | 8116-5TFKMA 11/19/200 Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:                   | McNally Const, 1 gal fuel oil to Car<br>Overflow (Tanks Lagoons)<br>Unknown - Reason not determined<br>Surface Water Pollution<br>Water      | •  | 4.6 L                |
| n/a     | S.21   | S.21<br>KINGSTON  | 4725- 67WN2V Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:                            | Pri Res: Furnace oil pumped to sto<br>Other Discharges<br>Corrosion - All forms of internal/ex<br>Other Impact(s); Surface Water Po<br>Water | ternal corrosion                             |                      |
| n/a     | Kingston Public<br>Works <unofficial></unofficial> | PRINCESS AT PORTSMOUTH <unofficial> KINGSTON</unofficial>                     | 8224-5Z6KXG 5/20/2000<br>Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | Spill of 1L of engine oil, catchbasin  | OIL (PETROLEUM BASED,<br>NOT SPECIFIED)<br>n | 1L                   |
| n/a     |  | Princess St. & Ambassador<br>Hotel <unofficial><br/>Kingston</unofficial>     | 0136-6KHM8F 12/28/200<br>Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impact: | Kingston: Ltl. Cataraqui Cr. yellow<br>Unknown<br>Surface Water Pollution<br>Land  | substance                                    |                      |

## **Ontario Spills**

| Мар Кеу | Company  | Address   | Ref No. Incid  | ent Dt MOE Reported Dt  | Contaminant Name                        | Contaminant Quantity |
|---------|--|---|--|---|---|----------------------|
| n/a     |  | St. Lawrence Cruise passenger ship at the Kingston              | 0683- 11/12<br>6J3NWE  | 2/2005 11/12/2005   | OIL AND WATER MIXTURE                   | 454 L                |
|         |  | Marina <unofficial><br/>Kingston</unofficial>                   | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impa | St. Lawrence Ship Kingston, o  Water  ct: Possible  | oily water                              |                      |
| n/a     |  | Cataraqui River @ Cataraqui<br>Street <unofficial></unofficial> | 2585- 4/20/2<br>6BMEYR   | 2005 4/20/2005  | OIL (PETROLEUM BASED,<br>NOT SPECIFIED) |                      |
|         |  | Kingston  | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impa | MVA - oil to Cataraqui River<br>Other Discharges<br>Surface Water Pollution<br>Water<br>ct: Confirmed                                 |   |                      |
| n/a     | St. Lawrence   | Canadian Empress docked in                                      | 4458-6J3PE9 11/12  |   | DIESEL FUEL AND WATER                   |                      |
|         | Cruiseline <unofficial></unofficial>                             | Kingston Marina <unofficial><br/>Kingston</unofficial>          | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impa | St. Lawrence Cruiseline see r  Surface Water Pollution Water ct: Not Anticipated  | MIXTURE<br>report #0683-6J3NWE          |                      |
| n/a     | The Corporation of the City of Kingston; 1425445 Ontario Limited | Wellington St.  | 5450- 7/18/3<br>6EEKQY   | 2005 7/18/2005  | SEWAGE,RAW<br>UNCHLORINATED             |                      |
|         | - '  | Kingston  | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impa | Kingston: Sewage to Cataraqı  Water  ct: Possible   | ui River                                |                      |
| n/a     | S. 21(1)(f)  | Kingston Marina<br>Kingston                                     | 0007-77EK7C  | 9/26/2007   | DIESEL FUEL                             | 1 gal-US             |
|         |  | 955.  | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium:<br>Environmental Impa | Kingston Marina - fuel oil spill<br>Unknown<br>Unknown - Reason not detern<br>Surface Water Pollution<br>Water<br>ct: Not Anticipated |   |                      |

## **Ontario Spills**

| Map Key Company               | Address  | Ref No. Incide   | nt Dt MOE Reported Dt   | Contaminant Name | Contaminant Quantity |
|-------------------------------|----------|--|---|------------------|----------------------|
| n/a 13, 16 & 17 Regency court |          | 5722-79CS7Q  | 11/27/2007  | GASOLINE         | 0.5 L                |
|                               | Kingston | Incident Summary:<br>Incident Cause:<br>Incident Reason:<br>Nature of Impact:<br>Receiving Medium: | Private Resident-1/2 L Gas p<br>Other Discharges<br>Negligence (Apparent) - Cau<br>Air Pollution; Multi-Media Po<br>Air | , ,              |                      |
|                               |          | Environmental Impac  |   |                  |                      |

## Waste Disposal Sites - MOE 1991 Historical Approval Inventory

\*\*Note: Status as of October 30, 1990.

| Map Key | Company | Address                                       | Site No.                      | Region    | County            | Concession                  | Lot                               |
|---------|---------|---|-------------------------------|-----------|-------------------|-----------------------------|-----------------------------------|
| WDSH-1  |         | E. of Montreal St. nr Bell's Isl.<br>KINGSTON | A380101                       | SOUTHEAST | FRONTENAC         |                             | E. of Montreal St. nr Bell's Isl. |
|         |         |   | Easting:                      | 381       | 020               |                             |                                   |
|         |         |   | Northing:                     | 489       | 9300              |                             |                                   |
|         |         |   | Zone:                         | 18        |                   |                             |                                   |
|         |         |   | Date Closed                   | 197       | 4/10/15           |                             |                                   |
|         |         |   | Status:                       | CLO       | OSED              |                             |                                   |
|         |         |   | Classification:               | A1 -      | - POTENTIAL HUMAN | IMPACT-URBAN INDUSTRIAL LIC | QUID/HAZARDOUS WASTES             |
|         |         |   | %Commericial                  |           |                   |                             |                                   |
|         |         |   | %DomesticWst                  |           |                   |                             |                                   |
|         |         |   | %LiquidWste R                 |           |                   |                             |                                   |
|         |         |   | %HazardousW                   |           |                   |                             |                                   |
|         |         |   | %Non-haz.Wst                  |           |                   |                             |                                   |
|         |         |   | %Sewage/Slud                  |           |                   |                             |                                   |
|         |         |   | %Other Wste R                 | Rec: n/a  |                   |                             |                                   |
| WDSH-2  |         | Russell \$t. & Bagot St.<br>KINGSTON          | X9091                         | SOUTHEAST | FRONTENAC         |                             | Russell \$t. & Bagot St.          |
|         |         |   | Easting:                      | 381       | 020               |                             |                                   |
|         |         |   | Northing:                     | 489       | 9800              |                             |                                   |
|         |         |   | Zone:                         | 18        |                   |                             |                                   |
|         |         |   | Date Closed                   | 195       | 51                |                             |                                   |
|         |         |   | Status:                       | CLO       | OSED              |                             |                                   |
|         |         |   | Classification:               |           |                   | NMENT IMPACT-URBAN MUNICI   | PAL/DOMESTIC WASTE - CLOSED 10-20 |
|         |         |   |                               | YR        |                   |                             |                                   |
|         |         |   | %Commericial                  |           |                   |                             |                                   |
|         |         |   | %DomesticWst                  |           |                   |                             |                                   |
|         |         |   | %LiquidWste R                 |           |                   |                             |                                   |
|         |         |   | %HazardousW                   |           |                   |                             |                                   |
|         |         |   | %Non-haz.Wst<br>%Sewage/Slud  |           |                   |                             |                                   |
|         |         |   | %Sewage/Sidd<br>%Other Wste R |           |                   |                             |                                   |
|         |         |   | Mother Wster                  | vec. II/a |                   |                             |                                   |
| WDSH-3  |         | PT 1-2<br>WGCR                                | A380104                       | SOUTHEAST | FRONTENAC         | WGCR                        | PT 1-2                            |
|         |         | KINGSTON                                      | Easting:                      |           | 600               |                             |                                   |
|         |         |   | Northing:                     |           | 00000             |                             |                                   |
|         |         |   | Zone:                         | 18        |                   |                             |                                   |
|         |         |   | Date Closed                   | n/a       |                   |                             |                                   |
|         |         |   | Status:                       |           | CTIVE             |                             |                                   |
|         |         |   | Classification:               |           | - POTENTIAL HUMAN | IMPACT-URBAN MUNICIPAL/DO   | MESTIC WASTE                      |
|         |         |   | %Commericial                  |           |                   |                             |                                   |
|         |         |   | %DomesticWst                  |           |                   |                             |                                   |
|         |         |   | %LiquidWste R                 |           |                   |                             |                                   |
|         |         |   | %HazardousW                   |           |                   |                             |                                   |
|         |         |   | %Non-haz.Wst                  |           |                   |                             |                                   |
|         |         |   | %Sewage/Slud                  | -         |                   |                             |                                   |
|         |         |   | %Other Wste R                 | Rec: 0    |                   |                             |                                   |

| Map Key | Company | Address             | Well Id Lot   | Concession  | Concession Name | County    | Municipality  |
|---------|---------|---------------------|---|---|-----------------|-----------|---------------|
| WWIS-1  |         | KINGSTON<br>K7L 3G4 | 2219227   |   |                 | FRONTENAC | KINGSTON CITY |
|         |         | 102001              | Easting Nad83:  | 381471  |                 |           |               |
|         |         |                     | Northing Nad83:   | 4898597   |                 |           |               |
|         |         |                     | Zone:   | 18  |                 |           |               |
|         |         |                     | Utm Reliability:  | margin of error: 10 -   | 30 m            |           |               |
|         |         |                     | Construction Date:  | 10/11/2006  |                 |           |               |
|         |         |                     | Primary Water Use:  |   |                 |           |               |
|         |         |                     | Secondary Water U   | e:  |                 |           |               |
|         |         |                     | Well Depth (ft):  |   |                 |           |               |
|         |         |                     | Pump Rate (gpm):<br>Static Water Level (  | 41.   |                 |           |               |
|         |         |                     | Flow Rate (gpm):  | η.  |                 |           |               |
|         |         |                     | Clear/Cloudy:   |   |                 |           |               |
|         |         |                     | Specific Capacity:  |   |                 |           |               |
|         |         |                     | Final Well Status:  | ABANDONED-OTHE  | ₹               |           |               |
|         |         |                     | Construction Metho  | d:  |                 |           |               |
|         |         |                     | Flowing (y/n):  | No  |                 |           |               |
|         |         |                     | Elevation (ft):   |   |                 |           |               |
|         |         |                     | Elevation Reliability   |   |                 |           |               |
|         |         |                     | Depth to Bedrock (  |   |                 |           |               |
|         |         |                     | Overburden/Bedroo   | K:  |                 |           |               |
|         |         |                     | Water Type:<br>Casing Material:   |   |                 |           |               |
|         |         |                     | odollig material.   |   |                 |           |               |
| /WIS-2  |         | KINGSTON CITY       | 2200577   |   |                 | FRONTENAC | KINGSTON CITY |
|         |         |                     |   |   |                 |           |               |
|         |         |                     | Easting Nad83:  | 381458.3  |                 |           |               |
|         |         |                     | Northing Nad83:   | 4898625   |                 |           |               |
|         |         |                     | Northing Nad83:<br>Zone:  | 4898625<br>18   |                 |           |               |
| _       |         |                     | Northing Nad83:<br>Zone:<br>Utm Reliability:  | 4898625<br>18<br>unknown utm  |                 |           |               |
|         |         |                     | Northing Nad83:<br>Zone:<br>Utm Reliability:<br>Construction Date:  | 4898625<br>18<br>unknown utm<br>6/21/1955   |                 |           |               |
|         |         |                     | Northing Nad83:<br>Zone:<br>Utm Reliability:  | 4898625<br>18<br>unknown utm<br>6/21/1955<br>COOLING OR A/C   |                 |           |               |
|         |         |                     | Northing Nad83:<br>Zone:<br>Utm Reliability:<br>Construction Date:<br>Primary Water Use:  | 4898625<br>18<br>unknown utm<br>6/21/1955<br>COOLING OR A/C   |                 |           |               |
|         |         |                     | Northing Nad83:<br>Zone:<br>Utm Reliability:<br>Construction Date:<br>Primary Water Use:<br>Secondary Water U<br>Well Depth (ft):<br>Pump Rate (gpm):   | 4898625<br>18<br>unknown utm<br>6/21/1955<br>COOLING OR A/C<br>se:<br>300<br>91   |                 |           |               |
|         |         |                     | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water U Well Depth (ft): Pump Rate (gpm): Static Water Level (   | 4898625<br>18<br>unknown utm<br>6/21/1955<br>COOLING OR A/C<br>se:<br>300<br>91   |                 |           |               |
| _       |         |                     | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water U Well Depth (ft): Pump Rate (gpm): Static Water Level (Flow Rate (gpm):   | 4898625<br>18<br>unknown utm<br>6/21/1955<br>COOLING OR A/C<br>se:<br>300<br>91<br>tt): 30  |                 |           |               |
|         |         |                     | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water U Well Depth (ft): Pump Rate (gpm): Static Water Level ( Flow Rate (gpm): Clear/Cloudy:  | 4898625<br>18<br>unknown utm<br>6/21/1955<br>COOLING OR A/C<br>300<br>91<br>tt): 30   |                 |           |               |
|         |         |                     | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water U Well Depth (ft): Pump Rate (gpm): Static Water Level ( Flow Rate (gpm): Clear/Cloudy: Specific Capacity:   | 4898625<br>18<br>unknown utm<br>6/21/1955<br>COOLING OR A/C<br>ee:<br>300<br>91<br>1t): 30<br>CLEAR<br>1.1                          |                 |           |               |
| _       |         |                     | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water U Well Depth (ft): Pump Rate (gpm): Static Water Level ( Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status:  | 4898625<br>18<br>unknown utm<br>6/21/1955<br>COOLING OR A/C<br>se:<br>300<br>91<br>tt): 30<br>CLEAR<br>1.1<br>WATER SUPPLY          |                 |           |               |
|         |         |                     | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water U Well Depth (ft): Pump Rate (gpm): Static Water Level ( Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Metho   | 4898625<br>18<br>unknown utm<br>6/21/1955<br>COOLING OR A/C<br>se:<br>300<br>91<br>tt): 30<br>CLEAR<br>1.1<br>WATER SUPPLY          |                 |           |               |
| _       |         |                     | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water U Well Depth (ft): Pump Rate (gpm): Static Water Level ( Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status:  | 4898625 18 unknown utm 6/21/1955 COOLING OR A/C  ie: 300 91 30 CLEAR 1.1 WATER SUPPLY d: CABLE TOOL                                 |                 |           |               |
| _       |         |                     | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water U Well Depth (ft): Pump Rate (gpm): Static Water Level ( Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Metho   | 4898625 18 unknown utm 6/21/1955 COOLING OR A/C  ie: 300 91 tt): 30  CLEAR 1.1 WATER SUPPLY d: CABLE TOOL 0 275                     |                 |           |               |
|         |         |                     | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water U Well Depth (ft): Pump Rate (gpm): Static Water Level ( Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Methor Flowing (y/n): Elevation (ft): Elevation Reliability Depth to Bedrock (  | 4898625 18 unknown utm 6/21/1955 COOLING OR A/C  300 91 tt): 30  CLEAR 1.1 WATER SUPPLY d: CABLE TOOL 0 275 Unknown elevation 6     |                 |           |               |
| -       |         |                     | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water U Well Depth (ft): Pump Rate (gpm): Static Water Level ( Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Methor Flowing (y/n): Elevation (ft): Elevation Reliability Depth to Bedrock (i | 4898625 18 unknown utm 6/21/1955 COOLING OR A/C 300 91 30 CLEAR 1.1 WATER SUPPLY d: CABLE TOOL 0 275 Unknown elevation 6 k: Bedrock |                 |           |               |
| _       |         |                     | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water U Well Depth (ft): Pump Rate (gpm): Static Water Level ( Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Methor Flowing (y/n): Elevation (ft): Elevation Reliability Depth to Bedrock (  | 4898625 18 unknown utm 6/21/1955 COOLING OR A/C  300 91 tt): 30  CLEAR 1.1 WATER SUPPLY d: CABLE TOOL 0 275 Unknown elevation 6     |                 |           |               |

| lap Key | Company       | Address        | Well Id Lot  | Concession   | Concession Name | County        | Municipality  |
|---------|---------------|----------------|--|--|-----------------|---------------|---------------|
| WWIS-3  | KINGSTON CITY | 2200553        |  |  | FRONTENAC       | KINGSTON CITY |               |
|         |               | Easting Nad83: | 381046.3   |  |                 |               |               |
|         |               |                | Northing Nad83:  | 4898696  |                 |               |               |
|         |               |                | Zone:  | 18   |                 |               |               |
|         |               |                | Utm Reliability:   | unknown utm  |                 |               |               |
|         |               |                | Construction Date:   | 5/19/1938  |                 |               |               |
|         |               |                | Primary Water Use:   | COMMERICAL   |                 |               |               |
|         |               |                | Secondary Water Use  |  |                 |               |               |
|         |               |                | Well Depth (ft):<br>Pump Rate (gpm):   | 155<br>100   |                 |               |               |
|         |               |                | Static Water Level (ft   |  |                 |               |               |
|         |               |                | Flow Rate (gpm):   | . ++   |                 |               |               |
|         |               |                | Clear/Cloudy:  |  |                 |               |               |
|         |               |                | Specific Capacity:   | 3.1  |                 |               |               |
|         |               |                | Final Well Status:   | WATER SUPPLY   |                 |               |               |
|         |               |                | Construction Method  |  |                 |               |               |
|         |               |                | Flowing (y/n):   | 0  |                 |               |               |
|         |               |                | Elevation (ft):  | 300  |                 |               |               |
|         |               |                | Elevation Reliability:   | Unknown elevation  |                 |               |               |
|         |               |                | Depth to Bedrock (ft)<br>Overburden/Bedrock  |  |                 |               |               |
|         |               |                | Water Type:  | Deutock  |                 |               |               |
|         |               |                | Casing Material:   | OPEN HOLE  |                 |               |               |
|         |               |                | <u>-</u>   |  |                 |               |               |
|         |               |                |  |  |                 |               |               |
| /WIS-4  |               | KINGSTON CITY  | 2200552  |  |                 | FRONTENAC     | KINGSTON CITY |
| WIS-4   |               | KINGSTON CITY  | Easting Nad83:   | 381320.3   |                 | FRONTENAC     | KINGSTON CITY |
| WIS-4   |               | KINGSTON CITY  | Easting Nad83:<br>Northing Nad83:  | 4898726  |                 | FRONTENAC     | KINGSTON CITY |
| WIS-4   |               | KINGSTON CITY  | Easting Nad83:<br>Northing Nad83:<br>Zone:   | 4898726<br>18  |                 | FRONTENAC     | KINGSTON CITY |
| WIS-4   |               | KINGSTON CITY  | Easting Nad83:<br>Northing Nad83:<br>Zone:<br>Utm Reliability:   | 4898726<br>18<br>unknown utm   |                 | FRONTENAC     | KINGSTON CITY |
| WIS-4   |               | KINGSTON CITY  | Easting Nad83:<br>Northing Nad83:<br>Zone:<br>Utm Reliability:<br>Construction Date:   | 4898726<br>18<br>unknown utm<br>3/12/1938  |                 | FRONTENAC     | KINGSTON CITY |
| WIS-4   |               | KINGSTON CITY  | Easting Nad83:<br>Northing Nad83:<br>Zone:<br>Utm Reliability:<br>Construction Date:<br>Primary Water Use:   | 4898726<br>18<br>unknown utm<br>3/12/1938<br>COMMERICAL  |                 | FRONTENAC     | KINGSTON CITY |
| WIS-4   |               | KINGSTON CITY  | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use  | 4898726<br>18<br>unknown utm<br>3/12/1938<br>COMMERICAL  |                 | FRONTENAC     | KINGSTON CITY |
| VIS-4   |               | KINGSTON CITY  | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft):   | 4898726<br>18<br>unknown utm<br>3/12/1938<br>COMMERICAL<br>:<br>155  |                 | FRONTENAC     | KINGSTON CITY |
| NIS-4   |               | KINGSTON CITY  | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use  | 4898726<br>18<br>unknown utm<br>3/12/1938<br>COMMERICAL<br>:<br>155<br>220   |                 | FRONTENAC     | KINGSTON CITY |
| VIS-4   |               | KINGSTON CITY  | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft   | 4898726<br>18<br>unknown utm<br>3/12/1938<br>COMMERICAL<br>:<br>155<br>220<br>: 47   |                 | FRONTENAC     | KINGSTON CITY |
| VIS-4   |               | KINGSTON CITY  | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy:  | 4898726<br>18<br>unknown utm<br>3/12/1938<br>COMMERICAL<br>:<br>155<br>220<br>: 47   |                 | FRONTENAC     | KINGSTON CITY |
| VIS-4   |               | KINGSTON CITY  | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity:   | 4898726<br>18<br>unknown utm<br>3/12/1938<br>COMMERICAL<br>:<br>155<br>220<br>: 47<br>CLEAR<br>4.4   |                 | FRONTENAC     | KINGSTON CITY |
| VIS-4   |               | KINGSTON CITY  | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (fft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status:   | 4898726<br>18<br>unknown utm<br>3/12/1938<br>COMMERICAL<br>:<br>155<br>220<br>: 47<br>CLEAR<br>4.4<br>WATER SUPPLY                           |                 | FRONTENAC     | KINGSTON CITY |
| VIS-4   |               | KINGSTON CITY  | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method   | 4898726 18 unknown utm 3/12/1938 COMMERICAL : 155 220 : 47 CLEAR 4.4 WATER SUPPLY CABLE TOOL   |                 | FRONTENAC     | KINGSTON CITY |
| VIS-4   |               | KINGSTON CITY  | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method Flowing (y/n):  | 4898726 18 unknown utm 3/12/1938 COMMERICAL : 155 220 : 47 CLEAR 4.4 WATER SUPPLY CABLE TOOL 0   |                 | FRONTENAC     | KINGSTON CITY |
| VIS-4   |               | KINGSTON CITY  | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method Flowing (y/n): Elevation (ft):  | 4898726<br>18<br>unknown utm<br>3/12/1938<br>COMMERICAL<br>:<br>155<br>220<br>: 47<br>CLEAR<br>4.4<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>300 |                 | FRONTENAC     | KINGSTON CITY |
| WIS-4   |               | KINGSTON CITY  | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method Flowing (y/n): Elevation (ft): Elevation Reliability:                       | 4898726 18 unknown utm 3/12/1938 COMMERICAL : 155 220 : 47 CLEAR 4.4 WATER SUPPLY CABLE TOOL 0 300 Unknown elevation                         |                 | FRONTENAC     | KINGSTON CITY |
| WIS-4   |               | KINGSTON CITY  | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method Flowing (y/n): Elevation (ft):  | 4898726 18 unknown utm 3/12/1938 COMMERICAL : 155 220 : 47 CLEAR 4.4 WATER SUPPLY CABLE TOOL 0 300 Unknown elevation 0                       |                 | FRONTENAC     | KINGSTON CITY |
| WIS-4   |               | KINGSTON CITY  | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft) | 4898726 18 unknown utm 3/12/1938 COMMERICAL : 155 220 : 47 CLEAR 4.4 WATER SUPPLY CABLE TOOL 0 300 Unknown elevation 0                       |                 | FRONTENAC     | KINGSTON CITY |

| ap Key Company | Address       | Well Id Lot  | Concession Concession Name                                      | County    | Municipality  |
|----------------|---------------|--|---|-----------|---------------|
| WIS-5          | KINGSTON CITY | 2218721  |   | FRONTENAC | KINGSTON CITY |
|                |               | Easting Nad83:   | 381693  |           |               |
|                |               | Northing Nad83:  | 4898736   |           |               |
|                |               | Zone:  | 18  |           |               |
|                |               | Utm Reliability:<br>Construction Date:   | 4/20/2005   |           |               |
|                |               | Primary Water Use:   | 1,20,2000   |           |               |
|                |               | Secondary Water Use:   |   |           |               |
|                |               | Well Depth (ft):   |   |           |               |
|                |               | Pump Rate (gpm):<br>Static Water Level (ft):   |   |           |               |
|                |               | Flow Rate (gpm):   |   |           |               |
|                |               | Clear/Cloudy:  |   |           |               |
|                |               | Specific Capacity:   | ODOEDWATION WELL C  |           |               |
|                |               | Final Well Status:<br>Construction Method:   | OBSERVATION WELLS DIAMOND                                       |           |               |
|                |               | Flowing (y/n):   | 0   |           |               |
|                |               | Elevation (ft):  |   |           |               |
|                |               | Elevation Reliability:   |   |           |               |
|                |               | Depth to Bedrock (ft):<br>Overburden/Bedrock   | all layers are unknown type                                     |           |               |
|                |               | Water Type:  | an layers are annown type                                       |           |               |
|                |               | Casing Material:   | PLASTIC   |           |               |
|                |               |  |   |           |               |
| WIS-6          | KINGSTON CITY | 2218591  |   | FRONTENAC | KINGSTON CITY |
| WIS-6          | KINGSTON CITY | 2218591  Easting Nad83:  | 381731  | FRONTENAC | KINGSTON CITY |
| WIS-6          | KINGSTON CITY | Easting Nad83:<br>Northing Nad83:  | 4898790   | FRONTENAC | KINGSTON CITY |
| NIS-6          | KINGSTON CITY | Easting Nad83:<br>Northing Nad83:<br>Zone:   |   | FRONTENAC | KINGSTON CITY |
| NIS-6          | KINGSTON CITY | Easting Nad83:<br>Northing Nad83:<br>Zone:<br>Utm Reliability:   | 4898790<br>18   | FRONTENAC | KINGSTON CITY |
| WIS-6          | KINGSTON CITY | Easting Nad83:<br>Northing Nad83:<br>Zone:<br>Utm Reliability:<br>Construction Date:   | 4898790   | FRONTENAC | KINGSTON CITY |
| WIS-6          | KINGSTON CITY | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use:   | 4898790<br>18   | FRONTENAC | KINGSTON CITY |
| NIS-6          | KINGSTON CITY | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft):  | 4898790<br>18   | FRONTENAC | KINGSTON CITY |
| WIS-6          | KINGSTON CITY | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm):   | 4898790<br>18   | FRONTENAC | KINGSTON CITY |
| VIS-6          | KINGSTON CITY | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft):  | 4898790<br>18   | FRONTENAC | KINGSTON CITY |
| VIS-6          | KINGSTON CITY | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy:   | 4898790<br>18   | FRONTENAC | KINGSTON CITY |
| VIS-6          | KINGSTON CITY | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity:  | 4898790<br>18<br>4/19/2004                                      | FRONTENAC | KINGSTON CITY |
| VIS-6          | KINGSTON CITY | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status:   | 4898790<br>18<br>4/19/2004<br>OBSERVATION WELLS                 | FRONTENAC | KINGSTON CITY |
| NIS-6          | KINGSTON CITY | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method:  | 4898790<br>18<br>4/19/2004                                      | FRONTENAC | KINGSTON CITY |
| VIS-6          | KINGSTON CITY | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status:   | 4898790<br>18<br>4/19/2004<br>OBSERVATION WELLS<br>DIAMOND      | FRONTENAC | KINGSTON CITY |
| VIS-6          | KINGSTON CITY | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability:                        | 4898790<br>18<br>4/19/2004<br>OBSERVATION WELLS<br>DIAMOND      | FRONTENAC | KINGSTON CITY |
| WIS-6          | KINGSTON CITY | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): | 4898790<br>18<br>4/19/2004<br>OBSERVATION WELLS<br>DIAMOND<br>0 | FRONTENAC | KINGSTON CITY |
| WIS-6          | KINGSTON CITY | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): | 4898790<br>18<br>4/19/2004<br>OBSERVATION WELLS<br>DIAMOND      | FRONTENAC | KINGSTON CITY |

| ap Key Company | Address                 | Well Id Lot Concession Concession Name  | County    | Municipality  |
|----------------|-------------------------|---|-----------|---------------|
| WIS-7          | KINGSTON CITY           | 2218695   | FRONTENAC | KINGSTON CITY |
|                |                         | Easting Nad83: 381462   |           |               |
|                |                         | Northing Nad83: 4898812   |           |               |
|                |                         | <b>Zone:</b> 18   |           |               |
|                |                         | Utm Reliability:  |           |               |
|                |                         | Construction Date: 5/31/2005  |           |               |
|                |                         | Primary Water Use:  |           |               |
|                |                         | Secondary Water Use: Well Depth (ft): 17  |           |               |
|                |                         | Pump Rate (gpm):  |           |               |
|                |                         | Static Water Level (ft):  |           |               |
|                |                         | Flow Rate (gpm):  |           |               |
|                |                         | Clear/Cloudy:   |           |               |
|                |                         | Specific Capacity:  |           |               |
|                |                         | Final Well Status: TEST HOLE  |           |               |
|                |                         | Construction Method: BORING   |           |               |
|                |                         | Flowing (y/n): 0  |           |               |
|                |                         | Elevation (ft):<br>Elevation Reliability:   |           |               |
|                |                         | Depth to Bedrock (ft):  |           |               |
|                |                         | Overburden/Bedrock: Unknown type in the lower layers(s)   |           |               |
|                |                         | Water Type:   |           |               |
|                |                         | Casing Material: PLASTIC  |           |               |
| WIS-8          | lot 1 con 1<br>KINGSTON | 2219172 001 01  | FRONTENAC | KINGSTON CITY |
|                |                         | Easting Nad83: 381787   |           |               |
|                |                         | Northing Nad83: 4898854   |           |               |
|                |                         | 1101111111g 114400. +000000+  |           |               |
|                |                         | <b>Zone:</b> 18   |           |               |
|                |                         | Zone: 18 Utm Reliability: margin of error : 10 - 30 m   |           |               |
|                |                         | Zone: 18 Utm Reliability: margin of error : 10 - 30 m Construction Date: 9/11/2006  |           |               |
|                |                         | Zone: 18 Utm Reliability: margin of error : 10 - 30 m Construction Date: 9/11/2006 Primary Water Use:   |           |               |
|                |                         | Zone: 18 Utm Reliability: margin of error : 10 - 30 m Construction Date: 9/11/2006 Primary Water Use: Secondary Water Use:  |           |               |
|                |                         | Zone: 18 Utm Reliability: margin of error : 10 - 30 m Construction Date: 9/11/2006 Primary Water Use: Secondary Water Use: Well Depth (ft):   |           |               |
|                |                         | Zone: 18 Utm Reliability: margin of error: 10 - 30 m Construction Date: 9/11/2006 Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm):   |           |               |
|                |                         | Zone: 18 Utm Reliability: margin of error: 10 - 30 m Construction Date: 9/11/2006 Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft):  |           |               |
|                |                         | Zone: 18 Utm Reliability: margin of error : 10 - 30 m Construction Date: 9/11/2006 Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy:  |           |               |
|                |                         | Zone: 18 Utm Reliability: margin of error : 10 - 30 m Construction Date: 9/11/2006 Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity:   |           |               |
|                |                         | Zone: 18 Utm Reliability: margin of error: 10 - 30 m Construction Date: 9/11/2006 Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: ABANDONED-OTHER   |           |               |
|                |                         | Zone: 18 Utm Reliability: margin of error: 10 - 30 m Construction Date: 9/11/2006 Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: ABANDONED-OTHER Construction Method:  |           |               |
|                |                         | Zone: 18  Utm Reliability: margin of error: 10 - 30 m  Construction Date: 9/11/2006  Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: ABANDONED-OTHER Construction Method: Flowing (y/n): No   |           |               |
|                |                         | Zone: 18 Utm Reliability: margin of error: 10 - 30 m Construction Date: 9/11/2006 Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: ABANDONED-OTHER Construction Method: Flowing (y/n): No Elevation (ft):  |           |               |
|                |                         | Zone: 18 Utm Reliability: margin of error: 10 - 30 m Construction Date: 9/11/2006 Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: ABANDONED-OTHER Construction Method: Flowing (y/n): No Elevation (ft): Elevation Reliability:                     |           |               |
|                |                         | Zone: 18 Utm Reliability: margin of error: 10 - 30 m Construction Date: 9/11/2006 Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: ABANDONED-OTHER Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): |           |               |
|                |                         | Zone: 18 Utm Reliability: margin of error: 10 - 30 m Construction Date: 9/11/2006 Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: ABANDONED-OTHER Construction Method: Flowing (y/n): No Elevation (ft): Elevation Reliability:                     |           |               |

| Map Key Company | Address                 | Well Id Lot Conces  | ssion Concession Name County | Municipality  |
|-----------------|-------------------------|---|------------------------------|---------------|
| WWIS-9          | lot 1 con 1<br>KINGSTON | 2219173 001 01  | FRONTENAC                    | KINGSTON CITY |
|                 |                         | Easting Nad83: 381856 Northing Nad83: 4898867 Zone: 18 Utm Reliability: margin of erro Construction Date: 9/11/2006 Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm):   | or : 10 - 30 m               |               |
|                 |                         | Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: ABANDONED Construction Method: Flowing (y/n): No Elevation (ft): Elevation Reliability: Depth to Bedrock (ft):  | D-OTHER                      |               |
|                 |                         | Overburden/Bedrock:<br>Water Type:<br>Casing Material:  |                              | WW0070W077    |
| vwis-10         | lot 1 con 1<br>KINGSTON | Easting Nad83: 381856 Northing Nad83: 4898867 Zone: 18 Utm Reliability: margin of erro Construction Date: 9/7/2006 Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: | FRONTENAC                    | KINGSTON CITY |
|                 |                         | Final Well Status: ABANDONED  Construction Method: Flowing (y/n): No Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): Overburden/Bedrock: Water Type: Casing Material:   | D-OTHER                      |               |

| Map Key | Company | Address             | Well Id Lot   | Concession   | Concession Name | County    | Municipality        |
|---------|---------|---------------------|---|--|-----------------|-----------|---------------------|
| WWIS-11 |         | PITTSBURGH TOWNSHIP | 2203244   |  | NR              | FRONTENAC | PITTSBURGH TOWNSHIP |
|         |         |                     | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): Overburden/Bedrock: Water Type: Casing Material: | 0<br>TEST HOLE<br>CABLE TOOL<br>0<br>255<br>Unknown elevation<br>0 |                 |           |                     |
| WWIS-12 |         | PITTSBURGH TOWNSHIP | 2203245   |  | NR              | FRONTENAC | PITTSBURGH TOWNSHIP |
|         |         |                     | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): Overburden/Bedrock: Water Type: Casing Material: | 0 TEST HOLE CABLE TOOL 0 250 Unknown elevation 0                   |                 |           |                     |

| Map Key Company | Address             | Well Id Lot   | Concession Concession Name  | County    | Municipality       |
|-----------------|---------------------|---|---|-----------|--------------------|
| VWIS-13         | KINGSTON CITY       | 2219002   |   | FRONTENAC | KINGSTON CITY      |
|                 |                     | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): Overburden/Bedrock: Water Type: Casing Material: | 381200 4899047 18 margin of error: 10 - 30 m 3/9/2006  14  TEST HOLE BORING 0  12 Unknown type (bedrock encountered)  |           |                    |
| /WIS-14         | PITTSBURGH TOWNSHIP | 2203228   | NR  | FRONTENAC | PITTSBURGH TOWNSHI |
|                 |                     | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): Overburden/Bedrock: Water Type: Casing Material: | 383002.3 4899209 18 margin of error: 100 m - 300 m 8/31/1964 PUBLIC SUPPLY  48 33 14  CLEAR 5.5 WATER SUPPLY CABLE TOOL 0 255 Read from topographic map, contour interval - 50 21 Bedrock FRESH STEEL | O ft      |                    |

| Map Key Company | Address                       | Well Id Lot   | Concession Concession Name   | County    | Municipality        |
|-----------------|-------------------------------|---|--|-----------|---------------------|
| WWIS-15         | KINGSTON CITY                 | 2218590   |  | FRONTENAC | KINGSTON CITY       |
|                 |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): Overburden/Bedrock: Water Type: Casing Material: | OBSERVATION WELLS<br>OTHER METHOD<br>0   |           |                     |
| WWIS-16         | lot 19<br>PITTSBURGH TOWNSHIP | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): Overburden/Bedrock: Water Type: Casing Material: | CR E  383155.3 4899532 18 margin of error: 100 m - 300 m 5/1/1959 DOMESTIC  95 3 40  CLEAR 0.1 WATER SUPPLY CABLE TOOL 0 300 Read from topographic map, contour interval | FRONTENAC | PITTSBURGH TOWNSHIP |

| Map Key Company | Address                       | Well Id  | Lot  | Concession   | Concession Name | County    | Municipality           |
|-----------------|-------------------------------|--|--|--|-----------------|-----------|------------------------|
| WWIS-17         | lot 21<br>PITTSBURGH TOWNSHIP | 2202614  | 021  |  | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP    |
|                 |                               | Easting Nad8   | 83:  | 383157.3   |                 |           |                        |
|                 |                               | Northing Nac   | d83:   | 4899533  |                 |           |                        |
|                 |                               | Zone:  |  | 18   |                 |           |                        |
|                 |                               | Utm Reliabili<br>Construction  |  | unknown utm<br>7/4/1962  |                 |           |                        |
|                 |                               | Primary Wate   |  | DOMESTIC   |                 |           |                        |
|                 |                               | Secondary W  |  |  |                 |           |                        |
|                 |                               | Well Depth (f  |  | 87   |                 |           |                        |
|                 |                               | Pump Rate (  |  | 15   |                 |           |                        |
|                 |                               | Static Water   |  | 60   |                 |           |                        |
|                 |                               | Flow Rate (g   |  | OL EAD   |                 |           |                        |
|                 |                               | Clear/Cloudy<br>Specific Cap   |  | CLEAR<br>3   |                 |           |                        |
|                 |                               | Final Well St  | •  | WATER SUPPLY   |                 |           |                        |
|                 |                               | Construction   |  |  |                 |           |                        |
|                 |                               | Flowing (y/n)  | ):   | 0  |                 |           |                        |
|                 |                               | Elevation (ft)   |  | 300  |                 |           |                        |
|                 |                               | Elevation Re   |  | Unknown elevation  |                 |           |                        |
|                 |                               | Depth to Bed<br>Overburden/  |  |  |                 |           |                        |
|                 |                               | Water Type:  | bearock:   | FRESH  |                 |           |                        |
|                 |                               | Casing Mater   | rial:  | OPEN HOLE  |                 |           |                        |
| WWIS-18         | lot 21                        | 2202606  | 021  |  | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP    |
| WWW 10          | PITTSBURGH TOWNSHIP           | 2202000  | 021  |  | OKL             | TROIVIEWA | TH TOBOKETT TOWNER III |
|                 |                               | Easting Nad8   |  | 383192.3   |                 |           |                        |
|                 |                               | Northing Nac   | d83:   | 4899541  |                 |           |                        |
|                 |                               | Zone:<br>Utm Reliabili   | 14.7.  | 18   |                 |           |                        |
|                 |                               | Construction   | -  | unknown utm<br>5/16/1950   |                 |           |                        |
|                 |                               | Primary Wate   |  | DOMESTIC   |                 |           |                        |
|                 |                               | Secondary W  |  |  |                 |           |                        |
|                 |                               | Well Depth (f  |  | 90   |                 |           |                        |
|                 |                               |  |  |  |                 |           |                        |
|                 |                               | Pump Rate (  | gpm):  | 10   |                 |           |                        |
|                 |                               | Pump Rate (<br>Static Water  | gpm):<br>Level (ft):   | 10   |                 |           |                        |
|                 |                               | Pump Rate (g<br>Static Water<br>Flow Rate (g   | gpm):<br>Level (ft):<br>pm):   | 10<br>60   |                 |           |                        |
|                 |                               | Pump Rate (g<br>Static Water<br>Flow Rate (g<br>Clear/Cloudy   | gpm):<br>Level (ft):<br>pm):<br>/:   | 10<br>60<br>CLEAR  |                 |           |                        |
|                 |                               | Pump Rate (g<br>Static Water<br>Flow Rate (g<br>Clear/Cloudy<br>Specific Cap   | gpm):<br>Level (ft):<br>pm):<br>/:<br>pacity:                                  | 10<br>60<br>CLEAR<br>1   |                 |           |                        |
|                 |                               | Pump Rate (g<br>Static Water<br>Flow Rate (g<br>Clear/Cloudy   | gpm):<br>Level (ft):<br>pm):<br>y:<br>pacity:<br>atus:                         | 10<br>60<br>CLEAR<br>1<br>WATER SUPPLY   |                 |           |                        |
|                 |                               | Pump Rate (g<br>Static Water<br>Flow Rate (g<br>Clear/Cloudy<br>Specific Cap<br>Final Well St<br>Construction<br>Flowing (y/n)   | gpm): Level (ft): pm): cacity: atus: Method: ):                                | 10<br>60<br>CLEAR<br>1<br>WATER SUPPLY   |                 |           |                        |
|                 |                               | Pump Rate (g<br>Static Water<br>Flow Rate (g<br>Clear/Cloudy<br>Specific Cap<br>Final Well St<br>Construction<br>Flowing (y/n)<br>Elevation (ft)                                 | gpm): Level (ft): pm):  cacity: atus: Method: ):                               | 10<br>60<br>CLEAR<br>1<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>315                           |                 |           |                        |
|                 |                               | Pump Rate (g<br>Static Water<br>Flow Rate (g<br>Clear/Cloudy<br>Specific Cap<br>Final Well St<br>Construction<br>Flowing (y/n)<br>Elevation (ft)                                 | gpm): Level (ft): pm): /: pacity: patus: n Method: ): ):                       | 10<br>60<br>CLEAR<br>1<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>315<br>Unknown elevation      |                 |           |                        |
|                 |                               | Pump Rate (g<br>Static Water<br>Flow Rate (g<br>Clear/Cloudy<br>Specific Cap<br>Final Well St<br>Construction<br>Flowing (y/n)<br>Elevation (ft)<br>Elevation Re<br>Depth to Bed | gpm): Level (ft): pm): /: pacity: patus: Method: ): p: pliability: drock (ft): | 10<br>60<br>CLEAR<br>1<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>315<br>Unknown elevation<br>0 |                 |           |                        |
|                 |                               | Pump Rate (g<br>Static Water<br>Flow Rate (g<br>Clear/Cloudy<br>Specific Cap<br>Final Well St<br>Construction<br>Flowing (y/n)<br>Elevation (ft)                                 | gpm): Level (ft): pm): /: pacity: patus: Method: ): p: pliability: drock (ft): | 10<br>60<br>CLEAR<br>1<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>315<br>Unknown elevation      |                 |           |                        |

| Map Key Company | Address                       | Well Id  | Lot   | Concession                                | Concession Name              | County    | Municipality        |
|-----------------|-------------------------------|--|---|---|------------------------------|-----------|---------------------|
| WWIS-19         | lot 21<br>PITTSBURGH TOWNSHIP | 2202604  | 021   |   | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Nac  | 183:  | 383210.3                                  |                              |           |                     |
|                 |                               | Northing Na  | d83:  | 4899541                                   |                              |           |                     |
|                 |                               | Zone:  |   | 18  |                              |           |                     |
|                 |                               | Utm Reliabi  |   | unknown utm                               |                              |           |                     |
|                 |                               | Constructio  |   | 4/1/1950                                  |                              |           |                     |
|                 |                               | Primary War<br>Secondary                                       |   | DOMESTIC                                  |                              |           |                     |
|                 |                               | Well Depth   |   | 103                                       |                              |           |                     |
|                 |                               | Pump Rate  |   | 6   |                              |           |                     |
|                 |                               | Static Water   |   |   |                              |           |                     |
|                 |                               | Flow Rate (  | gpm):   |   |                              |           |                     |
|                 |                               | Clear/Cloud  |   | CLEAR                                     |                              |           |                     |
|                 |                               | Specific Ca  |   | 1.2                                       |                              |           |                     |
|                 |                               | Final Well S   |   | WATER SUPPLY                              |                              |           |                     |
|                 |                               | Constructio<br>Flowing (y/r                                    |   | CABLE TOOL<br>0                           |                              |           |                     |
|                 |                               | Elevation (f   |   | 315                                       |                              |           |                     |
|                 |                               | Elevation R  |   | Unknown elevation                         |                              |           |                     |
|                 |                               | Depth to Be  | drock (ft):   | 0   |                              |           |                     |
|                 |                               | Overburden   | /Bedrock:   |   |                              |           |                     |
|                 |                               | Water Type   |   | FRESH                                     |                              |           |                     |
|                 |                               | Casing Mate  | erial:  | OPEN HOLE                                 |                              |           |                     |
| NWIS-20         | lot 21<br>PITTSBURGH TOWNSHIP | 2202610  | 021   |   | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Nac  |   | 383257.4                                  |                              |           |                     |
|                 |                               | Northing Na  | ıd83:   | 4899544                                   |                              |           |                     |
|                 |                               | Zone:  | •••   | 18  | 0.000                        |           |                     |
|                 |                               | Utm Reliabi<br>Constructio                                     | •   | margin of error : 100<br>8/2/1960         | 0 m - 300 m                  |           |                     |
|                 |                               | Primary Wa   |   | DOMESTIC                                  |                              |           |                     |
|                 |                               | Secondary V  |   |   |                              |           |                     |
|                 |                               | Well Depth   |   | 110                                       |                              |           |                     |
|                 |                               | Pump Rate  |   | 3   |                              |           |                     |
|                 |                               | Static Water   |   | 70  |                              |           |                     |
|                 |                               | Flow Rate (  |   |   |                              |           |                     |
|                 |                               | Clear/Cloud  |   | CLEAR                                     |                              |           |                     |
|                 |                               | Specific Ca<br>Final Well S                                    |   | 0.1<br>WATER SUPPLY                       |                              |           |                     |
|                 |                               | Constructio  |   |   |                              |           |                     |
|                 |                               |  |   | 0   |                              |           |                     |
|                 |                               | Flowing (y/r   | 1):   |   |                              |           |                     |
|                 |                               | Flowing (y/r<br>Elevation (f                                   |   | 330                                       |                              |           |                     |
|                 |                               | Elevation (fi  | t):<br>eliability:                                    | 330<br>Read from topograp                 | ohic map, contour interval - | 100 ft    |                     |
|                 |                               | Elevation (fi<br>Elevation Re<br>Depth to Be                   | t):<br>eliability:<br>edrock (ft):                    | 330<br>Read from topograp<br>2            | ohic map, contour interval - | 100 ft    |                     |
|                 |                               | Elevation (for<br>Elevation Rough<br>Depth to Be<br>Overburden | t):<br>eliability:<br>edrock (ft):<br>n/Bedrock:      | 330<br>Read from topograp<br>2<br>Bedrock | ohic map, contour interval - | 100 ft    |                     |
|                 |                               | Elevation (fi<br>Elevation Re<br>Depth to Be                   | t):<br>eliability:<br>edrock (ft):<br>ı/Bedrock:<br>: | 330<br>Read from topograp<br>2            | ohic map, contour interval - | 100 ft    |                     |

| Map Key Company | Address                       | Well Id  | Lot  | Concession                               | Concession Name             | County    | Municipality        |
|-----------------|-------------------------------|--|--|--|-----------------------------|-----------|---------------------|
| WWIS-21         | lot 21<br>PITTSBURGH TOWNSHIP | 2202620  | 021  |  | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Nac  | 183:   | 383300.4                                 |                             |           |                     |
|                 |                               | Northing Na  |  | 4899546                                  |                             |           |                     |
|                 |                               | Zone:  |  | 18                                       |                             |           |                     |
|                 |                               | Utm Reliabi  | lity:  | margin of error: 100                     | 0 m - 300 m                 |           |                     |
|                 |                               | Constructio  |  | 10/7/1965                                |                             |           |                     |
|                 |                               | Primary Wa   |  | COMMERICAL                               |                             |           |                     |
|                 |                               | Secondary  |  |  |                             |           |                     |
|                 |                               | Well Depth   |  | 112                                      |                             |           |                     |
|                 |                               | Pump Rate  |  | 15                                       |                             |           |                     |
|                 |                               | Static Water<br>Flow Rate (  |  | 70                                       |                             |           |                     |
|                 |                               | Clear/Cloud  |  | CLEAR                                    |                             |           |                     |
|                 |                               | Specific Ca  |  | 1.1                                      |                             |           |                     |
|                 |                               | Final Well S   |  | WATER SUPPLY                             |                             |           |                     |
|                 |                               | Constructio  |  |  |                             |           |                     |
|                 |                               | Flowing (y/r   |  | 0  |                             |           |                     |
|                 |                               | Elevation (f   |  | 335                                      |                             |           |                     |
|                 |                               | Elevation R  | eliability:                                      | Read from topograp                       | hic map, contour interval - | 25 ft     |                     |
|                 |                               | Depth to Be  |  |  |                             |           |                     |
|                 |                               | Overburden   |  |  |                             |           |                     |
|                 |                               | Water Type   |  | FRESH                                    |                             |           |                     |
|                 |                               | Casing Mate  | erial:   | OPEN HOLE                                |                             |           |                     |
| WWIS-22         | lot 21<br>PITTSBURGH TOWNSHIP | 2202605  | 021  |  | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Nac  | 183:   | 383151.3                                 |                             |           |                     |
|                 |                               | Northing Na  |  | 4899556                                  |                             |           |                     |
|                 |                               | Zone:  |  | 18                                       |                             |           |                     |
|                 |                               | Utm Reliabi  | •  | unknown utm                              |                             |           |                     |
|                 |                               | Constructio  |  | 4/4/1950                                 |                             |           |                     |
|                 |                               | Primary Wa   |  | DOMESTIC                                 |                             |           |                     |
|                 |                               | Secondary  |  |  |                             |           |                     |
|                 |                               | Well Depth   |  | 80                                       |                             |           |                     |
|                 |                               | Pump Rate  |  | 40                                       |                             |           |                     |
|                 |                               | Static Water<br>Flow Rate (  |  | 40                                       |                             |           |                     |
|                 |                               | Clear/Cloud  |  |  |                             |           |                     |
|                 |                               | Specific Ca  |  | 0  |                             |           |                     |
|                 |                               | Final Well S   |  | WATER SUPPLY                             |                             |           |                     |
|                 |                               |  | n Method:  |  |                             |           |                     |
|                 |                               | CONSTRUCTIO  |  |  |                             |           |                     |
|                 |                               | Flowing (y/r   | n):  | 0  |                             |           |                     |
|                 |                               |  |  | 300                                      |                             |           |                     |
|                 |                               | Flowing (y/r   | t):  |  |                             |           |                     |
|                 |                               | Flowing (y/r<br>Elevation (fi<br>Elevation Ro<br>Depth to Be             | t):<br>eliability:<br>edrock (ft):               | 300<br>Unknown elevation<br>2            |                             |           |                     |
|                 |                               | Flowing (y/r<br>Elevation (f<br>Elevation R<br>Depth to Be<br>Overburden | t):<br>eliability:<br>edrock (ft):<br>/Bedrock:  | 300<br>Unknown elevation<br>2<br>Bedrock |                             |           |                     |
|                 |                               | Flowing (y/r<br>Elevation (fi<br>Elevation Ro<br>Depth to Be             | t):<br>eliability:<br>edrock (ft):<br>//Bedrock: | 300<br>Unknown elevation<br>2            |                             |           |                     |

| Man Kov | Company | Address                       | Well Id   | Lot   | Concession  | Concession Name | County    | Municipality        |
|---------|---------|-------------------------------|---|---|---|-----------------|-----------|---------------------|
| Map Key | Сопрану | Auuress                       | well iu   | LOI   | Concession  | Concession Name | County    | минстранту          |
| WWIS-23 |         | lot 21<br>PITTSBURGH TOWNSHIP | 2202608   | 021   |   | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP |
|         |         |                               | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio<br>Primary War<br>Secondary V<br>Well Depth<br>Pump Rate<br>Static Water<br>Flow Rate (I<br>Clear/Cloud<br>Specific Cap<br>Final Well S<br>Constructio<br>Flowing (y/r<br>Elevation Relevation | ad83:  lity: on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: status: on Method: n): t): eliability: edrock (ft): h/Bedrock: | 107 5 75  CLEAR 1 WATER SUPPLY CABLE TOOL 0 325 Unknown elevation 3 Bedrock |                 |           |                     |
|         |         |                               | Water Type:<br>Casing Mate  |   | FRESH<br>OPEN HOLE  |                 |           |                     |
| WWIS-24 |         | lot 19<br>PITTSBURGH TOWNSHIP | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio<br>Primary War<br>Secondary V<br>Well Depth<br>Pump Rate (<br>Clear/Cloud<br>Specific Cap<br>Final Well S<br>Constructio<br>Flowing (y/r<br>Elevation (fi<br>Elevation (fi<br>Elevation (fi<br>Depth to Be<br>Overburden<br>Water Type:<br>Casing Mate  | ad83:  lity: on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: status: on Method: n): t): eliability: drock (ft): o'Bedrock:  | 88 4 38  CLEAR 0  WATER SUPPLY CABLE TOOL 0 300 Unknown elevation 2         | CRE             | FRONTENAC | PITTSBURGH TOWNSHIP |

| Мар Кеу | Company | Address                       | Well Id                    | Lot        | Concession                  | Concession Name                     | County    | Municipality        |
|---------|---------|-------------------------------|----------------------------|------------|-----------------------------|-------------------------------------|-----------|---------------------|
| WWIS-25 |         | lot 21<br>PITTSBURGH TOWNSHIP | 2202616                    | 021        |                             | CR E                                | FRONTENAC | PITTSBURGH TOWNSHIP |
|         |         |                               | Easting Na                 |            | 383085.3                    |                                     |           |                     |
|         |         |                               | Northing N<br>Zone:        | ad83:      | 4899587<br>18               |                                     |           |                     |
|         |         |                               | Utm Reliab                 | ility:     | unknown utm                 |                                     |           |                     |
|         |         |                               | Construction               |            | 6/16/1965                   |                                     |           |                     |
|         |         |                               | Primary Wa                 |            | DOMESTIC                    |                                     |           |                     |
|         |         |                               | Secondary<br>Well Depth    |            | 82                          |                                     |           |                     |
|         |         |                               | Pump Rate                  |            | 5                           |                                     |           |                     |
|         |         |                               | Static Water               |            | 40                          |                                     |           |                     |
|         |         |                               | Flow Rate                  |            | OLEAD                       |                                     |           |                     |
|         |         |                               | Clear/Cloud<br>Specific Ca | •          | CLEAR<br>0.2                |                                     |           |                     |
|         |         |                               | Final Well                 |            | WATER SUPPLY                |                                     |           |                     |
|         |         |                               | Construction               |            |                             |                                     |           |                     |
|         |         |                               | Flowing (y/                |            | 0<br>285                    |                                     |           |                     |
|         |         |                               | Elevation (<br>Elevation F |            | Unknown elevation           |                                     |           |                     |
|         |         |                               | Depth to B                 |            |                             |                                     |           |                     |
|         |         |                               | Overburde                  |            |                             |                                     |           |                     |
|         |         |                               | Water Type<br>Casing Mat   |            | FRESH<br>OPEN HOLE          |                                     |           |                     |
|         |         |                               | Casing Ma                  | teriai.    | OFENTIOLE                   |                                     |           |                     |
| WWIS-26 |         | lot 21<br>PITTSBURGH TOWNSHIP | 2202612                    | 021        |                             | CR E                                | FRONTENAC | PITTSBURGH TOWNSHIP |
|         |         |                               | Easting Na                 |            | 383197.4                    |                                     |           |                     |
|         |         |                               | Northing N                 | ad83:      | 4899592                     |                                     |           |                     |
|         |         |                               | Zone:<br>Utm Reliab        | ilitv:     | 18<br>margin of error : 100 | 0 m - 300 m                         |           |                     |
|         |         |                               | Construction               |            | 10/14/1960                  | · • • • · · · · · · · · · · · · · · |           |                     |
|         |         |                               | Primary Wa                 |            | DOMESTIC                    |                                     |           |                     |
|         |         |                               | Secondary                  |            |                             |                                     |           |                     |
|         |         |                               | Well Depth<br>Pump Rate    |            | 98<br>6                     |                                     |           |                     |
|         |         |                               | Static Water               |            |                             |                                     |           |                     |
|         |         |                               | Flow Rate                  |            |                             |                                     |           |                     |
|         |         |                               | Clear/Cloud<br>Specific Ca | •          | CLEAR<br>0.4                |                                     |           |                     |
|         |         |                               | Final Well                 |            | WATER SUPPLY                |                                     |           |                     |
|         |         |                               | Construction               | on Method: | CABLE TOOL                  |                                     |           |                     |
|         |         |                               | Flowing (y/                |            | 0                           |                                     |           |                     |
|         |         |                               | Elevation (<br>Elevation F |            | 310<br>Read from topograp   | ohic map, contour interval - 1      | 100 ft    |                     |
|         |         |                               | Depth to B                 |            |                             | mio map, comour interval - 1        | TOO IL    |                     |
|         |         |                               | Overburde                  |            | Bedrock                     |                                     |           |                     |
|         |         |                               | Water Type<br>Casing Mat   |            | FRESH<br>OPEN HOLE          |                                     |           |                     |
|         |         |                               |                            |            |                             |                                     |           |                     |

| Map Key Compan | Address                       | Well Id                                  | Lot  | Concession           | Concession Name              | County    | Municipality        |
|----------------|-------------------------------|--|--|----------------------|------------------------------|-----------|---------------------|
| WWIS-27        | lot 21<br>PITTSBURGH TOWNSHIP | 2202603                                  | 021  |                      | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP |
|                |                               | Easting Na                               | 183:   | 383247.4             |                              |           |                     |
|                |                               | Northing Na                              | ad83:  | 4899610              |                              |           |                     |
|                |                               | Zone:                                    |  | 18                   |                              |           |                     |
|                |                               | Utm Reliab                               |  | unknown utm          |                              |           |                     |
|                |                               | Construction                             |  | 12/29/1949           |                              |           |                     |
|                |                               | Primary Wa                               |  | DOMESTIC             |                              |           |                     |
|                |                               | Secondary<br>Well Depth                  |  | 56                   |                              |           |                     |
|                |                               | Pump Rate                                |  | 2                    |                              |           |                     |
|                |                               | Static Wate                              |  |                      |                              |           |                     |
|                |                               | Flow Rate (                              | ٠,   | 10                   |                              |           |                     |
|                |                               | Clear/Cloud                              |  | CLEAR                |                              |           |                     |
|                |                               | Specific Ca                              |  | 0                    |                              |           |                     |
|                |                               | Final Well S                             | tatus:   | WATER SUPPLY         |                              |           |                     |
|                |                               | Construction                             |  |                      |                              |           |                     |
|                |                               | Flowing (y/                              |  | 0                    |                              |           |                     |
|                |                               | Elevation (f                             |  | 315                  |                              |           |                     |
|                |                               | Elevation R                              | -  | Unknown elevation    |                              |           |                     |
|                |                               | Depth to Be<br>Overburder                |  |                      |                              |           |                     |
|                |                               | Water Type                               |  | FRESH                |                              |           |                     |
|                |                               | Casing Mat                               |  | OPEN HOLE            |                              |           |                     |
|                |                               |  |  |                      |                              |           |                     |
| WWIS-28        | lot 21<br>PITTSBURGH TOWNSHIP | 2202618                                  | 021  |                      | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP |
|                |                               | Easting Na                               | 183:   | 383241.4             |                              |           |                     |
|                |                               | Northing Na                              |  | 4899638              |                              |           |                     |
|                |                               | Zone:                                    |  | 18                   |                              |           |                     |
|                |                               | Utm Reliab                               | lity:  | margin of error: 100 | 0 m - 300 m                  |           |                     |
|                |                               | Construction                             |  | 9/11/1965            |                              |           |                     |
|                |                               | Primary Wa                               |  | DOMESTIC             |                              |           |                     |
|                |                               | Secondary                                |  |                      |                              |           |                     |
|                |                               | Well Depth                               |  | 103                  |                              |           |                     |
|                |                               | Pump Rate<br>Static Wate                 |  | 5                    |                              |           |                     |
|                |                               | Flow Rate (                              | ٠,   | 40                   |                              |           |                     |
|                |                               | Clear/Cloud                              |  | CLEAR                |                              |           |                     |
|                |                               | Specific Ca                              |  | 0.1                  |                              |           |                     |
|                |                               | Final Well S                             |  | WATER SUPPLY         |                              |           |                     |
|                |                               | Construction                             |  |                      |                              |           |                     |
|                |                               | Flowing (y/                              | n):  | 0                    |                              |           |                     |
|                |                               | Fla                                      | t):  | 315                  |                              |           |                     |
|                |                               | Elevation (f                             |  |                      |                              | 100 %     |                     |
|                |                               | Elevation R                              | eliability:                                    |                      | hic map, contour interval -  | 100 ft    |                     |
|                |                               | Elevation R<br>Depth to Be               | eliability:<br>edrock (ft):                    | 2                    | hic map, contour interval -  | 100 π     |                     |
|                |                               | Elevation R<br>Depth to Be<br>Overburder | eliability:<br>edrock (ft):<br>n/Bedrock:      | 2<br>Bedrock         | ohic map, contour interval - | 100 π     |                     |
|                |                               | Elevation R<br>Depth to Be               | eliability:<br>edrock (ft):<br>n/Bedrock:<br>: | 2                    | ohic map, contour interval - | 100 ft    |                     |

| Map Key Company | Address                       | Well Id  | Lot  | Concession   | Concession Name             | County    | Municipality        |
|-----------------|-------------------------------|--|--|--|-----------------------------|-----------|---------------------|
| WWIS-29         | lot 21<br>PITTSBURGH TOWNSHIP | 2200062  | 021  |  | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Nad  | 83:  | 383251.4   |                             |           |                     |
|                 |                               | Northing Na  | d83:   | 4899647  |                             |           |                     |
|                 |                               | Zone:  |  | 18   |                             |           |                     |
|                 |                               | Utm Reliabil   |  | margin of error : 100  | ) m - 300 m                 |           |                     |
|                 |                               | Construction<br>Primary Wat  |  | 11/26/1965<br>DOMESTIC   |                             |           |                     |
|                 |                               | Secondary V  |  |  |                             |           |                     |
|                 |                               | Well Depth (   |  | 60   |                             |           |                     |
|                 |                               | Pump Rate (  |  | 12   |                             |           |                     |
|                 |                               | Static Water   |  | 16   |                             |           |                     |
|                 |                               | Flow Rate (g   |  |  |                             |           |                     |
|                 |                               | Clear/Cloudy   |  | CLEAR  |                             |           |                     |
|                 |                               | Specific Cap<br>Final Well St  | -  | 0.4<br>WATER SUPPLY  |                             |           |                     |
|                 |                               | Construction   |  |  |                             |           |                     |
|                 |                               | Flowing (y/n   |  | 0  |                             |           |                     |
|                 |                               | Elevation (ft)   |  | 275  |                             |           |                     |
|                 |                               | Elevation Re   | -  |  | hic map, contour interval - | 25 ft     |                     |
|                 |                               | Depth to Bed   |  |  |                             |           |                     |
|                 |                               | Overburden/<br>Water Type:   |  | Bedrock<br>FRESH   |                             |           |                     |
|                 |                               | Casing Mate  |  | OPEN HOLE  |                             |           |                     |
| WWIS-30         | lot 21                        | 2202617  | 021  |  | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP |
| WW15-30         | PITTSBURGH TOWNSHIP           |  | 021  |  | CRE                         | PRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Nad  |  | 383255.4   |                             |           |                     |
|                 |                               | Northing Nac<br>Zone:  | a83:   | 4899648<br>18  |                             |           |                     |
|                 |                               | Utm Reliabil   | litv:  | margin of error : 100  | ) m - 300 m                 |           |                     |
|                 |                               | Construction   | •  | 8/13/1965  |                             |           |                     |
|                 |                               | Primary Wat  |  | DOMESTIC   |                             |           |                     |
|                 |                               | Secondary V  |  |  |                             |           |                     |
|                 |                               | Well Depth (   |  | 142  |                             |           |                     |
|                 |                               | December 1   |  |  |                             |           |                     |
|                 |                               | Pump Rate (  |  | 47   |                             |           |                     |
|                 |                               | Static Water   | Level (ft):  | 47   |                             |           |                     |
|                 |                               |  | Level (ft):<br>pm):  | 47<br>CLEAR  |                             |           |                     |
|                 |                               | Static Water<br>Flow Rate (g<br>Clear/Cloudy<br>Specific Cap   | Level (ft):<br>gpm):<br>y:<br>pacity:  | CLEAR<br>0   |                             |           |                     |
|                 |                               | Static Water<br>Flow Rate (g<br>Clear/Cloudy<br>Specific Cap<br>Final Well St  | · Level (ft):<br>gpm):<br>y:<br>pacity:<br>tatus:                                      | CLEAR<br>0<br>WATER SUPPLY   |                             |           |                     |
|                 |                               | Static Water<br>Flow Rate (g<br>Clear/Cloudy<br>Specific Cap<br>Final Well St<br>Construction  | Level (ft): gpm): y: pacity: tatus: n Method:  | CLEAR<br>0<br>WATER SUPPLY<br>CABLE TOOL                           |                             |           |                     |
|                 |                               | Static Water<br>Flow Rate (g<br>Clear/Cloudy<br>Specific Cap<br>Final Well St<br>Construction<br>Flowing (y/n                                    | Level (ft): gpm): y: pacity: tatus: n Method:  | CLEAR<br>0<br>WATER SUPPLY<br>CABLE TOOL<br>0                      |                             |           |                     |
|                 |                               | Static Water Flow Rate (g Clear/Cloud) Specific Cap Final Well St Construction Flowing (y/n Elevation (ft)                                       | Level (ft): gpm): y: pacity: tatus: n Method: ):                                       | CLEAR<br>0<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>315               | hic map, contour interval - | 25 ft     |                     |
|                 |                               | Static Water Flow Rate (g Clear/Cloudy Specific Cap Final Well St Construction Flowing (y/n Elevation (ft) Elevation Re Depth to Bec             | Level (ft): gpm): y: pacity: tatus: n Method: i): ): eliability: drock (ft):           | CLEAR 0 WATER SUPPLY CABLE TOOL 0 315 Read from topograp 5         | hic map, contour interval - | 25 ft     |                     |
|                 |                               | Static Water Flow Rate (g Clear/Cloudy Specific Cap Final Well St Construction Flowing (y/n Elevation (ft) Elevation Re Depth to Bec Overburden/ | Level (ft): gpm): y: pacity: tatus: n Method: i): ): eliability: drock (ft): /Bedrock: | CLEAR 0 WATER SUPPLY CABLE TOOL 0 315 Read from topograp 5 Bedrock | hic map, contour interval - | 25 ft     |                     |
|                 |                               | Static Water Flow Rate (g Clear/Cloudy Specific Cap Final Well St Construction Flowing (y/n Elevation (ft) Elevation Re Depth to Bec             | Level (ft): gpm): y: pacity: tatus: n Method: i): ): eliability: drock (ft): /Bedrock: | CLEAR 0 WATER SUPPLY CABLE TOOL 0 315 Read from topograp 5         | hic map, contour interval - | 25 ft     |                     |

| lap Key Company | Address                                      | Well Id  | Lot  | Concession   | Concession Name              | County    | Municipality        |
|-----------------|--|--|--|--|------------------------------|-----------|---------------------|
| VWIS-31         | lot 21<br>PITTSBURGH TOWNSHIP                | 2202615  | 021  |  | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |  | Easting Na   | d83:   | 383287.4   |                              |           |                     |
|                 |  | Northing N   | ad83:  | 4899654  |                              |           |                     |
|                 |  | Zone:  |  | 18   |                              |           |                     |
|                 |  | Utm Reliab   |  | margin of error : 100  | ) m - 300 m                  |           |                     |
|                 |  | Construction   |  | 8/22/1962  |                              |           |                     |
|                 |  | Primary Wa<br>Secondary  |  | DOMESTIC   |                              |           |                     |
|                 |  | Well Depth   |  | 123  |                              |           |                     |
|                 |  | Pump Rate  |  | 2  |                              |           |                     |
|                 |  |  |  |  |                              |           |                     |
|                 | Static Water Level (ft):<br>Flow Rate (gpm): |  |  |  |                              |           |                     |
|                 |  | Clear/Cloud  | dy:  | CLEAR  |                              |           |                     |
|                 |  | Specific Ca  |  | 0  |                              |           |                     |
|                 |  | Final Well S   |  | WATER SUPPLY   |                              |           |                     |
|                 |  | Construction   |  |  |                              |           |                     |
|                 |  | Flowing (y/  |  | 0  |                              |           |                     |
|                 |  | Elevation (i<br>Elevation R  |  | 315  | hic map, contour interval -  | 100 ft    |                     |
|                 |  | Depth to B   |  |  | riic map, contour interval - | 100 11    |                     |
|                 |  | Overburde  |  |  |                              |           |                     |
|                 |  | Water Type   |  | FRESH  |                              |           |                     |
|                 |  |  |  | ODENLIOLE  |                              |           |                     |
|                 |  | Casing Mat   | eriai:   | OPEN HOLE  |                              |           |                     |
|                 |  | _  |  | OPEN HOLE  |                              |           |                     |
| /WIS-32         | lot 19<br>PITTSBURGH TOWNSHIP                | 2202599  | 019  | OPEN HOLE  | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP |
| /WIS-32         |  | _  | 019  | 383151.4   | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP |
| /WIS-32         |  | 2202599<br>Easting Na<br>Northing N  | 019<br><b>d83</b> :  |  | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP |
| /WIS-32         |  | 2202599  Easting Na Northing N Zone:   | 019<br>d83:<br>ad83:   | 383151.4<br>4899674<br>18  | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP |
| /WIS-32         |  | 2202599  Easting Na Northing N Zone: Utm Reliab  | 019<br>d83:<br>ad83:<br>ility:   | 383151.4<br>4899674<br>18<br>unknown utm   | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP |
| /WIS-32         |  | 2202599  Easting Na Northing N Zone: Utm Reliab Construction   | 019<br>d83:<br>ad83:<br>ility:<br>on Date:   | 383151.4<br>4899674<br>18<br>unknown utm<br>5/22/1952  | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP |
| /WIS-32         |  | 2202599  Easting Na Northing N Zone: Utm Reliab Construction   | 019 d83: ad83: ility: on Date: ater Use:   | 383151.4<br>4899674<br>18<br>unknown utm<br>5/22/1952<br>DOMESTIC  | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP |
| WIS-32          |  | 2202599  Easting Na Northing N Zone: Utm Reliab Construction Primary Wa Secondary  | 019 d83: ad83: ility: on Date: ater Use: Water Use:  | 383151.4<br>4899674<br>18<br>unknown utm<br>5/22/1952<br>DOMESTIC  | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP |
| WIS-32          |  | 2202599  Easting Na Northing N Zone: Utm Reliab Constructic Primary Wa Secondary Well Depth  | 019 d83: ad83: ility: on Date: ater Use: Water Use: (ft):  | 383151.4<br>4899674<br>18<br>unknown utm<br>5/22/1952<br>DOMESTIC<br>75  | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP |
| WIS-32          |  | 2202599  Easting Na Northing N Zone: Utm Reliab Constructio Primary Wa Secondary Well Depth Pump Rate  | 019 d83: ad83: illity: on Date: ater Use: Water Use: (ft): (gpm):  | 383151.4<br>4899674<br>18<br>unknown utm<br>5/22/1952<br>DOMESTIC<br>75<br>3   | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP |
| WIS-32          |  | 2202599  Easting Na Northing N Zone: Utm Reliab Constructic Primary Wa Secondary Well Depth  | 019 d83: ad83: illity: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft):   | 383151.4<br>4899674<br>18<br>unknown utm<br>5/22/1952<br>DOMESTIC<br>75<br>3   | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIF |
| WIS-32          |  | 2202599  Easting Na Northing N Zone: Utm Reliab Construction Primary Wa Secondary Well Depth Pump Rate Static Wate   | 019  d83: ad83: ility: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): (gpm):  | 383151.4<br>4899674<br>18<br>unknown utm<br>5/22/1952<br>DOMESTIC<br>75<br>3   | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIF |
| WIS-32          |  | 2202599  Easting Na Northing N Zone: Utm Reliab Construction Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca   | 019 d83: ad83: ility: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): (gpm): dy: dy:   | 383151.4<br>4899674<br>18<br>unknown utm<br>5/22/1952<br>DOMESTIC<br>75<br>3<br>35<br>CLEAR<br>0   | CRE                          | FRONTENAC | PITTSBURGH TOWNSHIF |
| WIS-32          |  | 2202599  Easting Na Northing N Zone: Utm Reliab Construction Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate Clear/Cloue Specific Ca Final Well S  | 019 d83: ad83: illity: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): (gpm): dy: upacity: Status:   | 383151.4<br>4899674<br>18<br>unknown utm<br>5/22/1952<br>DOMESTIC<br>75<br>3<br>35<br>CLEAR<br>0   | CRE                          | FRONTENAC | PITTSBURGH TOWNSHIF |
| /WIS-32         |  | 2202599  Easting Na Northing N. Zone: Utm Reliab Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Clouc Specific Ca Final Well S Construction   | 019  d83: ad83: ility: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): (gpm): dy: upacity: Status: on Method:  | 383151.4<br>4899674<br>18<br>unknown utm<br>5/22/1952<br>DOMESTIC<br>75<br>3<br>35<br>CLEAR<br>0<br>WATER SUPPLY<br>CABLE TOOL             | CRE                          | FRONTENAC | PITTSBURGH TOWNSHIP |
| /WIS-32         |  | 2202599  Easting Na Northing N. Zone: Utm Reliab Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Constructic Flowing (y/                              | 019  d83: ad83: ility: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): (gpm): dy: upacity: Status: on Method: in):   | 383151.4<br>4899674<br>18<br>unknown utm<br>5/22/1952<br>DOMESTIC<br>75<br>3<br>35<br>CLEAR<br>0<br>WATER SUPPLY<br>CABLE TOOL<br>0        | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP |
| /WIS-32         |  | 2202599  Easting Na Northing N Zone: Utm Reliab Constructi Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Constructi Flowing (y) Elevation (f                    | 019  d83: ad83: illity: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): (gpm): dy: appacity: Status: on Method: in): ft):                                    | 383151.4<br>4899674<br>18<br>unknown utm<br>5/22/1952<br>DOMESTIC<br>75<br>3<br>35<br>CLEAR<br>0<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>300 | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP |
| /WIS-32         |  | 2202599  Easting Na Northing N Zone: Utm Reliab Construction Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Construction Flowing (y/ Elevation R                 | 019  d83: ad83: ad83: bn Date: ater Use: Water Use: (ft): (gpm): br Level (ft): (gpm): btstatus: bn Method: n): steliability:  | 383151.4 4899674 18 unknown utm 5/22/1952 DOMESTIC 75 3 35 CLEAR 0 WATER SUPPLY CABLE TOOL 0 300 Unknown elevation                         | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP |
| /WIS-32         |  | Easting Na Northing N Zone: Utm Reliab Construction Primary Was Secondary Well Depth Pump Rate Static Wate Flow Rate Clear/Cloud Specific Ca Final Well S Construction Flowing (y/ Elevation () Elevation () Elevation F | o19  d83: ad83: ility: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): (gpm): dy: apacity: Status: on Method: in): ft): teliability: edrock (ft):            | 383151.4 4899674 18 unknown utm 5/22/1952 DOMESTIC  75 3 35  CLEAR 0 WATER SUPPLY CABLE TOOL 0 300 Unknown elevation 0                     | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIF |
| /WIS-32         |  | 2202599  Easting Na Northing N Zone: Utm Reliab Construction Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Construction Flowing (y/ Elevation R                 | o19  d83: ad83: ility: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): (gpm): dy: apacity: Status: on Method: in): ft): teliability: edrock (ft): n/Bedrock: | 383151.4 4899674 18 unknown utm 5/22/1952 DOMESTIC 75 3 35 CLEAR 0 WATER SUPPLY CABLE TOOL 0 300 Unknown elevation                         | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIF |

| Map Key Company | Address                       | Well Id   | Lot  | Concession  | Concession Name                 | County    | Municipality        |
|-----------------|-------------------------------|---|--|---|---------------------------------|-----------|---------------------|
| WWIS-33         | lot 21<br>PITTSBURGH TOWNSHIP | 2202609   | 021  |   | CR E                            | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Na  | d83:   | 383355.4  |                                 |           |                     |
|                 |                               | Northing N  | ad83:  | 4899680   |                                 |           |                     |
|                 |                               | Zone:   |  | 18  |                                 |           |                     |
|                 |                               | Utm Reliab  |  | unknown utm   |                                 |           |                     |
|                 |                               | Construction Primary Wa   |  | 3/12/1957<br>DOMESTIC   |                                 |           |                     |
|                 |                               | Secondary   |  |   |                                 |           |                     |
|                 |                               | Well Depth  |  | 87  |                                 |           |                     |
|                 |                               | Pump Rate   |  | 10  |                                 |           |                     |
|                 |                               | Static Water  |  | 12  |                                 |           |                     |
|                 |                               | Flow Rate (   |  |   |                                 |           |                     |
|                 |                               | Clear/Cloud   |  | CLEAR   |                                 |           |                     |
|                 |                               | Specific Ca<br>Final Well S   |  | 0.2<br>WATER SUPPLY   |                                 |           |                     |
|                 |                               | Construction  |  |   |                                 |           |                     |
|                 |                               | Flowing (y/   |  | 0   |                                 |           |                     |
|                 |                               | Elevation (   |  | 335   |                                 |           |                     |
|                 |                               | Elevation R   | -  | Unknown elevation   |                                 |           |                     |
|                 |                               | Depth to B  |  |   |                                 |           |                     |
|                 |                               | Overburde<br>Water Type   |  | Bedrock<br>FRESH  |                                 |           |                     |
|                 |                               | Casing Mat  |  | OPEN HOLE   |                                 |           |                     |
|                 |                               |   |  |   |                                 |           |                     |
| WWIS-34         | lot 21<br>PITTSBURGH TOWNSHIP | 2202611   | 021  |   | CR E                            | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 | THIODOROTTOWNSHIII            | Easting Na  | d83:   | 383290.4  |                                 |           |                     |
|                 |                               | Northing N  |  | 4899681   |                                 |           |                     |
|                 |                               | Zone:   |  | 18  |                                 |           |                     |
|                 |                               | Utm Reliab  | -  | margin of error: 100  | 0 m - 300 m                     |           |                     |
|                 |                               | Construction  |  | 8/17/1960   |                                 |           |                     |
|                 |                               | Primary Wa  |  | DOMESTIC  |                                 |           |                     |
|                 |                               |   | Water Use:   |   |                                 |           |                     |
|                 |                               |   | (f+)·  | 11/   |                                 |           |                     |
|                 |                               | Well Depth  |  | 114<br>2  |                                 |           |                     |
|                 |                               |   | (gpm):   | 2   |                                 |           |                     |
|                 |                               | Well Depth<br>Pump Rate   | (gpm):<br>er Level (ft):   | 2   |                                 |           |                     |
|                 |                               | Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud  | (gpm):<br>er Level (ft):<br>(gpm):<br>dy:  | 2<br>65<br>CLEAR  |                                 |           |                     |
|                 |                               | Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca   | (gpm):<br>er Level (ft):<br>(gpm):<br>dy:<br>apacity:  | 2<br>65<br>CLEAR<br>0   |                                 |           |                     |
|                 |                               | Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S   | (gpm):<br>er Level (ft):<br>(gpm):<br>dy:<br>apacity:<br>Status:   | 2<br>65<br>CLEAR<br>0<br>WATER SUPPLY   |                                 |           |                     |
|                 |                               | Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Construction                                       | (gpm): er Level (ft): (gpm): dy: apacity: Status: on Method:   | 2<br>65<br>CLEAR<br>0<br>WATER SUPPLY<br>CABLE TOOL   |                                 |           |                     |
|                 |                               | Well Depth Pump Rate Static Wate Flow Rate Clear/Cloud Specific Ca Final Well Constructi Flowing (y/  | (gpm): er Level (ft): (gpm): dy: apacity: Status: on Method: n):   | 2<br>65<br>CLEAR<br>0<br>WATER SUPPLY<br>CABLE TOOL<br>0  |                                 |           |                     |
|                 |                               | Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Construction                                       | (gpm): er Level (ft): (gpm): dy: apacity: Status: on Method: (n): ft):                                     | 2<br>65<br>CLEAR<br>0<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>320                                       | ohic map, contour interval - 25 | ft        |                     |
|                 |                               | Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Construction Flowing (y/ Elevation ( Elevation B Depth to B             | (gpm): er Level (ft): (gpm): dy: upacity: Status: on Method: n): ft): teliability: edrock (ft):            | 2<br>65<br>CLEAR<br>0<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>320<br>Read from topograp<br>0            | ohic map, contour interval - 25 | ft        |                     |
|                 |                               | Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Construction Flowing (y/ Elevation ( Elevation ( Depth to Bo Overburder | (gpm): er Level (ft): (gpm): dy: upacity: Status: on Method: n): ft): teliability: edrock (ft): n/Bedrock: | 2<br>65<br>CLEAR<br>0<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>320<br>Read from topograp<br>0<br>Bedrock | ohic map, contour interval - 25 | ft        |                     |
|                 |                               | Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Construction Flowing (y/ Elevation ( Elevation B Depth to B             | (gpm): er Level (ft): (gpm): dy: upacity: Status: on Method: n): ft): teliability: edrock (ft): n/Bedrock: | 2<br>65<br>CLEAR<br>0<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>320<br>Read from topograp<br>0            | ohic map, contour interval - 25 | ft        |                     |

| Map Key Company | Address                       | Well Id  | Lot  | Concession  | Concession Name             | County    | Municipality        |
|-----------------|-------------------------------|--|--|---|-----------------------------|-----------|---------------------|
| WWIS-35         | lot 21<br>PITTSBURGH TOWNSHIP | 2202613  | 021  |   | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Nac  | d83:   | 383194.4  |                             |           |                     |
|                 |                               | Northing Na  | ad83:  | 4899702   |                             |           |                     |
|                 |                               | Zone:  |  | 18  |                             |           |                     |
|                 |                               | Utm Reliabi  |  | margin of error : 100   | ) m - 300 m                 |           |                     |
|                 |                               | Construction Primary Wa  |  | 12/7/1960<br>DOMESTIC   |                             |           |                     |
|                 |                               | Secondary  |  |   |                             |           |                     |
|                 |                               | Well Depth   |  | 107   |                             |           |                     |
|                 |                               | Pump Rate  |  | 3   |                             |           |                     |
|                 | Static Wate                   |  | 30   |   |                             |           |                     |
|                 |                               | Flow Rate (  |  |   |                             |           |                     |
|                 |                               | Clear/Cloud  |  | CLEAR   |                             |           |                     |
|                 |                               | Specific Ca  |  | 0   |                             |           |                     |
|                 |                               | Final Well S<br>Construction   |  | WATER SUPPLY<br>CABLE TOOL  |                             |           |                     |
|                 |                               | Flowing (y/i   |  | 0   |                             |           |                     |
|                 |                               | Elevation (f   |  | 310   |                             |           |                     |
|                 |                               | Elevation R  |  |   | hic map, contour interval - | 100 ft    |                     |
|                 |                               | Depth to Be  |  | 4   |                             |           |                     |
|                 |                               | Overburder   |  |   |                             |           |                     |
|                 |                               | Water Type   |  | FRESH   |                             |           |                     |
|                 |                               | Casing Mat   | erial:   | OPEN HOLE   |                             |           |                     |
| WWIS-36         | lot 21<br>PITTSBURGH TOWNSHIP | 2202602  | 021  |   | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Nac  | d83:   | 383322.4  |                             |           |                     |
|                 |                               | Northing Na  | ad83:  | 4899710   |                             |           |                     |
|                 |                               | Zone:  |  | 18  |                             |           |                     |
|                 |                               | Utm Reliabi  | •  | unknown utm   |                             |           |                     |
|                 |                               | Construction Primary Wa  |  | 11/3/1949<br>DOMESTIC   |                             |           |                     |
|                 |                               | Secondary  |  |   |                             |           |                     |
|                 |                               | Well Depth   |  | 44  |                             |           |                     |
|                 |                               | Pump Rate  |  | 8   |                             |           |                     |
|                 |                               |  |  | 15  |                             |           |                     |
|                 |                               | Static Wate  | i Levei (it).  |   |                             |           |                     |
|                 |                               | Flow Rate (  | gpm):  |   |                             |           |                     |
|                 |                               | Flow Rate (<br>Clear/Cloud   | gpm):<br>ly:   | CLEAR   |                             |           |                     |
|                 |                               | Flow Rate (<br>Clear/Cloud<br>Specific Ca  | gpm):<br>ly:<br>pacity:  | CLEAR<br>2.8  |                             |           |                     |
|                 |                               | Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S  | gpm):<br>ly:<br>pacity:<br>Status:   | CLEAR<br>2.8<br>WATER SUPPLY  |                             |           |                     |
|                 |                               | Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Construction                                      | gpm):<br>ly:<br>pacity:<br>Status:<br>on Method:                                 | CLEAR<br>2.8<br>WATER SUPPLY<br>CABLE TOOL                          |                             |           |                     |
|                 |                               | Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Constructio<br>Flowing (y/                        | gpm):<br>ly:<br>pacity:<br>Status:<br>on Method:<br>n):                          | CLEAR<br>2.8<br>WATER SUPPLY  |                             |           |                     |
|                 |                               | Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Construction                                      | gpm): ly: pacity: Status: on Method: n):   | CLEAR<br>2.8<br>WATER SUPPLY<br>CABLE TOOL<br>0                     |                             |           |                     |
|                 |                               | Flow Rate ( Clear/Cloud Specific Ca Final Well S Constructio Flowing (y/n Elevation (f Elevation R Depth to Be | gpm): dy: pacity: status: on Method: n): t): eliability: edrock (ft):            | CLEAR 2.8 WATER SUPPLY CABLE TOOL 0 315 Unknown elevation 1         |                             |           |                     |
|                 |                               | Flow Rate ( Clear/Cloud Specific Ca Final Well S Constructio Flowing (y/n Elevation (f Elevation R Depth to Be | gpm): dy: pacity: status: on Method: n): t): eliability: edrock (ft): //Bedrock: | CLEAR 2.8 WATER SUPPLY CABLE TOOL 0 315 Unknown elevation 1 Bedrock |                             |           |                     |
|                 |                               | Flow Rate ( Clear/Cloud Specific Ca Final Well S Constructio Flowing (y/n Elevation (f Elevation R Depth to Be | gpm): dy: pacity: status: on Method: n): t): eliability: edrock (ft): //Bedrock: | CLEAR 2.8 WATER SUPPLY CABLE TOOL 0 315 Unknown elevation 1         |                             |           |                     |

| Map Key Company | Address                       | Well Id                  | Lot        | Concession           | Concession Name              | County    | Municipality        |
|-----------------|-------------------------------|--------------------------|------------|----------------------|------------------------------|-----------|---------------------|
| WWIS-37         | lot 21<br>PITTSBURGH TOWNSHIP | 2202619                  | 021        |                      | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Na               | d83:       | 383285.4             |                              |           |                     |
|                 |                               | Northing Na              |            | 4899720              |                              |           |                     |
|                 |                               | Zone:                    |            | 18                   |                              |           |                     |
|                 |                               | Utm Reliab               | •          | margin of error: 100 | 0 m - 300 m                  |           |                     |
|                 |                               | Construction             |            | 4/5/1966             |                              |           |                     |
|                 |                               | Primary Wa               |            | DOMESTIC             |                              |           |                     |
|                 |                               | Secondary                |            |                      |                              |           |                     |
|                 |                               | Well Depth<br>Pump Rate  |            | 145<br>7             |                              |           |                     |
|                 |                               | Static Wate              |            |                      |                              |           |                     |
|                 |                               | Flow Rate (              |            | 00                   |                              |           |                     |
|                 |                               | Clear/Cloud              |            | CLEAR                |                              |           |                     |
|                 |                               | Specific Ca              |            | 0.1                  |                              |           |                     |
|                 |                               | Final Well S             |            | WATER SUPPLY         |                              |           |                     |
|                 |                               | Construction             | on Method: | CABLE TOOL           |                              |           |                     |
|                 |                               | Flowing (y/              |            | 0                    |                              |           |                     |
|                 |                               | Elevation (f             | •          | 320                  |                              |           |                     |
|                 |                               | Elevation R              | -          |                      | phic map, contour interval - | 100 ft    |                     |
|                 |                               | Depth to Be              |            |                      |                              |           |                     |
|                 |                               | Overburder               |            | Bedrock<br>FRESH     |                              |           |                     |
|                 |                               | Water Type<br>Casing Mat |            | OPEN HOLE            |                              |           |                     |
|                 |                               | oasing mat               | criai.     | OF ENTINEE           |                              |           |                     |
| WWIS-38         | lot 21<br>PITTSBURGH TOWNSHIP | 2202607                  | 021        |                      | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Na               | d83:       | 383283.4             |                              |           |                     |
|                 |                               | Northing Na              |            | 4899720              |                              |           |                     |
|                 |                               | Zone:                    |            | 18                   |                              |           |                     |
|                 |                               | Utm Reliab               | •          | unknown utm          |                              |           |                     |
|                 |                               | Construction             |            | 3/2/1951             |                              |           |                     |
|                 |                               | Primary Wa               |            | DOMESTIC             |                              |           |                     |
|                 |                               | Secondary                |            |                      |                              |           |                     |
|                 |                               | Well Depth               |            | 88                   |                              |           |                     |
|                 |                               | Pump Rate<br>Static Wate |            | 10<br>42             |                              |           |                     |
|                 |                               | Flow Rate (              |            | 42                   |                              |           |                     |
|                 |                               | Clear/Cloud              |            | CLEAR                |                              |           |                     |
|                 |                               | Specific Ca              |            | 0.8                  |                              |           |                     |
|                 |                               | Final Well S             |            | WATER SUPPLY         |                              |           |                     |
|                 |                               | Construction             |            |                      |                              |           |                     |
|                 |                               | Flowing (y/              |            | 0                    |                              |           |                     |
|                 |                               | Elevation (f             | •          | 325                  |                              |           |                     |
|                 |                               | Elevation R              |            | Unknown elevation    |                              |           |                     |
|                 |                               | Depth to Be              |            |                      |                              |           |                     |
|                 |                               | Overburder               |            |                      |                              |           |                     |
|                 |                               |                          |            |                      |                              |           |                     |
|                 |                               | Water Type<br>Casing Mat |            | FRESH<br>STEEL       |                              |           |                     |

| Map Key Company | Address                       | Well Id  | Lot   | Concession   | Concession Name | County    | Municipality        |
|-----------------|-------------------------------|--|---|--|-----------------|-----------|---------------------|
| WWIS-39         | lot 17<br>PITTSBURGH TOWNSHIP | 2202596  | 017   |  | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 | FITTSBORGITTOWNSHIP           | Easting Nad Northing Na Zone: Utm Reliabil Constructio Primary Wat Secondary V Well Depth ( Pump Rate ( Static Water Flow Rate (SC) Clear/Cloud Specific Cap Final Well S Constructio Flowing (y/n Elevation (ft Elevation Re Depth to Be Overburden Water Type:   | d83:  Ility: n Date: ter Use: Water Use: (gpm): Level (ft): gpm): y: pacity: tatus: n Method: h): c): eliability: drock (ft): /Bedrock: | 38  0  ABANDONED-QUA CABLE TOOL 0 310 Unknown elevation 0  | LITY            |           |                     |
| wwis-40         | lot 20<br>PITTSBURGH TOWNSHIP | <b>Casing Mate</b><br>2202601  | 020   |  | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 | THEOREM                       | Easting Nad<br>Northing Na<br>Zone:<br>Utm Reliabil<br>Constructio<br>Primary Wat<br>Secondary V<br>Well Depth (<br>Pump Rate (<br>Static Water<br>Flow Rate (<br>Clear/Cloud<br>Specific Cap<br>Final Well S<br>Constructio<br>Flowing (y/n<br>Elevation (ft<br>Elevation Re<br>Depth to Be<br>Overburden<br>Water Type:<br>Casing Mate | d83:  Ility: n Date: ter Use: Water Use: (gpm): Level (ft): gpm): tatus: n Method: a): b): eliability: drock (ft): /Bedrock:            | 72<br>8<br>40<br>CLEAR<br>16<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>310<br>Unknown elevation<br>1 |                 |           |                     |

| Map Key Compa | ny Address           | Well lo  | ı   | Lot   | Concession   | Concession Name | County    | Municipality        |
|---------------|----------------------|--|---|---|--|-----------------|-----------|---------------------|
| WWIS-41       | lot 16<br>PITTSBURGH | 22025<br>H TOWNSHIP  | 95  | 016   |  | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP |
|               |                      | Eastin   | g Nad   | 83:   | 383193.4   |                 |           |                     |
|               |                      | Northi   | ng Na   | d83:  | 4899864  |                 |           |                     |
|               |                      | Zone:  |   | _   | 18   |                 |           |                     |
|               |                      | Utm R  |   |   | unknown utm  |                 |           |                     |
|               |                      |  |   | n Date:<br>er Use:  | 10/9/1957<br>DOMESTIC  |                 |           |                     |
|               |                      |  |   | er use.<br>Vater Use:   |  |                 |           |                     |
|               |                      | Well D   | -   |   | 104  |                 |           |                     |
|               |                      | Pump   |   |   | 15   |                 |           |                     |
|               |                      |  |   | Level (ft):   | 49   |                 |           |                     |
|               |                      | Flow F   |   |   |  |                 |           |                     |
|               |                      | Clear/   |   |   | CLEAR  |                 |           |                     |
|               |                      | Specii<br>Final V  |   | pacity:   | 0.8<br>WATER SUPPLY  |                 |           |                     |
|               |                      |  |   | n Method:   |  |                 |           |                     |
|               |                      | Flowin   |   |   | 0  |                 |           |                     |
|               |                      | Elevat   |   |   | 315  |                 |           |                     |
|               |                      |  |   | eliability:   | Unknown elevation  |                 |           |                     |
|               |                      |  |   | drock (ft):   |  |                 |           |                     |
|               |                      | Overb<br>Water   |   | Bedrock:  | Bedrock<br>FRESH   |                 |           |                     |
|               |                      | Casin  |   |   | STEEL  |                 |           |                     |
|               |                      |  | -   |   |  |                 |           |                     |
| WWIS-42       | lot 15<br>PITTSBURGH | 22025<br>H TOWNSHIP  | 94  | 015   |  | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP |
|               |                      | Eastin   |   |   | 383205.4   |                 |           |                     |
|               |                      | Northi   | ng Na   | d83:  | 4899924  |                 |           |                     |
|               |                      |  |   |   |  |                 |           |                     |
|               |                      | Zone:  |   |   | 18   |                 |           |                     |
|               |                      | Zone:<br>Utm R   |   | -   | 18<br>unknown utm  |                 |           |                     |
|               |                      | Zone:<br>Utm R<br>Const  | ruction   | n Date:   | 18<br>unknown utm<br>10/15/1957  |                 |           |                     |
|               |                      | Zone:<br>Utm R<br>Const<br>Prima   | ruction<br>y Wate   | n Date:<br>er Use:  | 18<br>unknown utm<br>10/15/1957<br>PUBLIC SUPPLY   |                 |           |                     |
|               |                      | Zone:<br>Utm R<br>Const<br>Prima   | ructior<br>y Wate<br>dary V   | n Date:<br>er Use:<br>Vater Use:  | 18<br>unknown utm<br>10/15/1957<br>PUBLIC SUPPLY   |                 |           |                     |
|               |                      | Zone:<br>Utm R<br>Const<br>Prima<br>Secon<br>Well D<br>Pump  | ructior<br>ry Wate<br>dary V<br>epth (t<br>Rate (   | n Date:<br>er Use:<br>Vater Use:<br>ft):<br>gpm):   | 18<br>unknown utm<br>10/15/1957<br>PUBLIC SUPPLY<br>COMMERICAL<br>120<br>3                                       |                 |           |                     |
|               |                      | Zone:<br>Utm R<br>Const<br>Prima<br>Secon<br>Well D<br>Pump<br>Static                                    | ructior<br>y Wate<br>dary V<br>epth (t<br>Rate (<br>Water   | n Date:<br>er Use:<br>Vater Use:<br>ft):<br>(gpm):<br>Level (ft):   | 18<br>unknown utm<br>10/15/1957<br>PUBLIC SUPPLY<br>COMMERICAL<br>120<br>3                                       |                 |           |                     |
|               |                      | Zone:<br>Utm R<br>Const<br>Prima<br>Secon<br>Well D<br>Pump<br>Static<br>Flow F                          | ruction<br>by Wate<br>dary V<br>epth (f<br>Rate (<br>Water<br>Rate (g   | n Date: er Use: Vater Use: ft): gpm): Level (ft): gpm):   | 18<br>unknown utm<br>10/15/1957<br>PUBLIC SUPPLY<br>COMMERICAL<br>120<br>3                                       |                 |           |                     |
|               |                      | Zone:<br>Utm R<br>Const<br>Prima<br>Secon<br>Well E<br>Pump<br>Static<br>Flow I<br>Clear/                | ruction<br>by Wate<br>dary V<br>epth (t<br>Rate (<br>Water<br>Rate (g<br>Cloudy   | n Date: er Use: Water Use: ft): (gpm): Level (ft): gpm): y:   | 18<br>unknown utm<br>10/15/1957<br>PUBLIC SUPPLY<br>COMMERICAL<br>120<br>3<br>39                                 |                 |           |                     |
|               |                      | Zone:<br>Utm R<br>Const<br>Prima<br>Secon<br>Well E<br>Pump<br>Static<br>Flow I<br>Clear/                | ruction<br>y Wate<br>dary V<br>epth (i<br>Rate (<br>Water<br>Rate (g<br>Cloud)<br>ic Cap  | n Date: er Use: Vater Use: ft): (gpm): Level (ft): gpm): y: pacity:   | 18<br>unknown utm<br>10/15/1957<br>PUBLIC SUPPLY<br>COMMERICAL<br>120<br>3                                       |                 |           |                     |
|               |                      | Zone: Utm R Const Prima Secon Well D Pump Static Flow F Clear/ Specii                                    | ructior<br>ry Wate<br>dary V<br>epth (f<br>Rate (<br>Water<br>Rate (g<br>Cloudy<br>ic Cap<br>Vell St  | n Date: er Use: Vater Use: ft): (gpm): Level (ft): gpm): y: pacity:   | 18<br>unknown utm<br>10/15/1957<br>PUBLIC SUPPLY<br>COMMERICAL<br>120<br>3<br>39                                 |                 |           |                     |
|               |                      | Zone: Utm R Const Prima Secon Well D Pump Static Flow F Clear/ Specif Final V Const                      | ruction<br>by Water<br>dary V<br>epth (i<br>Rate (<br>Water<br>Rate (g<br>Cloudy<br>ic Cap<br>Vell St<br>ruction<br>ig (y/n   | n Date: er Use: Vater Use: ft): gpm): Level (ft): gpm): y: pacity: tatus: n Method: ):  | 18<br>unknown utm<br>10/15/1957<br>PUBLIC SUPPLY<br>COMMERICAL<br>120<br>3<br>39                                 |                 |           |                     |
|               |                      | Zone: Utm R Const Prima Secon Well C Pump Static Flow R Clear/ Specif Final V Const Flowin Elevat        | ruction<br>y Wate<br>dary V<br>epth (i<br>Rate (<br>Water<br>Rate (g<br>Cloudy<br>ic Cap<br>Vell St<br>ruction<br>ig (y/n<br>ion (ft)                               | n Date: er Use: Vater Use: ft): gpm): Level (ft): gpm): y: pacity: tatus: n Method: ): ):                                     | 18<br>unknown utm<br>10/15/1957<br>PUBLIC SUPPLY<br>COMMERICAL<br>120<br>3<br>39                                 |                 |           |                     |
|               |                      | Zone: Utm R Const Prima Secon Well C Pump Static Flow I Clear/ Specit Final V Const                      | ruction<br>y Wate<br>dary V<br>epth (i<br>Rate (<br>Water<br>Rate (g<br>Cloudy<br>ic Cap<br>Vell St<br>ruction<br>ig (y/n<br>ion (ft)                               | n Date: er Use: Vater Use: ft): gpm): Level (ft): gpm): y: oacity: tatus: n Method: ): ):                                     | 18 unknown utm 10/15/1957 PUBLIC SUPPLY COMMERICAL 120 3 39  0 WATER SUPPLY CABLE TOOL 0 315 Unknown elevation   |                 |           |                     |
|               |                      | Zone: Utm R Const Prima Secon Well C Pump Static Flow I Clear/ Specif Final V Const Flowin Elevat Elevat | ruction<br>y Wate<br>dary V<br>epth (i<br>Rate (<br>Water<br>Rate (g<br>Cloudy<br>ic Cap<br>Vell St<br>ruction<br>ig (y/n<br>ion (ft)<br>ion Re<br>to Bec           | n Date: er Use: Vater Use: ft): (gpm): Level (ft): ppm): v: pacity: tatus: n Method: ): ): eliability: drock (ft):            | 18 unknown utm 10/15/1957 PUBLIC SUPPLY COMMERICAL 120 3 39  0 WATER SUPPLY CABLE TOOL 0 315 Unknown elevation 1 |                 |           |                     |
|               |                      | Zone: Utm R Const Prima Secon Well C Pump Static Flow I Clear/ Specif Final V Const Flowin Elevat Elevat | ruction<br>y Wate<br>dary V<br>epth (i<br>Rate (<br>Water<br>Rate (g<br>Cloudy<br>ic Cap<br>Vell St<br>ruction<br>ig (y/n<br>ion (ft)<br>ion Re<br>to Bec<br>urden/ | n Date: er Use: Vater Use: ft): (gpm): Level (ft): gpm): y: pacity: tatus: n Method: ): ): bliability: drock (ft): //Bedrock: | 18 unknown utm 10/15/1957 PUBLIC SUPPLY COMMERICAL 120 3 39  0 WATER SUPPLY CABLE TOOL 0 315 Unknown elevation 1 |                 |           |                     |

| Map Key Company | Address                       | Well Id   | Lot  | Concession   | Concession Name             | County    | Municipality        |
|-----------------|-------------------------------|---|--|--|-----------------------------|-----------|---------------------|
| WWIS-43         | lot 19<br>PITTSBURGH TOWNSHIP | 2206792   | 019  |  | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Nac   | d83:   | 383190.4   |                             |           |                     |
|                 |                               | Northing Na   | ad83:  | 4899942  |                             |           |                     |
|                 |                               | Zone:   |  | 18   |                             |           |                     |
|                 |                               | Utm Reliabi   |  | margin of error : 30   | m - 100 m                   |           |                     |
|                 |                               | Construction Primary Wa   |  | 8/30/1974<br>DOMESTIC  |                             |           |                     |
|                 |                               | Secondary   |  |  |                             |           |                     |
|                 |                               | Well Depth  |  | 143  |                             |           |                     |
|                 |                               | Pump Rate   |  | 40   |                             |           |                     |
|                 |                               | Static Wate   |  | 36   |                             |           |                     |
|                 |                               | Flow Rate (   |  |  |                             |           |                     |
|                 |                               | Clear/Cloud   |  | CLEAR  |                             |           |                     |
|                 |                               | Specific Ca   |  | 0.4  |                             |           |                     |
|                 |                               | Final Well S<br>Construction  |  | WATER SUPPLY<br>AIR PRECUSSION                                       |                             |           |                     |
|                 |                               | Flowing (y/i  |  | 0  |                             |           |                     |
|                 |                               | Elevation (f  |  | 300  |                             |           |                     |
|                 |                               | Elevation R   |  |  | hic map, contour interval - | 25 ft     |                     |
|                 |                               | Depth to Be   |  |  |                             |           |                     |
|                 |                               | Overburder  |  |  |                             |           |                     |
|                 |                               | Water Type  |  | FRESH  |                             |           |                     |
|                 |                               | Casing Mat  | eriai:   | OPEN HOLE  |                             |           |                     |
| WWIS-44         | lot 18<br>PITTSBURGH TOWNSHIP | 2202597   | 018  |  | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Nac   | d83:   | 383210.4   |                             |           |                     |
|                 |                               | Northing Na   | ad83:  | 4900168  |                             |           |                     |
|                 |                               | Zone:   |  | 18   |                             |           |                     |
|                 |                               | Utm Reliabi   | -  | unknown utm  |                             |           |                     |
|                 |                               | Construction Primary Wa   |  | 11/2/1964<br>DOMESTIC  |                             |           |                     |
|                 |                               | Secondary   |  |  |                             |           |                     |
|                 |                               | Well Depth  |  | 76   |                             |           |                     |
|                 |                               |   |  |  |                             |           |                     |
|                 |                               | Pump Rate   | (gpm):   | 30   |                             |           |                     |
|                 |                               | Pump Rate<br>Static Wate  |  |  |                             |           |                     |
|                 |                               | Static Wate<br>Flow Rate (  | r Level (ft):<br>gpm):   | 20   |                             |           |                     |
|                 |                               | Static Wate<br>Flow Rate (<br>Clear/Cloud   | r Level (ft):<br>gpm):<br>ly:  | 20<br>CLEAR  |                             |           |                     |
|                 |                               | Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca  | r Level (ft):<br>gpm):<br>dy:<br>pacity:   | 20<br>CLEAR<br>2   |                             |           |                     |
|                 |                               | Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S  | r Level (ft):<br>gpm):<br>dy:<br>pacity:<br>Status:  | 20<br>CLEAR<br>2<br>WATER SUPPLY                                     |                             |           |                     |
|                 |                               | Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Constructio   | r Level (ft):<br>(gpm):<br>dy:<br>pacity:<br>Status:<br>on Method:                               | 20<br>CLEAR<br>2<br>WATER SUPPLY                                     |                             |           |                     |
|                 |                               | Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S  | r Level (ft):<br>gpm):<br>dy:<br>pacity:<br>Status:<br>on Method:<br>n):                         | 20<br>CLEAR<br>2<br>WATER SUPPLY<br>CABLE TOOL                       |                             |           |                     |
|                 |                               | Static Wate Flow Rate ( Clear/Clouc Specific Ca Final Well S Constructic Flowing (y/r Elevation R                                     | er Level (ft): gpm): dy: pacity: Status: on Method: n): teliability:                             | 20 CLEAR 2 WATER SUPPLY CABLE TOOL 0 275 Unknown elevation           |                             |           |                     |
|                 |                               | Static Wate Flow Rate ( Clear/Clouc Specific Ca Final Well S Constructio Flowing (y/n Elevation R Depth to Be                         | er Level (ft): (gpm): (dy: (pacity: Status: (on Method: (n): (t): (eliability: (edrock (ft):     | 20 CLEAR 2 WATER SUPPLY CABLE TOOL 0 275 Unknown elevation 6         |                             |           |                     |
|                 |                               | Static Wate Flow Rate ( Clear/Clouc Specific Ca Final Well S Constructic Flowing (y/n Elevation (f Elevation R Depth to Be Overburder | or Level (ft): gpm): dy: pacity: Status: on Method: n): tt): eliability: edrock (ft): n/Bedrock: | 20 CLEAR 2 WATER SUPPLY CABLE TOOL 0 275 Unknown elevation 6 Bedrock |                             |           |                     |
|                 |                               | Static Wate Flow Rate ( Clear/Clouc Specific Ca Final Well S Constructio Flowing (y/n Elevation R Depth to Be                         | or Level (ft): gpm): dy: pacity: Status: on Method: n): eliability: edrock (ft): n/Bedrock:      | 20 CLEAR 2 WATER SUPPLY CABLE TOOL 0 275 Unknown elevation 6         |                             |           |                     |

| ap Key Company | Address                    | Well Id  | Lot   | Concession                              | Concession Name | County    | Municipality      |
|----------------|----------------------------|--|---|---|-----------------|-----------|-------------------|
| /WIS-45        | lot 1<br>KINGSTON TOWNSHIP | 7105085  | 001   |   |                 | FRONTENAC | KINGSTON TOWNSHIP |
|                |                            | Easting Nad  | 83:   | 381785                                  |                 |           |                   |
|                |                            | Northing Na  | d83:  | 4900216                                 |                 |           |                   |
|                |                            | Zone:  |   | 18                                      |                 |           |                   |
|                |                            | Utm Reliabili  |   | margin of error : 10 -                  | 30 m            |           |                   |
|                |                            | Construction<br>Primary Water  |   | 11/30/2007                              |                 |           |                   |
|                |                            | Secondary V  |   |   |                 |           |                   |
|                |                            | Well Depth (   |   |   |                 |           |                   |
|                |                            | Pump Rate (  |   |   |                 |           |                   |
|                |                            | Static Water   |   |   |                 |           |                   |
|                |                            | Flow Rate (g<br>Clear/Cloudy   |   |   |                 |           |                   |
|                |                            | Specific Cap   |   |   |                 |           |                   |
|                |                            | Final Well St  |   |   |                 |           |                   |
|                |                            | Construction   |   |   |                 |           |                   |
|                |                            | Flowing (y/n   |   |   |                 |           |                   |
|                |                            | Elevation (ft)<br>Elevation Re   |   |   |                 |           |                   |
|                |                            | Depth to Bed   |   |   |                 |           |                   |
|                |                            | Overburden/  |   |   |                 |           |                   |
|                |                            | Water Type:  |   |   |                 |           |                   |
|                |                            | Casing Mate  | erial:  |   |                 |           |                   |
| WIS-46         | KINGSTON CITY              | 2217863  |   |   |                 | FRONTENAC | KINGSTON CITY     |
|                |                            | Easting Nad  |   | 381514                                  |                 |           |                   |
|                |                            | Northing Na  | d83:  | 4900224                                 |                 |           |                   |
|                |                            | Zone:<br>Utm Reliabili   | itu:  | 18 margin of error : 300                | m 1 km          |           |                   |
|                |                            | Construction   |   | 6/10/2003                               | III- I KIII     |           |                   |
|                |                            | Primary Wat  |   | NOT USED                                |                 |           |                   |
|                |                            | Secondary V  |   |   |                 |           |                   |
|                |                            | Well Depth (   |   | 10                                      |                 |           |                   |
|                |                            | Pump Rate (<br>Static Water  |   |   |                 |           |                   |
|                |                            | Flow Rate (g   |   |   |                 |           |                   |
|                |                            | Clear/Cloudy   |   |   |                 |           |                   |
|                |                            | Specific Cap   | acity:  |   |                 |           |                   |
|                |                            |  |   | TEST HOLE                               |                 |           |                   |
|                |                            | Final Well St  |   | DICCINC                                 |                 |           |                   |
|                |                            | Construction   |   |   |                 |           |                   |
|                |                            | Construction<br>Flowing (y/n   | ):  | 0                                       |                 |           |                   |
|                |                            | Construction<br>Flowing (y/n<br>Elevation (ft)                                 | ):<br>):  | 0                                       |                 |           |                   |
|                |                            | Construction<br>Flowing (y/n   | ):<br>):<br>eliability:                             |   |                 |           |                   |
|                |                            | Construction Flowing (y/n Elevation (ft) Elevation Re Depth to Beo Overburden/ | ):<br>):<br>eliability:<br>drock (ft):<br>/Bedrock: | 0 Unknown elevation Unknown type in the | ower layers(s)  |           |                   |
|                |                            | Construction Flowing (y/n Elevation (ft) Elevation Re Depth to Bed             | ):<br>):<br>eliability:<br>drock (ft):<br>/Bedrock: | 0<br>Unknown elevation                  | ower layers(s)  |           |                   |

| Map Key Company | Address                    | Well Id Lot Concession Concession Name  | County    | Municipality      |
|-----------------|----------------------------|---|-----------|-------------------|
| /WIS-47         | KINGSTON CITY              | 2219000   | FRONTENAC | KINGSTON CITY     |
|                 |                            | Easting Nad83: 381449 Northing Nad83: 4900265 Zone: 18 Utm Reliability: margin of error: 10 - 30 m Construction Date: 2/7/2006 Primary Water Use: Secondary Water Use: Well Depth (ft): 19 Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: TEST HOLE Construction Method: DIAMOND Flowing (y/n): 0 Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): 11 Overburden/Bedrock: Water Type: Casing Material: |           |                   |
| WIS-48          | lot 2<br>KINGSTON TOWNSHIP | Easting Nad83: 381378 Northing Nad83: 4900298 Zone: 18 Utm Reliability: margin of error: 10 - 30 m Construction Date: 5/31/2004 Primary Water Use: Well Depth (ft): 20 Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): 0 Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): 3 Overburden/Bedrock: Water Type: Casing Material: PLASTIC                                | FRONTENAC | KINGSTON TOWNSHIP |

| p Key Compar | ny Address             | Well Id   | Lot  | Concession  | Concession Name | County    | Municipality      |
|--------------|------------------------|---|--|---|-----------------|-----------|-------------------|
| VIS-49       | lot 2<br>KINGSTON TOWN | 2218344<br>SHIP   | 002  |   | CON             | FRONTENAC | KINGSTON TOWNSHIP |
|              |                        | Easting Nac   | 183:   | 381378  |                 |           |                   |
|              |                        | Northing Na   | ad83:  | 4900298   |                 |           |                   |
|              |                        | Zone:   |  | 18  |                 |           |                   |
|              |                        | Utm Reliabi   | lity:  | margin of error: 10   | · 30 m          |           |                   |
|              |                        | Construction  |  | 5/31/2004   |                 |           |                   |
|              |                        | Primary Wa  |  |   |                 |           |                   |
|              |                        | Secondary 1   |  |   |                 |           |                   |
|              |                        | Well Depth  |  | 20  |                 |           |                   |
|              |                        | Pump Rate   |  |   |                 |           |                   |
|              |                        | Static Wate   | . ,  |   |                 |           |                   |
|              |                        | Flow Rate (   |  |   |                 |           |                   |
|              |                        | Clear/Cloud   |  |   |                 |           |                   |
|              |                        | Specific Ca<br>Final Well S   |  | TEST HOLE   |                 |           |                   |
|              |                        |   |  | AIR PRECUSSION  |                 |           |                   |
|              |                        | Flowing (y/ı  |  | 0   |                 |           |                   |
|              |                        | Elevation (f  |  | U   |                 |           |                   |
|              |                        | Elevation R   |  |   |                 |           |                   |
|              |                        | Depth to Be   |  | 3   |                 |           |                   |
|              |                        | Overburden  |  |   |                 |           |                   |
|              |                        | Water Type  |  | 200.00.0  |                 |           |                   |
|              |                        | Casing Mate   |  | PLASTIC   |                 |           |                   |
|              |                        |   |  |   |                 |           |                   |
| VIS-50       |                        |   |  |   |                 |           |                   |
| VIS-50       | Kingston<br>K7K 3J6    | 7113525   |  |   |                 | FRONTENAC | KINGSTON CITY     |
| VIS-50       |                        | Easting Nac   |  | 381118  |                 | FRONTENAC | KINGSTON CITY     |
| VIS-50       |                        | Easting Nac<br>Northing Na  |  | 4900378   |                 | FRONTENAC | KINGSTON CITY     |
| VIS-50       |                        | Easting Nac<br>Northing Na<br>Zone:   | ad83:  | 4900378<br>18   |                 | FRONTENAC | KINGSTON CITY     |
| VIS-50       |                        | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi  | ad83:<br>lity:   | 4900378<br>18<br>margin of error : 10 -                                   | 30 m            | FRONTENAC | KINGSTON CITY     |
| VIS-50       |                        | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio   | ad83:<br>lity:<br>on Date:   | 4900378<br>18<br>margin of error : 10 -<br>1/1/2008                       | · 30 m          | FRONTENAC | KINGSTON CITY     |
| VIS-50       |                        | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio<br>Primary Wa   | ad83:<br>lity:<br>on Date:<br>ter Use:   | 4900378<br>18<br>margin of error : 10 -<br>1/1/2008<br>TEST HOLE          | · 30 m          | FRONTENAC | KINGSTON CITY     |
| VIS-50       |                        | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio<br>Primary Wa<br>Secondary  | ad83:<br>lity:<br>on Date:<br>ter Use:<br>Water Use:   | 4900378<br>18<br>margin of error : 10 -<br>1/1/2008<br>TEST HOLE          | 30 m            | FRONTENAC | KINGSTON CITY     |
| /IS-50       |                        | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio<br>Primary Wa<br>Secondary '<br>Well Depth  | ad83:<br>lity:<br>on Date:<br>ter Use:<br>Water Use:<br>(ft):  | 4900378<br>18<br>margin of error : 10 -<br>1/1/2008<br>TEST HOLE          | 30 m            | FRONTENAC | KINGSTON CITY     |
| /IS-50       |                        | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio<br>Primary Wa<br>Secondary '<br>Well Depth<br>Pump Rate   | ad83:<br>ility:<br>on Date:<br>ter Use:<br>Water Use:<br>(ft):<br>(gpm):   | 4900378<br>18<br>margin of error : 10 -<br>1/1/2008<br>TEST HOLE<br>4.572 | 30 m            | FRONTENAC | KINGSTON CITY     |
| /IS-50       |                        | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio<br>Primary Wa<br>Secondary '<br>Well Depth<br>Pump Rate<br>Static Wate  | ad83: Ility: on Date: ter Use: Water Use: (ft): (gpm): r Level (ft):   | 4900378<br>18<br>margin of error : 10 -<br>1/1/2008<br>TEST HOLE<br>4.572 | 30 m            | FRONTENAC | KINGSTON CITY     |
| VIS-50       |                        | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio<br>Primary Wa<br>Secondary'<br>Well Depth<br>Pump Rate<br>Static Wate   | ad83: ility: on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm):   | 4900378<br>18<br>margin of error : 10 -<br>1/1/2008<br>TEST HOLE<br>4.572 | 30 m            | FRONTENAC | KINGSTON CITY     |
| /IS-50       |                        | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio<br>Primary Wa<br>Secondary'<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud   | ad83: Ility: on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): ly:   | 4900378<br>18<br>margin of error : 10 -<br>1/1/2008<br>TEST HOLE<br>4.572 | 30 m            | FRONTENAC | KINGSTON CITY     |
| /IS-50       |                        | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca   | ad83:  lity: on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): y: pacity:  | 4900378<br>18<br>margin of error : 10 -<br>1/1/2008<br>TEST HOLE<br>4.572 | 30 m            | FRONTENAC | KINGSTON CITY     |
| /IS-50       |                        | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S   | ad83: lity: on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: Status:  | 4900378<br>18<br>margin of error : 10 -<br>1/1/2008<br>TEST HOLE<br>4.572 | 30 m            | FRONTENAC | KINGSTON CITY     |
| VIS-50       |                        | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Constructio  | ad83: lity: on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: status: on Method:   | 4900378<br>18<br>margin of error : 10 -<br>1/1/2008<br>TEST HOLE<br>4.572 | 30 m            | FRONTENAC | KINGSTON CITY     |
| VIS-50       |                        | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio<br>Primary Wa<br>Secondary Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Constructio   | ad83:  lity: on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: citatus: on Method: n):   | 4900378<br>18<br>margin of error : 10 -<br>1/1/2008<br>TEST HOLE<br>4.572 | · 30 m          | FRONTENAC | KINGSTON CITY     |
| VIS-50       |                        | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio<br>Primary Wa<br>Secondary '<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Constructio<br>Flowing (y/n                                | ad83:  Ility:  In Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: Status: In Method: In): (t):                                  | 4900378<br>18<br>margin of error : 10 -<br>1/1/2008<br>TEST HOLE<br>4.572 | 30 m            | FRONTENAC | KINGSTON CITY     |
| VIS-50       |                        | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio<br>Primary Wa<br>Secondary '<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Constructio<br>Flowing (yh<br>Elevation (f                 | ad83:  Ility:  In Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: status: on Method: h): t): eliability:                        | 4900378<br>18<br>margin of error : 10 -<br>1/1/2008<br>TEST HOLE<br>4.572 | 30 m            | FRONTENAC | KINGSTON CITY     |
| VIS-50       |                        | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio<br>Primary Wa<br>Secondary '<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Constructio<br>Flowing (y/n                                | ad83:  lity:  In Date: ter Use: Water Use: (gpm): r Level (ft): gpm): ly: pacity: status: on Method: h): eliability: edrock (ft):                      | 4900378<br>18<br>margin of error : 10 -<br>1/1/2008<br>TEST HOLE<br>4.572 | 30 m            | FRONTENAC | KINGSTON CITY     |
| VIS-50       |                        | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio<br>Primary Wa<br>Secondary '<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Constructio<br>Flowing (y/I<br>Elevation (f<br>Elevation R | ad83:  lity:  In Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: status: on Method: n): t): eliability: edrock (ft): //Bedrock: | 4900378<br>18<br>margin of error : 10 -<br>1/1/2008<br>TEST HOLE<br>4.572 | 30 m            | FRONTENAC | KINGSTON CITY     |

| Map Key | Company | Address                  | Well Id  | Lot   | Concession   | Concession Name | County    | Municipality                |
|---------|---------|--------------------------|--|---|--|-----------------|-----------|-----------------------------|
| WWIS-51 |         | KINGSTON CITY (KINGSTON) | 7102425  |   |  |                 | FRONTENAC | KINGSTON CITY<br>(KINGSTON) |
|         |         |                          | Easting Nac  |   | 381299   |                 |           |                             |
|         |         |                          | Northing Na  | ad83:   | 4900380  |                 |           |                             |
|         |         |                          | Zone:<br>Utm Reliabi   | ilita   | 18<br>margin of error : 10 - 3   | 20 m            |           |                             |
|         |         |                          | Construction   |   | 11/20/2007   | 50 III          |           |                             |
|         |         |                          | Primary Wa   |   | MONITORING   |                 |           |                             |
|         |         |                          | Secondary  |   |  |                 |           |                             |
|         |         |                          | Well Depth   |   | 4.57   |                 |           |                             |
|         |         |                          | Pump Rate  |   |  |                 |           |                             |
|         |         |                          | Static Wate<br>Flow Rate (   |   |  |                 |           |                             |
|         |         |                          | Clear/Cloud  |   |  |                 |           |                             |
|         |         |                          | Specific Ca  |   |  |                 |           |                             |
|         |         |                          | Final Well S   |   | TEST HOLE  |                 |           |                             |
|         |         |                          | Construction   |   | BORING   |                 |           |                             |
|         |         |                          | Flowing (y/ı<br>Elevation (f   | n):<br>4\.  |  |                 |           |                             |
|         |         |                          | Elevation R  |   |  |                 |           |                             |
|         |         |                          | Depth to Be  |   |  |                 |           |                             |
|         |         |                          | Overburder   |   |  |                 |           |                             |
|         |         |                          | Water Type   |   |  |                 |           |                             |
|         |         |                          | Casing Mat   | erial:  | PLASTIC  |                 |           |                             |
|         | ile Ea  |                          |  |   |  |                 |           |                             |
| NWIS-52 |         | KINGSTON CITY            | 2218176  |   |  |                 | FRONTENAC | KINGSTON CITY               |
| /WIS-52 |         | KINGSTON CITY            | 2218176  Easting Nac   | d83:  | 381850   |                 | FRONTENAC | KINGSTON CITY               |
| /WIS-52 |         | KINGSTON CITY            | Easting Nac  |   | 4900455  |                 | FRONTENAC | KINGSTON CITY               |
| /WIS-52 |         | KINGSTON CITY            | Easting Nac<br>Northing Na<br>Zone:  | ad83:   | 4900455<br>18  | 200 =           | FRONTENAC | KINGSTON CITY               |
| /WIS-52 |         | KINGSTON CITY            | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi   | ad83:<br>ility:   | 4900455  | n - 300 m       | FRONTENAC | KINGSTON CITY               |
| /WIS-52 |         | KINGSTON CITY            | Easting Nac<br>Northing Na<br>Zone:  | ad83:<br>ility:<br>on Date:   | 4900455<br>18  | n - 300 m       | FRONTENAC | KINGSTON CITY               |
| WIS-52  |         | KINGSTON CITY            | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio  | ad83:<br>ility:<br>on Date:<br>ter Use:   | 4900455<br>18<br>margin of error : 100 r   | n - 300 m       | FRONTENAC | KINGSTON CITY               |
| WIS-52  |         | KINGSTON CITY            | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth   | ad83:<br>ility:<br>on Date:<br>ter Use:<br>Water Use:<br>(ft):  | 4900455<br>18<br>margin of error : 100 r   | n - 300 m       | FRONTENAC | KINGSTON CITY               |
| WIS-52  |         | KINGSTON CITY            | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate  | ad83:<br>ility:<br>on Date:<br>ter Use:<br>Water Use:<br>(ft):<br>(gpm):  | 4900455<br>18<br>margin of error : 100 r<br>NOT USED                                     | n - 300 m       | FRONTENAC | KINGSTON CITY               |
| WIS-52  |         | KINGSTON CITY            | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate   | ad83:<br>ility:<br>on Date:<br>ter Use:<br>Water Use:<br>(ft):<br>(gpm):<br>r Level (ft):   | 4900455<br>18<br>margin of error : 100 r<br>NOT USED                                     | n - 300 m       | FRONTENAC | KINGSTON CITY               |
| WIS-52  |         | KINGSTON CITY            | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (  | ad83: ility: on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm):  | 4900455<br>18<br>margin of error : 100 r<br>NOT USED                                     | n - 300 m       | FRONTENAC | KINGSTON CITY               |
| NIS-52  |         | KINGSTON CITY            | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate   | ad83:  ility:  on Date:  tter Use:  Water Use:  (ft):  (gpm):  r Level (ft):  gpm):   | 4900455<br>18<br>margin of error : 100 r<br>NOT USED                                     | n - 300 m       | FRONTENAC | KINGSTON CITY               |
| WIS-52  |         | KINGSTON CITY            | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Clouc<br>Specific Ca<br>Final Well S  | ad83:  ility: on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ty: pacity: Status:   | 4900455<br>18<br>margin of error : 100 r<br>NOT USED<br>14<br>DEWATERING                 | n - 300 m       | FRONTENAC | KINGSTON CITY               |
| WIS-52  |         | KINGSTON CITY            | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Clouc<br>Specific Ca<br>Final Well S<br>Constructic   | ad83:  ility: on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): dy: pacity: Status: on Method:                                    | 4900455<br>18<br>margin of error : 100 m<br>NOT USED<br>14<br>DEWATERING<br>DIGGING      | n - 300 m       | FRONTENAC | KINGSTON CITY               |
| WIS-52  |         | KINGSTON CITY            | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Clous<br>Specific Ca<br>Final Well S<br>Constructic<br>Flowing (y/n                                 | ad83:  ility: on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): dy: pacity: Status: on Method: n):                                | 4900455<br>18<br>margin of error : 100 r<br>NOT USED<br>14<br>DEWATERING                 | n - 300 m       | FRONTENAC | KINGSTON CITY               |
| WIS-52  |         | KINGSTON CITY            | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Constructic<br>Flowing (y/W                                 | ad83:  ility:  on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: Status: on Method: n): t):                           | 4900455<br>18<br>margin of error : 100 m<br>NOT USED<br>14<br>DEWATERING<br>DIGGING      | n - 300 m       | FRONTENAC | KINGSTON CITY               |
| WIS-52  |         | KINGSTON CITY            | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Cla<br>Final Well S<br>Constructic<br>Flowing (y/I<br>Elevation (R                | ad83:  ility:  on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): hy: pacity: Status: on Method: n): t): eliability:               | 4900455<br>18<br>margin of error : 100 m<br>NOT USED<br>14<br>DEWATERING<br>DIGGING      | n - 300 m       | FRONTENAC | KINGSTON CITY               |
| WIS-52  |         | KINGSTON CITY            | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Constructic<br>Flowing (y/W                                 | ad83:  ility:  on Date: tter Use: Water Use: (ff): (gpm): r Level (ft): gpm): dy: pacity: Status: on Method: n): t): eliability: edrock (ff): | 4900455<br>18<br>margin of error : 100 m<br>NOT USED<br>14<br>DEWATERING<br>DIGGING      | n - 300 m       | FRONTENAC | KINGSTON CITY               |
| vwis-52 |         | KINGSTON CITY            | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well Si<br>Constructic<br>Flowing (y/I<br>Elevation (f<br>Elevation R | ad83:  ility:  on Date: tter Use: Water Use: (ft): (gpm): r Level (ft): gpm): btatus: on Method: n): t): eliability: edrock (ft): n/Bedrock:  | 4900455<br>18<br>margin of error : 100 m<br>NOT USED<br>14<br>DEWATERING<br>DIGGING<br>0 | n - 300 m       | FRONTENAC | KINGSTON CITY               |

| Map Key Company | Address       | Well Id Lot   | Concession Concession Name                       | County    | Municipality  |
|-----------------|---------------|---|--|-----------|---------------|
| WWIS-53         | KINGSTON CITY | 2217793   |  | FRONTENAC | KINGSTON CITY |
|                 |               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): Overburden/Bedrock: Water Type: Casing Material: | DEWATERING DIGGING 0 Unknown elevation           |           |               |
| WWIS-54         | KINGSTON CITY | 2217799   |  | FRONTENAC | KINGSTON CITY |
|                 |               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): Overburden/Bedrock: Water Type: Casing Material: | 14 20 7  DEWATERING DIGGING 0  Unknown elevation |           |               |

| Map Key Company | Address                       | Well Id Lot  | Concession (   | Concession Name | County    | Municipality        |
|-----------------|-------------------------------|--|--|-----------------|-----------|---------------------|
| WWIS-55         | KINGSTON CITY                 | 2217800  |  |                 | FRONTENAC | KINGSTON CITY       |
|                 |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft) Overburden/Bedrock Water Type: Casing Material: | 14 20 : 4  CLEAR  DEWATERING DIGGING 0  Unknown elevation  | n - 1 km        |           |                     |
| WWIS-56         | lot 15<br>PITTSBURGH TOWNSHIP | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft) Overburden/Bedrock Water Type: Casing Material: | 383458.4<br>4900778<br>18<br>unknown utm<br>5/24/1950<br>DOMESTIC<br>:<br>75<br>10<br>: 40<br>CLEAR<br>1.2<br>WATER SUPPLY<br>: CABLE TOOL<br>0<br>295<br>Unknown elevation<br>: 4 | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP |

| lap Key Company | Address                       | Well Id Lot  | Concession Concession       | Name County | Municipality        |
|-----------------|-------------------------------|--|-----------------------------|-------------|---------------------|
| /WIS-57         | lot 15<br>PITTSBURGH TOWNSHIP | 2202590 015  | CR E                        | FRONTENAC   | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Nad83:   | 383614.4                    |             |                     |
|                 |                               | Northing Nad83:  | 4900828                     |             |                     |
|                 |                               | Zone:  | 18                          |             |                     |
|                 |                               | Utm Reliability:<br>Construction Date:                 | unknown utm<br>5/30/1949    |             |                     |
|                 |                               | Primary Water Use:                                     | DOMESTIC                    |             |                     |
|                 |                               | Secondary Water Use                                    | :                           |             |                     |
|                 |                               | Well Depth (ft):                                       | 30                          |             |                     |
|                 |                               | Pump Rate (gpm):<br>Static Water Level (ft)            | 0                           |             |                     |
|                 |                               | Flow Rate (gpm):                                       | . 12                        |             |                     |
|                 |                               | Clear/Cloudy:  |                             |             |                     |
|                 |                               | Specific Capacity:                                     | 0                           |             |                     |
|                 |                               | Final Well Status:<br>Construction Method              | WATER SUPPLY CABLE TOOL     |             |                     |
|                 |                               | Flowing (y/n):   | 0                           |             |                     |
|                 |                               | Elevation (ft):  | 305                         |             |                     |
|                 |                               | Elevation Reliability:                                 | Unknown elevation           |             |                     |
|                 |                               | Depth to Bedrock (ft) Overburden/Bedrock               |                             |             |                     |
|                 |                               | Water Type:  | FRESH                       |             |                     |
|                 |                               | Casing Material:                                       | OPEN HOLE                   |             |                     |
| /WIS-58         | Kingston<br>K7K 2N9           | 7111464  |                             | FRONTENAC   | KINGSTON TOWNSHIP   |
|                 | K/ K ZN9                      | Easting Nad83:   | 381087                      |             |                     |
|                 |                               | Northing Nad83:  | 4900902                     |             |                     |
|                 |                               | Zone:  | 18                          |             |                     |
|                 |                               | Utm Reliability:                                       | margin of error : 10 - 30 m |             |                     |
|                 |                               | Construction Date:<br>Primary Water Use:               | 8/28/2008<br>MONITORING     |             |                     |
|                 |                               | Secondary Water Use                                    |                             |             |                     |
|                 |                               | Well Depth (ft):                                       | 5.33                        |             |                     |
|                 |                               | Pump Rate (gpm):                                       |                             |             |                     |
|                 |                               | Static Water Level (ft)<br>Flow Rate (gpm):            | :                           |             |                     |
|                 |                               | Clear/Cloudy:  |                             |             |                     |
|                 |                               | Specific Capacity:                                     |                             |             |                     |
|                 |                               | Final Well Status:                                     | OBSERVATION WELLS           |             |                     |
|                 |                               | Construction Method                                    | BORING                      |             |                     |
|                 |                               | Flowing (y/n):<br>Elevation (ft):                      |                             |             |                     |
|                 |                               | Elevation Reliability:                                 |                             |             |                     |
|                 |                               | Depth to Bedrock (ft)                                  |                             |             |                     |
|                 |                               |  |                             |             |                     |
|                 |                               | Overburden/Bedrock                                     |                             |             |                     |
|                 |                               | Overburden/Bedrock:<br>Water Type:<br>Casing Material: | PLASTIC                     |             |                     |

| Map Key Company | Address                       | Well Id Lot   | Concession   | Concession Name | County    | Municipality        |
|-----------------|-------------------------------|---|--|-----------------|-----------|---------------------|
| WWIS-59         | KINGSTON CITY                 | 2218827   |  |                 | FRONTENAC | KINGSTON CITY       |
|                 |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): Overburden/Bedrock: Water Type: Casing Material: | TEST HOLE<br>BORING<br>0   |                 |           |                     |
| WWIS-60         | lot 12<br>PITTSBURGH TOWNSHIP | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): Overburden/Bedrock: Water Type: Casing Material: | 90 2 4  CLEAR 0.2  WATER SUPPLY  CABLE TOOL 0 301  Unknown elevation | CRE             | FRONTENAC | PITTSBURGH TOWNSHIP |

| Map Key Company | Address                       | Well Id  | Lot   | Concession  | Concession Name             | County    | Municipality        |
|-----------------|-------------------------------|--|---|---|-----------------------------|-----------|---------------------|
| WWIS-61         | lot 13<br>PITTSBURGH TOWNSHIP | 2202585  | 013   |   | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Nad  | 83:   | 383365.4  |                             |           |                     |
|                 |                               | Northing Na  |   | 4900932   |                             |           |                     |
|                 |                               | Zone:  |   | 18  |                             |           |                     |
|                 |                               | Utm Reliabil   | •   | margin of error: 100  | ) m - 300 m                 |           |                     |
|                 |                               | Construction   |   | 12/14/1956  |                             |           |                     |
|                 |                               | Primary Wat  |   | STOCK<br>DOMESTIC   |                             |           |                     |
|                 |                               | Well Depth (   |   | 65  |                             |           |                     |
|                 |                               | Pump Rate (  |   | 5   |                             |           |                     |
|                 |                               | Static Water   |   |   |                             |           |                     |
|                 |                               | Flow Rate (g   |   |   |                             |           |                     |
|                 |                               | Clear/Cloud  | y:  | CLEAR   |                             |           |                     |
|                 |                               | Specific Cap   |   | 0.2   |                             |           |                     |
|                 |                               | Final Well St  |   | WATER SUPPLY  |                             |           |                     |
|                 |                               | Construction   |   |   |                             |           |                     |
|                 |                               | Flowing (y/n<br>Elevation (ft  |   | 0<br>295  |                             |           |                     |
|                 |                               | Elevation (II  | •   |   | hic map, contour interval - | 25 ft     |                     |
|                 |                               | Depth to Be  | •   |   | me map, comour micrvai      | 20 K      |                     |
|                 |                               | Overburden/  |   |   |                             |           |                     |
|                 |                               | Water Type:  |   | FRESH   |                             |           |                     |
|                 |                               | Casing Mate  | erial:  | OPEN HOLE   |                             |           |                     |
| WWIS-62         | lot 14<br>PITTSBURGH TOWNSHIP | 2202588  | 014   |   | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 | TTTTODONOTTTOWNSTIII          | Easting Nad  | 83.   | 383460.4  |                             |           |                     |
|                 |                               |  |   |   |                             |           |                     |
|                 |                               |  | d83:  | 4900936   |                             |           |                     |
|                 |                               | Northing Na<br>Zone:   | d83:  | 4900936<br>18   |                             |           |                     |
|                 |                               | Northing Na  |   | 4900936<br>18<br>unknown utm  |                             |           |                     |
|                 |                               | Northing Na Zone:  | lity:   | 18  |                             |           |                     |
|                 |                               | Northing Na<br>Zone:<br>Utm Reliabil<br>Construction<br>Primary Wat  | lity:<br>n Date:<br>er Use:   | 18<br>unknown utm<br>7/6/1950<br>STOCK  |                             |           |                     |
|                 |                               | Northing Na<br>Zone:<br>Utm Reliabil<br>Construction<br>Primary Wat<br>Secondary V   | lity:<br>n Date:<br>er Use:<br>Vater Use:   | 18<br>unknown utm<br>7/6/1950<br>STOCK  |                             |           |                     |
|                 |                               | Northing Na<br>Zone:<br>Utm Reliabil<br>Construction<br>Primary Wat<br>Secondary V<br>Well Depth (   | lity:<br>n Date:<br>er Use:<br>Water Use:<br>(ft):  | 18<br>unknown utm<br>7/6/1950<br>STOCK  |                             |           |                     |
|                 |                               | Northing Na<br>Zone:<br>Utm Reliabil<br>Construction<br>Primary Wat<br>Secondary V<br>Well Depth (<br>Pump Rate (  | lity:<br>n Date:<br>er Use:<br>Water Use:<br>(ft):<br>(gpm):  | 18<br>unknown utm<br>7/6/1950<br>STOCK<br>123<br>12   |                             |           |                     |
|                 |                               | Northing Na<br>Zone:<br>Utm Reliabil<br>Construction<br>Primary Wat<br>Secondary Well Depth (<br>Pump Rate (<br>Static Water   | lity: n Date: er Use: Water Use: (ft): (gpm):   | 18<br>unknown utm<br>7/6/1950<br>STOCK<br>123<br>12   |                             |           |                     |
|                 |                               | Northing Na<br>Zone:<br>Utm Reliabil<br>Construction<br>Primary Wat<br>Secondary Well Depth (<br>Pump Rate (<br>Static Water<br>Flow Rate (g   | ity: n Date: ner Use: Water Use: (ft): (gpm): Level (ft): gpm):   | 18<br>unknown utm<br>7/6/1950<br>STOCK<br>123<br>12<br>20   |                             |           |                     |
|                 |                               | Northing Na<br>Zone:<br>Utm Reliabil<br>Constructiol<br>Primary Wat<br>Secondary V<br>Well Depth (<br>Pump Rate (<br>Static Water<br>Flow Rate (<br>Clear/Cloudy   | lity: n Date: ner Use: Water Use: ft): (gpm): Level (ft): gpm):   | 18<br>unknown utm<br>7/6/1950<br>STOCK<br>123<br>12   |                             |           |                     |
|                 |                               | Northing Na<br>Zone:<br>Utm Reliabil<br>Construction<br>Primary Wat<br>Secondary Well Depth (<br>Pump Rate (<br>Static Water<br>Flow Rate (g   | lity: n Date: ner Use: Water Use: ft): (gpm): Level (ft): gpm): y:  | 18<br>unknown utm<br>7/6/1950<br>STOCK<br>123<br>12<br>20   |                             |           |                     |
|                 |                               | Northing Na<br>Zone:<br>Utm Reliabil<br>Construction<br>Primary Wat<br>Secondary V<br>Well Depth (<br>Pump Rate (<br>Static Water<br>Flow Rate (<br>Clear/Cloudy<br>Specific Cap<br>Final Well St<br>Construction  | ity: n Date: er Use: Water Use: (ft): (gpm): Level (ft): gpm): y: pacity: tatus: n Method:  | 18<br>unknown utm<br>7/6/1950<br>STOCK<br>123<br>12<br>20<br>CLEAR<br>0.2<br>WATER SUPPLY<br>CABLE TOOL             |                             |           |                     |
|                 |                               | Northing Na<br>Zone:<br>Utm Reliabil<br>Construction<br>Primary Wat<br>Secondary V<br>Well Depth (<br>Pump Rate (<br>Static Water<br>Flow Rate (g<br>Clear/Cloudy<br>Specific Cap<br>Final Well Si<br>Construction   | ity: n Date: er Use: Water Use: (ft): (gpm): Level (ft): gpm): y: pacity: tatus: n Method: )):  | 18<br>unknown utm<br>7/6/1950<br>STOCK<br>123<br>12<br>20<br>CLEAR<br>0.2<br>WATER SUPPLY<br>CABLE TOOL<br>0        |                             |           |                     |
|                 |                               | Northing Na<br>Zone:<br>Utm Reliabil<br>Construction<br>Primary Wat<br>Secondary V<br>Well Depth (<br>Pump Rate (<br>Static Water<br>Flow Rate (<br>Clear/Cloudy<br>Specific Cap<br>Final Well St<br>Construction<br>Flowing (y/n<br>Elevation (ft               | ity: n Date: er Use: Water Use: (ft): (gpm): Level (ft): gpm): y: pacity: tatus: n Method: o): ):                                       | 18<br>unknown utm<br>7/6/1950<br>STOCK<br>123<br>12<br>20<br>CLEAR<br>0.2<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>300 |                             |           |                     |
|                 |                               | Northing Na<br>Zone:<br>Utm Reliabil<br>Construction<br>Primary Wat<br>Secondary W<br>Well Depth (<br>Pump Rate (<br>Static Water<br>Flow Rate (<br>Clear/Cloudy<br>Specific Cap<br>Final Well St<br>Construction<br>Flowing (y/n<br>Elevation Re                | lity: n Date: ner Use: Water Use: ft): (gpm): Level (ft): gpm): y: pacity: tatus: n Method: h): h: eliability:                          | 18 unknown utm 7/6/1950 STOCK  123 12 20  CLEAR 0.2 WATER SUPPLY CABLE TOOL 0 300 Unknown elevation                 |                             |           |                     |
|                 |                               | Northing Na<br>Zone:<br>Utm Reliabil<br>Construction<br>Primary Wat<br>Secondary V<br>Well Depth (<br>Pump Rate (<br>Static Water<br>Flow Rate (<br>Clear/Cloudy<br>Specific Cap<br>Final Well St<br>Construction<br>Flowing (y/n<br>Elevation Re<br>Depth to Be | lity: n Date: ner Use: Water Use: Water Use: f(t): (gpm): Level (ft): gpm): y: pacity: tatus: nu Method: )): ): eliability: drock (ft): | 18 unknown utm 7/6/1950 STOCK  123 12 20  CLEAR 0.2 WATER SUPPLY CABLE TOOL 0 300 Unknown elevation 3               |                             |           |                     |
|                 |                               | Northing Na<br>Zone:<br>Utm Reliabil<br>Construction<br>Primary Wat<br>Secondary W<br>Well Depth (<br>Pump Rate (<br>Static Water<br>Flow Rate (<br>Clear/Cloudy<br>Specific Cap<br>Final Well St<br>Construction<br>Flowing (y/n<br>Elevation Re                | ity: n Date: er Use: Water Use: ft): (gpm): Level (ft): gpm): y: pacity: tatus: n Method: )): ) : eliability: drock (ft): //Bedrock:    | 18 unknown utm 7/6/1950 STOCK  123 12 20  CLEAR 0.2 WATER SUPPLY CABLE TOOL 0 300 Unknown elevation 3               |                             |           |                     |

| Map Key Company | Address                       | Well Id  | Lot  | Concession   | Concession Name                | County    | Municipality        |
|-----------------|-------------------------------|--|--|--|--------------------------------|-----------|---------------------|
| WWIS-63         | lot 14<br>PITTSBURGH TOWNSHIP | 2202587  | 014  |  | CR E                           | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Na   | d83:   | 383430.4   |                                |           |                     |
|                 |                               | Northing N   | ad83:  | 4900936  |                                |           |                     |
|                 |                               | Zone:  | !!!4   | 18   |                                |           |                     |
|                 |                               | Utm Reliab<br>Construction   |  | unknown utm<br>4/14/1950   |                                |           |                     |
|                 |                               | Primary Wa   |  | DOMESTIC   |                                |           |                     |
|                 |                               | Secondary  |  |  |                                |           |                     |
|                 |                               | Well Depth   |  | 76   |                                |           |                     |
|                 |                               | Pump Rate<br>Static Wate   |  | 6<br>40  |                                |           |                     |
|                 |                               | Flow Rate (  |  | 40   |                                |           |                     |
|                 |                               | Clear/Cloud  | dy:  |  |                                |           |                     |
|                 |                               | Specific Ca  |  | 0.2  |                                |           |                     |
|                 |                               | Final Well S<br>Construction   |  | WATER SUPPLY<br>CABLE TOOL   |                                |           |                     |
|                 |                               | Flowing (y/  |  | 0  |                                |           |                     |
|                 |                               | Elevation (  |  | 300  |                                |           |                     |
|                 |                               | Elevation R  | -  | Unknown elevation  |                                |           |                     |
|                 |                               | Depth to Be<br>Overburder  |  |  |                                |           |                     |
|                 |                               | Water Type   |  | FRESH  |                                |           |                     |
|                 |                               | Casing Mat   |  | OPEN HOLE  |                                |           |                     |
| WWIS-64         | lot 14<br>PITTSBURGH TOWNSHIP | 2202589  | 014  |  | CR E                           | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Na   |  | 383323.4   |                                |           |                     |
|                 |                               | Northing N   | ad83:  | 4900965  |                                |           |                     |
|                 |                               | Zone:<br>Utm Reliab  | ilitv-   | 18<br>margin of error : 100  | 0 m - 300 m                    |           |                     |
|                 |                               | Construction   | -  | 2/25/1964  | 0 III 000 III                  |           |                     |
|                 |                               | Primary Wa   |  | IRRIGATION   |                                |           |                     |
|                 |                               | Secondary  |  |  |                                |           |                     |
|                 |                               |  |  |  |                                |           |                     |
|                 |                               | Well Depth   |  | 224  |                                |           |                     |
|                 |                               | Pump Rate  | (gpm):   | 10   |                                |           |                     |
|                 |                               |  | (gpm):<br>er Level (ft):   | 10   |                                |           |                     |
|                 |                               | Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud   | (gpm):<br>er Level (ft):<br>(gpm):<br>dy:  | 10<br>45<br>CLEAR  |                                |           |                     |
|                 |                               | Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca  | (gpm):<br>er Level (ft):<br>(gpm):<br>dy:<br>apacity:  | 10<br>45<br>CLEAR<br>0.1   |                                |           |                     |
|                 |                               | Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S  | (gpm):<br>er Level (ft):<br>(gpm):<br>dy:<br>apacity:<br>Status:   | 10<br>45<br>CLEAR<br>0.1<br>WATER SUPPLY                             |                                |           |                     |
|                 |                               | Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca  | (gpm): er Level (ft): (gpm): dy: apacity: Status: on Method:   | 10<br>45<br>CLEAR<br>0.1<br>WATER SUPPLY                             |                                |           |                     |
|                 |                               | Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Construction Flowing (y/ Elevation (i                       | (gpm): er Level (ft): (gpm): dy: apacity: Status: on Method: (n): ft):                                     | 10<br>45<br>CLEAR<br>0.1<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>292   |                                |           |                     |
|                 |                               | Pump Rate Static Wate Flow Rate ( Clear/Clou Specific Ca Final Well S Construction Flowing (y) Elevation ( Elevation F             | (gpm): er Level (ft): (gpm): dy: apacity: Status: on Method: in): ft): Reliability:                        | 10 45  CLEAR 0.1  WATER SUPPLY CABLE TOOL 0 292 Read from topograp   | ohic map, contour interval - 5 | 50 ft     |                     |
|                 |                               | Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Construction Flowing (y/ Elevation ( Elevation B Depth to B | (gpm): er Level (ft): (gpm): dy: upacity: Status: on Method: n): ft): teliability: edrock (ft):            | 10 45  CLEAR 0.1  WATER SUPPLY CABLE TOOL 0 292 Read from topograp 0 | ohic map, contour interval - 5 | 50 ft     |                     |
|                 |                               | Pump Rate Static Wate Flow Rate ( Clear/Clou Specific Ca Final Well S Construction Flowing (y) Elevation ( Elevation F             | (gpm): er Level (ft): (gpm): dy: upacity: Status: on Method: n): ft): teliability: edrock (ft): n/Bedrock: | 10 45  CLEAR 0.1  WATER SUPPLY CABLE TOOL 0 292 Read from topograp 0 | ohic map, contour interval - 5 | 50 ft     |                     |

| ap Key Company | Address             | Well Id Lot   | Concession Concession Name  | County    | Municipality                |
|----------------|---------------------|---|---|-----------|-----------------------------|
| WIS-65         | KINGSTON<br>K7K 3J7 | 7044160   |   | FRONTENAC | KINGSTON CITY<br>(KINGSTON) |
|                |                     | Easting Nad83:  | 381473  |           |                             |
|                |                     | <u> </u>  | 4901051   |           |                             |
|                |                     | _   | 18  |           |                             |
|                |                     |   | margin of error: 10 - 30 m  |           |                             |
|                |                     |   | 4/6/2007  |           |                             |
|                |                     | Primary Water Use:  | NOT USED  |           |                             |
|                |                     | Secondary Water Use:  |   |           |                             |
|                |                     |   | 20  |           |                             |
|                |                     | Pump Rate (gpm):  |   |           |                             |
|                |                     | Static Water Level (ft):  |   |           |                             |
|                |                     | Flow Rate (gpm):  |   |           |                             |
|                |                     | Clear/Cloudy:   |   |           |                             |
|                |                     | Specific Capacity:  | TEST HOLE   |           |                             |
|                |                     |   | TEST HOLE<br>BORING   |           |                             |
|                |                     |   | False   |           |                             |
|                |                     | Elevation (ft):   | i dise  |           |                             |
|                |                     | Elevation Reliability:  |   |           |                             |
|                |                     | Depth to Bedrock (ft):  | 14  |           |                             |
|                |                     |   | Bedrock   |           |                             |
|                |                     | Water Type:   |   |           |                             |
|                |                     | Casing Material:  | PLASTIC   |           |                             |
| WIS-66         | KINGSTON            | 2219168   |   | FRONTENAC | KINGSTON CITY               |
|                |                     |   | 383345  |           |                             |
|                |                     | _   | 4901049   |           |                             |
|                |                     |   | 18  |           |                             |
|                |                     |   |   |           |                             |
|                |                     | Utm Reliability:  | margin of error : 10 - 30 m   |           |                             |
|                |                     | Utm Reliability:<br>Construction Date:  |   |           |                             |
|                |                     | Utm Reliability:<br>Construction Date:<br>Primary Water Use:  | margin of error : 10 - 30 m   |           |                             |
|                |                     | Utm Reliability:<br>Construction Date:<br>Primary Water Use:<br>Secondary Water Use:  | margin of error : 10 - 30 m<br>8/2/2006                                   |           |                             |
|                |                     | Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft):  | margin of error : 10 - 30 m   |           |                             |
|                |                     | Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm):   | margin of error : 10 - 30 m<br>8/2/2006                                   |           |                             |
|                |                     | Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft):  | margin of error : 10 - 30 m<br>8/2/2006                                   |           |                             |
|                |                     | Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm):   | margin of error : 10 - 30 m<br>8/2/2006                                   |           |                             |
|                |                     | Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy:   | margin of error : 10 - 30 m<br>8/2/2006                                   |           |                             |
|                |                     | Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity:  | margin of error : 10 - 30 m<br>8/2/2006<br>20                             |           |                             |
|                |                     | Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status:   | margin of error : 10 - 30 m<br>8/2/2006                                   |           |                             |
|                |                     | Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method:  | margin of error : 10 - 30 m<br>8/2/2006<br>20<br>TEST HOLE                |           |                             |
|                |                     | Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method:  | margin of error: 10 - 30 m<br>8/2/2006<br>20<br>TEST HOLE<br>BORING       |           |                             |
|                |                     | Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability:  | margin of error: 10 - 30 m<br>8/2/2006<br>20<br>TEST HOLE<br>BORING<br>No |           |                             |
|                |                     | Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft):                                 | margin of error: 10 - 30 m<br>8/2/2006<br>20<br>TEST HOLE<br>BORING<br>No |           |                             |
|                |                     | Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): Overburden/Bedrock:             | margin of error: 10 - 30 m<br>8/2/2006<br>20<br>TEST HOLE<br>BORING<br>No |           |                             |
|                |                     | Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): Overburden/Bedrock: Water Type: | margin of error: 10 - 30 m<br>8/2/2006<br>20<br>TEST HOLE<br>BORING<br>No |           |                             |

| Map Key Company | Address                       | Well Id   | Lot   | Concession                    | Concession Name | County    | Municipality        |
|-----------------|-------------------------------|---|---|-------------------------------|-----------------|-----------|---------------------|
| WWIS-67         | lot 14<br>PITTSBURGH TOWNSHIP | 2218522   | 014   |                               | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 | PITTOBURGH TUWNSHIP           | Easting Na Northing N Zone: Utm Reliab Construction Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate Clear/Clou Specific Ca Final Well S Construction Flowing (y) Elevation f Elevation F Depth to Be Overburdel Water Type Casing Mate  | ad83:  ility: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): dy: apacity: Status: on Method: in): ft): teliability: edrock (ft): n/Bedrock:        | TEST HOLE DIAMOND 0           |                 |           |                     |
| WWIS-68         | KINGSTON TOWNSHIP             | 2215534   |   |                               |                 | FRONTENAC | KINGSTON TOWNSHIP   |
|                 |                               | Easting Na Northing N Zone: Utm Reliab Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Constructic Flowing (y/ Elevation ( Elevation F Depth to Be Overburdet Water Type Casing Mate | ad83:  ility: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): (gpm): dy: apacity: Status: on Method: in): ft): keliability: edrock (ft): n/Bedrock: | DIAMOND 0 Unknown elevation 9 |                 |           |                     |

| Map Key | Company | Address           | Well Id Lot  | Concession  | Concession Name | County    | Municipality      |
|---------|---------|-------------------|--|---|-----------------|-----------|-------------------|
| WWIS-69 |         | KINGSTON TOWNSHIP | 2215533  |   |                 | FRONTENAC | KINGSTON TOWNSHIP |
|         |         |                   | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Use Secondary Water Use In Pate (gpm): Static Water Level Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Meth Flowing (y/n): Elevation (ft): Elevation Reliability Depth to Bedrock Overburden/Bedro Water Type: Casing Material:                   | : Jse: 11  (ft):  od: DIAMOND 0  y: Unknown elevation (ft): 8     |                 |           |                   |
| WWIS-70 |         | KINGSTON TOWNSHIP | 2215532  |   |                 | FRONTENAC | KINGSTON TOWNSHIP |
|         |         |                   | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Use Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Meth Flowing (y/n): Elevation (ft): Elevation Reliabilit Depth to Bedrock Overburden/Bedro Water Type: Casing Material: | : Jse: 113  (ft):  od: NOT KNOWN 0  y: Unknown elevation (ft): 80 |                 |           |                   |

| Map Key Company | Address           | Well Id Lot Concession Concession N   | Name County | Municipality      |
|-----------------|-------------------|---|-------------|-------------------|
| WWIS-71         | KINGSTON TOWNSHIP | 2215531   | FRONTENAC   | KINGSTON TOWNSHIP |
|                 |                   | Easting Nad83: 382725.4  Northing Nad83: 4901080  Zone: 18  Utm Reliability: unknown utm  Construction Date: 6/19/1996  Primary Water Use: Secondary Water Use: Well Depth (ft): 11  Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: NOT KNOWN Flowing (y/n): 0  Elevation (ft): Elevation Reliability: Unknown elevation Depth to Bedrock (ft): 8 Overburden/Bedrock: Water Type: Casing Material: |             |                   |
| VWIS-72         | KINGSTON TOWNSHIP | 2212597   | FRONTENAC   | KINGSTON TOWNSHIP |
|                 |                   | Easting Nad83: 382725.4  Northing Nad83: 4901080  Zone: 18  Utm Reliability: unknown utm Construction Date: 9/12/1989  Primary Water Use: DOMESTIC  Secondary Water Use: 91  Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: ABANDONED-SUPPLY Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Unknown elevation Depth to Bedrock (ft): Overburden/Bedrock: Water Type: Casing Material:       |             |                   |

| lap Key Company | Address           | Well Id Lot Concession Concess  | sion Name County | Municipality      |
|-----------------|-------------------|---|------------------|-------------------|
| /WIS-73         | KINGSTON TOWNSHIP | 2211705   | FRONTENAC        | KINGSTON TOWNSHIP |
|                 |                   | Easting Nad83: 382725.4   |                  |                   |
|                 |                   | Northing Nad83: 4901080   |                  |                   |
|                 |                   | <b>Zone:</b> 18   |                  |                   |
|                 |                   | Utm Reliability: unknown utm  |                  |                   |
|                 |                   | Construction Date: 9/21/1988 Primary Water Use: NOT USED  |                  |                   |
|                 |                   | Primary Water Use: NOT USED Secondary Water Use:  |                  |                   |
|                 |                   | Well Depth (ft): 140  |                  |                   |
|                 |                   | Pump Rate (gpm):  |                  |                   |
|                 |                   | Static Water Level (ft):  |                  |                   |
|                 |                   | Flow Rate (gpm):  |                  |                   |
|                 |                   | Clear/Cloudy:<br>Specific Capacity:   |                  |                   |
|                 |                   | Final Well Status: ABANDONED-OTHER  |                  |                   |
|                 |                   | Construction Method: AIR PRECUSSION   |                  |                   |
|                 |                   | Flowing (y/n): 0  |                  |                   |
|                 |                   | Elevation (ft):   |                  |                   |
|                 |                   | Elevation Reliability: Unknown elevation  Depth to Bedrock (ft): 2  |                  |                   |
|                 |                   | Overburden/Bedrock: Bedrock   |                  |                   |
|                 |                   | Water Type:   |                  |                   |
|                 |                   | Casing Material: STEEL  |                  |                   |
| WIS-74          | KINGSTON TOWNSHIP | 2211275   | FRONTENAC        | KINGSTON TOWNSHIP |
|                 |                   | Easting Nad83: 382725.4   |                  |                   |
|                 |                   | Northing Nad83: 4901080   |                  |                   |
|                 |                   | <b>Zone</b> : 18  |                  |                   |
|                 |                   | Utm Reliability: unknown utm  |                  |                   |
|                 |                   | Construction Date: 8/6/1987 Primary Water Use:  |                  |                   |
|                 |                   |   |                  |                   |
|                 |                   |   |                  |                   |
|                 |                   | Secondary Water Use: Well Depth (ft): 69  |                  |                   |
|                 |                   | Secondary Water Use: Well Depth (ft): 69 Pump Rate (gpm): 7   |                  |                   |
|                 |                   | Secondary Water Use: Well Depth (ft): 69 Pump Rate (gpm): 7 Static Water Level (ft): 11   |                  |                   |
|                 |                   | Secondary Water Use: Well Depth (ft): 69 Pump Rate (gpm): 7 Static Water Level (ft): 11 Flow Rate (gpm):  |                  |                   |
|                 |                   | Secondary Water Use: Well Depth (ft): 69 Pump Rate (gpm): 7 Static Water Level (ft): 11 Flow Rate (gpm): Clear/Cloudy: CLEAR  |                  |                   |
|                 |                   | Secondary Water Use: Well Depth (ft): 69 Pump Rate (gpm): 7 Static Water Level (ft): 11 Flow Rate (gpm):  |                  |                   |
|                 |                   | Secondary Water Use: Well Depth (ft): 69 Pump Rate (gpm): 7 Static Water Level (ft): 11 Flow Rate (gpm): Clear/Cloudy: CLEAR Specific Capacity: Final Well Status: WATER SUPPLY Construction Method: CABLE TOOL   |                  |                   |
|                 |                   | Secondary Water Use: Well Depth (ft): 69 Pump Rate (gpm): 7 Static Water Level (ft): 11 Flow Rate (gpm): Clear/Cloudy: CLEAR Specific Capacity: Final Well Status: WATER SUPPLY Construction Method: CABLE TOOL Flowing (y/n): 0  |                  |                   |
|                 |                   | Secondary Water Use: Well Depth (ft): 69 Pump Rate (gpm): 7 Static Water Level (ft): 11 Flow Rate (gpm): Clear/Cloudy: CLEAR Specific Capacity: Final Well Status: WATER SUPPLY Construction Method: CABLE TOOL Flowing (y/n): 0 Elevation (ft):  |                  |                   |
|                 |                   | Secondary Water Use: Well Depth (ft): 69 Pump Rate (gpm): 7 Static Water Level (ft): 11 Flow Rate (gpm): Clear/Cloudy: CLEAR Specific Capacity: Final Well Status: WATER SUPPLY Construction Method: CABLE TOOL Flowing (y/n): 0 Elevation (ft): Elevation Reliability: Unknown elevation                           |                  |                   |
|                 |                   | Secondary Water Use: Well Depth (ft): 69 Pump Rate (gpm): 7 Static Water Level (ft): 11 Flow Rate (gpm): Clear/Cloudy: CLEAR Specific Capacity: Final Well Status: WATER SUPPLY Construction Method: CABLE TOOL Flowing (y/n): 0 Elevation (ft):  |                  |                   |
|                 |                   | Secondary Water Use: Well Depth (ft): 69 Pump Rate (gpm): 7 Static Water Level (ft): 11 Flow Rate (gpm): Clear/Cloudy: CLEAR Specific Capacity: Final Well Status: WATER SUPPLY Construction Method: CABLE TOOL Flowing (y/n): 0 Elevation (ft): Elevation Reliability: Unknown elevation Depth to Bedrock (ft): 23 |                  |                   |

| Map Key Company | Address           | Well Id Lot  | Concession Concession Name | County     | Municipality      |
|-----------------|-------------------|--|----------------------------|------------|-------------------|
| WWIS-75         | KINGSTON TOWNSHIP | 2209627  |                            | FRONTENAC  | KINGSTON TOWNSHIP |
|                 |                   | Easting Nad83:   | 382725.4                   |            |                   |
|                 |                   | Northing Nad83:  | 4901080                    |            |                   |
|                 |                   | Zone:  | 18                         |            |                   |
|                 |                   | Utm Reliability:   | unknown utm                |            |                   |
|                 |                   | Construction Date:   | 3/11/1983                  |            |                   |
|                 |                   | Primary Water Use:   | DOMESTIC                   |            |                   |
|                 |                   | Secondary Water Use:   |                            |            |                   |
|                 |                   | Well Depth (ft):   | 57                         |            |                   |
|                 |                   | Pump Rate (gpm):   | 8                          |            |                   |
|                 |                   | Static Water Level (ft):   | 16                         |            |                   |
|                 |                   | Flow Rate (gpm):   |                            |            |                   |
|                 |                   | Clear/Cloudy:  | CLEAR                      |            |                   |
|                 |                   | Specific Capacity:   |                            |            |                   |
|                 |                   | Final Well Status:   | WATER SUPPLY               |            |                   |
|                 |                   | Construction Method:   |                            |            |                   |
|                 |                   | Flowing (y/n):   | 0                          |            |                   |
|                 |                   | Elevation (ft):  | Halmanna alamatian         |            |                   |
|                 |                   | Elevation Reliability:   | Unknown elevation          |            |                   |
|                 |                   | Depth to Bedrock (ft):<br>Overburden/Bedrock:  | 15<br>Bedrock              |            |                   |
|                 |                   | Water Type:  | UNKNOWN                    |            |                   |
|                 |                   | Casing Material:   | CHAROWIA                   |            |                   |
| MINNIO 70       | WINDSTON TOWNSHIP | 000007   |                            | FRONTENIAC | KINOCTON TOWNSHIP |
| WWIS-76         | KINGSTON TOWNSHIP | 2209327  |                            | FRONTENAC  | KINGSTON TOWNSHIP |
|                 |                   | Easting Nad83:   | 382725.4                   |            |                   |
|                 |                   | Northing Nad83:  | 4901080                    |            |                   |
|                 |                   | Zone:  | 18                         |            |                   |
|                 |                   | Utm Reliability:   | unknown utm                |            |                   |
|                 |                   | Construction Date:   | 4/14/1982<br>POMESTIC      |            |                   |
|                 |                   | Primary Water Use:   | DOMESTIC                   |            |                   |
|                 |                   | Secondary Water Use:<br>Well Depth (ft):   | 91                         |            |                   |
|                 |                   | Pump Rate (gpm):   | 5                          |            |                   |
|                 |                   | Static Water Level (ft):   |                            |            |                   |
|                 |                   | Flow Rate (gpm):   | 10                         |            |                   |
|                 |                   | Clear/Cloudy:  | CLEAR                      |            |                   |
|                 |                   | Specific Capacity:   |                            |            |                   |
|                 |                   | Final Well Status:   | WATER SUPPLY               |            |                   |
|                 |                   | Construction Method:   |                            |            |                   |
|                 |                   | Flowing (y/n):   | 0                          |            |                   |
|                 |                   | i iowing (y/ii).   |                            |            |                   |
|                 |                   | Elevation (ft):  |                            |            |                   |
|                 |                   | Elevation (ft):<br>Elevation Reliability:  | Unknown elevation          |            |                   |
|                 |                   | Elevation (ft):<br>Elevation Reliability:<br>Depth to Bedrock (ft):                        | 1                          |            |                   |
|                 |                   | Elevation (ft):<br>Elevation Reliability:<br>Depth to Bedrock (ft):<br>Overburden/Bedrock: | 1<br>Bedrock               |            |                   |
|                 |                   | Elevation (ft):<br>Elevation Reliability:<br>Depth to Bedrock (ft):                        | 1                          |            |                   |

| ap Key Company | Address           | Well Id Lot   | Concession Concession Name   | County    | Municipality      |
|----------------|-------------------|---|--|-----------|-------------------|
| WIS-77         | KINGSTON TOWNSHIP | 2209207   |  | FRONTENAC | KINGSTON TOWNSHIP |
|                |                   | Easting Nad83:  | 382725.4   |           |                   |
|                |                   | Northing Nad83:   | 4901080  |           |                   |
|                |                   | Zone:   | 18   |           |                   |
|                |                   | Utm Reliability:  | unknown utm  |           |                   |
|                |                   | Construction Date:  | 8/20/1981  |           |                   |
|                |                   | Primary Water Use:  | DOMESTIC   |           |                   |
|                |                   | Secondary Water Use:  |  |           |                   |
|                |                   | Well Depth (ft):  | 52   |           |                   |
|                |                   | Pump Rate (gpm):  | 30   |           |                   |
|                |                   | Static Water Level (ft):  | 14   |           |                   |
|                |                   | Flow Rate (gpm):  |  |           |                   |
|                |                   | Clear/Cloudy:   | CLEAR  |           |                   |
|                |                   | Specific Capacity:  |  |           |                   |
|                |                   | Final Well Status:  | WATER SUPPLY   |           |                   |
|                |                   | Construction Method:  |  |           |                   |
|                |                   | Flowing (y/n):  | 0  |           |                   |
|                |                   | Elevation (ft):   | 11.1   |           |                   |
|                |                   | Elevation Reliability:  | Unknown elevation  |           |                   |
|                |                   | Depth to Bedrock (ft):  |  |           |                   |
|                |                   | Overburden/Bedrock:<br>Water Type:  | Bedrock<br>UNKNOWN   |           |                   |
|                |                   | Casing Material:  | STEEL  |           |                   |
|                |                   | ouom <b>g</b> material  |  |           |                   |
| WIS-78         | KINGSTON TOWNSHIP | 2212052   |  | FRONTENAC | KINGSTON TOWNSHIP |
|                |                   | Easting Nad83:  | 382725.4   |           |                   |
|                |                   | Northing Nad83:   | 4901080  |           |                   |
|                |                   | Northing Nados.   |  |           |                   |
|                |                   | Zone:   | 18   |           |                   |
|                |                   | Zone:<br>Utm Reliability:   | 18<br>unknown utm  |           |                   |
|                |                   | Zone:<br>Utm Reliability:<br>Construction Date:   | 18   |           |                   |
|                |                   | Zone: Utm Reliability: Construction Date: Primary Water Use:  | 18<br>unknown utm<br>9/13/1988   |           |                   |
|                |                   | Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use:   | 18<br>unknown utm<br>9/13/1988   |           |                   |
|                |                   | Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft):  | 18<br>unknown utm<br>9/13/1988   |           |                   |
|                |                   | Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm):   | 18<br>unknown utm<br>9/13/1988<br>232<br>2                                       |           |                   |
|                |                   | Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft):  | 18<br>unknown utm<br>9/13/1988<br>232<br>2                                       |           |                   |
|                |                   | Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm):   | 18<br>unknown utm<br>9/13/1988<br>232<br>2                                       |           |                   |
|                |                   | Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy:   | 18<br>unknown utm<br>9/13/1988<br>232<br>2                                       |           |                   |
|                |                   | Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity:  | 18<br>unknown utm<br>9/13/1988<br>232<br>2                                       |           |                   |
|                |                   | Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status:   | 18<br>unknown utm<br>9/13/1988<br>232<br>2                                       |           |                   |
|                |                   | Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method:  | 18 unknown utm 9/13/1988  232 2  ABANDONED-SUPPLY NOT KNOWN                      |           |                   |
|                |                   | Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n):   | 18<br>unknown utm<br>9/13/1988<br>232<br>2                                       |           |                   |
|                |                   | Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft):   | 18 unknown utm 9/13/1988  232 2  ABANDONED-SUPPLY NOT KNOWN 0                    |           |                   |
|                |                   | Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability:                        | 18 unknown utm 9/13/1988  232 2  ABANDONED-SUPPLY NOT KNOWN 0  Unknown elevation |           |                   |
|                |                   | Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): | 18 unknown utm 9/13/1988  232 2  ABANDONED-SUPPLY NOT KNOWN 0  Unknown elevation |           |                   |
|                |                   | Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability:                        | 18 unknown utm 9/13/1988  232 2  ABANDONED-SUPPLY NOT KNOWN 0  Unknown elevation |           |                   |

| ap Key Company | Address           | Well Id Lot  | Concession Concession Name  | County    | Municipality      |
|----------------|-------------------|--|-----------------------------|-----------|-------------------|
| WIS-79         | KINGSTON TOWNSHIP | 2218047  |                             | FRONTENAC | KINGSTON TOWNSHIP |
|                |                   | Easting Nad83:   | 382722.5                    |           |                   |
|                |                   | Northing Nad83:  | 4901081                     |           |                   |
|                |                   | Zone:  | 18                          |           |                   |
|                |                   | Utm Reliability:   | unknown utm                 |           |                   |
|                |                   | Construction Date:   | 9/29/2003                   |           |                   |
|                |                   | Primary Water Use:   | DOMESTIC                    |           |                   |
|                |                   | Secondary Water Use:   |                             |           |                   |
|                |                   | Well Depth (ft):   | 25                          |           |                   |
|                |                   | Pump Rate (gpm):   | 50                          |           |                   |
|                |                   | Static Water Level (ft):   | 13                          |           |                   |
|                |                   | Flow Rate (gpm):   | OLEAD                       |           |                   |
|                |                   | Clear/Cloudy:<br>Specific Capacity:  | CLEAR                       |           |                   |
|                |                   | Final Well Status:   | WATER SUPPLY                |           |                   |
|                |                   | Construction Method:   |                             |           |                   |
|                |                   | Flowing (y/n):   | 0                           |           |                   |
|                |                   | Elevation (ft):  |                             |           |                   |
|                |                   | Elevation Reliability:   | Unknown elevation           |           |                   |
|                |                   | Depth to Bedrock (ft):   | 2                           |           |                   |
|                |                   | Overburden/Bedrock:  |                             |           |                   |
|                |                   | Water Type:  | FRESH                       |           |                   |
|                |                   | Casing Material:   | CONCRETE                    |           |                   |
| WIS-80         | KINGSTON CITY     | 7105733  |                             | FRONTENAC | KINGSTON CITY     |
|                |                   | Easting Nad83:   | 382963                      |           |                   |
|                |                   | Northing Nad83:  | 4901148                     |           |                   |
|                |                   | Zone:  | 18                          |           |                   |
|                |                   | Utm Reliability:   | margin of error : 10 - 30 m |           |                   |
|                |                   | Construction Date:   | 4/3/2008                    |           |                   |
|                |                   | Primary Water Use:   |                             |           |                   |
|                |                   | Secondary Water Use:   |                             |           |                   |
|                |                   |  |                             |           |                   |
|                |                   | Well Depth (ft):   |                             |           |                   |
|                |                   | Pump Rate (gpm):   |                             |           |                   |
|                |                   | Pump Rate (gpm):<br>Static Water Level (ft):   |                             |           |                   |
|                |                   | Pump Rate (gpm):<br>Static Water Level (ft):<br>Flow Rate (gpm):   |                             |           |                   |
|                |                   | Pump Rate (gpm):<br>Static Water Level (ft):<br>Flow Rate (gpm):<br>Clear/Cloudy:  |                             |           |                   |
|                |                   | Pump Rate (gpm):<br>Static Water Level (ft):<br>Flow Rate (gpm):<br>Clear/Cloudy:<br>Specific Capacity:  |                             |           |                   |
|                |                   | Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status:   |                             |           |                   |
|                |                   | Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method:  |                             |           |                   |
|                |                   | Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n):   |                             |           |                   |
|                |                   | Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method:  |                             |           |                   |
|                |                   | Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft):   |                             |           |                   |
|                |                   | Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability:                        |                             |           |                   |
|                |                   | Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): |                             |           |                   |

| lap Key Com | mpany | Address                              | Well Id  | Lot  | Concession  | Concession Name                          | County    | Municipality            |
|-------------|-------|--------------------------------------|--|--|---|--|-----------|-------------------------|
| VWIS-81     |       | lot 20 con 2<br>STORRINGTON TOWNSHIP | 2205363  | 020  | 02  | CON                                      | FRONTENAC | STORRINGTON<br>TOWNSHIP |
|             |       |                                      | Easting Na   | d83:   | 382530.4  |  |           |                         |
|             |       |                                      | Northing N   | ad83:  | 4901172   |  |           |                         |
|             |       |                                      | Zone:  |  | 18  |  |           |                         |
|             |       |                                      | Utm Reliab   | •  | unknown utm   |  |           |                         |
|             |       |                                      | Construction   |  | 6/11/1971   |  |           |                         |
|             |       |                                      | Primary Wa<br>Secondary  |  | DOMESTIC  |  |           |                         |
|             |       |                                      | Well Depth   |  | 73  |  |           |                         |
|             |       |                                      | Pump Rate  |  | 10  |  |           |                         |
|             |       |                                      | Static Wate  |  |   |  |           |                         |
|             |       |                                      | Flow Rate (  | . ,  |   |  |           |                         |
|             |       |                                      | Clear/Cloud  | dy:  | CLEAR   |  |           |                         |
|             |       |                                      | Specific Ca  |  | 0.8   |  |           |                         |
|             |       |                                      | Final Well S   |  | WATER SUPPLY  |  |           |                         |
|             |       |                                      | Construction   |  | AIR PRECUSSION  |  |           |                         |
|             |       |                                      | Flowing (y/  |  | 0   |  |           |                         |
|             |       |                                      | Elevation (f<br>Elevation R  |  | 510   | hia man contour interval                 | 2E #      |                         |
|             |       |                                      | Depth to Be  |  | 1   | hic map, contour interval -              | 23 11     |                         |
|             |       |                                      | Overburde  |  | •   |  |           |                         |
|             |       |                                      | Water Type   |  | FRESH   |  |           |                         |
|             |       |                                      |  |  |   |  |           |                         |
|             |       |                                      | Casing Mat   |  | OPEN HOLE   |  |           |                         |
|             |       |                                      |  |  | OPEN HOLE   |  |           |                         |
| /WIS-82     |       | KINGSTON CITY                        |  |  | OPEN HOLE   |  | FRONTENAC | KINGSTON CITY           |
| /WIS-82     |       | KINGSTON CITY                        | Casing Mat   | erial:   | OPEN HOLE<br>381010.3   |  | FRONTENAC | KINGSTON CITY           |
| WIS-82      |       | KINGSTON CITY                        | Casing Mat<br>2205166<br>Easting Na<br>Northing N  | erial:<br>d83:   | 381010.3<br>4901202   |  | FRONTENAC | KINGSTON CITY           |
| NIS-82      |       | KINGSTON CITY                        | Casing Mat<br>2205166<br>Easting Na<br>Northing Na<br>Zone:  | erial:<br>d83:<br>ad83:  | 381010.3<br>4901202<br>18   |  | FRONTENAC | KINGSTON CITY           |
| WIS-82      |       | KINGSTON CITY                        | Casing Mat<br>2205166<br>Easting Na<br>Northing Na<br>Zone:<br>Utm Reliab  | erial:<br>d83:<br>ad83:<br>ility:  | 381010.3<br>4901202<br>18<br>margin of error : 30   | m - 100 m                                | FRONTENAC | KINGSTON CITY           |
| WIS-82      |       | KINGSTON CITY                        | Casing Mat<br>2205166<br>Easting Na<br>Northing Na<br>Zone:<br>Utm Reliab<br>Construction  | erial:<br>d83:<br>ad83:<br>ility:<br>on Date:  | 381010.3<br>4901202<br>18<br>margin of error : 30<br>9/25/1970  | m - 100 m                                | FRONTENAC | KINGSTON CITY           |
| WIS-82      |       | KINGSTON CITY                        | Casing Mat<br>2205166<br>Easting Na<br>Northing Na<br>Zone:<br>Utm Reliab<br>Construction  | d83:<br>ad83:<br>ility:<br>on Date:<br>iter Use:   | 381010.3<br>4901202<br>18<br>margin of error : 30<br>9/25/1970<br>COMMERICAL  | m - 100 m                                | FRONTENAC | KINGSTON CITY           |
| VIS-82      |       | KINGSTON CITY                        | Casing Mat  2205166  Easting Na Northing Na Zone: Utm Reliab Construction Primary Wa Secondary   | d83:<br>ad83:<br>ility:<br>on Date:<br>iter Use:<br>Water Use:   | 381010.3<br>4901202<br>18<br>margin of error : 30<br>9/25/1970<br>COMMERICAL  | m - 100 m                                | FRONTENAC | KINGSTON CITY           |
| NIS-82      |       | KINGSTON CITY                        | Casing Mat  2205166  Easting Na Northing Na Zone: Utm Reliab Constructic Primary Wa Secondary Well Depth   | d83:<br>ad83:<br>ility:<br>on Date:<br>iter Use:<br>Water Use:<br>(ft):  | 381010.3<br>4901202<br>18<br>margin of error : 30<br>9/25/1970<br>COMMERICAL<br>72  | m - 100 m                                | FRONTENAC | KINGSTON CITY           |
| NIS-82      |       | KINGSTON CITY                        | Casing Mat  2205166  Easting Na Northing Na Zone: Utm Reliab Constructic Primary Wa Secondary Well Depth Pump Rate   | d83:<br>ad83:<br>ility:<br>on Date:<br>iter Use:<br>Water Use:<br>(ft):<br>(gpm):  | 381010.3<br>4901202<br>18<br>margin of error : 30<br>9/25/1970<br>COMMERICAL<br>72<br>30  | m - 100 m                                | FRONTENAC | KINGSTON CITY           |
| NIS-82      |       | KINGSTON CITY                        | Casing Mat  2205166  Easting Na Northing Na Zone: Utm Reliab Constructic Primary Wa Secondary Well Depth   | d83:<br>ad83:<br>illity:<br>on Date:<br>iter Use:<br>Water Use:<br>(ft):<br>(gpm):<br>er Level (ft):   | 381010.3<br>4901202<br>18<br>margin of error : 30<br>9/25/1970<br>COMMERICAL<br>72<br>30  | m - 100 m                                | FRONTENAC | KINGSTON CITY           |
| WIS-82      |       | KINGSTON CITY                        | Casing Mat  2205166  Easting Na Northing Na Zone: Utm Reliab Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate   | d83: ad83: ility: on Date: tter Use: Water Use: (ft): (gpm): er Level (ft):  | 381010.3<br>4901202<br>18<br>margin of error : 30<br>9/25/1970<br>COMMERICAL<br>72<br>30  | m - 100 m                                | FRONTENAC | KINGSTON CITY           |
| VIS-82      |       | KINGSTON CITY                        | Casing Mat  2205166  Easting Na Northing Na Zone: Utm Reliab Construction Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca  | d83: ad83: ility: on Date: tter Use: Water Use: (ft): (gpm): yr Level (ft): gpm): ty:  | 381010.3<br>4901202<br>18<br>margin of error : 30<br>9/25/1970<br>COMMERICAL<br>72<br>30<br>27<br>CLEAR<br>60   | m - 100 m                                | FRONTENAC | KINGSTON CITY           |
| VIS-82      |       | KINGSTON CITY                        | Casing Mate 2205166  Easting Na Northing Na Zone: Utm Reliab Construction Primary Was Secondary Well Depth Pump Rate Static Water Flow Rate (Clear/Cloud Specific Carrial Well S   | d83: ad83: ility: on Date: iter Use: Water Use: (ft): (gpm): or Level (ft): (gpm): dy: ipacity: Status:  | 381010.3<br>4901202<br>18<br>margin of error : 30<br>9/25/1970<br>COMMERICAL<br>72<br>30<br>27<br>CLEAR<br>60<br>WATER SUPPLY                           | m - 100 m                                | FRONTENAC | KINGSTON CITY           |
| VIS-82      |       | KINGSTON CITY                        | Casing Mat  2205166  Easting Na Northing Na Zone: Utm Reliab Constructio Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Clouc Specific Ca Final Well S Construction   | d83: ad83: ility: on Date: tter Use: Water Use: (ft): (gpm): or Level (ft): (gpm): dy: upacity: Status: on Method:   | 381010.3<br>4901202<br>18<br>margin of error : 30<br>9/25/1970<br>COMMERICAL<br>72<br>30<br>27<br>CLEAR<br>60<br>WATER SUPPLY<br>CABLE TOOL             | m - 100 m                                | FRONTENAC | KINGSTON CITY           |
| NIS-82      |       | KINGSTON CITY                        | Casing Mat  2205166  Easting Na Northing Na Zone: Utm Reliab Constructio Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Constructio Flowing (y/  | d83: ad83: ility: on Date: ater Use: Water Use: (ft): (gpm): ar Level (ft): (gpm): dy: pacity: Status: on Method: n):  | 381010.3<br>4901202<br>18<br>margin of error : 30<br>9/25/1970<br>COMMERICAL<br>72<br>30<br>27<br>CLEAR<br>60<br>WATER SUPPLY<br>CABLE TOOL<br>0        | m - 100 m                                | FRONTENAC | KINGSTON CITY           |
| WIS-82      |       | KINGSTON CITY                        | Casing Mat  2205166  Easting Na Northing Na Zone: Utm Reliab Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Constructic Flowing (y/ Elevation (f   | d83: ad83: ility: on Date: ater Use: Water Use: (ft): (gpm): ater Level (ft): (gpm): dy: ppacity: Status: on Method: n): it):  | 381010.3<br>4901202<br>18<br>margin of error : 30<br>9/25/1970<br>COMMERICAL<br>72<br>30<br>27<br>CLEAR<br>60<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>275 |  |           | KINGSTON CITY           |
| WIS-82      |       | KINGSTON CITY                        | Casing Mate 2205166  Easting Na Northing Na Zone: Utm Reliab Construction Primary Was Secondary Well Depth Pump Rate (Clear/Cloud Specific Castinal Well S Construction Flowing (y) Elevation R  | d83: ad83: ility: on Date: tter Use: Water Use: (ft): (gpm): er Level (ft): (gpm): dy: pacity: Status: on Method: n): teleliability:                                 | 381010.3 4901202 18 margin of error: 30 9/25/1970 COMMERICAL 72 30 27  CLEAR 60 WATER SUPPLY CABLE TOOL 0 275 Read from topograp                        | m - 100 m<br>hic map, contour interval - |           | KINGSTON CITY           |
| WIS-82      |       | KINGSTON CITY                        | Casing Mate 2205166  Easting Na Northing Na Zone: Utm Reliab Construction Primary Was Secondary Well Depth Pump Rate Static Water Flow Rate (Clear/Cloud Specific Carrinal Well S Construction Flowing (y/Elevation (televation R Depth to Beta Northing Construction (televation R Depth to Beta Northing Northing Castion R Depth to Beta Northing Nort | d83: ad83: ad83: ility: on Date: tter Use: Water Use: (ft): (gpm): tr Level (ft): gpm): status: on Method: on): tt): teleliability: edrock (ft):                     | 381010.3 4901202 18 margin of error: 30 9/25/1970 COMMERICAL  72 30 27  CLEAR 60 WATER SUPPLY CABLE TOOL 0 275 Read from topograp 1                     |  |           | KINGSTON CITY           |
| /WIS-82     |       | KINGSTON CITY                        | Casing Mate 2205166  Easting Na Northing Na Zone: Utm Reliab Construction Primary Was Secondary Well Depth Pump Rate (Clear/Cloud Specific Castinal Well S Construction Flowing (y) Elevation R  | d83: ad83: ad83: ility: on Date: tter Use: Water Use: (ft): (gpm): er Level (ft): gpm): ty: pacity: Status: on Method: n): it): teliability: edrock (ft): n/Bedrock: | 381010.3 4901202 18 margin of error: 30 9/25/1970 COMMERICAL  72 30 27  CLEAR 60 WATER SUPPLY CABLE TOOL 0 275 Read from topograp 1                     |  |           | KINGSTON CITY           |

| lap Key Company | Address                       | Well Id   | Lot   | Concession   | Concession Name              | County    | Municipality        |
|-----------------|-------------------------------|---|---|--|------------------------------|-----------|---------------------|
| /WIS-83         | lot 13<br>PITTSBURGH TOWNSHIP | 2202586   | 013   |  | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Na  | d83:  | 382985.4   |                              |           |                     |
|                 |                               | Northing Na   |   | 4901186  |                              |           |                     |
|                 |                               | Zone:   |   | 18   |                              |           |                     |
|                 |                               | Utm Reliab  | ility:  | margin of error: 10  | 0 m - 300 m                  |           |                     |
|                 |                               | Construction  | on Date:  | 9/7/1962   |                              |           |                     |
|                 |                               | Primary Wa  | ter Use:  | COMMERICAL   |                              |           |                     |
|                 |                               | Secondary   |   |  |                              |           |                     |
|                 |                               | Well Depth  |   | 53   |                              |           |                     |
|                 |                               | Pump Rate   |   | 3  |                              |           |                     |
|                 |                               | Static Wate   | ٠,  | 12   |                              |           |                     |
|                 |                               | Flow Rate (   | ,   | 0.545  |                              |           |                     |
|                 |                               | Clear/Cloud   |   | CLEAR  |                              |           |                     |
|                 |                               | Specific Ca<br>Final Well S   |   | 0.1<br>WATER SUPPLY  |                              |           |                     |
|                 |                               | Construction  |   |  |                              |           |                     |
|                 |                               | Flowing (y/   |   | 0  |                              |           |                     |
|                 |                               | Elevation (f  |   | 275  |                              |           |                     |
|                 |                               | Elevation R   |   |  | ohic map, contour interval - | 50 ft     |                     |
|                 |                               | Depth to Be   | -   |  |                              |           |                     |
|                 |                               | Overburder  |   |  |                              |           |                     |
|                 |                               | Water Type  | :   | FRESH  |                              |           |                     |
|                 |                               | Casing Mat  | erial:  | OPEN HOLE  |                              |           |                     |
| WIS-84          | lot 20 con 2                  | 2205360   | 020   | 02   | CON                          | FRONTENAC | STORRINGTON         |
| VI3-04          | STORRINGTON TOWNSHIP          | 2205360   | 020   | 02   | CON                          | PRONTENAC | TOWNSHIP            |
|                 |                               | Easting Na  | d83:  | 382540.4   |                              |           |                     |
|                 |                               | Northing Na   |   | 4901222  |                              |           |                     |
|                 |                               | Zone:   |   | 18   |                              |           |                     |
|                 |                               | Utm Reliabi   | ility:  | unknown utm  |                              |           |                     |
|                 |                               | Construction  |   | 6/10/1971  |                              |           |                     |
|                 |                               | Primary Wa  |   | DOMESTIC   |                              |           |                     |
|                 |                               |   | Motor Hoo   |  |                              |           |                     |
|                 |                               | Secondary   |   |  |                              |           |                     |
|                 |                               | Well Depth  | (ft):   | 63   |                              |           |                     |
|                 |                               | Well Depth<br>Pump Rate   | (ft):<br>(gpm):   | 63<br>5  |                              |           |                     |
|                 |                               | Well Depth<br>Pump Rate<br>Static Wate  | (ft):<br>(gpm):<br>r Level (ft):  | 63<br>5  |                              |           |                     |
|                 |                               | Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (   | (ft):<br>(gpm):<br>r Level (ft):<br>gpm):   | 63<br>5<br>22  |                              |           |                     |
|                 |                               | Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud  | (ft):<br>(gpm):<br>r Level (ft):<br>gpm):<br>dy:  | 63<br>5<br>22<br>CLEAR   |                              |           |                     |
|                 |                               | Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca   | (ft):<br>(gpm):<br>r Level (ft):<br>gpm):<br>dy:<br>pacity:   | 63<br>5<br>22<br>CLEAR<br>0.1  |                              |           |                     |
|                 |                               | Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S   | (ft):<br>(gpm):<br>er Level (ft):<br>gpm):<br>dy:<br>epacity:<br>Status:                                    | 63<br>5<br>22<br>CLEAR<br>0.1<br>WATER SUPPLY  |                              |           |                     |
|                 |                               | Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Construction                                    | (ft):<br>(gpm):<br>or Level (ft):<br>gpm):<br>dy:<br>pacity:<br>Status:<br>on Method:                       | 63<br>5<br>22<br>CLEAR<br>0.1<br>WATER SUPPLY<br>AIR PRECUSSION  |                              |           |                     |
|                 |                               | Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Constructio Flowing (y/)                        | (ft): (gpm): or Level (ft): gpm): dy: pacity: Status: on Method: n):  | 63<br>5<br>22<br>CLEAR<br>0.1<br>WATER SUPPLY<br>AIR PRECUSSION<br>0                                   |                              |           |                     |
|                 |                               | Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Constructic Flowing (y/) Elevation (f           | (ft): (gpm): or Level (ft): (gpm): dy: opacity: Status: on Method: n):                                      | 63<br>5<br>22<br>CLEAR<br>0.1<br>WATER SUPPLY<br>AIR PRECUSSION<br>0<br>510                            |                              | 25 ft     |                     |
|                 |                               | Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Constructio Flowing (y/)                        | (ft): (gpm): or Level (ft): gpm): dy: upacity: Status: on Method: n): eliability:                           | 63<br>5<br>22<br>CLEAR<br>0.1<br>WATER SUPPLY<br>AIR PRECUSSION<br>0<br>510<br>Read from topograp      | ohic map, contour interval - | 25 ft     |                     |
|                 |                               | Well Depth Pump Rate Static Wate Flow Rate ( Clear/Clouc Specific Ca Final Well S Constructic Flowing (y/ Elevation (F            | (ft): (gpm): or Level (ft): gpm): dy: pacity: Status: on Method: n): t): eliability: edrock (ft):           | 63<br>5<br>22<br>CLEAR<br>0.1<br>WATER SUPPLY<br>AIR PRECUSSION<br>0<br>510<br>Read from topograp<br>3 |                              | 25 ft     |                     |
|                 |                               | Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Constructio Flowing (y/ Elevation R Depth to Be | (ft): (gpm): r Level (ft): gpm): dy: pacity: Status: on Method: n): t): eliability: edrock (ft): n/Bedrock: | 63<br>5<br>22<br>CLEAR<br>0.1<br>WATER SUPPLY<br>AIR PRECUSSION<br>0<br>510<br>Read from topograp<br>3 |                              | 25 ft     |                     |

| Map Key Company | Address                       | Well Id                                      | Lot        | Concession         | Concession Name | County    | Municipality        |
|-----------------|-------------------------------|--|------------|--------------------|-----------------|-----------|---------------------|
| WWIS-85         | lot 15<br>PITTSBURGH TOWNSHIP | 2202593                                      | 015        |                    | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Nad8                                 |            | 383386.4           |                 |           |                     |
|                 |                               | Northing Nada                                |            | 4901210            |                 |           |                     |
|                 |                               | Zone:<br>Utm Reliabilit                      |            | 18<br>unknown utm  |                 |           |                     |
|                 |                               | Construction                                 |            | 12/8/1953          |                 |           |                     |
|                 |                               | Primary Water                                |            | COMMERICAL         |                 |           |                     |
|                 |                               | Secondary Wa                                 |            |                    |                 |           |                     |
|                 |                               | Well Depth (ft                               |            | 51                 |                 |           |                     |
|                 |                               | Pump Rate (g<br>Static Water L               |            | 25                 |                 |           |                     |
|                 |                               | Flow Rate (gp                                | ٠,         | 14                 |                 |           |                     |
|                 |                               | Clear/Cloudy:                                |            |                    |                 |           |                     |
|                 |                               | Specific Capa                                |            | 6.2                |                 |           |                     |
|                 |                               | Final Well Sta                               |            | WATER SUPPLY       |                 |           |                     |
|                 |                               | Construction                                 |            | CABLE TOOL<br>0    |                 |           |                     |
|                 |                               | Flowing (y/n):<br>Elevation (ft):            |            | 302                |                 |           |                     |
|                 |                               | Elevation Reli                               |            | Unknown elevation  |                 |           |                     |
|                 |                               | Depth to Bedr                                |            | 1                  |                 |           |                     |
|                 |                               | Overburden/B                                 |            | Bedrock            |                 |           |                     |
|                 |                               | Water Type:<br>Casing Materi                 |            | FRESH<br>OPEN HOLE |                 |           |                     |
|                 |                               | <b>3</b>                                     |            |                    |                 |           |                     |
| /WIS-86         | lot 15<br>PITTSBURGH TOWNSHIP | 2202592                                      | 015        |                    | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Nad8                                 |            | 383386.4           |                 |           |                     |
|                 |                               | Northing Nada                                |            | 4901210            |                 |           |                     |
|                 |                               | Zone:<br>Utm Reliabilit                      |            | 18<br>unknown utm  |                 |           |                     |
|                 |                               | Construction                                 | •          | 12/4/1953          |                 |           |                     |
|                 |                               | Primary Water                                |            | COMMERICAL         |                 |           |                     |
|                 |                               | Secondary Wa                                 | ater Use:  |                    |                 |           |                     |
|                 |                               | Well Depth (ft                               |            | 50                 |                 |           |                     |
|                 |                               | Pump Rate (g                                 |            | 25                 |                 |           |                     |
|                 |                               | Static Water L<br>Flow Rate (gp              | ٠,         | 14                 |                 |           |                     |
|                 |                               | Clear/Cloudy:                                |            | CLEAR              |                 |           |                     |
|                 |                               | Specific Capa                                | acity:     | 6                  |                 |           |                     |
|                 |                               | Final Well Sta                               |            | WATER SUPPLY       |                 |           |                     |
|                 |                               | Construction                                 |            | CABLE TOOL<br>0    |                 |           |                     |
|                 |                               | Flowing (y/n):<br>Elevation (ft):            |            | 302                |                 |           |                     |
|                 |                               | Elevation Reli                               |            | Unknown elevation  |                 |           |                     |
|                 |                               | Depth to Bedr                                | rock (ft): | 1                  |                 |           |                     |
|                 |                               |  |            | Dadas al.          |                 |           |                     |
|                 |                               | Overburden/B                                 |            | Bedrock            |                 |           |                     |
|                 |                               | Overburden/B<br>Water Type:<br>Casing Materi |            | FRESH<br>OPEN HOLE |                 |           |                     |

| lap Key Company | Address                       | Well Id   | Lot   | Concession                 | Concession Name | County    | Municipality        |
|-----------------|-------------------------------|---|---|----------------------------|-----------------|-----------|---------------------|
| VWIS-87         | lot 13<br>PITTSBURGH TOWNSHIP | 2202584   | 013   |                            | CR E            | FRONTENAC | PITTSBURGH TOWNSHIF |
|                 |                               | Easting Na  | d83:  | 383481.4                   |                 |           |                     |
|                 |                               | Northing Na   | ad83:   | 4901214                    |                 |           |                     |
|                 |                               | Zone:   |   | 18                         |                 |           |                     |
|                 |                               | Utm Reliab  |   | unknown utm                |                 |           |                     |
|                 |                               | Construction  |   | 11/1/1951                  |                 |           |                     |
|                 |                               | Primary Wa  |   | STOCK<br>DOMESTIC          |                 |           |                     |
|                 |                               | Well Depth  |   | 36                         |                 |           |                     |
|                 |                               | Pump Rate   |   | 15                         |                 |           |                     |
|                 |                               |   | r Level (ft):   | 0                          |                 |           |                     |
|                 |                               | Flow Rate (   |   |                            |                 |           |                     |
|                 |                               | Clear/Cloud   |   | CLEAR                      |                 |           |                     |
|                 |                               | Specific Ca   |   | 30                         |                 |           |                     |
|                 |                               | Final Well S<br>Construction  |   | WATER SUPPLY<br>CABLE TOOL |                 |           |                     |
|                 |                               | Flowing (y/   |   | 0                          |                 |           |                     |
|                 |                               | Elevation (f  |   | 302                        |                 |           |                     |
|                 |                               | Elevation R   |   | Unknown elevation          |                 |           |                     |
|                 |                               |   | edrock (ft):  |                            |                 |           |                     |
|                 |                               | Overburder  |   |                            |                 |           |                     |
|                 |                               | Water Type  |   | FRESH                      |                 |           |                     |
|                 |                               | Casing Mat  | eriai:  | OPEN HOLE                  |                 |           |                     |
| WIS-88          | KINGSTON CITY                 | 2218633   |   |                            |                 | FRONTENAC | KINGSTON CITY       |
|                 |                               | Easting Na  |   | 381738                     |                 |           |                     |
|                 |                               | Northing Na   | ad83:   | 4901296                    |                 |           |                     |
|                 |                               | Zone:<br>Utm Reliab   | :1:4  | 18                         |                 |           |                     |
|                 |                               | Construction  |   | 3/15/2005                  |                 |           |                     |
|                 |                               | Primary Wa  |   | 3/13/2003                  |                 |           |                     |
|                 |                               |   | Water Use:  |                            |                 |           |                     |
|                 |                               | Well Depth  | (ft):   | 15                         |                 |           |                     |
|                 |                               | Pump Rate   |   |                            |                 |           |                     |
|                 |                               |   | r Level (ft):   |                            |                 |           |                     |
|                 |                               |   | 'apm):  |                            |                 |           |                     |
|                 |                               | Flow Rate (   |   |                            |                 |           |                     |
|                 |                               | Clear/Cloud   | dy:   |                            |                 |           |                     |
|                 |                               | Clear/Cloud<br>Specific Ca  | dy:<br>pacity:  | OBSERVATION WEI            | ıs              |           |                     |
|                 |                               | Clear/Cloud<br>Specific Ca<br>Final Well S  | dy:<br>pacity:<br>Status:   | OBSERVATION WEL            | LS              |           |                     |
|                 |                               | Clear/Cloud<br>Specific Ca<br>Final Well S<br>Construction  | dy:<br>pacity:<br>Status:<br>on Method:                                       |                            | LS              |           |                     |
|                 |                               | Clear/Cloud<br>Specific Ca<br>Final Well S  | dy:<br>apacity:<br>Status:<br>on Method:<br>n):                               | BORING                     | LS              |           |                     |
|                 |                               | Clear/Cloud<br>Specific Ca<br>Final Well S<br>Construction<br>Flowing (y/<br>Elevation (f<br>Elevation R                              | dy: spacity: Status: on Method: n): (t): celiability:                         | BORING                     | LS              |           |                     |
|                 |                               | Clear/Cloud<br>Specific Ca<br>Final Well S<br>Construction<br>Flowing (y/<br>Elevation (f<br>Elevation R<br>Depth to Be               | dy: spacity: Status: on Method: n): (t): celiability: edrock (ft):            | BORING<br>0                | LS              |           |                     |
|                 |                               | Clear/Cloud<br>Specific Ca<br>Final Well S<br>Construction<br>Flowing (y/<br>Elevation (f<br>Elevation R<br>Depth to Be<br>Overburder | dy: pacity: Status: on Method: n): ft): deliability: edrock (ft): n/Bedrock:  | BORING                     | LS              |           |                     |
|                 |                               | Clear/Cloud<br>Specific Ca<br>Final Well S<br>Construction<br>Flowing (y/<br>Elevation (f<br>Elevation R<br>Depth to Be               | dy: pacity: Status: on Method: n): tit): deliability: edrock (ft): n/Bedrock: | BORING<br>0                | LS              |           |                     |

| ap Key Company | Address                       | Well Id   | Lot   | Concession  | Concession Name                  | County    | Municipality        |
|----------------|-------------------------------|---|---|---|----------------------------------|-----------|---------------------|
| WIS-89         | lot 10<br>PITTSBURGH TOWNSHIP | 2202575   | 010   |   | CR E                             | FRONTENAC | PITTSBURGH TOWNSHIP |
|                |                               | Easting Nad   | 183:  | 383459.4  |                                  |           |                     |
|                |                               | Northing Na   | d83:  | 4901402   |                                  |           |                     |
|                |                               | Zone:   |   | 18  |                                  |           |                     |
|                |                               | Utm Reliabi   |   | margin of error: 100  | ) m - 300 m                      |           |                     |
|                |                               | Constructio   |   | 8/30/1960   |                                  |           |                     |
|                |                               | Primary Wat   |   | DOMESTIC  |                                  |           |                     |
|                |                               | Secondary \ Well Depth (  |   |   |                                  |           |                     |
|                |                               | Pump Rate   |   | 146<br>1  |                                  |           |                     |
|                |                               | Static Water  |   |   |                                  |           |                     |
|                |                               | Flow Rate (g  |   | 20  |                                  |           |                     |
|                |                               | Clear/Cloud   |   | CLEAR   |                                  |           |                     |
|                |                               | Specific Cap  |   | 0   |                                  |           |                     |
|                |                               | Final Well S  | tatus:  | WATER SUPPLY  |                                  |           |                     |
|                |                               | Constructio   |   |   |                                  |           |                     |
|                |                               | Flowing (y/r  |   | 0   |                                  |           |                     |
|                |                               | Elevation (ft   |   | 317   |                                  |           |                     |
|                |                               | Elevation Re  |   |   | hic map, contour interval - 50 f | t         |                     |
|                |                               | Depth to Be<br>Overburden   |   |   |                                  |           |                     |
|                |                               | Water Type:   |   | SULPHUR   |                                  |           |                     |
|                |                               | Casing Mate   |   | OPEN HOLE   |                                  |           |                     |
|                |                               | -   |   |   |                                  |           |                     |
| WIS-90         | KINGSTON CITY                 | 2200564   |   |   |                                  | FRONTENAC | KINGSTON CITY       |
|                |                               | Easting Nad   |   | 381503.4  |                                  |           |                     |
|                |                               | Northing Na   | d83:  | 4901470   |                                  |           |                     |
|                |                               | Zone:   | !! 4  | 18  |                                  |           |                     |
|                |                               | Utm Reliabi<br>Constructio  | -   | unknown utm<br>7/19/1953  |                                  |           |                     |
|                |                               | Primary Wat   |   | DOMESTIC  |                                  |           |                     |
|                |                               | Secondary \   |   |   |                                  |           |                     |
|                |                               | Well Depth (  |   | 60  |                                  |           |                     |
|                |                               | Pump Rate   |   | 20  |                                  |           |                     |
|                |                               |   |   |   |                                  |           |                     |
|                |                               | Static Water  | · Level (ft):   | 5   |                                  |           |                     |
|                |                               | Flow Rate (g  | gpm):   |   |                                  |           |                     |
|                |                               | Flow Rate (g<br>Clear/Cloud   | gpm): `´<br>y:  | CLEAR   |                                  |           |                     |
|                |                               | Flow Rate (g<br>Clear/Cloud<br>Specific Ca  | gpm):<br>y:<br>pacity:  | CLEAR<br>40   |                                  |           |                     |
|                |                               | Flow Rate (g<br>Clear/Cloud<br>Specific Ca <sub>l</sub><br>Final Well S   | gpm):<br>y:<br>pacity:<br>tatus:  | CLEAR<br>40<br>WATER SUPPLY   |                                  |           |                     |
|                |                               | Flow Rate (g<br>Clear/Cloud<br>Specific Cap<br>Final Well S<br>Constructio  | gpm):<br>y:<br>oacity:<br>tatus:<br>n Method:                             | CLEAR<br>40<br>WATER SUPPLY<br>CABLE TOOL                                       |                                  |           |                     |
|                |                               | Flow Rate (g<br>Clear/Cloud<br>Specific Cap<br>Final Well S<br>Constructio<br>Flowing (y/r  | gpm):<br>y:<br>pacity:<br>tatus:<br>n Method:                             | CLEAR<br>40<br>WATER SUPPLY<br>CABLE TOOL<br>0                                  |                                  |           |                     |
|                |                               | Flow Rate (g<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Constructio<br>Flowing (y/r<br>Elevation (fi                                | gpm): y: pacity: tatus: n Method: i):                                     | CLEAR<br>40<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>285                           |                                  |           |                     |
|                |                               | Flow Rate (g<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Constructio<br>Flowing (y/r<br>Elevation (fi                                | gpm): y: oacity: tatus: n Method: i): ):                                  | CLEAR 40 WATER SUPPLY CABLE TOOL 0 285 Unknown elevation                        |                                  |           |                     |
|                |                               | Flow Rate (g<br>Clear/Cloud<br>Specific Cap<br>Final Well S<br>Constructio<br>Flowing (y/r<br>Elevation Rd<br>Elevation Rd<br>Depth to Be | gpm): y; pacity: tatus: n Method: n): ): eliability: drock (ft):          | CLEAR<br>40<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>285<br>Unknown elevation<br>8 |                                  |           |                     |
|                |                               | Flow Rate (g<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Constructio<br>Flowing (y/r<br>Elevation (fi                                | gpm): y: pacity: tatus: n Method: i): b: diability: drock (ft): /Bedrock: | CLEAR<br>40<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>285<br>Unknown elevation<br>8 |                                  |           |                     |

| ap Key Company | Address                       | Well Id Lot   | Concession   | Concession Name | County    | Municipality        |
|----------------|-------------------------------|---|--|-----------------|-----------|---------------------|
| WIS-91         | lot 12<br>PITTSBURGH TOWNSHIP | 2202581 012   |  | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP |
|                |                               | Easting Nad83:  | 383458.4   |                 |           |                     |
|                |                               | Northing Nad83:   | 4901490  |                 |           |                     |
|                |                               | Zone:   | 18   |                 |           |                     |
|                |                               | Utm Reliability:  | unknown utm  |                 |           |                     |
|                |                               | Construction Date:  | 6/19/1950  |                 |           |                     |
|                |                               | Primary Water Use:  | DOMESTIC   |                 |           |                     |
|                |                               | Secondary Water Use Well Depth (ft):  | <b>∌:</b><br>60  |                 |           |                     |
|                |                               | Pump Rate (gpm):  | 13   |                 |           |                     |
|                |                               | Static Water Level (ft  |  |                 |           |                     |
|                |                               | Flow Rate (gpm):  | ,  |                 |           |                     |
|                |                               | Clear/Cloudy:   | CLEAR  |                 |           |                     |
|                |                               | Specific Capacity:  | 0.3  |                 |           |                     |
|                |                               | Final Well Status:  | WATER SUPPLY   |                 |           |                     |
|                |                               | Construction Method   |  |                 |           |                     |
|                |                               | Flowing (y/n):  | 0  |                 |           |                     |
|                |                               | Elevation (ft):<br>Elevation Reliability:   | 312<br>Unknown elevation   |                 |           |                     |
|                |                               | Depth to Bedrock (ft)   |  |                 |           |                     |
|                |                               | Overburden/Bedrock  |  |                 |           |                     |
|                |                               | Water Type:   | FRESH  |                 |           |                     |
|                |                               | Casing Material:  | OPEN HOLE  |                 |           |                     |
| WIS-92         | lot 6                         | 2200608 006   |  | CR W            | FRONTENAC | KINGSTON CITY       |
| 02             | KINGSTON CITY (KINGSTON)      | 2200000 000   |  |                 | TRONIENTO | (KINGSTON)          |
|                |                               | Easting Nad83:  | 381416.4   |                 |           |                     |
|                |                               | Northing Nad83:   | 4901559  |                 |           |                     |
|                |                               | _   |  |                 |           |                     |
|                |                               | Zone:   | 18   |                 |           |                     |
|                |                               | Zone:<br>Utm Reliability:   | unknown utm  |                 |           |                     |
|                |                               | Zone:<br>Utm Reliability:<br>Construction Date:   | unknown utm<br>10/3/1950   |                 |           |                     |
|                |                               | Zone:<br>Utm Reliability:<br>Construction Date:<br>Primary Water Use:   | unknown utm<br>10/3/1950<br>STOCK  |                 |           |                     |
|                |                               | Zone:<br>Utm Reliability:<br>Construction Date:<br>Primary Water Use:<br>Secondary Water Use  | unknown utm<br>10/3/1950<br>STOCK<br>9:  |                 |           |                     |
|                |                               | Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft):   | unknown utm<br>10/3/1950<br>STOCK<br>5:<br>116   |                 |           |                     |
|                |                               | Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm):  | unknown utm<br>10/3/1950<br>STOCK<br>5:<br>116<br>13   |                 |           |                     |
|                |                               | Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft):   | unknown utm<br>10/3/1950<br>STOCK<br>5:<br>116<br>13   |                 |           |                     |
|                |                               | Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft   | unknown utm<br>10/3/1950<br>STOCK<br>5:<br>116<br>13   |                 |           |                     |
|                |                               | Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity:   | unknown utm<br>10/3/1950<br>STOCK<br>2:<br>116<br>13<br>): 48<br>CLEAR<br>26                                 |                 |           |                     |
|                |                               | Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status:   | unknown utm<br>10/3/1950<br>STOCK<br>9:<br>116<br>13<br>): 48<br>CLEAR<br>26<br>WATER SUPPLY                 |                 |           |                     |
|                |                               | Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method   | unknown utm 10/3/1950 STOCK 9: 116 13 ): 48  CLEAR 26 WATER SUPPLY : CABLE TOOL                              |                 |           |                     |
|                |                               | Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method Flowing (y/n):  | unknown utm 10/3/1950 STOCK 9: 116 13 ): 48  CLEAR 26 WATER SUPPLY : CABLE TOOL 0                            |                 |           |                     |
|                |                               | Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method Flowing (y/n): Elevation (ft):  | unknown utm 10/3/1950 STOCK 9: 116 13 ): 48  CLEAR 26 WATER SUPPLY 1: CABLE TOOL 0 300                       |                 |           |                     |
|                |                               | Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method Flowing (y/n): Elevation (ft): Elevation Reliability:                        | unknown utm 10/3/1950 STOCK 9: 116 13 ): 48  CLEAR 26 WATER SUPPLY CABLE TOOL 0 300 Unknown elevation        |                 |           |                     |
|                |                               | Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft) | unknown utm 10/3/1950 STOCK  :: 116 13 ): 48  CLEAR 26 WATER SUPPLY : CABLE TOOL 0 300 Unknown elevation : 2 |                 |           |                     |
|                |                               | Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method Flowing (y/n): Elevation (ft): Elevation Reliability:                        | unknown utm 10/3/1950 STOCK  :: 116 13 ): 48  CLEAR 26 WATER SUPPLY : CABLE TOOL 0 300 Unknown elevation : 2 |                 |           |                     |

| Map Key Company | Address                              | Well Id  | Lot   | Concession  | Concession Name                | County    | Municipality            |
|-----------------|--------------------------------------|--|---|---|--------------------------------|-----------|-------------------------|
| WWIS-93         | lot 21 con 2<br>STORRINGTON TOWNSHIP | 2205401  | 021   | 02  | CON                            | FRONTENAC | STORRINGTON<br>TOWNSHIP |
|                 |                                      | Easting Na   | d83:  | 383350.4  |                                |           |                         |
|                 |                                      | Northing Na  |   | 4901532   |                                |           |                         |
|                 |                                      | Zone:  |   | 18  |                                |           |                         |
|                 |                                      | Utm Reliab   | ility:  | unknown utm   |                                |           |                         |
|                 |                                      | Construction   |   | 5/20/1971   |                                |           |                         |
|                 |                                      | Primary Wa   | ter Use:  | DOMESTIC  |                                |           |                         |
|                 |                                      | Secondary  |   |   |                                |           |                         |
|                 |                                      | Well Depth   |   | 43  |                                |           |                         |
|                 |                                      | Pump Rate  |   | 15  |                                |           |                         |
|                 |                                      | Static Water   |   | 16  |                                |           |                         |
|                 |                                      | Flow Rate (  |   | 0.545   |                                |           |                         |
|                 |                                      | Clear/Cloud  |   | CLEAR   |                                |           |                         |
|                 |                                      | Specific Ca<br>Final Well S  |   | 1.3<br>WATER SUPPLY   |                                |           |                         |
|                 |                                      |  |   | CABLE TOOL  |                                |           |                         |
|                 |                                      | Flowing (y/  |   | 0   |                                |           |                         |
|                 |                                      | Elevation (f   |   | 425   |                                |           |                         |
|                 |                                      | Elevation R  | •   |   | nic map, contour interval - 25 | ft        |                         |
|                 |                                      | Depth to Be  |   |   | me map, semear mierra. Ze      | .•        |                         |
|                 |                                      | Overburder   |   |   |                                |           |                         |
|                 |                                      | Water Type   |   | FRESH   |                                |           |                         |
|                 |                                      | Casing Mat   | erial:  | OPEN HOLE   |                                |           |                         |
|                 |                                      |  |   |   |                                |           |                         |
| VWIS-94         | KINGSTON                             | 2219228  |   |   |                                | FRONTENAC | KINGSTON CITY           |
| VWIS-94         | KINGSTON<br>K7K 3K2                  | 2219228  | 483·  | 381599  |                                | FRONTENAC | KINGSTON CITY           |
| WIS-94          |                                      | Easting Na   |   | 381599<br>4901569   |                                | FRONTENAC | KINGSTON CITY           |
| WIS-94          |                                      | Easting Na<br>Northing Na  |   | 4901569   |                                | FRONTENAC | KINGSTON CITY           |
| WIS-94          |                                      | Easting Na   | ad83:   | 4901569<br>18   | 30 m                           | FRONTENAC | KINGSTON CITY           |
| /WIS-94         |                                      | Easting Na<br>Northing Na<br>Zone:   | ad83:<br>ility:   | 4901569   | 30 m                           | FRONTENAC | KINGSTON CITY           |
| /WIS-94         |                                      | Easting Na<br>Northing Na<br>Zone:<br>Utm Reliab   | ad83:<br>ility:<br>on Date:   | 4901569<br>18<br>margin of error : 10 -   | 30 m                           | FRONTENAC | KINGSTON CITY           |
| /WIS-94         |                                      | Easting Na<br>Northing Na<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Wa<br>Secondary  | ad83:<br>ility:<br>on Date:<br>iter Use:<br>Water Use:  | 4901569<br>18<br>margin of error : 10 -<br>8/29/2006                                    | 30 m                           | FRONTENAC | KINGSTON CITY           |
| WIS-94          |                                      | Easting Nat<br>Northing Nat<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Wat<br>Secondary<br>Well Depth   | ad83:<br>ility:<br>on Date:<br>iter Use:<br>Water Use:<br>(ft):   | 4901569<br>18<br>margin of error : 10 -<br>8/29/2006                                    | 30 m                           | FRONTENAC | KINGSTON CITY           |
| WIS-94          |                                      | Easting Nat<br>Northing Nat<br>Zone:<br>Utm Reliabl<br>Construction<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate  | ad83:<br>ility:<br>on Date:<br>iter Use:<br>Water Use:<br>(ft):<br>(gpm):   | 4901569<br>18<br>margin of error : 10 -<br>8/29/2006                                    | 30 m                           | FRONTENAC | KINGSTON CITY           |
| WIS-94          |                                      | Easting Nat<br>Northing Nat<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Wat<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate   | ad83: ility: on Date: iter Use: Water Use: (ft): (gpm): ir Level (ft):  | 4901569<br>18<br>margin of error : 10 -<br>8/29/2006                                    | 30 m                           | FRONTENAC | KINGSTON CITY           |
| WIS-94          |                                      | Easting Nat<br>Northing Nat<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Was<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate   | ad83: ility: on Date: tter Use: Water Use: (ft): (gpm): or Level (ft): gpm):  | 4901569<br>18<br>margin of error : 10 -<br>8/29/2006                                    | 30 m                           | FRONTENAC | KINGSTON CITY           |
| WIS-94          |                                      | Easting Nat<br>Northing Nat<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Was<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud   | ad83: ility: on Date: oter Use: Water Use: (ft): (gpm): or Level (ft): gpm):  | 4901569<br>18<br>margin of error : 10 -<br>8/29/2006                                    | 30 m                           | FRONTENAC | KINGSTON CITY           |
| WIS-94          |                                      | Easting Nation Northing Natione: Utm Reliab Construction Primary Was Secondary Well Depth Pump Rate Static Water Flow Rate (Clear/Cloud Specific Ca  | ad83:  ility: on Date: tter Use: Water Use: (ft): (gpm): or Level (ft): gpm): dy: pacity:   | 4901569<br>18<br>margin of error : 10 -<br>8/29/2006<br>20                              | 30 m                           | FRONTENAC | KINGSTON CITY           |
| WIS-94          |                                      | Easting Nation Northing Natione: Utm Reliab Construction Primary Was Secondary Well Depth Pump Rate Static Wate Flow Rate (Clear/Cloud Specific Carlinal Well Static Well Static Wate (Clear/Cloud Specific Carlinal Well Static Well Static Wate (Clear/Cloud Specific Carlinal Well Static Well Static Wate (Clear/Cloud Specific Carlinal Well Static World Static Well Static Well Static World Static Well Static Well Static Well Static Well Static World Static Well Static Well Static Well Static World Static Well  | ad83:  ility:  on Date: tter Use: Water Use: (ft): (gpm): rr Level (ft): gpm): ty: pacity: Status:  | 4901569<br>18<br>margin of error : 10 -<br>8/29/2006<br>20<br>TEST HOLE                 | 30 m                           | FRONTENAC | KINGSTON CITY           |
| /WIS-94         |                                      | Easting National Northing National Nati | ad83:  ility: on Date: tter Use: Water Use: (ft): (gpm): rr Level (ft): gpm): dy: pacity: Status: on Method:                                    | 4901569<br>18<br>margin of error : 10 -<br>8/29/2006<br>20<br>TEST HOLE<br>BORING       | 30 m                           | FRONTENAC | KINGSTON CITY           |
| /WIS-94         |                                      | Easting National Northing National Nati | ad83:  ility: on Date: tter Use: Water Use: (ft): (gpm): or Level (ft): gpm): dy: pacity: Status: on Method: n):                                | 4901569<br>18<br>margin of error : 10 -<br>8/29/2006<br>20<br>TEST HOLE                 | 30 m                           | FRONTENAC | KINGSTON CITY           |
| vWIS-94         |                                      | Easting Nat<br>Northing Nat<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Construction<br>Flowing (y/  | ad83:  ility:  on Date: tter Use: Water Use: (ft): (gpm): or Level (ft): gpm): dy: pacity: Status: on Method: n): (t):                          | 4901569<br>18<br>margin of error : 10 -<br>8/29/2006<br>20<br>TEST HOLE<br>BORING       | 30 m                           | FRONTENAC | KINGSTON CITY           |
| /WIS-94         |                                      | Easting National Northing National Nati | ad83:  ility: on Date: tter Use: Water Use: (ft): (gpm): r Level (ft): gpm): dy: pacity: Status: on Method: n): t): eliability:                 | 4901569<br>18<br>margin of error : 10 -<br>8/29/2006<br>20<br>TEST HOLE<br>BORING<br>No | 30 m                           | FRONTENAC | KINGSTON CITY           |
| /WIS-94         |                                      | Easting Nat<br>Northing Nat<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Construction<br>Flowing (y/  | ad83:  ility: on Date: oter Use: Water Use: (ft): (gpm): or Level (ft): gpm): dy: pacity: Status: on Method: n): ti): eeliability: edrock (ft): | 4901569<br>18<br>margin of error : 10 -<br>8/29/2006<br>20<br>TEST HOLE<br>BORING<br>No | 30 m                           | FRONTENAC | KINGSTON CITY           |
| VWIS-94         |                                      | Easting National Northing National Northing National Nati | ad83:  ility: on Date: oter Use: Water Use: (ft): (gpm): or Level (ft): (gpm): btatus: on Method: on): tt): eliability: edrock (ft): //Bedrock: | 4901569<br>18<br>margin of error : 10 -<br>8/29/2006<br>20<br>TEST HOLE<br>BORING<br>No | 30 m                           | FRONTENAC | KINGSTON CITY           |

| lap Key | Company | Address                  | Well Id  | Lot  | Concession  | Concession Name | County    | Municipality                |
|---------|---------|--------------------------|--|--|---|-----------------|-----------|-----------------------------|
| VWIS-95 |         | KINGSTON CITY (KINGSTON) | 7102426  |  |   |                 | FRONTENAC | KINGSTON CITY<br>(KINGSTON) |
|         |         |                          | Easting Nad83<br>Northing Nad8   |  | 381599<br>4901569   |                 |           |                             |
|         |         |                          | Zone:  | 03.  | 18  |                 |           |                             |
|         |         |                          | Utm Reliability  | y:   | margin of error : 10 -  | - 30 m          |           |                             |
|         |         |                          | Construction   | Date:  | 11/1/2007   |                 |           |                             |
|         |         |                          | Primary Water  |  | NOT USED  |                 |           |                             |
|         |         |                          | Secondary Wa<br>Well Depth (ft)  |  |   |                 |           |                             |
|         |         |                          | Pump Rate (g)  |  |   |                 |           |                             |
|         |         |                          | Static Water L   |  |   |                 |           |                             |
|         |         |                          | Flow Rate (gp  |  |   |                 |           |                             |
|         |         |                          | Clear/Cloudy:  |  |   |                 |           |                             |
|         |         |                          | Specific Capa<br>Final Well Stat   |  | ABANDONED-OTHE  | =p              |           |                             |
|         |         |                          | Construction   |  |   | _IX             |           |                             |
|         |         |                          | Flowing (y/n):   |  |   |                 |           |                             |
|         |         |                          | Elevation (ft):  |  |   |                 |           |                             |
|         |         |                          | Elevation Reli   |  |   |                 |           |                             |
|         |         |                          | Depth to Bedr<br>Overburden/B  |  |   |                 |           |                             |
|         |         |                          | Water Type:  | eurock.  |   |                 |           |                             |
|         |         |                          | Casing Materi  | ial:   |   |                 |           |                             |
|         |         |                          |  |  |   |                 |           |                             |
| VWIS-96 |         | KINGSTON CITY            | 2219001  |  |   |                 | FRONTENAC | KINGSTON CITY               |
| /WIS-96 |         | KINGSTON CITY            | Easting Nad83  |  | 381598  |                 | FRONTENAC | KINGSTON CITY               |
| WIS-96  |         | KINGSTON CITY            | Easting Nad83<br>Northing Nad8   |  | 4901569   |                 | FRONTENAC | KINGSTON CITY               |
| WIS-96  |         | KINGSTON CITY            | Easting Nad83<br>Northing Nad8<br>Zone:  | 83:  | 4901569<br>18   | 20 m            | FRONTENAC | KINGSTON CITY               |
| WIS-96  |         | KINGSTON CITY            | Easting Nad83<br>Northing Nad8<br>Zone:<br>Utm Reliability   | 83:<br>y:  | 4901569<br>18<br>margin of error : 10 -   | - 30 m          | FRONTENAC | KINGSTON CITY               |
| WIS-96  |         | KINGSTON CITY            | Easting Nad83<br>Northing Nad8<br>Zone:  | 83:<br>y:<br>Date:   | 4901569<br>18   | - 30 m          | FRONTENAC | KINGSTON CITY               |
| WIS-96  |         | KINGSTON CITY            | Easting Nad83<br>Northing Nad8<br>Zone:<br>Utm Reliability<br>Construction<br>Primary Water<br>Secondary Wa  | 83:<br>y:<br>Date:<br>r Use:<br>ater Use:  | 4901569<br>18<br>margin of error : 10 -<br>3/8/2006                                   | - 30 m          | FRONTENAC | KINGSTON CITY               |
| WIS-96  |         | KINGSTON CITY            | Easting Nad83<br>Northing Nad8<br>Zone:<br>Utm Reliability<br>Construction I<br>Primary Water<br>Secondary Wa<br>Well Depth (ft)   | y:<br>Date:<br>r Use:<br>ater Use:<br>):   | 4901569<br>18<br>margin of error : 10 -   | - 30 m          | FRONTENAC | KINGSTON CITY               |
| WIS-96  |         | KINGSTON CITY            | Easting Nad83 Northing Nad8 Zone: Utm Reliability Construction Primary Water Secondary Wa Well Depth (ft) Pump Rate (g)  | 83: y: Date: r Use: ater Use: ): pm):  | 4901569<br>18<br>margin of error : 10 -<br>3/8/2006                                   | - 30 m          | FRONTENAC | KINGSTON CITY               |
| WIS-96  |         | KINGSTON CITY            | Easting Nad83 Northing Nad8 Zone: Utm Reliability Construction   Primary Water Secondary Was Well Depth (ft) Pump Rate (g) Static Water L  | y: Date: r Use: ater Use: ): pm): _evel (ft):  | 4901569<br>18<br>margin of error : 10 -<br>3/8/2006                                   | - 30 m          | FRONTENAC | KINGSTON CITY               |
| WIS-96  |         | KINGSTON CITY            | Easting Nad83 Northing Nad8 Zone: Utm Reliability Construction   Primary Water Secondary Wa Well Depth (ft) Pump Rate (gg) Static Water L Flow Rate (gp  | y: Date: r Use: ater Use: ): pm): Level (ft): om):   | 4901569<br>18<br>margin of error : 10 -<br>3/8/2006                                   | - 30 m          | FRONTENAC | KINGSTON CITY               |
| WIS-96  |         | KINGSTON CITY            | Easting Nad83 Northing Nad8 Zone: Utm Reliability Construction I Primary Water Secondary Wa Well Depth (ft) Pump Rate (gp Static Water L Flow Rate (gp Clear/Cloudy: Specific Capa   | y: Date: r Use: ater Use: ): pm): Level (ft): om):   | 4901569<br>18<br>margin of error : 10 -<br>3/8/2006<br>20                             | - 30 m          | FRONTENAC | KINGSTON CITY               |
| WIS-96  |         | KINGSTON CITY            | Easting Nad83 Northing Nad8 Zone: Utm Reliability Construction   Primary Water Secondary Wa Well Depth (ft) Pump Rate (gl) Static Water L Flow Rate (gp) Clear/Cloudy: Specific Capa Final Well Stat   | y: Date: r Use: ater Use: ): pm): Level (ft): om): acity: aterias                                    | 4901569<br>18<br>margin of error : 10 -<br>3/8/2006<br>20<br>TEST HOLE                | - 30 m          | FRONTENAC | KINGSTON CITY               |
| WIS-96  |         | KINGSTON CITY            | Easting Nad83 Northing Nad8 Zone: Utm Reliability Construction I Primary Water Secondary Wa Well Depth (ft) Pump Rate (gp Static Water L Flow Rate (gp Clear/Cloudy: Specific Capa Final Well Stat   | y: Date: r Use: ater Use: ): pm): evel (ft): pm): dicity: atus: Method:                              | 4901569<br>18<br>margin of error : 10 -<br>3/8/2006<br>20<br>TEST HOLE<br>BORING      | - 30 m          | FRONTENAC | KINGSTON CITY               |
| WIS-96  |         | KINGSTON CITY            | Easting Nad83 Northing Nad8 Zone: Utm Reliability Construction   Primary Water Secondary Wa Well Depth (ft) Pump Rate (gp Static Water L Flow Rate (gp Clear/Cloudy: Specific Capa Final Well Stat Construction   Flowing (y/n):   | y: Date: r Use: ater Use: ): pm): evel (ft): pm): dity: dity:  | 4901569<br>18<br>margin of error : 10 -<br>3/8/2006<br>20<br>TEST HOLE                | - 30 m          | FRONTENAC | KINGSTON CITY               |
| WIS-96  |         | KINGSTON CITY            | Easting Nad83 Northing Nad8 Zone: Utm Reliability Construction I Primary Water Secondary Wa Well Depth (ft) Pump Rate (gp Static Water L Flow Rate (gp Clear/Cloudy: Specific Capa Final Well Stat Construction Flowing (y/n): Elevation (ft):   | y: pate: r use: atter use: ): pm): _evel (ft): pm): acity: utus: Method:                             | 4901569<br>18<br>margin of error : 10 -<br>3/8/2006<br>20<br>TEST HOLE<br>BORING      | - 30 m          | FRONTENAC | KINGSTON CITY               |
| WIS-96  |         | KINGSTON CITY            | Easting Nad83 Northing Nad8 Zone: Utm Reliability Construction   Primary Water Secondary Wa Well Depth (ft) Pump Rate (gp Static Water L Flow Rate (gp Clear/Cloudy: Specific Capa Final Well Stat Construction   Flowing (y/n):   | y: pate: r Use: atter Use: ): pm): _evel (ft): pm): ditty: Method:                                   | 4901569<br>18<br>margin of error : 10 -<br>3/8/2006<br>20<br>TEST HOLE<br>BORING<br>0 | - 30 m          | FRONTENAC | KINGSTON CITY               |
| WIS-96  |         | KINGSTON CITY            | Easting Nad83 Northing Nad8 Zone: Utm Reliability Construction   Primary Water Secondary Wa Well Depth (ft) Pump Rate (gp Static Water L Flow Rate (gp Clear/Cloudy: Specific Capa Final Well Stat Construction   Flowing (y/n): Elevation (ft): Elevation Reli Depth to Bedr Overburden/B | y: Date: r Use: atter Use: ): pm): Level (ft): pm): Method: iability: rock (ft):                     | 4901569<br>18<br>margin of error : 10 -<br>3/8/2006<br>20<br>TEST HOLE<br>BORING<br>0 | - 30 m          | FRONTENAC | KINGSTON CITY               |
| /WIS-96 |         | KINGSTON CITY            | Easting Nad83 Northing Nad8 Zone: Utm Reliability Construction   Primary Water Secondary Wa Well Depth (ft) Pump Rate (gp Static Water L Flow Rate (gp Clear/Cloudy: Specific Capa Final Well Stat Construction   Flowing (y/n): Elevation (ft): Elevation Reliable                        | y: Date: r Use: atter Use: ): pm): Level (ft): om): distitus: Method: disbility: rock (ft): Bedrock: | 4901569<br>18<br>margin of error : 10 -<br>3/8/2006<br>20<br>TEST HOLE<br>BORING<br>0 | - 30 m          | FRONTENAC | KINGSTON CITY               |

| Map Key Compa | ny Address           | Well Id  | Lot  | Concession   | Concession Name | County    | Municipality        |
|---------------|----------------------|--|--|--|-----------------|-----------|---------------------|
| WWIS-97       | KINGSTON             | 2219050  Easting N. Northing N. Zone: Utm Relial Construct Primary W. Secondary Well Deptl Pump Rate Static Wat Flow Rate Clear/Clou Specific C Final Well Construct Flowing (y Elevation Depth to E   | ad83: lad83: lad83: loility: lon Date: later Use: ly Water Use: ly Water Use: le (gpm): ler Level (ft): ldy: lapacity: Status: lon Method: loin): (ft): Reliability: Sedrock (ft): len/Bedrock: le:  | 381598<br>4901569<br>18<br>margin of error : 10<br>5/3/2006<br>NOT USED                            | - 30 m          | FRONTENAC | KINGSTON CITY       |
| WWIS-98       | lot 10<br>PITTSBURGH | Easting Northing (Northing Northing Nor | values and the second s | 39<br>8<br>10<br>CLEAR<br>0.4<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>320<br>Read from topograp<br>9 | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP |

| Map Key Company | Address                       | Well Id  | Lot Concession  | n Concession Name | County    | Municipality        |
|-----------------|-------------------------------|--|---|-------------------|-----------|---------------------|
| WWIS-99         | lot 12<br>PITTSBURGH TOWNSHIP | 2202582  | 012   | CR E              | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Nad83  | <b>3:</b> 383459.4  |                   |           |                     |
|                 |                               | Northing Nad8  |   |                   |           |                     |
|                 |                               | Zone:  | 18  |                   |           |                     |
|                 |                               | Utm Reliability  | y: unknown utm  |                   |           |                     |
|                 |                               | Construction I   |   |                   |           |                     |
|                 |                               | Primary Water  |   |                   |           |                     |
|                 |                               | Secondary Wa   |   |                   |           |                     |
|                 |                               | Well Depth (ft)  |   |                   |           |                     |
|                 |                               | Pump Rate (gr  |   |                   |           |                     |
|                 |                               | Static Water L<br>Flow Rate (gp  |   |                   |           |                     |
|                 |                               | Clear/Cloudy:  |   |                   |           |                     |
|                 |                               | Specific Capa  |   |                   |           |                     |
|                 |                               | Final Well Stat  |   |                   |           |                     |
|                 |                               | Construction I   |   |                   |           |                     |
|                 |                               | Flowing (y/n):   | 0   |                   |           |                     |
|                 |                               | Elevation (ft):  | 312   |                   |           |                     |
|                 |                               | Elevation Relia  | -   | n                 |           |                     |
|                 |                               | Depth to Bedr  |   |                   |           |                     |
|                 |                               | Overburden/B   |   |                   |           |                     |
|                 |                               | Water Type:<br>Casing Materia  | SULPHUR<br>al: STEEL  |                   |           |                     |
|                 |                               | Casing Materia   | ai. SIEEL   |                   |           |                     |
| WWIS-100        | lot 11<br>PITTSBURGH TOWNSHIP | 2202580  | 011   | CR E              | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Nad83  |   |                   |           |                     |
|                 |                               | Northing Nad8  |   |                   |           |                     |
|                 |                               | Zone:  | 18  |                   |           |                     |
|                 |                               |  |   |                   |           |                     |
|                 |                               | Utm Reliability  |   | 00 m - 300 m      |           |                     |
|                 |                               | Construction I   | <b>Date:</b> 9/3/1959   | 00 m - 300 m      |           |                     |
|                 |                               | Construction I<br>Primary Water  | <b>Date:</b> 9/3/1959 r <b>Use:</b> DOMESTIC  | 00 m - 300 m      |           |                     |
|                 |                               | Construction I<br>Primary Water<br>Secondary Wa  | Date: 9/3/1959 r Use: DOMESTIC ater Use:  | 00 m - 300 m      |           |                     |
|                 |                               | Construction I<br>Primary Water<br>Secondary Wa<br>Well Depth (ft)   | Date: 9/3/1959 r Use: DOMESTIC ater Use: ): 47  | 00 m - 300 m      |           |                     |
|                 |                               | Construction I<br>Primary Water<br>Secondary Wa<br>Well Depth (ft)<br>Pump Rate (g)  | Date: 9/3/1959 r Use: DOMESTIC ater Use: ): 47 pm): 3   | 00 m - 300 m      |           |                     |
|                 |                               | Construction I<br>Primary Water<br>Secondary Wa<br>Well Depth (ft)   | Date: 9/3/1959 r Use: DOMESTIC ater Use: ): 47 pm): 3 evel (ft): 10   | 00 m - 300 m      |           |                     |
|                 |                               | Construction I<br>Primary Water<br>Secondary Wa<br>Well Depth (ft)<br>Pump Rate (g<br>Static Water L   | Date: 9/3/1959 r Use: DOMESTIC ater Use: ): 47 pm): 3 .evel (ft): 10 m):  | 00 m - 300 m      |           |                     |
|                 |                               | Construction I<br>Primary Water<br>Secondary Wa<br>Well Depth (ft)<br>Pump Rate (gp<br>Static Water L<br>Flow Rate (gp<br>Clear/Cloudy:<br>Specific Capa   | Date: 9/3/1959 r Use: DOMESTIC ater Use: ): 47 pm): 3 evel (ft): 10 m): CLEAR city: 0.1   |                   |           |                     |
|                 |                               | Construction I<br>Primary Water<br>Secondary Wa<br>Well Depth (ft)<br>Pump Rate (gp<br>Static Water L<br>Flow Rate (gp<br>Clear/Cloudy:<br>Specific Capar<br>Final Well Stat                                   | Date: 9/3/1959 r Use: DOMESTIC ater Use: ): 47 pm): 3 .evel (ft): 10 m):  |                   |           |                     |
|                 |                               | Construction I Primary Water Secondary Wa Well Depth (ft) Pump Rate (gp Static Water L Flow Rate (gp Clear/Cloudy: Specific Capar Final Well Stat Construction I   | Date: 9/3/1959 r Use: DOMESTIC ater Use: ): 47 pm): 3 .evel (ft): 10 m):  |                   |           |                     |
|                 |                               | Construction I Primary Water Secondary Wa Well Depth (ft) Pump Rate (gr Static Water L Flow Rate (gr) Clear/Cloudy: Specific Capar Final Well Stat Construction I Flowing (y/n):                               | Date: 9/3/1959 r Use: DOMESTIC ater Use: ): 47 pm): 3 evel (ft): 10 m):  CLEAR city: 0.1 tus: WATER SUPPLY Method: CABLE TOOL 0     |                   |           |                     |
|                 |                               | Construction I Primary Water Secondary Wa Well Depth (ft) Pump Rate (gr Static Water L Flow Rate (gr) Clear/Cloudy: Specific Capar Final Well Stat Construction I Flowing (y/n): Elevation (ft):               | Date: 9/3/1959 r Use: DOMESTIC ater Use: ): 47 pm): 3 evel (ft): 10 m):  CLEAR city: 0.1 tus: WATER SUPPLY Method: CABLE TOOL 0 310 |                   | DE #      |                     |
|                 |                               | Construction I Primary Water Secondary Wa Well Depth (ft) Pump Rate (gp Static Water L Flow Rate (gp) Clear/Cloudy: Specific Capae Final Well Stat Construction I Flowing (y/n): Elevation Relia               | Date: 9/3/1959 r Use: DOMESTIC ater Use: ): 47 pm): 3 .evel (ft): 10 m):  |                   | 25 ft     |                     |
|                 |                               | Construction I Primary Water Secondary Wa Well Depth (ft) Pump Rate (gp Static Water L Flow Rate (gp) Clear/Cloudy: Specific Capac Final Well Stat Construction I Flowing (y/n): Elevation Relia Depth to Bedr | Date: 9/3/1959 r Use: DOMESTIC ater Use: ): 47 pm): 3 .evel (ft): 10 m):  |                   | 25 ft     |                     |
|                 |                               | Construction I Primary Water Secondary Wa Well Depth (ft) Pump Rate (gp Static Water L Flow Rate (gp) Clear/Cloudy: Specific Capae Final Well Stat Construction I Flowing (y/n): Elevation Relia               | Date: 9/3/1959 r Use: DOMESTIC ater Use: ): 47 pm): 3 .evel (ft): 10 m):  |                   | 25 ft     |                     |

| Map Key Company | Address                       | Well Id   | Lot  | Concession   | Concession Name                          | County    | Municipality        |
|-----------------|-------------------------------|---|--|--|--|-----------|---------------------|
| WWIS-101        | lot 11<br>PITTSBURGH TOWNSHIP | 2206016   | 011  |  | CR E                                     | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Nad   | 183:   | 383460.4   |  |           |                     |
|                 |                               | Northing Na   |  | 4901592  |  |           |                     |
|                 |                               | Zone:   |  | 18   |  |           |                     |
|                 |                               | Utm Reliabil  |  | margin of error : 30   | m - 100 m                                |           |                     |
|                 |                               | Construction  |  | 7/21/1972  |  |           |                     |
|                 |                               | Primary Wat<br>Secondary V  |  | DOMESTIC   |  |           |                     |
|                 |                               | Well Depth (  |  | 69   |  |           |                     |
|                 |                               | Pump Rate (   |  | 7  |  |           |                     |
|                 |                               | Static Water  |  | 11   |  |           |                     |
|                 |                               | Flow Rate (g  | gpm):  |  |  |           |                     |
|                 |                               | Clear/Cloudy  |  | CLEAR  |  |           |                     |
|                 |                               | Specific Cap  | -  | 0.1  |  |           |                     |
|                 |                               | Final Well St   |  | WATER SUPPLY   |  |           |                     |
|                 |                               | Construction<br>Flowing (y/n  |  | CABLE TOOL<br>0  |  |           |                     |
|                 |                               | Elevation (ft   |  | 310  |  |           |                     |
|                 |                               | Elevation Re  |  |  | hic map, contour interval -              | 25 ft     |                     |
|                 |                               | Depth to Be   | -  |  |  |           |                     |
|                 |                               | Overburden/   |  | Bedrock  |  |           |                     |
|                 |                               | Water Type:   |  | FRESH  |  |           |                     |
|                 |                               | Casing Mate   | eriai:   | OPEN HOLE  |  |           |                     |
| WWIS-102        | lot 11<br>PITTSBURGH TOWNSHIP | 2206015   | 011  |  | CR E                                     | FRONTENAC | PITTSBURGH TOWNSHIP |
| VVI3-102        | FILLOPORGLITOWNSHIE           |   |  |  |  |           |                     |
|                 | FILISBORGILIOWNSHIP           | Easting Nad   |  | 383480.4   |  |           |                     |
|                 | FITTSBURGITTOWNSHIP           | Northing Na   |  | 4901602  |  |           |                     |
|                 | FITTSBUNGITTOWNSHIP           | Northing Na<br>Zone:  | d83:   | 4901602<br>18  | 400                                      |           |                     |
|                 | FITTSBURGITTOWNSHIP           | Northing Na<br>Zone:<br>Utm Reliabil  | d83:<br>lity:  | 4901602<br>18<br>margin of error : 30  | m - 100 m                                |           |                     |
|                 | FITTSBURGITTOWNSHIP           | Northing Na<br>Zone:<br>Utm Reliabil<br>Construction  | d83:<br>lity:<br>n Date:   | 4901602<br>18<br>margin of error : 30<br>7/19/1972   | m - 100 m                                |           |                     |
|                 | FITTSBURGITTOWNSHIP           | Northing Na<br>Zone:<br>Utm Reliabil<br>Construction<br>Primary Wat   | d83:<br>lity:<br>n Date:<br>ter Use:   | 4901602<br>18<br>margin of error : 30<br>7/19/1972<br>DOMESTIC   | m - 100 m                                |           |                     |
|                 | FITTSBURGITTOWNSHIP           | Northing Na<br>Zone:<br>Utm Reliabil<br>Construction<br>Primary Wat<br>Secondary V  | d83:<br>lity:<br>n Date:<br>ter Use:<br>Water Use:   | 4901602<br>18<br>margin of error : 30<br>7/19/1972<br>DOMESTIC   | m - 100 m                                |           |                     |
|                 | FITTSBURGITTOWNSHIP           | Northing Na<br>Zone:<br>Utm Reliabil<br>Construction<br>Primary Wat   | d83:<br>lity:<br>n Date:<br>ter Use:<br>Water Use:<br>(ft):  | 4901602<br>18<br>margin of error : 30<br>7/19/1972<br>DOMESTIC   | m - 100 m                                |           |                     |
|                 | FITTSBURGITTOWNSHIP           | Northing Nazone: Utm Reliabil Construction Primary Wat Secondary V Well Depth ( Pump Rate ( Static Water  | d83: Ility: n Date: ter Use: Water Use: (ft): (gpm): Level (ft):   | 4901602<br>18<br>margin of error : 30<br>7/19/1972<br>DOMESTIC<br>68<br>5  | m - 100 m                                |           |                     |
|                 | FITTSBURGITTOWNSHIP           | Northing Nazone: Utm Reliabil Construction Primary Wat Secondary V Well Depth ( Pump Rate ( Static Water  | d83: Ility: n Date: ter Use: Water Use: (ft): (gpm): r Level (ft):   | 4901602<br>18<br>margin of error : 30<br>7/19/1972<br>DOMESTIC<br>68<br>5  | m - 100 m                                |           |                     |
|                 | FITTSBURGITTOWNSHIP           | Northing Nazone: Utm Reliabil Construction Primary Wat Secondary V Well Depth ( Pump Rate ( Static Water Flow Rate ( Clear/Cloudy   | d83: Iity: n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): y:   | 4901602<br>18<br>margin of error : 30<br>7/19/1972<br>DOMESTIC<br>68<br>5<br>9   | m - 100 m                                |           |                     |
|                 | FITTSBURGITTOWNSHIP           | Northing Nazone: Utm Reliabil Construction Primary Wat Secondary V Well Depth ( Pump Rate ( Static Water Flow Rate ( Clear/Cloud) Specific Cap  | d83: Ility: n Date: ter Use: Water Use: (ft): (gpm): - Level (ft): gpm): y: pacity:  | 4901602<br>18<br>margin of error : 30<br>7/19/1972<br>DOMESTIC<br>68<br>5<br>9<br>CLEAR<br>0.1   | m - 100 m                                |           |                     |
|                 | FITTSBURGITTOWNSHIP           | Northing Nazone: Utm Reliabil Construction Primary Wat Secondary V Well Depth ( Pump Rate ( Static Water Flow Rate ( Clear/Cloudy   | d83: Ility: n Date: ter Use: Water Use: (ft): (gpm): ' Level (ft): gpm): y: pacity: tatus:   | 4901602<br>18<br>margin of error : 30<br>7/19/1972<br>DOMESTIC<br>68<br>5<br>9<br>CLEAR<br>0.1<br>WATER SUPPLY                           | m - 100 m                                |           |                     |
|                 | FITTSBURGITTOWNSHIP           | Northing Nazone: Utm Reliabil Construction Primary Wat Secondary V Well Depth ( Pump Rate ( Static Water Flow Rate ( Clear/Cloudy Specific Cap  | d83:  Ility: n Date: ter Use: Water Use: (ft): (gpm): ' Level (ft): gpm): y: pacity: tatus: n Method:  | 4901602<br>18<br>margin of error : 30<br>7/19/1972<br>DOMESTIC<br>68<br>5<br>9<br>CLEAR<br>0.1<br>WATER SUPPLY                           | m - 100 m                                |           |                     |
|                 | FITTSBURGITTOWNSHIP           | Northing Nazone: Utm Reliabil Construction Primary Wat Secondary W Well Depth ( Pump Rate ( Static Water Flow Rate ( Clear/Cloudy Specific Cap Final Well St Construction Flowing (y/n Elevation (ft                          | d83:  Ility: n Date: eer Use: Water Use: (ft): (gpm): Level (ft): gpm): y: pacity: tatus: n Method: n):  | 4901602<br>18<br>margin of error : 30<br>7/19/1972<br>DOMESTIC<br>68<br>5<br>9<br>CLEAR<br>0.1<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>310 |  |           |                     |
|                 | FITTSBURGITTOWNSHIP           | Northing Nazone: Utm Reliabil Construction Primary Wat Secondary V Well Depth ( Pump Rate ( Static Water Flow Rate ( Clear/Cloudy Specific Cap Final Well St Construction Flowing (y/n Elevation Re                           | d83:  Ility: n Date: ter Use: Water Use: (ft): (gpm): Level (ft): gpm): y: bacity: tatus: n Method: n): b): eliability:                        | 4901602 18 margin of error: 30 7/19/1972 DOMESTIC 68 5 9 CLEAR 0.1 WATER SUPPLY CABLE TOOL 0 310 Read from topograp                      | m - 100 m<br>hic map, contour interval - | 25 ft     |                     |
|                 | FITTSBURGITTOWNSHIP           | Northing Nazone: Utm Reliabil Construction Primary Wat Secondary V Well Depth ( Pump Rate ( Static Water Flow Rate (SCIER/Cloud) Specific Cap Final Well St Construction Flowing (y/n Elevation (ft) Elevation Re Depth to Be | d83:  Ility: n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): y: pacity: tatus: n Method: n): ): eliability: drock (ft):           | 4901602 18 margin of error: 30 7/19/1972 DOMESTIC 68 5 9 CLEAR 0.1 WATER SUPPLY CABLE TOOL 0 310 Read from topograp 14                   |  | 25 ft     |                     |
|                 | FITTSBURGITTOWNSHIP           | Northing Nazone: Utm Reliabil Construction Primary Wat Secondary V Well Depth ( Pump Rate ( Static Water Flow Rate ( Clear/Cloudy Specific Cap Final Well St Construction Flowing (y/n Elevation Re                           | d83:  lity: n Date: ter Use: Water Use: (ft): (gpm): - Level (ft): gpm): y: pacity: tatus: n Method: n): -): eliability: drock (ft): /Bedrock: | 4901602 18 margin of error: 30 7/19/1972 DOMESTIC 68 5 9 CLEAR 0.1 WATER SUPPLY CABLE TOOL 0 310 Read from topograp 14                   |  | 25 ft     |                     |

| Map Key Company | Address                             | Well Id   | Lot   | Concession  | Concession Name             | County    | Municipality                          |
|-----------------|-------------------------------------|---|---|---|-----------------------------|-----------|---------------------------------------|
| WWIS-103        | lot 10 con C<br>PITTSBURGH TOWNSHIP | 2202577   | 010   | С   | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP                   |
|                 |                                     | Easting Nac   | d83:  | 383411.4  |                             |           |                                       |
|                 |                                     | Northing Na   | ad83:   | 4901708   |                             |           |                                       |
|                 |                                     | Zone:   |   | 18  |                             |           |                                       |
|                 |                                     | Utm Reliabi   |   | margin of error: 100  | ) m - 300 m                 |           |                                       |
|                 |                                     | Construction  |   | 10/25/1960  |                             |           |                                       |
|                 |                                     | Primary Wa  |   | DOMESTIC  |                             |           |                                       |
|                 |                                     | Secondary   |   |   |                             |           |                                       |
|                 |                                     | Well Depth  |   | 146   |                             |           |                                       |
|                 |                                     | Pump Rate   |   | 2   |                             |           |                                       |
|                 |                                     | Static Wate   |   | 35  |                             |           |                                       |
|                 |                                     | Flow Rate (<br>Clear/Cloud  |   | CLEAR   |                             |           |                                       |
|                 |                                     | Specific Ca   |   | 0   |                             |           |                                       |
|                 |                                     | Final Well S  |   | WATER SUPPLY  |                             |           |                                       |
|                 |                                     | Construction  |   |   |                             |           |                                       |
|                 |                                     | Flowing (y/ı  |   | 0   |                             |           |                                       |
|                 |                                     | Elevation (f  |   | 305   |                             |           |                                       |
|                 |                                     | Elevation R   |   |   | hic map, contour interval - | 50 ft     |                                       |
|                 |                                     | Depth to Be   | -   |   | , ,                         |           |                                       |
|                 |                                     | Overburder  | n/Bedrock:  | Bedrock   |                             |           |                                       |
|                 |                                     | Water Type  |   | SULPHUR   |                             |           |                                       |
|                 |                                     | Casing Mat  | erial:  | STEEL   |                             |           |                                       |
| VWIS-104        | lot 10                              | 2202554   | 010   |   | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP                   |
|                 | PITTSBURGH TOWNSHIP                 |   |   |   | 5.1.2                       |           | · · · · · · · · · · · · · · · · · · · |
|                 |                                     | Easting Nac   |   | 383486.4  |                             |           |                                       |
|                 |                                     | Northing Na   | ad83:   | 4901725   |                             |           |                                       |
|                 |                                     | Zone:   |   | 18  |                             |           |                                       |
|                 |                                     |   |   |   |                             |           |                                       |
|                 |                                     | Utm Reliabi   | -   | unknown utm   |                             |           |                                       |
|                 |                                     | Construction  | on Date:  | unknown utm<br>1/13/1954  |                             |           |                                       |
|                 |                                     | Construction Primary Wa   | on Date:<br>iter Use:   | unknown utm<br>1/13/1954<br>DOMESTIC  |                             |           |                                       |
|                 |                                     | Construction<br>Primary Wa<br>Secondary   | on Date:<br>iter Use:<br>Water Use:   | unknown utm<br>1/13/1954<br>DOMESTIC  |                             |           |                                       |
|                 |                                     | Construction Primary Wa Secondary Well Depth  | on Date:<br>iter Use:<br>Water Use:<br>(ft):  | unknown utm<br>1/13/1954<br>DOMESTIC<br>55  |                             |           |                                       |
|                 |                                     | Construction Primary Wath Secondary Well Depth Pump Rate  | on Date:<br>iter Use:<br>Water Use:<br>(ft):<br>(gpm):  | unknown utm<br>1/13/1954<br>DOMESTIC<br>55<br>5   |                             |           |                                       |
|                 |                                     | Construction Primary Water Secondary Well Depth Pump Rate Static Wate   | on Date:<br>iter Use:<br>Water Use:<br>(ft):<br>(gpm):<br>ir Level (ft):  | unknown utm<br>1/13/1954<br>DOMESTIC<br>55<br>5   |                             |           |                                       |
|                 |                                     | Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (   | on Date:<br>tter Use:<br>Water Use:<br>(ft):<br>(gpm):<br>er Level (ft):<br>gpm):   | unknown utm<br>1/13/1954<br>DOMESTIC<br>55<br>5   |                             |           |                                       |
|                 |                                     | Construction Primary Wasecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud   | on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm):   | unknown utm<br>1/13/1954<br>DOMESTIC<br>55<br>5<br>11   |                             |           |                                       |
|                 |                                     | Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (   | on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ty: pacity:   | unknown utm<br>1/13/1954<br>DOMESTIC<br>55<br>5<br>11<br>CLEAR<br>0.1   |                             |           |                                       |
|                 |                                     | Construction Primary Wassecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Clouc Specific Ca  | on Date: ter Use: Water Use: (ft): (gpm): tr Level (ft): gpm): dy: pacity: Status:  | unknown utm 1/13/1954 DOMESTIC 55 5 11 CLEAR 0.1 WATER SUPPLY   |                             |           |                                       |
|                 |                                     | Construction Primary Wassecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Clouc Specific Ca Final Well S   | on Date: ter Use: Water Use: (ft): (gpm): tr Level (ft): gpm): dy: pacity: Status: on Method:                                   | unknown utm 1/13/1954 DOMESTIC 55 5 11 CLEAR 0.1 WATER SUPPLY   |                             |           |                                       |
|                 |                                     | Construction Primary Wassecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Clouc Specific Ca Final Well S Construction  | on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): dy: pacity: Status: on Method: n):                                | unknown utm 1/13/1954 DOMESTIC 55 5 11 CLEAR 0.1 WATER SUPPLY CABLE TOOL                                      |                             |           |                                       |
|                 |                                     | Construction Primary Wassecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Cas Final Well S Construction Flowing (y/n  | on Date: ter Use: Water Use: (ft): (gpm): tr Level (ft): gpm): dy: ppacity: Status: on Method: n): tt):                         | unknown utm 1/13/1954 DOMESTIC 55 5 11 CLEAR 0.1 WATER SUPPLY CABLE TOOL 0                                    |                             |           |                                       |
|                 |                                     | Construction Primary Wassecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Construction Flowing (y/ Elevation (f Elevation R Depth to Be                           | on Date: ter Use: Water Use: (ft): (gpm): tr Level (ft): dy: tpacity: Status: on Method: n): t): eliability: edrock (ft):       | unknown utm 1/13/1954 DOMESTIC  55 5 11  CLEAR 0.1  WATER SUPPLY CABLE TOOL 0 311 Unknown elevation 3         |                             |           |                                       |
|                 |                                     | Construction Primary Was Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Clouc Specific Ca Final Well S Construction Flowing (y/n Elevation (f Elevation (f Elevation R Depth to Be Overburder | on Date: ter Use: Water Use: (ft): (gpm): rr Level (ft): gpm): dy: upacity: Status: on Method: n): t): edrock (ft): dedrock:    | unknown utm 1/13/1954 DOMESTIC  55 5 11  CLEAR 0.1  WATER SUPPLY CABLE TOOL 0 311 Unknown elevation 3 Bedrock |                             |           |                                       |
|                 |                                     | Construction Primary Wassecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Construction Flowing (y/ Elevation (f Elevation R Depth to Be                           | on Date: tter Use: Water Use: (ft): (gpm): or Level (ft): gpm): ty: pacity: Status: on Method: n): tt): edrock (ft): placetock: | unknown utm 1/13/1954 DOMESTIC  55 5 11  CLEAR 0.1  WATER SUPPLY CABLE TOOL 0 311 Unknown elevation 3         |                             |           |                                       |

| Map Key Company | Address                       | Well Id                       | Lot         | Concession               | Concession Name                 | County    | Municipality        |
|-----------------|-------------------------------|-------------------------------|-------------|--------------------------|---------------------------------|-----------|---------------------|
| WWIS-105        | lot 10<br>PITTSBURGH TOWNSHIP | 2202556                       | 010         |                          | CR E                            | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Nad                   | 83:         | 383537.4                 |                                 |           |                     |
|                 |                               | Northing Na                   | d83:        | 4901737                  |                                 |           |                     |
|                 |                               | Zone:                         |             | 18                       |                                 |           |                     |
|                 |                               | Utm Reliabil<br>Construction  | •           | unknown utm<br>6/15/1956 |                                 |           |                     |
|                 |                               | Primary Wat                   |             | DOMESTIC                 |                                 |           |                     |
|                 |                               | Secondary V                   |             |                          |                                 |           |                     |
|                 |                               | Well Depth (                  |             | 45                       |                                 |           |                     |
|                 |                               | Pump Rate (<br>Static Water   |             | 6                        |                                 |           |                     |
|                 |                               | Flow Rate (g                  |             | 11                       |                                 |           |                     |
|                 |                               | Clear/Cloud                   |             | CLEAR                    |                                 |           |                     |
|                 |                               | Specific Car                  |             | 0.6                      |                                 |           |                     |
|                 |                               | Final Well St                 |             | WATER SUPPLY             |                                 |           |                     |
|                 |                               | Construction<br>Flowing (y/n  |             | CABLE TOOL<br>0          |                                 |           |                     |
|                 |                               | Elevation (ft                 |             | 317                      |                                 |           |                     |
|                 |                               | Elevation Re                  | eliability: | Unknown elevation        |                                 |           |                     |
|                 |                               | Depth to Be                   |             |                          |                                 |           |                     |
|                 |                               | Overburden<br>Water Type:     |             | Bedrock<br>FRESH         |                                 |           |                     |
|                 |                               | Casing Mate                   |             | OPEN HOLE                |                                 |           |                     |
| WWIS-106        | lot 10                        | 2202566                       | 010         |                          | CR E                            | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 | PITTSBURGH TOWNSHIP           |                               |             |                          |                                 |           |                     |
|                 |                               | Easting Nad                   |             | 383687.4                 |                                 |           |                     |
|                 |                               | Northing Na<br>Zone:          | a83:        | 4901739<br>18            |                                 |           |                     |
|                 |                               | Utm Reliabil                  | lity:       | margin of error : 100    | 0 m - 300 m                     |           |                     |
|                 |                               | Construction                  |             | 6/6/1960                 |                                 |           |                     |
|                 |                               | Primary Wat                   |             |                          |                                 |           |                     |
|                 |                               | Secondary V<br>Well Depth (   |             | 59                       |                                 |           |                     |
|                 |                               | Pump Rate (                   |             | 00                       |                                 |           |                     |
|                 |                               | Static Water                  |             |                          |                                 |           |                     |
|                 |                               | Flow Rate (g                  |             |                          |                                 |           |                     |
|                 |                               | Clear/Cloud<br>Specific Car   |             | 0                        |                                 |           |                     |
|                 |                               | Final Well St                 |             | ABANDONED-SUPI           | PLY                             |           |                     |
|                 |                               | Construction                  | n Method:   | CABLE TOOL               |                                 |           |                     |
|                 |                               | Flowing (y/n                  |             | 0                        |                                 |           |                     |
|                 |                               | Elevation (ft<br>Elevation Re |             | 324 Read from topograp   | ohic map, contour interval - 50 | ) ft      |                     |
|                 |                               | Depth to Be                   |             | 14                       |                                 |           |                     |
|                 |                               | Overburden                    |             | Bedrock                  |                                 |           |                     |
|                 |                               | Water Type:                   |             | OPEN HOLE                |                                 |           |                     |
|                 |                               | Casing Mate                   | iiai.       | OFLINITIOLE              |                                 |           |                     |

| Map Key Company | Address                       | Well Id                     | Lot          | Concession                         | Concession Name             | County    | Municipality        |
|-----------------|-------------------------------|-----------------------------|--------------|------------------------------------|-----------------------------|-----------|---------------------|
| WWIS-107        | lot 10<br>PITTSBURGH TOWNSHIP | 2202561                     | 010          |                                    | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Na                  | d83:         | 383687.4                           |                             |           |                     |
|                 |                               | Northing N                  | ad83:        | 4901742                            |                             |           |                     |
|                 |                               | Zone:                       |              | 18                                 |                             |           |                     |
|                 |                               | Utm Reliab                  |              | margin of error : 100              | 0 m - 300 m                 |           |                     |
|                 |                               | Construction                |              | 11/13/1958                         |                             |           |                     |
|                 |                               | Primary Wa<br>Secondary     |              | DOMESTIC                           |                             |           |                     |
|                 |                               | Well Depth                  |              | 154                                |                             |           |                     |
|                 |                               | Pump Rate                   |              | 1                                  |                             |           |                     |
|                 |                               | Static Water                |              |                                    |                             |           |                     |
|                 |                               | Flow Rate                   |              |                                    |                             |           |                     |
|                 |                               | Clear/Cloud                 | dy:          | CLEAR                              |                             |           |                     |
|                 |                               | Specific Ca                 |              | 0                                  |                             |           |                     |
|                 |                               | Final Well S                |              | WATER SUPPLY                       |                             |           |                     |
|                 |                               | Construction                |              |                                    |                             |           |                     |
|                 |                               | Flowing (y/<br>Elevation (f |              | 0<br>324                           |                             |           |                     |
|                 |                               | Elevation R                 |              |                                    | hic map, contour interval - | 25 ft     |                     |
|                 |                               | Depth to B                  | •            |                                    | mo map, comour morrar       | 20 1.     |                     |
|                 |                               | Overburde                   |              |                                    |                             |           |                     |
|                 |                               | Water Type                  | e:           | SULPHUR                            |                             |           |                     |
|                 |                               | Casing Mat                  | terial:      | OPEN HOLE                          |                             |           |                     |
| WWIS-108        | lot 10<br>PITTSBURGH TOWNSHIP | 2202562                     | 010          |                                    | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Na                  |              | 383652.4                           |                             |           |                     |
|                 |                               | Northing N                  | ad83:        | 4901745                            |                             |           |                     |
|                 |                               | Zone:                       |              | 18                                 |                             |           |                     |
|                 |                               | Utm Reliab<br>Construction  | •            | margin of error : 100<br>12/5/1958 | ) m - 300 m                 |           |                     |
|                 |                               | Primary Wa                  |              | DOMESTIC                           |                             |           |                     |
|                 |                               | Secondary                   |              |                                    |                             |           |                     |
|                 |                               | Well Depth                  |              | 147                                |                             |           |                     |
|                 |                               | Pump Rate                   |              | 5                                  |                             |           |                     |
|                 |                               | Static Water                |              | : 50                               |                             |           |                     |
|                 |                               | Flow Rate                   |              |                                    |                             |           |                     |
|                 |                               | Clear/Cloud                 |              | CLEAR                              |                             |           |                     |
|                 |                               | Specific Ca<br>Final Well S |              | 0.1<br>WATER SUPPLY                |                             |           |                     |
|                 |                               | Construction                |              |                                    |                             |           |                     |
|                 |                               | Flowing (y/                 |              | 0                                  |                             |           |                     |
|                 |                               | Elevation (                 |              | 323                                |                             |           |                     |
|                 |                               | Elevation R                 | Reliability: |                                    | hic map, contour interval - | 50 ft     |                     |
|                 |                               | Depth to Be                 |              |                                    |                             |           |                     |
|                 |                               | Overburde                   |              |                                    |                             |           |                     |
|                 |                               |                             |              |                                    |                             |           |                     |
|                 |                               | Water Type<br>Casing Mat    |              | FRESH<br>OPEN HOLE                 |                             |           |                     |

| Map Key Company | Address                       | Well Id                      | Lot        | Concession                 | Concession Name              | County    | Municipality        |
|-----------------|-------------------------------|------------------------------|------------|----------------------------|------------------------------|-----------|---------------------|
| WWIS-109        | lot 10<br>PITTSBURGH TOWNSHIP | 2202579                      | 010        |                            | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Na                   | d83:       | 383757.4                   |                              |           |                     |
|                 |                               | Northing N                   |            | 4901751                    |                              |           |                     |
|                 |                               | Zone:                        |            | 18                         |                              |           |                     |
|                 |                               | Utm Reliab                   | •          | margin of error: 100       | 0 m - 300 m                  |           |                     |
|                 |                               | Construction                 |            | 3/19/1963                  |                              |           |                     |
|                 |                               | Primary Wa<br>Secondary      |            | DOMESTIC                   |                              |           |                     |
|                 |                               | Well Depth                   |            | 54                         |                              |           |                     |
|                 |                               | Pump Rate                    |            | 5                          |                              |           |                     |
|                 |                               | Static Wate                  |            |                            |                              |           |                     |
|                 |                               | Flow Rate (                  |            |                            |                              |           |                     |
|                 |                               | Clear/Cloud                  |            | CLEAR                      |                              |           |                     |
|                 |                               | Specific Ca                  |            | 0.1                        |                              |           |                     |
|                 |                               | Final Well S                 |            | WATER SUPPLY               |                              |           |                     |
|                 |                               | Construction                 |            | CABLE TOOL<br>0            |                              |           |                     |
|                 |                               | Flowing (y/<br>Elevation (1  |            | 326                        |                              |           |                     |
|                 |                               | Elevation R                  | •          |                            | ohic map, contour interval - | 50 ft     |                     |
|                 |                               | Depth to Be                  | -          |                            |                              |           |                     |
|                 |                               | Overburde                    | n/Bedrock: | Bedrock                    |                              |           |                     |
|                 |                               | Water Type                   |            | SULPHUR                    |                              |           |                     |
|                 |                               | Casing Mat                   | erial:     | OPEN HOLE                  |                              |           |                     |
| WWIS-110        | lot 10<br>PITTSBURGH TOWNSHIP | 2202559                      | 010        |                            | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Na                   | d83:       | 383612.4                   |                              |           |                     |
|                 |                               | Northing N                   | ad83:      | 4901753                    |                              |           |                     |
|                 |                               | Zone:                        |            | 18                         |                              |           |                     |
|                 |                               | Utm Reliab                   | •          | margin of error : 100      | 0 m - 300 m                  |           |                     |
|                 |                               | Construction Primary Wa      |            | 6/5/1958<br>DOMESTIC       |                              |           |                     |
|                 |                               | Secondary                    |            |                            |                              |           |                     |
|                 |                               | Well Depth                   |            | 52                         |                              |           |                     |
|                 |                               | Pump Rate                    |            | 2                          |                              |           |                     |
|                 |                               | Static Water                 |            | : 9                        |                              |           |                     |
|                 |                               | Flow Rate (                  |            |                            |                              |           |                     |
|                 |                               | Clear/Cloud                  |            | _                          |                              |           |                     |
|                 |                               | Specific Ca                  |            | 0                          |                              |           |                     |
|                 |                               | Final Well S<br>Construction |            | WATER SUPPLY<br>CABLE TOOL |                              |           |                     |
|                 |                               | Flowing (y/                  |            | 0                          |                              |           |                     |
|                 |                               | Elevation (1                 |            | 320                        |                              |           |                     |
|                 |                               | Elevation R                  | •          |                            | phic map, contour interval - | 50 ft     |                     |
|                 |                               | Depth to Be                  |            |                            |                              |           |                     |
|                 |                               | Overburde                    |            |                            |                              |           |                     |
|                 |                               | Water Type                   |            | FRESH                      |                              |           |                     |
|                 |                               | Casing Mat                   | erial:     | OPEN HOLE                  |                              |           |                     |

| Map Key Company | Address                       | Well Id                   | Lot        | Concession           | Concession Name             | County    | Municipality        |
|-----------------|-------------------------------|---------------------------|------------|----------------------|-----------------------------|-----------|---------------------|
| WWIS-111        | lot 10<br>PITTSBURGH TOWNSHIP | 2202565                   | 010        |                      | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Na                | d83:       | 383712.4             |                             |           |                     |
|                 |                               | Northing N                | ad83:      | 4901752              |                             |           |                     |
|                 |                               | Zone:                     |            | 18                   |                             |           |                     |
|                 |                               | Utm Reliab                |            | margin of error: 100 | ) m - 300 m                 |           |                     |
|                 |                               | Construction              |            | 2/16/1960            |                             |           |                     |
|                 |                               | Primary Wa                |            | DOMESTIC             |                             |           |                     |
|                 |                               | Secondary<br>Well Depth   |            | :<br>46              |                             |           |                     |
|                 |                               | Pump Rate                 |            | 15                   |                             |           |                     |
|                 |                               | Static Wate               |            |                      |                             |           |                     |
|                 |                               | Flow Rate (               |            | . 10                 |                             |           |                     |
|                 |                               | Clear/Cloud               |            | CLEAR                |                             |           |                     |
|                 |                               | Specific Ca               |            | 3.8                  |                             |           |                     |
|                 |                               | Final Well S              | Status:    | WATER SUPPLY         |                             |           |                     |
|                 |                               | Construction              |            |                      |                             |           |                     |
|                 |                               | Flowing (y/               |            | 0                    |                             |           |                     |
|                 |                               | Elevation (f              |            | 325                  |                             | == 6      |                     |
|                 |                               | Elevation R               | -          |                      | hic map, contour interval - | 50 ft     |                     |
|                 |                               | Depth to Be<br>Overburder |            |                      |                             |           |                     |
|                 |                               | Water Type                |            | FRESH                |                             |           |                     |
|                 |                               | Casing Mat                |            | OPEN HOLE            |                             |           |                     |
|                 |                               |                           |            |                      |                             |           |                     |
| /WIS-112        | lot 10<br>PITTSBURGH TOWNSHIP | 2202568                   | 010        |                      | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Na                | d83:       | 383750.4             |                             |           |                     |
|                 |                               | Northing N                |            | 4901754              |                             |           |                     |
|                 |                               | Zone:                     |            | 18                   |                             |           |                     |
|                 |                               | Utm Reliab                | •          | margin of error: 100 | ) m - 300 m                 |           |                     |
|                 |                               | Construction              |            | 6/8/1960             |                             |           |                     |
|                 |                               | Primary Wa                |            | DOMESTIC             |                             |           |                     |
|                 |                               | Secondary                 |            |                      |                             |           |                     |
|                 |                               | Well Depth                |            | 79                   |                             |           |                     |
|                 |                               | Pump Rate<br>Static Wate  |            | 0<br>: 10            |                             |           |                     |
|                 |                               | Flow Rate (               |            | . 10                 |                             |           |                     |
|                 |                               | Clear/Cloud               |            | CLEAR                |                             |           |                     |
|                 |                               | Specific Ca               |            | 0                    |                             |           |                     |
|                 |                               | Final Well S              |            | WATER SUPPLY         |                             |           |                     |
|                 |                               | Construction              | on Method: | CABLE TOOL           |                             |           |                     |
|                 |                               | Flowing (y/               |            | 0                    |                             |           |                     |
|                 |                               | Elevation (1              |            | 326                  |                             |           |                     |
|                 |                               | Elevation R               |            |                      | hic map, contour interval - | 50 ft     |                     |
|                 |                               | Depth to Be               |            |                      |                             |           |                     |
|                 |                               | Overburde                 |            |                      |                             |           |                     |
|                 |                               |                           |            |                      |                             |           |                     |
|                 |                               | Water Type<br>Casing Mat  |            | FRESH<br>OPEN HOLE   |                             |           |                     |

| Map Key Company | Address                       | Well Id                      | Lot             | Concession                 | Concession Name             | County    | Municipality        |
|-----------------|-------------------------------|------------------------------|-----------------|----------------------------|-----------------------------|-----------|---------------------|
| WWIS-113        | lot 10<br>PITTSBURGH TOWNSHIP | 2202574                      | 010             |                            | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Nac                  | d83:            | 383625.4                   |                             |           |                     |
|                 |                               | Northing Na                  |                 | 4901768                    |                             |           |                     |
|                 |                               | Zone:                        |                 | 18                         |                             |           |                     |
|                 |                               | Utm Reliab                   | ility:          | margin of error: 100       | ) m - 300 m                 |           |                     |
|                 |                               | Construction                 | n Date:         | 6/22/1960                  |                             |           |                     |
|                 |                               | Primary Wa                   |                 | DOMESTIC                   |                             |           |                     |
|                 |                               | Secondary                    |                 |                            |                             |           |                     |
|                 |                               | Well Depth                   |                 | 59                         |                             |           |                     |
|                 |                               | Pump Rate                    |                 | 1                          |                             |           |                     |
|                 |                               | Static Wate                  |                 | 15                         |                             |           |                     |
|                 |                               | Flow Rate (                  |                 | 0.545                      |                             |           |                     |
|                 |                               | Clear/Cloud                  |                 | CLEAR                      |                             |           |                     |
|                 |                               | Specific Ca                  |                 | 0<br>WATER CURRLY          |                             |           |                     |
|                 |                               | Final Well S<br>Construction |                 | WATER SUPPLY<br>CABLE TOOL |                             |           |                     |
|                 |                               | Flowing (y/                  |                 | 0                          |                             |           |                     |
|                 |                               | Elevation (f                 |                 | 320                        |                             |           |                     |
|                 |                               | Elevation R                  |                 |                            | hic map, contour interval - | 50 ft     |                     |
|                 |                               | Depth to Be                  | -               |                            | mo map, comour miorvar      | 00 II     |                     |
|                 |                               | Overburder                   |                 |                            |                             |           |                     |
|                 |                               | Water Type                   |                 | SULPHUR                    |                             |           |                     |
|                 |                               | Casing Mat                   | erial:          | OPEN HOLE                  |                             |           |                     |
| WWIS-114        | lot 10                        | 2202573                      | 010             |                            | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 | PITTSBURGH TOWNSHIP           | 2202010                      | 010             |                            | OKL                         | TROIVIEWA | THIODORGHTOWNGHII   |
|                 |                               | Easting Nac                  | d83:            | 383677.4                   |                             |           |                     |
|                 |                               | Northing Na                  | ad83:           | 4901772                    |                             |           |                     |
|                 |                               | Zone:                        |                 | 18                         |                             |           |                     |
|                 |                               | Utm Reliabi                  | •               | margin of error : 100      | 0 m - 300 m                 |           |                     |
|                 |                               | Construction                 |                 | 6/21/1960                  |                             |           |                     |
|                 |                               | Primary Wa                   |                 |                            |                             |           |                     |
|                 |                               | Secondary                    |                 |                            |                             |           |                     |
|                 |                               | Well Depth<br>Pump Rate      | (II):<br>(apm): | 59                         |                             |           |                     |
|                 |                               | Static Wate                  |                 |                            |                             |           |                     |
|                 |                               | Flow Rate (                  |                 |                            |                             |           |                     |
|                 |                               | Clear/Cloud                  |                 |                            |                             |           |                     |
|                 |                               | Specific Ca                  |                 | 0                          |                             |           |                     |
|                 |                               | Final Well S                 |                 | ABANDONED-SUPI             | PLY                         |           |                     |
|                 |                               | Construction                 |                 |                            |                             |           |                     |
|                 |                               | Flowing (y/                  |                 | 0                          |                             |           |                     |
|                 |                               | Elevation (f                 |                 | 324                        |                             |           |                     |
|                 |                               |                              | éliability:     | Read from topograp         | hic map, contour interval - | 50 ft     |                     |
|                 |                               |                              |                 |                            |                             |           |                     |
|                 |                               | Depth to Be                  |                 |                            |                             |           |                     |
|                 |                               | Depth to Be<br>Overburder    | /Bedrock:       |                            |                             |           |                     |
|                 |                               | Depth to Be                  | /Bedrock:       |                            |                             |           |                     |

| Map Key Company | Address                       | Well Id                        | Lot                                    | Concession               | Concession Name | County    | Municipality        |
|-----------------|-------------------------------|--------------------------------|--|--------------------------|-----------------|-----------|---------------------|
| WWIS-115        | lot 10<br>PITTSBURGH TOWNSHIP | 2202553                        | 010                                    |                          | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Nac                    |  | 383119.4                 |                 |           |                     |
|                 |                               | Northing Na                    | ad83:                                  | 4901788                  |                 |           |                     |
|                 |                               | Zone:                          |  | 18                       |                 |           |                     |
|                 |                               | Utm Reliabi<br>Construction    |  | unknown utm<br>1/10/1954 |                 |           |                     |
|                 |                               | Primary Wa                     |  | DOMESTIC                 |                 |           |                     |
|                 |                               | Secondary                      |  |                          |                 |           |                     |
|                 |                               | Well Depth                     | (ft):                                  | 45                       |                 |           |                     |
|                 |                               | Pump Rate                      |  | 5                        |                 |           |                     |
|                 |                               | Static Wate                    |  | 11                       |                 |           |                     |
|                 |                               | Flow Rate (<br>Clear/Cloud     |  | CLEAR                    |                 |           |                     |
|                 |                               | Specific Ca                    |  | 0.1                      |                 |           |                     |
|                 |                               | Final Well S                   |  | WATER SUPPLY             |                 |           |                     |
|                 |                               | Construction                   |  |                          |                 |           |                     |
|                 |                               | Flowing (y/ı                   |  | 0                        |                 |           |                     |
|                 |                               | Elevation (feature Elevation R |  | 245<br>Unknown elevation |                 |           |                     |
|                 |                               | Depth to Be                    |  |                          |                 |           |                     |
|                 |                               | Overburden                     |  |                          |                 |           |                     |
|                 |                               | Water Type                     | :                                      | MINERIAL                 |                 |           |                     |
|                 |                               | Casing Mate                    | erial:                                 | OPEN HOLE                |                 |           |                     |
| WWIS-116        | lot 10<br>PITTSBURGH TOWNSHIP | 2202555                        | 010                                    |                          | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Nac                    | 183:                                   | 383114.4                 |                 |           |                     |
|                 |                               | Northing Na                    | ad83:                                  | 4901790                  |                 |           |                     |
|                 |                               | Zone:                          | 114                                    | 18                       |                 |           |                     |
|                 |                               | Utm Reliabi<br>Construction    | •                                      | unknown utm<br>1/15/1954 |                 |           |                     |
|                 |                               | Primary Wa                     |  | DOMESTIC                 |                 |           |                     |
|                 |                               | Secondary                      |  |                          |                 |           |                     |
|                 |                               | Well Depth                     |  | 55                       |                 |           |                     |
|                 |                               | Pump Rate                      |  | 23                       |                 |           |                     |
|                 |                               | Static Wate                    | ٠,                                     | 12                       |                 |           |                     |
|                 |                               | Flow Rate (<br>Clear/Cloud     |  |                          |                 |           |                     |
|                 |                               | Specific Ca                    |  | 3.8                      |                 |           |                     |
|                 |                               | Final Well S                   |  | WATER SUPPLY             |                 |           |                     |
|                 |                               | Construction                   |  |                          |                 |           |                     |
|                 |                               | Flowing (y/ı                   |  | 0                        |                 |           |                     |
|                 |                               | Elevation (f                   |  | Linknown allowation      |                 |           |                     |
|                 |                               | Elevation R<br>Depth to Be     |  | Unknown elevation 12     |                 |           |                     |
|                 |                               |                                | ······································ |                          |                 |           |                     |
|                 |                               |                                |  | Bedrock                  |                 |           |                     |
|                 |                               | Overburden<br>Water Type       | /Bedrock:                              | Bedrock<br>FRESH         |                 |           |                     |

| Map Key Company | Address                       | Well Id  | Lot   | Concession   | Concession Name                               | County    | Municipality        |
|-----------------|-------------------------------|--|---|--|---|-----------|---------------------|
| WWIS-117        | lot 10<br>PITTSBURGH TOWNSHIP | 2202572  | 010   |  | CR E  | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Nad<br>Northing Na   |   | 383700.4<br>4901784  |   |           |                     |
|                 |                               | Zone: Utm Reliabil Construction Primary Wat Secondary W Well Depth ( Pump Rate ( Static Water Flow Rate (SC Clear/Cloud) Specific Cap Final Well Si Construction Flowing (y/n Elevation (ft Elevation Re Depth to Be Overburden Water Type: Casing Mate  | n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): y: pacity: tatus: n Method: n): e): eliability: drock (ft): /Bedrock:              | 59 1 10 CLEAR 0 WATER SUPPLY CABLE TOOL 0 325 Read from topograp 13                      | ) m - 300 m<br>hic map, contour interval - 50 | ft        |                     |
| WWIS-118        | lot 10<br>PITTSBURGH TOWNSHIP | Easting Nad<br>Northing Na<br>Zone:<br>Utm Reliabil<br>Construction<br>Primary Wat<br>Secondary V<br>Well Depth (<br>Pump Rate (<br>Static Water<br>Flow Rate (<br>Clear/Cloud<br>Specific Cap<br>Final Well S<br>Construction<br>Flowing (y/n<br>Elevation (ft<br>Elevation Re<br>Depth to Ben<br>Overburden,<br>Water Type:<br>Casing Mate | d83:  Ility: n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): y: pacity: tatus: n Method: n): e): eliability: drock (ft): /Bedrock: | 45<br>8<br>15<br>0.8<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>323<br>Unknown elevation<br>7 | CRE   | FRONTENAC | PITTSBURGH TOWNSHIP |

| Map Key Company | Address                       | Well Id  | Lot                                   | Concession                  | Concession Name              | County    | Municipality         |
|-----------------|-------------------------------|--|---------------------------------------|-----------------------------|------------------------------|-----------|----------------------|
| WWIS-119        | lot 10<br>PITTSBURGH TOWNSHIP | 2202567  | 010                                   |                             | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP  |
|                 |                               | Easting Nad8                                   | 83:                                   | 383720.4                    |                              |           |                      |
|                 |                               | Northing Nac                                   | d83:                                  | 4901784                     |                              |           |                      |
|                 |                               | Zone:  |                                       | 18                          |                              |           |                      |
|                 |                               | Utm Reliabili                                  | •                                     | margin of error: 100        | 0 m - 300 m                  |           |                      |
|                 |                               | Construction                                   |                                       | 6/7/1960                    |                              |           |                      |
|                 |                               | Primary Water                                  |                                       | DOMESTIC                    |                              |           |                      |
|                 |                               | Secondary W<br>Well Depth (f                   |                                       | 59                          |                              |           |                      |
|                 |                               | Pump Rate (                                    | •                                     | 1                           |                              |           |                      |
|                 |                               | Static Water                                   |                                       |                             |                              |           |                      |
|                 |                               | Flow Rate (g                                   |                                       | · ·                         |                              |           |                      |
|                 |                               | Clear/Cloudy                                   |                                       | CLEAR                       |                              |           |                      |
|                 |                               | Specific Cap                                   |                                       | 0                           |                              |           |                      |
|                 |                               | Final Well St                                  |                                       | WATER SUPPLY                |                              |           |                      |
|                 |                               | Construction                                   |                                       |                             |                              |           |                      |
|                 |                               | Flowing (y/n)                                  |                                       | 0                           |                              |           |                      |
|                 |                               | Elevation (ft)                                 |                                       | 326                         | 12                           | 50.4      |                      |
|                 |                               | Elevation Re<br>Depth to Bed                   | -                                     |                             | hic map, contour interval -  | 50 π      |                      |
|                 |                               | Overburden/                                    |                                       | Bedrock                     |                              |           |                      |
|                 |                               | Water Type:                                    | Deulock.                              | FRESH                       |                              |           |                      |
|                 |                               | Casing Mate                                    | rial:                                 | OPEN HOLE                   |                              |           |                      |
| MINIO 400       | 1.0                           | 0000570  | 000                                   |                             | 00.5                         | FDONTFNAO | DITTODUDOU TOWALOUID |
| WWIS-120        | lot 8<br>PITTSBURGH TOWNSHIP  | 2202576  | 800                                   |                             | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP  |
|                 |                               | Easting Nad8                                   |                                       | 383620.4                    |                              |           |                      |
|                 |                               | Northing Nac                                   | 183:                                  | 4901788                     |                              |           |                      |
|                 |                               | Zone:<br>Utm Reliabili                         | itar:                                 | 18<br>margin of error : 100 | ) m 200 m                    |           |                      |
|                 |                               | Construction                                   |                                       | 10/20/1960                  | ) III - 300 III              |           |                      |
|                 |                               | Primary Wate                                   |                                       | DOMESTIC                    |                              |           |                      |
|                 |                               | Secondary W                                    |                                       |                             |                              |           |                      |
|                 |                               | Well Depth (f                                  |                                       | 66                          |                              |           |                      |
|                 |                               | Pump Rate (                                    |                                       | 2                           |                              |           |                      |
|                 |                               | Static Water                                   |                                       | 30                          |                              |           |                      |
|                 |                               | Flow Rate (g                                   |                                       |                             |                              |           |                      |
|                 |                               | Clear/Cloudy                                   |                                       | CLEAR                       |                              |           |                      |
|                 |                               | Specific Cap                                   | -                                     | 0.1                         |                              |           |                      |
|                 |                               | Final Well St<br>Construction                  |                                       | WATER SUPPLY<br>CABLE TOOL  |                              |           |                      |
|                 |                               | Flowing (y/n)                                  |                                       | 0                           |                              |           |                      |
|                 |                               |  | ,-                                    |                             |                              |           |                      |
|                 |                               |  | ):                                    | 320                         |                              |           |                      |
|                 |                               | Elevation (ft)                                 |                                       | 320<br>Read from topograp   | ohic map, contour interval - | 50 ft     |                      |
|                 |                               | Elevation (ft)                                 | liability:                            |                             | phic map, contour interval - | 50 ft     |                      |
|                 |                               | Elevation (ft)<br>Elevation Re                 | liability:<br>drock (ft):             | Read from topograp          | ohic map, contour interval - | 50 ft     |                      |
|                 |                               | Elevation (ft)<br>Elevation Re<br>Depth to Bed | liability:<br>drock (ft):<br>Bedrock: | Read from topograp<br>8     | ohic map, contour interval - | 50 ft     |                      |

| Map Key Company | Address                       | Well Id                     | Lot         | Concession                 | Concession Name | County    | Municipality        |
|-----------------|-------------------------------|-----------------------------|-------------|----------------------------|-----------------|-----------|---------------------|
| WWIS-121        | lot 10<br>PITTSBURGH TOWNSHIP | 2202560                     | 010         |                            | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Nac                 | 183:        | 383575.4                   |                 |           |                     |
|                 |                               | Northing Na                 | d83:        | 4901789                    |                 |           |                     |
|                 |                               | Zone:                       |             | 18                         |                 |           |                     |
|                 |                               | Utm Reliabi                 | •           | unknown utm                |                 |           |                     |
|                 |                               | Constructio                 |             | 10/18/1958                 |                 |           |                     |
|                 |                               | Primary Wat<br>Secondary V  |             | DOMESTIC                   |                 |           |                     |
|                 |                               | Well Depth                  |             | 45                         |                 |           |                     |
|                 |                               | Pump Rate                   |             | 6                          |                 |           |                     |
|                 |                               | Static Water                |             |                            |                 |           |                     |
|                 |                               | Flow Rate (                 | gpm):       |                            |                 |           |                     |
|                 |                               | Clear/Cloud                 |             | CLEAR                      |                 |           |                     |
|                 |                               | Specific Cap                |             | 0.2                        |                 |           |                     |
|                 |                               | Final Well S                |             | WATER SUPPLY               |                 |           |                     |
|                 |                               | Constructio<br>Flowing (y/r |             | CABLE TOOL<br>0            |                 |           |                     |
|                 |                               | Elevation (fi               |             | 320                        |                 |           |                     |
|                 |                               | Elevation Re                | •           | Unknown elevation          |                 |           |                     |
|                 |                               | Depth to Be                 | drock (ft): | 4                          |                 |           |                     |
|                 |                               | Overburden                  |             | Bedrock                    |                 |           |                     |
|                 |                               | Water Type:                 |             | FRESH                      |                 |           |                     |
|                 |                               | Casing Mate                 | erial:      | STEEL                      |                 |           |                     |
| WWIS-122        | lot 5<br>PITTSBURGH TOWNSHIP  | 2202544                     | 005         |                            | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Nac                 | 183:        | 383289.4                   |                 |           |                     |
|                 |                               | Northing Na                 | ıd83:       | 4901795                    |                 |           |                     |
|                 |                               | Zone:                       |             | 18                         |                 |           |                     |
|                 |                               | Utm Reliabi                 |             | unknown utm                |                 |           |                     |
|                 |                               | Constructio<br>Primary Wat  |             | 12/19/1956<br>DOMESTIC     |                 |           |                     |
|                 |                               | Secondary V                 |             |                            |                 |           |                     |
|                 |                               | Well Depth                  |             | 85                         |                 |           |                     |
|                 |                               | Pump Rate                   |             | 8                          |                 |           |                     |
|                 |                               | Static Water                |             |                            |                 |           |                     |
|                 |                               | Flow Rate (                 |             |                            |                 |           |                     |
|                 |                               | Clear/Cloud                 |             | CLEAR                      |                 |           |                     |
|                 |                               | Specific Cap                |             | 1.1                        |                 |           |                     |
|                 |                               | Final Well S<br>Constructio |             | WATER SUPPLY<br>CABLE TOOL |                 |           |                     |
|                 |                               | Flowing (y/r                |             | 0                          |                 |           |                     |
|                 |                               | Elevation (f                |             | 265                        |                 |           |                     |
|                 |                               | Elevation R                 | •           | Unknown elevation          |                 |           |                     |
|                 |                               | Depth to Be                 |             |                            |                 |           |                     |
|                 |                               | Overburden                  |             |                            |                 |           |                     |
|                 |                               | Water Type:                 |             | FRESH                      |                 |           |                     |
|                 |                               | Casing Mate                 | erial.      | OPEN HOLE                  |                 |           |                     |

| Map Key Company | Address                             | Well Id   | Lot   | Concession   | Concession Name                            | County     | Municipality        |
|-----------------|-------------------------------------|---|---|--|--|------------|---------------------|
| WWIS-123        | lot 10 con C<br>PITTSBURGH TOWNSHIP | 2202571   | 010   | С  | CR E                                       | FRONTENAC  | PITTSBURGH TOWNSHIP |
|                 |                                     | Easting Nac   | d83:  | 383695.4   |  |            |                     |
|                 |                                     | Northing Na   | ad83:   | 4901804  |  |            |                     |
|                 |                                     | Zone:   |   | 18   |  |            |                     |
|                 |                                     | Utm Reliabi   |   | margin of error: 100   | ) m - 300 m                                |            |                     |
|                 |                                     | Construction  |   | 6/16/1960  |  |            |                     |
|                 |                                     | Primary Wa  |   | DOMESTIC   |  |            |                     |
|                 |                                     | Secondary   |   |  |  |            |                     |
|                 |                                     | Well Depth  |   | 48   |  |            |                     |
|                 |                                     | Pump Rate   |   | 20   |  |            |                     |
|                 |                                     | Static Wate   |   | 10   |  |            |                     |
|                 |                                     | Flow Rate (   |   | OLEAD  |  |            |                     |
|                 |                                     | Clear/Cloud   |   | CLEAR<br>2   |  |            |                     |
|                 |                                     | Specific Ca<br>Final Well S   |   | WATER SUPPLY   |  |            |                     |
|                 |                                     | Construction  |   |  |  |            |                     |
|                 |                                     | Flowing (y/i  |   | 0  |  |            |                     |
|                 |                                     | Elevation (f  |   | 324  |  |            |                     |
|                 |                                     | Elevation R   |   |  | hic map, contour interval -                | 50 ft      |                     |
|                 |                                     | Depth to Be   | -   |  | map, comoun morran                         | 55 N       |                     |
|                 |                                     | Overburder  |   |  |  |            |                     |
|                 |                                     | Water Type  |   | FRESH  |  |            |                     |
|                 |                                     | Casing Mat  | erial:  | OPEN HOLE  |  |            |                     |
| /WIS-124        | lot 10                              | 2202564   | 010   |  | CR E                                       | EDONITENAC |                     |
| /WIS-124        | lot 10<br>PITTSBURGH TOWNSHIP       | 2202564   | 010   |  | CRE  | FRONTENAC  | PITTSBURGH TOWNSHIP |
|                 |                                     | Easting Nac   |   | 383640.4   |  |            |                     |
|                 |                                     | Northing Na   | ad83:   | 4901805  |  |            |                     |
|                 |                                     | Zone:   |   | 18   |  |            |                     |
|                 |                                     |   |   |  |  |            |                     |
|                 |                                     | Utm Reliabi   | -   | margin of error : 100  | ) m - 300 m                                |            |                     |
|                 |                                     | Construction  | on Date:  | 8/28/1959  | 0 m - 300 m                                |            |                     |
|                 |                                     | Construction Primary Wa   | on Date:<br>iter Use:   | 8/28/1959<br>DOMESTIC  | 0 m - 300 m                                |            |                     |
|                 |                                     | Construction<br>Primary Wa<br>Secondary   | on Date:<br>iter Use:<br>Water Use:   | 8/28/1959<br>DOMESTIC  | ) m - 300 m                                |            |                     |
|                 |                                     | Construction Primary Wa Secondary Well Depth  | on Date:<br>iter Use:<br>Water Use:<br>(ft):  | 8/28/1959<br>DOMESTIC<br>145   | ) m - 300 m                                |            |                     |
|                 |                                     | Construction Primary Wath Secondary Well Depth Pump Rate  | on Date:<br>iter Use:<br>Water Use:<br>(ft):<br>(gpm):  | 8/28/1959<br>DOMESTIC<br>145<br>1  | ) m - 300 m                                |            |                     |
|                 |                                     | Construction Primary Water Secondary Well Depth Pump Rate Static Wate   | on Date:<br>iter Use:<br>Water Use:<br>(ft):<br>(gpm):<br>ir Level (ft):  | 8/28/1959<br>DOMESTIC<br>145<br>1  | ) m - 300 m                                |            |                     |
|                 |                                     | Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (   | on Date: on Date: tter Use: Water Use: (ft): (gpm): or Level (ft): gpm):  | 8/28/1959<br>DOMESTIC<br>145<br>1  | ) m - 300 m                                |            |                     |
|                 |                                     | Construction Primary Wasecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud   | on Date: on Date: tter Use: Water Use: (ft): (gpm): or Level (ft): gpm):  | 8/28/1959<br>DOMESTIC<br>145<br>1<br>70  | ) m - 300 m                                |            |                     |
|                 |                                     | Construction Primary Wassecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Clouc Specific Ca  | on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ty: pacity:   | 8/28/1959<br>DOMESTIC<br>145<br>1<br>70  | ) m - 300 m                                |            |                     |
|                 |                                     | Construction Primary Wassecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Clouc Specific Ca Final Well S   | on Date: ter Use: Water Use: (ft): (gpm): tr Level (ft): gpm): dy: pacity: Status:  | 8/28/1959<br>DOMESTIC<br>145<br>1<br>70<br>0<br>WATER SUPPLY                           | ) m - 300 m                                |            |                     |
|                 |                                     | Construction Primary Wassecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Clouc Specific Ca Final Well S Construction  | on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): dy: pacity: Status: on Method:  | 8/28/1959<br>DOMESTIC<br>145<br>1<br>70<br>0<br>WATER SUPPLY                           | ) m - 300 m                                |            |                     |
|                 |                                     | Construction Primary Wassecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Cas Final Well S Construction Flowing (y/n                                    | on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): dy: pacity: Status: on Method: n):  | 8/28/1959<br>DOMESTIC<br>145<br>1<br>70<br>0<br>WATER SUPPLY<br>CABLE TOOL<br>0        | ) m - 300 m                                |            |                     |
|                 |                                     | Construction Primary Wassecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Casinal Well S Construction Flowing (y/ Elevation (f                          | on Date: ter Use: Water Use: (ft): (gpm): tr Level (ft): gpm): dy: ppacity: Status: on Method: n): tt):                                     | 8/28/1959<br>DOMESTIC<br>145<br>1<br>70<br>0<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>320 |  | 50 ft      |                     |
|                 |                                     | Construction Primary Wassecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Car Final Well S Construction Flowing (y/ Elevation (Flowation R              | on Date: ter Use: Water Use: (ft): (gpm): tr Level (ft): gpm): dy: ppacity: Status: on Method: n): tt): celiability:                        | 8/28/1959 DOMESTIC  145 1 70  0 WATER SUPPLY CABLE TOOL 0 320 Read from topograp       | ) m - 300 m<br>hic map, contour interval - | 50 ft      |                     |
|                 |                                     | Construction Primary Wassecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Casinal Well S Construction Flowing (y/ Elevation (f                          | on Date: ter Use: Water Use: (ft): (gpm): tr Level (ft): gpm): dy: upacity: Status: on Method: n): t): eliability: edrock (ft):             | 8/28/1959 DOMESTIC  145 1 70  0 WATER SUPPLY CABLE TOOL 0 320 Read from topograp 12    |  | 50 ft      |                     |
|                 |                                     | Construction Primary Wassecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Construction Flowing (y/ Elevation (f Elevation R Depth to Be | on Date: ter Use: Water Use: (ft): (gpm): rr Level (ft): gpm): dy: upacity: Status: on Method: n): ti): eliability: edrock (ft): //Bedrock: | 8/28/1959 DOMESTIC  145 1 70  0 WATER SUPPLY CABLE TOOL 0 320 Read from topograp 12    |  | 50 ft      |                     |

| Map Key Company | Address                       | Well Id                    | Lot                              | Concession            | Concession Name             | County    | Municipality        |
|-----------------|-------------------------------|----------------------------|----------------------------------|-----------------------|-----------------------------|-----------|---------------------|
| WWIS-125        | lot 10<br>PITTSBURGH TOWNSHIP | 2202569                    | 010                              |                       | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                               | Easting Nac                | d83:                             | 383718.4              |                             |           |                     |
|                 |                               | Northing Na                | ad83:                            | 4901807               |                             |           |                     |
|                 |                               | Zone:                      |                                  | 18                    |                             |           |                     |
|                 |                               | Utm Reliabi                |                                  | margin of error: 100  | 0 m - 300 m                 |           |                     |
|                 |                               | Construction               |                                  | 6/9/1960              |                             |           |                     |
|                 |                               | Primary Wa                 |                                  | DOMESTIC              |                             |           |                     |
|                 |                               | Secondary                  |                                  |                       |                             |           |                     |
|                 |                               | Well Depth                 |                                  | 79                    |                             |           |                     |
|                 |                               | Pump Rate                  |                                  | 2                     |                             |           |                     |
|                 |                               | Static Wate                |                                  | 13                    |                             |           |                     |
|                 |                               | Flow Rate (<br>Clear/Cloud |                                  | CLEAR                 |                             |           |                     |
|                 |                               | Specific Ca                |                                  | 0.2                   |                             |           |                     |
|                 |                               | Final Well S               |                                  | WATER SUPPLY          |                             |           |                     |
|                 |                               | Construction               |                                  |                       |                             |           |                     |
|                 |                               | Flowing (y/                |                                  | 0                     |                             |           |                     |
|                 |                               | Elevation (f               |                                  | 325                   |                             |           |                     |
|                 |                               | Elevation R                |                                  |                       | hic map, contour interval - | 50 ft     |                     |
|                 |                               | Depth to Be                | edrock (ft):                     |                       |                             |           |                     |
|                 |                               | Overburder                 | n/Bedrock:                       | Bedrock               |                             |           |                     |
|                 |                               | Water Type                 |                                  | FRESH                 |                             |           |                     |
|                 |                               | Casing Mat                 | erial:                           | OPEN HOLE             |                             |           |                     |
| /WIS-126        | lot 10<br>PITTSBURGH TOWNSHIP | 2202570                    | 010                              |                       | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIF |
|                 |                               | Easting Nac                | d83:                             | 383731.4              |                             |           |                     |
|                 |                               | Northing Na                | ad83:                            | 4901809               |                             |           |                     |
|                 |                               | Zone:                      |                                  | 18                    |                             |           |                     |
|                 |                               | Utm Reliabi                | -                                | margin of error : 100 | 0 m - 300 m                 |           |                     |
|                 |                               | Construction               |                                  | 6/10/1960             |                             |           |                     |
|                 |                               | Primary Wa                 |                                  | DOMESTIC              |                             |           |                     |
|                 |                               | Secondary                  |                                  |                       |                             |           |                     |
|                 |                               | Well Depth<br>Pump Rate    |                                  | 95<br>20              |                             |           |                     |
|                 |                               | Static Wate                |                                  |                       |                             |           |                     |
|                 |                               | Flow Rate (                |                                  | 10                    |                             |           |                     |
|                 |                               | Clear/Cloud                |                                  | CLEAR                 |                             |           |                     |
|                 |                               | Specific Ca                |                                  | 4                     |                             |           |                     |
|                 |                               | Final Well S               |                                  | WATER SUPPLY          |                             |           |                     |
|                 |                               | Construction               |                                  |                       |                             |           |                     |
|                 |                               | Flowing (y/                | n):                              | 0                     |                             |           |                     |
|                 |                               | Elevation (f               |                                  | 325                   |                             |           |                     |
|                 |                               |                            | aliabilitus.                     | Read from topograp    | hic map, contour interval - | 50 ft     |                     |
|                 |                               | Elevation R                |                                  |                       |                             |           |                     |
|                 |                               | Depth to Be                | edrock (ft):                     | 14                    | ···                         |           |                     |
|                 |                               | Depth to Be<br>Overburder  | edrock (ft):<br>n/Bedrock:       | 14<br>Bedrock         | ·····                       |           |                     |
|                 |                               | Depth to Be                | edrock (ft):<br>n/Bedrock:<br>:: | 14                    |                             |           |                     |

| Map Key Company | Address                        | Well Id   | Lot   | Concession   | Concession Name | County    | Municipality                |
|-----------------|--------------------------------|---|---|--|-----------------|-----------|-----------------------------|
| VWIS-127        | lot 10<br>KINGSTON<br>K7K 6X6  | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (Clear/Cloud<br>Specific Ca<br>Final Well S<br>Constructio<br>Flowing (y/n<br>Elevation (f<br>Elevation R<br>Depth to Be<br>Overburden<br>Water Type<br>Casing Mate | lity:  In Date:  Iter Use:  Water Use:  Water Use:  (ft):  (gpm):  r Level (ft):  gpm):  ly:  pacity:  status:  In Method:  In):  th:  eliability:  drock (ft):  //Bedrock: | ABANDONED-OTH<br>DIGGING<br>No   |                 | FRONTENAC | PITTSBURGH TOWNSHIF         |
| WWIS-128        | lot 7 KINGSTON CITY (KINGSTON) | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (Clear/Cloud<br>Specific Ca<br>Final Well S<br>Constructio<br>Flowing (y/n<br>Elevation R<br>Depth to Be<br>Overburden<br>Water Type<br>Casing Mate                 | lity:  In Date:  Iter Use:  Water Use:  Water Use:  (gpm):  r Level (ft):  gpm):  ly:  pacity:  status:  In Method:  In):  th:  eliability:  drock (ft):  //Bedrock:        | 50<br>0<br>22<br>0<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>310<br>Unknown elevation<br>5 | CR W            | FRONTENAC | KINGSTON CITY<br>(KINGSTON) |

| lap Key Company | Address                      | Well Id                                 | Lot            | Concession                    | Concession Name               | County    | Municipality        |
|-----------------|------------------------------|---|----------------|-------------------------------|-------------------------------|-----------|---------------------|
| VWIS-129        | lot 9<br>PITTSBURGH TOWNSHIP | 2202552                                 | 009            |                               | CR E                          | FRONTENAC | PITTSBURGH TOWNSHIF |
|                 |                              | Easting Nac                             | 183:           | 383503.4                      |                               |           |                     |
|                 |                              | Northing Na                             |                | 4901865                       |                               |           |                     |
|                 |                              | Zone:                                   |                | 18                            |                               |           |                     |
|                 |                              | Utm Reliabi                             |                | margin of error: 100          | ) m - 300 m                   |           |                     |
|                 |                              | Construction                            |                | 2/3/1966                      |                               |           |                     |
|                 |                              | Primary Wa                              |                | DOMESTIC                      |                               |           |                     |
|                 |                              | Secondary                               |                |                               |                               |           |                     |
|                 |                              | Well Depth                              | . ,            | 56                            |                               |           |                     |
|                 |                              | Pump Rate                               |                | 40                            |                               |           |                     |
|                 |                              | Static Wate                             |                | 30                            |                               |           |                     |
|                 |                              | Flow Rate (<br>Clear/Cloud              |                | CLEAR                         |                               |           |                     |
|                 |                              | Specific Ca                             |                | 4                             |                               |           |                     |
|                 |                              | Final Well S                            |                | WATER SUPPLY                  |                               |           |                     |
|                 |                              | Construction                            |                |                               |                               |           |                     |
|                 |                              | Flowing (y/ı                            |                | 0                             |                               |           |                     |
|                 |                              | Elevation (f                            |                | 310                           |                               |           |                     |
|                 |                              | Elevation R                             |                |                               | hic map, contour interval - 2 | 25 ft     |                     |
|                 |                              | Depth to Be                             | drock (ft):    | 0                             |                               |           |                     |
|                 |                              | Overburden                              | /Bedrock:      |                               |                               |           |                     |
|                 |                              | Water Type                              |                | FRESH                         |                               |           |                     |
|                 |                              | Casing Mate                             | erial:         | OPEN HOLE                     |                               |           |                     |
| WIS-130         | KINGSTON CITY                | 2200562                                 |                |                               |                               | FRONTENAC | KINGSTON CITY       |
|                 |                              | Easting Nac                             |                | 381675.4                      |                               |           |                     |
|                 |                              | Northing Na                             | d83:           | 4901921                       |                               |           |                     |
|                 |                              | Zone:                                   |                | 18                            |                               |           |                     |
|                 |                              | Utm Reliabi                             | •              | unknown utm                   |                               |           |                     |
|                 |                              | Construction Primary Wa                 |                | 11/25/1952<br>DOMESTIC        |                               |           |                     |
|                 |                              | Secondary                               |                |                               |                               |           |                     |
|                 |                              | Well Depth                              |                | 80                            |                               |           |                     |
|                 |                              | Pump Rate                               |                | 10                            |                               |           |                     |
|                 |                              | Static Wate                             |                |                               |                               |           |                     |
|                 |                              | Flow Rate (                             |                |                               |                               |           |                     |
|                 |                              | Clear/Cloud                             |                | CLEAR                         |                               |           |                     |
|                 |                              | Specific Ca                             |                | 1                             |                               |           |                     |
|                 |                              | Final Well S                            |                | WATER SUPPLY                  |                               |           |                     |
|                 |                              |   |                | CABLE TOOL                    |                               |           |                     |
|                 |                              | Flowing (y/ı                            |                | 0                             |                               |           |                     |
|                 |                              | Elevation (f                            |                | 300                           |                               |           |                     |
|                 |                              | Elevation R                             |                | Unknown elevation             |                               |           |                     |
|                 |                              | Depth to Be                             |                |                               |                               |           |                     |
|                 |                              |   | /D = -l- · · · |                               |                               |           |                     |
|                 |                              | Overburden                              |                |                               |                               |           |                     |
|                 |                              | Overburden<br>Water Type<br>Casing Mate |                | Bedrock<br>FRESH<br>OPEN HOLE |                               |           |                     |

| Map Key Company | Address                           | Well Id   | Lot   | Concession   | Concession Name | County    | Municipality                |
|-----------------|-----------------------------------|---|---|--|-----------------|-----------|-----------------------------|
| WWIS-131        | lot 7<br>KINGSTON CITY (KINGSTON) | 2200610   | 007   |  | CR W            | FRONTENAC | KINGSTON CITY<br>(KINGSTON) |
|                 |                                   | Easting Nat Northing National Zone: Utm Reliab Construction Primary Wasecondary Well Depth Pump Rate Static Water Flow Rate (Clear/Cloud Specific Carinal Well Station (V) Elevation (Flowing (V) Elevation (Flowing Construction Ropeth to Beoverburder  | ad83:  ility: on Date: ater Use: Water Use: (ft): (gpm): ar Level (ft): (gpm): dy: apacity: Status: on Method: n): tit): eeliability: eedrock (ft): | 30<br>0<br>15<br>0<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>310<br>Unknown elevation<br>0           |                 |           |                             |
| WWIS-132        | lot 7                             | Water Type<br>Casing Mat<br>2200611   |   | FRESH<br>OPEN HOLE   | CR W            | FRONTENAC | KINGSTON CITY               |
|                 | KINGSTON CITY (KINGSTON)          | Easting Nat<br>Northing Nat<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Construction<br>Flowing (y/<br>Elevation (f<br>Elevation (f<br>Elev | ad83:  ility: on Date: one Use: (Water Use: (ft): (gpm): or Level (ft): (gpm): dy: on Method: n): ft): (edlability: edrock (ft): (r)/Bedrock:       | 35<br>12<br>8<br>CLEAR<br>24<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>310<br>Unknown elevation<br>5 |                 |           | (KINGSTON)                  |

| Map Key Company | Address                           | Well Id   | Lot   | Concession  | Concession Name | County    | Municipality                |
|-----------------|-----------------------------------|---|---|---|-----------------|-----------|-----------------------------|
| WWIS-133        | lot 7<br>KINGSTON CITY (KINGSTON) | 2200614   | 007   |   | CR W            | FRONTENAC | KINGSTON CITY<br>(KINGSTON) |
|                 |                                   | Easting Nac<br>Northing Na  |   | 381220.3<br>4902023   |                 |           |                             |
|                 |                                   | Zone:   | iuos.   | 4902023<br>18   |                 |           |                             |
|                 |                                   | Utm Reliabi   | litv:   | unknown utm   |                 |           |                             |
|                 |                                   | Construction  |   | 9/13/1950   |                 |           |                             |
|                 |                                   | Primary Wa  |   | DOMESTIC  |                 |           |                             |
|                 |                                   | Secondary   |   |   |                 |           |                             |
|                 |                                   | Well Depth  | ` '   | 33  |                 |           |                             |
|                 |                                   | Pump Rate<br>Static Wate  |   | 0   |                 |           |                             |
|                 |                                   | Flow Rate (   |   | 0   |                 |           |                             |
|                 |                                   | Clear/Cloud   |   |   |                 |           |                             |
|                 |                                   | Specific Ca   |   | 0   |                 |           |                             |
|                 |                                   | Final Well S  |   | WATER SUPPLY  |                 |           |                             |
|                 |                                   | Construction  |   |   |                 |           |                             |
|                 |                                   | Flowing (y/ı  |   | 0   |                 |           |                             |
|                 |                                   | Elevation (f<br>Elevation R   |   | 310<br>Unknown elevation  |                 |           |                             |
|                 |                                   | Depth to Be   | -   | 5   |                 |           |                             |
|                 |                                   | Overburder  |   |   |                 |           |                             |
|                 |                                   | Water Type  |   | FRESH   |                 |           |                             |
|                 |                                   | Casing Mat  | erial:  | OPEN HOLE   |                 |           |                             |
| /WIS-134        | lot 7<br>KINGSTON CITY (KINGSTON) | 2200612   | 007   |   | CR W            | FRONTENAC | KINGSTON CITY<br>(KINGSTON) |
|                 |                                   |   |   | 381574.4  |                 |           |                             |
|                 |                                   | Easting Nac   | 183:  | 301374.4  |                 |           |                             |
|                 |                                   | Easting Nac<br>Northing Na  |   | 4902060   |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:  | ad83:   | 4902060<br>18   |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:<br>Utm Reliabi   | ility:  | 4902060<br>18<br>unknown utm  |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio  | ad83:<br>lity:<br>on Date:  | 4902060<br>18<br>unknown utm<br>8/1/1950  |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio<br>Primary Wa  | ad83:<br>lity:<br>on Date:<br>ter Use:  | 4902060<br>18<br>unknown utm<br>8/1/1950<br>DOMESTIC  |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio<br>Primary Wa<br>Secondary   | ad83:<br>lity:<br>on Date:<br>ter Use:<br>Water Use:  | 4902060<br>18<br>unknown utm<br>8/1/1950<br>DOMESTIC  |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio<br>Primary Wa  | ad83:<br>lity:<br>on Date:<br>ter Use:<br>Water Use:<br>(ft):   | 4902060<br>18<br>unknown utm<br>8/1/1950<br>DOMESTIC  |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio<br>Primary Wa<br>Secondary<br>Well Depth   | ad83:<br>lity:<br>on Date:<br>ter Use:<br>Water Use:<br>(ft):<br>(gpm):   | 4902060<br>18<br>unknown utm<br>8/1/1950<br>DOMESTIC<br>53  |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:<br>Utm Reliabi<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (  | ad83: ility: on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm):  | 4902060<br>18<br>unknown utm<br>8/1/1950<br>DOMESTIC<br>53  |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:<br>Utm Reliabi<br>Constructic<br>Primary Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud  | ad83: ility: on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gy:  | 4902060<br>18<br>unknown utm<br>8/1/1950<br>DOMESTIC<br>53<br>0   |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:<br>Utm Reliabi<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca  | ad83: lity: on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): y:  | 4902060<br>18<br>unknown utm<br>8/1/1950<br>DOMESTIC<br>53<br>0<br>15   |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:<br>Utm Reliabi<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S  | ad83: lity: on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ty: pacity: status:   | 4902060<br>18<br>unknown utm<br>8/1/1950<br>DOMESTIC<br>53<br>0<br>15   |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:<br>Utm Reliabi<br>Construction<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Construction   | ad83: lity: on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: status: on Method:  | 4902060<br>18<br>unknown utm<br>8/1/1950<br>DOMESTIC<br>53<br>0<br>15   |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:<br>Utm Reliabi<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S  | ad83: lity: on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: catatus: on Method: n):   | 4902060<br>18<br>unknown utm<br>8/1/1950<br>DOMESTIC<br>53<br>0<br>15   |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:<br>Utm Reliabi<br>Construction<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Construction   | ad83:  Ility: In Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: Status: In Method: In): (t):                                  | 4902060<br>18<br>unknown utm<br>8/1/1950<br>DOMESTIC<br>53<br>0<br>15   |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:<br>Utm Reliabi<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Constructic<br>Flowing (y/n<br>Elevation R<br>Depth to Be                               | ad83:  lity:  In Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: status: on Method: h): eliability: edrock (ft):               | 4902060 18 unknown utm 8/1/1950 DOMESTIC 53 0 15  0 WATER SUPPLY CABLE TOOL 0 310 Unknown elevation 5         |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:<br>Utm Reliabi<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Constructic<br>Flowing (y/n<br>Elevation (f<br>Elevation R<br>Depth to Be<br>Overburder | ad83:  lity:  In Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: status: on Method: h): eliability: edrock (ft): ly/Bedrock:   | 4902060 18 unknown utm 8/1/1950 DOMESTIC 53 0 15  0 WATER SUPPLY CABLE TOOL 0 310 Unknown elevation 5 Bedrock |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:<br>Utm Reliabi<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Constructic<br>Flowing (y/n<br>Elevation R<br>Depth to Be                               | ad83:  lity:  on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: status: on Method: n): t): eliability: drock (ft): b/Bedrock: | 4902060 18 unknown utm 8/1/1950 DOMESTIC 53 0 15  0 WATER SUPPLY CABLE TOOL 0 310 Unknown elevation 5         |                 |           |                             |

| lap Key Company | Address                           | Well Id                                | Lot       | Concession        | Concession Name | County    | Municipality                |
|-----------------|-----------------------------------|--|-----------|-------------------|-----------------|-----------|-----------------------------|
| VWIS-135        | lot 7<br>KINGSTON CITY (KINGSTON) | 2200609                                | 007       |                   | CR W            | FRONTENAC | KINGSTON CITY<br>(KINGSTON) |
|                 |                                   | Easting Na                             |           | 381697.4          |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:                   | ad83:     | 4902071<br>18     |                 |           |                             |
|                 |                                   | Utm Reliab                             | ilitv:    | unknown utm       |                 |           |                             |
|                 |                                   | Construction                           |           | 6/15/1950         |                 |           |                             |
|                 |                                   | Primary Wa                             |           | DOMESTIC          |                 |           |                             |
|                 |                                   | Secondary                              |           |                   |                 |           |                             |
|                 |                                   | Well Depth<br>Pump Rate                |           | 54<br>6           |                 |           |                             |
|                 |                                   | Static Wate                            |           |                   |                 |           |                             |
|                 |                                   | Flow Rate (                            |           | 00                |                 |           |                             |
|                 |                                   | Clear/Cloud                            |           | CLEAR             |                 |           |                             |
|                 |                                   | Specific Ca                            |           | 1.2               |                 |           |                             |
|                 |                                   | Final Well S                           |           | WATER SUPPLY      |                 |           |                             |
|                 |                                   | Construction Flowing (y/               |           | CABLE TOOL<br>0   |                 |           |                             |
|                 |                                   | Elevation (f                           |           | 310               |                 |           |                             |
|                 |                                   | Elevation R                            | •         | Unknown elevation |                 |           |                             |
|                 |                                   | Depth to Be                            |           |                   |                 |           |                             |
|                 |                                   | Overburder<br>Water Type               |           | Bedrock<br>FRESH  |                 |           |                             |
|                 | Casing Mat                        |  | OPEN HOLE |                   |                 |           |                             |
|                 |                                   |  |           |                   |                 |           |                             |
| /WIS-136        | KINGSTON CITY                     | 2218825                                |           |                   |                 | FRONTENAC | KINGSTON CITY               |
|                 |                                   | Easting Na                             |           | 381562            |                 |           |                             |
|                 |                                   | Northing Na                            | ad83:     | 4902086           |                 |           |                             |
|                 |                                   | Zone:<br>Utm Reliab                    | ility     | 18                |                 |           |                             |
|                 |                                   | Construction                           |           | 9/30/2005         |                 |           |                             |
|                 |                                   | Primary Wa                             |           | 0/00/2000         |                 |           |                             |
|                 |                                   | Secondary                              |           |                   |                 |           |                             |
|                 |                                   | Well Depth                             |           | 16                |                 |           |                             |
|                 |                                   | Pump Rate                              |           |                   |                 |           |                             |
|                 |                                   | Static Wate<br>Flow Rate (             |           |                   |                 |           |                             |
|                 |                                   | Clear/Cloud                            |           |                   |                 |           |                             |
|                 |                                   | Specific Ca                            |           |                   |                 |           |                             |
|                 |                                   | Final Well S                           |           | OBSERVATION WE    | ELLS            |           |                             |
|                 |                                   | Construction                           |           |                   |                 |           |                             |
|                 |                                   | Flowing (y/<br>Elevation (f            |           | 0                 |                 |           |                             |
|                 |                                   | Elevation R                            |           |                   |                 |           |                             |
|                 |                                   | Depth to Be                            | -         | 4                 |                 |           |                             |
|                 |                                   |  |           |                   |                 |           |                             |
|                 |                                   | Overburder                             |           | Bedrock           |                 |           |                             |
|                 |                                   | Overburder<br>Water Type<br>Casing Mat | :         | Bedrock PLASTIC   |                 |           |                             |

| Map Key Company | Address                           | Well Id                                   | Lot         | Concession                 | Concession Name   | County    | Municipality      |
|-----------------|-----------------------------------|---|-------------|----------------------------|-------------------|-----------|-------------------|
| VWIS-137        | lot 7<br>KINGSTON TOWNSHIP        | 2218345                                   | 007         |                            | CON               | FRONTENAC | KINGSTON TOWNSHIP |
|                 |                                   | Easting Nac                               | 183:        | 381562                     |                   |           |                   |
|                 |                                   | Northing Na                               | ad83:       | 4902086                    |                   |           |                   |
|                 |                                   | Zone:<br>Utm Reliabi                      | liter       | 18<br>margin of error : 10 | 20 m              |           |                   |
|                 |                                   | Construction                              | -           | 6/9/2004                   | - 30 111          |           |                   |
|                 |                                   | Primary Wa                                |             |                            |                   |           |                   |
|                 |                                   | Secondary                                 |             |                            |                   |           |                   |
|                 |                                   | Well Depth<br>Pump Rate                   |             | 15                         |                   |           |                   |
|                 |                                   | Static Wate                               |             |                            |                   |           |                   |
|                 |                                   | Flow Rate (                               | gpm):       |                            |                   |           |                   |
|                 |                                   | Clear/Cloud                               |             |                            |                   |           |                   |
|                 |                                   | Specific Ca<br>Final Well S               |             | TEST HOLE                  |                   |           |                   |
|                 |                                   | Construction                              |             |                            |                   |           |                   |
|                 |                                   | Flowing (y/                               |             | 0                          |                   |           |                   |
|                 |                                   | Elevation (f                              |             |                            |                   |           |                   |
|                 |                                   | Elevation R<br>Depth to Be                | -           |                            |                   |           |                   |
|                 |                                   | Overburder                                |             |                            | e lower layers(s) |           |                   |
|                 |                                   | Water Type                                |             |                            |                   |           |                   |
|                 |                                   | Casing Mat                                | erial:      | PLASTIC                    |                   |           |                   |
| /WIS-138        | lot 8<br>KINGSTON CITY (KINGSTON) | 2200628                                   | 008         |                            | CR W              | FRONTENAC | KINGSTON CITY     |
|                 | KINGSTON CITT (KINGSTON)          | F. d. N.                                  | 100         | 004044.4                   |                   |           | (KINGSTON)        |
|                 |                                   | Easting Nac<br>Northing Na                |             | 381941.4<br>4902125        |                   |           |                   |
|                 |                                   | Zone:                                     |             | 18                         |                   |           |                   |
|                 |                                   | Utm Reliabi                               |             | unknown utm                |                   |           |                   |
|                 |                                   | Construction                              |             | 9/1/1951<br>DOMESTIC       |                   |           |                   |
|                 |                                   | Primary Wa<br>Secondary                   |             | DOMESTIC                   |                   |           |                   |
|                 |                                   | Well Depth                                |             | 48                         |                   |           |                   |
|                 |                                   | Pump Rate                                 |             | 0                          |                   |           |                   |
|                 |                                   | Static Wate                               |             | 32                         |                   |           |                   |
|                 |                                   | Flow Rate (<br>Clear/Cloud                |             |                            |                   |           |                   |
|                 |                                   | Specific Ca                               | •           | 0                          |                   |           |                   |
|                 |                                   | Final Well S                              |             | WATER SUPPLY               |                   |           |                   |
|                 |                                   | Construction                              |             |                            |                   |           |                   |
|                 |                                   | Flowing (y/s<br>Elevation (f              |             | 0<br>250                   |                   |           |                   |
|                 |                                   | Elevation R                               |             | Unknown elevation          |                   |           |                   |
|                 |                                   | Depth to Be                               | drock (ft): |                            |                   |           |                   |
|                 |                                   | Overburder                                |             |                            |                   |           |                   |
|                 |                                   | 14/-/ · · · · · · · · · · · · · · · · · · |             |                            |                   |           |                   |
|                 |                                   | Water Type<br>Casing Mat                  |             | FRESH<br>STEEL             |                   |           |                   |

| Map Key Company | Address                   | Well Id Lot   | Concession   | Concession Name                               | County    | Municipality        |
|-----------------|---------------------------|---|--|---|-----------|---------------------|
| WWIS-139        | KINGSTON CITY             | 2200595   |  |   | FRONTENAC | KINGSTON CITY       |
|                 |                           | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): Overburden/Bedrock: Water Type: Casing Material: | CLEAR 0.4 WATER SUPPLY CABLE TOOL 0 250 Read from topograph 0          | m - 300 m<br>nic map, contour interval - 28   | 5 ft      |                     |
| WWIS-140        | lot 8 PITTSBURGH TOWNSHIP | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): Overburden/Bedrock: Water Type: Casing Material: | 99<br>20<br>50<br>CLEAR<br>1<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>330 | CR E m - 300 m nic map, contour interval - 28 | FRONTENAC | PITTSBURGH TOWNSHIP |

| Map Key Company | Address                           | Well Id   | Lot   | Concession   | Concession Name | County    | Municipality                |
|-----------------|-----------------------------------|---|---|--|-----------------|-----------|-----------------------------|
| WWIS-141        | lot 8<br>KINGSTON CITY (KINGSTON) | 2200617   | 008   |  | CR W            | FRONTENAC | KINGSTON CITY<br>(KINGSTON) |
|                 |                                   | Easting Nac   | d83:  | 381846.4   |                 |           |                             |
|                 |                                   | Northing Na   |   | 4902354  |                 |           |                             |
|                 |                                   | Zone:   |   | 18   |                 |           |                             |
|                 |                                   | Utm Reliabi   | ility:  | unknown utm  |                 |           |                             |
|                 |                                   | Construction  |   | 7/16/1949  |                 |           |                             |
|                 |                                   | Primary Wa  |   | DOMESTIC   |                 |           |                             |
|                 |                                   | Secondary   |   |  |                 |           |                             |
|                 |                                   | Well Depth<br>Pump Rate   |   | 77<br>16   |                 |           |                             |
|                 |                                   | Static Wate   |   |  |                 |           |                             |
|                 |                                   | Flow Rate (   |   | 30   |                 |           |                             |
|                 |                                   | Clear/Cloud   |   | CLEAR  |                 |           |                             |
|                 |                                   | Specific Ca   | pacity:   | 0.8  |                 |           |                             |
|                 |                                   | Final Well S  | Status:   | WATER SUPPLY   |                 |           |                             |
|                 |                                   | Construction  |   |  |                 |           |                             |
|                 |                                   | Flowing (y/ı  |   | 0  |                 |           |                             |
|                 |                                   | Elevation (f  |   | 280<br>Unknown elevation   |                 |           |                             |
|                 |                                   | Elevation R<br>Depth to Be  |   |  |                 |           |                             |
|                 |                                   | Overburder  |   |  |                 |           |                             |
|                 |                                   | Water Type  |   | FRESH  |                 |           |                             |
|                 |                                   | Casing Material:  |   | OPEN HOLE  |                 |           |                             |
|                 |                                   |   |   |  |                 |           |                             |
| /WIS-142        | lot 8<br>KINGSTON CITY (KINGSTON) | 2200620   | 800   |  | CR W            | FRONTENAC | KINGSTON CITY               |
|                 | KINGSTON CITT (KINGSTON)          |   |   |  |                 |           | (KINGSTON)                  |
|                 |                                   | Easting Nac   |   | 381984.4   |                 |           |                             |
|                 |                                   | Northing Na   | ad83:   | 4902363  |                 |           |                             |
|                 |                                   | Zone:   | :1:4  | 18   |                 |           |                             |
|                 |                                   | Utm Reliabi<br>Construction   | •   | unknown utm<br>4/22/1950   |                 |           |                             |
|                 |                                   | Primary Wa  |   | DOMESTIC   |                 |           |                             |
|                 |                                   |   |   | DOMEOTIO   |                 |           |                             |
|                 |                                   | -   |   |  |                 |           |                             |
|                 |                                   | Secondary   | Water Use:  |  |                 |           |                             |
|                 |                                   | -   | Water Use:<br>(ft):   | 60<br>10   |                 |           |                             |
|                 |                                   | Secondary<br>Well Depth   | Water Use:<br>(ft):<br>(gpm):   | 60<br>10   |                 |           |                             |
|                 |                                   | Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (  | Water Use:<br>(ft):<br>(gpm):<br>r Level (ft):<br>gpm):   | 60<br>10<br>28   |                 |           |                             |
|                 |                                   | Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud   | Water Use:<br>(ft):<br>(gpm):<br>r Level (ft):<br>gpm):<br>dy:  | 60<br>10<br>28<br>CLEAR  |                 |           |                             |
|                 |                                   | Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca  | Water Use:<br>(ft):<br>(gpm):<br>r Level (ft):<br>gpm):<br>dy:<br>pacity:   | 60<br>10<br>28<br>CLEAR<br>1.2   |                 |           |                             |
|                 |                                   | Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S   | Water Use: (ft): (gpm): r Level (ft): gpm): dy: pacity: Status:   | 60<br>10<br>28<br>CLEAR<br>1.2<br>WATER SUPPLY   |                 |           |                             |
|                 |                                   | Secondary Well Depth Pump Rate Static Wate Flow Rate Clear/Clouc Specific Ca Final Well S Constructic   | Water Use: (ft): (gpm): r Level (ft): gpm): dy: pacity: Status: on Method:  | 60<br>10<br>28<br>CLEAR<br>1.2<br>WATER SUPPLY<br>CABLE TOOL                                       |                 |           |                             |
|                 |                                   | Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Clouc Specific Ca Final Well S Constructic Flowing (y/n  | Water Use: (ft): (gpm): r Level (ft): gpm): dy: pacity: Status: on Method: n):  | 60<br>10<br>28<br>CLEAR<br>1.2<br>WATER SUPPLY<br>CABLE TOOL<br>0                                  |                 |           |                             |
|                 |                                   | Secondary Well Depth Pump Rate Static Wate Flow Rate Clear/Clouc Specific Ca Final Well S Constructic   | Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: Status: on Method: n): t):                                      | 60<br>10<br>28<br>CLEAR<br>1.2<br>WATER SUPPLY<br>CABLE TOOL                                       |                 |           |                             |
|                 |                                   | Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Clouc Specific Ca Final Well S Constructic Flowing (y/) Elevation (f                           | Water Use: (ft): (gpm): r Level (ft): gpm): dy: pacity: Status: on Method: n): t): eliability:                          | 60<br>10<br>28<br>CLEAR<br>1.2<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>280                           |                 |           |                             |
|                 |                                   | Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Cod Final Well S Constructic Flowing (y/l Elevation R                           | Water Use: (ft): (gpm): r Level (ft): gpm): dy: pacity: Status: on Method: n): t): eliability: edrock (ft):             | 60<br>10<br>28<br>CLEAR<br>1.2<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>280<br>Unknown elevation      |                 |           |                             |
|                 |                                   | Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well Si Construction Flowing (y/le Elevation ( Elevation R Depth to Be | Water Use: (ft): (gpm): r Level (ft): gpm): dy: pacity: status: on Method: n): ti): eliability: edrock (ft): n/Bedrock: | 60<br>10<br>28<br>CLEAR<br>1.2<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>280<br>Unknown elevation<br>6 |                 |           |                             |

| Map Key Company | Address                           | Well Id   | Lot  | Concession  | Concession Name | County    | Municipality                |
|-----------------|-----------------------------------|---|--|---|-----------------|-----------|-----------------------------|
| VWIS-143        | lot 8<br>KINGSTON CITY (KINGSTON) | 2200619   | 008  |   | CR W            | FRONTENAC | KINGSTON CITY<br>(KINGSTON) |
|                 |                                   | Easting Na<br>Northing Na   |  | 381962.4<br>4902410   |                 |           |                             |
|                 |                                   | Zone:   |  | 18  |                 |           |                             |
|                 |                                   | Utm Reliab  | •  | unknown utm   |                 |           |                             |
|                 |                                   | Construction Primary Wa   |  | 9/9/1949<br>DOMESTIC  |                 |           |                             |
|                 |                                   | Secondary   |  |   |                 |           |                             |
|                 |                                   | Well Depth  |  | 72  |                 |           |                             |
|                 |                                   | Pump Rate   |  | 13  |                 |           |                             |
|                 |                                   | Static Wate   | r Level (ft):  | 28  |                 |           |                             |
|                 |                                   | Flow Rate (   |  |   |                 |           |                             |
|                 |                                   | Clear/Cloud   |  | CLEAR   |                 |           |                             |
|                 |                                   | Specific Ca   |  | 0.3   |                 |           |                             |
|                 |                                   | Final Well S<br>Construction  |  | WATER SUPPLY<br>CABLE TOOL  |                 |           |                             |
|                 |                                   | Flowing (y/   |  | 0   |                 |           |                             |
|                 |                                   | Elevation (f  |  | 280   |                 |           |                             |
|                 |                                   | Elevation R   | eliability:  | Unknown elevation   |                 |           |                             |
|                 |                                   | Depth to Be   |  | 6   |                 |           |                             |
|                 |                                   | Overburder  |  | Bedrock   |                 |           |                             |
|                 |                                   | Water Type<br>Casing Mat  |  | FRESH<br>OPEN HOLE  |                 |           |                             |
|                 |                                   | Casing Mai  | eriai.   | OFENTIOLE   |                 |           |                             |
| /WIS-144        | lot 8                             | 2200623   | 008  |   | CR W            | FRONTENAC | KINGSTON CITY<br>(KINGSTON) |
|                 | KINGSTON CITY (KINGSTON)          |   |  |   |                 |           |                             |
|                 |                                   | Easting Na  |  | 381923.4  |                 |           |                             |
|                 |                                   | Northing Na   |  | 4902474   |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:  | ad83:  | 4902474<br>18   |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:<br>Utm Reliab  | ad83:<br>ility:  | 4902474<br>18<br>unknown utm  |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:<br>Utm Reliab<br>Construction  | ad83:<br>ility:<br>on Date:  | 4902474<br>18<br>unknown utm<br>7/4/1950  |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:<br>Utm Reliab<br>Constructio<br>Primary Wa   | ad83:<br>ility:<br>on Date:<br>ter Use:  | 4902474<br>18<br>unknown utm<br>7/4/1950<br>DOMESTIC  |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:<br>Utm Reliab<br>Construction  | ad83:<br>ility:<br>on Date:<br>ter Use:<br>Water Use:  | 4902474<br>18<br>unknown utm<br>7/4/1950<br>DOMESTIC  |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:<br>Utm Reliab<br>Constructio<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate   | ad83:<br>ility:<br>on Date:<br>ter Use:<br>Water Use:<br>(ft):<br>(gpm):   | 4902474<br>18<br>unknown utm<br>7/4/1950<br>DOMESTIC<br>51<br>5   |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:<br>Utm Reliab<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate  | ad83:<br>ility:<br>on Date:<br>ter Use:<br>Water Use:<br>(ft):<br>(gpm):<br>r Level (ft):  | 4902474<br>18<br>unknown utm<br>7/4/1950<br>DOMESTIC<br>51<br>5   |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:<br>Utm Reliab<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (   | ad83: ility: on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm):   | 4902474<br>18<br>unknown utm<br>7/4/1950<br>DOMESTIC<br>51<br>5<br>28   |                 |           |                             |
|                 |                                   | Northing Nazone: Utm Reliab Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud   | ad83:  ility:  on Date:  tter Use:  Water Use:  (ft):  (gpm):  r Level (ft):  gpm):  | 4902474<br>18<br>unknown utm<br>7/4/1950<br>DOMESTIC<br>51<br>5<br>28   |                 |           |                             |
|                 |                                   | Northing Nazone: Utm Reliab Construction Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca  | ad83:  ility: on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): yy: pacity:  | 4902474<br>18<br>unknown utm<br>7/4/1950<br>DOMESTIC<br>51<br>5<br>28<br>CLEAR<br>0.3   |                 |           |                             |
|                 |                                   | Northing Nazone: Utm Reliab Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud   | ad83:  ility: on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): yy: pacity: Status:  | 4902474<br>18<br>unknown utm<br>7/4/1950<br>DOMESTIC<br>51<br>5<br>28<br>CLEAR<br>0.3<br>WATER SUPPLY                           |                 |           |                             |
|                 |                                   | Northing Nazone: Utm Reliab Construction Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S   | ad83:  ility: on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): hy: pacity: Status: on Method:   | 4902474<br>18<br>unknown utm<br>7/4/1950<br>DOMESTIC<br>51<br>5<br>28<br>CLEAR<br>0.3<br>WATER SUPPLY                           |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:<br>Utm Reliab<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Constructic<br>Flowing (y/<br>Elevation (f | ad83:  ility:  on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: Status: on Method: n): t):  | 4902474<br>18<br>unknown utm<br>7/4/1950<br>DOMESTIC<br>51<br>5<br>28<br>CLEAR<br>0.3<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>275 |                 |           |                             |
|                 |                                   | Northing Nazone: Utm Reliab Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Clouc Specific Ca Final Well S Constructic Flowing (y/ Elevation (f   | ad83:  ility:  on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): dy: pacity: Status: on Method: n): t): eliability:                            | 4902474 18 unknown utm 7/4/1950 DOMESTIC 51 5 28 CLEAR 0.3 WATER SUPPLY CABLE TOOL 0 275 Unknown elevation                      |                 |           |                             |
|                 |                                   | Northing Nazone: Utm Reliab Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Constructic Flowing (y/ Elevation (t Elevation R Depth to Be                       | ad83:  ility:  on Date:  tter Use:  Water Use:  (ft):  (gpm):  r Level (ft):  gpm):  dy:  pacity:  status:  on Method:  n):  t):  eliability: edrock (ft): | 4902474 18 unknown utm 7/4/1950 DOMESTIC 51 5 28 CLEAR 0.3 WATER SUPPLY CABLE TOOL 0 275 Unknown elevation 8                    |                 |           |                             |
|                 |                                   | Northing Nazone: Utm Reliab Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Clouc Specific Ca Final Well S Constructic Flowing (y/ Elevation (f   | ad83:  ility:  on Date: tter Use: Water Use: (ft): (gpm): r Level (ft): gpm): dy: pacity: status: on Method: n): t): eliability: edrock (ft): n/Bedrock:   | 4902474 18 unknown utm 7/4/1950 DOMESTIC 51 5 28 CLEAR 0.3 WATER SUPPLY CABLE TOOL 0 275 Unknown elevation 8                    |                 |           |                             |

| Map Key Company | Address       | Well Id Lot Concession Concession Name  | County    | Municipality  |
|-----------------|---------------|---|-----------|---------------|
| WWIS-145        | KINGSTON CITY | 2200570   | FRONTENAC | KINGSTON CITY |
|                 |               | Easting Nad83: 382104.4 Northing Nad83: 4902494 Zone: 18 Utm Reliability: unknown utm Construction Date: 3/16/1954 Primary Water Use: DOMESTIC Secondary Water Use: Well Depth (ft): 50 Pump Rate (gpm): 10 Static Water Level (ft): 14 Flow Rate (gpm): Clear/Cloudy: CLEAR Specific Capacity: 10 Final Well Status: WATER SUPPLY Construction Method: CABLE TOOL Flowing (y/n): 0 Elevation (ft): 275 Elevation Reliability: Unknown elevation Depth to Bedrock (ft): 6 Overburden/Bedrock: Water Type: FRESH Casing Material: STEEL            |           |               |
| VWIS-146        | KINGSTON CITY | 2200565   | FRONTENAC | KINGSTON CITY |
|                 |               | Easting Nad83: 382141.4 Northing Nad83: 4902496 Zone: 18 Utm Reliability: unknown utm Construction Date: 8/17/1953 Primary Water Use: DOMESTIC Secondary Water Use: Well Depth (ft): 63 Pump Rate (gpm): 10 Static Water Level (ft): 15 Flow Rate (gpm): Clear/Cloudy: CLEAR Specific Capacity: 2 Final Well Status: WATER SUPPLY Construction Method: CABLE TOOL Flowing (y/n): 0 Elevation (ft): 275 Elevation Reliability: Unknown elevation Depth to Bedrock (ft): 0 Overburden/Bedrock: Bedrock Water Type: FRESH Casing Material: OPEN HOLE |           |               |

| Map Key Company | Address                           | Well Id  | Lot  | Concession   | Concession Name | County    | Municipality                |
|-----------------|-----------------------------------|--|--|--|-----------------|-----------|-----------------------------|
| WWIS-147        | lot 8<br>KINGSTON CITY (KINGSTON) | 2200618  | 008  |  | CR W            | FRONTENAC | KINGSTON CITY<br>(KINGSTON) |
|                 |                                   | Easting Na   |  | 381864.4   |                 |           |                             |
|                 |                                   | Northing Na<br>Zone:   | ad83:  | 4902535<br>18  |                 |           |                             |
|                 |                                   | Utm Reliab   | ilitv:   | unknown utm  |                 |           |                             |
|                 |                                   | Construction   |  | 7/23/1949  |                 |           |                             |
|                 |                                   | Primary Wa   |  | DOMESTIC   |                 |           |                             |
|                 |                                   | Secondary  |  |  |                 |           |                             |
|                 |                                   | Well Depth<br>Pump Rate  |  | 54<br>0  |                 |           |                             |
|                 |                                   | Static Wate  |  |  |                 |           |                             |
|                 |                                   | Flow Rate (  |  |  |                 |           |                             |
|                 |                                   | Clear/Cloud  |  | CLEAR  |                 |           |                             |
|                 |                                   | Specific Ca  |  | 0  |                 |           |                             |
|                 |                                   | Final Well S   |  | WATER SUPPLY<br>CABLE TOOL   |                 |           |                             |
|                 |                                   | Flowing (y/  |  | 0  |                 |           |                             |
|                 |                                   | Elevation (f   |  | 275  |                 |           |                             |
|                 |                                   | Elevation R  | eliability:  | Unknown elevation  |                 |           |                             |
|                 |                                   | Depth to Be  |  |  |                 |           |                             |
|                 |                                   | Overburder<br>Water Type   |  | Bedrock<br>FRESH   |                 |           |                             |
|                 |                                   | Casing Mat   |  | OPEN HOLE  |                 |           |                             |
|                 |                                   |  |  |  |                 |           |                             |
| VWIS-148        | KINGSTON CITY                     | 2200569  |  |  |                 | FRONTENAC | KINGSTON CITY               |
|                 |                                   | Easting Na   | d83:   | 382052.4   |                 |           |                             |
|                 |                                   | Northing Na  | ad83:  | 4902552  |                 |           |                             |
|                 |                                   | Zone:  |  | 18   |                 |           |                             |
|                 |                                   | Utm Reliab<br>Construction   | -  | unknown utm<br>10/16/1953  |                 |           |                             |
|                 |                                   |  | iter Use:  | DOMESTIC   |                 |           |                             |
|                 |                                   |  |  |  |                 |           |                             |
|                 |                                   | Secondary  |  |  |                 |           |                             |
|                 |                                   | Secondary<br>Well Depth  | Water Use:<br>(ft):  | 57   |                 |           |                             |
|                 |                                   | Secondary<br>Well Depth<br>Pump Rate   | Water Use:<br>(ft):<br>(gpm):  | 57<br>18   |                 |           |                             |
|                 |                                   | Secondary<br>Well Depth<br>Pump Rate<br>Static Wate  | Water Use:<br>(ft):<br>(gpm):<br>er Level (ft):  | 57<br>18   |                 |           |                             |
|                 |                                   | Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (   | Water Use:<br>(ft):<br>(gpm):<br>r Level (ft):<br>gpm):  | 57<br>18<br>13   |                 |           |                             |
|                 |                                   | Secondary<br>Well Depth<br>Pump Rate<br>Static Wate  | Water Use:<br>(ft):<br>(gpm):<br>er Level (ft):<br>(gpm):<br>dy:   | 57<br>18   |                 |           |                             |
|                 |                                   | Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S  | Water Use: (ft): (gpm): er Level (ft): gpm): dy: pacity: Status:   | 57<br>18<br>13<br>CLEAR<br>0.9<br>WATER SUPPLY   |                 |           |                             |
|                 |                                   | Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Clouc Specific Ca Final Well S Constructio  | Water Use: (ft): (gpm): r Level (ft): gpm): dy: pacity: Status: on Method:   | 57<br>18<br>13<br>CLEAR<br>0.9<br>WATER SUPPLY<br>CABLE TOOL                                       |                 |           |                             |
|                 |                                   | Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Clouc Specific Ca Final Well S Constructic Flowing (y/                                      | Water Use: (ft): (gpm): or Level (ft): (gpm): dy: opacity: Status: on Method: n):  | 57<br>18<br>13<br>CLEAR<br>0.9<br>WATER SUPPLY<br>CABLE TOOL<br>0                                  |                 |           |                             |
|                 |                                   | Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Clouc Specific Ca Final Well S Constructic Flowing (y/ Elevation (f                         | Water Use: (ft): (gpm): Ir Level (ft): (gpm): dy: pacity: Status: on Method: n): tt):                                    | 57<br>18<br>13<br>CLEAR<br>0.9<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>275                           |                 |           |                             |
|                 |                                   | Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Constructio Flowing (y/ Elevation (f                         | Water Use: (ft): (gpm): Ir Level (ft): gpm): dy: pacity: Status: on Method: n): t): eliability:                          | 57<br>18<br>13<br>CLEAR<br>0.9<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>275<br>Unknown elevation      |                 |           |                             |
|                 |                                   | Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Clouc Specific Ca Final Well S Constructic Flowing (y/ Elevation (f                         | Water Use: (ft): (gpm): Ir Level (ft): gpm): dy: pacity: Status: on Method: n): t): eliability: edrock (ft):             | 57<br>18<br>13<br>CLEAR<br>0.9<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>275<br>Unknown elevation<br>3 |                 |           |                             |
|                 |                                   | Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Constructio Flowing (y/ Elevation (f Elevation R Depth to Be | Water Use: (ft): (gpm): or Level (ft): gpm): dy: pacity: Status: on Method: n): tt): eliability: edrock (ft): n/Bedrock: | 57<br>18<br>13<br>CLEAR<br>0.9<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>275<br>Unknown elevation<br>3 |                 |           |                             |

| lap Key Company | Address             | Well Id Lot Concession Concession               | Name County | Municipality  |
|-----------------|---------------------|---|-------------|---------------|
| VWIS-149        | KINGSTON URBAN      | 2219194   | FRONTENAC   | KINGSTON CITY |
|                 |                     | <b>Easting Nad83:</b> 381949                    |             |               |
|                 |                     | Northing Nad83: 4902586                         |             |               |
|                 |                     | <b>Zone:</b> 18                                 |             |               |
|                 |                     | Utm Reliability: margin of error : 10 - 30 m    |             |               |
|                 |                     | Construction Date: 9/15/2006 Primary Water Use: |             |               |
|                 |                     | Secondary Water Use:                            |             |               |
|                 |                     | Well Depth (ft): 25                             |             |               |
|                 |                     | Pump Rate (gpm):                                |             |               |
|                 |                     | Static Water Level (ft): Flow Rate (gpm):       |             |               |
|                 |                     | Clear/Cloudy: CLEAR                             |             |               |
|                 |                     | Specific Capacity:                              |             |               |
|                 |                     | Final Well Status: OBSERVATION WELLS            |             |               |
|                 |                     | Construction Method: AIR PRECUSSION             |             |               |
|                 |                     | Flowing (y/n): No Elevation (ft):               |             |               |
|                 |                     | Elevation (it).                                 |             |               |
|                 |                     | Depth to Bedrock (ft): 6                        |             |               |
|                 |                     | Overburden/Bedrock: Bedrock                     |             |               |
|                 |                     | Water Type: FRESH Casing Material: PLASTIC      |             |               |
|                 |                     | Caong material                                  |             |               |
| /WIS-150        | KINGSTON<br>K7K 3L2 | 2219122   | FRONTENAC   | KINGSTON CITY |
|                 | K/ K 3LZ            | <b>Easting Nad83:</b> 381951                    |             |               |
|                 |                     | Northing Nad83: 4902587                         |             |               |
|                 |                     | <b>Zone:</b> 18                                 |             |               |
|                 |                     | Utm Reliability: margin of error : 10 - 30 m    |             |               |
|                 |                     | Construction Date: 7/9/2006 Primary Water Use:  |             |               |
|                 |                     | Secondary Water Use:                            |             |               |
|                 |                     | Well Depth (ft): 23                             |             |               |
|                 |                     | Pump Rate (gpm):                                |             |               |
|                 |                     | Static Water Level (ft):                        |             |               |
|                 |                     | Flow Rate (gpm):<br>Clear/Cloudy:               |             |               |
|                 |                     | Specific Capacity:                              |             |               |
|                 |                     | Final Well Status: OBSERVATION WELLS            |             |               |
|                 |                     | Construction Method: AIR PRECUSSION             |             |               |
|                 |                     | Flowing (y/n): No Elevation (ft):               |             |               |
|                 |                     | Elevation (ft): Elevation Reliability:          |             |               |
|                 |                     | Depth to Bedrock (ft): 6                        |             |               |
|                 |                     | Overburden/Bedrock: Bedrock                     |             |               |
|                 |                     |   |             |               |
|                 |                     | Water Type: FRESH Casing Material: PLASTIC      |             |               |

| Map Key Company | Address                           | Well Id      | Lot           | Concession           | Concession Name             | County    | Municipality                |
|-----------------|-----------------------------------|--------------|---------------|----------------------|-----------------------------|-----------|-----------------------------|
| VWIS-151        | lot 6<br>PITTSBURGH TOWNSHIP      | 2202550      | 006           |                      | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP         |
|                 |                                   | Easting Na   | d83:          | 384117.4             |                             |           |                             |
|                 |                                   | Northing N   | ad83:         | 4902563              |                             |           |                             |
|                 |                                   | Zone:        |               | 18                   |                             |           |                             |
|                 |                                   | Utm Reliab   | ility:        | margin of error: 100 | ) m - 300 m                 |           |                             |
|                 |                                   | Construction | on Date:      | 10/22/1966           |                             |           |                             |
|                 |                                   | Primary Wa   | iter Use:     | DOMESTIC             |                             |           |                             |
|                 |                                   | Secondary    | Water Use:    |                      |                             |           |                             |
|                 |                                   | Well Depth   | (ft):         | 92                   |                             |           |                             |
|                 |                                   | Pump Rate    | (gpm):        | 6                    |                             |           |                             |
|                 |                                   | Static Water | r Level (ft): | 37                   |                             |           |                             |
|                 |                                   | Flow Rate (  |               |                      |                             |           |                             |
|                 |                                   | Clear/Cloud  |               | CLEAR                |                             |           |                             |
|                 |                                   | Specific Ca  |               | 0.1                  |                             |           |                             |
|                 |                                   | Final Well S |               | WATER SUPPLY         |                             |           |                             |
|                 |                                   | Construction |               |                      |                             |           |                             |
|                 |                                   | Flowing (y/  |               | 0                    |                             |           |                             |
|                 |                                   | Elevation (f |               | 335                  |                             |           |                             |
|                 |                                   | Elevation R  |               |                      | hic map, contour interval - | 25 ft     |                             |
|                 |                                   | Depth to Be  |               | 10                   |                             |           |                             |
|                 |                                   | Overburde    |               |                      |                             |           |                             |
|                 |                                   | Water Type   |               | FRESH                |                             |           |                             |
|                 |                                   | Casing Mat   | erial:        | OPEN HOLE            |                             |           |                             |
| /WIS-152        | lot 8<br>KINGSTON CITY (KINGSTON) | 2200624      | 008           |                      | CR W                        | FRONTENAC | KINGSTON CITY<br>(KINGSTON) |
|                 |                                   | Easting Na   | d83:          | 382071.4             |                             |           |                             |
|                 |                                   | Northing N   |               | 4902665              |                             |           |                             |
|                 |                                   | Zone:        |               | 18                   |                             |           |                             |
|                 |                                   | Utm Reliab   | ility:        | unknown utm          |                             |           |                             |
|                 |                                   | Construction |               | 9/22/1950            |                             |           |                             |
|                 |                                   | Primary Wa   | iter Use:     | DOMESTIC             |                             |           |                             |
|                 |                                   | Secondary    | Water Use:    |                      |                             |           |                             |
|                 |                                   | Well Depth   | (ft):         | 45                   |                             |           |                             |
|                 |                                   | Pump Rate    | (gpm):        | 0                    |                             |           |                             |
|                 |                                   | Static Water | r Level (ft): | 20                   |                             |           |                             |
|                 |                                   | Flow Rate (  | gpm):         |                      |                             |           |                             |
|                 |                                   | Clear/Cloud  | dy:           | CLEAR                |                             |           |                             |
|                 |                                   | Specific Ca  |               | 0                    |                             |           |                             |
|                 |                                   | Final Well S |               | WATER SUPPLY         |                             |           |                             |
|                 |                                   |              |               | CABLE TOOL           |                             |           |                             |
|                 |                                   | Flowing (y/  |               | 0                    |                             |           |                             |
|                 |                                   | Elevation (f | •             | 275                  |                             |           |                             |
|                 |                                   | Elevation R  |               | Unknown elevation    |                             |           |                             |
|                 |                                   |              |               |                      |                             |           |                             |
|                 |                                   | Depth to Be  |               | 2                    |                             |           |                             |
|                 |                                   | Overburde    | n/Bedrock:    | Bedrock              |                             |           |                             |
|                 |                                   |              | n/Bedrock:    |                      |                             |           |                             |

| Map Key Company | Address                            | Well Id   | Lot   | Concession   | Concession Name                               | County     | Municipality        |
|-----------------|------------------------------------|---|---|--|---|------------|---------------------|
| WWIS-153        | lot 6<br>PITTSBURGH TOWNSHIP       | 2202547   | 006   |  | CR E  | FRONTENAC  | PITTSBURGH TOWNSHIP |
|                 |                                    | Easting Nad   | 183:  | 384171.4   |   |            |                     |
|                 |                                    | Northing Na   |   | 4902637  |   |            |                     |
|                 |                                    | Zone:   |   | 18   |   |            |                     |
|                 |                                    | Utm Reliabi   |   | unknown utm  |   |            |                     |
|                 |                                    | Constructio   |   | 8/18/1953  |   |            |                     |
|                 |                                    | Primary Wat   |   | DOMESTIC   |   |            |                     |
|                 |                                    | Secondary \ Well Depth (  |   | 37   |   |            |                     |
|                 |                                    | Pump Rate   |   | 3  |   |            |                     |
|                 |                                    | Static Water  |   |  |   |            |                     |
|                 |                                    | Flow Rate (g  | ٠,  | •  |   |            |                     |
|                 |                                    | Clear/Cloud   |   | CLEAR  |   |            |                     |
|                 |                                    | Specific Cap  |   | 0  |   |            |                     |
|                 |                                    | Final Well S  | tatus:  | WATER SUPPLY   |   |            |                     |
|                 |                                    | Constructio   |   |  |   |            |                     |
|                 |                                    | Flowing (y/r  |   | 0  |   |            |                     |
|                 |                                    | Elevation (ft   |   | 335  |   |            |                     |
|                 |                                    | Elevation Re  | -   | Unknown elevation  |   |            |                     |
|                 |                                    | Depth to Be<br>Overburden   |   |  |   |            |                     |
|                 |                                    | Water Type:   |   | FRESH  |   |            |                     |
|                 |                                    | Casing Mate   |   | OPEN HOLE  |   |            |                     |
| WWIS-154        | lot 6 con C<br>PITTSBURGH TOWNSHIP | 2202549   | 006   | С  | CR E  | FRONTENAC  | PITTSBURGH TOWNSHIP |
|                 |                                    | Easting Nad   | 183:  | 384008.4   |   |            |                     |
|                 |                                    | Northing Na   |   | 4902650  |   |            |                     |
|                 |                                    | Zone:   |   | 18   |   |            |                     |
|                 |                                    |   |   |  |   |            |                     |
|                 |                                    | Utm Reliabi   | •   | margin of error: 100   | ) m - 300 m                                   |            |                     |
|                 |                                    | Utm Reliabi<br>Constructio  | n Date:   | margin of error : 100<br>10/18/1966  | 0 m - 300 m                                   |            |                     |
|                 |                                    | Utm Reliabi<br>Constructio<br>Primary Wat   | n Date:<br>ter Use:   | margin of error : 100<br>10/18/1966<br>DOMESTIC  | 0 m - 300 m                                   |            |                     |
|                 |                                    | Utm Reliabi<br>Constructio<br>Primary Wat<br>Secondary N  | n Date:<br>ter Use:<br>Water Use:   | margin of error : 100<br>10/18/1966<br>DOMESTIC  | 0 m - 300 m                                   |            |                     |
|                 |                                    | Utm Reliabi<br>Constructio<br>Primary Wat<br>Secondary \<br>Well Depth (  | n Date:<br>ter Use:<br>Water Use:<br>(ft):  | margin of error : 100<br>10/18/1966<br>DOMESTIC<br>84  | 0 m - 300 m                                   |            |                     |
|                 |                                    | Utm Reliabii<br>Constructio<br>Primary Wat<br>Secondary \<br>Well Depth (<br>Pump Rate (  | n Date:<br>ter Use:<br>Water Use:<br>(ft):<br>(gpm):  | margin of error : 100<br>10/18/1966<br>DOMESTIC<br>84<br>20  | 0 m - 300 m                                   |            |                     |
|                 |                                    | Utm Reliabi<br>Constructio<br>Primary Wat<br>Secondary \<br>Well Depth (  | n Date:<br>ter Use:<br>Water Use:<br>(ft):<br>(gpm):<br>r Level (ft):   | margin of error : 100<br>10/18/1966<br>DOMESTIC<br>84<br>20  | 0 m - 300 m                                   |            |                     |
|                 |                                    | Utm Reliabi<br>Constructio<br>Primary Wat<br>Secondary V<br>Well Depth (<br>Pump Rate (<br>Static Water   | n Date:<br>ter Use:<br>Water Use:<br>(ft):<br>(gpm):<br>r Level (ft):<br>gpm):  | margin of error : 100<br>10/18/1966<br>DOMESTIC<br>84<br>20  | 0 m - 300 m                                   |            |                     |
|                 |                                    | Utm Reliabii<br>Constructio<br>Primary Wat<br>Secondary V<br>Well Depth (<br>Pump Rate (<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Cal   | n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): y: pacity:   | margin of error : 100<br>10/18/1966<br>DOMESTIC<br>84<br>20<br>40<br>CLEAR<br>0.7  | 0 m - 300 m                                   |            |                     |
|                 |                                    | Utm Reliabii Constructio Primary Wat Secondary \ Well Depth ( Pump Rate ( Static Water Flow Rate ( Clear/Cloud Specific Cal   | n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): y: pacity: tatus:  | margin of error: 100<br>10/18/1966<br>DOMESTIC<br>84<br>20<br>40<br>CLEAR<br>0.7<br>WATER SUPPLY   | 0 m - 300 m                                   |            |                     |
|                 |                                    | Utm Reliabii Constructio Primary Wat Secondary V Well Depth ( Pump Rate ( Static Water Flow Rate ( Clear/Cloud Specific Ca Final Well S Constructio   | n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): y: pacity: tatus: n Method:  | margin of error: 100<br>10/18/1966<br>DOMESTIC<br>84<br>20<br>40<br>CLEAR<br>0.7<br>WATER SUPPLY<br>CABLE TOOL   | 0 m - 300 m                                   |            |                     |
|                 |                                    | Utm Reliabii Constructio Primary Wat Secondary V Well Depth ( Pump Rate ( Static Water Flow Rate ( Clear/Cloud Specific Cap Final Well S Constructio Flowing (y/r                                       | n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): y: pacity: tatus: n Method: n):  | margin of error: 100<br>10/18/1966<br>DOMESTIC<br>84<br>20<br>40<br>CLEAR<br>0.7<br>WATER SUPPLY<br>CABLE TOOL   | 0 m - 300 m                                   |            |                     |
|                 |                                    | Utm Reliabii Constructio Primary Wat Secondary V Well Depth ( Pump Rate ( Static Water Flow Rate (Static Clear/Cloud Specific Cap Final Well S Constructio Flowing (y/r Elevation (fit                  | n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: tatus: n Method: h):                                       | margin of error: 100<br>10/18/1966<br>DOMESTIC<br>84<br>20<br>40<br>CLEAR<br>0.7<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>335                             |   | 5 <b>f</b> |                     |
|                 |                                    | Utm Reliabil Constructio Primary Wat Secondary V Well Depth ( Pump Rate ( Static Water Flow Rate (Static Clear/Cloud Specific Cap Final Well S Constructio Flowing (y/r Elevation Re                    | n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: tatus: n Method: n): eliability:                           | margin of error: 100<br>10/18/1966<br>DOMESTIC<br>84<br>20<br>40<br>CLEAR<br>0.7<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>335<br>Read from topograp       | ) m - 300 m<br>hic map, contour interval - 2: | 5 ft       |                     |
|                 |                                    | Utm Reliabil Constructio Primary Wat Secondary V Well Depth ( Pump Rate ( Static Wate Flow Rate ( Clear/Cloud Specific Cap Final Well S Constructio Flowing (y/r Elevation (ft Elevation Rt Depth to Be | n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): y: pacity: tatus: n Method: n): t): eliability: edrock (ft):           | margin of error: 100<br>10/18/1966<br>DOMESTIC<br>84<br>20<br>40<br>CLEAR<br>0.7<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>335<br>Read from topograp<br>53 |   | 5 ft       |                     |
|                 |                                    | Utm Reliabil Constructio Primary Wat Secondary V Well Depth ( Pump Rate ( Static Water Flow Rate (Static Clear/Cloud Specific Cap Final Well S Constructio Flowing (y/r Elevation Re                    | n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): y: pacity: tatus: n Method: n): t): eliability: drock (ft): //Bedrock: | margin of error: 100<br>10/18/1966<br>DOMESTIC<br>84<br>20<br>40<br>CLEAR<br>0.7<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>335<br>Read from topograp<br>53 |   | 5 ft       |                     |

| Map Key Company | Address                      | Well Id                      | Lot    | Concession                 | Concession Name             | County    | Municipality        |
|-----------------|------------------------------|------------------------------|--------|----------------------------|-----------------------------|-----------|---------------------|
| WWIS-155        | lot 6<br>PITTSBURGH TOWNSHIP | 2202548                      | 006    |                            | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Nac                  | d83:   | 384181.4                   |                             |           |                     |
|                 |                              | Northing Na                  | ad83:  | 4902825                    |                             |           |                     |
|                 |                              | Zone:                        |        | 18                         |                             |           |                     |
|                 |                              | Utm Reliabi                  | -      | margin of error : 100      | ) m - 300 m                 |           |                     |
|                 |                              | Construction                 |        | 11/5/1962<br>DOMESTIC      |                             |           |                     |
|                 |                              | Primary Wa<br>Secondary      |        |                            |                             |           |                     |
|                 |                              | Well Depth                   |        | 53                         |                             |           |                     |
|                 |                              | Pump Rate                    |        | 4                          |                             |           |                     |
|                 |                              | Static Wate                  |        | 8                          |                             |           |                     |
|                 |                              | Flow Rate (                  |        |                            |                             |           |                     |
|                 |                              | Clear/Cloud                  |        | CLEAR                      |                             |           |                     |
|                 |                              | Specific Ca                  |        | 0.1                        |                             |           |                     |
|                 |                              | Final Well S<br>Construction |        | WATER SUPPLY<br>CABLE TOOL |                             |           |                     |
|                 |                              | Flowing (y/                  |        | 0                          |                             |           |                     |
|                 |                              | Elevation (f                 |        | 340                        |                             |           |                     |
|                 |                              | Elevation R                  |        |                            | hic map, contour interval - | 25 ft     |                     |
|                 |                              | Depth to Be                  |        |                            |                             |           |                     |
|                 |                              | Overburder                   |        |                            |                             |           |                     |
|                 |                              | Water Type                   |        | FRESH<br>STEEL             |                             |           |                     |
|                 |                              | Casing Mat                   | eriai: | SIEEL                      |                             |           |                     |
| WWIS-156        | KINGSTON                     | 7043917                      |        |                            |                             | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Na                   | d83:   | 383750                     |                             |           |                     |
|                 |                              | Northing Na                  | ad83:  | 4902859                    |                             |           |                     |
|                 |                              | Zone:                        |        | 18                         |                             |           |                     |
|                 |                              | Utm Reliabi                  |        | margin of error : 10       | - 30 m                      |           |                     |
|                 |                              | Construction                 |        | 1/10/2007                  |                             |           |                     |
|                 |                              | Primary Wa<br>Secondary      |        |                            |                             |           |                     |
|                 |                              | Well Depth                   |        | 20                         |                             |           |                     |
|                 |                              | Pump Rate                    |        | 0.879877                   |                             |           |                     |
|                 |                              | Static Wate                  |        |                            |                             |           |                     |
|                 |                              | Flow Rate (                  |        |                            |                             |           |                     |
|                 |                              | Clear/Cloud                  |        |                            |                             |           |                     |
|                 |                              | Specific Ca<br>Final Well S  |        |                            |                             |           |                     |
|                 |                              | Construction                 |        | CABLE TOOL                 |                             |           |                     |
|                 |                              | Flowing (y/                  |        | False                      |                             |           |                     |
|                 |                              | Elevation (f                 |        |                            |                             |           |                     |
|                 |                              | Elevation R                  |        |                            |                             |           |                     |
|                 |                              | Depth to Be                  |        |                            |                             |           |                     |
|                 |                              | Overburder                   |        | Bedrock                    |                             |           |                     |
|                 |                              | Water Type<br>Casing Mat     |        | STEEL                      |                             |           |                     |
|                 |                              | Justing Mat                  | o.iui. | O'LLL                      |                             |           |                     |

| Map Key Company | Address                           | Well Id   | Lot  | Concession  | Concession Name             | County    | Municipality                |
|-----------------|-----------------------------------|---|--|---|-----------------------------|-----------|-----------------------------|
| VWIS-157        | lot 5<br>PITTSBURGH TOWNSHIP      | 2202546   | 005  |   | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP         |
|                 |                                   | Easting Nac   | d83:   | 384320.4  |                             |           |                             |
|                 |                                   | Northing Na   |  | 4902873   |                             |           |                             |
|                 |                                   | Zone:   |  | 18  |                             |           |                             |
|                 |                                   | Utm Reliabi   | ility:   | margin of error: 100  | 0 m - 300 m                 |           |                             |
|                 |                                   | Construction  | n Date:  | 9/16/1966   |                             |           |                             |
|                 |                                   | Primary Wa  | ter Use:   | DOMESTIC  |                             |           |                             |
|                 |                                   | Secondary   | Water Use:   |   |                             |           |                             |
|                 |                                   | Well Depth  | (ft):  | 64  |                             |           |                             |
|                 |                                   | Pump Rate   | (gpm):   | 16  |                             |           |                             |
|                 |                                   | Static Wate   | r Level (ft):  | 48  |                             |           |                             |
|                 |                                   | Flow Rate (   | gpm):  |   |                             |           |                             |
|                 |                                   | Clear/Cloud   | ly:  | CLEAR   |                             |           |                             |
|                 |                                   | Specific Ca   | pacity:  | 16  |                             |           |                             |
|                 |                                   | Final Well S  | Status:  | WATER SUPPLY  |                             |           |                             |
|                 |                                   | Construction  | n Method:  | CABLE TOOL  |                             |           |                             |
|                 |                                   | Flowing (y/   | n):  | 0   |                             |           |                             |
|                 |                                   | Elevation (f  | t):  | 345   |                             |           |                             |
|                 |                                   | Elevation R   | eliability:  | Read from topograp  | hic map, contour interval - | 25 ft     |                             |
|                 |                                   | Depth to Be   |  |   |                             |           |                             |
|                 |                                   | Overburder  |  |   |                             |           |                             |
|                 |                                   | Water Type  |  | FRESH   |                             |           |                             |
|                 |                                   | Casing Mat  | erial:   | OPEN HOLE   |                             |           |                             |
| /WIS-158        | lot 8<br>KINGSTON CITY (KINGSTON) | 2200626   | 008  |   | CR W                        | FRONTENAC | KINGSTON CITY<br>(KINGSTON) |
|                 |                                   | Easting Na  | 483.   | 381915.4  |                             |           |                             |
|                 |                                   | Northing Na   |  | 4902927   |                             |           |                             |
|                 |                                   | Zone:   |  | 18  |                             |           |                             |
|                 |                                   | Utm Reliab  | ilitv:   | unknown utm   |                             |           |                             |
|                 |                                   | Construction  |  | 3/19/1951   |                             |           |                             |
|                 |                                   | Primary Wa  |  | DOMESTIC  |                             |           |                             |
|                 |                                   | Secondary   |  |   |                             |           |                             |
|                 |                                   | Well Depth  |  | 81  |                             |           |                             |
|                 |                                   |   |  | 6   |                             |           |                             |
|                 |                                   | Pump Rate   |  |   |                             |           |                             |
|                 |                                   | Pump Rate<br>Static Wate  | r Level (ft):  | 18  |                             |           |                             |
|                 |                                   | Static Wate   |  | 18  |                             |           |                             |
|                 |                                   | Static Wate<br>Flow Rate (  | gpm):  | 18<br>CLEAR   |                             |           |                             |
|                 |                                   | Static Wate   | gpm):<br>ly:   |   |                             |           |                             |
|                 |                                   | Static Wate<br>Flow Rate (<br>Clear/Cloud   | gpm):<br>ly:<br>pacity:  | CLEAR   |                             |           |                             |
|                 |                                   | Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S  | gpm):<br>ly:<br>pacity:<br>Status:   | CLEAR<br>0.1  |                             |           |                             |
|                 |                                   | Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S  | gpm):<br>ly:<br>pacity:<br>Status:<br>on Method:                                 | CLEAR<br>0.1<br>WATER SUPPLY  |                             |           |                             |
|                 |                                   | Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Construction  | gpm):<br>ly:<br>pacity:<br>Status:<br>on Method:<br>n):                          | CLEAR<br>0.1<br>WATER SUPPLY<br>CABLE TOOL                          |                             |           |                             |
|                 |                                   | Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Construction<br>Flowing (y/                               | gpm): dy: pacity: Status: on Method: n): t):                                     | CLEAR<br>0.1<br>WATER SUPPLY<br>CABLE TOOL<br>0                     |                             |           |                             |
|                 |                                   | Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Construction<br>Flowing (y/<br>Elevation (f               | gpm): dy: pacity: Status: on Method: n): t): eliability:                         | CLEAR 0.1 WATER SUPPLY CABLE TOOL 0 300 Unknown elevation           |                             |           |                             |
|                 |                                   | Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Constructio<br>Flowing (y/<br>Elevation (f<br>Elevation R | gpm): dy: pacity: status: on Method: n): t): eliability: edrock (ft):            | CLEAR 0.1 WATER SUPPLY CABLE TOOL 0 300 Unknown elevation 8 Bedrock |                             |           |                             |
|                 |                                   | Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Constructic Flowing (y/r Elevation R Depth to Be                         | gpm): dy: pacity: status: on Method: n): t): eliability: edrock (ft): //Bedrock: | CLEAR 0.1 WATER SUPPLY CABLE TOOL 0 300 Unknown elevation 8         |                             |           |                             |

| lap Key Company | Address                           | Well Id                         | Lot   | Concession               | Concession Name | County    | Municipality                |
|-----------------|-----------------------------------|---------------------------------|-------|--------------------------|-----------------|-----------|-----------------------------|
| /WIS-159        | lot 4<br>PITTSBURGH TOWNSHIP      | 2202541                         | 004   |                          | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP         |
|                 |                                   | Easting Nada                    |       | 383789.4                 |                 |           |                             |
|                 |                                   | Northing Nac                    | d83:  | 4902898                  |                 |           |                             |
|                 |                                   | Zone:<br>Utm Reliabili          | itv:  | 18<br>unknown utm        |                 |           |                             |
|                 |                                   | Construction                    | -     | 8/4/1966                 |                 |           |                             |
|                 |                                   | Primary Water                   |       | PUBLIC SUPPLY            |                 |           |                             |
|                 |                                   | Secondary V<br>Well Depth (f    |       | 160                      |                 |           |                             |
|                 |                                   | Pump Rate (                     | •     | 60                       |                 |           |                             |
|                 |                                   | Static Water                    |       |                          |                 |           |                             |
|                 |                                   | Flow Rate (g                    | • •   | 0.545                    |                 |           |                             |
|                 |                                   | Clear/Cloudy<br>Specific Cap    |       | CLEAR<br>0.9             |                 |           |                             |
|                 |                                   | Final Well St                   |       | WATER SUPPLY             |                 |           |                             |
|                 |                                   | Construction                    |       |                          |                 |           |                             |
|                 |                                   | Flowing (y/n)                   |       | 0                        |                 |           |                             |
|                 |                                   | Elevation (ft)<br>Elevation Re  |       | 326<br>Unknown elevation |                 |           |                             |
|                 |                                   | Depth to Bed                    | -     |                          |                 |           |                             |
|                 |                                   | Overburden/                     |       |                          |                 |           |                             |
|                 |                                   | Water Type:<br>Casing Mate      |       | FRESH<br>STEEL           |                 |           |                             |
| /WIS-160        | lot 0                             | 2200624                         | 000   |                          | CDW             | FRONTENAC | IZINICOTONI CITY            |
| W15-160         | lot 8<br>KINGSTON CITY (KINGSTON) | 2200621                         | 800   |                          | CR W            | FRONTENAC | KINGSTON CITY<br>(KINGSTON) |
|                 |                                   | Easting Nada                    |       | 381967.4                 |                 |           |                             |
|                 |                                   | Northing Nac<br>Zone:           | 083:  | 4902934<br>18            |                 |           |                             |
|                 |                                   | Utm Reliabili                   | ity:  | unknown utm              |                 |           |                             |
|                 |                                   | Construction                    |       | 6/12/1950                |                 |           |                             |
|                 |                                   | Primary Wate                    |       | DOMESTIC                 |                 |           |                             |
|                 |                                   | Secondary V<br>Well Depth (f    |       | 58                       |                 |           |                             |
|                 |                                   | Pump Rate (                     |       | 16                       |                 |           |                             |
|                 |                                   | Static Water                    |       | 38                       |                 |           |                             |
|                 |                                   | Flow Rate (g<br>Clear/Cloudy    |       | CLEAR                    |                 |           |                             |
|                 |                                   | Specific Cap                    |       | 3.2                      |                 |           |                             |
|                 |                                   | Final Well St                   | atus: | WATER SUPPLY             |                 |           |                             |
|                 |                                   | Construction                    |       |                          |                 |           |                             |
|                 |                                   | Flowing (y/n)<br>Elevation (ft) |       | 0<br>300                 |                 |           |                             |
|                 |                                   | Elevation (t)                   |       | Unknown elevation        |                 |           |                             |
|                 |                                   | Depth to Bed                    |       | 6                        |                 |           |                             |
|                 |                                   | Overburden/                     |       |                          |                 |           |                             |
|                 |                                   | Water Type:                     |       | FRESH                    |                 |           |                             |
|                 |                                   | Casing Mate                     |       | OPEN HOLE                |                 |           |                             |

| Address       | Well Id Lot                 | Concession Name   | County  | Municipality        |
|---------------|-----------------------------|---|---|---------------------|
| KINGSTON CITY | 2200573                     |   | FRONTENAC   | KINGSTON CITY       |
|               | Easting Nad83: 38198        | 6.4   |   |                     |
|               |                             |   |   |                     |
|               | <b>Zone:</b> 18             |   |   |                     |
|               | -                           |   |   |                     |
|               |                             |   |   |                     |
|               |                             | STIC  |   |                     |
|               |                             |   |   |                     |
|               |                             |   |   |                     |
|               | Static Water Level (ft): 10 |   |   |                     |
|               | Flow Rate (gpm):            |   |   |                     |
|               |                             | ₹   |   |                     |
|               |                             |   |   |                     |
|               |                             |   |   |                     |
|               |                             | : 100L  |   |                     |
|               | 0 ()                        |   |   |                     |
|               |                             | wn elevation  |   |                     |
|               | Depth to Bedrock (ft): 0    |   |   |                     |
|               |                             |   |   |                     |
|               |                             |   |   |                     |
|               | Casing Material: OPEN       | HOLE  |   |                     |
| lot 5         | 7043919 005                 |   | FRONTENAC   | PITTSBURGH TOWNSHIF |
| KINGSTON      |                             |   |   |                     |
|               |                             |   |   |                     |
|               | _                           | 92  |   |                     |
|               |                             | of error : 10 - 30 m                                      |   |                     |
|               |                             |   |   |                     |
|               | Primary Water Use:          | 20.   |   |                     |
|               | Secondary Water Use:        |   |   |                     |
|               | Well Depth (ft): 30         |   |   |                     |
|               |                             | )385  |   |                     |
|               |                             |   |   |                     |
|               |                             |   |   |                     |
|               |                             |   |   |                     |
|               | Final Well Status:          |   |   |                     |
|               |                             | E TOOL  |   |                     |
|               | Flowing (y/n): False        |   |   |                     |
|               | Elevation (ft):             |   |   |                     |
|               |                             |   |   |                     |
|               | . ,                         | ale.  |   |                     |
|               | Overburden/Bedrock: Bedro   |   |   |                     |
|               | Water Type:                 | CK  |   |                     |
|               | KINGSTON CITY               | Easting Nad83: 381986   Northing Nad83: 490295   Zone: 18 | Easting Nad83: 381986.4 Northing Nad83: 4902997 Zone: 18 Utm Reliability: unknown utm 9/7/1954 Secondary Water Use: 25 Well Depth (tt): 25 Pump Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Plevation (ft): 0 Elevation (ft): 0 Overburder/Bedrock: Water Type: Casing Material: OPEN HOLE  lot 5 KINGSTON  Easting Nad83: 383820 Northing Nad83: 4902992 Zone: 18 Utm Reliability: Utm Reliability: Depth to Bedrock (ft): 0 Secondary Water Use: Well Depth (ft): 0 Pump Rate (gpm): 0 Clear/Cloudy: Secondary Water Use: Well Depth (ft): 0 Overburder/Bedrock: Secondary Water Use: Well Depth (ft): 0 Pump Rate (gpm): 0.4399385 Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: CABLE TOOL Flowing (y/n): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: CABLE TOOL Flowing (y/n): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: CABLE TOOL Flowing (y/n): Elevation (ft): Elevation (ft): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): 3 | Easting Nad83:      |

| Map Key Company | Address                      | Well Id                     | Lot                        | Concession                        | Concession Name             | County    | Municipality        |
|-----------------|------------------------------|-----------------------------|----------------------------|-----------------------------------|-----------------------------|-----------|---------------------|
| WWIS-163        | lot 5<br>PITTSBURGH TOWNSHIP | 2202545                     | 005                        |                                   | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Nac                 | 183:                       | 384399.4                          |                             |           |                     |
|                 |                              | Northing Na                 | ad83:                      | 4902992                           |                             |           |                     |
|                 |                              | Zone:                       |                            | 18                                |                             |           |                     |
|                 |                              | Utm Reliabi                 | •                          | margin of error : 100             | ) m - 300 m                 |           |                     |
|                 |                              | Construction                |                            | 5/15/1962<br>STOCK                |                             |           |                     |
|                 |                              | Primary Wa<br>Secondary     |                            |                                   |                             |           |                     |
|                 |                              | Well Depth                  |                            | 115                               |                             |           |                     |
|                 |                              | Pump Rate                   |                            | 7                                 |                             |           |                     |
|                 |                              | Static Wate                 |                            | 22                                |                             |           |                     |
|                 |                              | Flow Rate (                 |                            |                                   |                             |           |                     |
|                 |                              | Clear/Cloud                 |                            | CLEAR                             |                             |           |                     |
|                 | Specific Ca                  |                             | 0.1                        |                                   |                             |           |                     |
|                 | Final Well S<br>Construction |                             | WATER SUPPLY<br>CABLE TOOL |                                   |                             |           |                     |
|                 |                              | Flowing (y/i                |                            | 0                                 |                             |           |                     |
|                 |                              | Elevation (f                |                            | 350                               |                             |           |                     |
|                 |                              | Elevation R                 |                            |                                   | hic map, contour interval - | 25 ft     |                     |
|                 |                              | Depth to Be                 |                            |                                   |                             |           |                     |
|                 |                              | Overburder                  |                            |                                   |                             |           |                     |
|                 |                              | Water Type                  |                            | FRESH                             |                             |           |                     |
|                 |                              | Casing Mat                  | eriai:                     | OPEN HOLE                         |                             |           |                     |
| WWIS-164        | lot 5<br>KINGSTON            | 7043918                     | 005                        |                                   |                             | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Nac                 |                            | 383829                            |                             |           |                     |
|                 |                              | Northing Na                 | ad83:                      | 4903061                           |                             |           |                     |
|                 |                              | Zone:                       |                            | 18                                | 00                          |           |                     |
|                 |                              | Utm Reliabi<br>Construction |                            | margin of error : 10<br>1/10/2007 | - 30 M                      |           |                     |
|                 |                              | Primary Wa                  |                            | 1/10/2007                         |                             |           |                     |
|                 |                              | Secondary                   |                            |                                   |                             |           |                     |
|                 |                              | Well Depth                  |                            | 40                                |                             |           |                     |
|                 |                              | Pump Rate                   |                            | 0.4399385                         |                             |           |                     |
|                 |                              | Static Wate                 | ٠,                         |                                   |                             |           |                     |
|                 |                              | Flow Rate (                 |                            |                                   |                             |           |                     |
|                 |                              | Clear/Cloud<br>Specific Ca  |                            |                                   |                             |           |                     |
|                 |                              | Final Well S                |                            |                                   |                             |           |                     |
|                 |                              | Construction                |                            | CABLE TOOL                        |                             |           |                     |
|                 |                              | Flowing (y/ı                |                            | False                             |                             |           |                     |
|                 |                              | Elevation (f                |                            |                                   |                             |           |                     |
|                 |                              | Elevation R                 |                            |                                   |                             |           |                     |
|                 |                              | Depth to Be<br>Overburder   |                            |                                   |                             |           |                     |
|                 |                              | Water Type                  |                            | DECITOCK                          |                             |           |                     |
|                 |                              | Casing Mat                  |                            | STEEL                             |                             |           |                     |
|                 |                              |                             |                            |                                   |                             |           |                     |

| lap Key Company | Address                      | Well Id  | Lot  | Concession  | Concession Name            | County    | Municipality        |
|-----------------|------------------------------|--|--|---|----------------------------|-----------|---------------------|
| VWIS-165        | lot 4<br>PITTSBURGH TOWNSHIP | 2206216  | 004  |   | CR E                       | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Na   | d83:   | 384382.4  |                            |           |                     |
|                 |                              | Northing N   |  | 4903055   |                            |           |                     |
|                 |                              | Zone:  |  | 18  |                            |           |                     |
|                 |                              | Utm Reliab   | ility:   | margin of error: 30                                       | m - 100 m                  |           |                     |
|                 |                              | Construction   | on Date:   | 4/26/1973   |                            |           |                     |
|                 |                              | Primary Wa   | ater Use:  | DOMESTIC  |                            |           |                     |
|                 |                              | Secondary  | Water Use:   |   |                            |           |                     |
|                 |                              | Well Depth   |  | 160   |                            |           |                     |
|                 |                              | Pump Rate  |  | 30  |                            |           |                     |
|                 |                              |  | er Level (ft):   | 80  |                            |           |                     |
|                 |                              | Flow Rate (  |  |   |                            |           |                     |
|                 |                              | Clear/Cloud  |  | CLEAR   |                            |           |                     |
|                 | Specific Ca                  |  | 0.5  |   |                            |           |                     |
|                 | Final Well S                 |  | WATER SUPPLY   |   |                            |           |                     |
|                 | Construction Flowing (y/     |  | AIR PRECUSSION<br>0  |   |                            |           |                     |
|                 | Elevation (                  |  | 350  |   |                            |           |                     |
|                 | Elevation R                  |  |  | hic map, contour interval - :                             | 25 ft                      |           |                     |
|                 |                              |  | edrock (ft):   |   | nic map, comour interval - | 2011      |                     |
|                 | Overburde                    |  |  |   |                            |           |                     |
|                 |                              | Water Type   |  | FRESH   |                            |           |                     |
|                 |                              | Casing Mat   |  | STEEL   |                            |           |                     |
|                 |                              |  |  |   |                            |           |                     |
| DAILS 466       | lat 0                        | 7054400  | 000  |   |                            | FDONTENAC | KINGSTON CITY       |
| VWIS-166        | lot 8<br>KINGSTON CITY       | 7051188  | 008  |   |                            | FRONTENAC | KINGSTON CITY       |
| /WIS-166        |                              |  |  | 384146  |                            | FRONTENAC | KINGSTON CITY       |
| WIS-166         |                              | 7051188  Easting Na Northing N   | ıd83:  | 384146<br>4903061   |                            | FRONTENAC | KINGSTON CITY       |
| WIS-166         |                              | Easting Na   | ıd83:  |   |                            | FRONTENAC | KINGSTON CITY       |
| WIS-166         |                              | Easting Na<br>Northing N   | id83:<br>ad83:   | 4903061   | - 30 m                     | FRONTENAC | KINGSTON CITY       |
| WIS-166         |                              | Easting Na<br>Northing N<br>Zone:<br>Utm Reliab<br>Construction  | d83:<br>ad83:<br>oility:<br>on Date:   | 4903061<br>18   | 30 m                       | FRONTENAC | KINGSTON CITY       |
| 'WIS-166        |                              | Easting Na<br>Northing N<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Wa  | d83:<br>ad83:<br>bility:<br>on Date:<br>ater Use:  | 4903061<br>18<br>margin of error : 10<br>9/4/2007         | - 30 m                     | FRONTENAC | KINGSTON CITY       |
| 'WIS-166        |                              | Easting Na<br>Northing N<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Wa<br>Secondary   | id83:<br>ad83:<br>bility:<br>on Date:<br>ater Use:<br>Water Use:   | 4903061<br>18<br>margin of error : 10<br>9/4/2007         | - 30 m                     | FRONTENAC | KINGSTON CITY       |
| /WIS-166        |                              | Easting Na<br>Northing N<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Wa<br>Secondary<br>Well Depth   | d83:<br>lad83:<br>bility:<br>on Date:<br>ater Use:<br>Water Use:   | 4903061<br>18<br>margin of error : 10<br>9/4/2007         | 30 m                       | FRONTENAC | KINGSTON CITY       |
| WIS-166         |                              | Easting Na<br>Northing N<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate  | id83:<br>lad83:<br>billity:<br>on Date:<br>ater Use:<br>Water Use:<br>(ft):<br>e (gpm):  | 4903061<br>18<br>margin of error : 10<br>9/4/2007         | 30 m                       | FRONTENAC | KINGSTON CITY       |
| WIS-166         |                              | Easting Na<br>Northing N<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate   | id83: ad83: sility: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft):  | 4903061<br>18<br>margin of error : 10<br>9/4/2007         | · 30 m                     | FRONTENAC | KINGSTON CITY       |
| WIS-166         |                              | Easting Na<br>Northing N<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (  | id83: ad83: sility: on Date: ater Use: Water Use: (ft): e (gpm): er Level (ft): (gpm):   | 4903061<br>18<br>margin of error : 10<br>9/4/2007         | - 30 m                     | FRONTENAC | KINGSTON CITY       |
| WIS-166         |                              | Easting Na<br>Northing N<br>Zone:<br>Utm Reliab<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud  | id83: lad83: lad83: lility: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): dy:  | 4903061<br>18<br>margin of error : 10<br>9/4/2007         | - 30 m                     | FRONTENAC | KINGSTON CITY       |
| WIS-166         |                              | Easting Na Northing N Zone: Utm Reliab Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca   | id83: lad83: lad | 4903061<br>18<br>margin of error : 10<br>9/4/2007<br>20.1 |                            | FRONTENAC | KINGSTON CITY       |
| WIS-166         |                              | Easting Na Northing N Zone: Utm Reliab Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Clouc Specific Ca   | id83: ad83: billity: on Date: ater Use: Water Use: (ft): (gpm): cr Level (ft): (gpm): dy: apacity: Status:   | 4903061<br>18<br>margin of error : 10<br>9/4/2007<br>20.1 |                            | FRONTENAC | KINGSTON CITY       |
| /WIS-166        |                              | Easting Na Northing N Zone: Utm Reliab Construction Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Construction  | id83: ad83: billity: on Date: ater Use: Water Use: (ft): (gpm): r Level (ft): (gpm): dy: appacity: Status: on Method:  | 4903061<br>18<br>margin of error : 10<br>9/4/2007<br>20.1 |                            | FRONTENAC | KINGSTON CITY       |
| WIS-166         |                              | Easting Na Northing N Zone: Utm Reliab Construction Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Construction Flowing (y/  | id83: ad83: billity: on Date: ater Use: Water Use: (ft): (gpm): or Level (ft): dppm: dppacity: Status: on Method: (n):   | 4903061<br>18<br>margin of error : 10<br>9/4/2007<br>20.1 |                            | FRONTENAC | KINGSTON CITY       |
| /WIS-166        |                              | Easting Na Northing N Zone: Utm Reliab Construction Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Construction Flowing (y) Elevation (i   | id83: ad83: billity: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): dy: apacity: Status: on Method: ft):  | 4903061<br>18<br>margin of error : 10<br>9/4/2007<br>20.1 |                            | FRONTENAC | KINGSTON CITY       |
| /WIS-166        |                              | Easting Na Northing N Zone: Utm Reliab Construction Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Construction Flowing (y) Elevation (  | id83: ad83: billity: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): dy: apacity: Status: on Method: ft):  | 4903061<br>18<br>margin of error : 10<br>9/4/2007<br>20.1 |                            | FRONTENAC | KINGSTON CITY       |
| /WIS-166        |                              | Easting Na Northing N Zone: Utm Reliab Construction Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Construction Flowing (y/ Elevation ( Elevat | id83: ad83: billity: on Date: ater Use: Water Use: (ft): (gpm): dy: apacity: Status: on Method: ft): Reliability:  | 4903061<br>18<br>margin of error : 10<br>9/4/2007<br>20.1 |                            | FRONTENAC | KINGSTON CITY       |
| /WIS-166        |                              | Easting Na Northing N Zone: Utm Reliab Construction Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Construction Flowing (y/ Elevation ( Elevat | id83: lad83: lad83: lility: lon Date: later Use: left): le | 4903061<br>18<br>margin of error : 10<br>9/4/2007<br>20.1 |                            | FRONTENAC | KINGSTON CITY       |

| Map Key Company | Address  | Well Id Lot Concession Concession Name                                   | County    | Municipality  |
|-----------------|--|--|-----------|---------------|
| WWIS-167        | lot 8<br>KINGSTON CITY                             | 7051189 008  | FRONTENAC | KINGSTON CITY |
|                 |  | Easting Nad83: 384144  |           |               |
|                 |  | Northing Nad83: 4903081  |           |               |
|                 |  | Zone: 18   |           |               |
|                 |  | Utm Reliability: margin of error : 10 - 30 m Construction Date: 9/4/2007 |           |               |
|                 |  | Primary Water Use:   |           |               |
|                 |  | Secondary Water Use:   |           |               |
|                 |  | Well Depth (ft): 15.2  |           |               |
|                 |  | Pump Rate (gpm): Static Water Level (ft):                                |           |               |
|                 | Flow Rate (gpm):                                   |  |           |               |
|                 |  | Clear/Cloudy:  |           |               |
|                 | Specific Capacity:                                 |  |           |               |
|                 | Final Well Status: OBSERVATION WELLS               |  |           |               |
|                 | Construction Method: AIR PRECUSSION Flowing (y/n): |  |           |               |
|                 |  | Elevation (ft):  |           |               |
|                 | Elevation Reliability:                             |  |           |               |
|                 |  | Depth to Bedrock (ft):   |           |               |
|                 | Overburden/Bedrock:                                |  |           |               |
|                 |  | Water Type: Casing Material: STEEL                                       |           |               |
|                 |  | •  |           |               |
| VWIS-168        | lot 8<br>KINGSTON CITY                             | 7051190 008  | FRONTENAC | KINGSTON CITY |
|                 |  | <b>Easting Nad83:</b> 384162   |           |               |
|                 |  | Northing Nad83: 4903118  |           |               |
|                 |  | Zone: 18   |           |               |
|                 |  | Utm Reliability: margin of error : 10 - 30 m Construction Date: 9/4/2007 |           |               |
|                 |  | Primary Water Use:   |           |               |
|                 |  | Secondary Water Use:   |           |               |
|                 |  | Well Depth (ft): 15.5  |           |               |
|                 |  | Pump Rate (gpm):   |           |               |
|                 |  | Static Water Level (ft): Flow Rate (gpm):                                |           |               |
|                 |  | Clear/Cloudy:  |           |               |
|                 |  | Specific Capacity:   |           |               |
|                 |  | Final Well Status: OBSERVATION WELLS                                     |           |               |
|                 |  | Construction Method: AIR PRECUSSION                                      |           |               |
|                 |  | Flowing (y/n):<br>Elevation (ft):  |           |               |
|                 |  | Elevation (tr):  |           |               |
|                 |  | Depth to Bedrock (ft):   |           |               |
|                 | O and a street Date to a street                    |  |           |               |
|                 |  | Overburden/Bedrock:  |           |               |
|                 |  | Overburden/Bedrock: Water Type: Casing Material: OPEN HOLE               |           |               |

| Map Key Company | Address                      | Well Id L   | _ot   | Concession  | Concession Name | County    | Municipality        |
|-----------------|------------------------------|---|---|---|-----------------|-----------|---------------------|
| WWIS-169        | lot 4<br>KINGSTON            | 7043916 0   | 004   |   |                 | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Da Primary Water U Secondary Wate Well Depth (ft): Pump Rate (gpm) Static Water Lev Flow Rate (gpm) Clear/Cloudy: Specific Capacit Final Well Status Construction Me Flowing (y/n): Elevation (ft): Elevation Reliab Depth to Bedroc Overburden/Bed Water Type: Casing Material: | ### 490 ### 1/10 ### | rgin of error : 10 -<br>0/2007<br>98616<br>BLE TOOL<br>se | 30 m            |           |                     |
| WWIS-170        | lot 4<br>PITTSBURGH TOWNSHIP | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Da Primary Water U Secondary Wate Well Depth (ft): Pump Rate (gpm) Static Water Lev Flow Rate (gpm) Clear/Cloudy: Specific Capacit Final Well Status Construction Me Flowing (y/n): Elevation (ft): Elevation Reliab Depth to Bedroc Overburden/Bed Water Type: Casing Material: | ### ##################################  | EAR ATER SUPPLY BLE TOOL                                  | CRE             | FRONTENAC | PITTSBURGH TOWNSHIP |

| Map Key Company | Address                      | Well Id   | Lot Concession  | n Concession Name              | County    | Municipality        |
|-----------------|------------------------------|---|---|--------------------------------|-----------|---------------------|
| WWIS-171        | lot 4<br>PITTSBURGH TOWNSHIP | 2202540   | 004   | CR E                           | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Nad83   | : 384454.4  |                                |           |                     |
|                 |                              | Northing Nad8   | <b>3:</b> 4903177   |                                |           |                     |
|                 |                              | Zone:   | 18  |                                |           |                     |
|                 |                              | Utm Reliability   |   | 100 m - 300 m                  |           |                     |
|                 |                              | Construction D  |   |                                |           |                     |
|                 |                              | Primary Water   |   |                                |           |                     |
|                 |                              | Secondary Wat<br>Well Depth (ft):   |   |                                |           |                     |
|                 |                              | Pump Rate (gp   |   |                                |           |                     |
|                 |                              | Static Water Le   |   |                                |           |                     |
|                 | Flow Rate (gpm               |   |   |                                |           |                     |
|                 | Clear/Cloudy:                | CLEAR   |   |                                |           |                     |
|                 | Specific Capac               |   |   |                                |           |                     |
|                 | Final Well State             | us: WATER SUPPL   | 1   |                                |           |                     |
|                 | Construction N               |   |   |                                |           |                     |
|                 |                              | Flowing (y/n):  | 0   |                                |           |                     |
|                 |                              | Elevation (ft):   | 350   |                                | 0.7 %     |                     |
|                 |                              | Elevation Relia   |   | raphic map, contour interval - | · 25 ft   |                     |
|                 |                              | Depth to Bedro<br>Overburden/Be   |   |                                |           |                     |
|                 |                              | Water Type:   | FRESH   |                                |           |                     |
|                 |                              | Casing Materia  |   |                                |           |                     |
|                 |                              | Ū   |   |                                |           |                     |
| WWIS-172        | lot 2 con 3<br>KINGSTON      | 7047651   | 002 03  |                                | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Nad83   |   |                                |           |                     |
|                 |                              | Northing Nad8   |   |                                |           |                     |
|                 |                              | Zone:   | 18  |                                |           |                     |
|                 |                              | Utm Reliability   | S S   | 10 - 30 m                      |           |                     |
|                 |                              | Construction D  |   |                                |           |                     |
|                 |                              |   | Use: Domestic   |                                |           |                     |
|                 |                              | Primary Water   |   |                                |           |                     |
|                 |                              | Secondary Wat   | ter Use:  |                                |           |                     |
|                 |                              | Secondary Wat<br>Well Depth (ft):   | ter Use:<br>: 60.96   |                                |           |                     |
|                 |                              | Secondary War<br>Well Depth (ft):<br>Pump Rate (gp  | ter Use:<br>: 60.96<br>om): 18.2  |                                |           |                     |
|                 |                              | Secondary Wat<br>Well Depth (ft):   | ter Use:<br>: 60.96<br>om): 18.2<br>evel (ft): 52   |                                |           |                     |
|                 |                              | Secondary Wat<br>Well Depth (ft):<br>Pump Rate (gp<br>Static Water Le   | ter Use:<br>: 60.96<br>om): 18.2<br>evel (ft): 52   |                                |           |                     |
|                 |                              | Secondary Wai<br>Well Depth (ft):<br>Pump Rate (gp<br>Static Water Le<br>Flow Rate (gpn<br>Clear/Cloudy:<br>Specific Capac  | ter Use: : 60.96 om): 18.2 evel (ft): 52 n): Cloudy   |                                |           |                     |
|                 |                              | Secondary Wai<br>Well Depth (ft):<br>Pump Rate (gp<br>Static Water Le<br>Flow Rate (gpn<br>Clear/Cloudy:<br>Specific Capac<br>Final Well Stati  | ter Use: : 60.96 om): 18.2 evel (ft): 52 m): Cloudy city: us:   |                                |           |                     |
|                 |                              | Secondary Wat<br>Well Depth (ft):<br>Pump Rate (gp<br>Static Water Le<br>Flow Rate (gpn<br>Clear/Cloudy:<br>Specific Capac<br>Final Well Statt<br>Construction M  | ter Use: : 60.96 :m): 18.2 evel (ft): 52 m): Cloudy :ity: us: Method: Air Precussion                      |                                |           |                     |
|                 |                              | Secondary Wat<br>Well Depth (ft):<br>Pump Rate (gp<br>Static Water Le<br>Flow Rate (gpn<br>Clear/Cloudy:<br>Specific Capac<br>Final Well Statt<br>Construction M<br>Flowing (y/n):                      | ter Use: : 60.96 om): 18.2 evel (ft): 52 m): Cloudy city: us:   |                                |           |                     |
|                 |                              | Secondary Wat Well Depth (ft): Pump Rate (gp Static Water Le Flow Rate (gpn Clear/Cloudy: Specific Capac Final Well Statt Construction Nellowing (y/n): Elevation (ft):                                 | ter Use: : 60.96 im): 18.2 evel (ft): 52 n): Cloudy sity: us: Method: Air Precussion N                    |                                |           |                     |
|                 |                              | Secondary Wat Well Depth (ft): Pump Rate (gp Static Water Le Flow Rate (gpn Clear/Cloudy: Specific Capac Final Well Statt Construction M Flowing (y/n): Elevation (ft): Elevation Relia                 | ter Use: : 60.96 )m): 18.2 evel (ft): 52 n): Cloudy sity: us: Method: Air Precussion N                    |                                |           |                     |
|                 |                              | Secondary Wat Well Depth (ft): Pump Rate (gp Static Water Le Flow Rate (gpr Clear/Cloudy: Specific Capac Final Well Static Construction M Flowing (y/n): Elevation (ft): Elevation Relia Depth to Bedro | ter Use: : 60.96 om): 18.2 evel (ft): 52 n): Cloudy city: us: Method: Air Precussion N ability: ock (ft): |                                |           |                     |
|                 |                              | Secondary Wat Well Depth (ft): Pump Rate (gp Static Water Le Flow Rate (gpn Clear/Cloudy: Specific Capac Final Well Statt Construction M Flowing (y/n): Elevation (ft): Elevation Relia                 | ter Use: : 60.96 om): 18.2 evel (ft): 52 n): Cloudy city: us: Method: Air Precussion N ability: ock (ft): |                                |           |                     |

| Map Key Company | Address                           | Well Id  | Lot  | Concession  | Concession Name | County    | Municipality                |
|-----------------|-----------------------------------|--|--|---|-----------------|-----------|-----------------------------|
| VWIS-173        | lot 3<br>PITTSBURGH TOWNSHIP      | 2209663  | 003  |   | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP         |
|                 |                                   | Easting Na   | d83:   | 384529.4  |                 |           |                             |
|                 |                                   | Northing Na  | ad83:  | 4903321   |                 |           |                             |
|                 |                                   | Zone:  |  | 18  |                 |           |                             |
|                 |                                   | Utm Reliab   |  | margin of error : 30  | m - 100 m       |           |                             |
|                 |                                   | Construction   |  | 11/18/1983  |                 |           |                             |
|                 |                                   | Primary Wa   |  | DOMESTIC  |                 |           |                             |
|                 |                                   | Secondary  |  |   |                 |           |                             |
|                 |                                   | Well Depth   |  | 173   |                 |           |                             |
|                 |                                   | Pump Rate  |  | 20  |                 |           |                             |
|                 | Static Wate                       |  | 52   |   |                 |           |                             |
|                 | Flow Rate (                       |  | CLEAR  |   |                 |           |                             |
|                 |                                   | Clear/Cloud<br>Specific Ca   |  | 0.2   |                 |           |                             |
|                 | Final Well S                      |  | WATER SUPPLY   |   |                 |           |                             |
|                 | Construction                      |  |  |   |                 |           |                             |
|                 | Flowing (y/                       |  | 0  |   |                 |           |                             |
|                 | Elevation (f                      |  | 375  |   |                 |           |                             |
|                 | Elevation R                       |  |  | hic map, contour interval -:  | 25 ft           |           |                             |
|                 |                                   | Depth to Be  | edrock (ft):   |   | •               |           |                             |
|                 |                                   | Overburder   | /Bedrock:  | Bedrock   |                 |           |                             |
|                 |                                   | Water Type   | :  | FRESH   |                 |           |                             |
|                 |                                   | Casing Mat   | erial:   | STEEL   |                 |           |                             |
| /WIS-174        | lot 8<br>KINGSTON CITY (KINGSTON) | 2200625  | 008  |   | CR W            | FRONTENAC | KINGSTON CITY<br>(KINGSTON) |
|                 |                                   | Easting Na   | d83:   | 382061.4  |                 |           |                             |
|                 |                                   | Northing Na  |  | 4903376   |                 |           |                             |
|                 |                                   |  |  |   |                 |           |                             |
|                 |                                   | Zone:  |  | 18  |                 |           |                             |
|                 |                                   |  | ility:   | 18<br>unknown utm   |                 |           |                             |
|                 |                                   | Zone:<br>Utm Reliab<br>Construction  |  |   |                 |           |                             |
|                 |                                   | Utm Reliab   | on Date:   | unknown utm   |                 |           |                             |
|                 |                                   | Utm Reliab<br>Construction<br>Primary Wa<br>Secondary  | on Date:<br>iter Use:<br>Water Use:  | unknown utm<br>3/13/1951<br>DOMESTIC  |                 |           |                             |
|                 |                                   | Utm Reliab<br>Construction<br>Primary Wa<br>Secondary<br>Well Depth  | on Date:<br>iter Use:<br>Water Use:<br>(ft):   | unknown utm<br>3/13/1951<br>DOMESTIC  |                 |           |                             |
|                 |                                   | Utm Reliab<br>Construction<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate   | on Date:<br>iter Use:<br>Water Use:<br>(ft):<br>(gpm):   | unknown utm<br>3/13/1951<br>DOMESTIC<br>60<br>4   |                 |           |                             |
|                 |                                   | Utm Reliab<br>Construction<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate  | on Date:<br>tter Use:<br>Water Use:<br>(ft):<br>(gpm):<br>er Level (ft):   | unknown utm<br>3/13/1951<br>DOMESTIC<br>60<br>4   |                 |           |                             |
|                 |                                   | Utm Reliab<br>Construction<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (   | on Date: Iter Use: Water Use: (ft): (gpm): Ir Level (ft): gpm):  | unknown utm<br>3/13/1951<br>DOMESTIC<br>60<br>4<br>21   |                 |           |                             |
|                 |                                   | Utm Reliab<br>Construction<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud  | on Date: Iter Use: Water Use: (ft): (gpm): Ir Level (ft): (gpm):   | unknown utm<br>3/13/1951<br>DOMESTIC<br>60<br>4<br>21   |                 |           |                             |
|                 |                                   | Utm Reliab Construction Primary Wasecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca   | on Date: Iter Use: Water Use: (ft): (gpm): Ir Level (ft): (gpm): Ity: Ity: Ity: Ity: Ity: Ity: Ity: Ity                                    | unknown utm<br>3/13/1951<br>DOMESTIC<br>60<br>4<br>21<br>CLEAR<br>0.1                                 |                 |           |                             |
|                 |                                   | Utm Reliab Construction Primary Wasecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Case Final Well S  | on Date: tter Use: Water Use: (ft): (gpm): or Level (ft): gpm): dy: upacity: Status:   | unknown utm 3/13/1951 DOMESTIC  60 4 21  CLEAR 0.1 WATER SUPPLY                                       |                 |           |                             |
|                 |                                   | Utm Reliab Construction Primary Wasecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Construction   | on Date: ter Use: Water Use: (ft): (gpm): or Level (ft): gpm): dy: pacity: Status: on Method:  | unknown utm 3/13/1951 DOMESTIC  60 4 21  CLEAR 0.1  WATER SUPPLY CABLE TOOL                           |                 |           |                             |
|                 |                                   | Utm Reliab Construction Primary Wasecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Case Final Well S Construction Flowing (y/   | on Date: iter Use: Water Use: (ft): (gpm): or Level (ft): gpm): dy: pacity: Status: on Method: n):   | unknown utm 3/13/1951 DOMESTIC  60 4 21  CLEAR 0.1  WATER SUPPLY CABLE TOOL 0                         |                 |           |                             |
|                 |                                   | Utm Reliab Construction Primary Wasecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Construction Flowing (y/ Elevation (f  | on Date: iter Use: Water Use: (ft): (gpm): r Level (ft): gpm): dy: pacity: Status: on Method: n): (tt):                                    | unknown utm 3/13/1951 DOMESTIC  60 4 21  CLEAR 0.1  WATER SUPPLY CABLE TOOL 0 320                     |                 |           |                             |
|                 |                                   | Utm Reliab Construction Primary Wasecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Construction Flowing (y/ Elevation (f  | on Date: iter Use: Water Use: (ft): (gpm): ir Level (ft): gpm): dy: ppacity: Status: on Method: n): t): eliability:                        | unknown utm 3/13/1951 DOMESTIC  60 4 21  CLEAR 0.1  WATER SUPPLY CABLE TOOL 0 320 Unknown elevation   |                 |           |                             |
|                 |                                   | Utm Reliab Construction Primary Was Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Construction Flowing (y/ Elevation (the second of the se | on Date: inter Use: Water Use: (ft): (gpm): ir Level (ft): gpm): dy: ipacity: Status: on Method: n): tt): eliability: edrock (ft):         | unknown utm 3/13/1951 DOMESTIC  60 4 21  CLEAR 0.1  WATER SUPPLY CABLE TOOL 0 320 Unknown elevation 5 |                 |           |                             |
|                 |                                   | Utm Reliab Construction Primary Wasecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Construction Flowing (y/ Elevation (f  | on Date: ter Use: Water Use: (ft): (gpm): tr Level (ft): gpm): dy: pacity: Status: on Method: n): tt): eliability: edrock (ft): //Bedrock: | unknown utm 3/13/1951 DOMESTIC  60 4 21  CLEAR 0.1  WATER SUPPLY CABLE TOOL 0 320 Unknown elevation 5 |                 |           |                             |

| Map Key Company | Address                      | Well Id   | Lot   | Concession  | Concession Name | County    | Municipality        |
|-----------------|------------------------------|---|---|---|-----------------|-----------|---------------------|
| VWIS-175        | lot 1<br>PITTSBURGH TOWNSHIP | 2202537   | 001   |   | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Nad   | 183:  | 384635.4  |                 |           |                     |
|                 |                              | Northing Na   |   | 4903405   |                 |           |                     |
|                 |                              | Zone:   |   | 18  |                 |           |                     |
|                 |                              | Utm Reliabil  |   | margin of error: 100  | ) m - 300 m     |           |                     |
|                 |                              | Constructio   |   | 8/28/1967   |                 |           |                     |
|                 |                              | Primary Wat   |   | DOMESTIC  |                 |           |                     |
|                 |                              | Secondary \   |   |   |                 |           |                     |
|                 | Well Depth (                 |   | 146   |   |                 |           |                     |
|                 |                              | Pump Rate (   |   | 4   |                 |           |                     |
|                 | Static Water                 |   | 98  |   |                 |           |                     |
|                 | Flow Rate (g<br>Clear/Cloud  |   | CLEAR   |   |                 |           |                     |
|                 | Specific Car                 |   | 0.1   |   |                 |           |                     |
|                 | Final Well S                 |   | WATER SUPPLY  |   |                 |           |                     |
|                 | Constructio                  |   |   |   |                 |           |                     |
|                 | Flowing (y/n                 |   | 0   |   |                 |           |                     |
|                 | Elevation (ft                |   | 349   |   |                 |           |                     |
|                 | Elevation Re                 |   |   | hic map, contour interval - 50  | ft              |           |                     |
|                 | Depth to Be                  | -   |   |   |                 |           |                     |
|                 |                              | Overburden  |   |   |                 |           |                     |
|                 |                              | Water Type:   |   | FRESH   |                 |           |                     |
|                 |                              | Casing Mate   | erial:  | OPEN HOLE   |                 |           |                     |
| /WIS-176        | KINGSTON CITY                | 2200571   |   |   |                 | FRONTENAC | KINGSTON CITY       |
|                 |                              | Easting Nad   |   | 382200.4  |                 |           |                     |
|                 |                              | Northing Na   | ıd83:   | 4903467   |                 |           |                     |
|                 | Zone:                        |   | 18  |   |                 |           |                     |
|                 |                              |   |   |   |                 |           |                     |
|                 |                              | Utm Reliabil  | -   | unknown utm   |                 |           |                     |
|                 |                              | Utm Reliabil<br>Constructio   | n Date:   | unknown utm<br>6/24/1954  |                 |           |                     |
|                 |                              | Utm Reliabil<br>Constructio<br>Primary Wat  | n Date:<br>ter Use:   | unknown utm<br>6/24/1954<br>DOMESTIC  |                 |           |                     |
|                 |                              | Utm Reliabil<br>Constructio<br>Primary Wat<br>Secondary N   | n Date:<br>ter Use:<br>Water Use:   | unknown utm<br>6/24/1954<br>DOMESTIC  |                 |           |                     |
|                 |                              | Utm Reliabil<br>Constructio<br>Primary Wat<br>Secondary V<br>Well Depth (   | n Date:<br>ter Use:<br>Water Use:<br>(ft):  | unknown utm<br>6/24/1954<br>DOMESTIC  |                 |           |                     |
|                 |                              | Utm Reliabil<br>Constructio<br>Primary Wat<br>Secondary \<br>Well Depth (<br>Pump Rate (  | n Date:<br>ter Use:<br>Water Use:<br>(ft):<br>(gpm):  | unknown utm<br>6/24/1954<br>DOMESTIC<br>66<br>10  |                 |           |                     |
|                 |                              | Utm Reliabil<br>Constructio<br>Primary Wat<br>Secondary V<br>Well Depth (<br>Pump Rate (<br>Static Water  | n Date:<br>ter Use:<br>Water Use:<br>(ft):<br>(gpm):<br>r Level (ft):   | unknown utm<br>6/24/1954<br>DOMESTIC<br>66<br>10  |                 |           |                     |
|                 |                              | Utm Reliabil<br>Constructio<br>Primary Wat<br>Secondary V<br>Well Depth (<br>Pump Rate (<br>Static Water<br>Flow Rate (g  | n Date:<br>ter Use:<br>Water Use:<br>(ft):<br>(gpm):<br>r Level (ft):<br>gpm):  | unknown utm<br>6/24/1954<br>DOMESTIC<br>66<br>10<br>20  |                 |           |                     |
|                 |                              | Utm Reliabil<br>Constructio<br>Primary Wat<br>Secondary V<br>Well Depth (<br>Pump Rate (<br>Static Water<br>Flow Rate (<br>Clear/Cloud  | n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm):  | unknown utm<br>6/24/1954<br>DOMESTIC<br>66<br>10<br>20<br>CLEAR   |                 |           |                     |
|                 |                              | Utm Reliabil Constructio Primary Wat Secondary V Well Depth ( Pump Rate ( Static Water Flow Rate ( Clear/Cloud Specific Cap   | n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): y: pacity:   | unknown utm<br>6/24/1954<br>DOMESTIC<br>66<br>10<br>20<br>CLEAR   |                 |           |                     |
|                 |                              | Utm Reliabil Constructio Primary Wat Secondary \ Well Depth ( Pump Rate ( Static Water Flow Rate ( Clear/Cloud Specific Cap   | n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): y: pacity: tatus:  | unknown utm<br>6/24/1954<br>DOMESTIC<br>66<br>10<br>20<br>CLEAR<br>1<br>WATER SUPPLY                    |                 |           |                     |
|                 |                              | Utm Reliabil Constructio Primary Wat Secondary V Well Depth ( Pump Rate ( Static Water Flow Rate ( Clear/Cloud Specific Cap Final Well S Constructio  | n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): y: pacity: tatus: n Method:  | unknown utm<br>6/24/1954<br>DOMESTIC<br>66<br>10<br>20<br>CLEAR   |                 |           |                     |
|                 |                              | Utm Reliabil Constructio Primary Wat Secondary V Well Depth ( Pump Rate ( Static Water Flow Rate ( Clear/Cloud Specific Cap Final Well S Constructio Flowing (y/n                           | n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): y: pacity: tatus: n Method: n):  | unknown utm<br>6/24/1954<br>DOMESTIC<br>66<br>10<br>20<br>CLEAR<br>1<br>WATER SUPPLY<br>CABLE TOOL      |                 |           |                     |
|                 |                              | Utm Reliabil Constructio Primary Wat Secondary V Well Depth ( Pump Rate ( Static Water Flow Rate ( Clear/Cloud Specific Cal Final Well S Constructio Flowing (y/n Elevation (ft             | n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: tatus: n Method: h):                                       | unknown utm<br>6/24/1954<br>DOMESTIC<br>66<br>10<br>20<br>CLEAR<br>1<br>WATER SUPPLY<br>CABLE TOOL<br>0 |                 |           |                     |
|                 |                              | Utm Reliabil Constructio Primary Wat Secondary V Well Depth ( Pump Rate ( Static Water Flow Rate ( Clear/Cloud Specific Cap Final Well S Constructio Flowing (y/n                           | n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: tatus: n Method: n): eliability:                           | unknown utm 6/24/1954 DOMESTIC  66 10 20  CLEAR 1 WATER SUPPLY CABLE TOOL 0 315 Unknown elevation       |                 |           |                     |
|                 |                              | Utm Reliabil Constructio Primary Wat Secondary V Well Depth ( Pump Rate ( Static Water Flow Rate ( Clear/Cloud Specific Cap Final Well S Constructio Flowing (y/n Elevation Re              | n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: tatus: n Method: n): t): eliability: drock (ft):           | unknown utm 6/24/1954 DOMESTIC 66 10 20 CLEAR 1 WATER SUPPLY CABLE TOOL 0 315 Unknown elevation 6       |                 |           |                     |
|                 |                              | Utm Reliabil Constructio Primary Wat Secondary V Well Depth ( Pump Rate ( Static Water Flow Rate ( Clear/Cloud Specific Cap Final Well S Constructio Flowing (y/n Elevation (Re Depth to Be | n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): y: pacity: tatus: n Method: n): t): eliability: drock (ft): //Bedrock: | unknown utm 6/24/1954 DOMESTIC 66 10 20 CLEAR 1 WATER SUPPLY CABLE TOOL 0 315 Unknown elevation 6       |                 |           |                     |

| Map Key Company | Address                      | Well Id Lot   | Concession  | Concession Name                             | County    | Municipality        |
|-----------------|------------------------------|---|---|---|-----------|---------------------|
| WWIS-177        | lot 2<br>PITTSBURGH TOWNSHIP | 2218426 002   |   | CR E  | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 | PITTSBURGH TOWNSHIP          | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Us Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Methor Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft Overburden/Bedrock Water Type: Casing Material: | 15  ABANDONED-SUP  1:  0  |   |           |                     |
| WWIS-178        | lot C<br>PITTSBURGH TOWNSHIP | 2202520 C   |   | CR E  | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Us Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft Overburden/Bedrock Water Type: Casing Material: | 119 30 ): 72  CLEAR 2 WATER SUPPLY I: CABLE TOOL 0 350 Read from topograp | 0 m - 300 m<br>ohic map, contour interval - | 25 ft     |                     |

| lap Key Company | Address                           | Well Id L   | ot Concession   | Concession Name              | County    | Municipality                |
|-----------------|-----------------------------------|---|---|------------------------------|-----------|-----------------------------|
| /WIS-179        | lot 8<br>KINGSTON CITY (KINGSTON) | 2200627 0   | 08  | CR W                         | FRONTENAC | KINGSTON CITY<br>(KINGSTON) |
|                 |                                   | Easting Nad83:  | 382283.4  |                              |           |                             |
|                 |                                   | Northing Nad83  | 4903624   |                              |           |                             |
|                 |                                   | Zone:   | 18  |                              |           |                             |
|                 |                                   | Utm Reliability:  | unknown utm   |                              |           |                             |
|                 |                                   | Construction Da   |   |                              |           |                             |
|                 |                                   | Primary Water U   |   |                              |           |                             |
|                 |                                   | Secondary Wate  |   |                              |           |                             |
|                 |                                   | Well Depth (ft):<br>Pump Rate (gpn  | 60<br>n <b>):</b> 0   |                              |           |                             |
|                 |                                   | Static Water Lev  |   |                              |           |                             |
|                 |                                   | Flow Rate (gpm  |   |                              |           |                             |
|                 |                                   | Clear/Cloudy:   | CLEAR   |                              |           |                             |
|                 | Specific Capaci                   |   |   |                              |           |                             |
|                 | Final Well Statu                  |   |   |                              |           |                             |
|                 | Construction Me                   | ethod: CABLE TOOL   |   |                              |           |                             |
|                 | Flowing (y/n):                    | 0   |   |                              |           |                             |
|                 |                                   | Elevation (ft):   | 320   |                              |           |                             |
|                 |                                   | Elevation Reliab  | -   |                              |           |                             |
|                 |                                   | Depth to Bedroo   |   |                              |           |                             |
|                 |                                   | Overburden/Bed<br>Water Type:   | Irock: Bedrock<br>FRESH   |                              |           |                             |
|                 |                                   | Casing Material   |   |                              |           |                             |
|                 |                                   | outling materials   | OF ENTITIES   |                              |           |                             |
| WIS-180         | lot 1<br>PITTSBURGH TOWNSHIP      |   | 01  | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIR         |
|                 |                                   | Easting Nad83:  | 384729.4  |                              |           |                             |
|                 |                                   | Northing Nad83  |   |                              |           |                             |
|                 |                                   | Zone:   | 18  | 400                          |           |                             |
|                 |                                   | Utm Reliability:  |   | m - 100 m                    |           |                             |
|                 |                                   | Construction Da<br>Primary Water U  |   |                              |           |                             |
|                 |                                   | Secondary Water C   |   |                              |           |                             |
|                 |                                   |   | 1 036.  |                              |           |                             |
|                 |                                   | Well Denth (ft):  | 160   |                              |           |                             |
|                 |                                   | Well Depth (ft):<br>Pump Rate (gpn  | 160<br>n): 6  |                              |           |                             |
|                 |                                   | Pump Rate (gpn  | n): 6   |                              |           |                             |
|                 |                                   |   | n): 6<br>vel (ft): 60   |                              |           |                             |
|                 |                                   | Pump Rate (gpn<br>Static Water Lev  | n): 6<br>vel (ft): 60   |                              |           |                             |
|                 |                                   | Pump Rate (gpm<br>Static Water Lev<br>Flow Rate (gpm<br>Clear/Cloudy:<br>Specific Capaci  | n): 6 vel (ft): 60 ): ty: 0.1   |                              |           |                             |
|                 |                                   | Pump Rate (gpn<br>Static Water Lev<br>Flow Rate (gpm<br>Clear/Cloudy:<br>Specific Capaci<br>Final Well Statu  | n): 6 vel (ft): 60 ): ty: 0.1 s: WATER SUPPLY   |                              |           |                             |
|                 |                                   | Pump Rate (gpm<br>Static Water Lev<br>Flow Rate (gpm<br>Clear/Cloudy:<br>Specific Capaci<br>Final Well Statu<br>Construction Me   | n): 6 vel (ft): 60 ): ty: 0.1 s: WATER SUPPLY ethod: AIR PRECUSSION   |                              |           |                             |
|                 |                                   | Pump Rate (gpm<br>Static Water Lev<br>Flow Rate (gpm<br>Clear/Cloudy:<br>Specific Capaci<br>Final Well Statu<br>Construction Me<br>Flowing (y/n):   | n): 6 vel (ft): 60 ):  ty: 0.1 s: WATER SUPPLY ethod: AIR PRECUSSION 0  |                              |           |                             |
|                 |                                   | Pump Rate (gpm<br>Static Water Lev<br>Flow Rate (gpm<br>Clear/Cloudy:<br>Specific Capaci<br>Final Well Statu<br>Construction Ma<br>Flowing (y/n):<br>Elevation (ft):  | n): 6 /rel (ft): 60 ):  ty: 0.1 s: WATER SUPPLY ethod: AIR PRECUSSION 0 375                                       |                              | OF #      |                             |
|                 |                                   | Pump Rate (gpm<br>Static Water Lev<br>Flow Rate (gpm<br>Clear/Cloudy:<br>Specific Capaci<br>Final Well Statu<br>Construction Me<br>Flowing (y/n):<br>Elevation (ft):  | n): 6 vel (ft): 60 ):  ty: 0.1 s: WATER SUPPLY ethod: AIR PRECUSSION 0 375 illity: Read from topograp             | ohic map, contour interval - | 25 ft     |                             |
|                 |                                   | Pump Rate (gpm<br>Static Water Lev<br>Flow Rate (gpm<br>Clear/Cloudy:<br>Specific Capaci<br>Final Well Statu<br>Construction Me<br>Flowing (y/n):<br>Elevation (ft):<br>Elevation Reliab<br>Depth to Bedroo | n): 6 vel (ft): 60 ):  ty: 0.1 s: WATER SUPPLY ethod: AIR PRECUSSION 0 375 sillity: Read from topograp ck (ft): 2 |                              | 25 ft     |                             |
|                 |                                   | Pump Rate (gpm<br>Static Water Lev<br>Flow Rate (gpm<br>Clear/Cloudy:<br>Specific Capaci<br>Final Well Statu<br>Construction Me<br>Flowing (y/n):<br>Elevation (ft):  | n): 6 vel (ft): 60 ):  ty: 0.1 s: WATER SUPPLY ethod: AIR PRECUSSION 0 375 sillity: Read from topograp ck (ft): 2 |                              | 25 ft     |                             |

| Map Key Company | Address                            | Well Id  | Lot  | Concession   | Concession Name             | County    | Municipality      |
|-----------------|------------------------------------|--|--|--|-----------------------------|-----------|-------------------|
| WWIS-181        | lot 10<br>KINGSTON TOWNSHIP        | 2208438  | 010  |  | CR W                        | FRONTENAC | KINGSTON TOWNSHIP |
|                 |                                    | Easting Na   | d83:   | 382210.4   |                             |           |                   |
|                 |                                    | Northing Na  | ad83:  | 4903922  |                             |           |                   |
|                 |                                    | Zone:  |  | 18   |                             |           |                   |
|                 |                                    | Utm Reliab   |  | margin of error : 30   | m - 100 m                   |           |                   |
|                 |                                    | Construction   |  | 7/19/1978  |                             |           |                   |
|                 |                                    | Primary Wa   |  | DOMESTIC   |                             |           |                   |
|                 |                                    | Secondary<br>Well Depth  |  | 240  |                             |           |                   |
|                 | Pump Rate                          |  | 10   |  |                             |           |                   |
|                 | Static Wate                        |  |  |  |                             |           |                   |
|                 | Flow Rate (                        |  |  |  |                             |           |                   |
|                 |                                    | Clear/Cloud  |  | CLEAR  |                             |           |                   |
|                 | Specific Ca                        |  | 0.1  |  |                             |           |                   |
|                 | Final Well S                       |  | WATER SUPPLY   |  |                             |           |                   |
|                 | Construction                       |  |  |  |                             |           |                   |
|                 | Flowing (y/                        |  | 0  |  |                             |           |                   |
|                 | Elevation (f                       |  | 380  | his assault and a second   | 05.4                        |           |                   |
|                 |                                    | Elevation R<br>Depth to Be   | -  |  | hic map, contour interval - | 25 π      |                   |
|                 | Overburder                         |  |  |  |                             |           |                   |
|                 |                                    | Water Type   |  | UNKNOWN  |                             |           |                   |
|                 | Casing Mat                         |  |  |  |                             |           |                   |
| /WIS-182        | lot 11                             | 2200631  | 011  |  | CR W                        | FRONTENAC | KINGSTON CITY     |
| WI3-162         | lot 11<br>KINGSTON CITY (KINGSTON) | 2200631  | 011  |  | CR W                        | FRONTENAC | (KINGSTON)        |
|                 |                                    | Easting Na   |  | 382503.4   |                             |           |                   |
|                 |                                    | Northing Na  | ad83:  | 4903967  |                             |           |                   |
|                 |                                    | -  |  | . =  |                             |           |                   |
|                 |                                    | Zone:  |  | 18   |                             |           |                   |
|                 |                                    | Zone:<br>Utm Reliab  |  | unknown utm  |                             |           |                   |
|                 |                                    | Zone:<br>Utm Reliab<br>Construction  | on Date:   | unknown utm<br>7/8/1950  |                             |           |                   |
|                 |                                    | Zone:<br>Utm Reliab<br>Construction<br>Primary Wa  | on Date:<br>ter Use:   | unknown utm<br>7/8/1950<br>DOMESTIC  |                             |           |                   |
|                 |                                    | Zone:<br>Utm Reliab<br>Construction<br>Primary Wa<br>Secondary   | on Date:<br>ter Use:<br>Water Use:   | unknown utm<br>7/8/1950<br>DOMESTIC  |                             |           |                   |
|                 |                                    | Zone: Utm Reliab Construction Primary Wa Secondary Well Depth  | on Date:<br>ter Use:<br>Water Use:<br>(ft):  | unknown utm<br>7/8/1950<br>DOMESTIC<br>142   |                             |           |                   |
|                 |                                    | Zone:<br>Utm Reliab<br>Construction<br>Primary Wa<br>Secondary   | on Date:<br>ter Use:<br>Water Use:<br>(ft):<br>(gpm):  | unknown utm<br>7/8/1950<br>DOMESTIC<br>142<br>10   |                             |           |                   |
|                 |                                    | Zone: Utm Reliab Construction Primary Wa Secondary Well Depth Pump Rate  | on Date:<br>ter Use:<br>Water Use:<br>(ft):<br>(gpm):<br>r Level (ft):   | unknown utm<br>7/8/1950<br>DOMESTIC<br>142<br>10   |                             |           |                   |
|                 |                                    | Zone: Utm Reliab Construction Primary Wasecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud   | on Date:<br>ter Use:<br>Water Use:<br>(ft):<br>(gpm):<br>r Level (ft):<br>gpm):  | unknown utm<br>7/8/1950<br>DOMESTIC<br>142<br>10<br>88<br>CLEAR                                      |                             |           |                   |
|                 |                                    | Zone: Utm Reliab Construction Primary Wasecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca   | on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity:  | unknown utm<br>7/8/1950<br>DOMESTIC<br>142<br>10<br>88<br>CLEAR<br>20                                |                             |           |                   |
|                 |                                    | Zone: Utm Reliab Construction Primary Wasecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Clouc Specific Ca Final Well S  | on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): ly: pacity: Status:  | unknown utm<br>7/8/1950<br>DOMESTIC<br>142<br>10<br>88<br>CLEAR<br>20<br>WATER SUPPLY                |                             |           |                   |
|                 |                                    | Zone: Utm Reliab Construction Primary Wasecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Clouc Specific Ca Final Well S Construction                               | on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): jy: pacity: Status: on Method:   | unknown utm 7/8/1950 DOMESTIC  142 10 88  CLEAR 20 WATER SUPPLY CABLE TOOL                           |                             |           |                   |
|                 |                                    | Zone: Utm Reliab Construction Primary Wasecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Case Final Well S Construction Flowing (y/                 | on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): dy: pacity: status: on Method: n):   | unknown utm 7/8/1950 DOMESTIC  142 10 88  CLEAR 20 WATER SUPPLY CABLE TOOL 0                         |                             |           |                   |
|                 |                                    | Zone: Utm Reliab Construction Primary Wasecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Case Final Well S Construction Flowing (y/ Elevation (f    | on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): dy: pacity: status: on Method: n): t):                                     | unknown utm 7/8/1950 DOMESTIC  142 10 88  CLEAR 20 WATER SUPPLY CABLE TOOL 0 350                     |                             |           |                   |
|                 |                                    | Zone: Utm Reliab Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Constructic Flowing (y/ Elevation (f       | on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): dy: pacity: Status: on Method: n): t): eliability:                         | unknown utm 7/8/1950 DOMESTIC  142 10 88  CLEAR 20 WATER SUPPLY CABLE TOOL 0 350 Unknown elevation   |                             |           |                   |
|                 |                                    | Zone: Utm Reliab Construction Primary Wasecondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Construction Flowing (y/ Elevation (to Be) | on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): dy: pacity: status: on Method: n): t): eliability: edrock (ft):            | unknown utm 7/8/1950 DOMESTIC  142 10 88  CLEAR 20 WATER SUPPLY CABLE TOOL 0 350 Unknown elevation 6 |                             |           |                   |
|                 |                                    | Zone: Utm Reliab Constructic Primary Wa Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Constructic Flowing (y/ Elevation (f       | on Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): dy: pacity: Status: on Method: n): t): eliability: edrock (ft): //Bedrock: | unknown utm 7/8/1950 DOMESTIC  142 10 88  CLEAR 20 WATER SUPPLY CABLE TOOL 0 350 Unknown elevation 6 |                             |           |                   |

| Map Key Company | Address                            | Well Id                   | Lot          | Concession           | Concession Name             | County    | Municipality                |
|-----------------|------------------------------------|---------------------------|--------------|----------------------|-----------------------------|-----------|-----------------------------|
| VWIS-183        | lot C<br>PITTSBURGH TOWNSHIP       | 2202521                   | С            |                      | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP         |
|                 |                                    | Easting Na                | d83:         | 385340.4             |                             |           |                             |
|                 |                                    | Northing Na               | ad83:        | 4903934              |                             |           |                             |
|                 |                                    | Zone:                     |              | 18                   |                             |           |                             |
|                 |                                    | Utm Reliab                | ility:       | margin of error: 100 | ) m - 300 m                 |           |                             |
|                 |                                    | Construction              | on Date:     | 4/28/1966            |                             |           |                             |
|                 |                                    | Primary Wa                |              | DOMESTIC             |                             |           |                             |
|                 |                                    | Secondary                 |              |                      |                             |           |                             |
|                 |                                    | Well Depth                |              | 115                  |                             |           |                             |
|                 |                                    | Pump Rate                 |              | 12                   |                             |           |                             |
|                 |                                    | Static Wate               |              | 74                   |                             |           |                             |
|                 | Flow Rate (                        |                           |              |                      |                             |           |                             |
|                 | Clear/Cloud                        |                           | CLEAR        |                      |                             |           |                             |
|                 | Specific Ca                        |                           | 0.6          |                      |                             |           |                             |
|                 | Final Well S                       |                           | WATER SUPPLY |                      |                             |           |                             |
|                 | Construction                       |                           |              |                      |                             |           |                             |
|                 | Flowing (y/                        |                           | 0            |                      |                             |           |                             |
|                 |                                    | Elevation (f              |              | 355                  | hia man aantaurintanal      | OF #      |                             |
|                 |                                    | Elevation R               | -            |                      | hic map, contour interval - | 25 π      |                             |
|                 |                                    | Depth to Be<br>Overburder |              |                      |                             |           |                             |
|                 |                                    | Water Type                |              | FRESH                |                             |           |                             |
|                 |                                    | Casing Mat                |              | OPEN HOLE            |                             |           |                             |
|                 |                                    | g                         |              |                      |                             |           |                             |
| /WIS-184        | lot 11<br>KINGSTON CITY (KINGSTON) | 2200630                   | 011          |                      | CR W                        | FRONTENAC | KINGSTON CITY<br>(KINGSTON) |
|                 |                                    | Easting Na                | d83:         | 382514.4             |                             |           |                             |
|                 |                                    | Northing Na               |              | 4903991              |                             |           |                             |
|                 |                                    | Zone:                     |              | 18                   |                             |           |                             |
|                 |                                    | Utm Reliab                | ility:       | unknown utm          |                             |           |                             |
|                 |                                    | Construction              |              | 4/7/1950             |                             |           |                             |
|                 |                                    | Primary Wa                | ter Use:     | DOMESTIC             |                             |           |                             |
|                 |                                    | Secondary                 | Water Use:   |                      |                             |           |                             |
|                 |                                    | Well Depth                | (ft):        | 45                   |                             |           |                             |
|                 |                                    | Pump Rate                 | (gpm):       | 4                    |                             |           |                             |
|                 |                                    | Static Wate               |              | 14                   |                             |           |                             |
|                 |                                    | Flow Rate (               |              |                      |                             |           |                             |
|                 |                                    | Clear/Cloud               | •            | CLEAR                |                             |           |                             |
|                 |                                    | Specific Ca               |              | 0.2                  |                             |           |                             |
|                 |                                    | Final Well S              |              | WATER SUPPLY         |                             |           |                             |
|                 |                                    |                           |              | CABLE TOOL           |                             |           |                             |
|                 |                                    | Flowing (y/               |              | 0                    |                             |           |                             |
|                 |                                    | Elevation (f              | •            | 350                  |                             |           |                             |
|                 |                                    | Elevation R               |              | Unknown elevation    |                             |           |                             |
|                 |                                    | Depth to Be               |              |                      |                             |           |                             |
|                 |                                    | Overburder                |              | Bedrock<br>FRESH     |                             |           |                             |
|                 |                                    |                           |              |                      |                             |           |                             |
|                 |                                    | Water Type<br>Casing Mat  |              | OPEN HOLE            |                             |           |                             |

| Map Key Company | Address                            | Well Id   | Lot  | Concession                         | Concession Name              | County    | Municipality                |
|-----------------|------------------------------------|---|--|------------------------------------|------------------------------|-----------|-----------------------------|
| VWIS-185        | lot D<br>PITTSBURGH TOWNSHIP       | 2202535   | D  |                                    | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP         |
|                 |                                    | Easting Nad   | l83:   | 385193.4                           |                              |           |                             |
|                 |                                    | Northing Na   | d83:   | 4904019                            |                              |           |                             |
|                 |                                    | Zone:   |  | 18                                 |                              |           |                             |
|                 |                                    | Utm Reliabi   |  | margin of error: 100               | 0 m - 300 m                  |           |                             |
|                 |                                    | Constructio   |  | 8/7/1964                           |                              |           |                             |
|                 |                                    | Primary Wat   |  | DOMESTIC                           |                              |           |                             |
|                 |                                    | Secondary \   |  |                                    |                              |           |                             |
|                 | Well Depth (                       | . ,   | 104  |                                    |                              |           |                             |
|                 | Pump Rate                          |   | 3  |                                    |                              |           |                             |
|                 | Static Water                       |   | 45   |                                    |                              |           |                             |
|                 |                                    | Flow Rate (g  |  | CLEAR                              |                              |           |                             |
|                 |                                    | Specific Cap  |  | 0.1                                |                              |           |                             |
|                 |                                    | Final Well S  |  | WATER SUPPLY                       |                              |           |                             |
|                 |                                    | Constructio   |  |                                    |                              |           |                             |
|                 |                                    | Flowing (y/r  |  | 0                                  |                              |           |                             |
|                 |                                    | Elevation (ft   |  | 351                                |                              |           |                             |
|                 |                                    | Elevation Reliability:  |  |                                    | phic map, contour interval - |           |                             |
|                 |                                    | Depth to Be   | drock (ft):                                    | 1                                  |                              |           |                             |
|                 |                                    | Overburden  | /Bedrock:                                      |                                    |                              |           |                             |
|                 |                                    | Water Type:   |  | FRESH                              |                              |           |                             |
|                 |                                    | Casing Mate   | erial:   | STEEL                              |                              |           |                             |
| /WIS-186        | lot 10<br>KINGSTON CITY (KINGSTON) | 2200629   | 010  |                                    | CR W                         | FRONTENAC | KINGSTON CITY<br>(KINGSTON) |
|                 |                                    | Easting Nad   | 183:   | 382468.4                           |                              |           |                             |
|                 |                                    | Northing Na   |  | 4904140                            |                              |           |                             |
|                 |                                    | Zone:   |  | 18                                 |                              |           |                             |
|                 |                                    | Utm Reliabi   | lity:  | unknown utm                        |                              |           |                             |
|                 |                                    | Constructio   | n Date:  | 7/13/1955                          |                              |           |                             |
|                 |                                    | Primary Wat   |  | COMMERICAL                         |                              |           |                             |
|                 |                                    | Secondary \   |  |                                    |                              |           |                             |
|                 |                                    | Well Depth  |  | 175                                |                              |           |                             |
|                 |                                    | Pump Rate   |  | 20                                 |                              |           |                             |
|                 |                                    | Static Water  |  | 60                                 |                              |           |                             |
|                 |                                    | Flow Rate (g  |  | CLEAD                              |                              |           |                             |
|                 |                                    | Clear/Cloud<br>Specific Car                                     | •  | CLEAR<br>40                        |                              |           |                             |
|                 |                                    | Final Well S  |  | WATER SUPPLY                       |                              |           |                             |
|                 |                                    | ı ınaı vveil 3  |  | CABLE TOOL                         |                              |           |                             |
|                 |                                    |   | n Method.                                      |                                    |                              |           |                             |
|                 |                                    | Constructio   |  |                                    |                              |           |                             |
|                 |                                    | Constructio<br>Flowing (y/r                                     | n):  | 0 375                              |                              |           |                             |
|                 |                                    | Constructio   | n):<br>:):                                     | 0                                  |                              |           |                             |
|                 |                                    | Constructio<br>Flowing (y/r<br>Elevation (ft                    | n):<br>i):<br>eliability:                      | 0<br>375<br>Unknown elevation      |                              |           |                             |
|                 |                                    | Constructio<br>Flowing (y/r<br>Elevation (ft<br>Elevation Re    | n):<br>t):<br>eliability:<br>drock (ft):       | 0<br>375<br>Unknown elevation<br>0 |                              |           |                             |
|                 |                                    | Constructio Flowing (y/r Elevation (ft Elevation Re Depth to Be | n):<br>eliability:<br>drock (ft):<br>/Bedrock: | 0<br>375<br>Unknown elevation<br>0 |                              |           |                             |

| lap Key Company | Address                            | Well Id   | Lot  | Concession  | Concession Name               | County    | Municipality                |
|-----------------|------------------------------------|---|--|---|-------------------------------|-----------|-----------------------------|
| VWIS-187        | lot 11<br>KINGSTON CITY (KINGSTON) | 2205308   | 011  |   | CR W                          | FRONTENAC | KINGSTON CITY<br>(KINGSTON) |
|                 |                                    | Easting Na  | 483·   | 382750.4  |                               |           |                             |
|                 |                                    | Northing Na   |  | 4904192   |                               |           |                             |
|                 |                                    | Zone:   |  | 18  |                               |           |                             |
|                 |                                    | Utm Reliab  | ilitv:   | margin of error : 30 i  | m - 100 m                     |           |                             |
|                 |                                    | Construction  |  | 9/11/1970   |                               |           |                             |
|                 |                                    | Primary Wa  | ater Use:  | DOMESTIC  |                               |           |                             |
|                 |                                    | Secondary   | Water Use:   |   |                               |           |                             |
|                 |                                    | Well Depth  | (ft):  | 138   |                               |           |                             |
|                 |                                    | Pump Rate   |  | 12  |                               |           |                             |
|                 |                                    | Static Wate   |  | 101   |                               |           |                             |
|                 |                                    | Flow Rate (   |  |   |                               |           |                             |
|                 |                                    | Clear/Cloud   |  | CLEAR   |                               |           |                             |
|                 |                                    | Specific Ca   |  | 0.6   |                               |           |                             |
|                 |                                    | Final Well S  |  | WATER SUPPLY  |                               |           |                             |
|                 |                                    | Construction  |  |   |                               |           |                             |
|                 |                                    | Flowing (y/   |  | 0   |                               |           |                             |
|                 |                                    | Elevation (f<br>Elevation R   | •  | 360   | hic map, contour interval - : | OE #      |                             |
|                 |                                    | Depth to Be   |  |   | nic map, contour interval -   | 25 II     |                             |
|                 |                                    | Overburder  |  |   |                               |           |                             |
|                 |                                    | Water Type  |  | FRESH   |                               |           |                             |
|                 |                                    | Casing Mat  |  | OPEN HOLE   |                               |           |                             |
|                 |                                    | -   |  |   |                               |           |                             |
|                 |                                    |   |  |   |                               |           |                             |
| VWIS-188        | lot D<br>KINGSTON                  | 2219132   | D  |   |                               | FRONTENAC | PITTSBURGH TOWNSHIP         |
| vWIS-188        |                                    |   |  | 385322  |                               | FRONTENAC | PITTSBURGH TOWNSHIF         |
| /WIS-188        |                                    | 2219132 Easting Nac   | d83:   | 385322<br>4904220   |                               | FRONTENAC | PITTSBURGH TOWNSHIP         |
| /WIS-188        |                                    | Easting Na  | d83:   |   |                               | FRONTENAC | PITTSBURGH TOWNSHIP         |
| /WIS-188        |                                    | Easting Na<br>Northing Na   | d83:<br>ad83:  | 4904220   | 30 m                          | FRONTENAC | PITTSBURGH TOWNSHIF         |
| /WIS-188        |                                    | Easting Na<br>Northing Na<br>Zone:  | d83:<br>ad83:<br>ility:  | 4904220<br>18   | 30 m                          | FRONTENAC | PITTSBURGH TOWNSHIP         |
| /WIS-188        |                                    | Easting Na<br>Northing Na<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Wa  | d83:<br>ad83:<br>ility:<br>on Date:<br>ater Use:   | 4904220<br>18<br>margin of error : 10 -<br>8/9/2006                 | 30 m                          | FRONTENAC | PITTSBURGH TOWNSHIF         |
| WIS-188         |                                    | Easting Na<br>Northing Na<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Wa<br>Secondary   | d83:<br>ad83:<br>ility:<br>on Date:<br>ater Use:<br>Water Use:   | 4904220<br>18<br>margin of error : 10 -<br>8/9/2006                 | 30 m                          | FRONTENAC | PITTSBURGH TOWNSHIF         |
| WIS-188         |                                    | Easting Nat<br>Northing Nat<br>Zone:<br>Utm Reliab<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth  | d83:<br>ad83:<br>illity:<br>on Date:<br>ater Use:<br>Water Use:<br>(ft):   | 4904220<br>18<br>margin of error : 10 -<br>8/9/2006                 | 30 m                          | FRONTENAC | PITTSBURGH TOWNSHIF         |
| WIS-188         |                                    | Easting Nat<br>Northing Nat<br>Zone:<br>Utm Reliab<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate   | d83:<br>ad83:<br>illity:<br>on Date:<br>ater Use:<br>Water Use:<br>(ft):<br>(gpm):   | 4904220<br>18<br>margin of error : 10 -<br>8/9/2006                 | 30 m                          | FRONTENAC | PITTSBURGH TOWNSHIF         |
| WIS-188         |                                    | Easting Nat<br>Northing Nat<br>Zone:<br>Utm Reliab<br>Constructio<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate  | d83:<br>ad83:<br>illity:<br>on Date:<br>ater Use:<br>Water Use:<br>(ft):<br>(gpm):<br>er Level (ft):   | 4904220<br>18<br>margin of error : 10 -<br>8/9/2006                 | 30 m                          | FRONTENAC | PITTSBURGH TOWNSHII         |
| WIS-188         |                                    | Easting Nat<br>Northing Nat<br>Zone:<br>Utm Reliab<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (   | d83: ad83: ility: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): (gpm):   | 4904220<br>18<br>margin of error : 10 -<br>8/9/2006                 | 30 m                          | FRONTENAC | PITTSBURGH TOWNSHII         |
| WIS-188         |                                    | Easting Nat<br>Northing Nat<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud   | d83: ad83: ility: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): (gpm): dy:   | 4904220<br>18<br>margin of error : 10 -<br>8/9/2006                 | 30 m                          | FRONTENAC | PITTSBURGH TOWNSHII         |
| WIS-188         |                                    | Easting Nat<br>Northing Nat<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Was<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca   | d83: ad83: ility: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): (gpm): dy: apacity:  | 4904220<br>18<br>margin of error : 10 -<br>8/9/2006                 | 30 m                          | FRONTENAC | PITTSBURGH TOWNSHIF         |
| WIS-188         |                                    | Easting Nac<br>Northing Nac<br>Zone:<br>Utm Reliab<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S   | d83: ad83: ility: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): (gpm): dy: apacity: Status:  | 4904220<br>18<br>margin of error : 10 -<br>8/9/2006                 | 30 m                          | FRONTENAC | PITTSBURGH TOWNSHIF         |
| WIS-188         |                                    | Easting Nat<br>Northing Nat<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Was<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Construction   | d83: ad83: illity: on Date: atter Use: Water Use: (ft): (gpm): er Level (ft): (gpm): dy: apacity: Status: on Method:   | 4904220<br>18<br>margin of error : 10 -<br>8/9/2006<br>WATER SUPPLY | 30 m                          | FRONTENAC | PITTSBURGH TOWNSHIF         |
| /WIS-188        |                                    | Easting Nat<br>Northing Nat<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Was<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Construction<br>Flowing (y/  | d83: ad83: iility: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): (gym): dy: appacity: Status: on Method: (n):  | 4904220<br>18<br>margin of error : 10 -<br>8/9/2006                 | 30 m                          | FRONTENAC | PITTSBURGH TOWNSHIF         |
| /WIS-188        |                                    | Easting Nat<br>Northing Nat<br>Zone:<br>Utm Reliab<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Clouc<br>Specific Ca<br>Final Well S<br>Constructic<br>Flowing (y/<br>Elevation (f   | d83: ad83: illity: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): apacity: Status: on Method: (n): ft):   | 4904220<br>18<br>margin of error : 10 -<br>8/9/2006<br>WATER SUPPLY | 30 m                          | FRONTENAC | PITTSBURGH TOWNSHIF         |
| /WIS-188        |                                    | Easting Nat<br>Northing Nat<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Wat<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Cat<br>Final Well State<br>Construction<br>Flowing (y/<br>Elevation (the state of the state of | d83: ad83: illity: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): (gpm): dy: apacity: Status: on Method: 'n): Reliability:                              | 4904220<br>18<br>margin of error : 10 -<br>8/9/2006<br>WATER SUPPLY | 30 m                          | FRONTENAC | PITTSBURGH TOWNSHIF         |
| /WIS-188        |                                    | Easting Nat<br>Northing Nat<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well St<br>Construction (f<br>Elevation (f<br>Elevation R   | d83: ad83: iility: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): (gpm): dy: apacity: Status: on Method: in): ft): teliability: edrock (ft):            | 4904220<br>18<br>margin of error : 10 -<br>8/9/2006<br>WATER SUPPLY | 30 m                          | FRONTENAC | PITTSBURGH TOWNSHIF         |
| /WIS-188        |                                    | Easting Nat<br>Northing Nat<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Wat<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Cat<br>Final Well State<br>Construction<br>Flowing (y/<br>Elevation (the state of the state of | d83: ad83: iility: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): (gpm): dy: apacity: Status: on Method: in): ft): teliability: edrock (ft): n/Bedrock: | 4904220<br>18<br>margin of error : 10 -<br>8/9/2006<br>WATER SUPPLY | 30 m                          | FRONTENAC | PITTSBURGH TOWNSHIF         |

| Map Key Company | Address                            | Well Id   | Lot  | Concession   | Concession Name             | County    | Municipality                |
|-----------------|------------------------------------|---|--|--|-----------------------------|-----------|-----------------------------|
| VWIS-189        | lot D<br>PITTSBURGH TOWNSHIP       | 2202522   | D  |  | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP         |
|                 |                                    | Easting Nad8  | 83:  | 385426.4   |                             |           |                             |
|                 |                                    | Northing Nac  | d83:   | 4904221  |                             |           |                             |
|                 |                                    | Zone:   |  | 18   |                             |           |                             |
|                 |                                    | Utm Reliabili   |  | unknown utm  |                             |           |                             |
|                 | Construction                       |   | 7/11/1947  |  |                             |           |                             |
|                 |                                    | Primary Water   |  | DOMESTIC   |                             |           |                             |
|                 |                                    | Secondary W   |  |  |                             |           |                             |
|                 |                                    | Well Depth (f   | •  | 107  |                             |           |                             |
|                 |                                    | Pump Rate (g<br>Static Water  |  | 60   |                             |           |                             |
|                 |                                    | Flow Rate (g  |  | 00   |                             |           |                             |
|                 |                                    | Clear/Cloudy  |  | CLEAR  |                             |           |                             |
|                 |                                    | Specific Cap  |  | 0  |                             |           |                             |
|                 |                                    | Final Well Sta  |  | WATER SUPPLY   |                             |           |                             |
|                 |                                    | Construction  |  | CABLE TOOL   |                             |           |                             |
|                 |                                    | Flowing (y/n)   | ):   | 0  |                             |           |                             |
|                 |                                    | Elevation (ft)  |  | 350  |                             |           |                             |
|                 |                                    | Elevation Re  | -  | Unknown elevation  |                             |           |                             |
|                 |                                    | Depth to Bed  |  |  |                             |           |                             |
|                 |                                    | Overburden/I  | Bedrock:   | Unknown type (bedr   | ock encountered)            |           |                             |
|                 |                                    | Water Type:<br>Casing Mater   | rial:  | FRESH<br>OPEN HOLE   |                             |           |                             |
|                 |                                    | Casing Mater  | ilai.  | OI ENTIOLE   |                             |           |                             |
| VWIS-190        | lot 11<br>KINGSTON CITY (KINGSTON) | 2200632   | 011  |  | CR W                        | FRONTENAC | KINGSTON CITY<br>(KINGSTON) |
|                 |                                    | Easting Nad8  | 83:  | 382826.4   |                             |           |                             |
|                 |                                    | Northing Nac  | d83:   | 4904268  |                             |           |                             |
|                 |                                    | Zone:   |  | 18   |                             |           |                             |
|                 |                                    |   | 4.7-   |  | ) m - 300 m                 |           |                             |
|                 |                                    | Utm Reliabili   |  | margin of error: 100   |                             |           |                             |
|                 |                                    | Construction  | Date:  | 8/8/1960   |                             |           |                             |
|                 |                                    | Construction<br>Primary Wate  | n Date:<br>er Use:   | 8/8/1960<br>DOMESTIC   |                             |           |                             |
|                 |                                    | Construction<br>Primary Wate<br>Secondary W   | n Date:<br>er Use:<br>Vater Use:   | 8/8/1960<br>DOMESTIC   |                             |           |                             |
|                 |                                    | Construction<br>Primary Wate<br>Secondary W<br>Well Depth (f  | n Date:<br>er Use:<br>Vater Use:<br>ft):   | 8/8/1960<br>DOMESTIC<br>153  |                             |           |                             |
|                 |                                    | Construction<br>Primary Wate<br>Secondary W<br>Well Depth (f<br>Pump Rate (g  | n Date:<br>er Use:<br>Vater Use:<br>ft):<br>gpm):  | 8/8/1960<br>DOMESTIC<br>153<br>5   |                             |           |                             |
|                 |                                    | Construction<br>Primary Wate<br>Secondary W<br>Well Depth (f<br>Pump Rate (g<br>Static Water  | n Date:<br>er Use:<br>Vater Use:<br>ft):<br>gpm):<br>Level (ft):   | 8/8/1960<br>DOMESTIC<br>153<br>5   |                             |           |                             |
|                 |                                    | Construction Primary Wate Secondary W Well Depth (f Pump Rate (g Static Water Flow Rate (g)   | n Date:<br>er Use:<br>Vater Use:<br>ft):<br>gpm):<br>Level (ft):<br>pm):   | 8/8/1960<br>DOMESTIC<br>153<br>5<br>30   |                             |           |                             |
|                 |                                    | Construction Primary Wate Secondary W Well Depth (f Pump Rate (g Static Water Flow Rate (g) Clear/Cloudy  | n Date:<br>er Use:<br>Vater Use:<br>ft):<br>gpm):<br>Level (ft):<br>pm):   | 8/8/1960<br>DOMESTIC<br>153<br>5   |                             |           |                             |
|                 |                                    | Construction Primary Wate Secondary W Well Depth (f Pump Rate (g Static Water Flow Rate (g)   | n Date: er Use: Vater Use: ft): gpm): Level (ft): pm): /: vacity:  | 8/8/1960<br>DOMESTIC<br>153<br>5<br>30<br>CLEAR  |                             |           |                             |
|                 |                                    | Construction Primary Wate Secondary W Well Depth (f Pump Rate (g Static Water Flow Rate (g) Clear/Cloudy Specific Cap   | n Date: er Use: Vater Use: ft): gpm): Level (ft): pm): /: vacity: atus:  | 8/8/1960<br>DOMESTIC<br>153<br>5<br>30<br>CLEAR<br>0<br>WATER SUPPLY                           |                             |           |                             |
|                 |                                    | Construction Primary Wate Secondary W Well Depth (f Pump Rate (g Static Water Flow Rate (g) Clear/Cloudy Specific Cap Final Well St Construction Flowing (y/n)  | n Date: er Use: Vater Use: ft): gpm): Level (ft): pm): /: vacity: atus: n Method: ):                                     | 8/8/1960<br>DOMESTIC<br>153<br>5<br>30<br>CLEAR<br>0<br>WATER SUPPLY<br>CABLE TOOL<br>0        |                             |           |                             |
|                 |                                    | Construction Primary Wate Secondary W Well Depth (f Pump Rate (g Static Water Flow Rate (g) Clear/Cloudy Specific Cap Final Well St Construction Flowing (y/n) Elevation (ft)                             | n Date: er Use: Vater Use: (t): gpm): Level (ft): pm): /: accity: atus: n Method: ):                                     | 8/8/1960<br>DOMESTIC<br>153<br>5<br>30<br>CLEAR<br>0<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>360 |                             |           |                             |
|                 |                                    | Construction Primary Wate Secondary W Well Depth (f Pump Rate (g Static Water Flow Rate (g) Clear/Cloudy Specific Cap Final Well Sta Construction Flowing (y/n) Elevation (ft)                            | n Date: er Use: Vater Use: ft): gpm): Level (ft): pm): /: accity: atus: n Method: ): diability:                          | 8/8/1960<br>DOMESTIC<br>153<br>5<br>30<br>CLEAR<br>0<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>360 | hic map, contour interval - | 100 ft    |                             |
|                 |                                    | Construction Primary Wate Secondary W Well Depth (f Pump Rate (g Static Water Flow Rate (g) Clear/Cloudy Specific Cap Final Well Sta Construction Flowing (y/n) Elevation (ft) Elevation Rel Depth to Bed | n Date: er Use: Vater Use: ft): gpm): Level (ft): pm): /: racity: atus: n Method: ): liability: drock (ft):              | 8/8/1960 DOMESTIC  153 5 30  CLEAR 0 WATER SUPPLY CABLE TOOL 0 360 Read from topograp          | hic map, contour interval - | 100 ft    |                             |
|                 |                                    | Construction Primary Wate Secondary W Well Depth (f Pump Rate (g Static Water Flow Rate (g) Clear/Cloudy Specific Cap Final Well Sta Construction Flowing (y/n) Elevation (ft)                            | n Date: er Use: Vater Use: ft): gpm): Level (ft): pm): /: eacity: atus: n Method: ): !: !diability: drock (ft): Bedrock: | 8/8/1960<br>DOMESTIC<br>153<br>5<br>30<br>CLEAR<br>0<br>WATER SUPPLY<br>CABLE TOOL<br>0<br>360 | hic map, contour interval - | 100 ft    |                             |

| Map Key Company | Address                      | Well Id                                  | Lot    | Concession           | Concession Name | County    | Municipality        |
|-----------------|------------------------------|--|--------|----------------------|-----------------|-----------|---------------------|
| WWIS-191        | lot D<br>PITTSBURGH TOWNSHIP | 2202526                                  | D      |                      | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Nac                              | 183:   | 385671.4             |                 |           |                     |
|                 |                              | Northing Na                              | d83:   | 4904353              |                 |           |                     |
|                 |                              | Zone:<br>Utm Reliabi                     | lity.  | 18<br>unknown utm    |                 |           |                     |
|                 |                              | Constructio                              |        | 5/17/1949            |                 |           |                     |
|                 |                              | Primary Wa                               |        | DOMESTIC             |                 |           |                     |
|                 |                              | Secondary \                              |        |                      |                 |           |                     |
|                 |                              | Well Depth (<br>Pump Rate                |        | 100                  |                 |           |                     |
|                 |                              | Static Water                             |        | 56                   |                 |           |                     |
|                 |                              | Flow Rate (                              | gpm):  |                      |                 |           |                     |
|                 |                              | Clear/Cloud                              |        | 2                    |                 |           |                     |
|                 |                              | Specific Ca <sub>l</sub><br>Final Well S | •      | 0<br>WATER SUPPLY    |                 |           |                     |
|                 |                              | Constructio                              |        |                      |                 |           |                     |
|                 |                              | Flowing (y/r                             |        | 0                    |                 |           |                     |
|                 |                              | Elevation (fi                            |        | 355                  |                 |           |                     |
|                 |                              | Elevation Ro<br>Depth to Be              |        | Unknown elevation 12 |                 |           |                     |
|                 |                              | Overburden                               |        |                      |                 |           |                     |
|                 |                              | Water Type:                              | ;      | FRESH                |                 |           |                     |
|                 |                              | Casing Mate                              | erial: | OPEN HOLE            |                 |           |                     |
| WWIS-192        | lot D<br>PITTSBURGH TOWNSHIP | 2202525                                  | D      |                      | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Nac                              |        | 385629.4             |                 |           |                     |
|                 |                              | Northing Na<br>Zone:                     | d83:   | 4904391<br>18        |                 |           |                     |
|                 |                              | Utm Reliabi                              | litv:  | unknown utm          |                 |           |                     |
|                 |                              | Constructio                              | -      | 2/25/1949            |                 |           |                     |
|                 |                              | Primary Wat                              |        | DOMESTIC             |                 |           |                     |
|                 |                              | Secondary V                              |        |                      |                 |           |                     |
|                 |                              | Well Depth (<br>Pump Rate                |        | 103<br>2             |                 |           |                     |
|                 |                              | Static Water                             |        |                      |                 |           |                     |
|                 |                              | Flow Rate (                              |        |                      |                 |           |                     |
|                 |                              | Clear/Cloud                              |        | CLEAR                |                 |           |                     |
|                 |                              | Specific Ca <sub>l</sub><br>Final Well S |        | 0.1<br>WATER SUPPLY  |                 |           |                     |
|                 |                              | Constructio                              |        |                      |                 |           |                     |
|                 |                              | Flowing (y/r                             | n):    | 0                    |                 |           |                     |
|                 |                              | Elevation (fi                            |        | 355                  |                 |           |                     |
|                 |                              | Elevation Ro<br>Depth to Be              |        | Unknown elevation 9  |                 |           |                     |
|                 |                              | Overburden                               |        |                      |                 |           |                     |
|                 |                              | Water Type:                              |        | FRESH                |                 |           |                     |
|                 |                              | Casing Mate                              |        | OPEN HOLE            |                 |           |                     |

| Map Key Company | Address                      | Well Id                      | Lot    | Concession                 | Concession Name | County    | Municipality        |
|-----------------|------------------------------|------------------------------|--------|----------------------------|-----------------|-----------|---------------------|
| WWIS-193        | lot D<br>PITTSBURGH TOWNSHIP | 2202527                      | D      |                            | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Nac                  | 183:   | 385603.4                   |                 |           |                     |
|                 |                              | Northing Na                  | ad83:  | 4904514                    |                 |           |                     |
|                 |                              | Zone:                        |        | 18                         |                 |           |                     |
|                 |                              | Utm Reliabi                  |        | unknown utm                |                 |           |                     |
|                 |                              | Construction Primary Wa      |        | 6/18/1955<br>DOMESTIC      |                 |           |                     |
|                 |                              | Secondary                    |        |                            |                 |           |                     |
|                 |                              | Well Depth                   |        | 102                        |                 |           |                     |
|                 |                              | Pump Rate                    |        | 5                          |                 |           |                     |
|                 |                              | Static Wate                  |        | : 80                       |                 |           |                     |
|                 |                              | Flow Rate (                  |        |                            |                 |           |                     |
|                 |                              | Clear/Cloud                  |        | CLEAR                      |                 |           |                     |
|                 |                              | Specific Ca                  |        | 10                         |                 |           |                     |
|                 |                              | Final Well S<br>Construction |        | WATER SUPPLY<br>CABLE TOOL |                 |           |                     |
|                 |                              | Flowing (y/i                 |        | 0                          |                 |           |                     |
|                 |                              | Elevation (f                 |        | 352                        |                 |           |                     |
|                 |                              | Elevation R                  |        | Unknown elevation          |                 |           |                     |
|                 |                              | Depth to Be                  |        |                            |                 |           |                     |
|                 |                              | Overburder                   |        |                            |                 |           |                     |
|                 |                              | Water Type                   |        | FRESH<br>OPEN HOLE         |                 |           |                     |
|                 |                              | Casing Mat                   | eriai. | OPEN HOLE                  |                 |           |                     |
| WWIS-194        | lot D<br>PITTSBURGH TOWNSHIP | 2202530                      | D      |                            | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Nac                  |        | 385586.4                   |                 |           |                     |
|                 |                              | Northing Na                  | ad83:  | 4904529                    |                 |           |                     |
|                 |                              | Zone:                        |        | 18                         |                 |           |                     |
|                 |                              | Utm Reliabi<br>Construction  | -      | unknown utm<br>5/11/1956   |                 |           |                     |
|                 |                              | Primary Wa                   |        | STOCK                      |                 |           |                     |
|                 |                              | Secondary                    |        |                            |                 |           |                     |
|                 |                              | Well Depth                   |        | 92                         |                 |           |                     |
|                 |                              | Pump Rate                    |        | 5                          |                 |           |                     |
|                 |                              | Static Wate                  |        | : 35                       |                 |           |                     |
|                 |                              | Flow Rate (                  |        |                            |                 |           |                     |
|                 |                              | Clear/Cloud                  |        | 0.0                        |                 |           |                     |
|                 |                              | Specific Ca<br>Final Well S  |        | 0.2<br>WATER SUPPLY        |                 |           |                     |
|                 |                              | Construction                 |        |                            |                 |           |                     |
|                 |                              | Flowing (y/ı                 |        | 0                          |                 |           |                     |
|                 |                              | Elevation (f                 |        | 350                        |                 |           |                     |
|                 |                              | Elevation R                  |        | Unknown elevation          |                 |           |                     |
|                 |                              | Depth to Be                  |        |                            |                 |           |                     |
|                 |                              | Overburder                   |        |                            |                 |           |                     |
|                 |                              | Water Type<br>Casing Mat     |        | FRESH<br>STEEL             |                 |           |                     |
|                 |                              | Casing Mat                   | tildi. | SIEEL                      |                 |           |                     |

| Map Key Company | Address                      | Well Id                                   | Lot        | Concession                    | Concession Name | County    | Municipality        |
|-----------------|------------------------------|---|------------|-------------------------------|-----------------|-----------|---------------------|
| WWIS-195        | lot D<br>PITTSBURGH TOWNSHIP | 2202524                                   | D          |                               | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Nada                              | 83:        | 385767.4                      |                 |           |                     |
|                 |                              | Northing Nac                              | 183:       | 4904557                       |                 |           |                     |
|                 |                              | Zone:                                     |            | 18                            |                 |           |                     |
|                 |                              | Utm Reliabili                             |            | unknown utm                   |                 |           |                     |
|                 |                              | Construction<br>Primary Water             |            | 2/15/1949<br>DOMESTIC         |                 |           |                     |
|                 |                              | Secondary V                               |            |                               |                 |           |                     |
|                 |                              | Well Depth (1                             |            | 91                            |                 |           |                     |
|                 |                              | Pump Rate (                               | •          | 5                             |                 |           |                     |
|                 |                              | Static Water                              |            |                               |                 |           |                     |
|                 |                              | Flow Rate (g                              | pm):       |                               |                 |           |                     |
|                 |                              | Clear/Cloudy                              |            | CLEAR                         |                 |           |                     |
|                 |                              | Specific Cap                              | •          | 0                             |                 |           |                     |
|                 |                              | Final Well St                             |            | WATER SUPPLY                  |                 |           |                     |
|                 |                              | Construction<br>Flowing (y/n)             |            | CABLE TOOL<br>0               |                 |           |                     |
|                 |                              | Elevation (ft)                            |            | 360                           |                 |           |                     |
|                 |                              | Elevation Re                              |            | Unknown elevation             |                 |           |                     |
|                 |                              | Depth to Bed                              | rock (ft): |                               |                 |           |                     |
|                 |                              | Overburden/                               | Bedrock:   |                               |                 |           |                     |
|                 |                              | Water Type:                               |            | FRESH                         |                 |           |                     |
|                 |                              | Casing Mate                               | rial:      | OPEN HOLE                     |                 |           |                     |
| WWIS-196        | lot D<br>PITTSBURGH TOWNSHIP | 2202531                                   | D          |                               | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Nada                              | 83:        | 385622.4                      |                 |           |                     |
|                 |                              | Northing Nac                              | 183:       | 4904564                       |                 |           |                     |
|                 |                              | Zone:                                     |            | 18                            |                 |           |                     |
|                 |                              | Utm Reliabili                             | -          | unknown utm                   |                 |           |                     |
|                 |                              | Construction<br>Primary Water             |            | 6/13/1956<br>COMMERICAL       |                 |           |                     |
|                 |                              | Secondary V                               |            |                               |                 |           |                     |
|                 |                              | Well Depth (                              |            | 98                            |                 |           |                     |
|                 |                              | Pump Rate (                               |            | 6                             |                 |           |                     |
|                 |                              | Static Water                              |            | 85                            |                 |           |                     |
|                 |                              | Flow Rate (g                              |            |                               |                 |           |                     |
|                 |                              | Clear/Cloudy                              |            | CLEAR                         |                 |           |                     |
|                 |                              | Specific Cap<br>Final Well St             |            | 12                            |                 |           |                     |
|                 |                              | Construction                              |            | WATER SUPPLY<br>CABLE TOOL    |                 |           |                     |
|                 |                              | Flowing (y/n)                             |            | 0                             |                 |           |                     |
|                 |                              | Elevation (ft)                            |            | 350                           |                 |           |                     |
|                 |                              | Elevation Re                              |            | Unknown elevation             |                 |           |                     |
|                 |                              | Depth to Bed                              |            |                               |                 |           |                     |
|                 |                              |   |            |                               |                 |           |                     |
|                 |                              | Overburden/                               | Bedrock:   |                               |                 |           |                     |
|                 |                              | Overburden/<br>Water Type:<br>Casing Mate |            | Bedrock<br>FRESH<br>OPEN HOLE |                 |           |                     |

| Map Key Company | Address                      | Well Id                      | Lot          | Concession                 | Concession Name | County    | Municipality        |
|-----------------|------------------------------|------------------------------|--------------|----------------------------|-----------------|-----------|---------------------|
| WWIS-197        | lot D<br>PITTSBURGH TOWNSHIP | 2202528                      | D            |                            | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Nac                  | 183:         | 385659.4                   |                 |           |                     |
|                 |                              | Northing Na                  | ad83:        | 4904571                    |                 |           |                     |
|                 |                              | Zone:                        |              | 18                         |                 |           |                     |
|                 |                              | Utm Reliabi                  |              | unknown utm                |                 |           |                     |
|                 |                              | Construction Primary Wa      |              | 8/17/1955<br>DOMESTIC      |                 |           |                     |
|                 |                              | Secondary                    |              |                            |                 |           |                     |
|                 |                              | Well Depth                   |              | 124                        |                 |           |                     |
|                 |                              | Pump Rate                    |              | 4                          |                 |           |                     |
|                 |                              | Static Wate                  |              | : 18                       |                 |           |                     |
|                 |                              | Flow Rate (                  |              |                            |                 |           |                     |
|                 |                              | Clear/Cloud                  |              | CLEAR                      |                 |           |                     |
|                 |                              | Specific Ca                  |              | 0                          |                 |           |                     |
|                 |                              | Final Well S<br>Construction |              | WATER SUPPLY<br>CABLE TOOL |                 |           |                     |
|                 |                              | Flowing (y/i                 |              | 0                          |                 |           |                     |
|                 |                              | Elevation (f                 |              | 352                        |                 |           |                     |
|                 |                              | Elevation R                  |              | Unknown elevation          |                 |           |                     |
|                 |                              | Depth to Be                  | edrock (ft): | 0                          |                 |           |                     |
|                 |                              | Overburder                   |              |                            |                 |           |                     |
|                 |                              | Water Type                   |              | FRESH                      |                 |           |                     |
|                 |                              | Casing Mat                   | erial:       | OPEN HOLE                  |                 |           |                     |
| WWIS-198        | lot D<br>PITTSBURGH TOWNSHIP | 2210405                      | D            |                            | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Nac                  |              | 385597.9                   |                 |           |                     |
|                 |                              | Northing Na                  | ad83:        | 4904598                    |                 |           |                     |
|                 |                              | Zone:                        |              | 18                         |                 |           |                     |
|                 |                              | Utm Reliabi<br>Construction  | -            | unknown utm                |                 |           |                     |
|                 |                              | Primary Wa                   |              | 4/30/1985<br>DOMESTIC      |                 |           |                     |
|                 |                              | Secondary                    |              |                            |                 |           |                     |
|                 |                              | Well Depth                   |              | 130                        |                 |           |                     |
|                 |                              | Pump Rate                    |              | 20                         |                 |           |                     |
|                 |                              | Static Wate                  |              | 52                         |                 |           |                     |
|                 |                              | Flow Rate (                  |              |                            |                 |           |                     |
|                 |                              | Clear/Cloud                  |              | CLEAR                      |                 |           |                     |
|                 |                              | Specific Ca<br>Final Well S  |              | WATER SUPPLY               |                 |           |                     |
|                 |                              | Construction                 |              |                            |                 |           |                     |
|                 |                              | Flowing (y/i                 |              | 0                          |                 |           |                     |
|                 |                              | Elevation (f                 |              |                            |                 |           |                     |
|                 |                              | Elevation R                  |              | Unknown elevation          |                 |           |                     |
|                 |                              | Depth to Be                  |              |                            |                 |           |                     |
|                 |                              | Overburder                   |              |                            |                 |           |                     |
|                 |                              | Water Type                   |              | FRESH<br>STEEL             |                 |           |                     |
|                 |                              | Casing Mat                   | tildi.       | SIEEL                      |                 |           |                     |

| Map Key Company | Address                      | Well Id                      | Lot           | Concession                     | Concession Name | County    | Municipality        |
|-----------------|------------------------------|------------------------------|---------------|--------------------------------|-----------------|-----------|---------------------|
| WWIS-199        | lot D<br>PITTSBURGH TOWNSHIP | 2212322                      | D             |                                | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Nac                  | 183:          | 385597.9                       |                 |           |                     |
|                 |                              | Northing Na                  | d83:          | 4904598                        |                 |           |                     |
|                 |                              | Zone:                        |               | 18                             |                 |           |                     |
|                 |                              | Utm Reliabi                  |               | unknown utm                    |                 |           |                     |
|                 |                              | Construction Primary Wa      |               | 4/11/1989<br>DOMESTIC          |                 |           |                     |
|                 |                              | Secondary Va                 |               |                                |                 |           |                     |
|                 |                              | Well Depth                   |               | 114                            |                 |           |                     |
|                 |                              | Pump Rate                    |               | 15                             |                 |           |                     |
|                 |                              | Static Wate                  | r Level (ft): | 49                             |                 |           |                     |
|                 |                              | Flow Rate (                  |               |                                |                 |           |                     |
|                 |                              | Clear/Cloud                  |               | CLEAR                          |                 |           |                     |
|                 |                              | Specific Ca                  |               | WATER CURRLY                   |                 |           |                     |
|                 |                              | Final Well S<br>Construction |               | WATER SUPPLY<br>AIR PRECUSSION |                 |           |                     |
|                 |                              | Flowing (y/ı                 |               | 0                              |                 |           |                     |
|                 |                              | Elevation (f                 |               | ·                              |                 |           |                     |
|                 |                              | Elevation R                  |               | Unknown elevation              |                 |           |                     |
|                 |                              | Depth to Be                  |               |                                |                 |           |                     |
|                 |                              | Overburden                   |               |                                |                 |           |                     |
|                 |                              | Water Type                   |               | FRESH                          |                 |           |                     |
|                 |                              | Casing Mate                  | eriai:        | STEEL                          |                 |           |                     |
| WWIS-200        | lot D<br>PITTSBURGH TOWNSHIP | 2202529                      | D             |                                | CR E            | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Nac                  | 183:          | 385715.4                       |                 |           |                     |
|                 |                              | Northing Na                  | id83:         | 4904638                        |                 |           |                     |
|                 |                              | Zone:                        |               | 18                             |                 |           |                     |
|                 |                              | Utm Reliabi                  | •             | unknown utm                    |                 |           |                     |
|                 |                              | Construction Primary Wa      |               | 8/24/1955<br>COMMERICAL        |                 |           |                     |
|                 |                              | Secondary Va                 |               |                                |                 |           |                     |
|                 |                              | Well Depth                   |               | 116                            |                 |           |                     |
|                 |                              | Pump Rate                    |               | 9                              |                 |           |                     |
|                 |                              | Static Wate                  |               | 90                             |                 |           |                     |
|                 |                              | Flow Rate (                  |               |                                |                 |           |                     |
|                 |                              | Clear/Cloud                  |               | CLEAR                          |                 |           |                     |
|                 |                              | Specific Ca<br>Final Well S  |               | 0.6<br>WATER SUPPLY            |                 |           |                     |
|                 |                              | Construction                 |               |                                |                 |           |                     |
|                 |                              | Flowing (y/ı                 |               | 0                              |                 |           |                     |
|                 |                              | Elevation (f                 |               | 352                            |                 |           |                     |
|                 |                              | Elevation R                  | eliability:   | Unknown elevation              |                 |           |                     |
|                 |                              | Depth to Be                  |               |                                |                 |           |                     |
|                 |                              | Overburden                   |               |                                |                 |           |                     |
|                 |                              | Water Type                   | :             | FRESH                          |                 |           |                     |
|                 |                              | Casing Mate                  |               | STEEL                          |                 |           |                     |

| Map Key Company | Address                      | Well Id                       | Lot    | Concession            | Concession Name             | County    | Municipality        |
|-----------------|------------------------------|-------------------------------|--------|-----------------------|-----------------------------|-----------|---------------------|
| WWIS-201        | lot D<br>PITTSBURGH TOWNSHIP | 2202532                       | D      |                       | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Nad                   | 183:   | 385811.4              |                             |           |                     |
|                 |                              | Northing Na                   | d83:   | 4904654               |                             |           |                     |
|                 |                              | Zone:                         |        | 18                    |                             |           |                     |
|                 |                              | Utm Reliabi                   | -      | unknown utm           |                             |           |                     |
|                 |                              | Constructio                   |        | 10/25/1956            |                             |           |                     |
|                 |                              | Primary Wat                   |        | COMMERICAL            |                             |           |                     |
|                 |                              | Secondary \ Well Depth (      |        | 100                   |                             |           |                     |
|                 |                              | Pump Rate                     |        | 13                    |                             |           |                     |
|                 |                              | Static Water                  |        |                       |                             |           |                     |
|                 |                              | Flow Rate (g                  |        |                       |                             |           |                     |
|                 |                              | Clear/Cloud                   |        | CLEAR                 |                             |           |                     |
|                 |                              | Specific Cap                  |        | 0.5                   |                             |           |                     |
|                 |                              | Final Well S                  |        | WATER SUPPLY          |                             |           |                     |
|                 |                              | Constructio                   |        |                       |                             |           |                     |
|                 |                              | Flowing (y/r<br>Elevation (ft |        | 0<br>362              |                             |           |                     |
|                 |                              | Elevation Re                  | •      | Unknown elevation     |                             |           |                     |
|                 |                              | Depth to Be                   | -      |                       |                             |           |                     |
|                 |                              | Overburden                    |        |                       |                             |           |                     |
|                 |                              | Water Type:                   |        | FRESH                 |                             |           |                     |
|                 |                              | Casing Mate                   | erial: | OPEN HOLE             |                             |           |                     |
| WWIS-202        | lot D<br>PITTSBURGH TOWNSHIP | 2204817                       | D      |                       | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Nad                   | 183:   | 385720.4              |                             |           |                     |
|                 |                              | Northing Na                   | d83:   | 4904662               |                             |           |                     |
|                 |                              | Zone:                         |        | 18                    |                             |           |                     |
|                 |                              | Utm Reliabi<br>Constructio    |        | margin of error : 30  | m - 100 m                   |           |                     |
|                 |                              | Primary Wat                   |        | 8/20/1969<br>DOMESTIC |                             |           |                     |
|                 |                              | Secondary \                   |        |                       |                             |           |                     |
|                 |                              | Well Depth (                  |        | 53                    |                             |           |                     |
|                 |                              | Pump Rate                     |        | 30                    |                             |           |                     |
|                 |                              | Static Water                  |        | 18                    |                             |           |                     |
|                 |                              | Flow Rate (g                  |        |                       |                             |           |                     |
|                 |                              | Clear/Cloud                   |        | CLEAR                 |                             |           |                     |
|                 |                              | Specific Cap<br>Final Well S  |        | 2.5<br>WATER SUPPLY   |                             |           |                     |
|                 |                              | Constructio                   |        |                       |                             |           |                     |
|                 |                              | Flowing (y/r                  |        | 0                     |                             |           |                     |
|                 |                              | Elevation (ft                 |        | 350                   |                             |           |                     |
|                 |                              | Elevation Re                  | •      | Read from topograp    | hic map, contour interval - | - 25 ft   |                     |
|                 |                              | Depth to Be                   |        |                       |                             |           |                     |
|                 |                              | Overburden                    |        |                       |                             |           |                     |
|                 |                              | Water Type:                   |        | FRESH                 |                             |           |                     |
|                 |                              | Casing Mate                   | ridi:  | OPEN HOLE             |                             |           |                     |

| Map Key Company | Address                      | Well Id                      | Lot    | Concession            | Concession Name              | County    | Municipality        |
|-----------------|------------------------------|------------------------------|--------|-----------------------|------------------------------|-----------|---------------------|
| WWIS-203        | lot D<br>PITTSBURGH TOWNSHIP | 2202533                      | D      |                       | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Nac                  | 183:   | 385749.4              |                              |           |                     |
|                 |                              | Northing Na                  | ad83:  | 4904687               |                              |           |                     |
|                 |                              | Zone:                        |        | 18                    |                              |           |                     |
|                 |                              | Utm Reliabi                  | -      | margin of error : 100 | 0 m - 300 m                  |           |                     |
|                 |                              | Construction                 |        | 11/19/1958            |                              |           |                     |
|                 |                              | Primary Wa<br>Secondary      |        | COMMERICAL            |                              |           |                     |
|                 |                              | Well Depth                   |        | 107                   |                              |           |                     |
|                 |                              | Pump Rate                    |        | 8                     |                              |           |                     |
|                 |                              | Static Wate                  |        |                       |                              |           |                     |
|                 |                              | Flow Rate (                  |        |                       |                              |           |                     |
|                 |                              | Clear/Cloud                  |        |                       |                              |           |                     |
|                 |                              | Specific Ca                  |        | 0.2                   |                              |           |                     |
|                 |                              | Final Well S                 |        | WATER SUPPLY          |                              |           |                     |
|                 |                              | Construction                 |        |                       |                              |           |                     |
|                 |                              | Flowing (y/ı<br>Elevation (f |        | 0<br>351              |                              |           |                     |
|                 |                              | Elevation R                  | •      |                       | ohic map, contour interval - | 50 ft     |                     |
|                 |                              | Depth to Be                  | -      |                       |                              |           |                     |
|                 |                              | Overburder                   |        |                       |                              |           |                     |
|                 |                              | Water Type                   |        | FRESH                 |                              |           |                     |
|                 |                              | Casing Mat                   | erial: | OPEN HOLE             |                              |           |                     |
| WWIS-204        | lot D<br>PITTSBURGH TOWNSHIP | 2202534                      | D      |                       | CR E                         | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Nac                  | 183:   | 385869.4              |                              |           |                     |
|                 |                              | Northing Na                  | ad83:  | 4904703               |                              |           |                     |
|                 |                              | Zone:                        |        | 18                    |                              |           |                     |
|                 |                              | Utm Reliabi<br>Construction  |        | margin of error : 100 | 0 m - 300 m                  |           |                     |
|                 |                              | Primary Wa                   |        | 5/25/1959<br>DOMESTIC |                              |           |                     |
|                 |                              | Secondary                    |        |                       |                              |           |                     |
|                 |                              | Well Depth                   |        | 86                    |                              |           |                     |
|                 |                              | Pump Rate                    |        | 15                    |                              |           |                     |
|                 |                              | Static Wate                  |        | : 24                  |                              |           |                     |
|                 |                              | Flow Rate (                  |        |                       |                              |           |                     |
|                 |                              | Clear/Cloud                  |        | CLEAR                 |                              |           |                     |
|                 |                              | Specific Ca<br>Final Well S  |        | 0.2<br>WATER SUPPLY   |                              |           |                     |
|                 |                              | Construction                 |        |                       |                              |           |                     |
|                 |                              | Flowing (y/ı                 |        | 0                     |                              |           |                     |
|                 |                              | Elevation (f                 |        | 370                   |                              |           |                     |
|                 |                              | Elevation R                  | -      |                       | ohic map, contour interval - | 50 ft     |                     |
|                 |                              | Depth to Be                  |        |                       |                              |           |                     |
|                 |                              | Overburder                   |        |                       |                              |           |                     |
|                 |                              | Water Type                   |        | FRESH                 |                              |           |                     |
|                 |                              | Casing Mat                   | erial. | OPEN HOLE             |                              |           |                     |

| Map Key Company | Address                      | Well Id                  | Lot            | Concession           | Concession Name             | County    | Municipality        |
|-----------------|------------------------------|--------------------------|----------------|----------------------|-----------------------------|-----------|---------------------|
| WWIS-205        | lot D<br>PITTSBURGH TOWNSHIP | 2206846                  | D              |                      | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Nac              | 183:           | 386065.4             |                             |           |                     |
|                 |                              | Northing Na              |                | 4904815              |                             |           |                     |
|                 |                              | Zone:                    |                | 18                   |                             |           |                     |
|                 |                              | Utm Reliabi              |                | margin of error : 30 | m - 100 m                   |           |                     |
|                 |                              | Construction             |                | 10/1/1974            |                             |           |                     |
|                 |                              | Primary Wa               |                | DOMESTIC             |                             |           |                     |
|                 |                              | Secondary                |                |                      |                             |           |                     |
|                 |                              | Well Depth               |                | 144                  |                             |           |                     |
|                 |                              | Pump Rate<br>Static Wate |                | 4<br>57              |                             |           |                     |
|                 |                              | Flow Rate (              |                | 57                   |                             |           |                     |
|                 |                              | Clear/Cloud              |                | CLEAR                |                             |           |                     |
|                 |                              | Specific Ca              |                | 0                    |                             |           |                     |
|                 |                              | Final Well S             |                | WATER SUPPLY         |                             |           |                     |
|                 |                              | Construction             |                |                      |                             |           |                     |
|                 |                              | Flowing (y/ı             |                | 0                    |                             |           |                     |
|                 |                              | Elevation (f             |                | 380                  |                             |           |                     |
|                 |                              | Elevation R              | eliability:    | Read from topograp   | hic map, contour interval - | 25 ft     |                     |
|                 |                              | Depth to Be              |                |                      |                             |           |                     |
|                 |                              | Overburder               |                |                      |                             |           |                     |
|                 |                              | Water Type               |                | FRESH                |                             |           |                     |
|                 |                              | Casing Mat               | erial:         | STEEL                |                             |           |                     |
| /WIS-206        | lot D<br>PITTSBURGH TOWNSHIP | 2209815                  | D              |                      | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Nac              | 183:           | 386129.4             |                             |           |                     |
|                 |                              | Northing Na              | id83:          | 4904821              |                             |           |                     |
|                 |                              | Zone:                    |                | 18                   |                             |           |                     |
|                 |                              | Utm Reliabi              | •              | margin of error : 30 | m - 100 m                   |           |                     |
|                 |                              | Construction             |                | 12/20/1983           |                             |           |                     |
|                 |                              | Primary Wa               |                | DOMESTIC             |                             |           |                     |
|                 |                              | Secondary Wall Donth     |                | 91                   |                             |           |                     |
|                 |                              | Well Depth<br>Pump Rate  |                | 2                    |                             |           |                     |
|                 |                              | Static Wate              |                |                      |                             |           |                     |
|                 |                              | Flow Rate (              |                | 12                   |                             |           |                     |
|                 |                              | Clear/Cloud              |                | CLEAR                |                             |           |                     |
|                 |                              | Specific Ca              |                | 0                    |                             |           |                     |
|                 |                              | Final Well S             | tatus:         | WATER SUPPLY         |                             |           |                     |
|                 |                              | Construction             | n Method:      | CABLE TOOL           |                             |           |                     |
|                 |                              | Flowing (y/ı             |                | 0                    |                             |           |                     |
|                 |                              | Elevation (f             |                | 375                  |                             |           |                     |
|                 |                              | Elevation R              |                |                      | hic map, contour interval - | 25 ft     |                     |
|                 |                              |                          | -11- /441-     | 4                    |                             |           |                     |
|                 |                              | Depth to Be              |                |                      |                             |           |                     |
|                 |                              | Overburder               | /Bedrock:      | Bedrock              |                             |           |                     |
|                 |                              |                          | /Bedrock:<br>: |                      |                             |           |                     |

| Map Key Company | Address                      | Well Id                  | Lot          | Concession                | Concession Name             | County    | Municipality        |
|-----------------|------------------------------|--------------------------|--------------|---------------------------|-----------------------------|-----------|---------------------|
| WWIS-207        | lot D<br>PITTSBURGH TOWNSHIP | 2202523                  | D            |                           | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Nac              | d83:         | 385937.4                  |                             |           |                     |
|                 |                              | Northing Na              | ad83:        | 4904870                   |                             |           |                     |
|                 |                              | Zone:                    |              | 18                        |                             |           |                     |
|                 |                              | Utm Reliabi              |              | margin of error: 100      | ) m - 300 m                 |           |                     |
|                 |                              | Construction             |              | 7/12/1965                 |                             |           |                     |
|                 |                              | Primary Wa               |              | DOMESTIC                  |                             |           |                     |
|                 |                              | Secondary                |              |                           |                             |           |                     |
|                 |                              | Well Depth               |              | 76<br>8                   |                             |           |                     |
|                 |                              | Pump Rate<br>Static Wate |              |                           |                             |           |                     |
|                 |                              | Flow Rate (              |              | 24                        |                             |           |                     |
|                 |                              | Clear/Cloud              |              | CLEAR                     |                             |           |                     |
|                 |                              | Specific Ca              |              | 0.2                       |                             |           |                     |
|                 |                              | Final Well S             |              | WATER SUPPLY              |                             |           |                     |
|                 |                              | Construction             | n Method:    | CABLE TOOL                |                             |           |                     |
|                 |                              | Flowing (y/              | n):          | 0                         |                             |           |                     |
|                 |                              | Elevation (f             |              | 376                       |                             |           |                     |
|                 |                              | Elevation R              | -            |                           | hic map, contour interval - | 50 ft     |                     |
|                 |                              | Depth to Be              |              |                           |                             |           |                     |
|                 |                              | Overburder               |              |                           |                             |           |                     |
|                 |                              | Water Type               |              | SULPHUR                   |                             |           |                     |
|                 |                              | Casing Mat               | eriai:       | STEEL                     |                             |           |                     |
| VWIS-208        | lot D<br>PITTSBURGH TOWNSHIP | 2209993                  | D            |                           | CR E                        | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 |                              | Easting Nac              |              | 386129.4                  |                             |           |                     |
|                 |                              | Northing Na              | ad83:        | 4904921                   |                             |           |                     |
|                 |                              | Zone:                    |              | 18                        |                             |           |                     |
|                 |                              | Utm Reliabi              | •            | margin of error : 30      | m - 100 m                   |           |                     |
|                 |                              | Construction             |              | 12/4/1984                 |                             |           |                     |
|                 |                              | Primary Wa               |              | DOMESTIC                  |                             |           |                     |
|                 |                              | Secondary<br>Well Donth  |              | 118                       |                             |           |                     |
|                 |                              | Well Depth<br>Pump Rate  |              | 10                        |                             |           |                     |
|                 |                              | Static Wate              |              |                           |                             |           |                     |
|                 |                              | Flow Rate (              |              | , ,                       |                             |           |                     |
|                 |                              | Clear/Cloud              |              | CLEAR                     |                             |           |                     |
|                 |                              | Specific Ca              |              | 0.2                       |                             |           |                     |
|                 |                              | Final Well S             | tatus:       | WATER SUPPLY              |                             |           |                     |
|                 |                              | Construction             | n Method:    |                           |                             |           |                     |
|                 |                              | Flowing (y/              |              | 0                         |                             |           |                     |
|                 |                              | Elevation (f             |              | 375                       |                             |           |                     |
|                 |                              | Elevation R              |              |                           | hic map, contour interval - | 25 ft     |                     |
|                 |                              | Depth to Be              | edrock (ft): |                           |                             |           |                     |
|                 |                              |                          | /D           | D 1 1                     |                             |           |                     |
|                 |                              | Overburder               |              |                           |                             |           |                     |
|                 |                              |                          | :            | Bedrock<br>FRESH<br>STEEL |                             |           |                     |

| ap Key Company | Address                             | Well Id  | Lot   | Concession  | Concession Name              | County    | Municipality        |
|----------------|-------------------------------------|--|---|---|------------------------------|-----------|---------------------|
| WWIS-209       | lot 39 con 2<br>PITTSBURGH TOWNSHIP | 2202936  | 039   | 02  | CON                          | FRONTENAC | PITTSBURGH TOWNSHIP |
|                |                                     | Easting Na   | d83:  | 385851.4  |                              |           |                     |
|                |                                     | Northing N   | ad83:   | 4905177   |                              |           |                     |
|                |                                     | Zone:  |   | 18  |                              |           |                     |
|                |                                     | Utm Reliab   | ility:  | margin of error: 100  | 0 m - 300 m                  |           |                     |
|                |                                     | Construction   | on Date:  | 9/28/1965   |                              |           |                     |
|                |                                     | Primary Wa   | iter Use:   | DOMESTIC  |                              |           |                     |
|                |                                     | Secondary  | Water Use:  |   |                              |           |                     |
|                |                                     | Well Depth   |   | 113   |                              |           |                     |
|                |                                     | Pump Rate  | (gpm):  | 2   |                              |           |                     |
|                |                                     | Static Water   | r Level (ft):   | 23  |                              |           |                     |
|                |                                     | Flow Rate (  | gpm):   |   |                              |           |                     |
|                |                                     | Clear/Cloud  | dy:   | CLEAR   |                              |           |                     |
|                |                                     | Specific Ca  | pacity:   | 0   |                              |           |                     |
|                |                                     | Final Well S   |   | WATER SUPPLY  |                              |           |                     |
|                |                                     | Construction   |   |   |                              |           |                     |
|                |                                     | Flowing (y/  |   | 0   |                              |           |                     |
|                |                                     | Elevation (1   |   | 340   |                              |           |                     |
|                |                                     | Elevation R  | •   |   | phic map, contour interval - | 50 ft     |                     |
|                |                                     | Depth to Be  |   |   |                              |           |                     |
|                |                                     | Overburde  |   |   |                              |           |                     |
|                |                                     | Water Type   |   | FRESH   |                              |           |                     |
|                |                                     |  | eriai.  | STEEL   |                              |           |                     |
|                |                                     | Casing Mat   | oriar.  | 0.222   |                              |           |                     |
| a              | lot 7                               | 2210760  | 007   | 01222   |                              | FRONTENAC | KINGSTON TOWNSHIP   |
| 3              | lot 7<br>KINGSTON TOWNSHIP          | 2210760  | 007   | 0.222   |                              | FRONTENAC | KINGSTON TOWNSHIP   |
| 3              |                                     | 2210760<br><b>Easting Na</b>   | 007<br>d <b>83</b> :  | 0.222   |                              | FRONTENAC | KINGSTON TOWNSHIP   |
| 3              |                                     | 2210760  Easting Na Northing N   | 007<br>d <b>83</b> :  |   |                              | FRONTENAC | KINGSTON TOWNSHIP   |
| a              |                                     | 2210760 Easting Na Northing Na Zone:   | 007<br>d83:<br>ad83:  | 18  |                              | FRONTENAC | KINGSTON TOWNSHIP   |
| a              |                                     | 2210760  Easting Na Northing Na Zone: Utm Reliab   | 007<br>d83:<br>ad83:<br>ility:  | 18<br>unknown utm   |                              | FRONTENAC | KINGSTON TOWNSHIP   |
| 3              |                                     | 2210760  Easting Na Northing Na Zone: Utm Reliab Construction  | 007 d83: ad83: ility: on Date:  | 18<br>unknown utm<br>4/16/1986  |                              | FRONTENAC | KINGSTON TOWNSHIP   |
| 1              |                                     | 2210760  Easting Na. Northing Na. Zone: Utm Reliab Construction  | 007 d83: ad83: ility: on Date: uter Use:  | 18<br>unknown utm<br>4/16/1986<br>DOMESTIC  |                              | FRONTENAC | KINGSTON TOWNSHIP   |
|                |                                     | 2210760  Easting Na Northing Na Zone: Utm Reliab Constructic Primary Wa Secondary  | 007  d83: ad83: ility: on Date: ater Use: Water Use:  | 18<br>unknown utm<br>4/16/1986<br>DOMESTIC  |                              | FRONTENAC | KINGSTON TOWNSHIP   |
| 1              |                                     | 2210760  Easting Na Northing Na Zone:  Utm Reliab Constructic Primary Wa Secondary Well Depth  | 007 d83: ad83: illity: on Date: tter Use: Water Use: (ft):  | 18<br>unknown utm<br>4/16/1986<br>DOMESTIC  |                              | FRONTENAC | KINGSTON TOWNSHIP   |
| 1              |                                     | 2210760  Easting Na Northing Na Zone:  Utm Reliab Constructic Primary Wa Secondary Well Depth Pump Rate  | 007 d83: ad83: illity: on Date: tter Use: Water Use: (ft): (gpm):   | 18<br>unknown utm<br>4/16/1986<br>DOMESTIC<br>49  |                              | FRONTENAC | KINGSTON TOWNSHIP   |
|                |                                     | Easting Na Northing Na Zone: Utm Reliab Constructio Primary Wa Secondary Well Depth Pump Rate Static Wate  | 007 d83: ad83: illity: on Date: iter Use: Water Use: (ft): (gpm): er Level (ft):  | 18<br>unknown utm<br>4/16/1986<br>DOMESTIC<br>49  |                              | FRONTENAC | KINGSTON TOWNSHIP   |
|                |                                     | 2210760  Easting Na Northing Na Zone: Utm Reliab Construction Primary Was Secondary Well Depth Pump Rate Static Water Flow Rate (  | 007  d83: ad83: ility: on Date: tter Use: Water Use: (ft): (gpm): er Level (ft):  | 18<br>unknown utm<br>4/16/1986<br>DOMESTIC<br>49<br>2   |                              | FRONTENAC | KINGSTON TOWNSHIP   |
|                |                                     | 2210760  Easting Na Northing Na Zone: Utm Reliab Construction Primary Was Secondary Well Depth Pump Rate Static Wate Flow Rate (Clear/Cloud  | 007  d83: ad83: ility: on Date: tter Use: Water Use: (ft): (gpm): er Level (ft): gpm):  | 18<br>unknown utm<br>4/16/1986<br>DOMESTIC<br>49  |                              | FRONTENAC | KINGSTON TOWNSHIP   |
|                |                                     | 2210760  Easting Na Northing Na Zone: Utm Reliab Construction Primary Was Secondary Well Depth Pump Rate Static Wate Flow Rate (Clear/Cloud Specific Ca  | 007  d83: ad83: ility: on Date: iter Use: Water Use: (ft): (gpm): r Level (ft): gpm): dy: ipacity:  | 18<br>unknown utm<br>4/16/1986<br>DOMESTIC<br>49<br>2<br>4  |                              | FRONTENAC | KINGSTON TOWNSHIP   |
|                |                                     | 2210760  Easting Na Northing Na Zone: Utm Reliab Construction Primary Was Secondary Well Depth Pump Rate Static Water Flow Rate (Clear/Cloud Specific Ca Final Well S  | 007  d83: ad83: ility: on Date: iter Use: Water Use: (ft): (gpm): rr Level (ft): (gpm): dy: ipacity: Status:  | 18<br>unknown utm<br>4/16/1986<br>DOMESTIC<br>49<br>2<br>4<br>CLEAR                                     |                              | FRONTENAC | KINGSTON TOWNSHIP   |
| a              |                                     | 2210760  Easting Na. Northing Na. Zone: Utm Reliab Construction Primary Wasecondary Well Depth Pump Rate Static Water Flow Rate (Clear/Cloud Specific Carinal Well Sconstruction Construction Constructi | 007  d83: ad83: ility: on Date: ater Use: Water Use: (ft): (gpm): or Level (ft): (gpm): dy: upacity: Status: on Method:   | 18<br>unknown utm<br>4/16/1986<br>DOMESTIC<br>49<br>2<br>4<br>CLEAR<br>WATER SUPPLY<br>CABLE TOOL       |                              | FRONTENAC | KINGSTON TOWNSHIP   |
|                |                                     | 2210760  Easting Na. Northing Na. Zone: Utm Reliab Constructic Primary Wa Secondary Well Depth Pump Rate Static Water Flow Rate (Clear/Cloud Specific Carinal Well S Constructic Flowing (y/   | 007  d83: ad83: illity: on Date: ater Use: Water Use: (ft): (gpm): tr Level (ft): dy: upacity: Status: on Method: n):   | 18<br>unknown utm<br>4/16/1986<br>DOMESTIC<br>49<br>2<br>4<br>CLEAR                                     |                              | FRONTENAC | KINGSTON TOWNSHIP   |
|                |                                     | 2210760  Easting Na Northing Na Zone: Utm Reliab Constructic Primary Wa Secondary Well Depth Pump Rate Static Water Flow Rate (Clear/Cloud Specific Ca Final Well S Constructic Flowing (y/Elevation (final National Page 1)   | 007  d83: ad83: illity: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): (gpm): dy: ppacity: Status: on Method: n): it):                               | 18<br>unknown utm<br>4/16/1986<br>DOMESTIC<br>49<br>2<br>4<br>CLEAR<br>WATER SUPPLY<br>CABLE TOOL<br>No |                              | FRONTENAC | KINGSTON TOWNSHIP   |
|                |                                     | Easting Na Northing Na Zone: Utm Reliab Construction Primary Was Secondary Well Depth Pump Rate (Clear/Cloud Specific Ca Final Well S Construction Flowing (y/Elevation R  | 007  d83: ad83: ility: on Date: tter Use: Water Use: (ft): (gpm): tr Level (ft): (gpm): dy: pacity: Status: on Method: n): tt): celiability:                    | 18 unknown utm 4/16/1986 DOMESTIC 49 2 4 CLEAR WATER SUPPLY CABLE TOOL No                               |                              | FRONTENAC | KINGSTON TOWNSHIP   |
|                |                                     | 2210760  Easting Na Northing Na Zone: Utm Reliab Construction Primary Was Secondary Well Depth Pump Rate Static Wate Flow Rate (Clear/Cloud Specific Carfinal Well S Construction Flowing (y/Elevation (televation R Depth to Bo   | d83: ad83: ility: on Date: tter Use: Water Use: (ft): (gpm): er Level (ft): gpm): status: on Method: n): it): teliability: edrock (ft):                         | 18<br>unknown utm<br>4/16/1986<br>DOMESTIC<br>49<br>2<br>4<br>CLEAR<br>WATER SUPPLY<br>CABLE TOOL<br>No |                              | FRONTENAC | KINGSTON TOWNSHIP   |
| 3              |                                     | Easting Na Northing Na Zone: Utm Reliab Construction Primary Was Secondary Well Depth Pump Rate (Clear/Cloud Specific Ca Final Well S Construction Flowing (y/Elevation R  | d83: ad83: ility: on Date: tter Use: Water Use: (ft): (gpm): tr Level (ft): gpm): dy: upacity: Status: on Method: n): it): teliability: edrock (ft): //Bedrock: | 18<br>unknown utm<br>4/16/1986<br>DOMESTIC<br>49<br>2<br>4<br>CLEAR<br>WATER SUPPLY<br>CABLE TOOL<br>No |                              | FRONTENAC | KINGSTON TOWNSHIP   |

| lap Key | Company                    | Address                    | Well Id Lo   | ot Concession  | Concession Name | County            | Municipality      |
|---------|----------------------------|----------------------------|--|--|-----------------|-------------------|-------------------|
| n/a     | lot 8<br>KINGSTON TOWNSHIP | 2210768 00                 | 98   |  | FRONTENAC       | KINGSTON TOWNSHIP |                   |
|         |                            |                            | Easting Nad83:   |  |                 |                   |                   |
|         |                            | Northing Nad83:            |  |  |                 |                   |                   |
|         |                            |                            | Zone:  | 18   |                 |                   |                   |
|         |                            |                            | Utm Reliability:   | unknown utm  |                 |                   |                   |
|         |                            |                            | Construction Dat<br>Primary Water Us   |  |                 |                   |                   |
|         |                            |                            | Secondary Water  |  |                 |                   |                   |
|         |                            |                            | Well Depth (ft):   | 98   |                 |                   |                   |
|         |                            |                            | Pump Rate (gpm)  |  |                 |                   |                   |
|         |                            |                            | Static Water Leve  | el (ft): 14  |                 |                   |                   |
|         |                            |                            | Flow Rate (gpm):   |  |                 |                   |                   |
|         |                            |                            | Clear/Cloudy:  | CLEAR  |                 |                   |                   |
|         |                            |                            | Specific Capacity  |  |                 |                   |                   |
|         |                            |                            | Final Well Status Construction Met   |  |                 |                   |                   |
|         |                            |                            | Flowing (y/n):   | No   |                 |                   |                   |
|         |                            |                            | Elevation (ft):  |  |                 |                   |                   |
|         |                            |                            | Elevation Reliabi  | lity: U  |                 |                   |                   |
|         |                            |                            | Depth to Bedrock   |  |                 |                   |                   |
|         |                            |                            | Overburden/Bedr  |  |                 |                   |                   |
|         |                            |                            | Water Type:  | FRESH<br>STEEL   |                 |                   |                   |
|         |                            |                            | Casing Material:   | SIEEL  |                 |                   |                   |
| a       |                            | lot 7<br>KINGSTON TOWNSHIP | 2210772 00   | 7  |                 | FRONTENAC         | KINGSTON TOWNSHIP |
|         |                            |                            | Easting Nad83:   |  |                 |                   |                   |
|         |                            |                            | Northing Nad83:  |  |                 |                   |                   |
|         |                            |                            | Zone:  | 18   |                 |                   |                   |
|         |                            |                            | Utm Reliability:   | unknown utm  |                 |                   |                   |
|         |                            |                            | Construction Dat   |  |                 |                   |                   |
|         |                            |                            | Primary Water Us<br>Secondary Water  |  |                 |                   |                   |
|         |                            |                            | Well Depth (ft):   | 94   |                 |                   |                   |
|         |                            |                            | Pump Rate (gpm)  |  |                 |                   |                   |
|         |                            |                            | Static Water Leve  |  |                 |                   |                   |
|         |                            |                            | Flow Rate (gpm):   |  |                 |                   |                   |
|         |                            |                            |  | CLEAR  |                 |                   |                   |
|         |                            |                            | Clear/Cloudy:  |  |                 |                   |                   |
|         |                            |                            | Specific Capacity  | <i>y</i> :   |                 |                   |                   |
|         |                            |                            | Specific Capacity<br>Final Well Status   | /:<br>: WATER SUPPLY   |                 |                   |                   |
|         |                            |                            | Specific Capacity<br>Final Well Status<br>Construction Met   | <ul><li>WATER SUPPLY</li><li>thod: AIR PRECUSSION</li></ul>              |                 |                   |                   |
|         |                            |                            | Specific Capacity<br>Final Well Status<br>Construction Met<br>Flowing (y/n):   | /:<br>: WATER SUPPLY   |                 |                   |                   |
|         |                            |                            | Specific Capacity<br>Final Well Status<br>Construction Met   | : WATER SUPPLY thod: AIR PRECUSSION No                                   |                 |                   |                   |
|         |                            |                            | Specific Capacity Final Well Status Construction Met Flowing (y/n): Elevation (ft): Elevation Reliabi Depth to Bedrocl                 | thod: WATER SUPPLY AIR PRECUSSION No  lity: U c (ft): 33                 |                 |                   |                   |
|         |                            |                            | Specific Capacity Final Well Status Construction Met Flowing (y/n): Elevation (ft): Elevation Reliabi Depth to Bedrocl Overburden/Bedi | : WATER SUPPLY thod: AIR PRECUSSION No  lity: U c (ft): 33 rock: Bedrock |                 |                   |                   |
|         |                            |                            | Specific Capacity Final Well Status Construction Met Flowing (y/n): Elevation (ft): Elevation Reliabi Depth to Bedrocl                 | thod: WATER SUPPLY AIR PRECUSSION No  lity: U c (ft): 33                 |                 |                   |                   |

| Map Key | Company | Address                    | Well Id Lot   | Concession  | Concession Name | County    | Municipality        |
|---------|---------|----------------------------|---|---|-----------------|-----------|---------------------|
| n/a     |         | lot 9<br>KINGSTON TOWNSHIP | 2210780 009   |   |                 | FRONTENAC | KINGSTON TOWNSHIP   |
|         |         |                            | Easting Nad83:  |   |                 |           |                     |
|         |         |                            | Northing Nad83:   |   |                 |           |                     |
|         |         |                            | Zone:   | 18  |                 |           |                     |
|         |         |                            | Utm Reliability:<br>Construction Date   | unknown utm<br>10/23/1986   |                 |           |                     |
|         |         |                            | Primary Water Use   |   |                 |           |                     |
|         |         |                            | Secondary Water I   |   |                 |           |                     |
|         |         |                            | Well Depth (ft):  |   |                 |           |                     |
|         |         |                            | Pump Rate (gpm):<br>Static Water Level  | 30  |                 |           |                     |
|         |         |                            | Flow Rate (gpm):  | (II).   |                 |           |                     |
|         |         |                            | Clear/Cloudy:   |   |                 |           |                     |
|         |         |                            | Specific Capacity:  |   |                 |           |                     |
|         |         |                            | Final Well Status:  | WATER SUPPLY  |                 |           |                     |
|         |         |                            | Construction Meth<br>Flowing (y/n):   | od: CABLE TOOL<br>No  |                 |           |                     |
|         |         |                            | Elevation (ft):   | 140   |                 |           |                     |
|         |         |                            | Elevation Reliabili   | <b>y:</b> U   |                 |           |                     |
|         |         |                            | Depth to Bedrock  |   |                 |           |                     |
|         |         |                            | Overburden/Bedro<br>Water Type:   | ck: No formation data   |                 |           |                     |
|         |         |                            | Casing Material:  |   |                 |           |                     |
| n/a     |         | lot 10                     | 2210845 010   |   |                 | FRONTENAC | PITTSBURGH TOWNSHIP |
| , i, u  |         |                            |   |   |                 | TROITEIT  | THIODOROTTOWNOTH    |
|         |         | PITTSBURGH TOWNSHIP        |   |   |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP        | Easting Nad83:  |   |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP        | Easting Nad83:<br>Northing Nad83:   | _   |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP        | Easting Nad83:<br>Northing Nad83:<br>Zone:  | 18  |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP        | Easting Nad83:<br>Northing Nad83:<br>Zone:<br>Utm Reliability:  | unknown utm   |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP        | Easting Nad83:<br>Northing Nad83:<br>Zone:  | unknown utm<br>5/2/1986   |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP        | Easting Nad83:<br>Northing Nad83:<br>Zone:<br>Utm Reliability:<br>Construction Date<br>Primary Water Use<br>Secondary Water U   | unknown utm<br>5/2/1986<br>DOMESTIC   |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP        | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water U   | unknown utm 5/2/1986 : DOMESTIC lse: 174  |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP        | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Use Well Depth (ft): Pump Rate (gpm):   | unknown utm 5/2/1986 : DOMESTIC Ise: 174 5  |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP        | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water I Well Depth (ft): Pump Rate (gpm): Static Water Level  | unknown utm 5/2/1986 : DOMESTIC Ise: 174 5  |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP        | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Use Well Depth (ft): Pump Rate (gpm):   | unknown utm 5/2/1986 : DOMESTIC Ise: 174 5  |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP        | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level Flow Rate (gpm): Clear/Cloudy: Specific Capacity:  | unknown utm 5/2/1986 : DOMESTIC ise: 174 5 (ft): 80 CLEAR   |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP        | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Well Depth (ft): Pump Rate (gpm): Static Water Level Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status:   | unknown utm 5/2/1986 DOMESTIC se: 174 5 (ft): 80 CLEAR WATER SUPPLY   |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP        | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water I Well Depth (ft): Pump Rate (gpm): Static Water Level Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Meth   | unknown utm 5/2/1986 DOMESTIC se: 174 5 80 CLEAR WATER SUPPLY Od: CABLE TOOL                                    |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP        | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water I Well Depth (ft): Pump Rate (gpm): Static Water Level Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Meth Flowing (y/n):  | unknown utm 5/2/1986 DOMESTIC se: 174 5 (ft): 80 CLEAR WATER SUPPLY   |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP        | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water I Well Depth (ft): Pump Rate (gpm): Static Water Level Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Meth   | unknown utm 5/2/1986 DOMESTIC Ise: 174 5 (ft): 80 CLEAR WATER SUPPLY Od: CABLE TOOL No                          |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP        | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water I Well Depth (ft): Pump Rate (gpm): Static Water Level Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Meth Flowing (y/n): Elevation (ft): Elevation Reliabilit Depth to Bedrock                  | unknown utm 5/2/1986 DOMESTIC Ise: 174 5 (ft): 80 CLEAR WATER SUPPLY Od: CABLE TOOL No y: U ft): 6              |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP        | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water I Well Depth (ft): Pump Rate (gpm): Static Water Level Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Meth Flowing (y/n): Elevation (ft): Elevation Reliabilit Depth to Bedrock Overburden/Bedro | unknown utm 5/2/1986 DOMESTIC Ise: 174 5 (ft): 80 CLEAR WATER SUPPLY Od: CABLE TOOL No  y: U ft): 6 ck: Bedrock |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP        | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water I Well Depth (ft): Pump Rate (gpm): Static Water Level Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Meth Flowing (y/n): Elevation (ft): Elevation Reliabilit Depth to Bedrock                  | unknown utm 5/2/1986 DOMESTIC Ise: 174 5 (ft): 80 CLEAR WATER SUPPLY Od: CABLE TOOL No y: U ft): 6              |                 |           |                     |

| Map Key Company  | Address                        | Well Id L   | ot Concession Concession Name   | County    | Municipality            |
|--|--------------------------------|---|---|-----------|-------------------------|
| n/a  | lot 5<br>STORRINGTON TOWNSHIP  | 2210884 00  | 05  | FRONTENAC | STORRINGTON<br>TOWNSHIP |
|  |                                | Easting Nad83:  |   |           |                         |
|  |                                | Northing Nad83:   |   |           |                         |
|  |                                | Zone:<br>Utm Reliability:   | 18<br>unknown utm   |           |                         |
|  |                                | Construction Da   |   |           |                         |
|  |                                | Primary Water U   |   |           |                         |
|  |                                | Secondary Wate  | er Use:   |           |                         |
|  |                                | Well Depth (ft):  | 90  |           |                         |
|  |                                | Pump Rate (gpm  |   |           |                         |
|  |                                | Static Water Lev<br>Flow Rate (gpm)   |   |           |                         |
|  |                                | Clear/Cloudy:   | CLEAR   |           |                         |
|  |                                | Specific Capacit  |   |           |                         |
|  |                                | Final Well Status   |   |           |                         |
|  |                                | Construction Me   |   |           |                         |
|  |                                | Flowing (y/n):<br>Elevation (ft):   | No  |           |                         |
|  |                                | Elevation (ft):   | oility: U   |           |                         |
|  |                                | Depth to Bedroc   |   |           |                         |
|  |                                | Overburden/Bed  |   |           |                         |
|  |                                | Water Type:<br>Casing Material:   | UNKNOWN<br>:  |           |                         |
|  |                                |   |   |           |                         |
|  |                                | _   |   |           |                         |
| n/a  | lot 11<br>STORRINGTON TOWNSHIP | _   | 11  | FRONTENAC | STORRINGTON<br>TOWNSHIP |
| v/a  |                                | _   |   | FRONTENAC |                         |
| /a   |                                | 2210897 0<br>Easting Nad83:<br>Northing Nad83:  | 11<br>:   | FRONTENAC |                         |
| /a   |                                | 2210897 0<br>Easting Nad83:<br>Northing Nad83:<br>Zone:   | 11<br>:<br>18   | FRONTENAC |                         |
| 'a   |                                | 2210897 0  Easting Nad83: Northing Nad83: Zone: Utm Reliability:  | :<br>:<br>18<br>unknown utm   | FRONTENAC |                         |
| ia   |                                | 2210897 0  Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Da  | :   | FRONTENAC |                         |
| 'a   |                                | 2210897 0  Easting Nad83: Northing Nad83: Zone: Utm Reliability:  | 11  18  | FRONTENAC |                         |
| 'a   |                                | 2210897 0' Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Da Primary Water U Secondary Wate Well Depth (ft):  | 11  :   | FRONTENAC |                         |
| a  |                                | 2210897 0' Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Da Primary Water U Secondary Wate Well Depth (ft): Pump Rate (gpm   | 11  :   | FRONTENAC |                         |
| a  |                                | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Da Primary Water U Secondary Wate Well Depth (ft): Pump Rate (gpm Static Water Lev   | 11  :   | FRONTENAC |                         |
| a  |                                | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Da Primary Water U Secondary Wate Well Depth (ft): Pump Rate (gpm) Static Water Lev Flow Rate (gpm)  | 111 :   | FRONTENAC |                         |
| a  |                                | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Da Primary Water U Secondary Wate Well Depth (ft): Pump Rate (gpm Static Water Lev   | 11  18  | FRONTENAC |                         |
| a  |                                | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Da Primary Water U Secondary Wate Well Depth (ft): Pump Rate (gpm) Static Water Lev Flow Rate (gpm) Clear/Cloudy:  | 11 18 unknown utm  ate: 4/24/1986  Jse: DOMESTIC  br Use: 145  n): 8  rel (ft): 38  ):  CLEAR | FRONTENAC |                         |
| a  |                                | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Da Primary Water U Secondary Wate Well Depth (ft): Pump Rate (gpm Static Water Lev Flow Rate (gpm) Clear/Cloudy: Specific Capacit Final Well Status Construction Me  | 111  :  | FRONTENAC |                         |
| ia   |                                | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Da Primary Water U Secondary Wate Well Depth (ft): Pump Rate (gpm) Static Water Lev Flow Rate (gpm) Clear/Cloudy: Specific Capacit Final Well Status Construction Me Flowing (y/n):  | 111  :  | FRONTENAC |                         |
| da e e e e e e e e e e e e e e e e e e e   |                                | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Da Primary Water U Secondary Wate Well Depth (ft): Pump Rate (gpm) Static Water Lev Flow Rate (gpm) Clear/Cloudy: Specific Capacit Final Well Status Construction Me Flowing (y/n): Elevation (ft):                                  | 11  :   | FRONTENAC |                         |
| da e e e e e e e e e e e e e e e e e e e   |                                | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Da Primary Water U Secondary Wate Well Depth (ft): Pump Rate (gpm) Static Water Lev Flow Rate (gpm) Clear/Cloudy: Specific Capacit Final Well Status Construction Me Flowing (y/n): Elevation (ft):                                  | 11  :   | FRONTENAC |                         |
| da e e e e e e e e e e e e e e e e e e e   |                                | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Da Primary Water U Secondary Wate Well Depth (ft): Pump Rate (gpm) Static Water Lev Flow Rate (gpm) Clear/Cloudy: Specific Capacit Final Well Status Construction Me Flowing (y/n): Elevation (ft):                                  | 111  :  | FRONTENAC |                         |
| la de la companya de |                                | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Da Primary Water U Secondary Wate Well Depth (ft): Pump Rate (gpm) Static Water Lev Flow Rate (gpm) Clear/Cloudy: Specific Capacit Final Well Status Construction Me Flowing (y/n): Elevation (ft): Elevation Reliab Depth to Bedroc | 111  :  | FRONTENAC |                         |

| Map Key | Company | Address                    | Well Id Lot  | Concession Co  | ncession Name | County    | Municipality      |
|---------|---------|----------------------------|--|--|---------------|-----------|-------------------|
| n/a     |         | lot 5<br>KINGSTON TOWNSHIP | 2210996 005  |  |               | FRONTENAC | KINGSTON TOWNSHIP |
|         |         |                            | Easting Nad83:   |  |               |           |                   |
|         |         |                            | Northing Nad83:  |  |               |           |                   |
|         |         |                            | Zone:  | 18   |               |           |                   |
|         |         |                            | Utm Reliability:   | unknown utm  |               |           |                   |
|         |         |                            | Construction Date:<br>Primary Water Use:   | 7/23/1986<br>DOMESTIC  |               |           |                   |
|         |         |                            | Secondary Water Use  |  |               |           |                   |
|         |         |                            | Well Depth (ft):   | 66   |               |           |                   |
|         |         |                            | Pump Rate (gpm):   | 10   |               |           |                   |
|         |         |                            | Static Water Level (ft)  | : 10   |               |           |                   |
|         |         |                            | Flow Rate (gpm):   | 0.545  |               |           |                   |
|         |         |                            | Clear/Cloudy:  | CLEAR  |               |           |                   |
|         |         |                            | Specific Capacity:<br>Final Well Status:   | WATER SUPPLY   |               |           |                   |
|         |         |                            | Construction Method  |  |               |           |                   |
|         |         |                            | Flowing (y/n):   | No   |               |           |                   |
|         |         |                            | Elevation (ft):  |  |               |           |                   |
|         |         |                            | Elevation Reliability:   | U  |               |           |                   |
|         |         |                            | Depth to Bedrock (ft)  |  |               |           |                   |
|         |         |                            | Overburden/Bedrock:<br>Water Type:   | Bedrock<br>UNKNOWN   |               |           |                   |
|         |         |                            | Casing Material:   | ONNOVIN  |               |           |                   |
|         |         |                            |  |  |               |           |                   |
| n/a     |         | lot 10                     | 2211101 010  |  |               | FRONTENAC | KINGSTON TOWNSHIP |
|         |         | KINICSTON TOWNSHIP         |  |  |               |           |                   |
|         |         | KINGSTON TOWNSHIP          | Fasting Nad83:   |  |               |           |                   |
|         |         | KINGSTON TOWNSHIP          | Easting Nad83:<br>Northing Nad83:  |  |               |           |                   |
|         |         | KINGSTON TOWNSHIP          | Easting Nad83:<br>Northing Nad83:<br>Zone:   | 18   |               |           |                   |
|         |         | KINGSTON TOWNSHIP          | Northing Nad83:  | 18<br>unknown utm  |               |           |                   |
|         |         | KINGSTON TOWNSHIP          | Northing Nad83:<br>Zone:<br>Utm Reliability:<br>Construction Date:   | unknown utm<br>1/13/1987   |               |           |                   |
|         |         | KINGSTON TOWNSHIP          | Northing Nad83:<br>Zone:<br>Utm Reliability:<br>Construction Date:<br>Primary Water Use:   | unknown utm<br>1/13/1987<br>DOMESTIC   |               |           |                   |
|         |         | KINGSTON TOWNSHIP          | Northing Nad83:<br>Zone:<br>Utm Reliability:<br>Construction Date:<br>Primary Water Use:<br>Secondary Water Use  | unknown utm<br>1/13/1987<br>DOMESTIC   |               |           |                   |
|         |         | KINGSTON TOWNSHIP          | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft):  | unknown utm<br>1/13/1987<br>DOMESTIC<br>:<br>115   |               |           |                   |
|         |         | KINGSTON TOWNSHIP          | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm):   | unknown utm<br>1/13/1987<br>DOMESTIC<br>:<br>115<br>20                                       |               |           |                   |
|         |         | KINGSTON TOWNSHIP          | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft):  | unknown utm<br>1/13/1987<br>DOMESTIC<br>:<br>115<br>20                                       |               |           |                   |
|         |         | KINGSTON TOWNSHIP          | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft) Flow Rate (gpm): Clear/Cloudy:  | unknown utm<br>1/13/1987<br>DOMESTIC<br>:<br>115<br>20                                       |               |           |                   |
|         |         | KINGSTON TOWNSHIP          | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft) Flow Rate (gpm): Clear/Cloudy: Specific Capacity:   | unknown utm 1/13/1987 DOMESTIC : 115 20 : 64   |               |           |                   |
|         |         | KINGSTON TOWNSHIP          | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft) Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status:  | unknown utm 1/13/1987 DOMESTIC : 115 20 : 64 CLEAR WATER SUPPLY                              |               |           |                   |
|         |         | KINGSTON TOWNSHIP          | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft) Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method  | unknown utm 1/13/1987 DOMESTIC : 115 20 : 64  CLEAR  WATER SUPPLY AIR PRECUSSION             |               |           |                   |
|         |         | KINGSTON TOWNSHIP          | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft) Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method Flowing (y/n):  | unknown utm 1/13/1987 DOMESTIC : 115 20 : 64 CLEAR WATER SUPPLY                              |               |           |                   |
|         |         | KINGSTON TOWNSHIP          | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft) Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method Flowing (y/n): Elevation (ft):   | unknown utm 1/13/1987 DOMESTIC : 115 20 : 64  CLEAR  WATER SUPPLY AIR PRECUSSION             |               |           |                   |
|         |         | KINGSTON TOWNSHIP          | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft) Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method Flowing (y/n):  | unknown utm 1/13/1987 DOMESTIC : 115 20 : 64 CLEAR WATER SUPPLY AIR PRECUSSION No            |               |           |                   |
|         |         | KINGSTON TOWNSHIP          | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft) Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft) Overburden/Bedrock: | unknown utm 1/13/1987 DOMESTIC : 115 20 :64 CLEAR WATER SUPPLY AIR PRECUSSION No U 2 Bedrock |               |           |                   |
|         |         | KINGSTON TOWNSHIP          | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ff)                    | unknown utm 1/13/1987 DOMESTIC : 115 20 : 64 CLEAR WATER SUPPLY AIR PRECUSSION No U 2        |               |           |                   |

| Map Key Company  | Address                       | Well Id Lo   | Concession   | Concession Name | County    | Municipality        |
|--|-------------------------------|--|--|-----------------|-----------|---------------------|
| n/a  | lot 18<br>KINGSTON TOWNSHIP   | 2211102 018  |  |                 | FRONTENAC | KINGSTON TOWNSHIP   |
|  |                               | Easting Nad83:   |  |                 |           |                     |
|  |                               | Northing Nad83:  |  |                 |           |                     |
|  |                               | Zone:  | 18   |                 |           |                     |
|  |                               | Utm Reliability:   | unknown utm  |                 |           |                     |
|  |                               | Construction Date<br>Primary Water Use   |  |                 |           |                     |
|  |                               | Secondary Water  |  |                 |           |                     |
|  |                               | Well Depth (ft):   | 175  |                 |           |                     |
|  |                               | Pump Rate (gpm):   | 20   |                 |           |                     |
|  |                               | Static Water Leve  | (ft): 75   |                 |           |                     |
|  |                               | Flow Rate (gpm):   |  |                 |           |                     |
|  |                               | Clear/Cloudy:  | CLEAR  |                 |           |                     |
|  |                               | Specific Capacity  | WATER CURRLY   |                 |           |                     |
|  |                               | Final Well Status:<br>Construction Met   | WATER SUPPLY od: AIR PRECUSSION  |                 |           |                     |
|  |                               | Flowing (y/n):   | No   |                 |           |                     |
|  |                               | Elevation (ft):  |  |                 |           |                     |
|  |                               | Elevation Reliabili  | y: U   |                 |           |                     |
|  |                               | Depth to Bedrock   |  |                 |           |                     |
|  |                               | Overburden/Bedro   |  |                 |           |                     |
|  |                               | Water Type:  | FRESH  |                 |           |                     |
|  |                               | Casing Material:   | STEEL  |                 |           |                     |
| ula  |                               |  |  |                 |           |                     |
| n/a  | lot 16                        | 2211146 016  |  |                 | FRONTENAC | PITTSBURGH TOWNSHIP |
| √a   | lot 16<br>PITTSBURGH TOWNSHIP |  |  |                 | FRONTENAC | PITTSBURGH TOWNSHIP |
| l/a  |                               | Easting Nad83:   |  |                 | FRONTENAC | PITTSBURGH TOWNSHIP |
| <i>i</i> a   |                               |  | 18   |                 | FRONTENAC | PITTSBURGH TOWNSHIP |
| 'a   |                               | Easting Nad83:<br>Northing Nad83:  |  |                 | FRONTENAC | PITTSBURGH TOWNSHIP |
| 'a   |                               | Easting Nad83:<br>Northing Nad83:<br>Zone:<br>Utm Reliability:<br>Construction Date  | 18<br>unknown utm<br>4/14/1987   |                 | FRONTENAC | PITTSBURGH TOWNSHIF |
| 'a   |                               | Easting Nad83:<br>Northing Nad83:<br>Zone:<br>Utm Reliability:<br>Construction Date<br>Primary Water Use   | 18<br>unknown utm<br>4/14/1987<br>DOMESTIC   |                 | FRONTENAC | PITTSBURGH TOWNSHIF |
| a  |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water  | 18 unknown utm 4/14/1987 DOMESTIC  |                 | FRONTENAC | PITTSBURGH TOWNSHIF |
| a  |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Well Depth (ft):   | 18 unknown utm 4/14/1987 DOMESTIC Jse:   |                 | FRONTENAC | PITTSBURGH TOWNSHIF |
| a  |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Well Depth (ft): Pump Rate (gpm):  | 18<br>unknown utm<br>4/14/1987<br>: DOMESTIC<br>Jse:<br>152<br>15  |                 | FRONTENAC | PITTSBURGH TOWNSHIF |
| a  |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Well Depth (ft): Pump Rate (gpm): Static Water Leve  | 18<br>unknown utm<br>4/14/1987<br>: DOMESTIC<br>Jse:<br>152<br>15  |                 | FRONTENAC | PITTSBURGH TOWNSHIF |
| a  |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Well Depth (ft): Pump Rate (gpm):  | 18<br>unknown utm<br>4/14/1987<br>: DOMESTIC<br>Jse:<br>152<br>15  |                 | FRONTENAC | PITTSBURGH TOWNSHIF |
| a  |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Well Depth (ft): Pump Rate (gpm): Static Water Leve Flow Rate (gpm): Clear/Cloudy: Specific Capacity   | 18<br>unknown utm<br>4/14/1987<br>: DOMESTIC<br>Jse:<br>152<br>15<br>(ft): 10                                  |                 | FRONTENAC | PITTSBURGH TOWNSHIF |
| a  |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Well Depth (ft): Pump Rate (gpm): Static Water Leve Flow Rate (gpm): Clear/Cloudy: Specific Capacity Final Well Status:  | 18 unknown utm 4/14/1987 : DOMESTIC  Jse: 152 15 (ft): 10 CLEAR WATER SUPPLY                                   |                 | FRONTENAC | PITTSBURGH TOWNSHIF |
| 'a   |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Us: Secondary Water Well Depth (ft): Pump Rate (gpm): Static Water Leve Flow Rate (gpm): Clear/Cloudy: Specific Capacity Final Well Status: Construction Metl  | 18 unknown utm 4/14/1987 DOMESTIC  Jse: 152 15 (ft): 10 CLEAR WATER SUPPLY od: AIR PRECUSSION                  |                 | FRONTENAC | PITTSBURGH TOWNSHIP |
| <i>i</i> a   |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Well Depth (ft): Pump Rate (gpm): Static Water Leve Flow Rate (gpm): Clear/Cloudy: Specific Capacity Final Well Status: Construction Metl Flowing (y/n):   | 18 unknown utm 4/14/1987 : DOMESTIC  Jse: 152 15 (ft): 10 CLEAR WATER SUPPLY                                   |                 | FRONTENAC | PITTSBURGH TOWNSHIF |
| da e e e e e e e e e e e e e e e e e e e   |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Well Depth (ft): Pump Rate (gpm): Static Water Leve Flow Rate (gpm): Clear/Cloudy: Specific Capacity Final Well Status: Construction Metl Flowing (y/n): Elevation (ft):                                     | 18 unknown utm 4/14/1987 DOMESTIC Ise: 152 15 (ft): 10 CLEAR WATER SUPPLY od: AIR PRECUSSION No                |                 | FRONTENAC | PITTSBURGH TOWNSHIF |
| 'a   |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Well Depth (ft): Pump Rate (gpm): Static Water Leve Flow Rate (gpm): Clear/Cloudy: Specific Capacity Final Well Status: Construction Mell Flowing (y/n): Elevation Reliabili                                 | 18 unknown utm 4/14/1987 : DOMESTIC  Jse: 152 15 (ft): 10 CLEAR WATER SUPPLY od: AIR PRECUSSION No y: U        |                 | FRONTENAC | PITTSBURGH TOWNSHIF |
| da e e e e e e e e e e e e e e e e e e e   |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Well Depth (ft): Pump Rate (gpm): Static Water Leve Flow Rate (gpm): Clear/Cloudy: Specific Capacity Final Well Status: Construction Metl Flowing (y/n): Elevation (ft):                                     | 18 unknown utm 4/14/1987 : DOMESTIC  Jse: 152 15 (ft): 10 CLEAR WATER SUPPLY od: AIR PRECUSSION No y: U ft): 1 |                 | FRONTENAC | PITTSBURGH TOWNSHIF |
| la de la companya de |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Well Depth (ft): Pump Rate (gpm): Static Water Leve Flow Rate (gpm): Clear/Cloudy: Specific Capacity Final Well Status: Construction Mel Flowing (y/n): Elevation (ft): Elevation Reliabili Depth to Bedrock | 18 unknown utm 4/14/1987 : DOMESTIC  Jse: 152 15 (ft): 10 CLEAR WATER SUPPLY od: AIR PRECUSSION No y: U ft): 1 |                 | FRONTENAC | PITTSBURGH TOWNSHIF |

| Map Key Company | Address                      | Well Id Lot   | Concession Concession Name                                    | County    | Municipality        |
|-----------------|------------------------------|---|---|-----------|---------------------|
| n/a             | lot 8<br>PITTSBURGH TOWNSHIP | 2211177 008   |   | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 | PHISBURGH TOWNSHIP           | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft) Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): Overburden/Bedrock: Water Type:                 | 54 18 :  TEST HOLE : AIR PRECUSSION No  U : 3 Bedrock UNKNOWN |           |                     |
| n/a             | lot 8                        | <b>Casing Material:</b> 2211178 008   | STEEL   | FRONTENAC | PITTSBURGH TOWNSHIF |
|                 | PITTSBURGH TOWNSHIP          | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft) Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): Overburden/Bedrock: Water Type: Casing Material: | TEST HOLE AIR PRECUSSION No U 4                               |           |                     |

| Map Key Company | Address                      | Well Id Lot  | Concession Concession Name                                | County    | Municipality        |
|-----------------|------------------------------|--|---|-----------|---------------------|
| n/a             | lot 8<br>PITTSBURGH TOWNSHIP | 2211179 008  |   | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 | PHISBURGH IUWNSHIP           | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft) Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft) Overburden/Bedrock: Water Type:                   | 50 1  TEST HOLE  AIR PRECUSSION No  U  3  Bedrock UNKNOWN |           |                     |
| n/a             | lot 8                        | <b>Casing Material:</b> 2211180 008  | STEEL   | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 | PITTSBURGH TOWNSHIP          | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft) Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft) Overburden/Bedrock: Water Type: Casing Material: | 50 12 ::  TEST HOLE : AIR PRECUSSION No  U : 6            |           |                     |

| Map Key Company | Address                      | Well Id Lot  | Concession Concession Name                                | County    | Municipality        |
|-----------------|------------------------------|--|---|-----------|---------------------|
| n/a             | lot 8<br>PITTSBURGH TOWNSHIP | 2211181 008  |   | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 | PHI SOURGH TOWNSHIP          | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft) Overburden/Bedrock Water Type: Casing Material: | 50<br>8<br>):<br>TEST HOLE<br>: AIR PRECUSSION<br>No<br>U |           |                     |
| n/a             | lot 8                        | 2211182 008  | SILLE   | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 | PITTSBURGH TOWNSHIP          | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft) Overburden/Bedrock Water Type: Casing Material: | 100 9 ):  TEST HOLE : AIR PRECUSSION No  U : 5            |           |                     |

| Map Key Company | Address                      | Well Id Lot   | Concession Concession Name                                  | County    | Municipality        |
|-----------------|------------------------------|---|---|-----------|---------------------|
| n/a             | lot 8<br>PITTSBURGH TOWNSHIP | 2211183 008   |   | FRONTENAC | PITTSBURGH TOWNSHIP |
|                 | PHISBURGH TOWNSHIP           | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (f Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Methor Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft Overburden/Bedrocl Water Type:                  | TEST HOLE  AIR PRECUSSION  No  U  1: 5  C: Mixed in a Layer |           |                     |
| n/a             | lot 8                        | Casing Material: 2211184 008  | STEEL   | FRONTENAC | PITTSBURGH TOWNSHIF |
|                 | PITTSBURGH TOWNSHIP          | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (f Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Methor Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft Overburden/Bedrocl Water Type: Casing Material: | 40  TEST HOLE  AIR PRECUSSION  No  U  1: 5                  |           |                     |

| Map Key | Company                      | Address                    | Well Id   | Lot  | Concession   | Concession Name | County              | Municipality      |
|---------|------------------------------|----------------------------|---|--|--|-----------------|---------------------|-------------------|
| n/a     | lot 8<br>PITTSBURGH TOWNSHIP | 2211185                    | 008   |  |  | FRONTENAC       | PITTSBURGH TOWNSHIP |                   |
|         |                              |                            | Easting Nac   |  |  |                 |                     |                   |
|         |                              |                            | Northing Na   | id83:  | 40   |                 |                     |                   |
|         |                              |                            | Zone:<br>Utm Reliabi  | litv:  | 18<br>unknown utm  |                 |                     |                   |
|         |                              |                            | Constructio   |  | 5/20/1987  |                 |                     |                   |
|         |                              |                            | Primary Wa  |  |  |                 |                     |                   |
|         |                              |                            | Secondary \ Well Depth  |  | 100  |                 |                     |                   |
|         |                              |                            | Pump Rate   |  | 100  |                 |                     |                   |
|         |                              |                            | Static Water  | r Level (ft):  |  |                 |                     |                   |
|         |                              |                            | Flow Rate (   |  |  |                 |                     |                   |
|         |                              |                            | Clear/Cloud<br>Specific Ca  |  |  |                 |                     |                   |
|         |                              |                            | Final Well S  |  | TEST HOLE  |                 |                     |                   |
|         |                              |                            | Constructio   |  |  |                 |                     |                   |
|         |                              |                            | Flowing (y/r  |  | No   |                 |                     |                   |
|         |                              |                            | Elevation (for<br>Elevation Ro  |  | U  |                 |                     |                   |
|         |                              |                            | Depth to Be   |  |  |                 |                     |                   |
|         |                              |                            | Overburden  |  |  |                 |                     |                   |
|         |                              |                            | Water Type:<br>Casing Mate  |  | UNKNOWN<br>STEEL   |                 |                     |                   |
|         |                              |                            | J   |  |  |                 |                     |                   |
| /a      |                              | lot 7<br>KINGSTON TOWNSHIP | 2211377   | 007  |  |                 | FRONTENAC           | KINGSTON TOWNSHIP |
|         |                              |                            | Easting Nac   | 183:   |  |                 |                     |                   |
|         |                              |                            | Northing Na   | d83:   |  |                 |                     |                   |
|         |                              |                            | Zone:<br>Utm Reliabi  | liter  | 18<br>unknown utm  |                 |                     |                   |
|         |                              |                            | Constructio   |  | 10/19/1987   |                 |                     |                   |
|         |                              |                            | Primary Wa  |  | DOMESTIC   |                 |                     |                   |
|         |                              |                            | Secondary \   |  |  |                 |                     |                   |
|         |                              |                            | Wall Danth  | (ft):  | 120  |                 |                     |                   |
|         |                              |                            | Well Depth  |  |  |                 |                     |                   |
|         |                              |                            | Pump Rate   | (gpm):   | 2  |                 |                     |                   |
|         |                              |                            | Pump Rate<br>Static Water<br>Flow Rate (  | (gpm):<br>r Level (ft):<br>gpm):   | 2<br>30  |                 |                     |                   |
|         |                              |                            | Pump Rate<br>Static Water<br>Flow Rate (<br>Clear/Cloud   | (gpm):<br>r Level (ft):<br>gpm):<br>ly:  | 2  |                 |                     |                   |
|         |                              |                            | Pump Rate<br>Static Water<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca  | (gpm):<br>r Level (ft):<br>gpm):<br>ly:<br>pacity:   | 2<br>30<br>CLOUDY  |                 |                     |                   |
|         |                              |                            | Pump Rate<br>Static Water<br>Flow Rate (<br>Clear/Cloud   | (gpm):<br>r Level (ft):<br>gpm):<br>ly:<br>pacity:<br>status:  | 2<br>30<br>CLOUDY<br>WATER SUPPLY                          |                 |                     |                   |
|         |                              |                            | Pump Rate Static Water Flow Rate ( Clear/Cloud Specific Car Final Well S Constructio                                      | (gpm): r Level (ft): gpm): ly: pacity: status: on Method:  | 2<br>30<br>CLOUDY<br>WATER SUPPLY                          |                 |                     |                   |
|         |                              |                            | Pump Rate Static Water Flow Rate ( Clear/Cloud Specific Cal Final Well S Construct to Flowing (y/r Elevation (ff          | (gpm): r Level (ft): gpm): ly: pacity: status: on Method: n):  | 2<br>30<br>CLOUDY<br>WATER SUPPLY<br>CABLE TOOL<br>No      |                 |                     |                   |
|         |                              |                            | Pump Rate Static Water Flow Rate ( Clear/Cloud Specific Car Final Well S Constructio Flowing (y/r Elevation (f            | (gpm): r Level (ft): gpm): ly: pacity: status: on Method: h): t): eliability:                          | 2<br>30<br>CLOUDY<br>WATER SUPPLY<br>CABLE TOOL<br>No      |                 |                     |                   |
|         |                              |                            | Pump Rate Static Water Flow Rate ( Clear/Cloud Specific Cal Final Well S Construct to Flowing (y/r Elevation (ff          | (gpm): r Level (ft): gpm): ly: pacity: status: on Method: h): eliability: edrock (ft):                 | 2<br>30<br>CLOUDY<br>WATER SUPPLY<br>CABLE TOOL<br>No<br>U |                 |                     |                   |
|         |                              |                            | Pump Rate Static Water Flow Rate ( Clear/Cloud Specific Car Final Well S Constructio Flowing (y/r Elevation R Depth to Be | (gpm): r Level (ft): gpm): ly: pacity: status: on Method: n): ti): eliability: edrock (ft): //Bedrock: | 2<br>30<br>CLOUDY<br>WATER SUPPLY<br>CABLE TOOL<br>No<br>U |                 |                     |                   |

| lap Key Company | Address                    | Well Id Lot Concession (                                   | Concession Name County | Municipality      |
|-----------------|----------------------------|--|------------------------|-------------------|
| /a              | lot 5<br>KINGSTON TOWNSHIP | 2211426 005  | FRONTENAC              | KINGSTON TOWNSHIP |
|                 |                            | Easting Nad83:   |                        |                   |
|                 |                            | Northing Nad83:  |                        |                   |
|                 |                            | <b>Zone</b> : 18   |                        |                   |
|                 |                            | Utm Reliability: unknown utm                               |                        |                   |
|                 |                            | Construction Date: 9/11/1987 Primary Water Use: COMMERICAL |                        |                   |
|                 |                            | Secondary Water Use:                                       |                        |                   |
|                 |                            | Well Depth (ft): 60  |                        |                   |
|                 |                            | Pump Rate (gpm): 40  |                        |                   |
|                 |                            | Static Water Level (ft): 7                                 |                        |                   |
|                 |                            | Flow Rate (gpm):   |                        |                   |
|                 |                            | Clear/Cloudy: CLEAR Specific Capacity:                     |                        |                   |
|                 |                            | Final Well Status: WATER SUPPLY                            |                        |                   |
|                 |                            | Construction Method: AIR PRECUSSION                        |                        |                   |
|                 |                            | Flowing (y/n): No  |                        |                   |
|                 |                            | Elevation (ft):  |                        |                   |
|                 |                            | Elevation Reliability: U                                   |                        |                   |
|                 |                            | Depth to Bedrock (ft): 0 Overburden/Bedrock: Bedrock       |                        |                   |
|                 |                            | Water Type: UNKNOWN  |                        |                   |
|                 |                            | Casing Material:   |                        |                   |
| _               | l-a A                      | 2044400  | FDONTFNAC              | KINGGTON TOWNSHIP |
| a               | lot 4<br>KINGSTON TOWNSHIP | 2211430 004  | FRONTENAC              | KINGSTON TOWNSHIP |
|                 |                            | Easting Nad83:   |                        |                   |
|                 |                            | Northing Nad83:<br>Zone: 18                                |                        |                   |
|                 |                            | Utm Reliability: unknown utm                               |                        |                   |
|                 |                            | Construction Date: 7/27/1987                               |                        |                   |
|                 |                            | Primary Water Use: DOMESTIC                                |                        |                   |
|                 |                            | Secondary Water Use:                                       |                        |                   |
|                 |                            | Well Depth (ft): 86  |                        |                   |
|                 |                            | Pump Rate (gpm): 20 Static Water Level (ft): 11            |                        |                   |
|                 |                            | Flow Rate (gpm):   |                        |                   |
|                 |                            | Clear/Cloudy: CLEAR  |                        |                   |
|                 |                            | Specific Capacity:   |                        |                   |
|                 |                            | Final Well Status: OBSERVATION WELL                        | ∟S                     |                   |
|                 |                            | Construction Method:                                       |                        |                   |
|                 |                            | Flowing (y/n): No Elevation (ft):                          |                        |                   |
|                 |                            | Elevation (ft): Elevation Reliability: U                   |                        |                   |
|                 |                            | Elevation Reliability: U                                   |                        |                   |
|                 |                            | Depth to Bedrock (ft): 2                                   |                        |                   |
|                 |                            | Depth to Bedrock (ft): 2 Overburden/Bedrock: Bedrock       |                        |                   |
|                 |                            | Depth to Bedrock (ft): 2                                   |                        |                   |

| ap Key Compan | ny Address                  | Well Id Lot  | Concession Concession Name   | County    | Municipality      |
|---------------|-----------------------------|--|--|-----------|-------------------|
| a             | lot 4<br>KINGSTON TOWNSHIP  | 2211431 004  |  | FRONTENAC | KINGSTON TOWNSHIP |
|               |                             | Easting Nad83:   |  |           |                   |
|               |                             | Northing Nad83:<br>Zone:   | 18   |           |                   |
|               |                             | Utm Reliability:   | unknown utm  |           |                   |
|               |                             | Construction Date:<br>Primary Water Use:   | 9/3/1987<br>DOMESTIC   |           |                   |
|               |                             | Secondary Water Use:   | DOMESTIC   |           |                   |
|               |                             | Well Depth (ft):   | 108  |           |                   |
|               |                             | Pump Rate (gpm):<br>Static Water Level (ft):   |  |           |                   |
|               |                             | Flow Rate (gpm):   |  |           |                   |
|               |                             | Clear/Cloudy:  |  |           |                   |
|               |                             | Specific Capacity:<br>Final Well Status:   | ABANDONED-SUPPLY   |           |                   |
|               |                             | Construction Method:   | CABLE TOOL   |           |                   |
|               |                             | Flowing (y/n):<br>Elevation (ft):  | No   |           |                   |
|               |                             |  | U  |           |                   |
|               |                             | Depth to Bedrock (ft):   |  |           |                   |
|               |                             | Overburden/Bedrock:<br>Water Type:   | Bedrock  |           |                   |
|               |                             | Casing Material:   |  |           |                   |
|               |                             |  |  |           |                   |
| <b>a</b>      | lot 10<br>KINGSTON TOWNSHIP | 2211565 010  |  | FRONTENAC | KINGSTON TOWNSHIP |
| a             |                             | Easting Nad83:   |  | FRONTENAC | KINGSTON TOWNSHIP |
| 3             |                             | Easting Nad83:<br>Northing Nad83:  | 10   | FRONTENAC | KINGSTON TOWNSHIP |
| <b>a</b>      |                             | Easting Nad83:   | 18<br>unknown utm  | FRONTENAC | KINGSTON TOWNSHIP |
| ā             |                             | Easting Nad83:<br>Northing Nad83:<br>Zone:<br>Utm Reliability:<br>Construction Date:   | unknown utm<br>3/4/1988  | FRONTENAC | KINGSTON TOWNSHIP |
| i             |                             | Easting Nad83:<br>Northing Nad83:<br>Zone:<br>Utm Reliability:<br>Construction Date:<br>Primary Water Use:   | unknown utm  | FRONTENAC | KINGSTON TOWNSHIP |
| •             |                             | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft):  | unknown utm<br>3/4/1988<br>DOMESTIC<br>131                                 | FRONTENAC | KINGSTON TOWNSHIP |
| •             |                             | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm):   | unknown utm<br>3/4/1988<br>DOMESTIC<br>131<br>7                            | FRONTENAC | KINGSTON TOWNSHIP |
| •             |                             | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm):   | unknown utm<br>3/4/1988<br>DOMESTIC<br>131                                 | FRONTENAC | KINGSTON TOWNSHIP |
|               |                             | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy:   | unknown utm<br>3/4/1988<br>DOMESTIC<br>131<br>7                            | FRONTENAC | KINGSTON TOWNSHIP |
|               |                             | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity:  | unknown utm 3/4/1988 DOMESTIC 131 7 65 CLEAR                               | FRONTENAC | KINGSTON TOWNSHIP |
|               |                             | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status:   | unknown utm 3/4/1988 DOMESTIC 131 7 65                                     | FRONTENAC | KINGSTON TOWNSHIP |
|               |                             | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n):   | unknown utm 3/4/1988 DOMESTIC 131 7 65 CLEAR WATER SUPPLY                  | FRONTENAC | KINGSTON TOWNSHIP |
|               |                             | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft):   | unknown utm 3/4/1988 DOMESTIC  131 7 65 CLEAR WATER SUPPLY CABLE TOOL No   | FRONTENAC | KINGSTON TOWNSHIP |
|               |                             | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): | unknown utm 3/4/1988 DOMESTIC  131 7 65 CLEAR WATER SUPPLY CABLE TOOL No U | FRONTENAC | KINGSTON TOWNSHIP |
|               |                             | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability:                        | unknown utm 3/4/1988 DOMESTIC  131 7 65 CLEAR WATER SUPPLY CABLE TOOL No   | FRONTENAC | KINGSTON TOWNSHIP |

| ap Key Company | Address                     | Well Id Lot   | Concession Concession Name  | County    | Municipality      |
|----------------|-----------------------------|---|---|-----------|-------------------|
| ⁄a             | lot 10<br>KINGSTON TOWNSHIP | 2211566 010   |   | FRONTENAC | KINGSTON TOWNSHIP |
|                |                             | Easting Nad83:  |   |           |                   |
|                |                             | Northing Nad83:   |   |           |                   |
|                |                             | Zone:   | 18  |           |                   |
|                |                             | Utm Reliability:  | unknown utm   |           |                   |
|                |                             | Construction Date:  | 3/4/1988  |           |                   |
|                |                             | Primary Water Use:<br>Secondary Water Use   | DOMESTIC .  |           |                   |
|                |                             | Well Depth (ft):  | 114   |           |                   |
|                |                             | Pump Rate (gpm):  | 6   |           |                   |
|                |                             | Static Water Level (ft)   |   |           |                   |
|                |                             | Flow Rate (gpm):  |   |           |                   |
|                |                             | Clear/Cloudy:   | CLEAR   |           |                   |
|                |                             | Specific Capacity:  |   |           |                   |
|                |                             | Final Well Status:  | WATER SUPPLY  |           |                   |
|                |                             | Construction Method:  |   |           |                   |
|                |                             | Flowing (y/n):<br>Elevation (ft):   | No  |           |                   |
|                |                             | Elevation Reliability:  | U   |           |                   |
|                |                             | Depth to Bedrock (ft):  |   |           |                   |
|                |                             | Overburden/Bedrock:   |   |           |                   |
|                |                             | Water Type:   | FRESH   |           |                   |
|                |                             | Casing Material:  | STEEL   |           |                   |
| 'a             | lot 7                       | 2211701 007   |   | FRONTENAC | KINGSTON TOWNSHIP |
|                |                             |   |   |           |                   |
|                | KINGSTON TOWNSHIP           | F4: N100-   |   |           |                   |
|                | KINGSTON TOWNSHIP           | Easting Nad83:  |   |           |                   |
|                | KINGSTON TOWNSHIP           | Northing Nad83:   | 18  |           |                   |
|                | KINGSTON TOWNSHIP           | Northing Nad83:<br>Zone:  | 18<br>unknown utm   |           |                   |
|                | KINGSTON TOWNSHIP           | Northing Nad83:   | 18<br>unknown utm<br>5/30/1988  |           |                   |
|                | KINGS I ON TOWNSHIP         | Northing Nad83:<br>Zone:<br>Utm Reliability:  | unknown utm   |           |                   |
|                | KINGS I ON TOWNSHIP         | Northing Nad83:<br>Zone:<br>Utm Reliability:<br>Construction Date:<br>Primary Water Use:<br>Secondary Water Use   | unknown utm<br>5/30/1988<br>COMMERICAL<br>:   |           |                   |
|                | KINGSTON TOWNSHIP           | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft):   | unknown utm<br>5/30/1988<br>COMMERICAL<br>:   |           |                   |
|                | KINGSTON TOWNSHIP           | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm):  | unknown utm 5/30/1988 COMMERICAL : 43 1   |           |                   |
|                | KINGS I ON TOWNSHIP         | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft)  | unknown utm 5/30/1988 COMMERICAL : 43 1   |           |                   |
|                | KINGS I ON TOWNSHIP         | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft) Flow Rate (gpm):   | unknown utm 5/30/1988 COMMERICAL : 43 1   |           |                   |
|                | KINGS I ON TOWNSHIP         | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft) Flow Rate (gpm): Clear/Cloudy:   | unknown utm 5/30/1988 COMMERICAL : 43 1   |           |                   |
|                | KINGS I ON TOWNSHIP         | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft) Flow Rate (gpm):   | unknown utm 5/30/1988 COMMERICAL : 43 1   |           |                   |
|                | KINGS I ON TOWNSHIP         | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft) Flow Rate (gpm): Clear/Cloudy: Specific Capacity:  | unknown utm 5/30/1988 COMMERICAL : 43 1 : 14 CLEAR WATER SUPPLY                       |           |                   |
|                | KINGS I ON TOWNSHIP         | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft) Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n):   | unknown utm 5/30/1988 COMMERICAL : 43 1 : 14 CLEAR WATER SUPPLY                       |           |                   |
|                | KINGS I ON TOWNSHIP         | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft) Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft):   | unknown utm 5/30/1988 COMMERICAL : 43 1 : 14 CLEAR WATER SUPPLY : CABLE TOOL No       |           |                   |
|                | KINGSTON TOWNSHIP           | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft) Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft):   | unknown utm 5/30/1988 COMMERICAL : 43 1 : 14 CLEAR WATER SUPPLY : CABLE TOOL No       |           |                   |
|                | KINGS I ON TOWNSHIP         | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft) Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): | unknown utm 5/30/1988 COMMERICAL : 43 1 : 14 CLEAR WATER SUPPLY : CABLE TOOL No U : 0 |           |                   |
|                | KINGS I ON TOWNSHIP         | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft) Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft):   | unknown utm 5/30/1988 COMMERICAL : 43 1 : 14 CLEAR WATER SUPPLY : CABLE TOOL No U : 0 |           |                   |

| p Key Company | Address                     | Well Id Lot  | Concession Concession Name   | County    | Municipality      |
|---------------|-----------------------------|--|--|-----------|-------------------|
| 1             | lot 7<br>KINGSTON TOWNSHIP  | 2211713 007  |  | FRONTENAC | KINGSTON TOWNSHIP |
|               |                             | Easting Nad83:   |  |           |                   |
|               |                             | Northing Nad83:  |  |           |                   |
|               |                             | Zone:  | 18   |           |                   |
|               |                             | Utm Reliability:<br>Construction Date:   | unknown utm<br>7/5/1988  |           |                   |
|               |                             | Primary Water Use:   | DOMESTIC   |           |                   |
|               |                             | Secondary Water Use  |  |           |                   |
|               |                             | Well Depth (ft):   | 90   |           |                   |
|               |                             | Pump Rate (gpm):   | 6  |           |                   |
|               |                             | Static Water Level (ft   | : 16   |           |                   |
|               |                             | Flow Rate (gpm):   | CLEAR  |           |                   |
|               |                             | Clear/Cloudy:<br>Specific Capacity:  | CLEAR  |           |                   |
|               |                             | Final Well Status:   | WATER SUPPLY   |           |                   |
|               |                             | Construction Method  |  |           |                   |
|               |                             | Flowing (y/n):   | No   |           |                   |
|               |                             | Elevation (ft):  |  |           |                   |
|               |                             | Elevation Reliability:   | U  |           |                   |
|               |                             | Depth to Bedrock (ft)<br>Overburden/Bedrock  |  |           |                   |
|               |                             | Water Type:  | FRESH  |           |                   |
|               |                             | Casing Material:   | STEEL  |           |                   |
|               |                             |  |  |           |                   |
|               |                             |  |  |           |                   |
| 1             | lot 11<br>KINGSTON TOWNSHIP | 2211717 011  |  | FRONTENAC | KINGSTON TOWNSHIP |
| ı             |                             | Easting Nad83:   |  | FRONTENAC | KINGSTON TOWNSHIP |
| 1             |                             | Easting Nad83:<br>Northing Nad83:  |  | FRONTENAC | KINGSTON TOWNSHIP |
| 1             |                             | Easting Nad83:<br>Northing Nad83:<br>Zone:   | 18   | FRONTENAC | KINGSTON TOWNSHIP |
| 1             |                             | Easting Nad83:<br>Northing Nad83:<br>Zone:<br>Utm Reliability:   | unknown utm  | FRONTENAC | KINGSTON TOWNSHIP |
|               |                             | Easting Nad83:<br>Northing Nad83:<br>Zone:<br>Utm Reliability:<br>Construction Date:   | unknown utm<br>11/2/1988   | FRONTENAC | KINGSTON TOWNSHIP |
|               |                             | Easting Nad83:<br>Northing Nad83:<br>Zone:<br>Utm Reliability:<br>Construction Date:<br>Primary Water Use:   | unknown utm<br>11/2/1988<br>DOMESTIC   | FRONTENAC | KINGSTON TOWNSHIP |
|               |                             | Easting Nad83:<br>Northing Nad83:<br>Zone:<br>Utm Reliability:<br>Construction Date:   | unknown utm<br>11/2/1988<br>DOMESTIC   | FRONTENAC | KINGSTON TOWNSHIP |
|               |                             | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use  | unknown utm<br>11/2/1988<br>DOMESTIC   | FRONTENAC | KINGSTON TOWNSHIP |
|               |                             | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft   | unknown utm 11/2/1988 DOMESTIC :: 54 10  | FRONTENAC | KINGSTON TOWNSHIP |
|               |                             | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft   | unknown utm 11/2/1988 DOMESTIC :: 54 10 :: 9   | FRONTENAC | KINGSTON TOWNSHIP |
|               |                             | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy:   | unknown utm 11/2/1988 DOMESTIC :: 54 10  | FRONTENAC | KINGSTON TOWNSHIP |
|               |                             | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity:   | unknown utm 11/2/1988 DOMESTIC :: 54 10 :: 9   | FRONTENAC | KINGSTON TOWNSHIP |
|               |                             | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy:   | unknown utm 11/2/1988 DOMESTIC  54 10 9 CLEAR WATER SUPPLY                               | FRONTENAC | KINGSTON TOWNSHIP |
|               |                             | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status:  | unknown utm 11/2/1988 DOMESTIC  54 10 9 CLEAR WATER SUPPLY                               | FRONTENAC | KINGSTON TOWNSHIP |
|               |                             | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method Flowing (y/n): Elevation (ft):                              | unknown utm 11/2/1988 DOMESTIC  54 10 9 CLEAR WATER SUPPLY CABLE TOOL No                 | FRONTENAC | KINGSTON TOWNSHIP |
|               |                             | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method Flowing (y/n): Elevation (ft):                              | unknown utm 11/2/1988 DOMESTIC  54 10 9 CLEAR WATER SUPPLY CABLE TOOL No                 | FRONTENAC | KINGSTON TOWNSHIP |
|               |                             | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method Flowing (y/n): Elevation Reliability: Depth to Bedrock (ft) | unknown utm 11/2/1988 DOMESTIC :: 54 10 :: 9 CLEAR WATER SUPPLY :: CABLE TOOL No U :: 19 | FRONTENAC | KINGSTON TOWNSHIP |
|               |                             | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method Flowing (y/n): Elevation (ft):                              | unknown utm 11/2/1988 DOMESTIC :: 54 10 :: 9 CLEAR WATER SUPPLY :: CABLE TOOL No U :: 19 | FRONTENAC | KINGSTON TOWNSHIP |

| Map Key Company | Address                       | Well Id Lot   | Concession Concession Name  | County     | Municipality            |
|-----------------|-------------------------------|---|---|------------|-------------------------|
| n/a             | lot 9<br>STORRINGTON TOWNSHIP | 2211887 009   |   | FRONTENAC  | STORRINGTON<br>TOWNSHIP |
|                 |                               | Easting Nad83:  |   |            |                         |
|                 |                               | Northing Nad83:   | 10  |            |                         |
|                 |                               | Zone:<br>Utm Reliability:   | 18<br>unknown utm   |            |                         |
|                 |                               | Construction Date   |   |            |                         |
|                 |                               | Primary Water Use   |   |            |                         |
|                 |                               | Secondary Water   |   |            |                         |
|                 |                               | Well Depth (ft):<br>Pump Rate (gpm):  | 185<br>8  |            |                         |
|                 |                               | Static Water Level  |   |            |                         |
|                 |                               | Flow Rate (gpm):  |   |            |                         |
|                 |                               | Clear/Cloudy:   | CLEAR   |            |                         |
|                 |                               | Specific Capacity:<br>Final Well Status:  | WATER SUPPLY  |            |                         |
|                 |                               | Construction Meth   |   |            |                         |
|                 |                               | Flowing (y/n):  | No  |            |                         |
|                 |                               | Elevation (ft):   |   |            |                         |
|                 |                               | Elevation Reliabili   |   |            |                         |
|                 |                               | Depth to Bedrock<br>Overburden/Bedro  |   |            |                         |
|                 |                               | Water Type:   | FRESH   |            |                         |
|                 |                               | Casing Material:  | STEEL   |            |                         |
|                 |                               |   |   |            |                         |
| ı/a             | lot 9                         | 2211889 000   |   | FRONTENAC: | STORRINGTON             |
| √a              | lot 9<br>STORRINGTON TOWNSHIP | 2211889 009   |   | FRONTENAC  | STORRINGTON<br>TOWNSHIP |
| n/a             |                               | Easting Nad83:  |   | FRONTENAC  |                         |
| la              |                               | Easting Nad83:<br>Northing Nad83:   |   | FRONTENAC  |                         |
| /a              |                               | Easting Nad83:<br>Northing Nad83:<br>Zone:  | 18  | FRONTENAC  |                         |
| /a              |                               | Easting Nad83:<br>Northing Nad83:<br>Zone:<br>Utm Reliability:  | 18<br>unknown utm   | FRONTENAC  |                         |
| /a              |                               | Easting Nad83:<br>Northing Nad83:<br>Zone:  | 18<br>unknown utm<br>: 9/10/1988  | FRONTENAC  |                         |
| 'a              |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water   | 18 unknown utm 9/10/1988 DOMESTIC   | FRONTENAC  |                         |
| a               |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Well Depth (ft):  | 18 unknown utm : 9/10/1988 : DOMESTIC  Jse: 180   | FRONTENAC  |                         |
| 'a              |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Well Depth (ft): Pump Rate (gpm):   | 18 unknown utm : 9/10/1988 : DOMESTIC  Jse: 180 9   | FRONTENAC  |                         |
| a               |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Well Depth (ft):  | 18 unknown utm : 9/10/1988 : DOMESTIC  Jse: 180 9   | FRONTENAC  |                         |
| a               |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Well Depth (ft): Pump Rate (gpm): Static Water Level Flow Rate (gpm): Clear/Cloudy:   | 18 unknown utm : 9/10/1988 : DOMESTIC  Jse:   | FRONTENAC  |                         |
| 'a              |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Well Depth (ft): Pump Rate (gpm): Static Water Level Flow Rate (gpm): Clear/Cloudy: Specific Capacity:  | 18 unknown utm : 9/10/1988 : DOMESTIC  Jse:   | FRONTENAC  |                         |
| a               |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Well Depth (ft): Pump Rate (gpm): Static Water Level Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status:   | 18 unknown utm : 9/10/1988 : DOMESTIC  Jse: 180 9 (ft): 102 CLEAR WATER SUPPLY                | FRONTENAC  |                         |
| 'a              |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Well Depth (ft): Pump Rate (gpm): Static Water Level Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Meth   | 18 unknown utm : 9/10/1988 : DOMESTIC  Jse: 180 9 (ft): 102 CLEAR WATER SUPPLY od: CABLE TOOL | FRONTENAC  |                         |
| /a              |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Well Depth (ft): Pump Rate (gpm): Static Water Level Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status:   | 18 unknown utm : 9/10/1988 : DOMESTIC  Jse: 180 9 (ft): 102 CLEAR WATER SUPPLY                | FRONTENAC  |                         |
| /a              |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Well Depth (ft): Pump Rate (gpm): Static Water Level Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Meth Flowing (y/n): Elevation (ft): Elevation Reliabili                  | 18 unknown utm : 9/10/1988 : DOMESTIC  Jse:   | FRONTENAC  |                         |
| /a              |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Well Depth (ft): Pump Rate (gpm): Static Water Level Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Metl Flowing (y/n): Elevation (ft): Elevation Reliabili Depth to Bedrock | 18 unknown utm : 9/10/1988 : DOMESTIC  Jse:   | FRONTENAC  |                         |
| /a              |                               | Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date Primary Water Use Secondary Water Well Depth (ft): Pump Rate (gpm): Static Water Level Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Meth Flowing (y/n): Elevation (ft): Elevation Reliabili                  | 18 unknown utm : 9/10/1988 : DOMESTIC  Jse:   | FRONTENAC  |                         |

| ap Key Company | Address                     | Well Id Lot Concession Concession Nan  | ne County | Municipality      |
|----------------|-----------------------------|--|-----------|-------------------|
| /a             | lot 16<br>KINGSTON TOWNSHIP | 2211933 016  | FRONTENAC | KINGSTON TOWNSHIP |
|                |                             | Easting Nad83:   |           |                   |
|                |                             | Northing Nad83:  |           |                   |
|                |                             | <b>Zone</b> : 18   |           |                   |
|                |                             | Utm Reliability: unknown utm   |           |                   |
|                |                             | Construction Date: 8/25/1987   |           |                   |
|                |                             | Primary Water Use: DOMESTIC Secondary Water Use:   |           |                   |
|                |                             | Well Depth (ft): 66  |           |                   |
|                |                             | Pump Rate (gpm): 30  |           |                   |
|                |                             | Static Water Level (ft): 29  |           |                   |
|                |                             | Flow Rate (gpm):   |           |                   |
|                |                             | Clear/Cloudy: CLEAR  |           |                   |
|                |                             | Specific Capacity:   |           |                   |
|                |                             | Final Well Status: WATER SUPPLY Construction Method: CABLE TOOL  |           |                   |
|                |                             | Flowing (y/n): No  |           |                   |
|                |                             | Elevation (ft):  |           |                   |
|                |                             | Elevation Reliability: U   |           |                   |
|                |                             | Depth to Bedrock (ft):   |           |                   |
|                |                             | Overburden/Bedrock: Unknown type in the lower layers(s)  |           |                   |
|                |                             | Water Type: UNKNOWN Casing Material:   |           |                   |
|                |                             | Casing material.   |           |                   |
| a              | lot 13<br>KINGSTON TOWNSHIP | 2211936 013  | FRONTENAC | KINGSTON TOWNSHIP |
|                | KINGSTON TOWNSHIP           | Easting Nad83:   |           |                   |
|                |                             |  |           |                   |
|                |                             |  |           |                   |
|                |                             | Northing Nad83:<br>Zone: 18  |           |                   |
|                |                             | <b>Zone:</b> 18  |           |                   |
|                |                             |  |           |                   |
|                |                             | Zone: 18 Utm Reliability: unknown utm Construction Date: 11/29/1988 Primary Water Use:   |           |                   |
|                |                             | Zone: 18 Utm Reliability: unknown utm Construction Date: 11/29/1988 Primary Water Use: Secondary Water Use:  |           |                   |
|                |                             | Zone: 18 Utm Reliability: unknown utm Construction Date: 11/29/1988 Primary Water Use: Secondary Water Use: Well Depth (ft): 105   |           |                   |
|                |                             | Zone: 18 Utm Reliability: unknown utm Construction Date: 11/29/1988 Primary Water Use: Secondary Water Use: Well Depth (ft): 105 Pump Rate (gpm):  |           |                   |
|                |                             | Zone: 18 Utm Reliability: unknown utm Construction Date: 11/29/1988 Primary Water Use: Secondary Water Use: Well Depth (ft): 105 Pump Rate (gpm): Static Water Level (ft):   |           |                   |
|                |                             | Zone: 18 Utm Reliability: unknown utm Construction Date: 11/29/1988 Primary Water Use: Secondary Water Use: Well Depth (ft): 105 Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm):  |           |                   |
|                |                             | Zone: 18 Utm Reliability: unknown utm Construction Date: 11/29/1988 Primary Water Use: Secondary Water Use: Well Depth (ft): 105 Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy:  |           |                   |
|                |                             | Zone: 18 Utm Reliability: unknown utm Construction Date: 11/29/1988 Primary Water Use: Secondary Water Use: Well Depth (ft): 105 Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm):  |           |                   |
|                |                             | Zone: 18 Utm Reliability: unknown utm Construction Date: 11/29/1988 Primary Water Use: Secondary Water Use: Well Depth (ft): 105 Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: NOT KNOWN   |           |                   |
|                |                             | Zone: 18 Utm Reliability: unknown utm Construction Date: 11/29/1988 Primary Water Use: Secondary Water Use: Well Depth (ft): 105 Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: NOT KNOWN Flowing (y/n): No   |           |                   |
|                |                             | Zone: 18 Utm Reliability: unknown utm Construction Date: 11/29/1988 Primary Water Use: Secondary Water Use: Well Depth (ft): 105 Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: NOT KNOWN Flowing (y/n): No Elevation (ft):   |           |                   |
|                |                             | Zone: 18 Utm Reliability: unknown utm Construction Date: 11/29/1988 Primary Water Use: Secondary Water Use: Well Depth (ft): 105 Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: NOT KNOWN Flowing (y/n): No Elevation (ft): Elevation Reliability: U                          |           |                   |
|                |                             | Zone: 18 Utm Reliability: unknown utm Construction Date: 11/29/1988 Primary Water Use: Secondary Water Use: Well Depth (ft): 105 Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: NOT KNOWN Flowing (y/n): No Elevation (ft): Elevation Reliability: U Depth to Bedrock (ft): 4 |           |                   |
|                |                             | Zone: 18 Utm Reliability: unknown utm Construction Date: 11/29/1988 Primary Water Use: Secondary Water Use: Well Depth (ft): 105 Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: NOT KNOWN Flowing (y/n): No Elevation (ft): Elevation Reliability: U                          |           |                   |

| Мар Кеу    | Company | Address                        | Well Id  | Lot  | Concession  | Concession Name | County    | Municipality            |
|------------|---------|--------------------------------|--|--|---|-----------------|-----------|-------------------------|
| n/a        |         | lot 19<br>STORRINGTON TOWNSHIP | 2212364  | 019  |   |                 | FRONTENAC | STORRINGTON<br>TOWNSHIP |
|            |         |                                | Easting Na   | d83:   |   |                 |           |                         |
|            |         |                                | Northing Na  |  |   |                 |           |                         |
|            |         |                                | Zone:  |  | 18  |                 |           |                         |
|            |         |                                | Utm Reliab   |  | unknown utm   |                 |           |                         |
|            |         |                                | Construction   |  | 7/7/1989  |                 |           |                         |
|            |         |                                | Primary Wa<br>Secondary  |  | DOMESTIC  |                 |           |                         |
|            |         |                                | Well Depth   |  | 51  |                 |           |                         |
|            |         |                                | Pump Rate  |  | 5   |                 |           |                         |
|            |         |                                | Static Wate  |  |   |                 |           |                         |
|            |         |                                | Flow Rate (  |  |   |                 |           |                         |
|            |         |                                | Clear/Cloud  |  | CLEAR   |                 |           |                         |
|            |         |                                | Specific Ca  |  |   |                 |           |                         |
|            |         |                                | Final Well S   |  | WATER SUPPLY  |                 |           |                         |
|            |         |                                | Flowing (y/  |  | AIR PRECUSSION<br>No  |                 |           |                         |
|            |         |                                | Elevation (f   |  | 140   |                 |           |                         |
|            |         |                                | Elevation R  |  | U   |                 |           |                         |
|            |         |                                | Depth to Be  | edrock (ft):   | 4   |                 |           |                         |
|            |         |                                | Overburder   |  | Bedrock   |                 |           |                         |
|            |         |                                | Water Type   |  | FRESH   |                 |           |                         |
|            |         |                                |  |  |   |                 |           |                         |
|            |         |                                | Casing Mat   | oriur.   |   |                 |           |                         |
| n/a        |         | lot 15                         | 2212370  | 015  |   |                 | FRONTENAC | KINGSTON CITY           |
| n/a        |         | lot 15<br>KINGSTON CITY        | 2212370  | 015  |   |                 | FRONTENAC | KINGSTON CITY           |
| n∕a        |         |                                | 2212370 <b>Easting Na</b>  | 015<br><b>d83:</b>   |   |                 | FRONTENAC | KINGSTON CITY           |
| √a         |         |                                | 2212370<br>Easting Nac<br>Northing Na  | 015<br><b>d83:</b>   | 18  |                 | FRONTENAC | KINGSTON CITY           |
| /a         |         |                                | 2212370 <b>Easting Na</b>  | 015<br>d83:<br>ad83:   | 18<br>unknown utm   |                 | FRONTENAC | KINGSTON CITY           |
| /a         |         |                                | 2212370  Easting National Northing Nations:  | 015<br>d83:<br>ad83:<br>ility:   |   |                 | FRONTENAC | KINGSTON CITY           |
| /a         |         |                                | 2212370  Easting Na Northing Na Zone: Utm Reliab Construction  | 015 d83: ad83: ility: on Date: iter Use:   | unknown utm<br>4/19/1989<br>MUNICIPAL   |                 | FRONTENAC | KINGSTON CITY           |
| /a         |         |                                | 2212370  Easting Nan Northing Nan Zone: Utm Reliab Constructic Primary Wa Secondary  | 015  d83: ad83: ility: on Date: ater Use: Water Use:   | unknown utm<br>4/19/1989<br>MUNICIPAL   |                 | FRONTENAC | KINGSTON CITY           |
| /a         |         |                                | 2212370  Easting Nan Northing Na Zone: Utm Reliab Construction Primary Was Secondary Well Depth  | 015 d83: ad83: illity: on Date: tter Use: Water Use: (ft):   | unknown utm<br>4/19/1989<br>MUNICIPAL<br>136                                      |                 | FRONTENAC | KINGSTON CITY           |
| /a         |         |                                | 2212370  Easting Nan Northing Nance: Utm Reliab Construction Primary Was Secondary Well Depth Pump Rate  | 015 d83: ad83: illity: on Date: iter Use: Water Use: (ft): (gpm):  | unknown utm<br>4/19/1989<br>MUNICIPAL<br>136<br>20                                |                 | FRONTENAC | KINGSTON CITY           |
| /a         |         |                                | 2212370  Easting Nan Northing Na Zone: Utm Reliab Construction Primary Was Secondary Well Depth Pump Rate Static Water Nate Nate Nate Nate Nate Nate Nate Nate   | 015 d83: ad83: illity: on Date: iter Use: Water Use: (ft): (gpm): er Level (ft):   | unknown utm<br>4/19/1989<br>MUNICIPAL<br>136<br>20                                |                 | FRONTENAC | KINGSTON CITY           |
| /a         |         |                                | 2212370  Easting Nat Northing Natione: Utm Reliab Construction Primary Wasecondary Well Depth Pump Rate Static Water Flow Rate (   | 015  d83: ad83: ility: on Date: tter Use: Water Use: (ft): (gpm): er Level (ft):   | unknown utm<br>4/19/1989<br>MUNICIPAL<br>136<br>20                                |                 | FRONTENAC | KINGSTON CITY           |
| 'a         |         |                                | 2212370  Easting Nan Northing Na Zone: Utm Reliab Construction Primary Was Secondary Well Depth Pump Rate Static Water Nate Nate Nate Nate Nate Nate Nate Nate   | 015  d83: ad83: ility: on Date: tter Use: Water Use: (ft): (gpm): er Level (ft): gpm):   | unknown utm<br>4/19/1989<br>MUNICIPAL<br>136<br>20                                |                 | FRONTENAC | KINGSTON CITY           |
| /a         |         |                                | 2212370  Easting Nar Northing Nar Zone: Utm Reliab Construction Primary Wasecondary Well Depth Pump Rate Static Wate Static Wate Flow Rate (Clear/Cloud Specific Carinal Well Static Wate Static Water Static Wat | 015  d83: ad83: ility: on Date: iter Use: Water Use: (ft): (gpm): or Level (ft): (gpm): dy: ipacity: Status:   | unknown utm 4/19/1989 MUNICIPAL  136 20 0 CLEAR WATER SUPPLY                      |                 | FRONTENAC | KINGSTON CITY           |
| /a         |         |                                | Easting Nan Northing Nan Zone: Utm Reliab Construction Primary Wan Secondary Well Depth Pump Rate Static Wate Flow Rate ( Clear/Cloud Specific Ca Final Well S Construction  | 015  d83: ad83: ility: on Date: ater Use: Water Use: (ft): (gpm): or Level (ft): (gpm): dy: upacity: Status: on Method:  | unknown utm 4/19/1989 MUNICIPAL  136 20 0 CLEAR WATER SUPPLY CABLE TOOL           |                 | FRONTENAC | KINGSTON CITY           |
| /a         |         |                                | Easting Name Northing Name Name Northing Name Name Northing Name Name Name Name Name Name Name Name   | 015  d83: ad83: ility: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): dy: upacity: status: on Method: n):   | unknown utm 4/19/1989 MUNICIPAL  136 20 0 CLEAR WATER SUPPLY                      |                 | FRONTENAC | KINGSTON CITY           |
| <i>l</i> a |         |                                | Easting Nan<br>Northing Na<br>Zone:<br>Utm Reliab<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Constructic<br>Flowing (y/<br>Elevation (f   | 015  d83: ad83: illity: on Date: ater Use: Water Use: (ft): (gpm): er Level (ft): (gpm): dy: ppacity: Status: on Method: n): it):  | unknown utm 4/19/1989 MUNICIPAL  136 20 0  CLEAR  WATER SUPPLY CABLE TOOL No      |                 | FRONTENAC | KINGSTON CITY           |
| √a         |         |                                | 2212370  Easting Nat Northing Nat Zone: Utm Reliab Construction Primary Was Secondary Well Depth Pump Rate Static Water Flow Rate (Clear/Cloud Specific Cafinal Well S Construction Flowing (y/Elevation R   | 015  d83: ad83: ility: on Date: tter Use: Water Use: (ft): (gpm): tr Level (ft): (gpm): dy: pacity: Status: on Method: n): tt): celiability:   | unknown utm 4/19/1989 MUNICIPAL  136 20 0  CLEAR  WATER SUPPLY CABLE TOOL No      |                 | FRONTENAC | KINGSTON CITY           |
| √a         |         |                                | 2212370  Easting Nat Northing Nat Zone: Utm Reliab Construction Primary Was Secondary Well Depth Pump Rate Static Water Flow Rate (Clear/Cloud Specific Carlinal Well S Construction Flowing (y/Elevation (f Elevation R Depth to Be   | onsolution of the control of the con | unknown utm 4/19/1989 MUNICIPAL  136 20 0  CLEAR  WATER SUPPLY CABLE TOOL No  U 0 | drock           | FRONTENAC | KINGSTON CITY           |
| n/a        |         |                                | 2212370  Easting Nat Northing Nat Zone: Utm Reliab Construction Primary Was Secondary Well Depth Pump Rate Static Water Flow Rate (Clear/Cloud Specific Cafinal Well S Construction Flowing (y/Elevation R   | onsolution of the limits of th | unknown utm 4/19/1989 MUNICIPAL  136 20 0  CLEAR  WATER SUPPLY CABLE TOOL No      | drock           | FRONTENAC | KINGSTON CITY           |

| Мар Кеу | Company | Address                    | Well Id Lot   | Concession Concession Name  | County    | Municipality      |
|---------|---------|----------------------------|---|---|-----------|-------------------|
| n/a     |         | lot 16<br>KINGSTON CITY    | 2212594 016   |   | FRONTENAC | KINGSTON CITY     |
|         |         |                            | Easting Nad83:  |   |           |                   |
|         |         |                            | Northing Nad83:   |   |           |                   |
|         |         |                            | Zone:   | 18  |           |                   |
|         |         |                            | Utm Reliability:  | unknown utm   |           |                   |
|         |         |                            | Construction Date:  | 9/21/1989   |           |                   |
|         |         |                            | Primary Water Use:  | DOMESTIC  |           |                   |
|         |         |                            | Secondary Water Use:  | 148   |           |                   |
|         |         |                            | Well Depth (ft):<br>Pump Rate (gpm):  | 3   |           |                   |
|         |         |                            | Static Water Level (ft):  |   |           |                   |
|         |         |                            | Flow Rate (gpm):  | 0.  |           |                   |
|         |         |                            | Clear/Cloudy:   | CLEAR   |           |                   |
|         |         |                            | Specific Capacity:  |   |           |                   |
|         |         |                            | Final Well Status:  | WATER SUPPLY  |           |                   |
|         |         |                            | Construction Method:  |   |           |                   |
|         |         |                            | Flowing (y/n):  | No  |           |                   |
|         |         |                            | Elevation (ft):   | 11  |           |                   |
|         |         |                            | Elevation Reliability:<br>Depth to Bedrock (ft):  | U   |           |                   |
|         |         |                            | Overburden/Bedrock:   | Unknown type above a bedrock layer  |           |                   |
|         |         |                            | Overburacii/bearoux.  | Officiowit type above a bearook layer   |           |                   |
|         |         |                            | Water Type:   |   |           |                   |
|         |         |                            | Water Type:<br>Casing Material:   |   |           |                   |
|         |         |                            | Casing Material:  |   |           |                   |
| n/a     |         | lot 4                      |   |   | FRONTENAC | KINGSTON TOWNSHIP |
| n/a     |         | lot 4<br>KINGSTON TOWNSHIP | <b>Casing Material:</b> 2212693 004   |   | FRONTENAC | KINGSTON TOWNSHIP |
| n/a     |         |                            | Casing Material:  2212693 004  Easting Nad83:   |   | FRONTENAC | KINGSTON TOWNSHIP |
| √a      |         |                            | Casing Material:  2212693 004  Easting Nad83: Northing Nad83:   | 18  | FRONTENAC | KINGSTON TOWNSHIP |
| /a      |         |                            | Casing Material:  2212693 004  Easting Nad83: Northing Nad83: Zone:   | 18<br>unknown utm   | FRONTENAC | KINGSTON TOWNSHIP |
| /a      |         |                            | Casing Material:  2212693 004  Easting Nad83: Northing Nad83: Zone: Utm Reliability:  | unknown utm   | FRONTENAC | KINGSTON TOWNSHIP |
| /a      |         |                            | Casing Material:  2212693 004  Easting Nad83: Northing Nad83: Zone:   |   | FRONTENAC | KINGSTON TOWNSHIP |
| /a      |         |                            | Casing Material:  2212693 004  Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date:   | unknown utm<br>10/16/1989<br>DOMESTIC   | FRONTENAC | KINGSTON TOWNSHIP |
| /a      |         |                            | Casing Material:  2212693 004  Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft):  | unknown utm<br>10/16/1989<br>DOMESTIC<br>70   | FRONTENAC | KINGSTON TOWNSHIP |
| 'a      |         |                            | Casing Material:  2212693 004  Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm):   | unknown utm<br>10/16/1989<br>DOMESTIC<br>70<br>1                                      | FRONTENAC | KINGSTON TOWNSHIP |
| 'a      |         |                            | Casing Material:  2212693 004  Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft):  | unknown utm<br>10/16/1989<br>DOMESTIC<br>70<br>1                                      | FRONTENAC | KINGSTON TOWNSHIP |
| 'a      |         |                            | Casing Material:  2212693 004  Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm):   | unknown utm<br>10/16/1989<br>DOMESTIC<br>70<br>1                                      | FRONTENAC | KINGSTON TOWNSHIP |
| 'a      |         |                            | Casing Material:  2212693 004  Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy:   | unknown utm<br>10/16/1989<br>DOMESTIC<br>70<br>1                                      | FRONTENAC | KINGSTON TOWNSHIP |
| a       |         |                            | Casing Material:  2212693 004  Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity:  | unknown utm<br>10/16/1989<br>DOMESTIC<br>70<br>1<br>23                                | FRONTENAC | KINGSTON TOWNSHIP |
| 'a      |         |                            | Casing Material:  2212693 004  Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status:   | unknown utm 10/16/1989 DOMESTIC 70 1 23   | FRONTENAC | KINGSTON TOWNSHIP |
| /a      |         |                            | Casing Material:  2212693 004  Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method:  | unknown utm 10/16/1989 DOMESTIC 70 1 23  ABANDONED-SUPPLY CABLE TOOL                  | FRONTENAC | KINGSTON TOWNSHIP |
| /a      |         |                            | Casing Material:  2212693 004  Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status:   | unknown utm 10/16/1989 DOMESTIC 70 1 23   | FRONTENAC | KINGSTON TOWNSHIP |
| √a      |         |                            | Casing Material:  2212693 004  Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability:  | unknown utm 10/16/1989 DOMESTIC  70 1 23  ABANDONED-SUPPLY CABLE TOOL No              | FRONTENAC | KINGSTON TOWNSHIP |
| ula     |         |                            | Casing Material:  2212693 004  Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft):                     | unknown utm 10/16/1989 DOMESTIC  70 1 23  ABANDONED-SUPPLY CABLE TOOL No  U 3         | FRONTENAC | KINGSTON TOWNSHIP |
| u∕a     |         |                            | Casing Material:  2212693 004  Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): Overburden/Bedrock: | unknown utm 10/16/1989 DOMESTIC  70 1 23  ABANDONED-SUPPLY CABLE TOOL No  U 3 Bedrock | FRONTENAC | KINGSTON TOWNSHIP |
| n∕a     |         |                            | Casing Material:  2212693 004  Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft):                     | unknown utm 10/16/1989 DOMESTIC  70 1 23  ABANDONED-SUPPLY CABLE TOOL No  U 3         | FRONTENAC | KINGSTON TOWNSHIP |

| Address                      | Well Id                      | Lot  | Concession  | Concession Name | County    | Municipality            |
|------------------------------|------------------------------|--|---|-----------------|-----------|-------------------------|
| lot 5<br>PITTSBURGH TOWNSHIP | 2212746                      | 005  |   |                 | FRONTENAC | PITTSBURGH TOWNSHIP     |
|                              | Easting Nac                  | 183:   |   |                 |           |                         |
|                              | Northing Na                  | d83:   |   |                 |           |                         |
|                              | Zone:                        |  | 18  |                 |           |                         |
|                              |                              | •  |   |                 |           |                         |
|                              |                              |  |   |                 |           |                         |
|                              |                              |  |   |                 |           |                         |
|                              | •                            |  |   |                 |           |                         |
|                              |                              |  |   |                 |           |                         |
|                              |                              |  |   |                 |           |                         |
|                              | Flow Rate (                  | gpm):  |   |                 |           |                         |
|                              |                              |  | CLEAR   |                 |           |                         |
|                              |                              |  |   |                 |           |                         |
|                              |                              |  |   |                 |           |                         |
|                              |                              |  |   |                 |           |                         |
|                              |                              |  | 140   |                 |           |                         |
|                              |                              |  | U   |                 |           |                         |
|                              | Depth to Be                  | drock (ft):  | 7   |                 |           |                         |
|                              |                              |  |   |                 |           |                         |
|                              |                              |  | FRESH   |                 |           |                         |
|                              | Casing Mate                  | ziiai.   |   |                 |           |                         |
| lot 5                        | 2213321                      | 005  | 00  | CON             | FRONTENAC | STORRINGTON<br>TOWNSHIP |
| OTORKINGTON TOWNSHIII        | F d No.                      | 100  |   |                 |           | 10001001111             |
|                              |                              |  |   |                 |           |                         |
|                              | _                            | uos.   | 18  |                 |           |                         |
|                              |                              | litv:  |   |                 |           |                         |
|                              |                              |  | 10/16/1990  |                 |           |                         |
|                              | Primary Wat                  | ter Use:   | PUBLIC SUPPLY   |                 |           |                         |
|                              |                              |  |   |                 |           |                         |
|                              |                              |  |   |                 |           |                         |
|                              |                              |  |   |                 |           |                         |
|                              |                              |  | 105   |                 |           |                         |
|                              |                              |  | CLEAR   |                 |           |                         |
|                              |                              | -  | OLL/ II C   |                 |           |                         |
|                              |                              |  | WATER SUPPLY  |                 |           |                         |
|                              | Constructio                  | n Method:  | AIR PRECUSSION  |                 |           |                         |
|                              |                              |  | No  |                 |           |                         |
|                              |                              |  |   |                 |           |                         |
|                              | Elevation Ro<br>Depth to Be  |  | U<br>2  |                 |           |                         |
|                              |                              | DIOCK ITTI.  | /   |                 |           |                         |
|                              |                              |  |   |                 |           |                         |
|                              | Overburden<br>Water Type:    | /Bedrock:  |   |                 |           |                         |
|                              | lot 5<br>PITTSBURGH TOWNSHIP | lot 5 PITTSBURGH TOWNSHIP  Easting Nac Northing Na Zone: Utm Reliabi Constructio Primary Was Secondary Well Depth Pump Rate Static Water Flow Rate (Clear/Cloud Specific Caje Final Well S Constructio Flowing (y/r Elevation (ff Elevation R Depth to Be Overburden Water Type: Casing Mater Type: Casing | lot 5 PITTSBURGH TOWNSHIP  Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Method: Flowing (y/n): Elevation (ft): Elevation Reliability: Depth to Bedrock (ft): Overburden/Bedrock: Water Type: Casing Material:  lot 5 STORRINGTON TOWNSHIP  Easting Nad83: Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (ft): Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: | Lot 5           | Lot 5     | Iot 5                   |

| lap Key Company | Address                       | Well Id Lot   | Concession  | Concession Name | County    | Municipality            |
|-----------------|-------------------------------|---|---|-----------------|-----------|-------------------------|
| /a              | lot 5<br>STORRINGTON TOWNSHIP | 2213756 005   |   |                 | FRONTENAC | STORRINGTON<br>TOWNSHIP |
|                 |                               | Easting Nad83:  |   |                 |           |                         |
|                 |                               | Northing Nad83:   |   |                 |           |                         |
|                 |                               | Zone:   | 18  |                 |           |                         |
|                 |                               | Utm Reliability:<br>Construction Date:  | unknown utm<br>10/18/1991   |                 |           |                         |
|                 |                               | Primary Water Use:  | DOMESTIC  |                 |           |                         |
|                 |                               | Secondary Water Us  |   |                 |           |                         |
|                 |                               | Well Depth (ft):  | 81  |                 |           |                         |
|                 |                               | Pump Rate (gpm):  | 30  |                 |           |                         |
|                 |                               | Static Water Level (  | <b>t):</b> 10   |                 |           |                         |
|                 |                               | Flow Rate (gpm):<br>Clear/Cloudy:   | CLEAR   |                 |           |                         |
|                 |                               | Specific Capacity:  | CLEAR   |                 |           |                         |
|                 |                               | Final Well Status:  | WATER SUPPLY  |                 |           |                         |
|                 |                               | Construction Metho  |   |                 |           |                         |
|                 |                               | Flowing (y/n):  | No  |                 |           |                         |
|                 |                               | Elevation (ft):   |   |                 |           |                         |
|                 |                               | Elevation Reliability<br>Depth to Bedrock (f  |   |                 |           |                         |
|                 |                               | Overburden/Bedrock  |   |                 |           |                         |
|                 |                               | Water Type:   | UNKNOWN   |                 |           |                         |
|                 |                               | Casing Material:  | STEEL   |                 |           |                         |
|                 |                               |   |   | _               |           |                         |
| /a              | lot 13<br>PITTSBURGH TOWNSHIP | 2213773 013   |   | TI              | FRONTENAC | PITTSBURGH TOWNSHIP     |
|                 |                               |   |   |                 |           |                         |
|                 |                               | Easting Nad83:  |   |                 |           |                         |
|                 |                               | Easting Nad83: Northing Nad83:  |   |                 |           |                         |
|                 |                               | Northing Nad83:<br>Zone:  | 18  |                 |           |                         |
|                 |                               | Northing Nad83:<br>Zone:<br>Utm Reliability:  | unknown utm   |                 |           |                         |
|                 |                               | Northing Nad83:<br>Zone:<br>Utm Reliability:<br>Construction Date:  | unknown utm<br>9/17/1991  |                 |           |                         |
|                 |                               | Northing Nad83:<br>Zone:<br>Utm Reliability:<br>Construction Date:<br>Primary Water Use:  | unknown utm<br>9/17/1991<br>DOMESTIC  |                 |           |                         |
|                 |                               | Northing Nad83:<br>Zone:<br>Utm Reliability:<br>Construction Date:<br>Primary Water Use:<br>Secondary Water Use   | unknown utm<br>9/17/1991<br>DOMESTIC<br>se:   |                 |           |                         |
|                 |                               | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft):  | unknown utm<br>9/17/1991<br>DOMESTIC  |                 |           |                         |
|                 |                               | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water U: Well Depth (ft): Pump Rate (gpm): Static Water Level (  | unknown utm<br>9/17/1991<br>DOMESTIC<br>se:<br>81<br>15   |                 |           |                         |
|                 |                               | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use! Well Depth (ft): Pump Rate (gpm): Static Water Level (Flow Rate (gpm):  | unknown utm<br>9/17/1991<br>DOMESTIC<br>se:<br>81<br>15<br>t): 19                               |                 |           |                         |
|                 |                               | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use! Well Depth (ft): Pump Rate (gpm): Static Water Level (flow Rate (gpm): Clear/Cloudy:  | unknown utm<br>9/17/1991<br>DOMESTIC<br>se:<br>81<br>15   |                 |           |                         |
|                 |                               | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (in Flow Rate (gpm): Clear/Cloudy: Specific Capacity:  | unknown utm<br>9/17/1991<br>DOMESTIC<br>ie:<br>81<br>15<br>15;<br>19<br>CLEAR                   |                 |           |                         |
|                 |                               | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (in Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status:   | unknown utm 9/17/1991 DOMESTIC se: 81 15 19 CLEAR WATER SUPPLY                                  |                 |           |                         |
|                 |                               | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level (in Flow Rate (gpm): Clear/Cloudy: Specific Capacity:  | unknown utm 9/17/1991 DOMESTIC se: 81 15 19 CLEAR WATER SUPPLY                                  |                 |           |                         |
|                 |                               | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water U: Well Depth (ft): Pump Rate (gpm): Static Water Level (Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Metho Flowing (y/n): Elevation (ft):  | unknown utm 9/17/1991 DOMESTIC  ie: 81 15 t): 19 CLEAR WATER SUPPLY d: AIR PRECUSSION No        |                 |           |                         |
|                 |                               | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water U: Well Depth (ft): Pump Rate (gpm): Static Water Level (in Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Methoflowing (y/n): Elevation (ft): Elevation Reliability                      | unknown utm 9/17/1991 DOMESTIC  ie: 81 15 t): 19 CLEAR WATER SUPPLY d: AIR PRECUSSION No : U    |                 |           |                         |
|                 |                               | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water Use: Well Depth (ft): Pump Rate (gpm): Static Water Level ( Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Metho Flowing (y/n): Elevation (ft): Elevation Reliability Depth to Bedrock (f | unknown utm 9/17/1991 DOMESTIC  ie: 81 15 t): 19 CLEAR WATER SUPPLY AIR PRECUSSION No  U 9:     |                 |           |                         |
|                 |                               | Northing Nad83: Zone: Utm Reliability: Construction Date: Primary Water Use: Secondary Water U: Well Depth (ft): Pump Rate (gpm): Static Water Level (in Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Methoflowing (y/n): Elevation (ft): Elevation Reliability                      | unknown utm 9/17/1991 DOMESTIC  ie: 81 15 t): 19 CLEAR WATER SUPPLY d: AIR PRECUSSION No : U 9: |                 |           |                         |

| Map Key Company | Address                     | Well Id Lot                                      | Concession Concession Name | County    | Municipality      |
|-----------------|-----------------------------|--|----------------------------|-----------|-------------------|
| w/a             | lot 13<br>KINGSTON TOWNSHIP | 2213856 013                                      |                            | FRONTENAC | KINGSTON TOWNSHIP |
|                 |                             | Easting Nad83:                                   |                            |           |                   |
|                 |                             | Northing Nad83:                                  |                            |           |                   |
|                 |                             | Zone:  | 18                         |           |                   |
|                 |                             | Utm Reliability:                                 | unknown utm                |           |                   |
|                 |                             | Construction Date:                               | DOMESTIC                   |           |                   |
|                 |                             | Primary Water Use:<br>Secondary Water Use:       | DOMESTIC                   |           |                   |
|                 |                             | Well Depth (ft):                                 | 48                         |           |                   |
|                 |                             | Pump Rate (gpm):                                 | 3                          |           |                   |
|                 |                             | Static Water Level (ft):                         |                            |           |                   |
|                 |                             | Flow Rate (gpm):                                 |                            |           |                   |
|                 |                             | Clear/Cloudy:                                    | CLOUDY                     |           |                   |
|                 |                             | Specific Capacity:                               |                            |           |                   |
|                 |                             | Final Well Status:                               | WATER SUPPLY               |           |                   |
|                 |                             | Construction Method:                             | CABLE TOOL<br>No           |           |                   |
|                 |                             | Flowing (y/n):<br>Elevation (ft):                | NO                         |           |                   |
|                 |                             | Elevation Reliability:                           | U                          |           |                   |
|                 |                             | Depth to Bedrock (ft):                           |                            |           |                   |
|                 |                             | Overburden/Bedrock:                              |                            |           |                   |
|                 |                             | Water Type:                                      | FRESH                      |           |                   |
|                 |                             | Casing Material:                                 | STEEL                      |           |                   |
| /a              | lot 13<br>KINGSTON TOWNSHIP | 2213857 013                                      |                            | FRONTENAC | KINGSTON TOWNSHIP |
|                 |                             | Easting Nad83:                                   |                            |           |                   |
|                 |                             | Northing Nad83:                                  |                            |           |                   |
|                 |                             | Zone:  | 18                         |           |                   |
|                 |                             | Utm Reliability:                                 | unknown utm                |           |                   |
|                 |                             | Construction Date:<br>Primary Water Use:         | DOMESTIC                   |           |                   |
|                 |                             | Secondary Water Use:                             |                            |           |                   |
|                 |                             | Well Depth (ft):                                 | 47                         |           |                   |
|                 |                             | Pump Rate (gpm):                                 |                            |           |                   |
|                 |                             | Static Water Level (ft):                         |                            |           |                   |
|                 |                             | Flow Rate (gpm):                                 |                            |           |                   |
|                 |                             | Clear/Cloudy:                                    |                            |           |                   |
|                 |                             | Specific Capacity:                               | WATER GURRINA              |           |                   |
|                 |                             | Final Well Status:<br>Construction Method:       | WATER SUPPLY<br>CABLE TOOL |           |                   |
|                 |                             | Flowing (y/n):                                   | No                         |           |                   |
|                 |                             | Elevation (ft):                                  | 110                        |           |                   |
|                 |                             | Elevation Reliability:                           | U                          |           |                   |
|                 |                             | Depth to Bedrock (ft):                           |                            |           |                   |
|                 |                             | Deptil to Bedrock (it).                          | •                          |           |                   |
|                 |                             | Overburden/Bedrock:                              | Bedrock                    |           |                   |
|                 |                             | Overburden/Bedrock: Water Type: Casing Material: | Bedrock                    |           |                   |

| lap Key Company | Address                      | Well Id  | Lot                            | Concession           | Concession Name | County    | Municipality        |
|-----------------|------------------------------|--|--------------------------------|----------------------|-----------------|-----------|---------------------|
| <i>l</i> a      | lot 1<br>PITTSBURGH TOWNSHIP | 2214926  | 001                            |                      |                 | FRONTENAC | PITTSBURGH TOWNSHII |
|                 |                              | Easting Nad8   | 33:                            |                      |                 |           |                     |
|                 |                              | Northing Nad   | 183:                           |                      |                 |           |                     |
|                 |                              | Zone:  |                                | 18                   |                 |           |                     |
|                 |                              | Utm Reliabili  | -                              | unknown utm          |                 |           |                     |
|                 |                              | Construction<br>Primary Wate                                     |                                | 9/6/1994<br>DOMESTIC |                 |           |                     |
|                 |                              | Secondary W  |                                |                      |                 |           |                     |
|                 |                              | Well Depth (f  |                                | 86                   |                 |           |                     |
|                 |                              | Pump Rate (g   | •                              | 14                   |                 |           |                     |
|                 |                              | Static Water   |                                |                      |                 |           |                     |
|                 |                              | Flow Rate (g   | pm):                           |                      |                 |           |                     |
|                 |                              | Clear/Cloudy   |                                | CLOUDY               |                 |           |                     |
|                 |                              | Specific Cap   |                                | \\\\                 |                 |           |                     |
|                 |                              | Final Well Sta   |                                | WATER SUPPLY         |                 |           |                     |
|                 |                              | Construction<br>Flowing (y/n)                                    |                                | CABLE TOOL<br>No     |                 |           |                     |
|                 |                              | Elevation (ft)   |                                | NO                   |                 |           |                     |
|                 |                              | Elevation Rel  |                                | U                    |                 |           |                     |
|                 |                              | Depth to Bed   |                                | 5                    |                 |           |                     |
|                 |                              | Overburden/l   | Bedrock:                       |                      |                 |           |                     |
|                 |                              | Water Type:  |                                | UNKNOWN              |                 |           |                     |
|                 |                              | Casing Mater   | rial:                          | STEEL                |                 |           |                     |
| a               | lot 16                       | 2215025  | 016                            |                      |                 | FRONTENAC | STORRINGTON         |
|                 | STORRINGTON TOWNSHIP         |  |                                |                      |                 |           | TOWNSHIP            |
|                 |                              | Easting Nad8   | 33:                            |                      |                 |           |                     |
|                 |                              | Northing Nad   |                                |                      |                 |           |                     |
|                 |                              | Zone:  |                                | 18                   |                 |           |                     |
|                 |                              | Utm Reliabili  |                                | unknown utm          |                 |           |                     |
|                 |                              | Construction   |                                | 11/14/1994           |                 |           |                     |
|                 |                              | Primary Water  |                                | DOMESTIC             |                 |           |                     |
|                 |                              | Secondary W<br>Well Depth (f                                     |                                | 120                  |                 |           |                     |
|                 |                              | Pump Rate (g   |                                | 9                    |                 |           |                     |
|                 |                              | Static Water   |                                |                      |                 |           |                     |
|                 |                              | Flow Rate (g   |                                |                      |                 |           |                     |
|                 |                              | Clear/Cloudy   |                                | CLOUDY               |                 |           |                     |
|                 |                              | Specific Cap   |                                |                      |                 |           |                     |
|                 |                              | Final Well Sta   |                                | WATER SUPPLY         |                 |           |                     |
|                 |                              | Construction   | Method:                        | AIR PRECUSSION<br>No |                 |           |                     |
|                 |                              |  |                                |                      |                 |           |                     |
|                 |                              | Flowing (y/n)  |                                | INO                  |                 |           |                     |
|                 |                              | Flowing (y/n)<br>Elevation (ft)                                  | :                              |                      |                 |           |                     |
|                 |                              | Flowing (y/n)<br>Elevation (ft)<br>Elevation Rel                 | :<br>liability:                | U                    |                 |           |                     |
|                 |                              | Flowing (y/n)<br>Elevation (ft)<br>Elevation Rel<br>Depth to Bed | :<br>liability:<br>lrock (ft): | U<br>2               |                 |           |                     |
|                 |                              | Flowing (y/n)<br>Elevation (ft)<br>Elevation Rel                 | :<br>liability:<br>lrock (ft): | U<br>2               |                 |           |                     |

| lap Key Company | Address                        | Well Id Lot  | Concession   | Concession Name | County        | Municipality            |
|-----------------|--------------------------------|--|--|-----------------|---------------|-------------------------|
| /a              | lot 13<br>KINGSTON CITY        | 2216320 013  |  |                 | FRONTENAC     | KINGSTON CITY           |
|                 |                                | Easting Nad83:   |  |                 |               |                         |
|                 |                                | Northing Nad83:  |  |                 |               |                         |
|                 |                                | Zone:  | 18   |                 |               |                         |
|                 |                                | Utm Reliability:   | unknown utm  |                 |               |                         |
|                 |                                | Construction Date  |  |                 |               |                         |
|                 |                                | Primary Water Use  |  |                 |               |                         |
|                 |                                | Secondary Water  |  |                 |               |                         |
|                 |                                | Well Depth (ft):   | 65   |                 |               |                         |
|                 |                                | Pump Rate (gpm):   |  |                 |               |                         |
|                 |                                | Static Water Level   | (ft): 14   |                 |               |                         |
|                 |                                | Flow Rate (gpm):   | OLOUDY   |                 |               |                         |
|                 |                                | Clear/Cloudy:  | CLOUDY   |                 |               |                         |
|                 |                                | Specific Capacity:<br>Final Well Status:   | WATER SUPPLY   |                 |               |                         |
|                 |                                | Construction Meth  |  |                 |               |                         |
|                 |                                | Flowing (y/n):   | No   |                 |               |                         |
|                 |                                | Elevation (ft):  | 140  |                 |               |                         |
|                 |                                | Elevation Reliabili  | e <b>v</b> : U   |                 |               |                         |
|                 |                                | Depth to Bedrock   |  |                 |               |                         |
|                 |                                | Overburden/Bedro   |  |                 |               |                         |
|                 |                                | Water Type:  | UNKNOWN  |                 |               |                         |
|                 |                                | Casing Material:   | STEEL  |                 |               |                         |
|                 |                                |  |  |                 | ED CHITELIA C | OTO DDIVIOTO U          |
| a               | lot 13<br>STORRINGTON TOWNSHIP | 2216349 013  |  |                 | FRONTENAC     | STORRINGTON<br>TOWNSHIP |
|                 | CTCTAMINOTON TOWNSHIII         |  |  |                 |               | TOWNSHIII               |
|                 |                                | Easting Nad83:   |  |                 |               |                         |
|                 |                                | Northing Nad83:  | 40   |                 |               |                         |
|                 |                                | Zone:  | 18   |                 |               |                         |
|                 |                                | Utm Reliability:<br>Construction Date  | unknown utm<br>: 12/18/1998  |                 |               |                         |
|                 |                                | Primary Water Use  |  |                 |               |                         |
|                 |                                |  | . DOIVILSTIC   |                 |               |                         |
|                 |                                | Secondary Water  | lea.   |                 |               |                         |
|                 |                                | Secondary Water  |  |                 |               |                         |
|                 |                                | Well Depth (ft):   | 128  |                 |               |                         |
|                 |                                | Well Depth (ft):<br>Pump Rate (gpm):   | 128<br>5   |                 |               |                         |
|                 |                                | Well Depth (ft):<br>Pump Rate (gpm):<br>Static Water Level   | 128<br>5   |                 |               |                         |
|                 |                                | Well Depth (ft):<br>Pump Rate (gpm):<br>Static Water Level<br>Flow Rate (gpm):   | 128<br>5<br><b>(ft):</b>   |                 |               |                         |
|                 |                                | Well Depth (ft):<br>Pump Rate (gpm):<br>Static Water Level   | 128<br>5<br><b>(ft):</b><br>CLEAR  |                 |               |                         |
|                 |                                | Well Depth (ft):<br>Pump Rate (gpm):<br>Static Water Level<br>Flow Rate (gpm):<br>Clear/Cloudy:  | 128<br>5<br><b>(ft):</b><br>CLEAR  |                 |               |                         |
|                 |                                | Well Depth (ft): Pump Rate (gpm): Static Water Level Flow Rate (gpm): Clear/Cloudy: Specific Capacity:   | 128 5 (ft): CLEAR WATER SUPPLY   |                 |               |                         |
|                 |                                | Well Depth (ft): Pump Rate (gpm): Static Water Level Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status:  | 128 5 (ft): CLEAR WATER SUPPLY   |                 |               |                         |
|                 |                                | Well Depth (ft): Pump Rate (gpm): Static Water Level Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Meth  | 128 5 (ft): CLEAR WATER SUPPLY od: CABLE TOOL  |                 |               |                         |
|                 |                                | Well Depth (ft): Pump Rate (gpm): Static Water Level Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Meth Flowing (y/n): Elevation (ft): Elevation Reliabili                                   | 128 5 (ft):  CLEAR  WATER SUPPLY CABLE TOOL No  vy: U  |                 |               |                         |
|                 |                                | Well Depth (ft): Pump Rate (gpm): Static Water Level Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Meth Flowing (y/n): Elevation (ft): Elevation Reliabili Depth to Bedrock                  | test of the state  |                 |               |                         |
|                 |                                | Well Depth (ft): Pump Rate (gpm): Static Water Level Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Meth Flowing (y/n): Elevation (ft): Elevation Reliabili Depth to Bedrock Overburden/Bedro | test of the control o |                 |               |                         |
|                 |                                | Well Depth (ft): Pump Rate (gpm): Static Water Level Flow Rate (gpm): Clear/Cloudy: Specific Capacity: Final Well Status: Construction Meth Flowing (y/n): Elevation (ft): Elevation Reliabili Depth to Bedrock                  | test of the state  |                 |               |                         |

| Map Key | Company | Address                       | Well Id   | Lot   | Concession  | Concession Name | County    | Municipality        |
|---------|---------|-------------------------------|---|---|---|-----------------|-----------|---------------------|
| n/a     |         | lot 40<br>PITTSBURGH TOWNSHIP | 2216365   | 040   |   | TI              | FRONTENAC | PITTSBURGH TOWNSHIP |
|         |         |                               | Easting Nad   | 183:  |   |                 |           |                     |
|         |         |                               | Northing Na   |   |   |                 |           |                     |
|         |         |                               | Zone:   |   | 18  |                 |           |                     |
|         |         |                               | Utm Reliabi   |   | unknown utm   |                 |           |                     |
|         |         |                               | Constructio   |   | 1/28/1999<br>DOMESTIC   |                 |           |                     |
|         |         |                               | Primary Wat<br>Secondary \  |   | DOMESTIC  |                 |           |                     |
|         |         |                               | Well Depth (  |   | 101   |                 |           |                     |
|         |         |                               | Pump Rate   |   | 10  |                 |           |                     |
|         |         |                               | Static Water  |   | 12  |                 |           |                     |
|         |         |                               | Flow Rate (   |   |   |                 |           |                     |
|         |         |                               | Clear/Cloud   |   | CLEAR   |                 |           |                     |
|         |         |                               | Specific Cap  |   | WATER CURRLY  |                 |           |                     |
|         |         |                               | Final Well S<br>Constructio   |   | WATER SUPPLY<br>AIR PRECUSSION  |                 |           |                     |
|         |         |                               | Flowing (y/r  |   | No  |                 |           |                     |
|         |         |                               | Elevation (ft   |   |   |                 |           |                     |
|         |         |                               | Elevation Re  |   | U   |                 |           |                     |
|         |         |                               | Depth to Be   |   | 1   |                 |           |                     |
|         |         |                               | Overburden  |   | Mixed in a Layer  |                 |           |                     |
|         |         |                               | Water Type:   |   | FRESH   |                 |           |                     |
|         |         |                               | Casing Mate   | eriai:  | STEEL   |                 |           |                     |
| n/a     |         | lot 9                         | 2216487   | 009   |   |                 | FRONTENAC | PITTSBURGH TOWNSHIP |
|         |         | DITTORUS OU TOUR USUS         |   |   |   |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP           |   |   |   |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP           | Easting Nad   |   |   |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP           | Easting Nad   |   | 18  |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP           | Easting Nad<br>Northing Na<br>Zone:   | ıd83:   | 18<br>unknown utm   |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP           | Easting Nad<br>Northing Na<br>Zone:<br>Utm Reliabi  | id83:<br>lity:  | 18<br>unknown utm<br>6/10/1999  |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP           | Easting Nad<br>Northing Na<br>Zone:   | id83:<br>lity:<br>n Date:   | unknown utm   |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP           | Easting Nad<br>Northing Na<br>Zone:<br>Utm Reliabil<br>Constructio<br>Primary Wat<br>Secondary N  | lity:<br>n Date:<br>ter Use:<br>Water Use:  | unknown utm<br>6/10/1999<br>DOMESTIC  |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP           | Easting Nad<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio<br>Primary Wat<br>Secondary V<br>Well Depth (   | lity:<br>n Date:<br>ter Use:<br>Water Use:<br>(ft):   | unknown utm<br>6/10/1999<br>DOMESTIC<br>170   |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP           | Easting Nad<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio<br>Primary Wat<br>Secondary V<br>Well Depth (<br>Pump Rate  | id83:<br>lity:<br>in Date:<br>ter Use:<br>Water Use:<br>(ft):<br>(gpm):   | unknown utm<br>6/10/1999<br>DOMESTIC<br>170<br>15   |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP           | Easting Nad<br>Northing Na<br>Zone:<br>Utm Reliabi<br>Constructio<br>Primary Wat<br>Secondary V<br>Well Depth (<br>Pump Rate<br>Static Water  | lity: In Date: Iter Use: Water Use: (ft): (gpm): r Level (ft):  | unknown utm<br>6/10/1999<br>DOMESTIC<br>170<br>15   |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP           | Easting Nad<br>Northing Na<br>Zone:<br>Utm Reliabil<br>Constructio<br>Primary Wat<br>Secondary I<br>Well Depth (<br>Pump Rate<br>Static Water   | lity: n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm):  | unknown utm<br>6/10/1999<br>DOMESTIC<br>170<br>15<br>75   |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP           | Easting Nad<br>Northing Na<br>Zone:<br>Utm Reliabil<br>Constructio<br>Primary Wat<br>Secondary Well Depth (<br>Pump Rate (<br>Static Wate<br>Flow Rate (<br>Clear/Cloud   | dd83:  Ility: n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): y:   | unknown utm<br>6/10/1999<br>DOMESTIC<br>170<br>15   |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP           | Easting Nad<br>Northing Na<br>Zone:<br>Utm Reliabil<br>Constructio<br>Primary Wat<br>Secondary I<br>Well Depth (<br>Pump Rate<br>Static Water   | dd83:  lity: n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): y: pacity:  | unknown utm<br>6/10/1999<br>DOMESTIC<br>170<br>15<br>75   |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP           | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabil<br>Constructio<br>Primary Wat<br>Secondary V<br>Well Depth (<br>Pump Rate (<br>Static Water<br>Flow Rate (<br>Clear/Cloud<br>Specific Cap<br>Final Well S<br>Constructio  | Idd3:  Ility:  In Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): y: pacity: tatus: In Method:   | unknown utm<br>6/10/1999<br>DOMESTIC<br>170<br>15<br>75<br>CLEAR  |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP           | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabil<br>Constructio<br>Primary Wat<br>Secondary V<br>Well Depth (<br>Pump Rate (<br>Static Water<br>Flow Rate (<br>Clear/Cloud<br>Specific Cap<br>Final Well S<br>Constructio<br>Flowing (y/r                                | dd83:  lity: n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): y: pacity: tatus: n Method: n):   | unknown utm<br>6/10/1999<br>DOMESTIC<br>170<br>15<br>75<br>CLEAR  |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP           | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabil<br>Constructio<br>Primary Wat<br>Secondary V<br>Well Depth (<br>Pump Rate (<br>Static Water<br>Flow Rate (<br>Clear/Cloud<br>Specific Cap<br>Final Well S<br>Constructio<br>Flowing (y/r<br>Elevation (fit              | dd83:  Iity: n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): y: pacity: tatus: n Method: n):   | unknown utm<br>6/10/1999<br>DOMESTIC<br>170<br>15<br>75<br>CLEAR<br>WATER SUPPLY<br>CABLE TOOL<br>No      |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP           | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabil<br>Constructio<br>Primary Wat<br>Secondary V<br>Well Depth (<br>Pump Rate (<br>Static Water<br>Flow Rate (<br>Clear/Cloud<br>Specific Cap<br>Final Well S<br>Constructio<br>Flowing (y/r<br>Elevation (ff               | dd83:  Ility: n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): y: pacity: tatus: n Method: n): t): eliability:                        | unknown utm 6/10/1999 DOMESTIC  170 15 75  CLEAR  WATER SUPPLY CABLE TOOL No  U                           |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP           | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabil<br>Constructio<br>Primary Wat<br>Secondary V<br>Well Depth (<br>Pump Rate (<br>Static Water<br>Flow Rate (<br>Clear/Cloud<br>Specific Cap<br>Final Well S<br>Constructio<br>Flowing (y/r<br>Elevation Re<br>Depth to Be | dd3:  lity: n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): y: pacity: tatus: n Method: n): t): eliability: drock (ft):              | unknown utm<br>6/10/1999<br>DOMESTIC<br>170<br>15<br>75<br>CLEAR<br>WATER SUPPLY<br>CABLE TOOL<br>No<br>U |                 |           |                     |
|         |         | PITTSBURGH TOWNSHIP           | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliabil<br>Constructio<br>Primary Wat<br>Secondary V<br>Well Depth (<br>Pump Rate (<br>Static Water<br>Flow Rate (<br>Clear/Cloud<br>Specific Cap<br>Final Well S<br>Constructio<br>Flowing (y/r<br>Elevation (ff               | Idd3:  Ility: n Date: ter Use: Water Use: (ft): (gpm): r Level (ft): gpm): y: pacity: tatus: n Method: n): t): eliability: drock (ft): //Bedrock: | unknown utm 6/10/1999 DOMESTIC  170 15 75  CLEAR  WATER SUPPLY CABLE TOOL No  U                           |                 |           |                     |

| Map Key | Company | Address                       | Well Id  | Lot   | Concession   | Concession Name | County    | Municipality            |
|---------|---------|-------------------------------|--|---|--|-----------------|-----------|-------------------------|
| n/a     |         | lot 8<br>STORRINGTON TOWNSHIP | 2216723  | 008   |  |                 | FRONTENAC | STORRINGTON<br>TOWNSHIP |
|         |         |                               | Easting Na   | d83:  |  |                 |           |                         |
|         |         |                               | Northing Na  |   |  |                 |           |                         |
|         |         |                               | Zone:  |   | 18   |                 |           |                         |
|         |         |                               | Utm Reliab   |   | unknown utm  |                 |           |                         |
|         |         |                               | Construction   |   | 2/22/2000  |                 |           |                         |
|         |         |                               | Primary Wa   |   | DOMESTIC   |                 |           |                         |
|         |         |                               | Secondary  |   |  |                 |           |                         |
|         |         |                               | Well Depth   |   | 124  |                 |           |                         |
|         |         |                               | Pump Rate  |   | 15   |                 |           |                         |
|         |         |                               | Static Wate  |   | 63   |                 |           |                         |
|         |         |                               | Flow Rate (<br>Clear/Cloud   |   | CLEAR  |                 |           |                         |
|         |         |                               | Specific Ca  |   | CLLAN  |                 |           |                         |
|         |         |                               | Final Well S   |   | WATER SUPPLY   |                 |           |                         |
|         |         |                               |  |   | CABLE TOOL   |                 |           |                         |
|         |         |                               | Flowing (y/  |   | No   |                 |           |                         |
|         |         |                               | Elevation (f   |   |  |                 |           |                         |
|         |         |                               | Elevation R  |   | U  |                 |           |                         |
|         |         |                               | Depth to Be  | edrock (ft):  | 2  |                 |           |                         |
|         |         |                               | Overburder   |   |  |                 |           |                         |
|         |         |                               | Water Type   |   | FRESH  |                 |           |                         |
|         |         |                               | Casing Mat   | erial:  | STEEL  |                 |           |                         |
| n/a     |         | 1.140                         | 0047005  | 010   |  |                 | FRONTENAC | KINGSTON CITY           |
| ıva     |         | lot 10<br>KINGSTON CITY       | 2217935  | 010   |  |                 |           |                         |
| Ινα     |         |                               |  |   |  |                 |           |                         |
| yα      |         |                               | Easting Na<br>Northing Na  | d83:  |  |                 |           |                         |
| у а     |         |                               | Easting Na   | d83:  | 18   |                 |           |                         |
| ra      |         |                               | Easting Na<br>Northing Na  | d83:<br>ad83:   | 18<br>unknown utm  |                 |           |                         |
| ra      |         |                               | Easting Na<br>Northing Na<br>Zone:<br>Utm Reliab<br>Construction   | d83:<br>ad83:<br>ility:<br>on Date:   | unknown utm<br>6/27/2003   |                 |           |                         |
| y a     |         |                               | Easting Na<br>Northing Na<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Wa   | d83:<br>ad83:<br>ility:<br>on Date:<br>iter Use:  | unknown utm<br>6/27/2003<br>NOT USED                                       |                 |           |                         |
| , ca    |         |                               | Easting Na<br>Northing Na<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Wa<br>Secondary  | d83:<br>ad83:<br>ility:<br>on Date:<br>iter Use:<br>Water Use:  | unknown utm<br>6/27/2003<br>NOT USED                                       |                 |           |                         |
| ra      |         |                               | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliab<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth  | d83:<br>ad83:<br>ility:<br>on Date:<br>iter Use:<br>Water Use:<br>(ft):   | unknown utm<br>6/27/2003<br>NOT USED                                       |                 |           |                         |
| rea     |         |                               | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliab<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate   | d83:<br>ad83:<br>ility:<br>on Date:<br>iter Use:<br>Water Use:<br>(ft):<br>(gpm):   | unknown utm<br>6/27/2003<br>NOT USED                                       |                 |           |                         |
| rea     |         |                               | Easting Nat<br>Northing Nat<br>Zone:<br>Utm Reliab<br>Constructio<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate   | d83:<br>ad83:<br>ility:<br>on Date:<br>iter Use:<br>Water Use:<br>(ft):<br>(gpm):<br>or Level (ft):   | unknown utm<br>6/27/2003<br>NOT USED                                       |                 |           |                         |
| a       |         |                               | Easting Nat<br>Northing Nat<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (   | d83:<br>ad83:<br>ility:<br>on Date:<br>tter Use:<br>Water Use:<br>(ft):<br>(gpm):<br>r Level (ft):  | unknown utm<br>6/27/2003<br>NOT USED                                       |                 |           |                         |
| a       |         |                               | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliab<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud  | d83: ad83: ility: on Date: oter Use: Water Use: (ft): (gpm): or Level (ft): gpm):   | unknown utm<br>6/27/2003<br>NOT USED                                       |                 |           |                         |
| u       |         |                               | Easting Nac<br>Northing Nac<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Was<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca  | d83: ad83: bn Date: tter Use: Water Use: (ft): (gpm): tr Level (ft): gpm):  | unknown utm<br>6/27/2003<br>NOT USED                                       | ş               |           |                         |
| a       |         |                               | Easting Nac<br>Northing Nac<br>Zone:<br>Utm Reliab<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S  | d83: ad83: bn Date: on Date: oter Use: Water Use: (ft): (gpm): or Level (ft): gpm): dy: pacity: Status:   | unknown utm<br>6/27/2003<br>NOT USED                                       | 8               |           |                         |
| · ca    |         |                               | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliab<br>Constructio<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Constructio  | d83: ad83: illity: on Date: tter Use: Water Use: (ft): (gpm): r Level (ft): gpm): dy: pacity: Status: on Method:  | unknown utm<br>6/27/2003<br>NOT USED                                       | ₹               |           |                         |
| 74      |         |                               | Easting Nac<br>Northing Nac<br>Zone:<br>Utm Reliab<br>Constructic<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S  | d83: ad83: illity: on Date: tter Use: Water Use: (ft): (gpm): r Level (ft): dy: ppacity: Status: on Method: n):   | unknown utm<br>6/27/2003<br>NOT USED<br>ABANDONED-OTHER<br>NOT KNOWN       | 3               |           |                         |
| va      |         |                               | Easting Nac<br>Northing Na<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well S<br>Construction  | d83: ad83: illity: on Date: tter Use: Water Use: (ft): (gpm): or Level (ft): gpm): dy: pacity: Status: on Method: n): tt):                                | unknown utm<br>6/27/2003<br>NOT USED<br>ABANDONED-OTHER<br>NOT KNOWN       | 3               |           |                         |
| va      |         |                               | Easting Nat<br>Northing Nat<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well St<br>Construction (the Construction (t | d83: ad83: ility: on Date: iter Use: Water Use: (ft): (gpm): or Level (ft): gpm): dy: pacity: Status: on Method: n): t): eliability: edrock (ft):         | unknown utm<br>6/27/2003<br>NOT USED<br>ABANDONED-OTHER<br>NOT KNOWN<br>No | ₹               |           |                         |
| va      |         |                               | Easting Nat<br>Northing Nat<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well St<br>Construction (the<br>Elevation (the<br>Elevation Report of the<br>Depth to Be<br>Overburder   | d83: ad83: ility: on Date: iter Use: Water Use: (ft): (gpm): or Level (ft): gpm): dy: pacity: Status: on Method: n): teliability: edrock (ft): //Bedrock: | unknown utm<br>6/27/2003<br>NOT USED<br>ABANDONED-OTHER<br>NOT KNOWN<br>No | ₹               |           |                         |
| va      |         |                               | Easting Nat<br>Northing Nat<br>Zone:<br>Utm Reliab<br>Construction<br>Primary Wa<br>Secondary<br>Well Depth<br>Pump Rate<br>Static Wate<br>Flow Rate (<br>Clear/Cloud<br>Specific Ca<br>Final Well St<br>Construction (the Construction (t | d83: ad83: ility: on Date: tter Use: Water Use: (ft): (gpm): r Level (ft): gpm): dy: pacity: status: on): ti): eliability: edrock (ft): i/Bedrock:        | unknown utm<br>6/27/2003<br>NOT USED<br>ABANDONED-OTHER<br>NOT KNOWN<br>No | ₹               |           |                         |

| lap Key | Company | Address                      | Well Id                     | Lot       | Concession        | Concession Name | County    | Municipality        |
|---------|---------|------------------------------|-----------------------------|-----------|-------------------|-----------------|-----------|---------------------|
| /a      |         | lot 5<br>PITTSBURGH TOWNSHIP | 2218340                     | 005       |                   | TI              | FRONTENAC | PITTSBURGH TOWNSHIP |
|         |         |                              | Easting Na<br>Northing N    |           |                   |                 |           |                     |
|         |         |                              | Zone:                       |           |                   |                 |           |                     |
|         |         |                              | Utm Reliab                  |           | unknown utm       |                 |           |                     |
|         |         |                              | Construction Primary Wa     |           | 7/13/2004         |                 |           |                     |
|         |         |                              | Secondary                   | Water Use | :                 |                 |           |                     |
|         |         |                              | Well Depth                  |           |                   |                 |           |                     |
|         |         |                              | Pump Rate<br>Static Wate    |           | :                 |                 |           |                     |
|         |         |                              | Flow Rate (                 | (gpm):    |                   |                 |           |                     |
|         |         |                              | Clear/Cloud<br>Specific Ca  |           |                   |                 |           |                     |
|         |         |                              | Final Well S                |           | ABANDONED-OTHE    | ER .            |           |                     |
|         |         |                              | Construction                |           |                   |                 |           |                     |
|         |         |                              | Flowing (y/<br>Elevation (f |           | No                |                 |           |                     |
|         |         |                              | Elevation R                 |           |                   |                 |           |                     |
|         |         |                              | Depth to Be                 |           |                   |                 |           |                     |
|         |         |                              | Overburder<br>Water Type    |           | No formation data |                 |           |                     |
|         |         |                              | Casing Mat                  |           |                   |                 |           |                     |

# **Appendix: Ontario Database Descriptions**

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

#### **Provincial Government Source Databases:**

## Abandoned Aggregate Inventory Up to Sept 2002

**AAGR** 

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

## **Aggregate Inventory** Up to Mar 2008

**AGR** 

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

#### **Abandoned Mines Information System** 1800-2005

**AMIS** 

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

#### **Certificates of Approval** 1985-Sept 2002

CA

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

#### TSSA Commercial Fuel Oil Tanks 1948-Jan 2009

**CFOT** 

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

## Coal Gasification Plants 1987, 1988\*

COAL

This inventory of all known and historical coal gasification plants was collected by the Ministry of Environment. It identifies industrial sites that produced and continue to produce or use coal tar and other related tars. Detailed information is available and includes: facility type, size, landuse, soil condition, site operators/occupants, site description, and potential environmental impacts. This information is effective to 1988, but the program has since been discontinued.

#### Compliance and Convictions 1989- Feb 2009

**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.

<u>Drill Holes</u> 1886-2005 DRL

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

## **Environmental Registry** 1994-Feb 2009

**EBR** 

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

#### TSSA Fuel Storage Tanks Current to Dec 2008

**FST** 

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

#### Ontario Regulation 347 Waste Generators Summary 1986-Mar 2009

**GEN** 

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

## Mineral Occurrences 1846-Sept 2008

**MNR** 

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

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

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.

#### Ontario Oil and Gas Wells 1800-Jan 2009

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

#### Ontario Inventory of PCB Storage Sites 1987-Oct 2004

**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.

#### Pesticide Register 1988-Nov 2008

**PES** 

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

## Private and Retail Fuel Storage Tanks 1989-1996\*

PRT

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

#### Ontario Regulation 347 Waste Receivers Summary 1986-2005

REC

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

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

**RSC** 

The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental cleanup orders for property owners is contingent upon documentation known as a record of site condition (RSC) being filed in the Environmental Site Registry. In order to file an RSC, the property must have been properly assessed and shown to meet the soil, sediment and groundwater standards appropriate for the use, such as residential, proposed to take place on the property. The Record of Site Condition Regulation (O. Reg. 153/04) details requirements related to site assessment and clean up. Information available includes Registration Number, Filing Owner, Property Address, Filing Date and Municipality.

## Ontario Spills 1988-2008

**SPL** 

This database identifies information such as location (approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature of impact, etc. Information from 1988-2002 was part of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for spills in Ontario are part of the MOE's Environmental Protection Act, Part X.

## Wastewater Discharger Registration Database 1990-2006

**SRDS** 

Information under this heading is combination of the following 2 programs. The Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All sampling information is now collected and stored within the Sample Result Data Store (SRDS).

#### Waste Disposal Sites - MOE CA Inventory 1970-Sept 2002

WDS

The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of known open (active or inactive) and closed disposal sites in the Province of Ontario. Active sites maintain a Certificate of Approval, are approved to receive and are receiving waste. Inactive sites maintain Certificate(s) of Approval but are not receiving waste. Closed sites are not receiving waste. The data contained within this database was compiled from the MOE's Certificate of Approval database. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number. For more current information for Waste Disposal Sites please see the EBR database, which will include information such as 'Approval for a waste disposal site (EPA s.27)' and 'Approval for use of a former waste disposal site (EPA s.46)'.

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

**WDSH** 

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.

## Water Well Information System 1955-2008

**WWIS** 

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

#### **Federal Government Source Databases:**

Diagram Identifier:

#### **Environmental Effects Monitoring 1992-2007**

**EEM** 

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

#### **Environmental Issues Inventory System 1992-2001\***

**EIIS** 

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

## Federal Convictions 1988-Jan 2002

**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.

## Contaminated Sites on Federal Land June 2000-Feb 2009

**FCS** 

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

## Fisheries & Oceans Fuel Tanks 1964-Sept 2003

**FOFT** 

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

## Indian & Northern Affairs Fuel Tanks 1950-Aug 2003

**IAFT** 

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

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

**NATE** 

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

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

**NDFT** 

The Department of National Defence and the Canadian Forces maintains an inventory of all aboveground & underground fuel storage tanks located on DND lands. Our inventory provides information on the base name, location, tank type & capacity, tank contents, tank class, date of tank installation, date tank last used, and status of tank as of May 2001. This database will no longer be updated due to the new National Security protocols which have prohibited any release of this database.

#### National Defence & Canadian Forces Spills Mar 1999-Oct 2007

**NDSP** 

The Department of National Defence and the Canadian Forces maintains an inventory of spills to land and water. All spill sites have been classified under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered.

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

**NDWD** 

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.

## National Environmental Emergencies System (NEES) 1974-2003

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 all previous Environment Canada spill datasets. NEES is composed of the historic datasets – or Trends – which dates from approximately 1974 to present. **NEES Trends** is a compilation of historic databases, which were merged and includes data from NATES (National Analysis of Trends in Emergencies System), ARTS (Atlantic Regional Trends System), and NEES. In 2001, the Emergencies Program determined that variations in reporting regimes and requirements between federal and provincial agencies made national spill reporting and trend analysis difficult to achieve. As a consequence, the department has focused efforts on capturing data on spills of substances which fall under its legislative authority only (CEPA and FA). As such, the NEES database will be decommissioned in December 2004.

## National PCB Inventory 1988-June 2004

**NPCB** 

Environment Canada's National PCB inventory includes information on in-use PCB containing equipment in Canada including federal, provincial and private facilities. All federal out-of-service PCB containing equipment and all PCB waste owned by the federal government or by federally regulated industries such as airlines, railway companies, broadcasting companies, telephone and telecommunications companies, pipeline companies, etc. are also listed. Although it is not Environment Canada's mandate to collect data on non-federal PCB waste, the National PCB inventory includes some information on provincial and private PCB waste and storage sites.

## National Pollutant Release Inventory 1993-2007

**NPRI** 

Environment Canada has defined the National Pollutant Release Inventory ("NPRI") as a federal government initiative designed to collect comprehensive national data regarding releases to air, water, or land, and waste transfers of 178 specified substances.

#### Parks Canada Fuel Storage Tanks 1920-Jan 2005

**PCFT** 

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

## Transport Canada Fuel Storage Tanks 1970-March 2007

**TCFT** 

With the provinces of BC, MB, NB, NF, ON, PE, and QC; Transport Canada currently owns and operates 90 fuel storage tanks. This inventory will also include The Pickering Lands, which refers to the 7,530 hectares (18,600 acres) of land in Pickering, Markham and Uxbridge - owned by the Government of Canada since 1972. Properties on this land has been leased by the government since 1975, falls under the Site Management Policy of Transport Canada, but administered by Public Works and Government Services Canada. Our inventory provides information on the site name, location, tank age, capacity and fuel type.

#### **Private Source Databases:**

#### Anderson's Waste Disposal Sites 1860s-Present

**ANDR** 

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

## Automobile Wrecking & Supplies 2001-Feb 2009

**AUWR** 

This database provides an inventory of all known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts & supplies industry. Information is provided on the company name, location and business type.

## Chemical Register 1992, 1999-Feb 2009

**CHEM** 

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

#### ERIS Historical Searches 1999-2008

**EHS** 

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

#### **Canadian Mine Locations** 1998-2006

**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.

## Oil and Gas Wells Oct 2001-Mar 2009

**OGW** 

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

#### Canadian Pulp and Paper 1999, 2002, 2004, 2005

**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.

#### Retail Fuel Storage Tanks 2000-Feb 2009

**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 / or propane storage tanks. Information is provided on company name, location and type of business.

#### Scott's Manufacturing Directory 1992-Jun 2008

SCT

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

## Anderson's Storage Tanks 1915-1953\*

**TANK** 

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.



# **Appendix B**

**Regulatory Communication** 





Ministry of the Environment

Ministère l'Environnement

INDEX REVIEW REPORT COMMERCIAL/INDUSTRIAL/AGRICULTURAL

Attention: Golder Associates

, il 32 Steacie Drive, Kanata, ON, K2K 2A9

Attention: Tian Gou

Your File: 09-1121-0016 Date Received: August 18, 2010

## PROPERTY OWNER AND LOCATION

Present Owner:

Past Owners:

Location: Municipality: Kingston, Ontario

Address: Request for Environmental Information for a Phase I Environmental Site Assessment, Segment of John Counter Boulevard

- Gore Road Corridor, Kingston, Ontario

#### INDEX OF NAMES FOR ORDERS

We have searched the District Index Record of Active Orders under the Environmental Protection Act (EPA), Ontario Water Resources Act

(OWRA) and the Pesticides Act (PA) and the following information has been found:

X Check here if no Active Orders are outstanding

Date of Search: September 10, 2010

#### INDEX OF NAMES FOR APPROVALS

We have requested a search of the Index Record of names of all persons to whom approvals have been issued, maintained by the Director,

Approvals Branch and the Regional Director, Eastern Region, and the District Manager, Kingston District, under Section 19 EPA and Section 13

OWRA and the following information has been provided:

Type

Number

Issue Date

Section 9 EPA

3248-5FPK22 (1499896 Ontario Inc. 917 Montreal St)

November 15, 2002

Section 39 EPA

Section 52 OWRA

Section 53 OWRA

3112-7GVHVY (SBL Kingston Inc. 645 John Counter Blvd)

September 11, 2008

Located northeast of intersection of Montreal St & John Counter Blvd

Other (Municipal Drinking Water Systems) 0659-7GVJZD (SBL Kingston Inc. 645 John Counter Blvd)

September 11, 2008

Located northeast of intersection of Montreal St & John Counter Blvd

Check here if no Approvals have been issued.

Date of Search: August 8, 2010

## Please Note:

The information provided above is based solely on the name(s) of the present and past owners provided by you.

2) The Index Record of Names to whom approvals have been issued, maintained by the Regional Director and District Manager, has been searched back to 1993.

3) The Index Record of Names to whom approvals have been issued, maintained by the Director of Environmental Assessment and Approvals, has been searched back to 1985.

If an inspection of the Orders and/or Approvals identified is required please contact this office. 4)

A search of our records does NOT indicate whether there are:

-other uses for which an approval may have been required, nor

-other uses on the property or in the vicinity that may affect the suitability of the property, for the use proposed to be made of it. If a comprehensive knowledge of the property and the nearby lands and their environmental condition is required, you must examine them and other relevant records yourself, with the aid of a qualified person, if needed.

Please advise your colleagues that responses to requests for searches always take some time. As a result MOE may not be able to meet 6) deadlines imposed by other parties on real estate and other transactions.

Contact Name: Mélanie Jones Title: District Admin. Asst. Signature

Address: 1259 Gardiners Road, Unit 3, Box 22032

KINGSTON, Ontario K7M 8S5

Date: September 28, 2010 Phone: (613) 548-6941 From: Woodhouse, Joanne Sent: July-12-16 2:53 PM

**To:** 'publicinformationservices@tssa.org'

**Subject:** address search

## To whom it may concern;

Could you please perform a TSSA database search for any underground storage tanks, registered fuel tanks, outstanding instructions, incident reports, fuel oil spills or contaminations records for the following properties:

900 Montreal Street 901 Montreal Street 919 Montreal Street 917 Montreal Street 630 John Counter Boulevard 612 John Counter Boulevard 603 John Counter Boulevard 681 John Counter Boulevard 646 John Counter Boulevard 80 Gore Road

All addresses are in Kingston, Ontario.

Thank you, Joanne

## Work Safe, Home Safe

This email transmission is confidential and may contain proprietary information for the exclusive use of the intended recipient. Any use, distribution or copying of this transmission, other than by the intended recipient, is strictly prohibited. If you are not the intended recipient, please notify the sender and delete all copies. Electronic media is susceptible to unauthorized modification, deterioration, and incompatibility. Accordingly, the electronic media version of any work product may not be relied upon.

Golder, Golder Associates and the GA globe design are trademarks of Golder Associates Corporation.

Please consider the environment before printing this email.



## Appendix C Site Photographs





Photo 1: Looking east down John Counter Boulevard and across Montreal Street.



Photo 2: Commercial retail mall located on the southwest corner of John Counter Boulevard and Montreal Street.





Photo 3: Looking east northeast across Montreal Street towards 919 and 917 Montreal Street.



Photo 4: Looking east down John Counter Boulevard towards the Cataraqui River from the intersection with MontrealStreet.





Photo 5: Looking west at the rear of the automobile collision centre located at 919 Montreal Street. The red truck on the far right of the photo is parked in the location of the former AST.



Photo 6: Looking north from John Counter Boulevard at the former marina building (Canadian Awning and Canvas remains).





Photo 7: Looking east northeast from the shore north of the former marina building.



Photo 8: View of locked storage area observed along the shoreline adjacent to and south of John Counter Boulevard.





Photo 9: Closer view of locked storage area south of John Counter Boulevard.



Photo 10: Looking south at the residence located at 630 John Counter Boulevard. Vent and fill pipes can be seen on the corner of the house to the right of the front porch.

Golder



Photo 11: Looking north at the rear of the residence located at 612 John Counter Boulevard. Fill and vent pipes can be seen on the left side of the house.



Photo 12: Looking west along the cleared area adjacent to the wooded area from the end of Gore Road on the east shore of the Site.

Golder



Photo 13: Looking east towards Gore Road from the cleared area.



Photo 14: Monitoring well observed near the shore of the Cataraqui River in the cleared area west of Gore Road.





Photo 15: Looking east along Gore Road.



Photo 16: Looking north at the Gore Road Library from parking lot.





Photo 17: View of trails within the wooded area north of the Site on the east shore.



Photo 18: Looking south down Kingston Road 15 at the intersection with Gore Road. Pole mounted transformers are visible in the top right of the photograph.







Photo 19: Looking east along Gore Road from the intersection with Kingston Road 15.