

Appendix H

Contaminated Sites Screen Report



The District Municipality of Muskoka

Contaminated Sites Screening Report Bracebridge North Transportation Corridor, Bracebridge, ON

Report



The District Municipality of Muskoka

Contaminated Sites Screening Report Bracebridge North Transportation Corridor, Bracebridge, ON

Prepared by:

AECOM

 300 – 300 Town Centre Boulevard
 905 477 8400 tel

 Markham, ON, Canada L3R 5Z6
 905 477 1456 fax

 www.aecom.com
 905 477 1456 fax

Project Number:

60241537

Date:

October, 2013



Statement of Qualifications and Limitations

The attached Report (the "Report") has been prepared by AECOM Canada Ltd. ("Consultant") for the benefit of the District Municipality of Muskoka ("Client") in accordance with the agreement between Consultant and Client, including the scope of work detailed therein (the "Agreement").

The information, data, recommendations and conclusions contained in the Report (collectively, the "Information"):

- is subject to the scope, schedule, and other constraints and limitations in the Agreement and the qualifications contained in the Report (the "Limitations");
- represents Consultant's professional judgement in light of the Limitations and industry standards for the preparation of similar reports;
- may be based on information provided to Consultant which has not been independently verified;
- has not been updated since the date of issuance of the Report and its accuracy is limited to the time period and circumstances in which it was collected, processed, made or issued;
- must be read as a whole and sections thereof should not be read out of such context;
- · was prepared for the specific purposes described in the Report and the Agreement; and
- in the case of subsurface, environmental or geotechnical conditions, may be based on limited testing and on the assumption that such conditions are uniform and not variable either geographically or over time.

Consultant shall be entitled to rely upon the accuracy and completeness of information that was provided to it and has no obligation to update such information. Consultant accepts no responsibility for any events or circumstances that may have occurred since the date on which the Report was prepared and, in the case of subsurface, environmental or geotechnical conditions, is not responsible for any variability in such conditions, geographically or over time.

Consultant agrees that the Report represents its professional judgement as described above and that the Information has been prepared for the specific purpose and use described in the Report and the Agreement, but Consultant makes no other representations, or any guarantees or warranties whatsoever, whether express or implied, with respect to the Report, the Information or any part thereof.

Without in any way limiting the generality of the foregoing, any estimates or opinions regarding probable construction costs or construction schedule provided by Consultant represent Consultant's professional judgement in light of its experience and the knowledge and information available to it at the time of preparation. Since Consultant has no control over market or economic conditions, prices for construction labour, equipment or materials or bidding procedures, Consultant, its directors, officers and employees are not able to, nor do they, make any representations, warranties or guarantees whatsoever, whether express or implied, with respect to such estimates or opinions, or their variance from actual construction costs or schedules, and accept no responsibility for any loss or damage arising therefrom or in any way related thereto. Persons relying on such estimates or opinions do so at their own risk.

Except (1) as agreed to in writing by Consultant and Client; (2) as required by-law; or (3) to the extent used by governmental reviewing agencies for the purpose of obtaining permits or approvals, the Report and the Information may be used and relied upon only by Client.

Consultant accepts no responsibility, and denies any liability whatsoever, to parties other than Client who may obtain access to the Report or the Information for any injury, loss or damage suffered by such parties arising from their use of, reliance upon, or decisions or actions based on the Report or any of the Information ("improper use of the Report"), except to the extent those parties have obtained the prior written consent of Consultant to use and rely upon the Report and the Information. Any injury, loss or damages arising from improper use of the Report shall be borne by the party making such use.

This Statement of Qualifications and Limitations is attached to and forms part of the Report and any use of the Report is subject to the terms hereof.



AECOM Signatures

Report Prepared By:

Hemant Agnani, B.Sc. (H), M.Sc. Environmental Scientist, Environment

Report Reviewed By:

Marie Wardman, P. Eng. QP (ESA-O Reg 153-04) Senior Geological Engineer, Environment

M. Wardman.



Executive Summary

AECOM Canada Limited (AECOM) was retained by the District Municipality of Muskoka ("Muskoka District") to undertake a Class Environmental Assessment (EA) Study for a proposed transportation corridor north of the Town of Bracebridge urban area between Highway 11 and Muskoka Road 118. As such, AECOM has been retained by Muskoka District to conduct a contaminated sites screening (CSS) review in support of the EA Study for the area along the preferred route proposed for the transportation corridor in Bracebridge, Ontario (hereafter referred to as "the Contaminated Sites Screening Area" or "CSS Area"). The CSS Area is of interest due to the proposed transportation corridor to the north of the Town of Bracebridge urban area between Highway 11 and Muskoka Road 118.

The CSS area for this study is irregular in shape and comprised of various segments from Highway 11 to Muskoka Road 118 as shown on the drawings, see Figure 3. The transportation corridor includes S. Monck Drive as well as the area between and slightly beyond S. Monck Drive to Highway 11 and Nichols Road/High Falls Road.

The purpose of this CSS Report is to identify actual and potential sources of contamination associated with the CSS Area arising from documented current and/or historic activities on the properties within the CSS Area prior to the initiation of the proposed transportation corridor.

A reconnaissance of the CSS Area was not conducted. This study is not a full environmental liability assessment of each property potentially impacted by the undertaking, and it does not constitute a Phase I Environmental Site Assessment (ESA) as defined by the Canadian Standards Association (CSA Z768-01), and Ontario Regulation 153/04 (O.Reg. 153/04).

Summary of Findings and Conclusions

Based on the information collected through the CSS, AECOM identified areas of potential environmental concern (APECs) during the background information review. The following table presents the APECs identified in the CSS Area. The key criteria used to assess environmental records in order to select the properties with the highest potential environmental concern were: spill history; operational history (i.e. type and length of historical land use); and current operations.

The properties with highest potential environmental concern are presented for reference on Figure 3. An assessment of the soil and groundwater (where excavation depths are anticipated to extend below the groundwater table) quality within the project footprint should be completed to confirm the presence/absence of environmental impacts from these properties.

Potential Environmental Concerns Identified in CSS Area

Figure ID	Address	Company	Location	Details
3-1	1350 High Falls Rd. Bracebridge (Lot 9 Conc. 6, Macaulay Ward, Highway 11 North, Bracebridge)	Ministry of Natural Resources	West of Highway 11 North and north and south of High Falls Road	 Waste generator since 1990. Wastes included inorganic laboratory chemicals, aliphatic solvents, petroleum distillates, light fuels, halogenated pesticides, waste oil and lubricants, organic laboratory chemicals. Spill of 80 to 100 L of waste oil to land occurred at the property in 2002 causing soil contamination requiring further investigation. Five (5) fuel storage tank (FST) records were available for the property. The records pertained to gasoline single-walled underground storage tank (UST) of 22, 000 L capacity. The records indicated that the property operated as a private fuel outlet and the UST was installed in 1990. One of the records indicated that the tank was active as of June 2011.

All impacted properties (within the CSS Area) should be inspected for water wells, and if present, the wells will have to be appropriately decommissioned as per Ontario Regulation 903.



Table of Contents

Statement of Qualifications and Limitations Executive Summary

2.	Scor	ne and M	lethodology	1		
۷.	2.1					
	2.1	•	of Work			
	2.2	2.2.1	dology Records Review			
		2.2.1	CSS Area Visit			
		2.2.3	Interviews			
_						
3.	Find	ings		2		
	3.1	Descri	ption	2		
	3.2	Physic	al Setting	3		
		3.2.1	Surficial Geology	3		
		3.2.2	Topography and Regional Drainage	3		
		3.2.3	Surface Water Drainage	4		
	3.3	Previou	us Environmental Reports	4		
	3.4	Enviro	nmental Database/Records Review	4		
		3.4.1	Ontario Ministry of the Environment	4		
		3.4.2	Municipal Records	4		
		3.4.3	Technical Standards & Safety Authority	4		
		3.4.4	Inventory of PCB Storage Sites	4		
		3.4.5	Coal Gasification Plant Waste Sites	4		
		3.4.6	Waste Disposal Sites	4		
		3.4.7	Ontario Ministry of the Environment Brownfields Environmental Site Registry	5		
		3.4.8	Historical Environmental Information Reporting System (HEIRS TM) Documents	5		
		3.4.9	EcoLog ERIS Report	5		
		3.4.10	Aerial Photographs	7		
4.	Cond	clusions		7		
5	Refe	rences		8		

List of Figures (end of report)

Figure 1	Site Location Map
Figure 2	Topographic Map

Figure 3 CSS Area and Areas of Potential Environmental Concern



List of Tables

Table 1.	Summary of Records Reviewed	2
	Summary of Ontario Regulation 347 Waste Generator Records for the Properties within the	
	CSS Area	6
	Details of the Ontario Spill Records for the CSS Area and Surrounding Properties	

Appendices

Appendix A. EcoLog/ERIS Report
Appendix B. Aerial Photographs

1



1. Introduction

AECOM Canada Limited (AECOM) was retained by the District Municipality of Muskoka ("Muskoka District") to undertake a Class Environmental Assessment (EA) Study for a proposed transportation corridor north of the Town of Bracebridge urban area between Highway 11 and Muskoka Road 118. As such, AECOM has been retained by Muskoka District to conduct a contaminated sites screening (CSS) review in support of the EA Study for the area along the preferred route proposed for the transportation corridor in Bracebridge, Ontario (hereafter referred to as "the Contaminated Sites Screening Area" or "CSS Area"), as shown in Figures 1 and 2. The CSS Area is of interest due to the proposed transportation corridor to the north of the Town of Bracebridge urban area between Highway 11 and Muskoka Road 118.

The CSS area for this study is irregular in shape and comprised of various segments from Highway 11 to Muskoka Road (MR) 118 (see Figure 3). The transportation corridor includes S. Monck Drive as well as the area between and slightly beyond S. Monck Drive to Highway 11 and Falkenburg Road to Nichols/High Falls Road.

A reconnaissance of the CSS Area was not conducted. This study is not a full environmental liability assessment of each property potentially impacted by the undertaking, and it does not constitute a Phase I Environmental Site Assessment (ESA) as defined by the Canadian Standards Association (CSA Z768-01), and Ontario Regulation 153/04 (O.Reg. 153/04).

The purpose of this CSS Report is to identify actual and potential sources of contamination associated with the CSS Area arising from documented current and/or historic activities on the properties within the CSS Area prior to the initiation of the proposed transportation corridor.

Topographic details are shown on Figure 2.

2. Scope and Methodology

2.1 Scope of Work

This study is not a full environmental liability assessment of each property potentially impacted by the undertaking, and it does not constitute a Phase I Environmental Site Assessment (ESA) as defined by the Canadian Standards Association (CSA Z768-01), and Ontario Regulation 153/04 (O.Reg. 153/04). The CSS carried out by AECOM consisted of the following tasks:

- Records review including publicly available geological and topographic maps;
- Review of available environmental databases and records, including an EcoLog ERIS search report;
- Review of previous environmental reports and existing title searches, if made available; and,
- Evaluation of information and preparation of the report provided herein.

This CSS was a desk-based review of publicly available information and did not include a site visit, sampling or testing of air, soil, groundwater, surface water or building materials, or an evaluation of environmental compliance issues or environmental management systems that may exist for the properties within the CSS Area. In addition, due to the nature of the properties in the CSS Area (i.e. mainly rural, agricultural and residential), a review of Fire Insurance Plans, Insurance Inspection Reports and Plans, Ministry of the Environment Freedom of Information Requests, or Municipal Freedom of Information Request, was not initiated. No enhancements to the CSA standard were made.



2.2 Methodology

2.2.1 Records Review

The applicable search distance for the records review included the CSS Area, properties immediately adjacent to the CSS Area and other neighbouring properties within 250 m of the CSS Area. Information sources obtained and reviewed as part of the records review are listed below:

Table 1. Summary of Records Reviewed

Source	Information/Contact
Aerial Photographs	National Resources Canada (NRCAN) Air Photograph Library; aerial photographs were obtained for the years 1967, 1971 and 1986.
Environmental Databases	EcoLog Environmental Risk Information Service (ERIS) Standard Search Report - 20130723052 (EcoLog ERIS, August 8, 2013)
Topographic Maps	National Resources Canada, the Atlas of Canada – Topographic Maps (website), Scale 1:50,000
Geological and Soil Maps	Geotechnical Inventory Report, Bracebridge North Transportation Corridor Bracebridge, District Municipality of Muskoka, ON, prepared by Terraprobe for AECOM Canada Ltd, dated August 30, 2012 Ministry of Natural Resources Geological Highway Map: Southern Sheet. Scale 1:800,000. Map number 2441 Ministry of Natural Resources Quaternary Geology of Ontario (Southern Sheet). Scale 1:100,000. Map number 2556

In addition, available environmental databases and records were searched to determine if the CSS Area, adjacent or neighbouring properties are listed. The databases and search results are presented in Section 6.0.

2.2.2 CSS Area Visit

The CSS Area visit was not conducted as it was beyond the scope of work for this project.

2.2.3 Interviews

No knowledgeable persons were identified by Muskoka District for interviews pertaining to current and past conditions and operations for the properties in the CSS Area.

3. Findings

3.1 Description

The CSS Area is irregular in shape and is generally defined by Highway 11 on the east, Nichols Road/High Falls Road on the north, South Monck Drive on the west and on the south by a line generally parallel to, and about 1 kilometer south of High Falls Road and Nichols Road. The CSS Area is situated within the Town of Bracebridge except the most westerly portion which lies within the municipal boundary of the Township of Muskoka Lakes.

Based on the land use report for the Bracebridge Northern Transportation Corridor [Wayne Simpson and Associates, 2012] the study area is sparsely populated. Homes were reported to exist along High Falls Road and the year round maintained sections of Nichols Road and South Monck Drive. Any large tracts of land with limited, or no, frontage on a municipally maintained road were reported to be generally undeveloped, with only scattered evidence of the farming and forestry efforts of those who first settled the area.



Commercial or industrial development in the area was reported to be limited to a few properties situated on Muskoka Road # 4. The proposed route is defined by the following segments/roads:

- 1. Connection between S. Monck Road and Highway 11 north of Bracebridge, defined by segments M1, S2-D, S3, M4, 4-2 and 5A shown in Figure 3.
- 2. East Service Road from Holiday Park Drive to Alpine Ranch Road.
- 3. West Service Road to High Falls Road.

An additional 250 m in all directions was also included as part of the study area to determine if any surrounding properties might have contributed to contamination.

3.2 Physical Setting

3.2.1 Surficial Geology

The CSS Area is located in Bracebridge and is comprised of glaciolacustrine deposits (sand, gravelly sand and gravel) glaciofluvial outwash deposits (gravel and sand; includes proglacial river and deltaic deposits) and organic deposits. The bedrock is comprised of Precambrian undifferentiated igneous and metamorphic rock, exposed at surface or covered by a discontinuous, thin layer of drift. [Source: Ministry of Natural Resources Map 2556].

The soils in the Bracebridge area were generally deposited in the following stratigraphic sequence: bedrock is overlain by glaciofluvial outwash deposits overlain by glaciolacustrine deposits; overlain by the more recent post-glacial alluvium and organic deposits. The bedrock in the entire CSS area consists of Precambrian metamorphic and igneous rocks [Terraprobe, 2012].

3.2.2 Topography and Regional Drainage

The topography within the CSS Area varies from approximately 300 metres above sea level (mASL) in the north to 260 mASL in the south. The regional topography slopes towards south.

Based on the Geotechnical Inventory Report [Terraprobe, 2012], the study area has a rolling/undulating terrain. Elevations of the ground surface varied from about 240 m to 335 m throughout the area. Bedrock outcrops were reported to define steeper sections while sediment deposits and/or recent organics filled in low-lying areas. Drainage was anticipated to vary throughout most of the study area with run-off directed largely by the bedrock surface.

The north branch of Muskoka River is shown on the Atlas of Canada, published by Natural Resources Canada (Figure 2), to meander southwesterly towards Bracebridge crossing Highway 11 and flowing south of the High Falls Road, before turning south and flowing along Bonnelle Road. The river drains into Lake Muskoka before it continues into Georgian Bay through the Moon and Musquash Rivers.

Groundwater flow in the bedrock will be predominately lateral towards regional discharge zones such as Lake Muskoka. Locally, groundwater flow paths likely bend into river valleys and isolated topographic depressions. Based on the surface contours and Muskoka River observed on the Atlas of Canada, the inferred local groundwater flow direction is south and southeasterly towards Muskoka River (National Resources Canada, 2013).

The topographic map is shown in Figure 2.



3.2.3 Surface Water Drainage

Surface water drainage in the CSS Area is via overland flow and natural infiltration. Based on the terrain, surface water is likely to infiltrate into/drain towards the watercourses and Muskoka River which flows into Lake Muskoka.

3.3 Previous Environmental Reports

No previous environmental reports were available for review.

3.4 Environmental Database/Records Review

3.4.1 Ontario Ministry of the Environment

No request for records regarding charges and/or convictions, violations of applicable environmental regulations, or reportable spills occurring along the CSS Area was initiated with the MOE through the Freedom of Information and Privacy Protection office. These records must be made for individual properties, and was therefore not a reasonable search tool for the CSS Area. However, a search of relevant MOE records was included in the EcoLog ERIS search (Section 5.9).

3.4.2 Municipal Records

A Municipal Freedom of Information and Protection to Privacy Act (MFOIPP) request was not initiated with Muskoka District for the CSS Area, due to the size of the CSS Area and the multiple individual properties involved.

3.4.3 Technical Standards & Safety Authority

A request to the Technical Standards & Safety Authority (TSSA) was not initiated for a search of their records regarding tank installations or fuelling facilities that are or were present within the CSS Area. Due to the nature of the properties within the CSS Area, no TSSA records were anticipated to be on file.

3.4.4 Inventory of PCB Storage Sites

A search of the Ontario Inventory of PCB Storage Sites, dated April 2006, indicates that the CSS Area and surrounding properties within 1 km of the CSS Area are not listed as PCB storage facilities; therefore, based on the information provided by the PCB Storage Site Inventory records, no potential environmental concerns to the CSS Area were identified with respect to PCBs storage.

3.4.5 Coal Gasification Plant Waste Sites

A search of the Inventory of Coal Gasification Plant Waste Sites in Ontario, dated April 1987, indicates that there were no Coal Gasification Plant Waste Sites within 1 km of the CSS Area; therefore, no areas of potential environmental concern (APECs) were identified for the Site with respect to Coal Gasification Plant Waste Site records.

3.4.6 Waste Disposal Sites

Information contained in the Ontario Waste Disposal Site Inventory, June 1991, indicates that there were no open/closed waste disposal sites within the CSS Area. However, records indicate existence of one (1) active and six



(6) closed waste disposal sites in the Town of Bracebridge and based on the UTM coordinates indicated in the Ontario Waste Disposal Site Inventory, none of the waste disposal sites were located within 1 km from the CSS Area. There were no other active or closed waste disposal sites within 1 km of the CSS Area.

No APECs were identified with respect to the waste disposal sites records.

3.4.7 Ontario Ministry of the Environment Brownfields Environmental Site Registry

Under Ontario Regulation 153/04 (as amended), a Record of Site Condition (RSC) is a legal document prepared by a property owner and Qualified Person that provides a summary of the environmental condition of a property following the completion of a Phase I ESA, as well as a Phase II ESA, site remediation or risk assessment program (if applicable). The Brownfields Environmental Site Registry (EBR) database provides information on RSCs that have been filed for properties in Ontario where these activities have been completed and a RSC filed. RSCs for individual properties can be publicly searched on the EBR website.

A search of the EBR indicates that no RSCs were filed for the properties within the CSS Area. One RSC, (No. 206250) was filed for the property located at 695 Highway 118 West, within 1 km aerial distance from the CSS Area (around 500 m east of the S. Monck Road on Highway 118 West). The EBR records indicated that the site belonged to Imperial Oil Limited and Phase I and Phase II ESAs were conducted at the property. The property comprised of gasoline and diesel distribution facilities with underground storage tanks (USTs), oil water separators, furnace oil and waste oil aboveground storage tanks (ASTs). Also, soil and groundwater were removed from the property. The remedial excavation and post remedial groundwater sampling activities were undertaken between May 16, 2011 and May 16, 2012. The soil sample analytical results from the floor and walls of the five remedial excavations, and soil piles and imported materials that were used to backfill the remedial excavations satisfied the applicable MOE (2011) Table 2 standards for BTEX, PHC fractions F1 to F4, VOCs, PAHs and metals. All of the post-remedial groundwater analytical results from both sampling events in November 2011 and May 2012 satisfied the applicable MOE (2011) Table 2 standards. No risk assessments or Certificates of Property Use were filed for the property. This record does not present an APEC for the CSS Area.

APECs were not identified with respect to EBR records.

3.4.8 Historical Environmental Information Reporting System (HEIRS™) Documents

A search for relevant Fire Insurance Plans, Inspection Reports or Site Plans was not initiated for the CSS Area.

3.4.9 EcoLog ERIS Report

A custom report was ordered for the CSS Area from EcoLog, an environmental database and information services company, and is included in **Appendix A**. These reports provide environmental and historical information compiled from government and private source records, including government inventories of PCB storage sites, contaminated sites, waste generation sites and waste disposal sites. The report includes a search of over fifty (50) databases for the Site. Definitions for the databases can be found following the records within the EcoLog ERIS report in **Appendix A**.

The following records were available from the EcoLog ERIS report for the CSS Area and the surrounding properties:

 Eleven (11) O.Reg. 347 Waste Generator records were identified for the properties located within the CSS Area.



Table 2. Summary of Ontario Regulation 347 Waste Generator Records for the Properties within the CSS Area

Company Name	Address	Generator #	Approval Years	Waste Classes
Ministry of Natural Resources	1350 High Falls Rd. Bracebridge	ON5764225	2011	The generator # ON5764225 is no longer active on the HWIN website and waste classes were not mentioned in the records.
Ministry of Natural Resources	Lot 9 Conc. 6, Macaulay Ward, Highway 11 North, Bracebridge	ON0001520	1990, 1992-97	The generator # ON5764225 is no longer active on the HWIN website and waste classes included: Inorganic laboratory chemicals, Aliphatic solvents, petroleum distillates, light fuels, halogenated pesticides, waste oil and lubricants, organic laboratory chemicals
Dream Links Limited	1036 South Monck Drive, Bracebridge	ON8235208	2004-2009, 2011, as of April 2012	Waste Oils and Lubricants
Muskoka Veterinary Services Professional Corporation	1008 South Monck Drive, R.R. # 1 Bracebridge	ON1631602	2005-2009, 2011, as of April 2012	Pharmaceuticals, photoprocessing wastes and pathological wastes.

- The O.Reg. 347 Waste Generator record for the property occupied by Ministry of Natural Resources presents an APEC for the CSS Area.
- One (1) Permit to take water (PTTW) record (October 11, 2007) was identified for the property located at 1036 South Monck Drive, within the CSS Area. The record does not present an APEC to the CSS Area.
- Two (2) Ontario Spills records were identified for the property within the CSS Area and one (1) record
 was identified for the surrounding property. The records are summarized below:

Table 3. Details of the Ontario Spill Records for the CSS Area and Surrounding Properties

Company Name	Address	Distance & Direction from CSS Area	Date of Occurrence	Medium	Substances Released	Environmental Impact
Ministry of Natural Resources	MNR Office at 1350 High Falls Road	Within the CSS Area	3/21/2001	Land	5 L of gasoline to the parking lot from snow plow by contractor.	None anticipated.
Ministry of Natural Resources	MNR Office at 1350 High Falls Road	Within the CSS Area	7/17/2002	Land	80 to 100 L of waste oil to land (soil staining)	Soil contamination confirmed.
Private Residence – Daniel New Love Home	183 Bonnel Road, Bracebridge	20 m east of the CSS Area	3/18/2001	Land	100 L of furnace oil to ground.	Multimedia contamination possible

- Five (5) fuel storage tank (FST) records were available for the property at Lot 9 Conc. 6, Macaulay Ward, Highway 11 North, Bracebridge (Ministry of Natural Resources). The records pertained to gasoline single-walled underground storage tank (UST) of 22, 000 L capacity. The records indicated that the property operated as a private fuel outlet and the UST was installed in 1990. One of the records indicated that the tank was active as of June 2011.
- Six (6) Water Well Information System (WWIS) records were identified for the CSS Area and thirty six (36) records for properties surrounding the CSS Area. The wells comprised mostly of water supply and abandoned wells with depths ranging from 1.8 m to 148 m.



3.4.10 Aerial Photographs

Historic aerial photographic coverage of the CSS Area and surrounding properties were requested from National Resources Canada's National Air Photograph Library (NAPL) for the years 1967, 1971 and 1986.

In the 1967 aerial photographs, the CSS Area appeared to be occupied by undeveloped, forest or agricultural lands. What is now identified as Highway 11, Nichols Road/High Falls Road and South Monck Drive appeared to be located respectively on the east, north and west portions of the CSS Area. A River (now identified as Muskoka River) was viewed crossing east and south of the eastern extent of the CSS Area. Portion of South Monck Drive appeared to be comprised of residential/farmhouse properties in the western portion of the CSS Area. The surrounding properties appear to be vacant or being used for agricultural/forest purposes.

The 1971 aerial photographs revealed the CSS Area and surrounding property land uses to be similar to those identified in 1967. No changes were observed in the CSS Area.

The 1986 aerial photographs revealed the CSS Area and surrounding property land uses to be similar to those identified in 1967/1971. Highway 11 is presented in more detail with the traffic loops. Also the property west of Highway 11 and south of High Falls Road (north of Muskoka River) appears to be developed and a building is visible on the property. A portion of South Monck Drive appeared to be comprised of residential/farmhouse properties in the western portion of the CSS Area.

No APECs for the study area were identified from the aerial photographs

Copies of the aerial photographs are included in **Appendix B**.

4. Conclusions

Based on the information collected through the CSS, AECOM identified areas of potential environmental concern (APECs) during the background information review. The following table presents the APECs identified in the CSS Area. The key criteria used to assess environmental records in order to select the properties with the highest potential environmental concern were: spill history; operational history (i.e. type and length of historical land use); and current operations.

The properties with highest potential environmental concern are presented for reference on Figure 3. An assessment of the soil and groundwater quality (where excavation depths are anticipated to extend below the groundwater table) within the project footprint should be completed to confirm the presence/absence of environmental impacts from these properties.

Potential Environmental Concerns Identified in CSS Area

Figure ID	Address	Company	Location	Details
3-1	1350 High Falls Rd. Bracebridge (Lot 9 Conc. 6, Macaulay Ward, Highway 11 North, Bracebridge)	Ministry of Natural Resources	West of Highway 11 North and north and south of High Falls Road	 Waste generator since 1990. Wastes included inorganic laboratory chemicals, aliphatic solvents, petroleum distillates, light fuels, halogenated pesticides, waste oil and lubricants, organic laboratory chemicals. Spill of 80 to 100 L of waste oil to land occurred at the property in 2002 causing soil contamination requiring further investigation.



Figure ID	Address	Company	Location	Details	
				Five (5) fuel storage tank (FST) records were available for the property. The records pertained to gasoline single-walled underground storage tank (UST) of 22, 000 I capacity. The records indicated that the property operated as a private fuel outlet and the UST was installed in 1990. One of the records indicated that the tank was active as of June 2011.	

All impacted properties (within the CSS Area) should be inspected for water wells, and if present, the wells will have to be appropriately decommissioned as per Ontario Regulation 903.

5. References

EcoLog ERIS, 2013:

EcoLog Environmental Risk Information Service (ERIS) Standard Search Report - 20130723052 (August 8, 2013).

Ministry of Natural Resources, 1991:

Quaternary Geology of Ontario, Southern Sheet. Map 2556.

National Resources Canada, 2013:

The Atlas of Canada. Retrieved August 29, 2013 from the World Wide Web: http://atlas.nrcan.gc.ca/site/english/index.html.

Ministry of Natural Resources Canada, 1979:

Geological Highway Map: Southern Sheet. Scale 1:800,000. Map 2441.

Ontario Ministry of the Environment, 2013:

Brownfields Environmental Site Registry. Searched from the world wide web: ">http://www.environet.ene.gov.on.ca/besr-public/generalSearch.do?action=display&>">http://www.environet.ene.gov.on.ca/besr-public/generalSearch.do?action=display&>">http://www.environet.ene.gov.on.ca/besr-public/generalSearch.do?action=display&>">http://www.environet.ene.gov.on.ca/besr-public/generalSearch.do?action=display&>">http://www.environet.ene.gov.on.ca/besr-public/generalSearch.do?action=display&>">http://www.environet.ene.gov.on.ca/besr-public/generalSearch.do?action=display&>">http://www.environet.ene.gov.on.ca/besr-public/generalSearch.do?action=display&>">http://www.environet.ene.gov.on.ca/besr-public/generalSearch.do?action=display&>">http://www.environet.ene.gov.on.ca/besr-public/generalSearch.do?action=display&>">http://www.environet.ene.gov.on.ca/besr-public/generalSearch.do?action=display&>">http://www.environet.ene.gov.on.ca/besr-public/generalSearch.do?action=display&>">http://www.environet.ene.gov.on.ca/besr-public/generalSearch.do?action=display&>">http://www.environet.ene.gov.on.ca/besr-public/generalSearch.do?action=display&>">http://www.environet.ene.gov.on.ca/besr-public/generalSearch.do?action=display&>">http://www.environet.ene.gov.on.ca/besr-public/generalSearch.do?action=display&>">http://www.ene.gov.on.ca/besr-public/generalSearch.do?action=display&>">http://www.ene.gov.on.ca/besr-public/generalSearch.do.action=display&>">http://www.ene.gov.on.ca/besr-public/generalSearch.do.action=display&>">http://www.ene.gov.on.ca/besr-public/generalSearch.do.action=display&>">http://www.ene.gov.on.ca/besr-public/generalSearch.do.action=display&>">http://www.ene.gov.on.ca/besr-public/generalSearch.do.action=display&>">http://www.ene.gov.on.ca/besr-public/generalSearch.do.action=display&>">http://www.ene.gov.on.ca/besr-public/generalSearch.do.action=display&>">http://www.ene.gov.on.ca/besr-public/generalSearch.do.action=display&>">ht

Ontario Ministry of the Environment, 2006:

Ontario Inventory of PCB Storage Sites.

Ontario Ministry of the Environment, 1991:

Waste Disposal Site Inventory, ISBN 0-7729-8409-3.

Ontario Ministry of the Environment, Waste Management Branch, 1987:

Inventory of Coal Gasification Plant Waste Sites in Ontario. Final Report H87-017.

Terraprobe, 2012:

Geotechnical Inventory Report, Bracebridge North Transportation Corridor Bracebridge, District Municipality of Muskoka, ON, prepared for AECOM Canada Ltd, dated August 30, 2012

Wayne Simpson and Associates, 2012:

Bracebridge North Transportation Corridor Class Environmental Assessment, Land Use Report dated September 2012.



Figures

Figure 1 Site Location

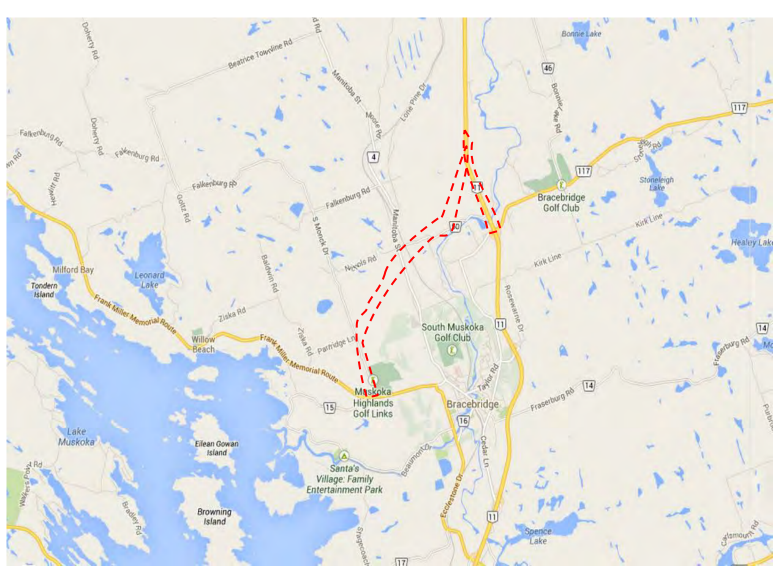
Figure 2 Topographic Map

Figure 3 CSS Area and Areas of

Potential Environmental

Concern

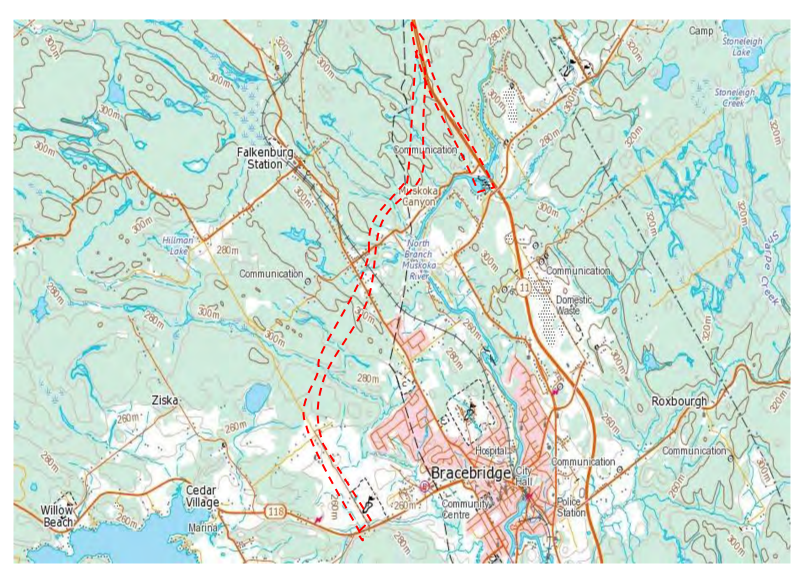




Location of CSS Area Scale: NA

Figure 1. Site Location





Location of CSS Area Scale: NA Source: NRCAN

Figure 2. Topographic Map



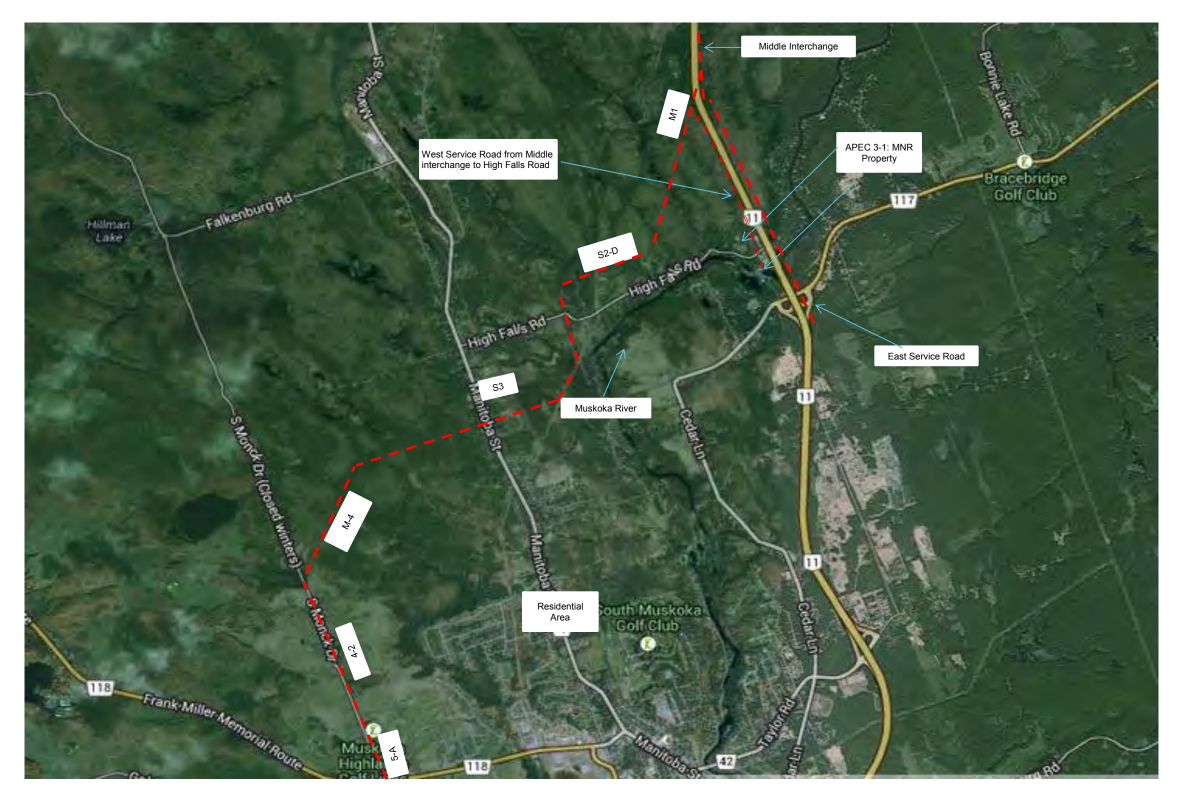




Figure 3. CSS Area and Areas of Potential Environmental Concern



Appendix A

EcoLog/ERIS Report

ERIS 📚





Project Property: Contaminant Overview

Transportation Corridor

Bracebridge ON

Report Type:

Custom-Build Your Own Report

Order #:

20130723052

Date:

August 6, 2013

EcoLog ERIS Ltd.

Environmental Risk

Information Service Ltd. (ERIS) A division of Glacier Media Inc.

P: 1.866.517.5204 E: info@erisinfo.com

www.erisinfo.com

Table of Contents

Table of Contents	1
Executive Summary	
Executive Summary: Report Summary	3
Executive Summary: Site Report Summary – Project Property	5
Executive Summary: Site Report Summary – Surrounding Properties	
<u>Map</u>	
Aerial	
Detail Report	11
Unplottable Report.	35
Appendix: Database Descriptions	60
<u>Definitions</u>	

Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

Reliance on information in Report: This report DOES NOT replace a full Phase 1 Environmental Site Assessment but is solely intended to be used to focus further investigation.

Licence for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your licence to any previous reports and to bar you from future use of the Service.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by EcoLog Environmental Risk Information Services Ltd ("ERIS") using various sources of information, including information provided by Federal and Provincial government departments. The report applies only to the address and up to the date 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. Although ERIS has endeavoured to present you with information that is accurate, EcoLog ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of EcoLog ERIS is limited to the monetary value paid for this report.

Trademark and Copyright: You may not use the ERIS trademarks or attribute any work to ERIS other than as outlined above. This Service and Report(s) are protected by copyright owned by EcoLog ERIS Ltd. Copyright in data used in the Service or Report(s) (the "Data") is owned by EcoLog ERIS or its licensors. The Service, Report(s) and Data may not be copied or reproduced in whole or in any substantial part without prior written consent of EcoLog ERIS.

Executive Summary

Property Information:

Project Property: Contaminant Overview

Transportation Corridor Bracebridge ON

Order Information:

 Order No.:
 20130723052

 Date Requested:
 08/08/2013

 Requested by:
 Aecom

Report Type: Custom-Build Your Own Report

Additional Products:

Executive Summary: Report Summary

Database	Name	Selected	On Site	Boundary to 0.25KM	Total
<u>AAGR</u>	Abandoned Aggregate Inventory	Υ	0	0	0
<u>AGR</u>	Aggregate Inventory	Υ	0	0	0
<u>AMIS</u>	Abandoned Mine Information System	Υ	0	0	0
<u>ANDR</u>	Anderson's Waste Disposal Sites	Y	0	0	0
<u>AUWR</u>	Automobile Wrecking & Supplies	Y	0	0	0
<u>BORE</u>	Borehole	Y	0	0	0
<u>CA</u>	Certificates of Approval	Y	0	0	0
<u>CFOT</u>	Commercial Fuel Oil Tanks	Y	0	0	0
<u>CHEM</u>	Chemical Register	Υ	0	0	0
<u>COAL</u>	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
<u>CPU</u>	Certificates of Property Use	Y	0	0	0
<u>DRL</u>	Drill Hole Database	Y	0	0	0
<u>EASR</u>	Environmental Activity and Sector Registry	Y	0	0	0
<u>EBR</u>	Environmental Registry	Y	0	0	0
<u>ECA</u>	Environmental Compliance Approval	Y	0	0	0
<u>EEM</u>	Environmental Effects Monitoring	Υ	0	0	0
<u>EHS</u>	ERIS Historical Searches	Υ	0	0	0
<u>EIIS</u>	Environmental Issues Inventory System	Y	0	0	0
<u>EXP</u>	List of TSSA Expired Facilities	Υ	0	0	0
<u>FCON</u>	Federal Convictions	Υ	0	0	0
<u>FCS</u>	Contaminated Sites on Federal Land	Υ	0	0	0
<u>FOFT</u>	Fisheries & Oceans Fuel Tanks	Υ	0	0	0
<u>FST</u>	Fuel Storage Tank	Υ	0	0	0
<u>GEN</u>	Ontario Regulation 347 Waste Generators Summary	Υ	11	0	11
<u>HINC</u>	TSSA Historic Incidents	Υ	0	0	0
<u>IAFT</u>	Indian & Northern Affairs Fuel Tanks	Υ	0	0	0
<u>INC</u>	TSSA Incidents	Υ	0	0	0
<u>LIMO</u>	Landfill Inventory Management Ontario	Y	0	0	0
<u>MINE</u>	Canadian Mine Locations	Υ	0	0	0
<u>MNR</u>	Mineral Occurrences	Υ	0	0	0
<u>NATE</u>	National Analysis of Trends in Emergencies System	Y	0	0	0
<u>NCPL</u>	(NATES) Non-Compliance Reports	Υ	0	0	0
<u>NDFT</u>	National Defence & Canadian Forces Fuel Tanks	Υ	0	0	0
<u>NDSP</u>	National Defence & Canadian Forces Spills	Y	0	0	0
<u>NDWD</u>	National Defence & Canadian Forces Waste Disposal	Y	0	0	0
<u>NEES</u>	Sites National Environmental Emergencies System (NEES)	Υ	0	0	0

Database	Name	Selected	On Site	Boundary to 0.25KM	Total
<u>NPCB</u>	National PCB Inventory	Υ	0	0	0
<u>NPRI</u>	National Pollutant Release Inventory	Υ	0	0	0
<u>OGW</u>	Oil and Gas Wells	Υ	0	0	0
<u>oogw</u>	Ontario Oil and Gas Wells	Υ	0	0	0
<u>OPCB</u>	Inventory of PCB Storage Sites	Υ	0	0	0
<u>ORD</u>	Orders	Υ	0	0	0
<u>PAP</u>	Canadian Pulp and Paper	Υ	0	0	0
<u>PCFT</u>	Parks Canada Fuel Storage Tanks	Υ	0	0	0
<u>PES</u>	Pesticide Register	Υ	0	0	0
<u>PINC</u>	TSSA Pipeline Incidents	Υ	0	0	0
<u>PRT</u>	Private and Retail Fuel Storage Tanks	Υ	0	0	0
<u>PTTW</u>	Permit to Take Water	Υ	1	0	1
<u>REC</u>	Ontario Regulation 347 Waste Receivers Summary	Υ	0	0	0
<u>RSC</u>	Record of Site Condition	Υ	0	0	0
<u>RST</u>	Retail Fuel Storage Tanks	Υ	0	0	0
<u>SCT</u>	Scott's Manufacturing Directory	Υ	0	0	0
<u>SPL</u>	Ontario Spills	Υ	2	1	3
<u>SRDS</u>	Wastewater Discharger Registration Database	Υ	0	0	0
<u>TANK</u>	Anderson's Storage Tanks	Υ	0	0	0
<u>TCFT</u>	Transport Canada Fuel Storage Tanks	Υ	0	0	0
<u>VAR</u>	TSSA Variances for Abandonment of Underground Storage Tanks	Υ	0	0	0
<u>WDS</u>	Waste Disposal Sites - MOE CA Inventory	Υ	0	0	0
<u>WDSH</u>	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
<u>WWIS</u>	Water Well Information System	Y	6	36	42
		Total:	20	37	57

Executive Summary: Site Report Summary – Project Property

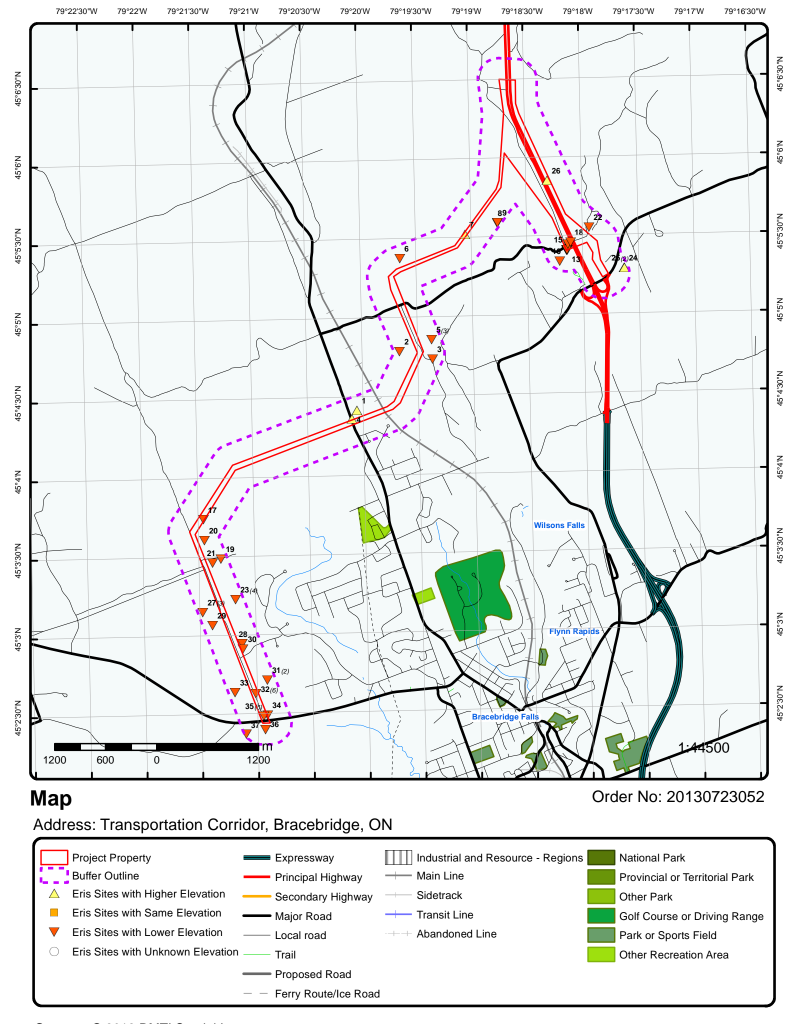
Map Key	DB	Company/Site Name	Address	Page Number
7	WWIS		ON	11
<u>11</u>	WWIS		ON	11
<u>12</u>	WWIS		ON	12
<u>15</u>	WWIS		ON	12
<u>16</u>	GEN	Ministry of Natural Resources	1350 High Falls Rd. Bracebridge ON P1L 1W9	13
<u>16</u>	SPL	CONTRACTOR	AT THE MNR OFFICE AT 1350 HIGH FALLS RD. (N.O.S.) BRACEBRIDGE TOWN ON	13
<u>17</u>	WWIS		ON	13
<u>18</u>	SPL	MINISTRY OF NATURAL RESOURCES	MNR STATION ON HIGH FALLS ROAD/ HWY 11. WASTE OIL DRUM BEHIND STORAGE SHED. FUEL TANK BRACEBRIDGE TOWN ON	14
<u>26</u>	WWIS		ON	14
<u>32</u>	GEN	Dream Links Limited	1036 South Monck Dr Bracebridge ON P1L 1W8	14
<u>32</u>	GEN	Dream Links Limited	1036 South Monck Dr Bracebridge ON P1L 1W8	14
<u>32</u>	GEN	Dream Links Limited	1036 South Monck Dr Bracebridge ON P1L 1W8	15
<u>32</u>	GEN	Dream Links Limited	1036 South Monck Dr Bracebridge ON P1L 1W8	15
<u>32</u>	GEN	Dream Links Limited	1036 South Monck Dr Bracebridge ON P1L 1W8	15
<u>32</u>	PTTW	Dream Links Limited	1036 South Monck Drive Bracebridge ON P1L 1W8	15
<u>35</u>	GEN	MUSKOKA VETERINARY SERVICES PROFESSIONAL CORPORATI	1008 South Monck Dr, R.R. # 1 BRACEBRIDGE ON	16
<u>35</u>	GEN	MUSKOKA VETERINARY SERVICES PROFESSIONAL CORPORATI	1008 South Monck Dr, R.R. # 1 BRACEBRIDGE ON	16

Map Key	DB	Company/Site Name	Address	Page Number
<u>35</u>	GEN	MUSKOKA VETERINARY SERVICES PROFESSIONAL CORPORATI	1008 South Monck Dr, R.R. # 1 BRACEBRIDGE ON P1L 1W8	16
<u>35</u>	GEN	MUSKOKA VETERINARY SERVICES PROFESSIONAL CORPORATI	1008 South Monck Dr, R.R. # 1 BRACEBRIDGE ON P1L 1W8	17
<u>35</u>	GEN	MUSKOKA VETERINARY SERVICES	1008 South Monck Dr, R.R. # 1 BRACEBRIDGE ON	17

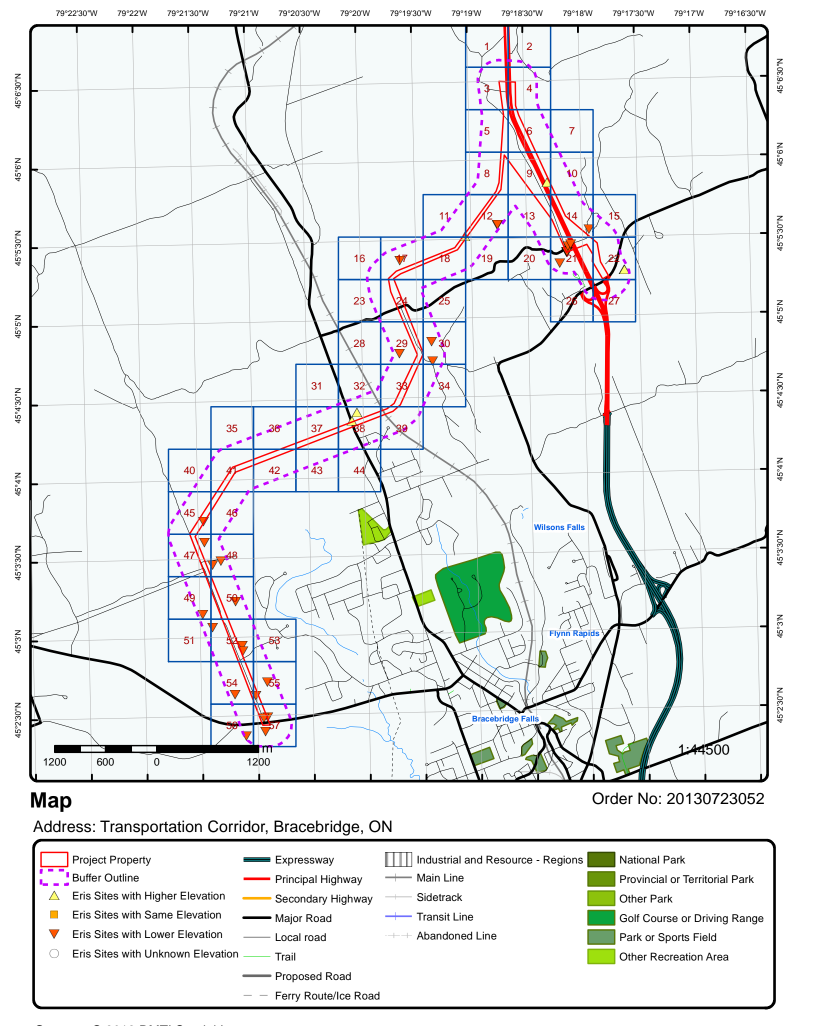
Executive Summary: Site Report Summary – Surrounding Properties

Map Key	DB	Company/Site Name	Address	Page Number
1	WWIS		ON	17
2	WWIS		ON	18
<u>3</u>	SPL	PRIVATE RESIDENCE	DANIEL NEWLOVE HOME, 183 BONNEL ROAD, BRACEBRIDGE FURNACE OIL TANK BRACEBRIDGE TOWN ON	18
<u>4</u>	WWIS		ON	19
<u>5</u>	wwis		ON	19
<u>5</u>	WWIS		ON	19
<u>5</u>	WWIS		ON	20
<u>6</u>	WWIS		ON	20
<u>8</u>	WWIS		ON	21
<u>9</u>	WWIS		ON	21
<u>10</u>	WWIS		ON	22
<u>13</u>	WWIS		ON	22
<u>14</u>	wwis		ON	22
<u>14</u>	WWIS		ON	22
<u>19</u>	WWIS		ON	23
<u>20</u>	WWIS		ON	24
<u>21</u>	WWIS		ON	24
<u>22</u>	wwis		ON	24
<u>23</u>	WWIS		ON	25
<u>23</u>	WWIS		ON	25
<u>23</u>	WWIS		ON	26
<u>23</u>	WWIS		ON	26
<u>24</u>	WWIS		ON	27

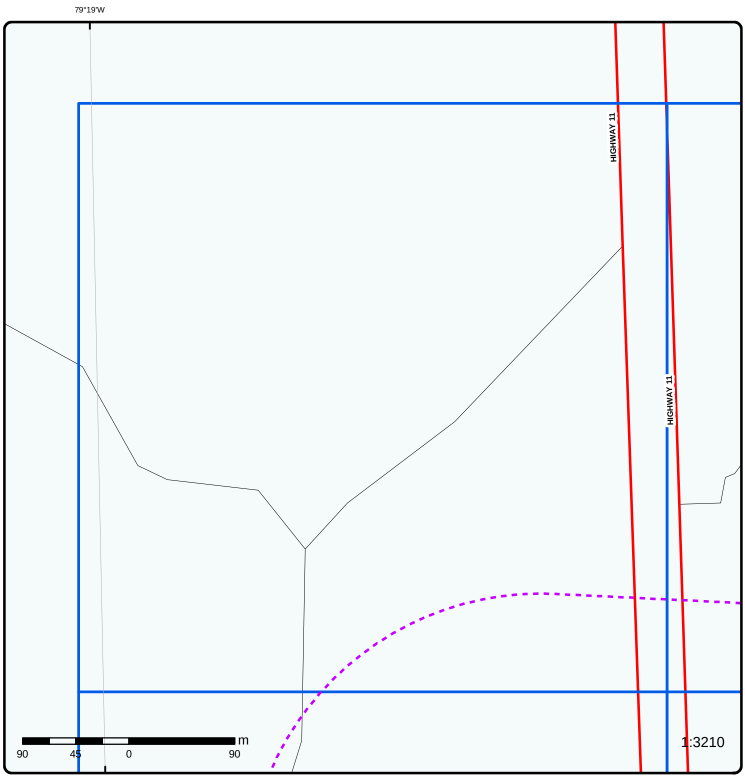
Map Key	DB	Company/Site Name	Address	Page Number
25	WWIS		ON	27
<u>25</u>	WWIS		ON	28
<u>27</u>	WWIS		ON	28
<u>27</u>	WWIS		ON	29
<u>27</u>	WWIS		ON	29
<u>28</u>	WWIS		ON	30
<u>29</u>	WWIS		ON	30
<u>30</u>	WWIS		ON	31
<u>31</u>	WWIS		ON	31
<u>31</u>	WWIS		ON	32
<u>33</u>	WWIS		ON	32
<u>34</u>	WWIS		ON	33
<u>36</u>	WWIS		ON	33
<u>37</u>	WWIS		ON	34



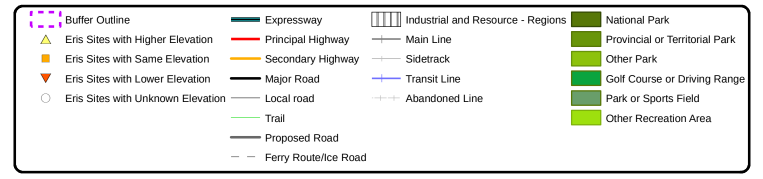
Source: © 2012 DMTI Spatial Inc.

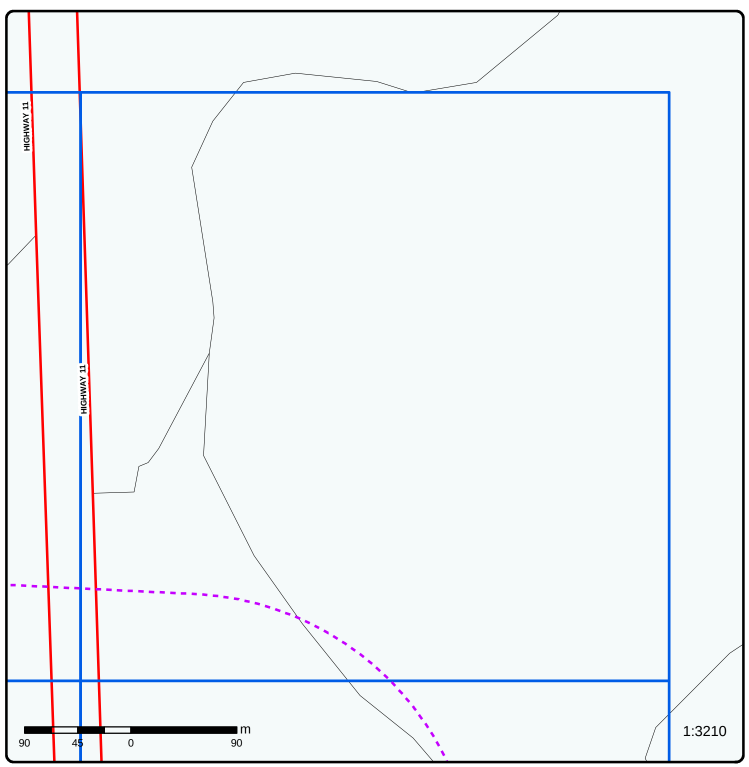


Source: © 2012 DMTI Spatial Inc.

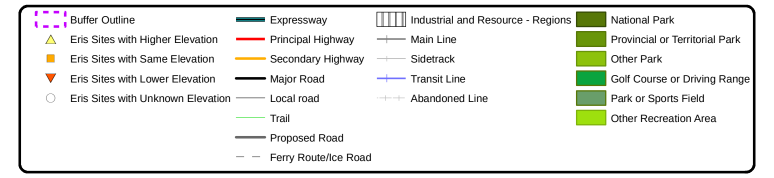


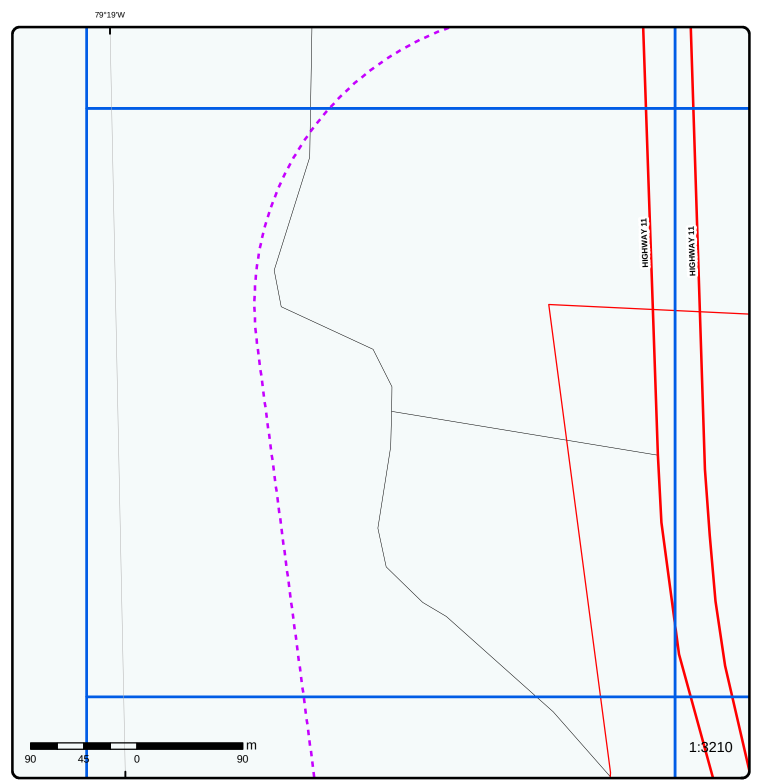
Grid 1 Order No: 20130723052



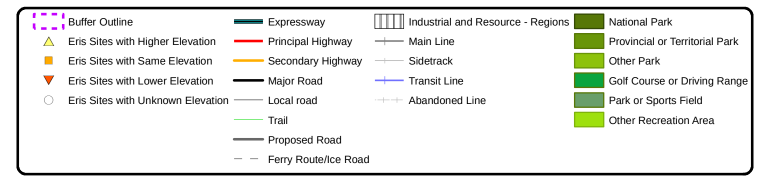


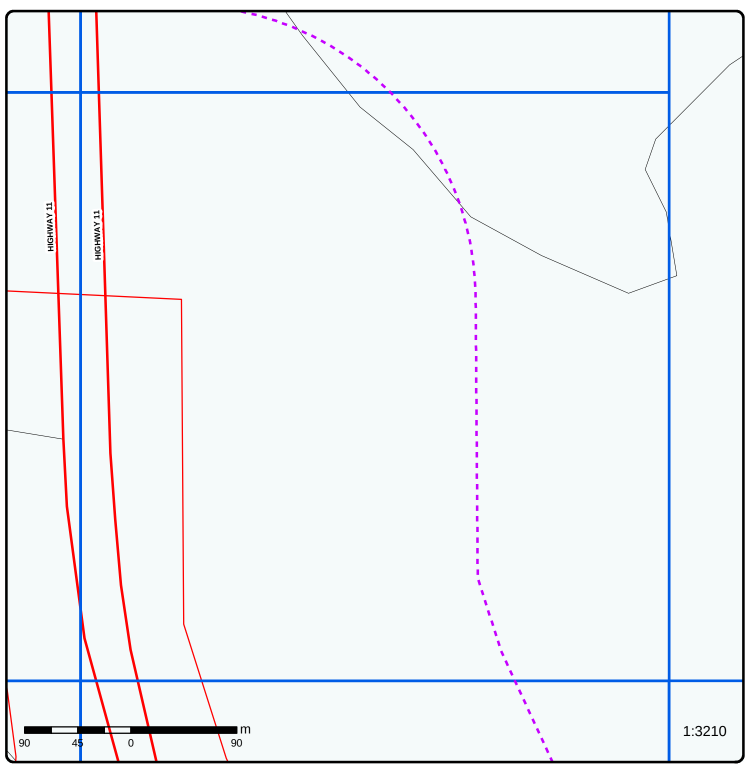
Grid 2 Order No: 20130723052



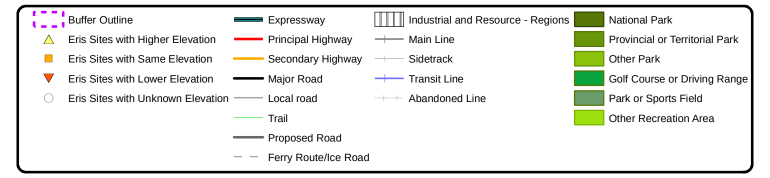


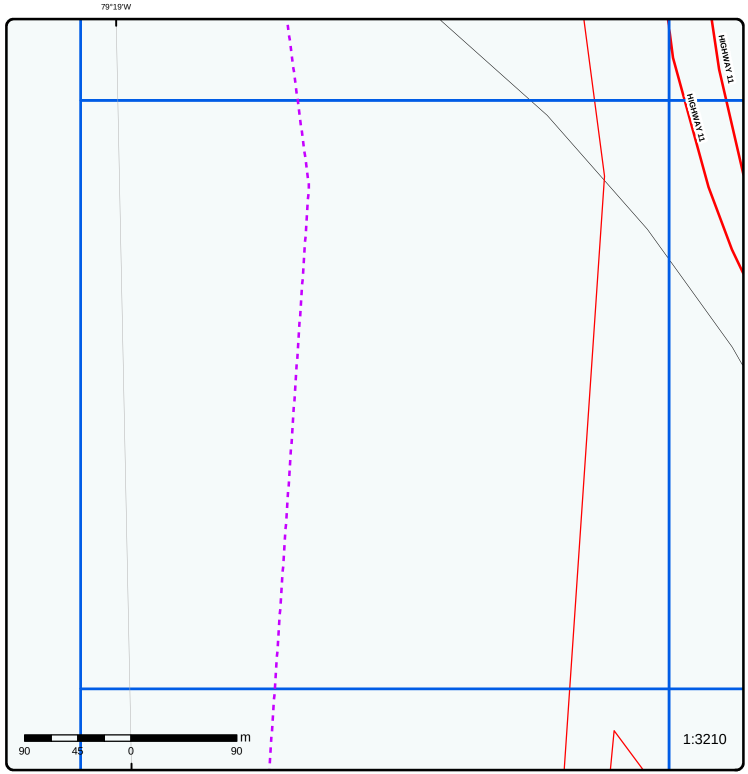
Grid 3 Order No: 20130723052



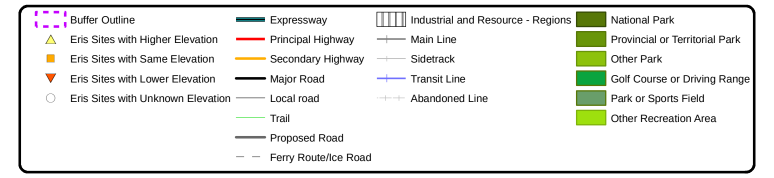


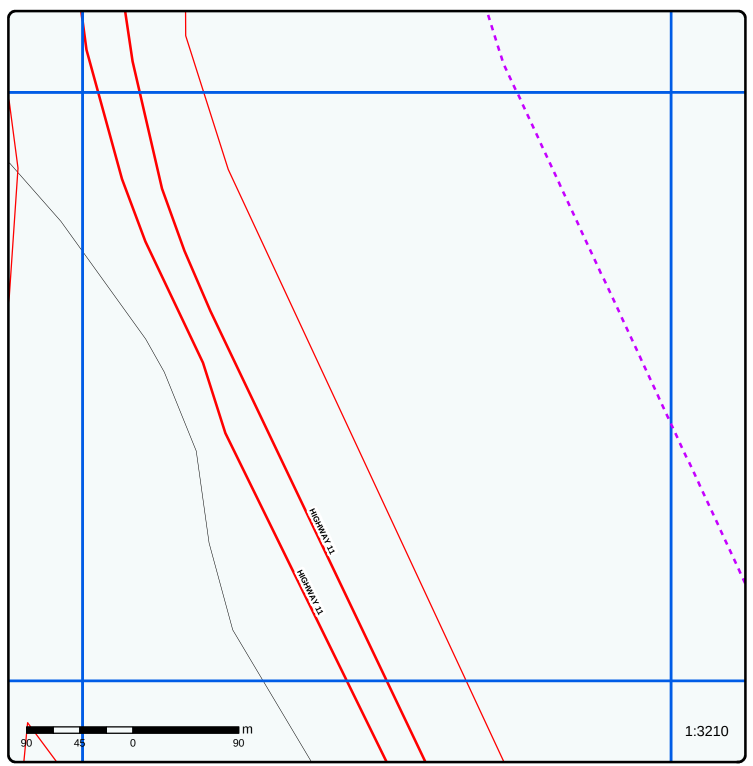
Grid 4 Order No: 20130723052



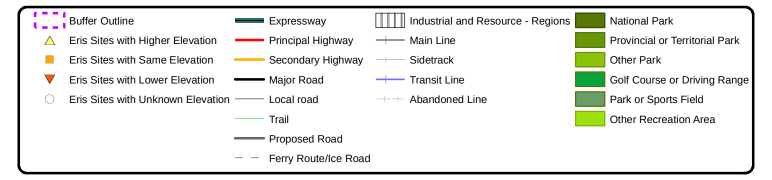


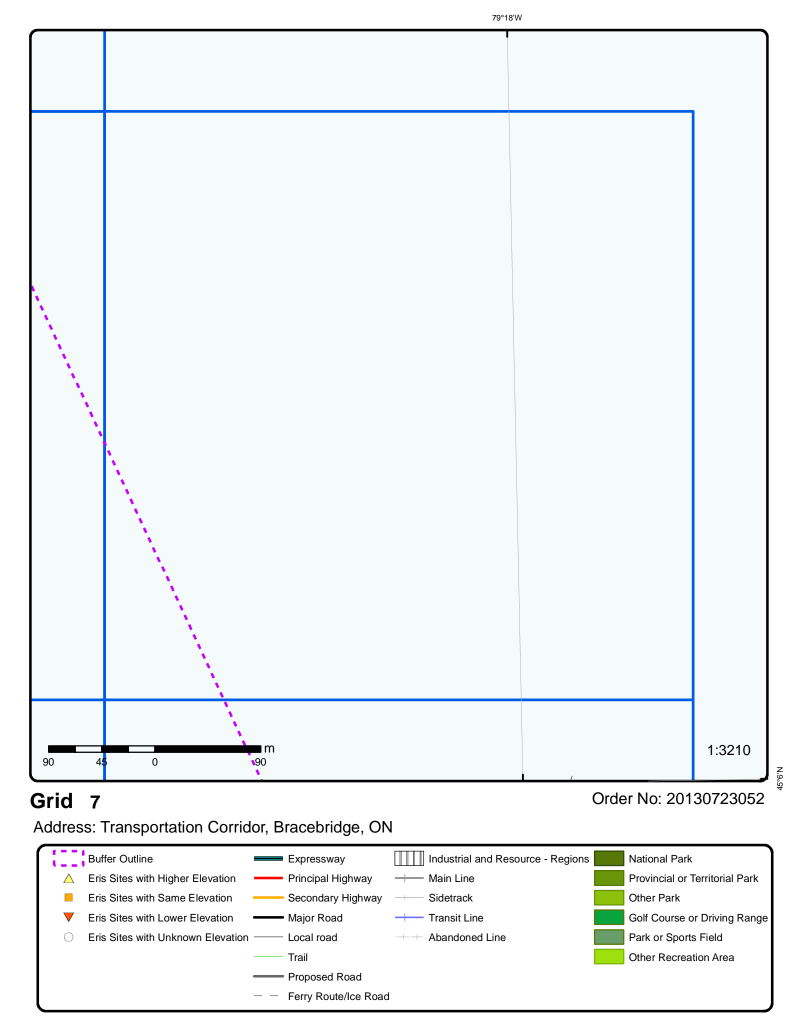
Grid 5 Order No: 20130723052

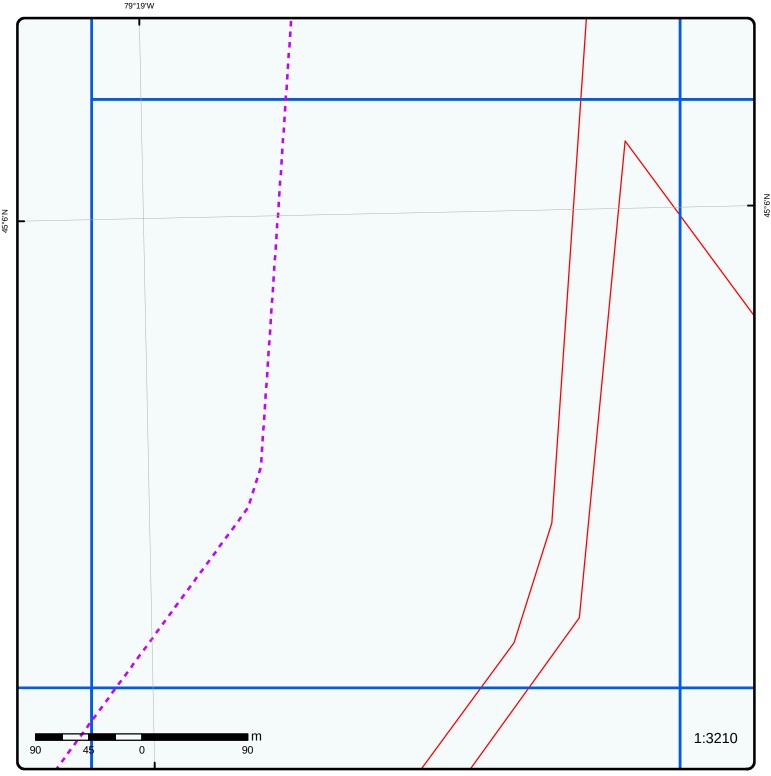




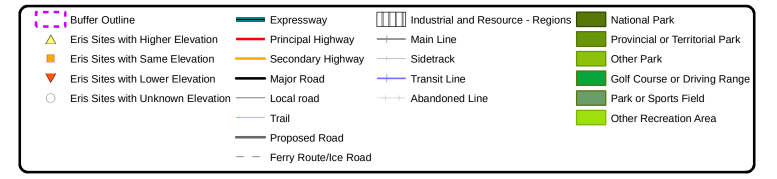
Grid 6 Order No: 20130723052

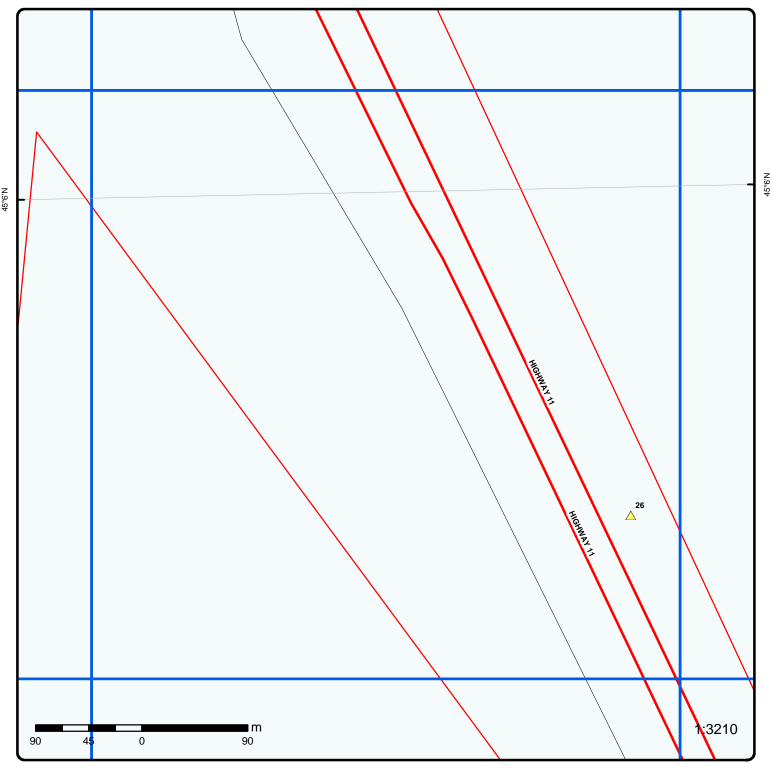




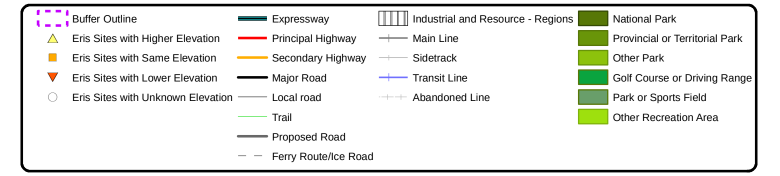


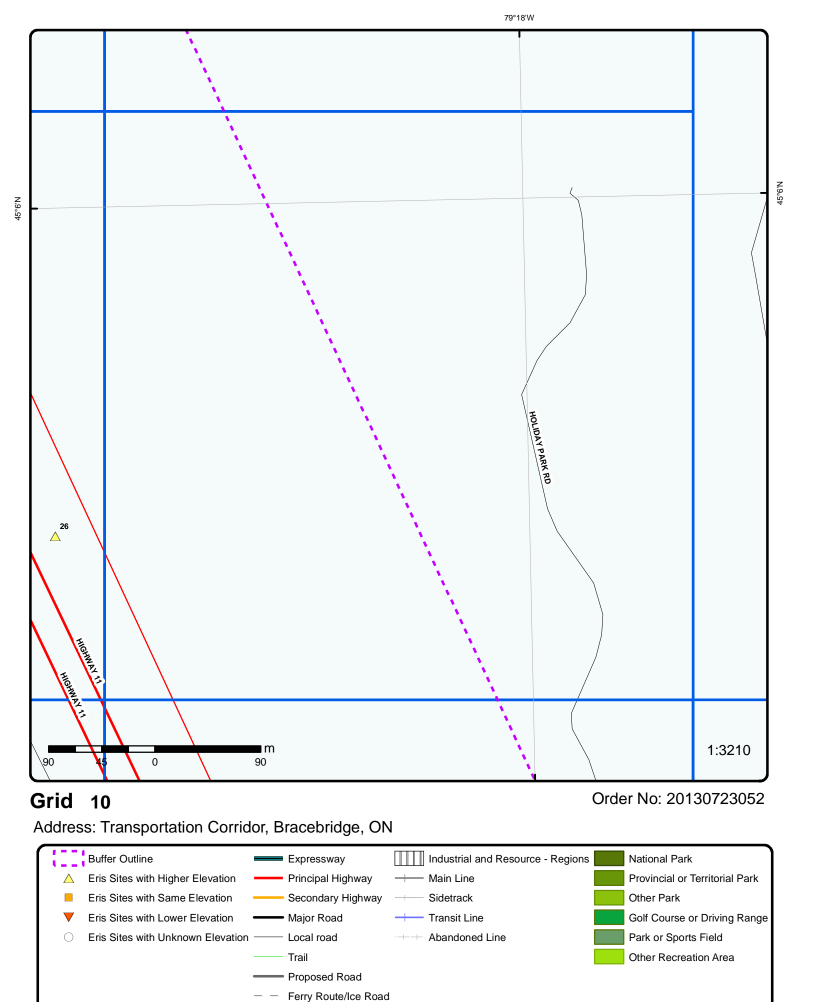
Grid 8 Order No: 20130723052

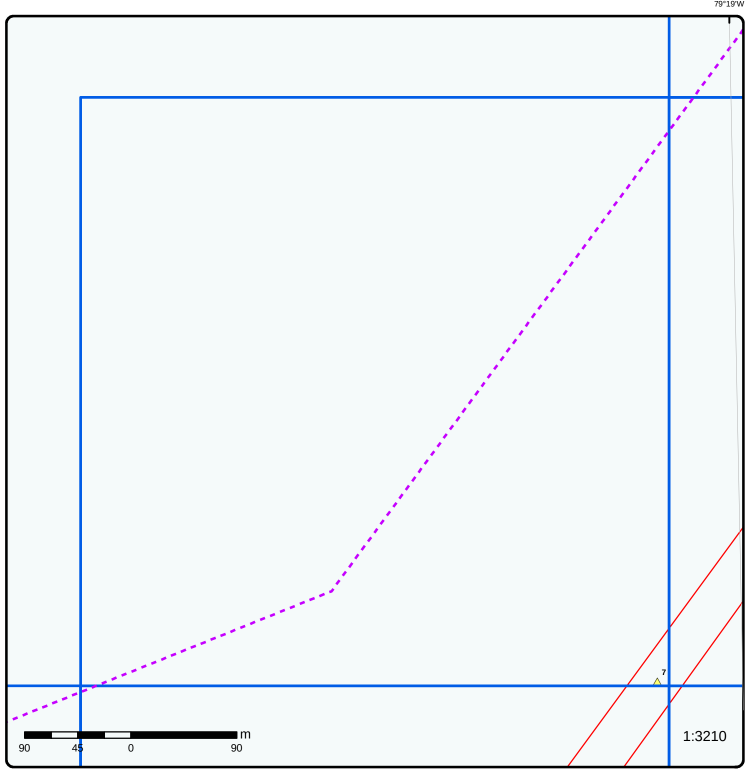




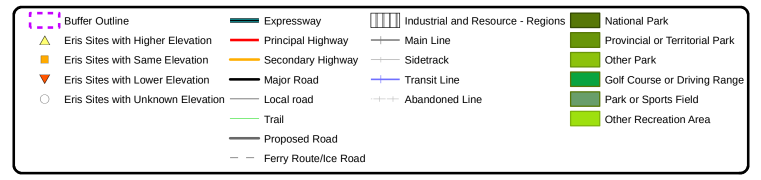
Grid 9 Order No: 20130723052

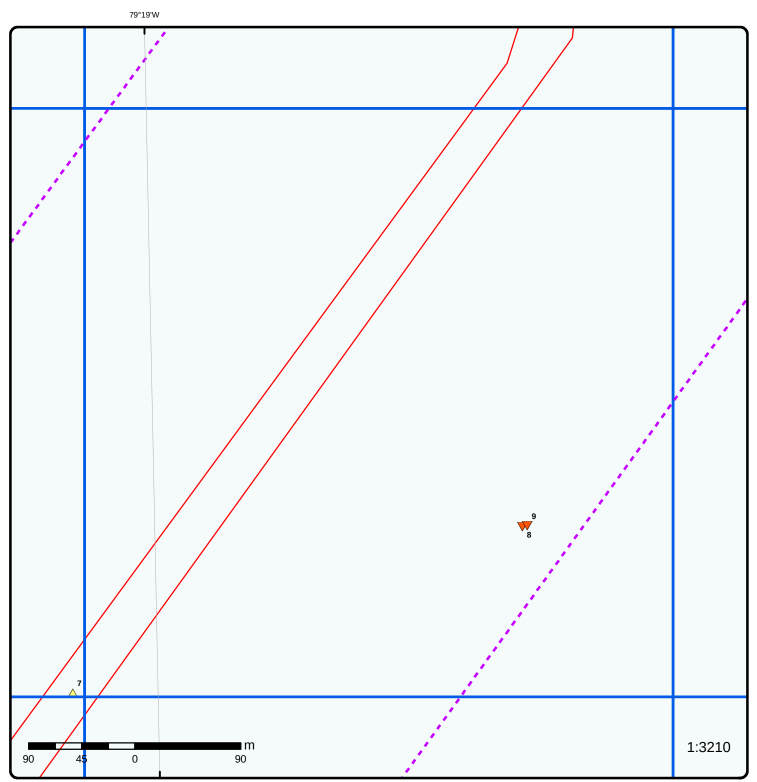




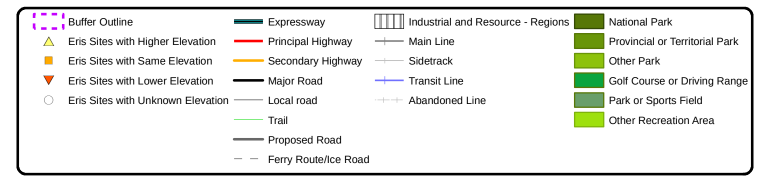


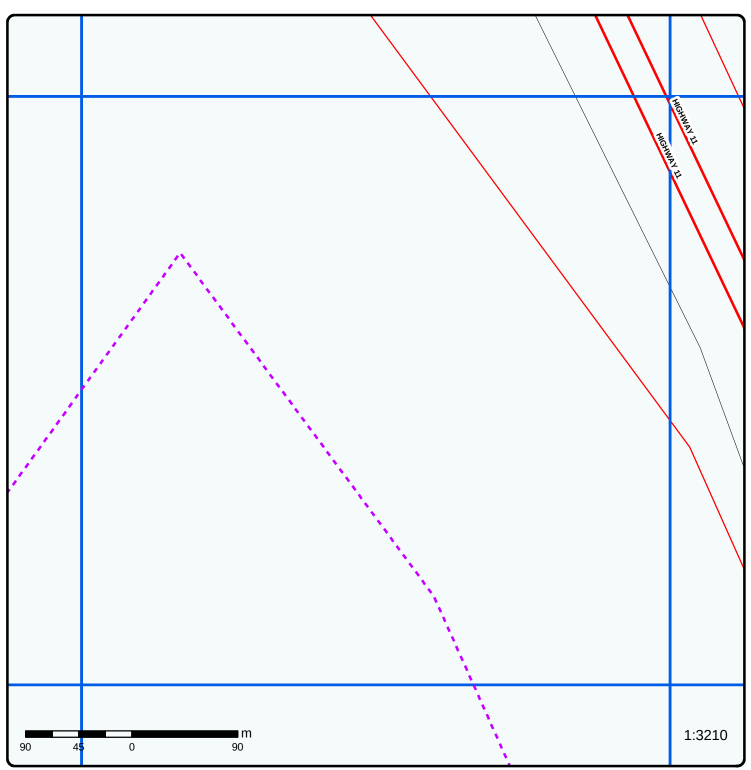
Grid 11 Order No: 20130723052



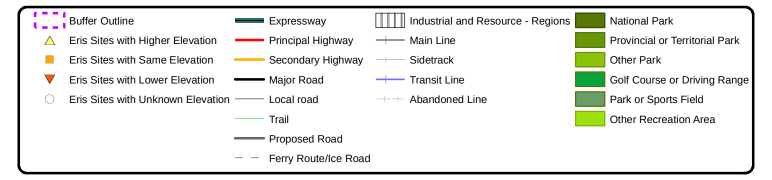


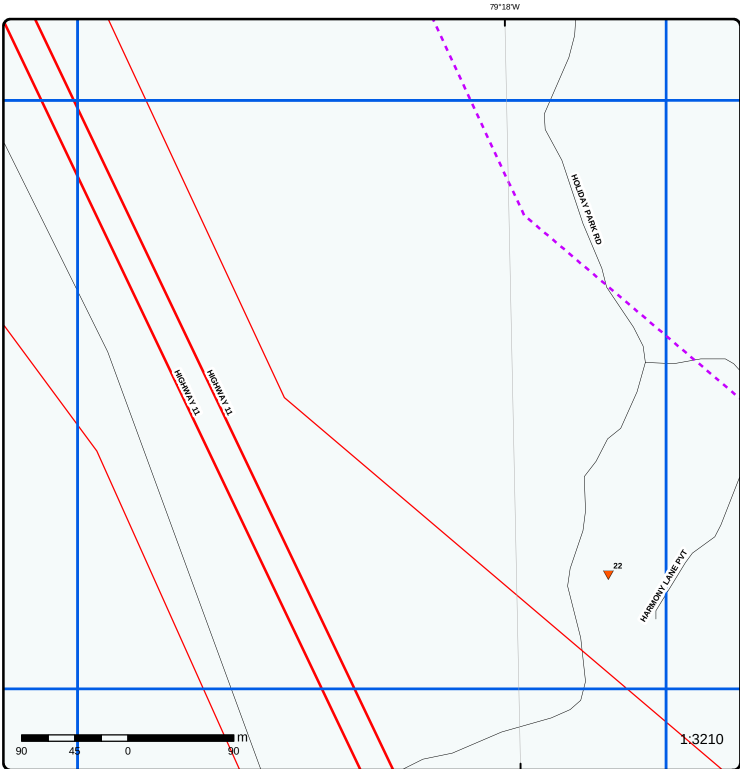
Grid 12 Order No: 20130723052



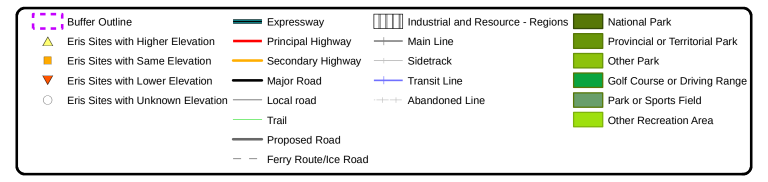


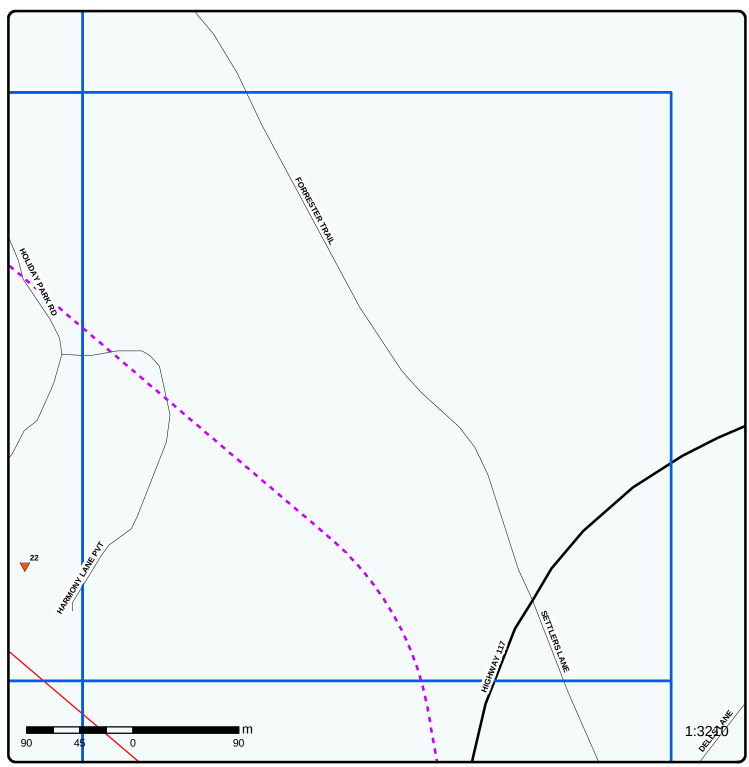
Grid 13 Order No: 20130723052



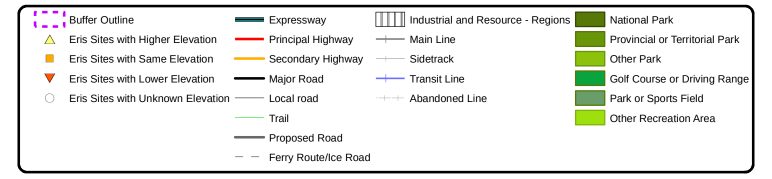


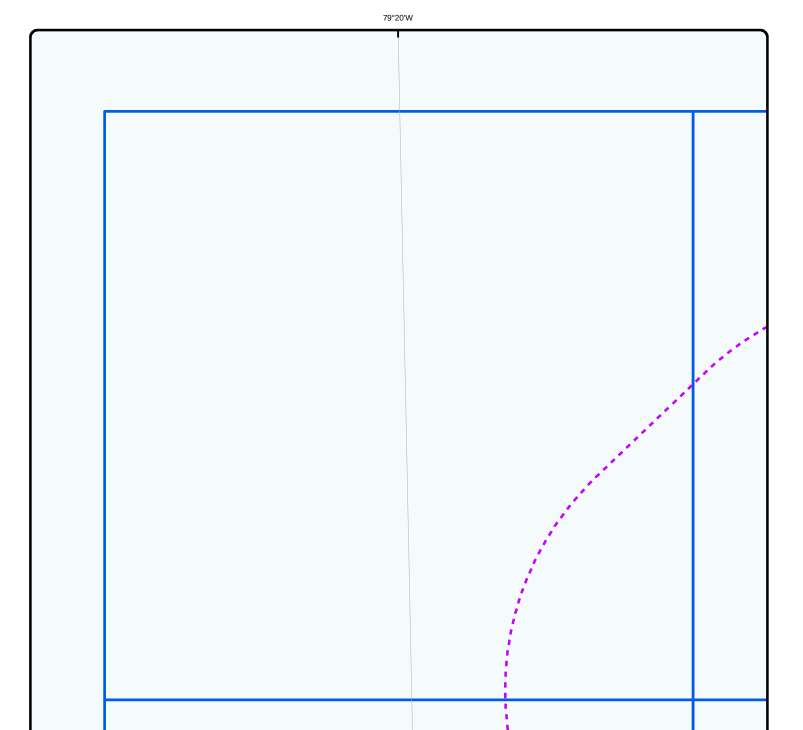
Grid 14 Order No: 20130723052



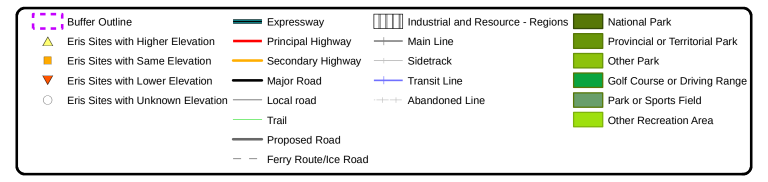


Grid 15 Order No: 20130723052



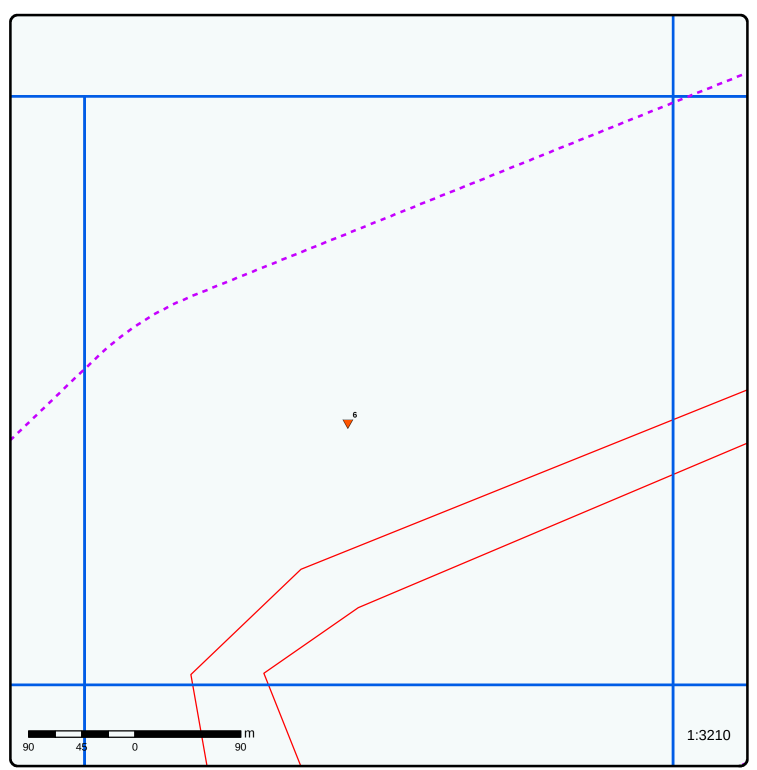


Grid 16 Order No: 20130723052

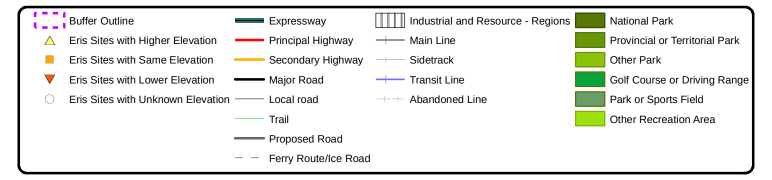


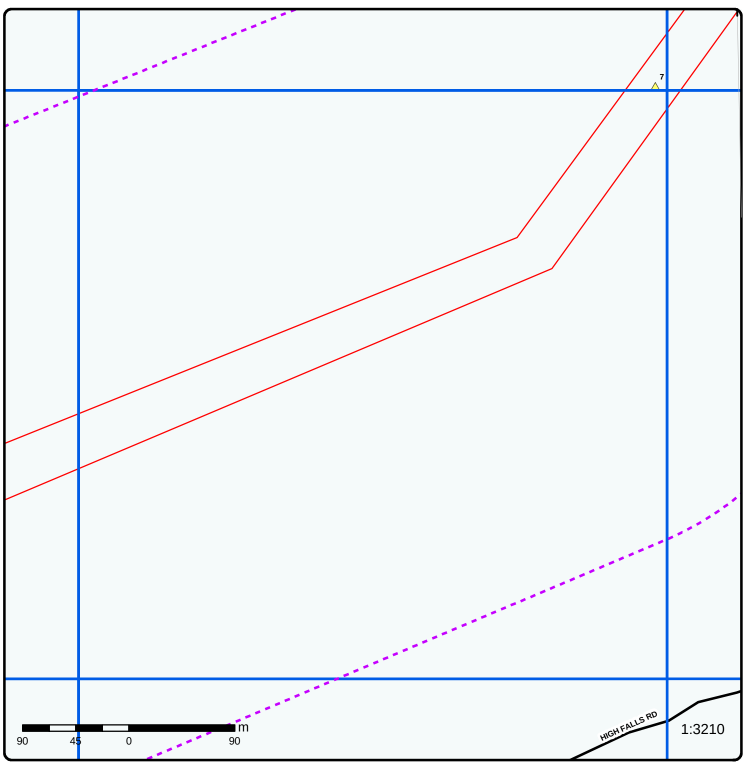
90

1:3210

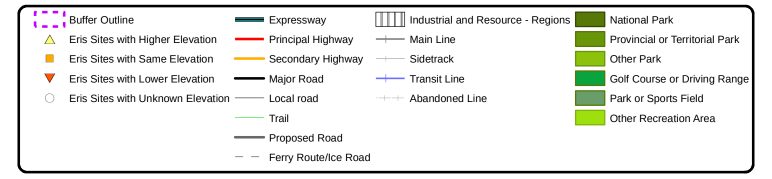


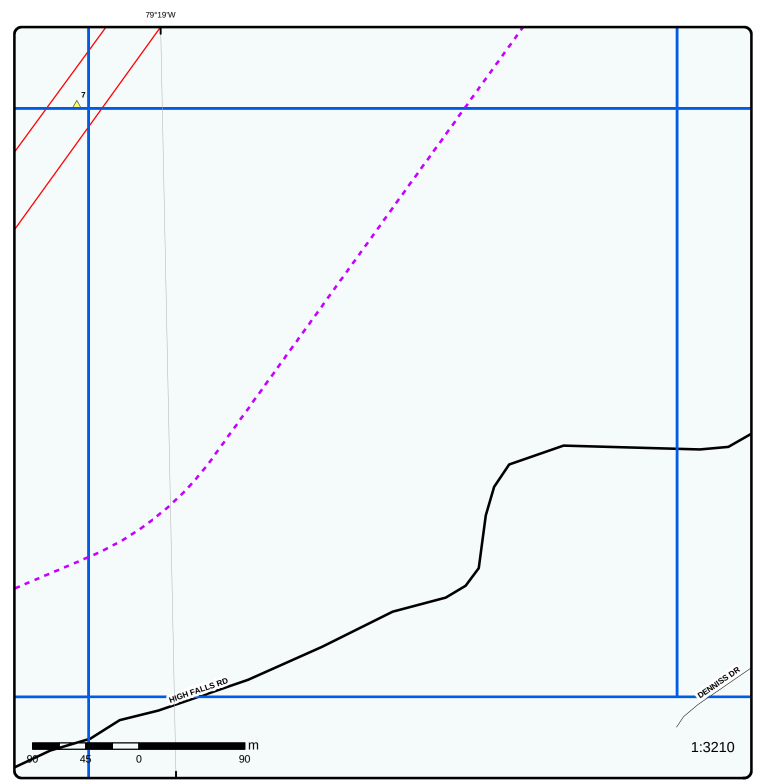
Grid 17 Order No: 20130723052



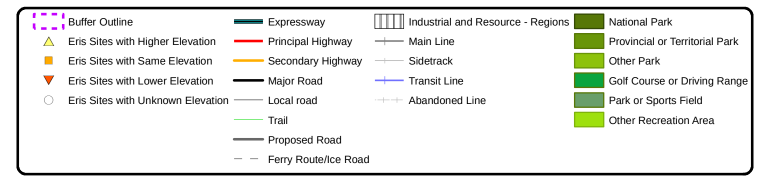


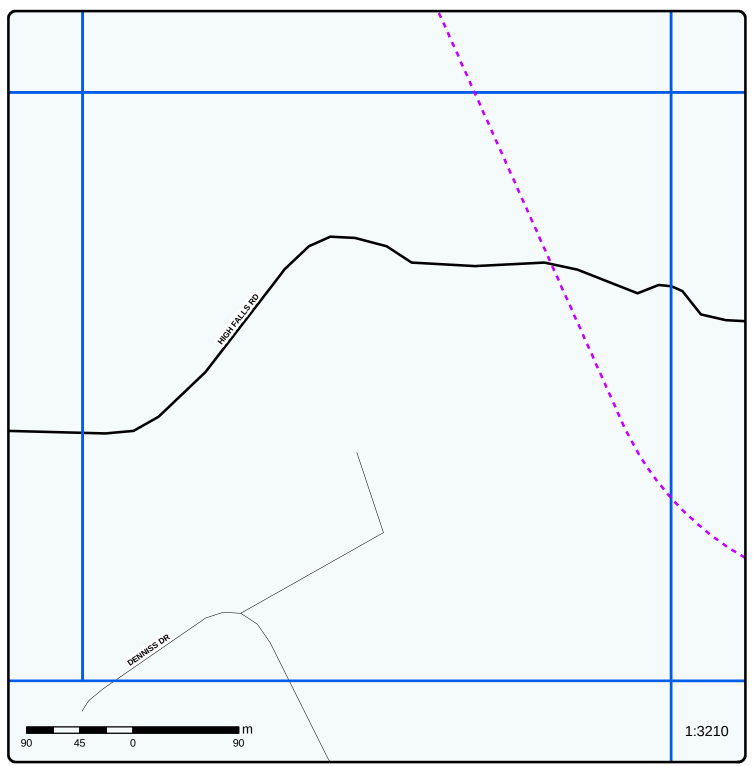
Grid 18 Order No: 20130723052



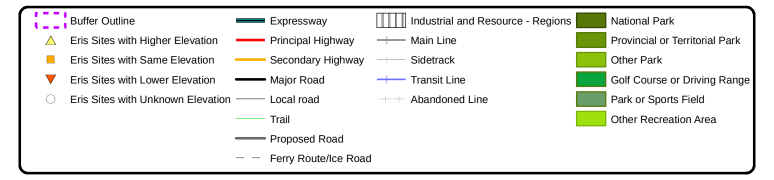


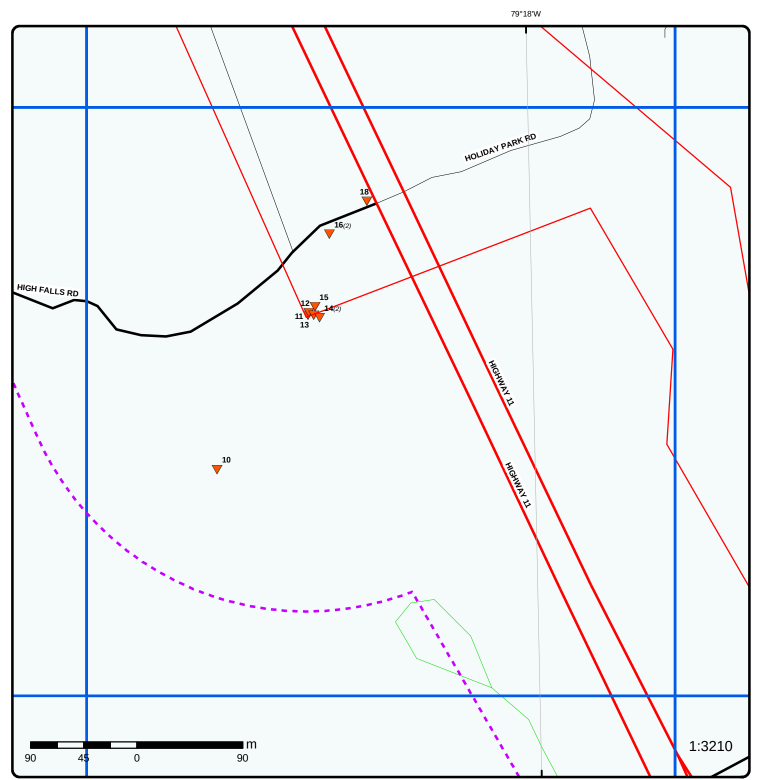
Grid 19 Order No: 20130723052



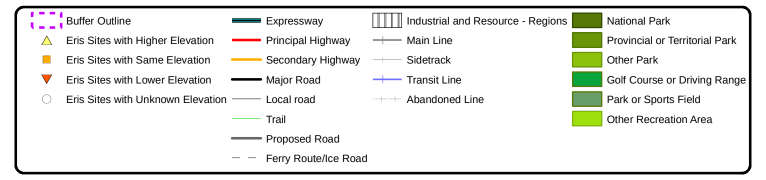


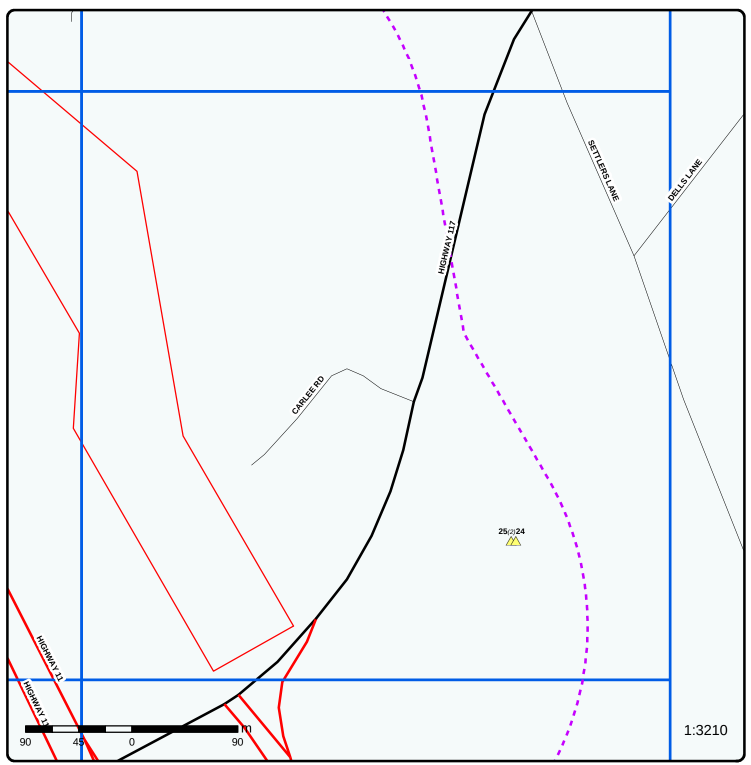
Grid 20 Order No: 20130723052



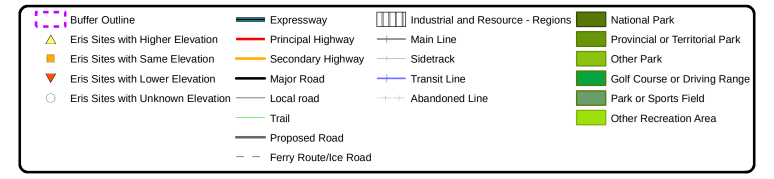


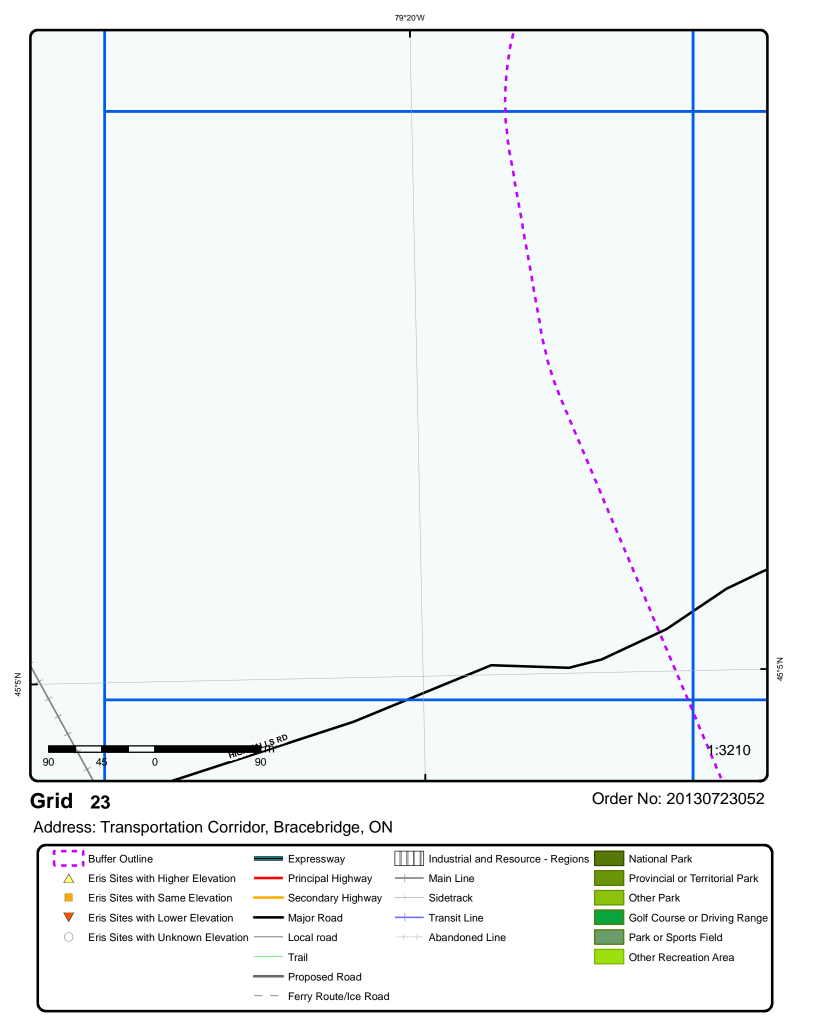
Grid 21 Order No: 20130723052

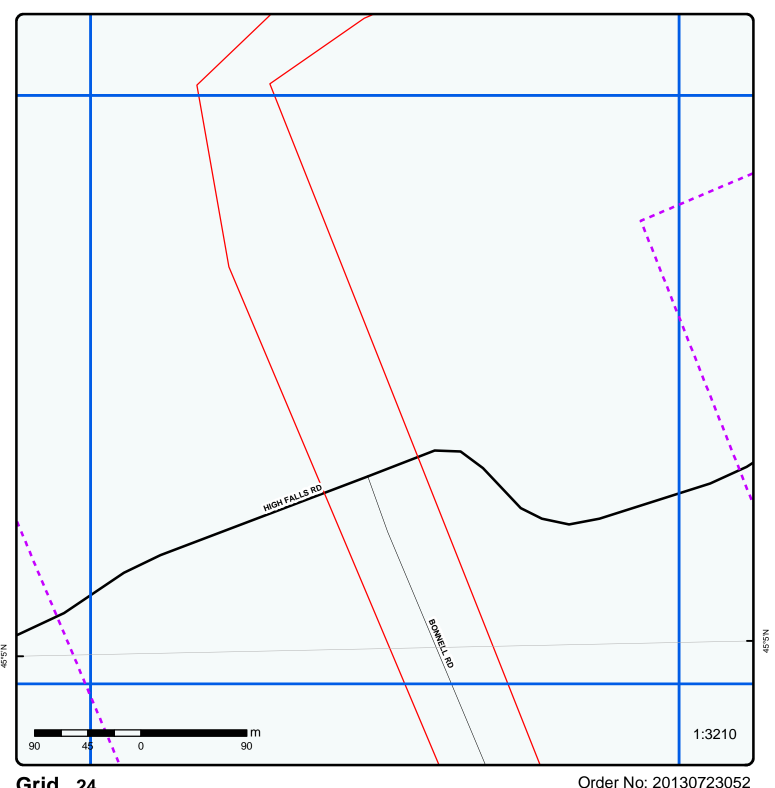




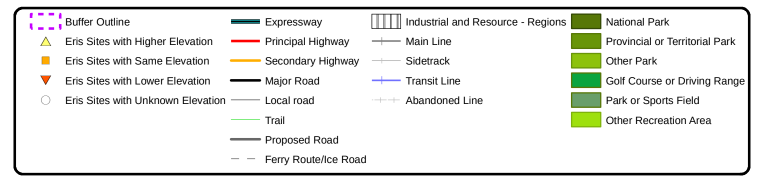
Grid 22 Order No: 20130723052

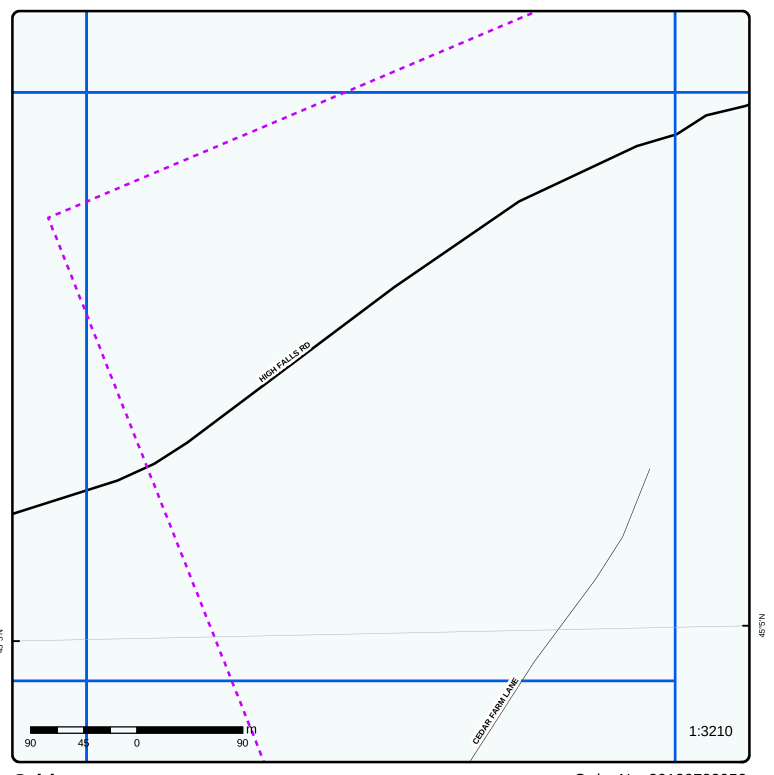




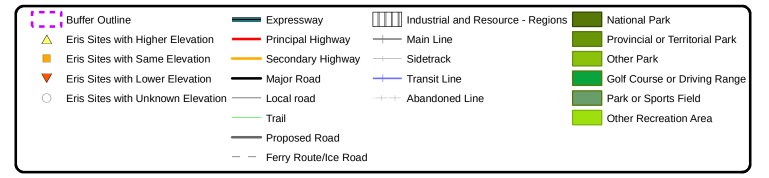


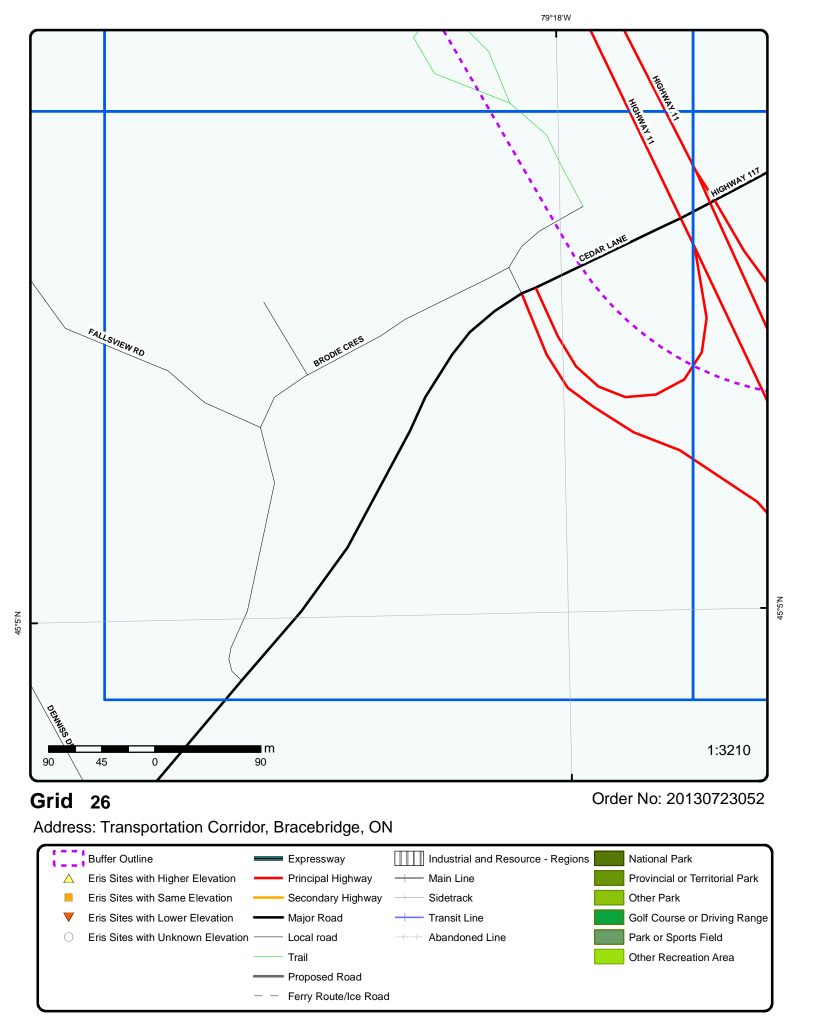
Grid Order No: 20130723052 24

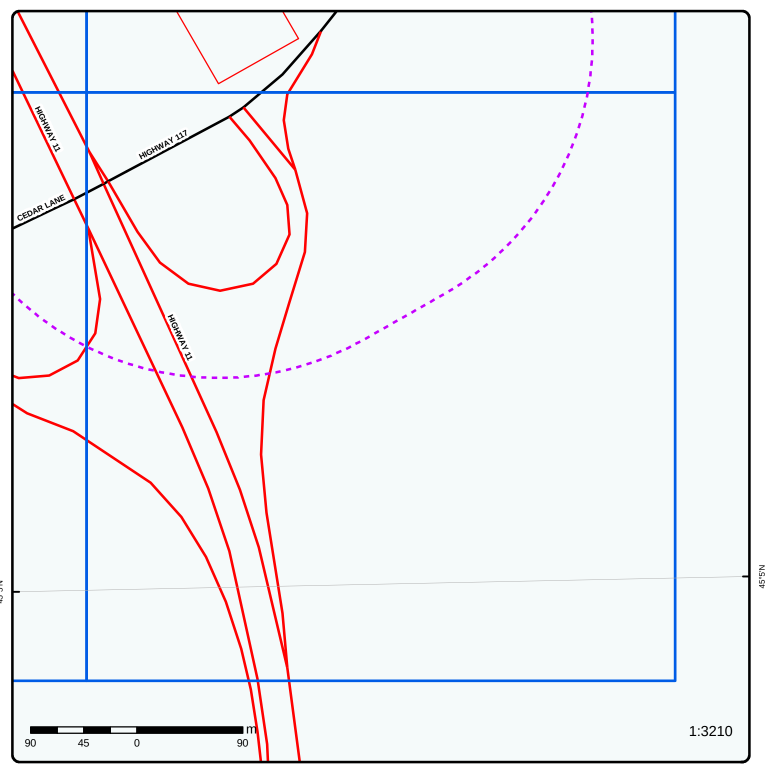




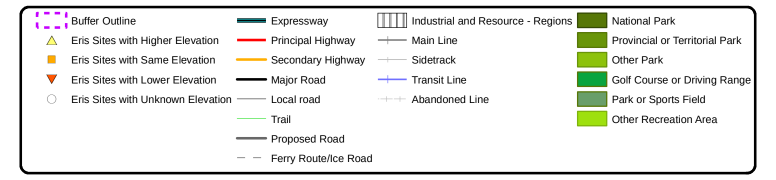
Grid 25 Order No: 20130723052

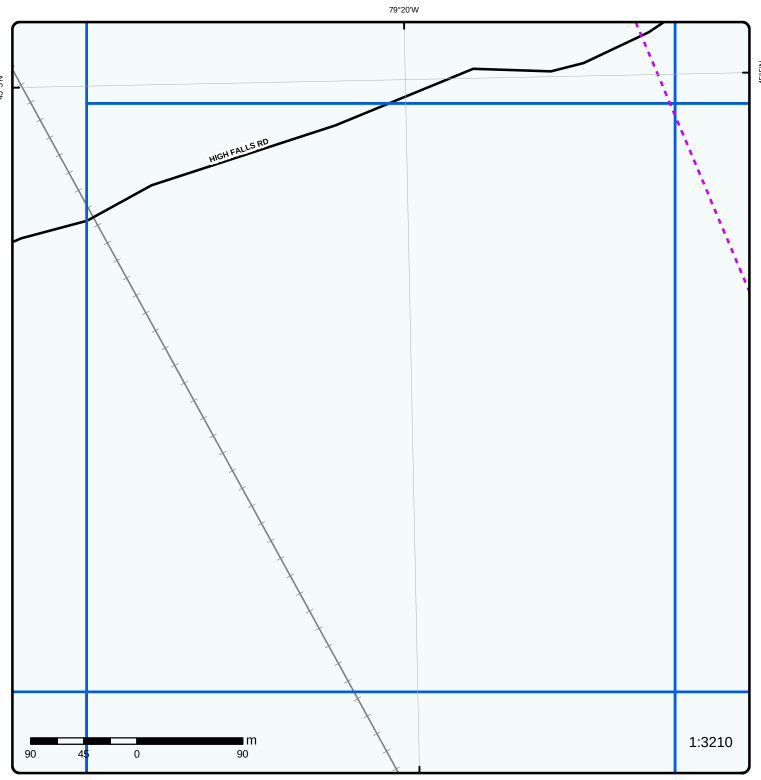




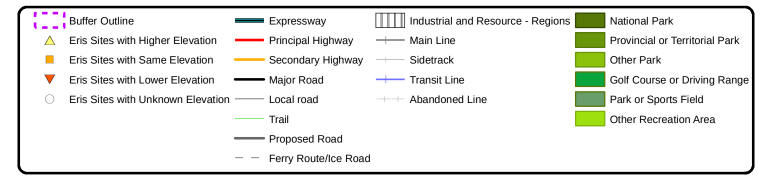


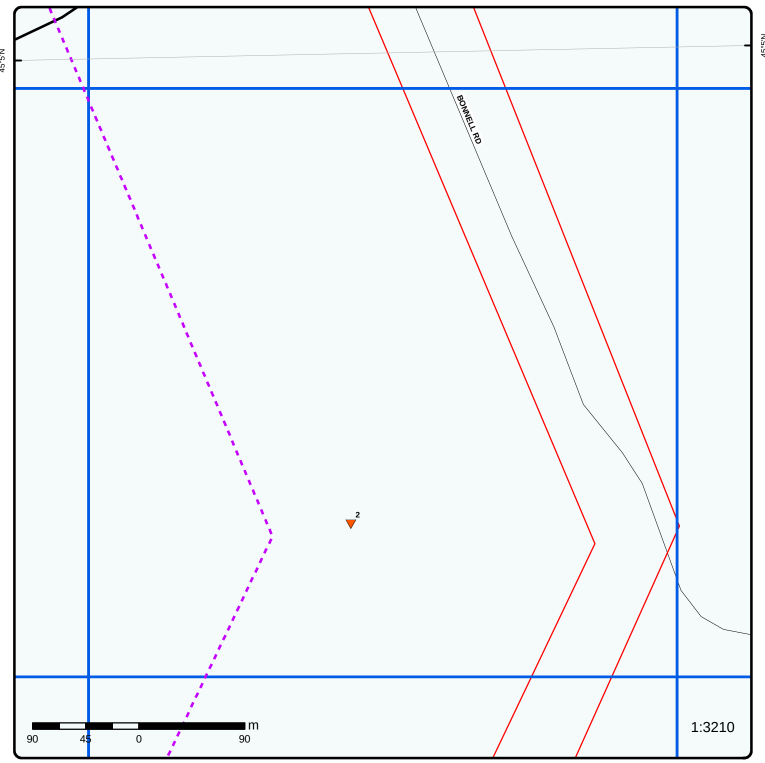
Grid 27 Order No: 20130723052



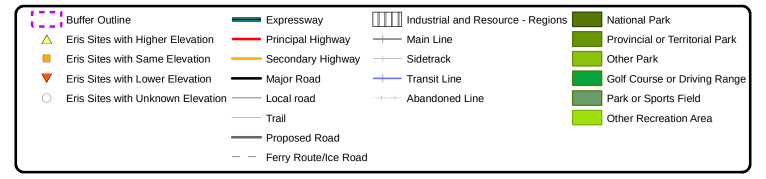


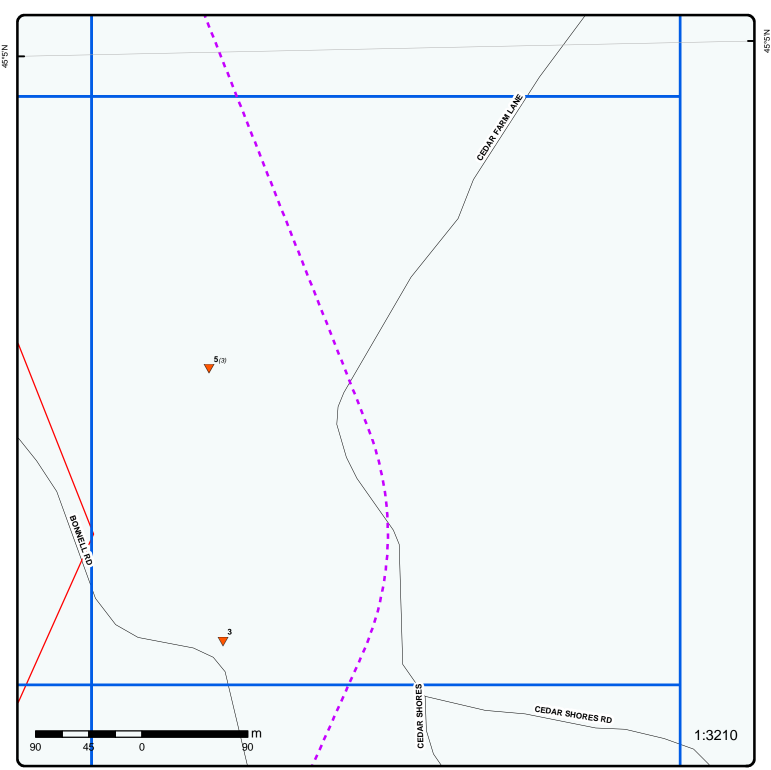
Grid 28 Order No: 20130723052



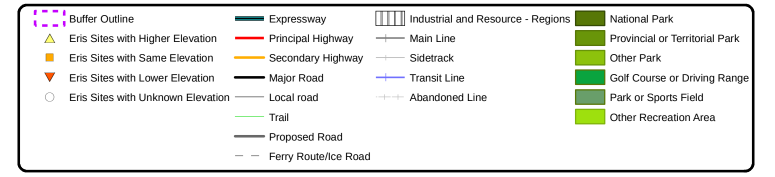


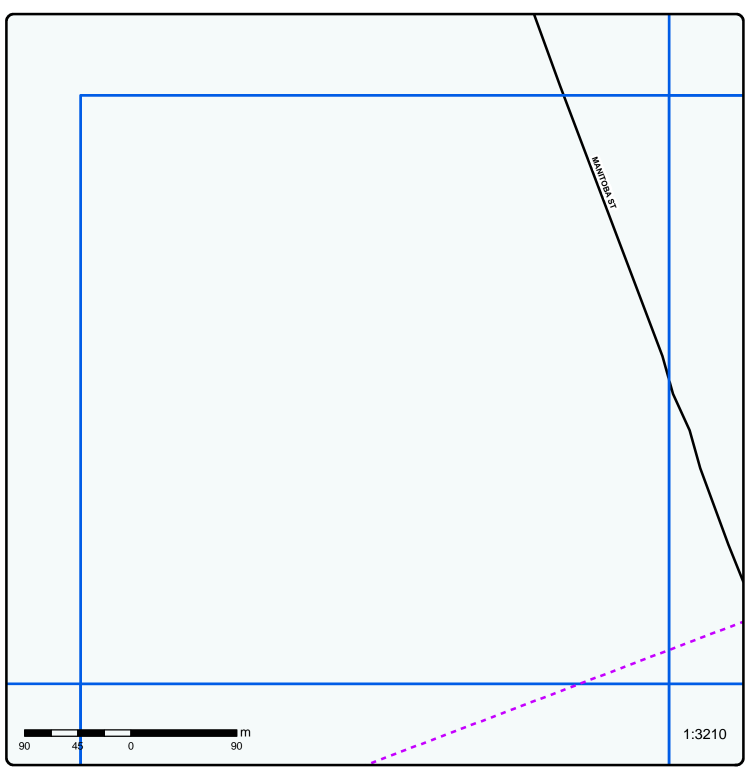
Grid 29 Order No: 20130723052



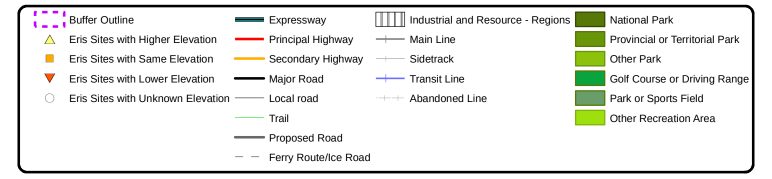


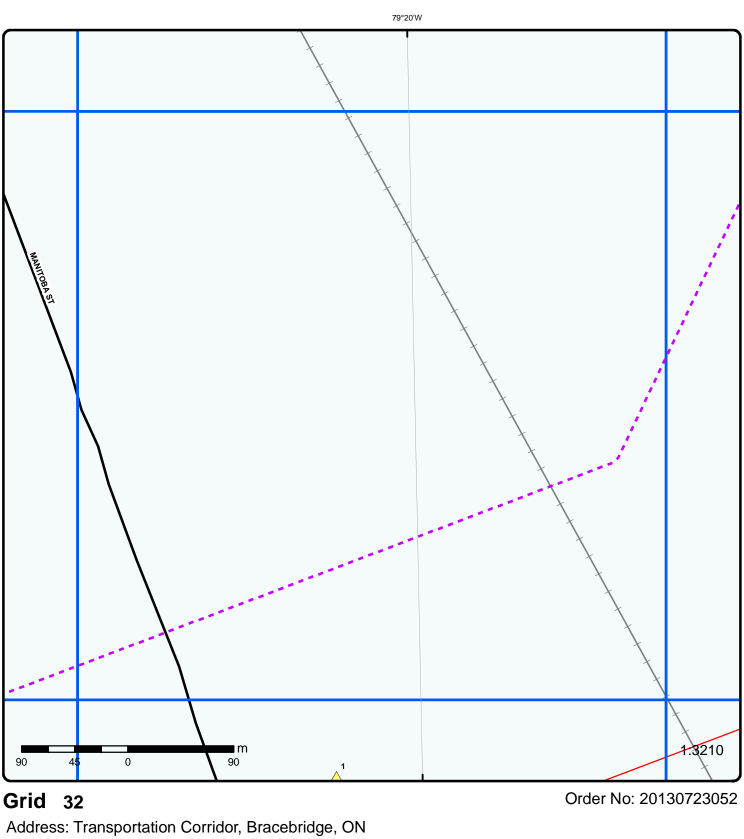
Grid 30 Order No: 20130723052

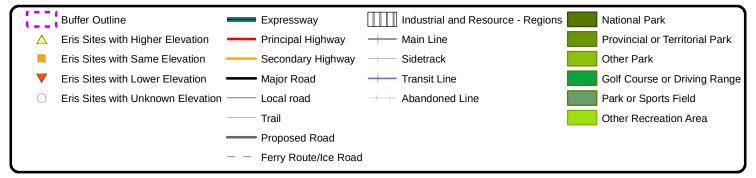




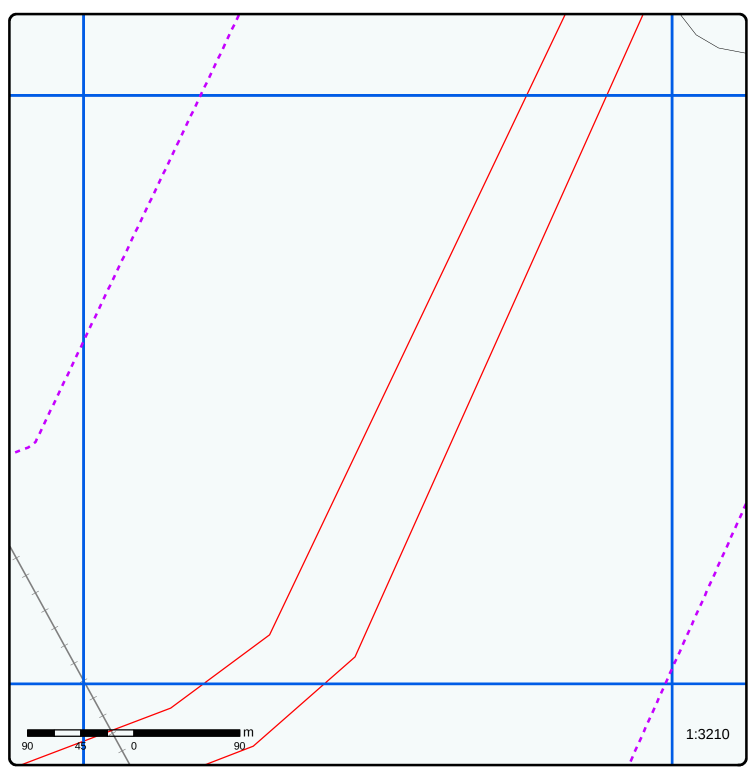
Grid 31 Order No: 20130723052



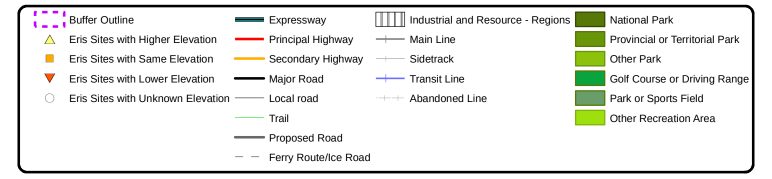


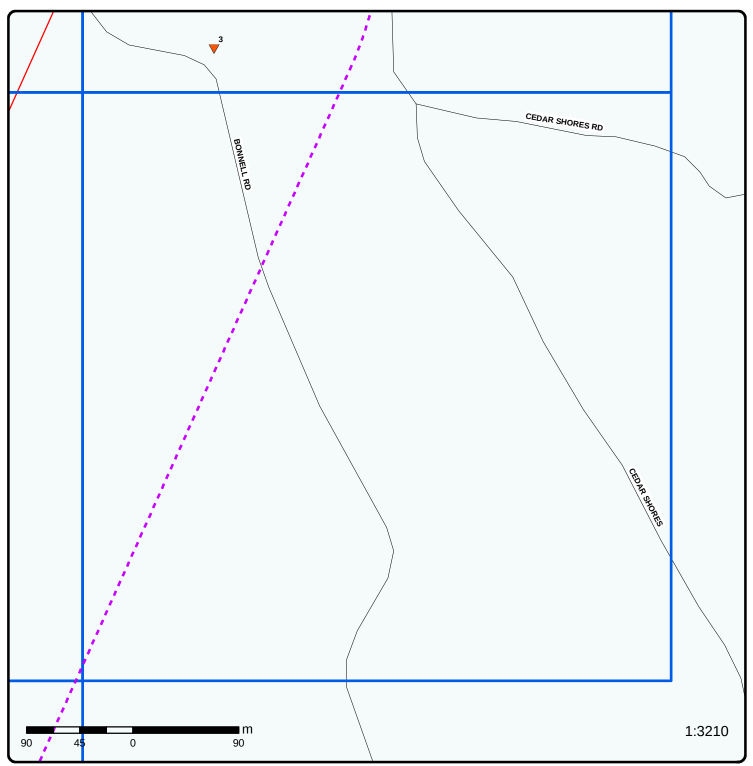


Source: © 2012 DMTI Spatial Inc.

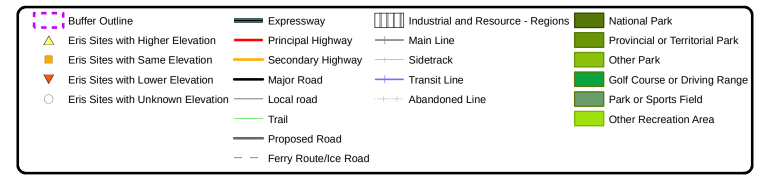


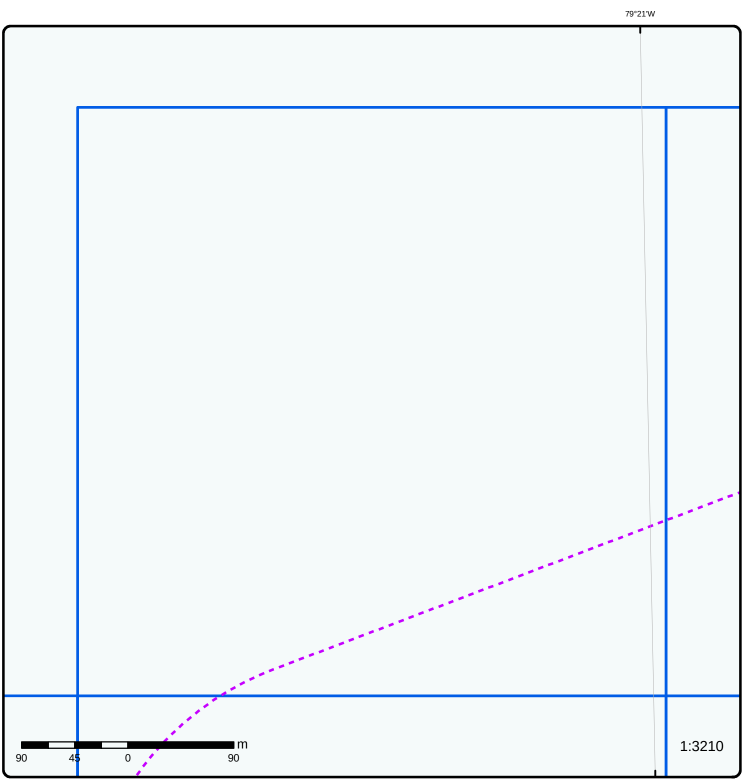
Grid 33 Order No: 20130723052



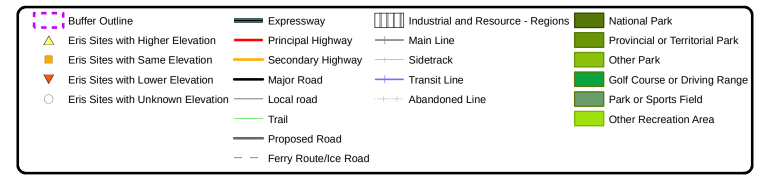


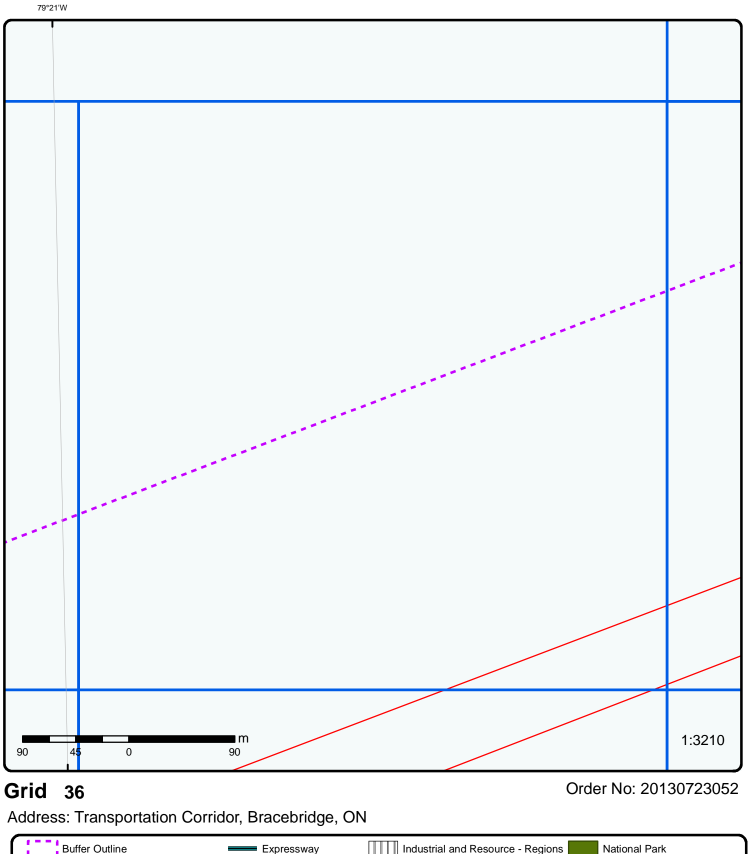
Grid 34 Order No: 20130723052

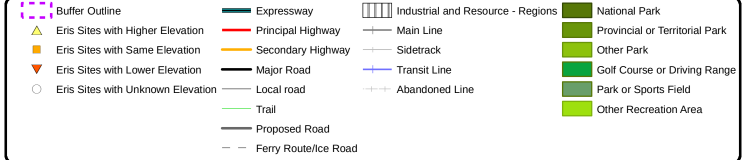


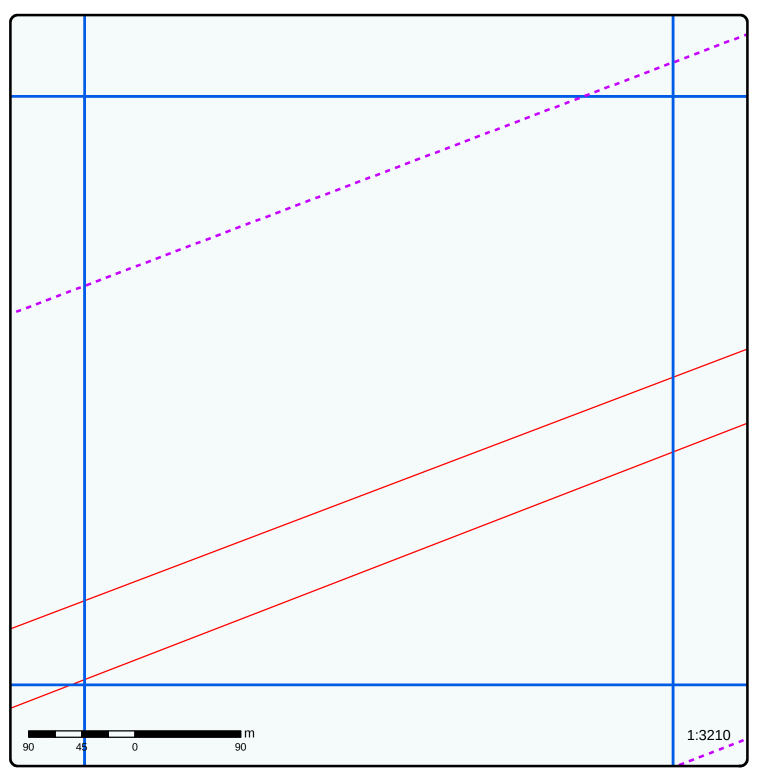


Grid 35 Order No: 20130723052

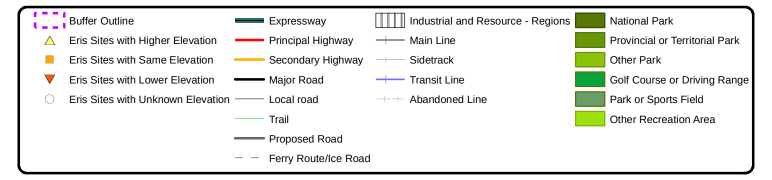


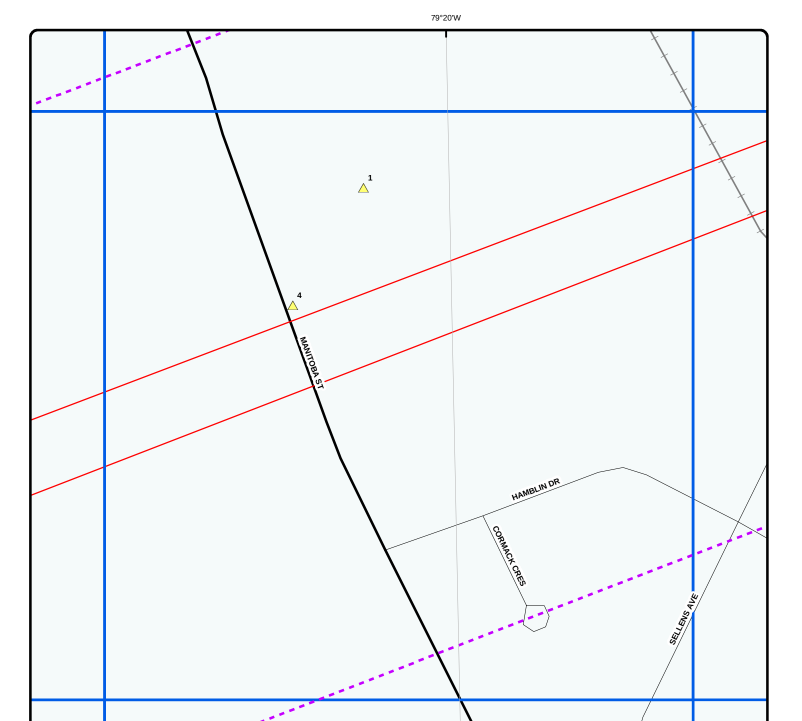




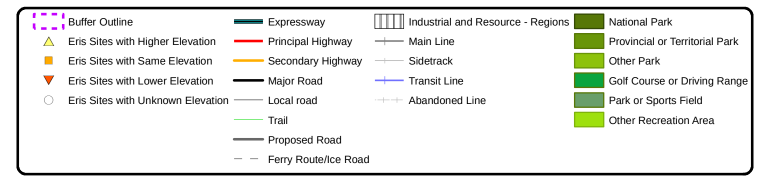


Grid 37 Order No: 20130723052



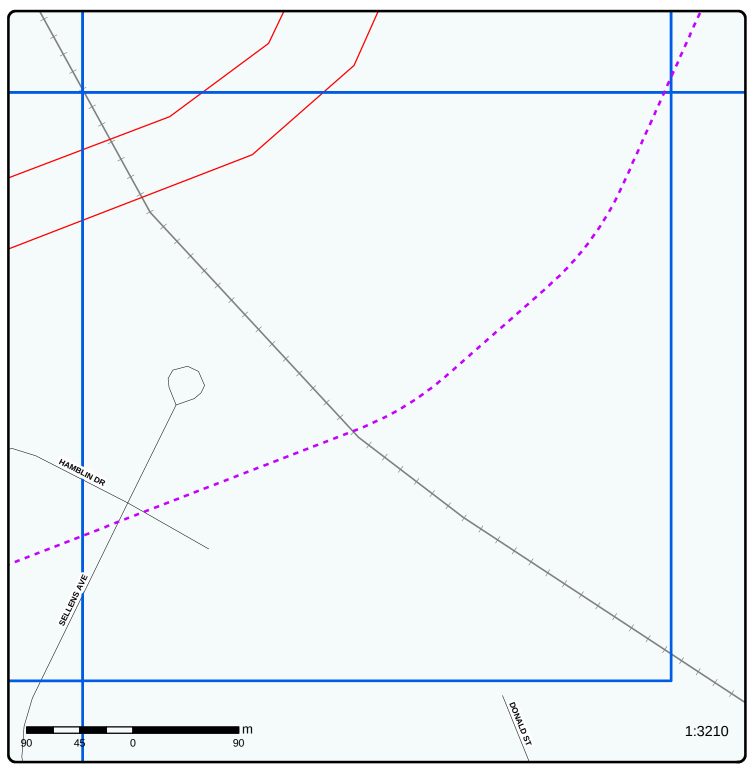


Grid 38 Order No: 20130723052

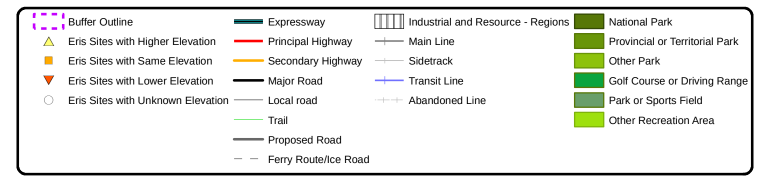


90

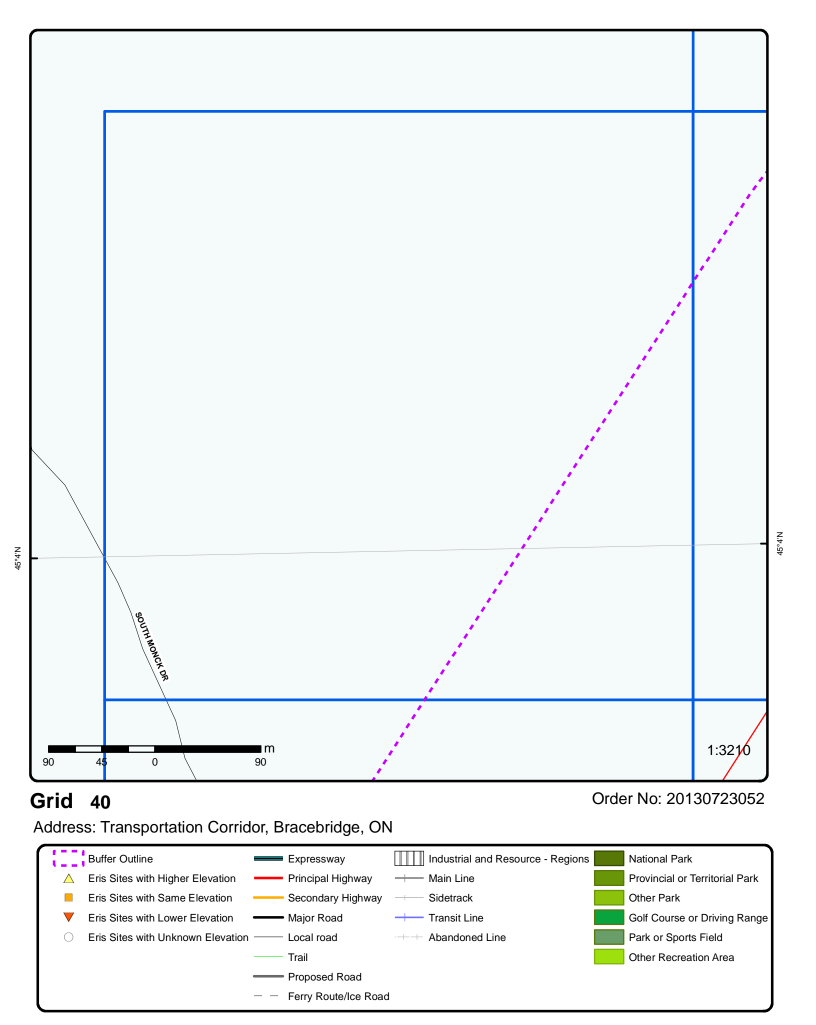
1:3210

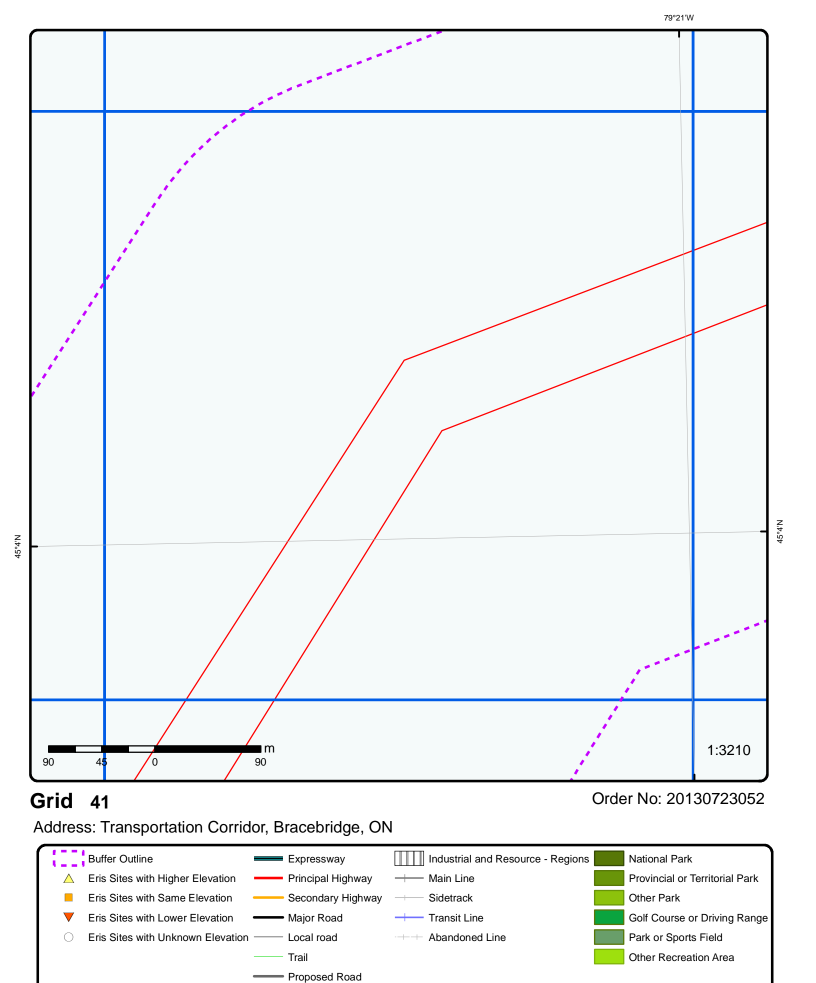


Grid 39 Order No: 20130723052



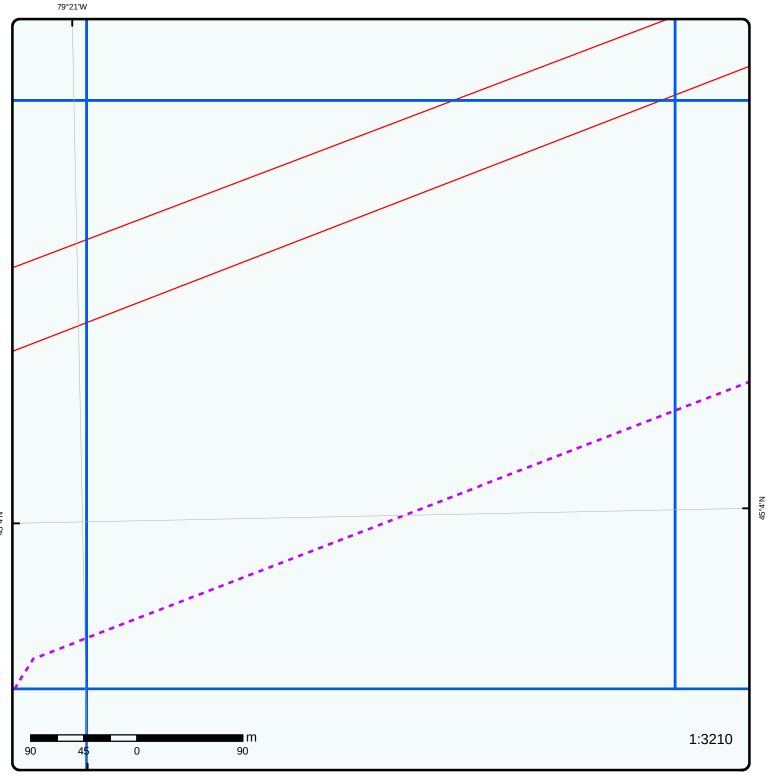
Source: © 2012 DMTI Spatial Inc.



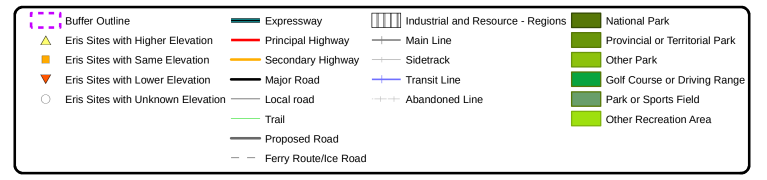


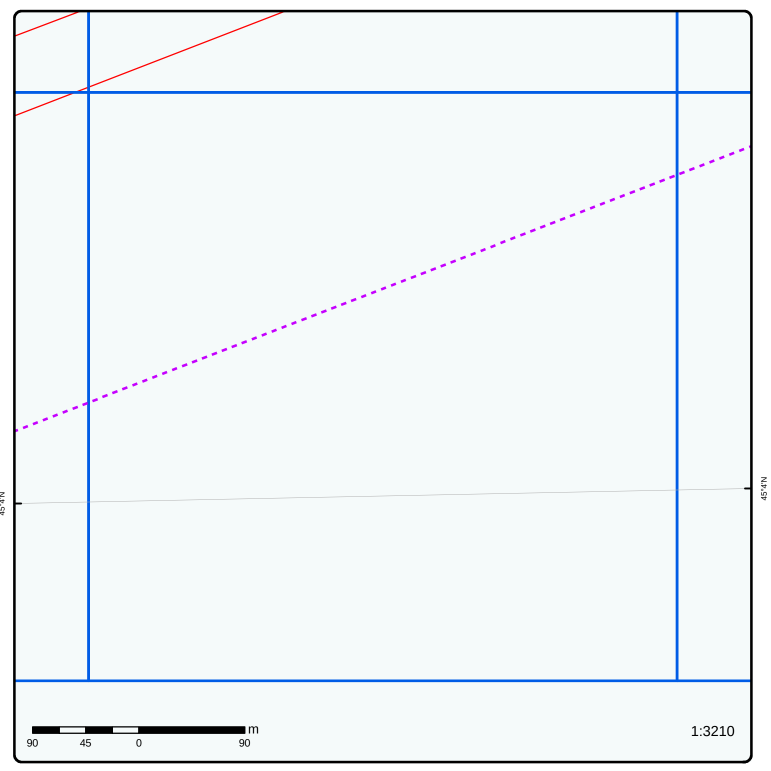
Ferry Route/Ice Road

Source: © 2012 DMTI Spatial Inc.

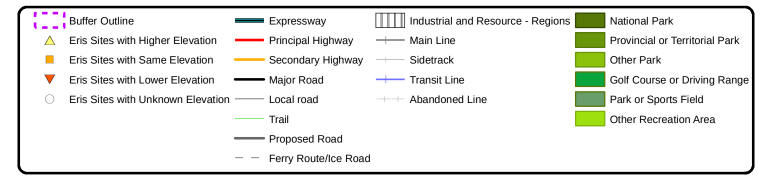


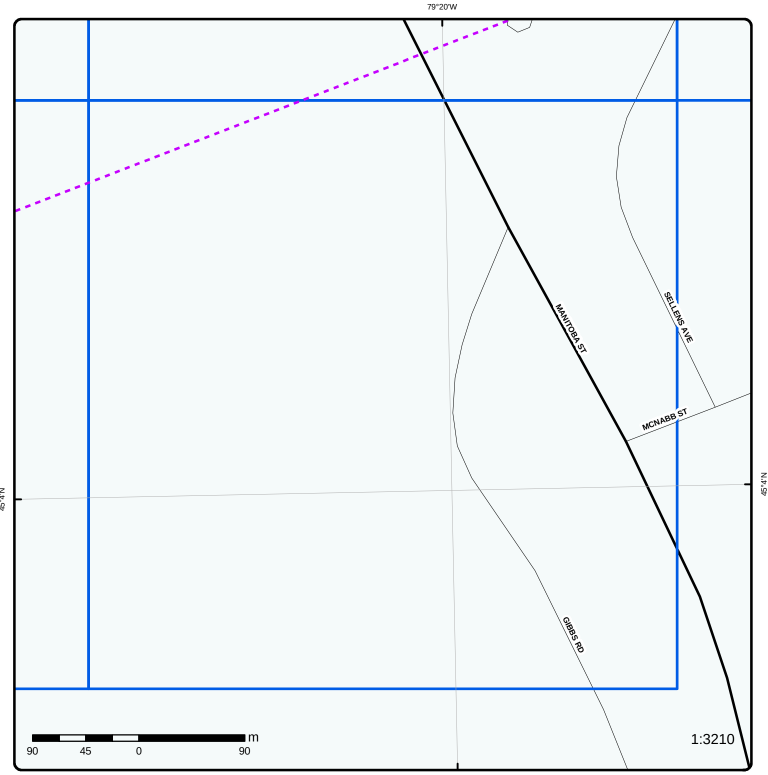
Grid 42 Order No: 20130723052



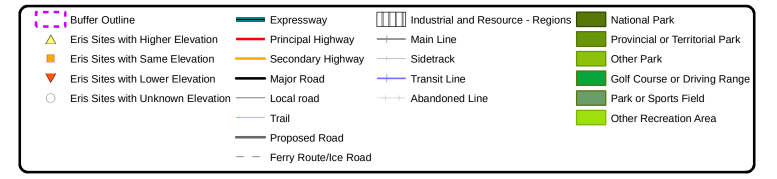


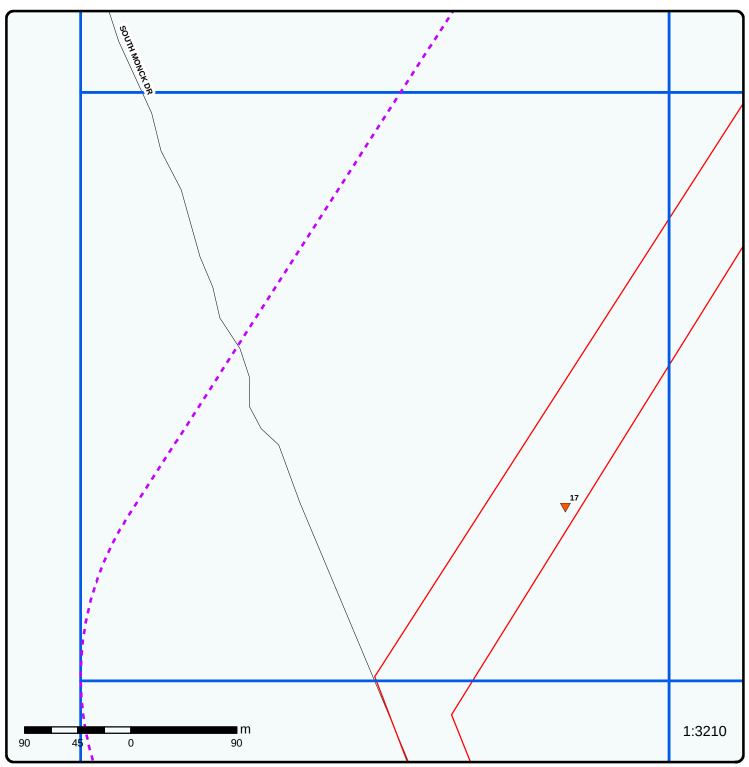
Grid 43 Order No: 20130723052



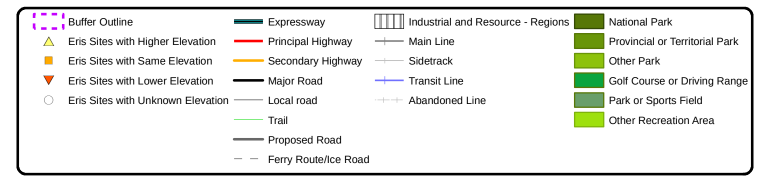


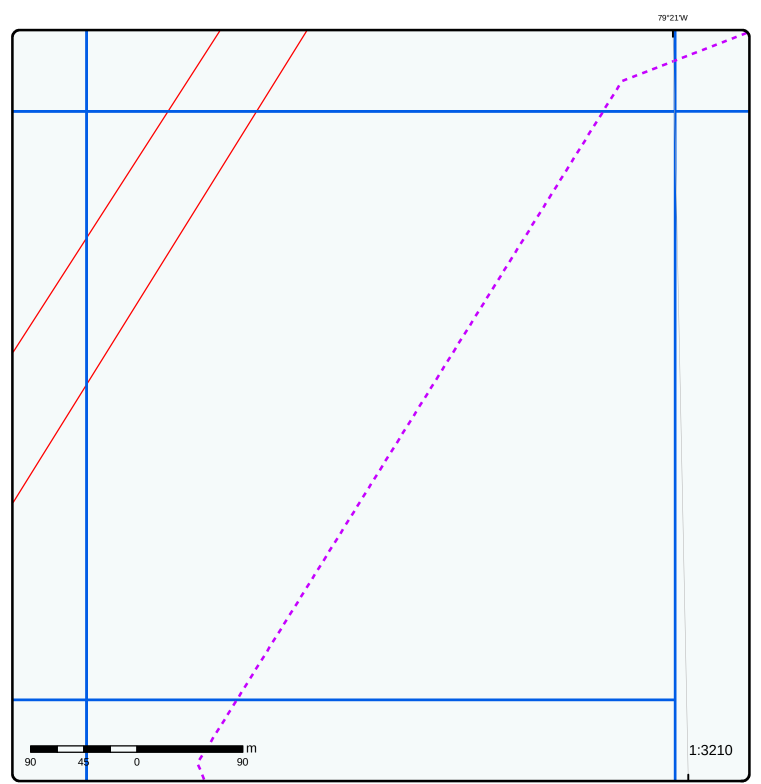
Grid 44 Order No: 20130723052



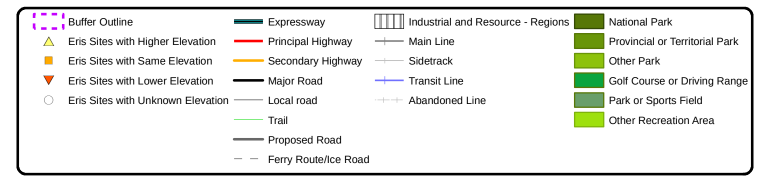


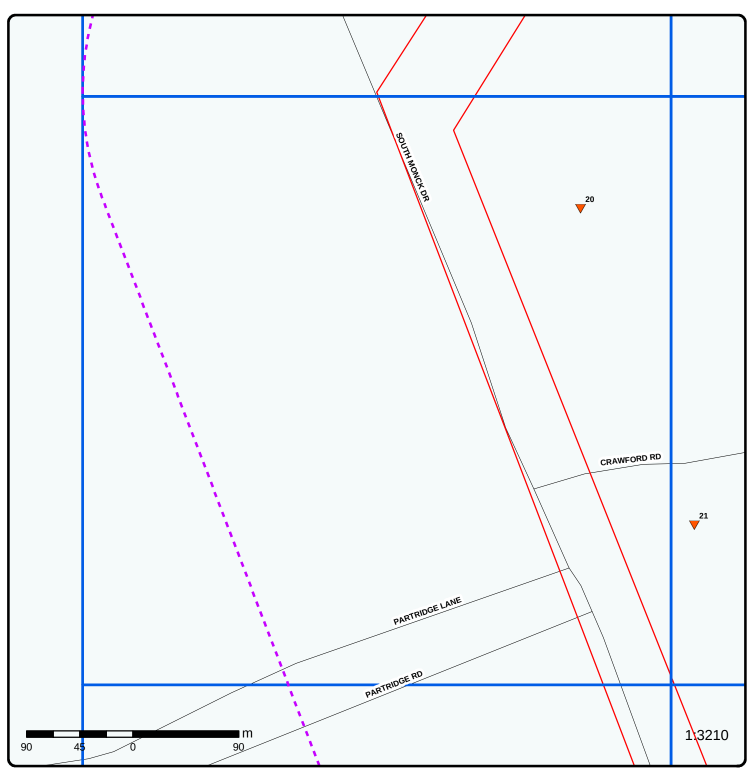
Grid 45 Order No: 20130723052



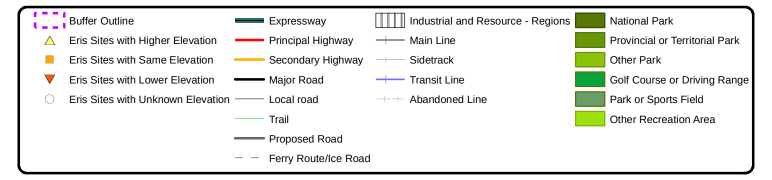


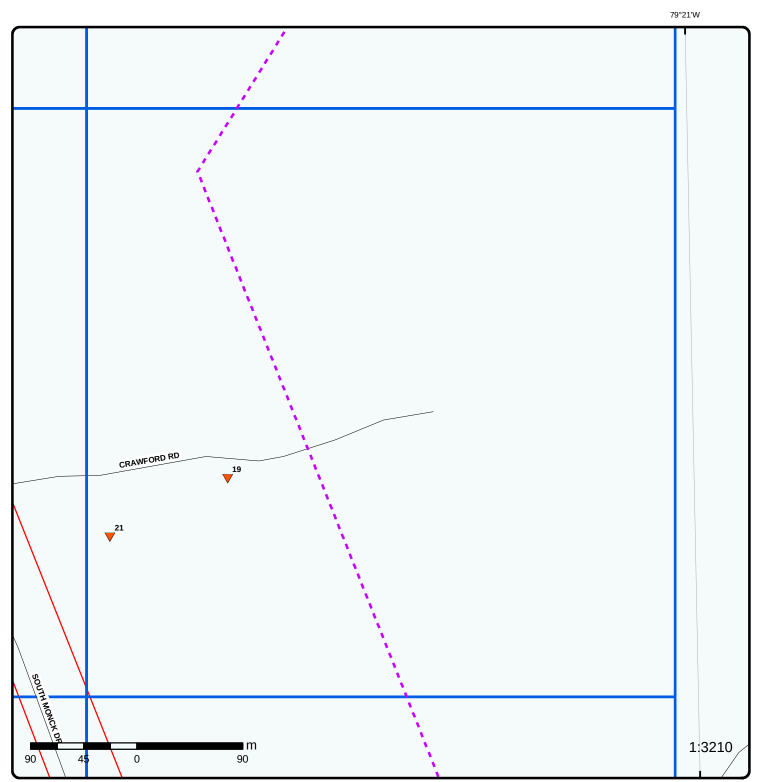
Grid 46 Order No: 20130723052



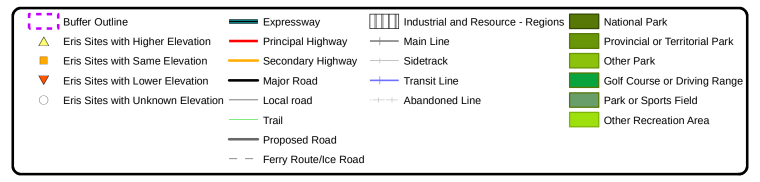


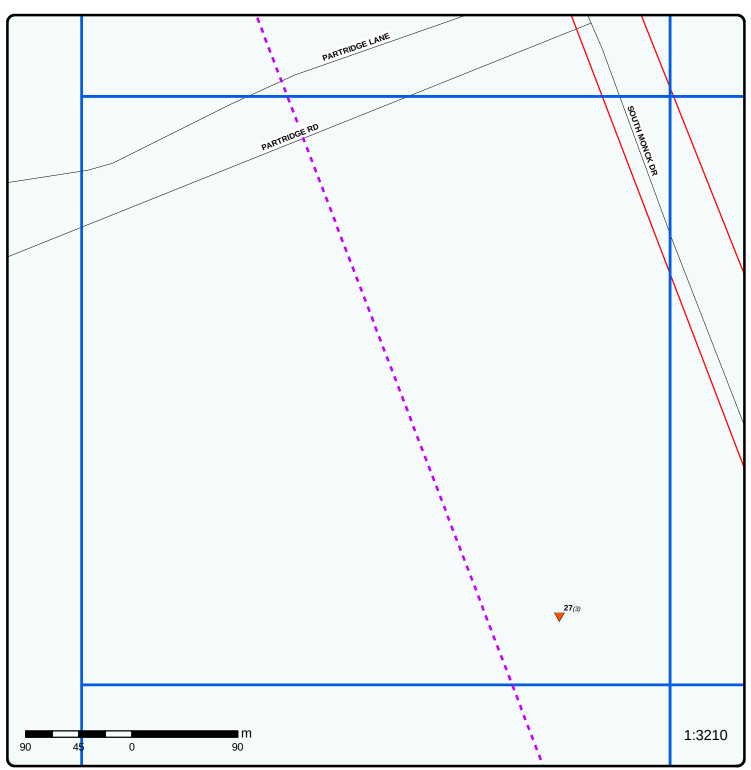
Grid 47 Order No: 20130723052



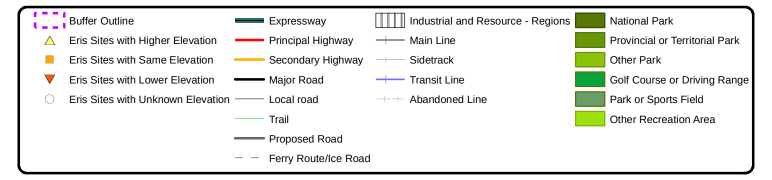


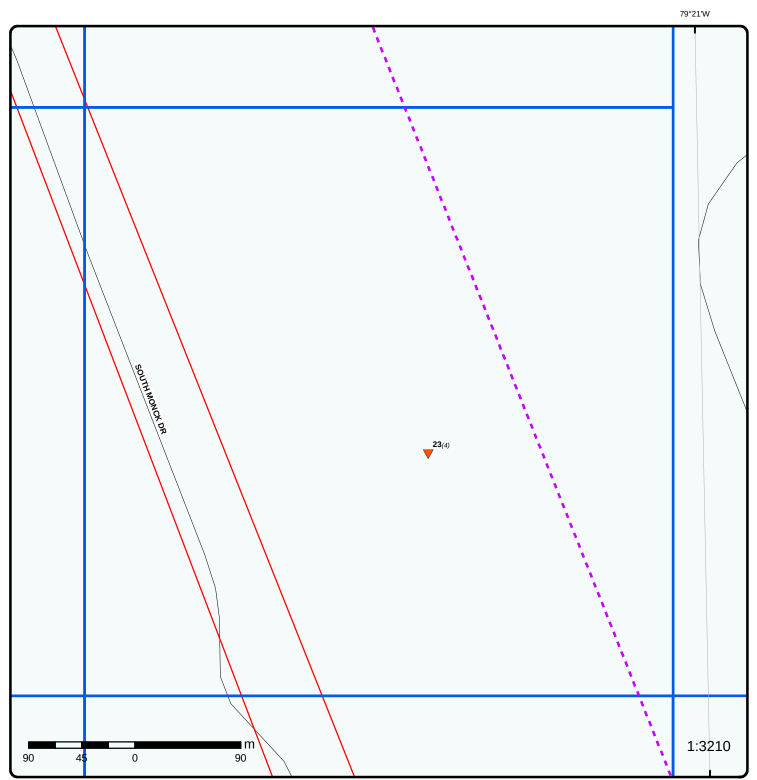
Grid 48 Order No: 20130723052



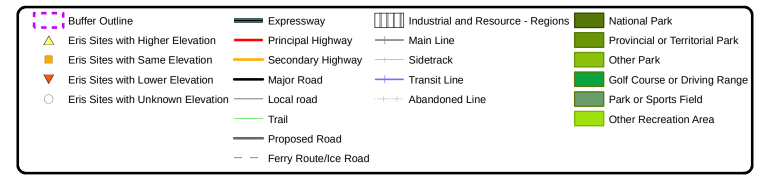


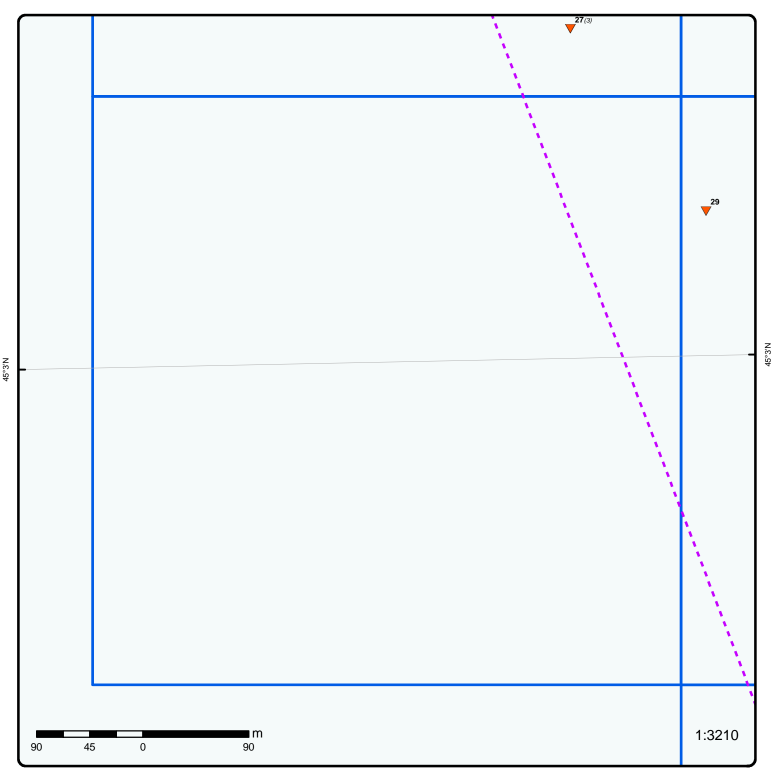
Grid 49 Order No: 20130723052



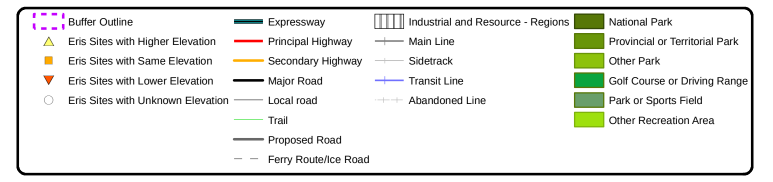


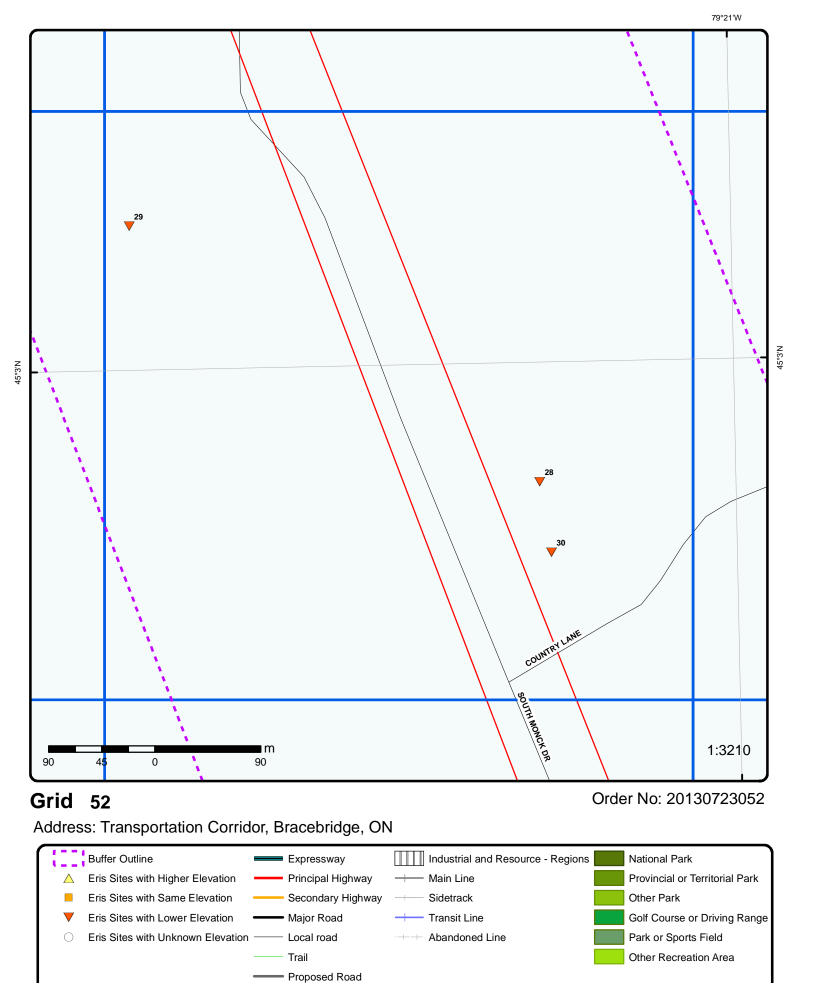
Grid 50 Order No: 20130723052



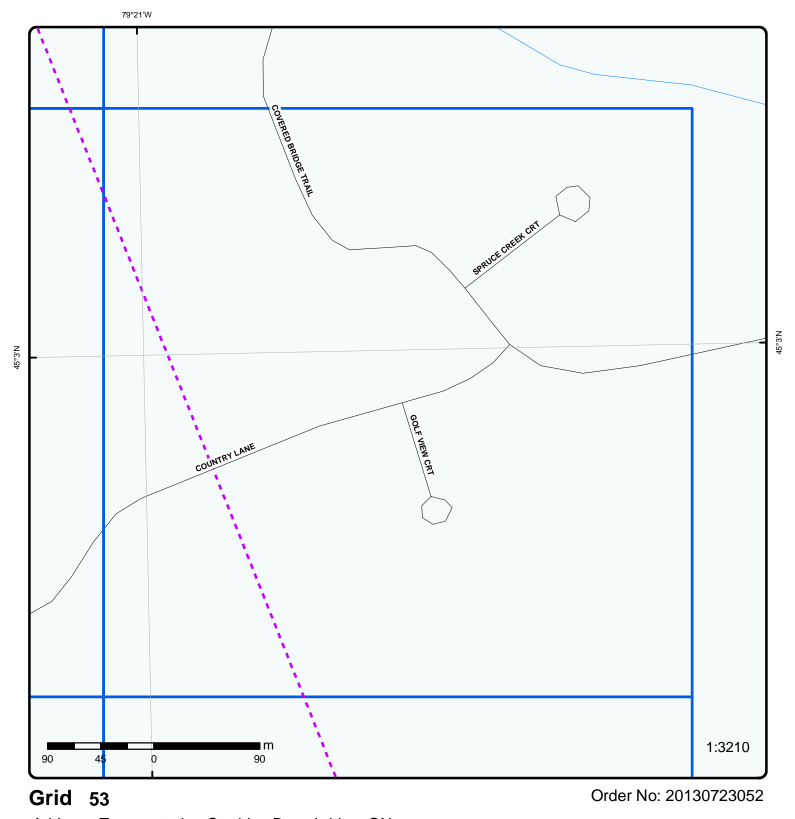


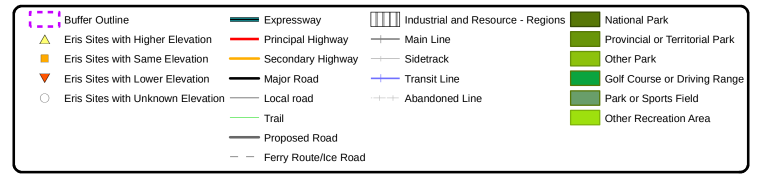
Grid 51 Order No: 20130723052

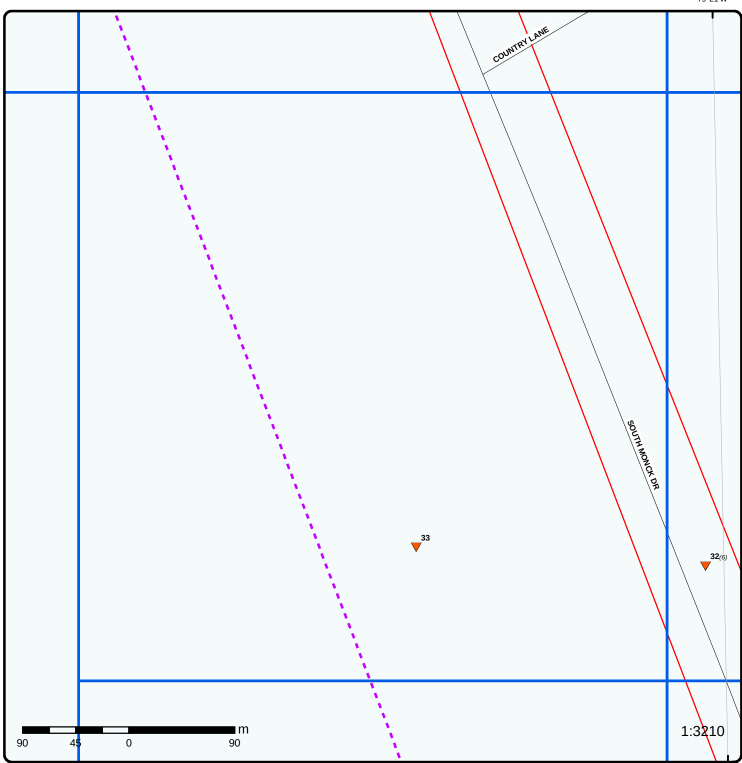




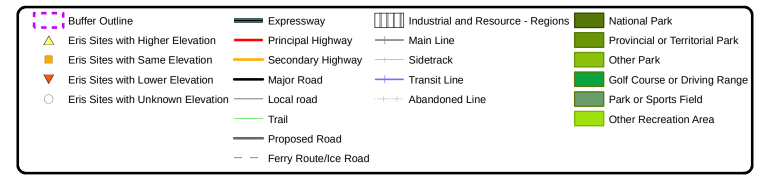
Ferry Route/Ice Road

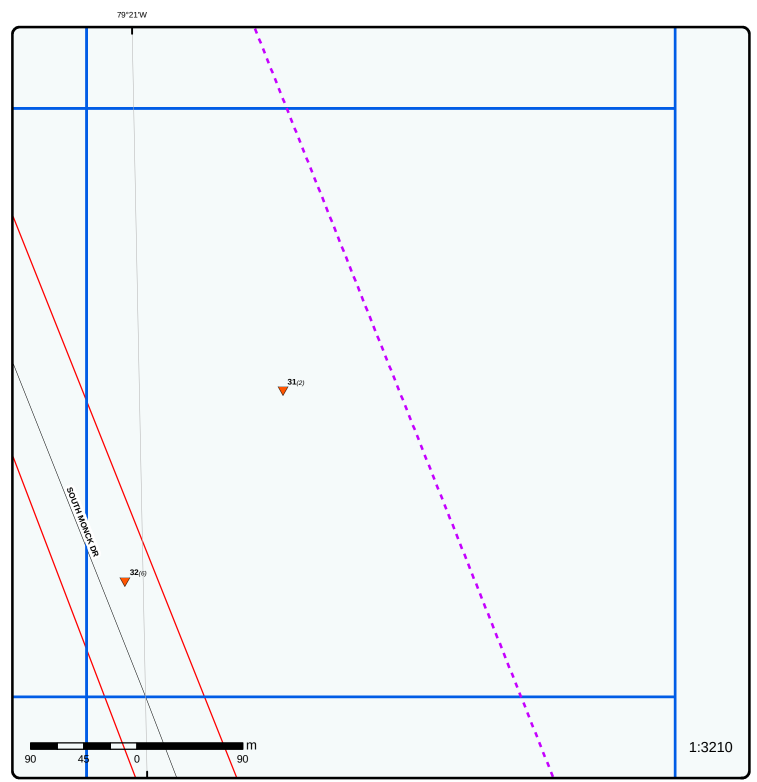




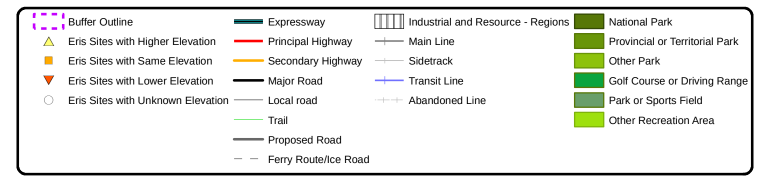


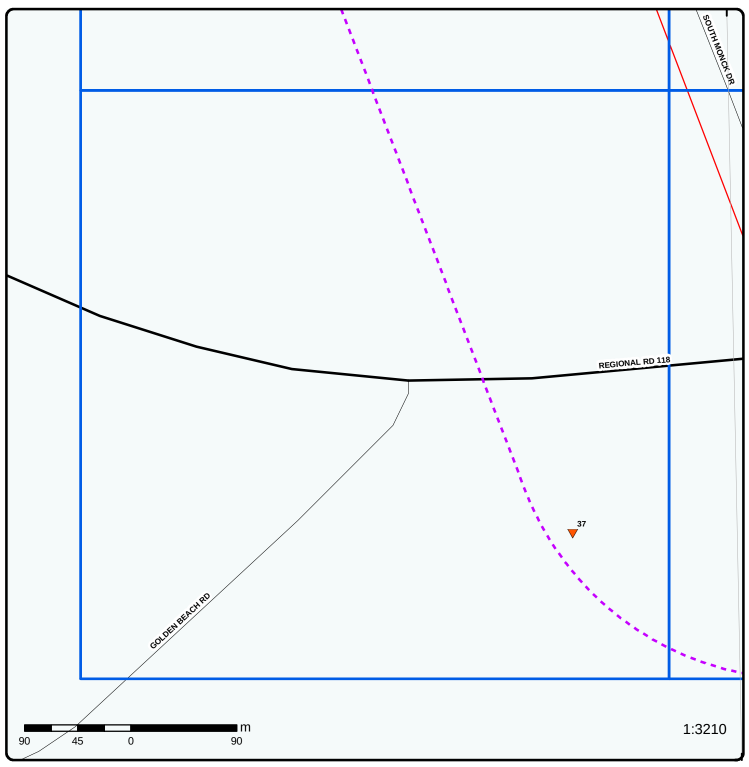
Grid 54 Order No: 20130723052



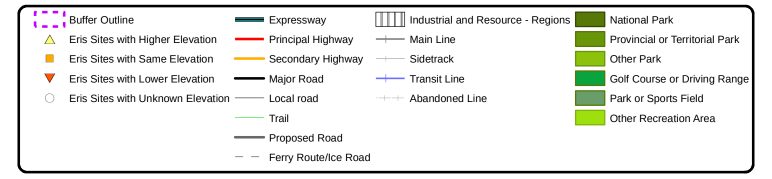


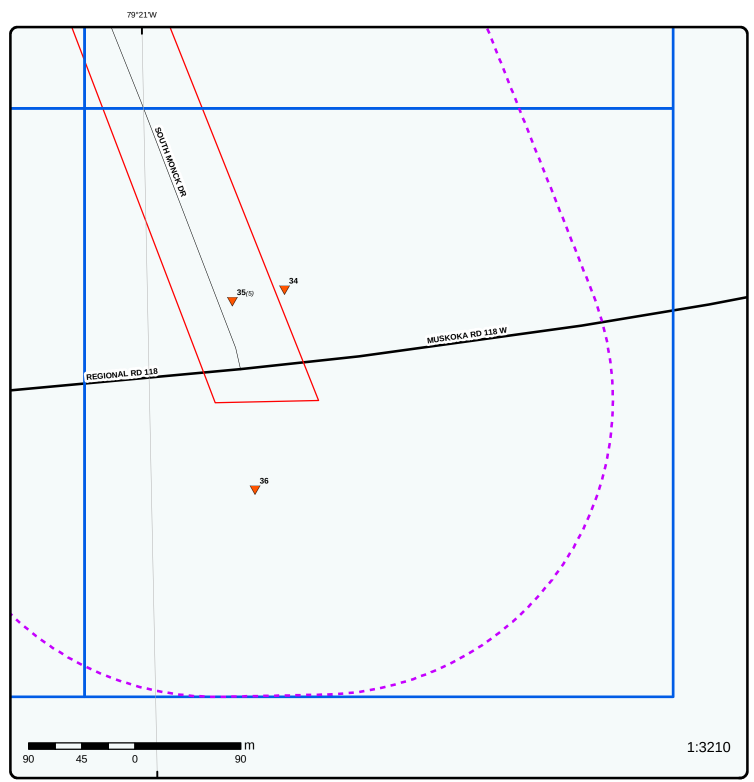
Grid 55 Order No: 20130723052



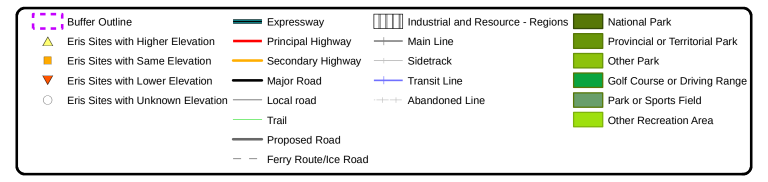


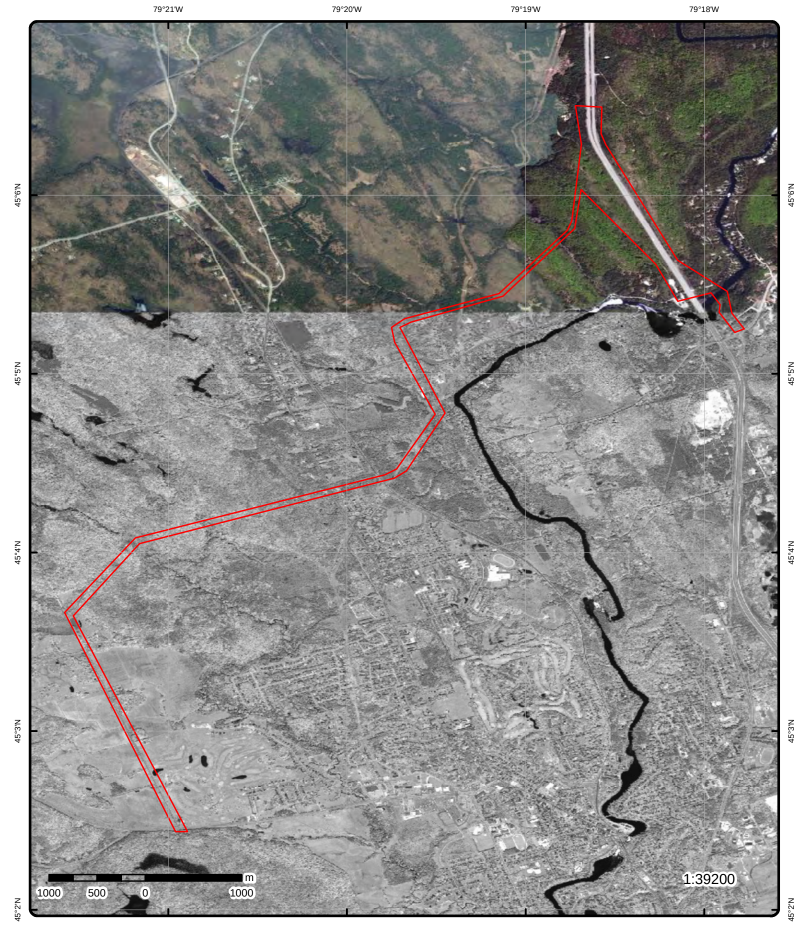
Grid 56 Order No: 20130723052





Grid 57 Order No: 20130723052





Aerial Order No: 20130723052

Detail Report

	lumber Records		Elevation m	Site		DB
7 1	of 1		307.4	ON		WWIS
Well Id: Concession: County: Easting Nad83: Zone: Primary Water Use: Pump Rate: Flow Rate: Specific Capacit Construction Me Elevation (m): Depth to Bedroc Water Type:	: ty: ethod:	4208833 07 MUSKOKA 632384.8 17 Domestic 5 GPM Rotary (Air) 309 20 FRESH			Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	006 CON BRACEBRIDGE TOWN (MACAULY) 4994542 unknown UTM 18-OCT-03 340 ft 39 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL
Thickness: Material Colou +	ır:	20 ft BROWN			Original Depth: Material:	20 ft SAND
Thickness: Material Colou	ur:	320 ft BLACK			Original Depth: Material:	340 ft GRANITE, LAYERED
11 1	of 1		271.0	ON		<u>wwis</u>
Well Id: Concession: County: Easting Nad83: Zone: Primary Water Use: Pump Rate: Flow Rate: Specific Capacit Construction Me Elevation (m): Depth to Bedroc Water Type:	: ty: ethod:	4209064 06 MUSKOKA 633583 17 20 LPM Rotary (Air) 270.44 60 FRESH			Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	009 CON BRACEBRIDGE TOWN (MACAULY) 4994362 margin of error : 10 - 30 m 26-AUG-04 96 m CLEAR Water Supply Bedrock OPEN HOLE,STEEL
Details Thickness: Material Colou + Thickness: Material Colou		4.9 m BROWN .9 m GREY			Original Depth: Material: Original Depth: Material:	4.9 m SAND, GRAVEL 5.8 m CLAY
+ Thickness: Material Colou	ır:	12.5 m GREY			Original Depth: Material:	18.3 m SAND, SILTY

Map Key	Number Records		Elevation m	Site		DB
+ Thickness: Material Co		76.2 m GREY			Original Depth: Material:	94.5 m GRANITE
+	oloui.	OILLI			waterial.	CIVARITE
Thickness: Material Co		1.5 m RED			Original Depth: Material:	96 m GRANITE
+ Thickness: Material Co		24.4 m GREY			Original Depth: Material:	120.4 m GRANITE
12	1 of 1		271.0	ON		<u>wwis</u>
Well Id:		4209051			Lot:	009
Concession:	•	06			Concession Name:	CON
County: Easting Nada	l83:	MUSKOKA 633584			Municipality: Northing Nad83:	BRACEBRIDGE TOWN (MACAULY) 4994364
Zone: Primary Wat Sec. Water U	ter Use: Use:	17			Utm Reliability: Construction Date: Well Depth:	margin of error : 10 - 30 m 03-SEP-04
Pump Rate: Flow Rate: Specific Cap Construction	pacity:				Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n):	Abandoned-Other
Elevation (m Depth to Bed Water Type:	drock:	270.49			Elevation Reliability: Overburden/Bedrock: Casing Material:	No formation data
15	1 of 1		271.4	ON		<u>wwis</u>
		7042176			Lot:	011
Well Id:						
	:	06			Concession Name:	
Concession: County:		06 MUSKOKA			Municipality:	BRACEBRIDGE TOWN (MACAULY)
Concession: County: Easting Nad		06 MUSKOKA 633589			Municipality: Northing Nad83:	BRACEBRIDGE TOWN (MACAULY) 4994369
Concession: County: Easting Nada Zone:	l83:	06 MUSKOKA 633589 17			Municipality: Northing Nad83: Utm Reliability:	BRACEBRIDGE TOWN (MACAULY) 4994369 margin of error : 10 - 30 m
Concession: County: Easting Nada Zone: Primary Wate Sec. Water U	l83: ter Use: Use:	06 MUSKOKA 633589 17 Domestic			Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth:	BRACEBRIDGE TOWN (MACAULY) 4994369 margin of error : 10 - 30 m 16-MAR-07 82 ft
Concession: County: Easting Nade Zone: Primary Wat Sec. Water L Pump Rate:	l83: ter Use: Use:	06 MUSKOKA 633589 17			Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level:	BRACEBRIDGE TOWN (MACAULY) 4994369 margin of error : 10 - 30 m 16-MAR-07
Concession: County: Easting Nade Zone: Primary Wat Sec. Water L Pump Rate: Flow Rate:	l83: ter Use: Use:	06 MUSKOKA 633589 17 Domestic			Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy:	BRACEBRIDGE TOWN (MACAULY) 4994369 margin of error : 10 - 30 m 16-MAR-07 82 ft 10.1 ft
Concession: County: Easting Nada Zone: Primary Wat Sec. Water L Pump Rate: Flow Rate: Specific Cap	l83: ter Use: Use: pacity:	06 MUSKOKA 633589 17 Domestic			Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level:	BRACEBRIDGE TOWN (MACAULY) 4994369 margin of error : 10 - 30 m 16-MAR-07 82 ft
Concession: County: Easting Nade Zone: Primary Wate Sec. Water U Pump Rate: Flow Rate: Specific Cap Construction Elevation (m	ter Use: Use: pacity: n Method: n):	06 MUSKOKA 633589 17 Domestic 11 GPM			Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability:	BRACEBRIDGE TOWN (MACAULY) 4994369 margin of error: 10 - 30 m 16-MAR-07 82 ft 10.1 ft Water Supply
Concession: County: Easting Nade Zone: Primary Wate Sec. Water U Pump Rate: Flow Rate: Specific Cap Construction Elevation (m) Depth to Bed	ter Use: Use: pacity: n Method: n): drock:	06 MUSKOKA 633589 17 Domestic 11 GPM			Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n):	BRACEBRIDGE TOWN (MACAULY) 4994369 margin of error : 10 - 30 m 16-MAR-07 82 ft 10.1 ft
Primary Wate Sec. Water L Pump Rate: Flow Rate: Specific Cap Construction Elevation (m Depth to Bed Water Type: Details	ter Use: Use: pacity: n Method: n): drock:	06 MUSKOKA 633589 17 Domestic 11 GPM Rotary (Air) 270.72			Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	BRACEBRIDGE TOWN (MACAULY) 4994369 margin of error: 10 - 30 m 16-MAR-07 82 ft 10.1 ft Water Supply Overburden STEEL
Concession: County: Easting Nada Zone: Primary Wate Sec. Water U Pump Rate: Flow Rate: Specific Cap Construction Elevation (m) Depth to Bec Water Type: Details Thickness: Material Co	ter Use: Use: pacity: n Method: n): drock:	06 MUSKOKA 633589 17 Domestic 11 GPM			Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock:	BRACEBRIDGE TOWN (MACAULY) 4994369 margin of error: 10 - 30 m 16-MAR-07 82 ft 10.1 ft Water Supply Overburden
Concession: County: Easting Nada Zone: Primary Wate Sec. Water L Pump Rate: Flow Rate: Specific Cap Construction Elevation (m Depth to Bed Water Type: Details Thickness:	ter Use: Use: Dacity: Method: Mi: drock: : olour:	06 MUSKOKA 633589 17 Domestic 11 GPM Rotary (Air) 270.72			Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth:	BRACEBRIDGE TOWN (MACAULY) 4994369 margin of error: 10 - 30 m 16-MAR-07 82 ft 10.1 ft Water Supply Overburden STEEL 17 ft
Concession: County: Easting Nada Zone: Primary Wate Sec. Water L Pump Rate: Flow Rate: Specific Cap Construction Elevation (m Depth to Bed Water Type: Details Thickness: Material Co + Thickness: Material Co	ter Use: Use: Dacity: Method: Microck: Colour:	06 MUSKOKA 633589 17 Domestic 11 GPM Rotary (Air) 270.72			Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material:	BRACEBRIDGE TOWN (MACAULY) 4994369 margin of error: 10 - 30 m 16-MAR-07 82 ft 10.1 ft Water Supply Overburden STEEL 17 ft GRAVEL
Concession: County: Easting Nada Zone: Primary Wate Sec. Water U Pump Rate: Flow Rate: Specific Cap Construction Elevation (m Depth to Bed Water Type: Details Thickness: Material Co + Thickness: Material Co + Thickness:	ter Use: Use: Use: Dacity: In Method: In): Idrock: Colour: Colour:	06 MUSKOKA 633589 17 Domestic 11 GPM Rotary (Air) 270.72 17 ft BROWN 23 ft BROWN 21 ft			Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material: Original Depth: Material: Original Depth:	BRACEBRIDGE TOWN (MACAULY) 4994369 margin of error: 10 - 30 m 16-MAR-07 82 ft 10.1 ft Water Supply Overburden STEEL 17 ft GRAVEL 40 ft SAND, SILT, MUCK 61 ft
Concession: County: Easting Nada Zone: Primary Wat Sec. Water U Pump Rate: Flow Rate: Specific Cap Construction Elevation (m Depth to Bed Water Type: Details Thickness: Material Co + Thickness: Material Co + Thickness: Material Co + Thickness: Material Co	ter Use: Use: Use: Dacity: In Method: In): Idrock: Colour: Colour:	06 MUSKOKA 633589 17 Domestic 11 GPM Rotary (Air) 270.72			Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material: Original Depth: Material:	BRACEBRIDGE TOWN (MACAULY) 4994369 margin of error: 10 - 30 m 16-MAR-07 82 ft 10.1 ft Water Supply Overburden STEEL 17 ft GRAVEL 40 ft SAND, SILT, MUCK
Concession: County: Easting Nada Zone: Primary Wate Sec. Water U Pump Rate: Flow Rate: Specific Cap Construction Elevation (m Depth to Bed Water Type: Details Thickness: Material Co + Thickness: Material Co + Thickness:	ter Use: Use: Use: Dacity: Di Method: Di: drock: Colour: Colour:	06 MUSKOKA 633589 17 Domestic 11 GPM Rotary (Air) 270.72 17 ft BROWN 23 ft BROWN 21 ft			Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material: Original Depth: Material: Original Depth:	BRACEBRIDGE TOWN (MACAULY) 4994369 margin of error: 10 - 30 m 16-MAR-07 82 ft 10.1 ft Water Supply Overburden STEEL 17 ft GRAVEL 40 ft SAND, SILT, MUCK 61 ft

Map Key	Number of Records	of Elevation m	Site			DB
16	1 of 2	273.6	1350 High Fa	latural Resources alls Rd. ON P1L 1W9		<u>GEN</u>
SIC Code:		912190				
SIC Descrip Generator # Approval Yr	t:	ON5764225 2011				
16	2 of 2	273.6		OR R OFFICE AT 1350 HIGH DGE TOWN ON	FALLS RD. (N.O.S.,	<u>SPL</u>)
Ref No.: Incident Dt: MOE Repor Contaminan Contaminan	nt Name:	196794 3/21/2001 3/21/2001				
Incident Sui Incident Cat Incident Rea Nature of In Receiving M Environmen	mmary: use: ason: npact: //edium:	CONTRACTOF OTHER CONT. EQUIPMENT F Other Land Not Anticipated	AINER LEAK TAILURE	OLINE TO PARKING LO	T FROM SNOW PLOV	N.
17	1 of 1	277.0	ON			<u>wwis</u>
Well Id: Concession County:	:	4203165 05 MUSKOKA		Lot: Concession Name: Municipality:	005 CON BRACEBRIDGE TO	OWN (MONK)
Easting Nac Zone: Primary Wa Sec. Water	d83: ter Use:	629306.8 17 Domestic		Northing Nad83: Utm Reliability: Construction Date: Well Depth:	4991186 unknown UTM 29-NOV-85 35 ft	ovira (morard)
Pump Rate: Flow Rate:		50 GPM		Static Water Level: Clear/Cloudy: Final Well Status:	36 ft CLOUDY	

Specific Capacity: Final Well Status: Water Supply Construction Method: Air Precussion Flowing (y/n): Elevation Reliability: Elevation (m): 276.36

Depth to Bedrock: Overburden/Bedrock: Bedrock

Water Type: **FRESH** Casing Material: OPEN HOLE, STEEL

--- Details ---

Thickness: 2 ft Original Depth: 2 ft **BROWN** Material: Material Colour: SAND, FILL

Thickness: 23 ft Original Depth: 25 ft Material: **GRANITE** Material Colour: **BLACK**

Thickness: 10 ft Original Depth: 35 ft Material: Material Colour: **GRANITE**

Thickness: 165 ft Original Depth: 200 ft Material Colour: **GREY** Material: **GRANITE**

Map Key Number of Elevation Site DB Records MINISTRY OF NATURAL RESOURCES 18 1 of 1 274.4 **SPL** MNR STATION ON HIGH FALLS ROAD/HWY 11. WASTE OIL DRUM BEHIND STORAGE SHED. FUEL TANK BRACEBRIDGE TOWN ON Ref No.: 171844 Incident Dt: MOE Reported Dt: 8/24/1999 Contaminant Name: Contaminant Quantity: Incident Summary: MNR BRACEBRIDGE - LEAK OFWASTE OIL, 80-100 L, SOILSTAINING. Incident Cause: OTHER CONTAINER LEAK Incident Reason: CORROSION Nature of Impact: Soil contamination Receiving Medium: LAND Environmental Impact: **CONFIRMED** 1 of 1 300.9 **WWIS** 26 ON Well Id: 7128338 Lot: 024 Concession: 03 Concession Name: CON County: **HALIBURTON** Municipality: **STANHOPE** Easting Nad83: 633353 Northing Nad83: 4995178 Zone: 17 Utm Reliability: margin of error: 10 - 30 m Primary Water Use: Construction Date: 05-FEB-08

Well Depth: Sec. Water Use: 18 m

Pump Rate: 45 LPM Static Water Level: 2.5 m Flow Rate: Clear/Cloudy: **CLEAR** Specific Capacity: Final Well Status: Water Supply

Construction Method: Air Precussion Flowing (y/n): Elevation Reliability: Elevation (m): 297.29 Overburden/Bedrock: Depth to Bedrock:

Casing Material: Water Type: **FRESH** STEEL

--- Details ---Original Depth: Thickness: 18 m 18 m

Material Colour: YELLOW Material: CLAY, TOPSOIL, CEMENTED

1 of 6 244.0 32 Dream Links Limited **GEN** 1036 South Monck Dr

Bracebridge ON P1L 1W8

SIC Code: 713910

SIC Description: Golf Courses and Country Clubs

Generator #: ON8235208 Approval Yrs: 2011

--- Details ---

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

32 2 of 6 244.0 Dream Links Limited **GEN**

> 1036 South Monck Dr Bracebridge ON P1L 1W8

SIC Code: 713910

SIC Description: Golf Courses and Country Clubs

Generator #: ON8235208

DB Number of Elevation Site Map Key Records Approval Yrs: 2009 --- Details ---252 Waste Code: Waste Description: WASTE OILS & LUBRICANTS Dream Links Limited 32 3 of 6 244.0 **GEN** 1036 South Monck Dr Bracebridge ON P1L 1W8 SIC Code: 713910 SIC Description: Golf Courses and Country Clubs Generator #: ON8235208 Approval Yrs: 04,05,07,08 --- Details ---Waste Code: 252 WASTE OILS & LUBRICANTS Waste Description: 32 4 of 6 244.0 Dream Links Limited **GEN** 1036 South Monck Dr Bracebridge ON P1L 1W8 SIC Code: SIC Description: Generator #: ON8235208 Approval Yrs: As of Apr 2012 --- Details ---Waste Code: 252 Waste Description: Waste crankcase oils and lubricants 32 5 of 6 244.0 **Dream Links Limited GEN** 1036 South Monck Dr Bracebridge ON P1L 1W8 SIC Code: 713910 SIC Description: Golf Courses and Country Clubs Generator #: ON8235208 Approval Yrs: 2010 --- Details ---Waste Code: 252 Waste Description: WASTE OILS & LUBRICANTS 32 6 of 6 244.0 Dream Links Limited **PTTW** 1036 South Monck Drive Bracebridge ON P1L 1W8 2007 Year: EBR Registry No.: 010-1861 Ministry Ref. No.: 0568-77UL55 Type: Instrument Proposal Instrument Type: Permit to take water - OWRA s. 34 Proposal Date: October 11, 2007 Location: 1036 South Monck Drive, Lot: 5, Concession: 3, Monck, Lot: 4, Concession: 3, Monck, Town of Bracebridge, District Municipality of Muskoka 1036 South Monck Drive Bracebridge Ontario Canada P1L 1W8 Proponent Address:

DB Number of Elevation Site Map Key Records 35 1 of 5 239.1 MUSKOKA VETERINARY SERVICES PROFESSIONAL **GEN CORPORATI** 1008 South Monck Dr, R.R. #1 BRACEBRIDGE ON SIC Code: 541940 SIC Description: Veterinary Services Generator #: ON1522600 Approval Yrs: 2011 --- Details ---Waste Code: Waste Description: **PHARMACEUTICALS** Waste Code: PATHOLOGICAL WASTES Waste Description: Waste Code: PHOTOPROCESSING WASTES Waste Description: 35 2 of 5 239.1 MUSKOKA VETERINARY SERVICES PROFESSIONAL **GEN CORPORATI** 1008 South Monck Dr, R.R. # 1 BRACEBRIDGE ON SIC Code: 541940 SIC Description: Veterinary Services Generator #: ON1522600 Approval Yrs: 2009 --- Details ---Waste Code: 261 Waste Description: **PHARMACEUTICALS** Waste Code: 264 Waste Description: PHOTOPROCESSING WASTES Waste Code: 312 Waste Description: PATHOLOGICAL WASTES 239.1 MUSKOKA VETERINARY SERVICES PROFESSIONAL 35 3 of 5 **GEN CORPORATI** 1008 South Monck Dr, R.R. # 1 **BRACEBRIDGE ON P1L 1W8** SIC Code: 541940 SIC Description: Veterinary Services Generator #: ON1522600 Approval Yrs: 05,06,07,08 --- Details ---Waste Code: 261 **PHARMACEUTICALS** Waste Description: Waste Code: Waste Description: PHOTOPROCESSING WASTES Waste Code: 312 Waste Description: PATHOLOGICAL WASTES

Map Key	Number Records		Site			DB
35	4 of 5	239.1	CORPORATI 1008 South Mo	TERINARY SERVICES I onck Dr, R.R. #1 E ON P1L 1W8	PROFESSIONAL	<u>GEN</u>
SIC Code: SIC Descrip Generator # Approval Yr:	ţ:	ON1522600 As of Apr 2012				
Details Waste Cod Waste Des	de:	261 Pharmaceuticals				
+ Waste Cod Waste Des		264 Photoprocessing	wastes			
+ Waste Co Waste Des		312 Pathological wast	es			
35	5 of 5	239.1	CORPORATI	TERINARY SERVICES I onck Dr, R.R. # 1 E ON	PROFESSIONAL	<u>GEN</u>
SIC Code: SIC Descrip Generator # Approval Yr	ţ:	541940 Veterinary Service ON1522600 2010	es			
Details Waste Co Waste Des	de:	312 PATHOLOGICAL	WASTES			
+ Waste Cod Waste Des		261 PHARMACEUTIC	ALS			
Waste Cod Waste Des		264 PHOTOPROCES	SING WASTES			
1	1 of 1	285.0	ON			<u>wwis</u>
Well Id: Concession: County: Easting Nad Zone: Primary Wat Sec. Water Pump Rate: Flow Rate: Specific Cap Construction Elevation (m	ter Use: Use: pacity: n Method: n): drock:	4202553 06 MUSKOKA 631114.8 17 Domestic Not Known 284.91		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock:	001 CON BRACEBRIDGE TOWN 4992474 margin of error: 100 m 10 ft 4 ft Water Supply N Overburden	
Water Type: Details		FRESH		Casing Material:	CONCRETE	

DB Number of Elevation Site Map Key Records Thickness: 10 ft Original Depth: 10 ft Material: SAND Material Colour: 2 1 of 1 277.5 **WWIS** ON Well Id: 4207461 Lot: 003 Concession: 06 Concession Name: CON BRACEBRIDGE TOWN (MACAULY) **MUSKOKA** County: Municipality: Easting Nad83: 631617.8 Northing Nad83: 4993168 Utm Reliability: unknown UTM Zone: 17 Primary Water Use: **Domestic** Construction Date: 13-NOV-99 Sec. Water Use: Well Depth: 90 ft Pump Rate: **25 GPM** Static Water Level: 40 ft Flow Rate: Clear/Cloudy: Specific Capacity: Final Well Status: Water Supply Construction Method: Rotary (Air) Flowing (y/n): Elevation (m): 278.39 Elevation Reliability: Depth to Bedrock: 90 Overburden/Bedrock: Bedrock Casing Material: OPEN HOLE, STEEL Water Type: --- Details ---Thickness: 8 ft Original Depth: 8 ft **BROWN** Material: SAND Material Colour: Thickness: 4 ft Original Depth: 12 ft Material Colour: **GREY** Material: CLAY, HARD Thickness: 76 ft Original Depth: 88 ft Material Colour: **BROWN** Material: CLAY, SILT Thickness: 2 ft Original Depth: 90 ft Material Colour: **GREY** Material: **GRAVEL** Thickness: 210 ft Original Depth: 300 ft Material Colour: **GREY** Material: **GRANITE** 3 1 of 1 264.5 PRIVATE RESIDENCE **SPL** DANIEL NEWLOVE HOME, 183 BONNEL ROAD, BRACEBRIDGE FURNACE OIL TANK BRACEBRIDGE TOWN ON Ref No.: 196770 Incident Dt: 3/18/2001 MOE Reported Dt: 3/20/2001 Contaminant Name: Contaminant Quantity: NEWLOVE HOME: SPILL OF 100 L (ESTIMATE) FURNACE OIL TO GROUND. Incident Summary: Incident Cause: VALVE/FITTING LEAK OR FAILURE ICE. FROST DAMAGE Incident Reason: Nature of Impact: Multi Media Pollution Receiving Medium: Land Environmental Impact: Possible

.,,	mber of ords	Elevation m	Site		DB
4 1 of	1	287.7			<u>wwis</u>
			ON		
Well Id:	4200448			Lot:	008
Concession: County:	A MUSKOK	΄Λ		Concession Name: Municipality:	CON BRACEBRIDGE TOWN (MONK)
Easting Nad83:	631054.8			Northing Nad83:	4992374
Zone:	17			Utm Reliability:	margin of error : 100 m - 300 m
Primary Water Use	e: Public			Construction Date:	02-JAN-65
Sec. Water Use:	10 GPM			Well Depth: Static Water Level:	182 ft 3 ft
Pump Rate: Flow Rate:	10 GPW			Clear/Cloudy:	CLEAR
Specific Capacity:				Final Well Status:	Water Supply
Construction Meth		ol		Flowing (y/n):	N
Elevation (m):	288.15			Elevation Reliability:	Dades de
Depth to Bedrock: Water Type:	1 FRESH			Overburden/Bedrock: Casing Material:	Bedrock OPEN HOLE,STEEL
water type.	TREGIT			Casing Waterial.	OF ENTIOLE, OTELL
Details					
Thickness:	1 ft			Original Depth:	1 ft
Material Colour:				Material:	MEDIUM SAND
+ Thickness:	181 ft			Original Depth:	182 ft
Material Colour:	10111			Material:	GRANITE
5 1 of	3	257.0			<u>wwis</u>
			ON		
Well Id:	4206303			Lot:	004
Concession:	06	· A		Concession Name:	CON
County: Easting Nad83:	MUSKOK 631994.8	A		Municipality: Northing Nad83:	BRACEBRIDGE TOWN (MACAULY) 4993307
Zone:	17			Utm Reliability:	unknown UTM
Primary Water Use	e: Domestic			Construction Date:	15-AUG-95
Sec. Water Use:	45.0014			Well Depth:	6 ft
Pump Rate: Flow Rate:	15 GPM			Static Water Level: Clear/Cloudy:	5 ft CLEAR
Specific Capacity:				Final Well Status:	Water Supply
Construction Meth	od: Air Precu	ssion		Flowing (y/n):	N
Elevation (m):	255.69			Elevation Reliability:	
Depth to Bedrock: Water Type:	6 FRESH			Overburden/Bedrock: Casing Material:	Bedrock OPEN HOLE,STEEL
	INEOH			Gasing Material.	OI LIVITOLL, OTLLL
Details	2.4			0.11.15	0.6
Thickness:	6 ft			Original Depth:	6 ft
Material Colour:	BROWN			Material:	GRAVEL, FILL
+ Thickness:	434 ft			Original Depth:	440 ft
Material Colour:	GREY			Onginai Depin. Material:	GRANITE
	GKET			iviateriai.	GRANITE
5 2 of	3	257.0			<u>wwis</u>
			ON		
				Lot:	004
Well Id:	4203226				
Concession:	06			Concession Name:	CON
Concession: County:	06 MUSKOK			Municipality:	BRACEBRIDGE TOWN (MACAULY)
Concession:	06				

Map Key Number Records		Elevation m	Site		DB
Primary Water Use: Sec. Water Use: Pump Rate: Flow Rate: Specific Capacity:	Domestic 5 GPM			Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status:	17-APR-86 400 ft 26 ft CLEAR Water Supply
Construction Method: Elevation (m): Depth to Bedrock:	Air Precussi 255.69 3	on		Flowing (y/n): Elevation Reliability: Overburden/Bedrock:	N Bedrock
Water Type:	FRESH			Casing Material:	STEEL
Details					
Thickness:	3 ft			Original Depth:	3 ft
Material Colour: +	BROWN			Material:	FILL, LOOSE
Thickness:	397 ft			Original Depth:	400 ft
Material Colour:	GREY			Material:	GRANITE, SOFT, DENSE
5 3 of 3	2	257.0	ON		<u>wwis</u>
Well Id:	4203237			Lot:	004
Concession:	06			Concession Name:	CON
County:	MUSKOKA			Municipality:	BRACEBRIDGE TOWN (MACAULY)
Easting Nad83: Zone:	631994.8 17			Northing Nad83: Utm Reliability:	4993307 unknown UTM
Primary Water Use:	Domestic			Construction Date:	16-APR-84
Sec. Water Use:	2 011100110			Well Depth:	140 ft
Pump Rate:	15 GPM			Static Water Level:	
Flow Rate: Specific Capacity:	5 GPM			Clear/Cloudy: Final Well Status:	Water Supply
Construction Method:	Air Precussi	on		Flowing (y/n):	Y
Elevation (m):	255.69			Elevation Reliability:	
Depth to Bedrock: Water Type:	0 FRESH			Overburden/Bedrock: Casing Material:	Bedrock OPEN HOLE,STEEL
Details					
Thickness:	140 ft			Original Depth:	140 ft
Material Colour:	BLACK			Material:	GRANITE
6 1 of 1	2	779.4	ON		<u>wwis</u>
Well Id:	4205588			Lot:	004
Concession:	07			Concession Name:	CON
County: Easting Nad83:	MUSKOKA 631618.8			Municipality: Northing Nad83:	BRACEBRIDGE TOWN (MACAULY) 4994260
Zone:	17			Utm Reliability:	unknown UTM
Primary Water Use:	Domestic			Construction Date:	23-NOV-92
Sec. Water Use:	0 ()			Well Depth:	82 ft
Pump Rate: Flow Rate: Specific Capacity:	8 GPM			Static Water Level: Clear/Cloudy: Final Wall Status:	6 ft CLEAR Water Supply
Specific Capacity: Construction Method:	Air Precussi	on		Final Well Status: Flowing (y/n):	Water Supply N
Elevation (m):	284.27			Elevation Reliability:	
Depth to Bedrock: Water Type:	FRESH			Overburden/Bedrock: Casing Material:	Overburden STEEL

Map Key	Number Records		Elevation m	Site			DB
Thickness:	:	75 ft			Original Depth:	75 ft	
Material Co	olour:	BROWN			Material:	FINE SAND	
+ Thickness:	:	7 ft			Original Depth:	82 ft	
Material Co	olour:	BLACK			Material:	MEDIUM GRAVEL	
8	1 of 1		279.1	ON			<u>wwis</u>
Well Id:		4207892			Lot:	007	
Concession:		07			Concession Name:	CON	
County:		MUSKOKA	١		Municipality:	BRACEBRIDGE TOWN (MACAULY)
Easting Nad	83:	632766.8			Northing Nad83:	4994683	,
Zone:		17			Utm Reliability:	unknown UTM	
Primary Wate		Domestic			Construction Date:	17-AUG-01	
Sec. Water L	Use:				Well Depth:	65 ft	
Pump Rate:		10 GPM			Static Water Level:	10 ft	
Flow Rate:	ooitu:				Clear/Cloudy: Final Well Status:	CLEAR Water Supply	
Specific Capa Construction		Rotary (Air	1		Flowing (y/n):	N	
Elevation (m)		283.77	,		Elevation Reliability:	14	
Depth to Bed					Overburden/Bedrock:	Overburden	
Water Type:		Not stated			Casing Material:	OPEN HOLE,STEEL	
Details	-						
		05.0					
Thickness:		65 ft			Original Depth:	65 ft	
Thickness: Material Co		BROWN			Original Depth: Material:	65 ft SAND	
Material Co		BROWN	277.6	ON	•	SAND	<u>wwis</u>
Material Co	olour:	BROWN	277.6	ON	Material:	SAND	wwis
Material Co	olour: 1 of 1	BROWN	277.6	ON	Material:	SAND 007	<u>wwis</u>
Material Co 9 Well Id: Concession:	olour: 1 of 1	BROWN 4206812		ON	Material: Lot: Concession Name:	SAND 007 CON	
Material Co 9 Well Id: Concession: County:	olour:	4206812 07		ON	Material:	SAND 007	
Material Co 9 Well Id: Concession: County: Easting Nad& Zone:	1 of 1	4206812 07 MUSKOKA 632770.8		ON	Material: Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability:	OO7 CON BRACEBRIDGE TOWN (4994684 unknown UTM	
Material Co 9 Well Id: Concession: County: Easting Nad8 Zone: Primary Wate	olour: 1 of 1 83: Fer Use:	4206812 07 MUSKOKA 632770.8		ON	Material: Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date:	OO7 CON BRACEBRIDGE TOWN (4994684 unknown UTM 13-DEC-97	
Material Co g Well Id: Concession: County: Easting Nad8 Zone: Primary Wate Sec. Water L	olour: 1 of 1 83: Fer Use:	4206812 07 MUSKOKA 632770.8 17 Domestic		ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth:	007 CON BRACEBRIDGE TOWN (4994684 unknown UTM 13-DEC-97 5 ft	
Material Co g Well Id: Concession: County: Easting Nad8 Zone: Primary Wate Sec. Water L Pump Rate:	olour: 1 of 1 83: Fer Use:	4206812 07 MUSKOKA 632770.8		ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level:	007 CON BRACEBRIDGE TOWN (4994684 unknown UTM 13-DEC-97 5 ft 16 ft	
Material Co 9 Well Id: Concession: County: Easting Nad8 Zone: Primary Wate Sec. Water L Pump Rate: Flow Rate:	olour: 1 of 1 83: Fer Use:	4206812 07 MUSKOKA 632770.8 17 Domestic		ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy:	007 CON BRACEBRIDGE TOWN (4994684 unknown UTM 13-DEC-97 5 ft 16 ft CLEAR	
Material Co 9 Well Id: Concession: County: Easting Nad& Zone: Primary Wate Sec. Water L Pump Rate: Flow Rate: Specific Capa	1 of 1 83: Fer Use: Use:	4206812 07 MUSKOKA 632770.8 17 Domestic 1 GPM	A	ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status:	007 CON BRACEBRIDGE TOWN (4994684 unknown UTM 13-DEC-97 5 ft 16 ft CLEAR Water Supply	
Material Co 9 Well Id: Concession: County: Easting Nad& Zone: Primary Wate Sec. Water L Pump Rate: Flow Rate: Specific Capa Construction	1 of 1 83: Fer Use: Use: Dacity:	4206812 07 MUSKOKA 632770.8 17 Domestic	A	ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy:	007 CON BRACEBRIDGE TOWN (4994684 unknown UTM 13-DEC-97 5 ft 16 ft CLEAR	
Material Co 9 Well Id: Concession: County: Easting Nad& Zone: Primary Wate Sec. Water L Pump Rate: Flow Rate: Specific Capa Construction Elevation (m, Depth to Bed	1 of 1 83: Fer Use: Use: Dacity: Method: Discording:	4206812 07 MUSKOKA 632770.8 17 Domestic 1 GPM Air Precuss 282.39 39	A	ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n):	007 CON BRACEBRIDGE TOWN (4994684 unknown UTM 13-DEC-97 5 ft 16 ft CLEAR Water Supply	
Material Concession: County: Easting Nade Zone: Primary Wate Sec. Water L Pump Rate: Flow Rate: Specific Capa Construction Elevation (m, Depth to Bed	1 of 1 83: Fer Use: Use: Dacity: Method: Discording:	4206812 07 MUSKOKA 632770.8 17 Domestic 1 GPM Air Precuss 282.39	A	ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability:	007 CON BRACEBRIDGE TOWN (4994684 unknown UTM 13-DEC-97 5 ft 16 ft CLEAR Water Supply N	
Material Co 9 Well Id: Concession: County: Easting Nad& Zone: Primary Wate: Sec. Water L Pump Rate: Flow Rate: Specific Capa Construction Elevation (m, Depth to Bed Water Type: Details	olour: 1 of 1 83: der Use: Use: Dacity: Method: Discording:	4206812 07 MUSKOKA 632770.8 17 Domestic 1 GPM Air Precuss 282.39 39 FRESH	A	ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	007 CON BRACEBRIDGE TOWN (4994684 unknown UTM 13-DEC-97 5 ft 16 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL	
Material Co 9 Well Id: Concession: County: Easting Nad& Zone: Primary Wate Sec. Water L Pump Rate: Flow Rate: Specific Cape Construction Elevation (m, Depth to Bed Water Type: Details Thickness:	1 of 1 83: er Use: Use: Dacity: Discrete Method: Discrete Method: Discrete Method:	4206812 07 MUSKOKA 632770.8 17 Domestic 1 GPM Air Precuss 282.39 39 FRESH	A	ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth:	007 CON BRACEBRIDGE TOWN (4994684 unknown UTM 13-DEC-97 5 ft 16 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL	
Material Concession: Concession: County: Easting Nade Zone: Primary Wate Sec. Water L Pump Rate: Flow Rate: Specific Capa Construction Elevation (m, Depth to Bed Water Type: Details Thickness: Material Co	1 of 1 83: er Use: Use: Dacity: Discrete Method: Discrete Method: Discrete Method:	4206812 07 MUSKOKA 632770.8 17 Domestic 1 GPM Air Precuss 282.39 39 FRESH	A	ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	007 CON BRACEBRIDGE TOWN (4994684 unknown UTM 13-DEC-97 5 ft 16 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL	
Material Concession: Concession: County: Easting Nade Zone: Primary Wate Sec. Water L Pump Rate: Flow Rate: Specific Cape Construction Elevation (m, Depth to Bed Water Type: Details Thickness:	olour: 1 of 1 83: Fer Use: Use: Dacity: Method: Discipledrock:	4206812 07 MUSKOKA 632770.8 17 Domestic 1 GPM Air Precuss 282.39 39 FRESH	A	ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth:	007 CON BRACEBRIDGE TOWN (4994684 unknown UTM 13-DEC-97 5 ft 16 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL	
Material Concession: Concession: County: Easting Nade Zone: Primary Wate Sec. Water L Pump Rate: Flow Rate: Specific Cape Construction Elevation (m, Depth to Bed Water Type: Details Thickness: Material Contest	olour: 1 of 1 83: Ser Use: Use: Dacity: Method: Olour: Colour:	4206812 07 MUSKOKA 632770.8 17 Domestic 1 GPM Air Precuss 282.39 39 FRESH	A	ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material:	007 CON BRACEBRIDGE TOWN (4994684 unknown UTM 13-DEC-97 5 ft 16 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL	
Material Co 9 Well Id: Concession: County: Easting Nad& Zone: Primary Wate: Sec. Water L Pump Rate: Flow Rate: Specific Cape Construction Elevation (m, Depth to Bed Water Type: Details Thickness: Material Co + Thickness:	olour: 1 of 1 83: Ser Use: Use: Dacity: Method: Official Control Offici	4206812 07 MUSKOKA 632770.8 17 Domestic 1 GPM Air Precuss 282.39 39 FRESH 5 ft BROWN	A	ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material:	007 CON BRACEBRIDGE TOWN (4994684 unknown UTM 13-DEC-97 5 ft 16 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL 5 ft SAND	
Material Co 9 Well Id: Concession: County: Easting Nad& Zone: Primary Wate Sec. Water L Pump Rate: Flow Rate: Specific Capo Construction Elevation (m, Depth to Bed Water Type: Details Thickness: Material Co + Thickness: Material Co	olour: 1 of 1 83: Fer Use: Use: Method: Olour: Colour:	4206812 07 MUSKOKA 632770.8 17 Domestic 1 GPM Air Precuss 282.39 39 FRESH 5 ft BROWN	A	ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material:	007 CON BRACEBRIDGE TOWN (4994684 unknown UTM 13-DEC-97 5 ft 16 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL 5 ft SAND	

Map Key	Number Records		ion Site		DB
10	1 of 1	260.3	ON		<u>wwis</u>
Well Id: Concession. County: Easting Nad Zone: Primary Wat	l83: ter Use:	4208786 MUSKOKA 633506 17 Not Used		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date:	BRACEBRIDGE TOWN (MACAULY) 4994231 margin of error : 100 m - 300 m 20-NOV-03
Sec. Water of Pump Rate: Flow Rate: Specific Cape Construction Elevation (mention) Depth to Be	pacity: n Method: n):	Not Known 257.85		Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock:	Abandoned-Other No formation data
Water Type:				Casing Material:	No formation data
13	1 of 1	271.1	ON		<u>wwis</u>
Well Id:		7042661		Lot:	011
Concession.	:	06		Concession Name:	
County:		MUSKOKA		Municipality:	BRACEBRIDGE TOWN (MACAULY)
Easting Nad	183:	633588		Northing Nad83:	4994362
Zone:		17		Utm Reliability:	margin of error : 10 - 30 m
Primary Wa				Construction Date:	30-MAR-07
Sec. Water				Well Depth:	
Pump Rate:				Static Water Level:	
Flow Rate:	oo oituu			Clear/Cloudy:	Abandanad Cupply
Specific Cap Construction		Other Method		Final Well Status:	Abandoned-Supply
Construction Elevation (m		270.6		Flowing (y/n): Elevation Reliability:	
Depth to Be Water Type:	drock:	210.0		Overburden/Bedrock: Casing Material:	No formation data
14	1 of 2	271.4			<u>wwis</u>
			ON		
Well Id:		4209052		Lot:	009
Concession.	:	06		Concession Name:	CON BRACEBRIDGE TOWN (MACALILY)
County: Easting Nad	183·	MUSKOKA 633593		Municipality: Northing Nad83:	BRACEBRIDGE TOWN (MACAULY) 4994360
zasiing mad Zone:	100.	17		Utm Reliability:	margin of error : 10 - 30 m
Primary Wa	ter Use:	••		Construction Date:	25-OCT-04
Sec. Water				Well Depth:	
Pump Rate:				Static Water Level:	
Flow Rate:				Clear/Cloudy:	
Specific Cap				Final Well Status:	Abandoned-Other
Construction				Flowing (y/n):	
Elevation (m Depth to Be Water Type:	drock:	270.75		Elevation Reliability: Overburden/Bedrock: Casing Material:	No formation data
14	2 of 2	271.4			<u>wwis</u>

Мар Кеу	Numbe Record		Elevation m	Site		DB
Well Id: Concession: County: Easting Nad Zone: Primary Wat Sec. Water of Pump Rate: Flow Rate:	l83: ter Use: Use:	4809812 03 PARRY S0 633593 17	OUND		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy:	019 CON PERRY 4994360 margin of error : 10 - 30 m 29-SEP-04
Specific Cap Construction Elevation (m Depth to Be Water Type:	n Method: n): drock:	270.75			Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	Abandoned-Other No formation data
19	1 of 1		264.9	ON		<u>wwis</u>
Well Id: Concession:		4202964 05			Lot: Concession Name:	005 CON

19 1 of 1	264.9	ON		<u>wwis</u>
Well Id: Concession: County: Easting Nad83: Zone: Primary Water Use: Sec. Water Use: Pump Rate: Flow Rate: Specific Capacity: Construction Method: Elevation (m): Depth to Bedrock: Water Type:	4202964 05 MUSKOKA 629514.8 17 Domestic 50 GPM Air Precussion 265.76 2 FRESH		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	005 CON MUSKOKA LAKES (MONK) 4990724 margin of error : 100 m - 300 m 05-MAR-84 95 ft 52 ft CLOUDY Water Supply N Bedrock OPEN HOLE,STEEL
Details Thickness:	2 ft		Original Depth:	2 ft
Material Colour: + Thickness: Material Colour:	BROWN 18 ft GREY		Material: Original Depth: Material:	SAND, FILL 20 ft GRANITE
+ Thickness: Material Colour:	10 ft BLACK		Original Depth: Material:	30 ft GRANITE
+ Thickness: Material Colour:	65 ft GREY		Original Depth: Material:	95 ft GRANITE
+ Thickness: Material Colour:	10 ft BLACK		Original Depth: Material:	105 ft GRANITE
+ Thickness: Material Colour:	25 ft GREY		Original Depth: Material:	130 ft GRANITE
+ Thickness: Material Colour:	10 ft BLACK		Original Depth: Material:	140 ft GRANITE

Map Key	Number Records		ion Site		DB
20	1 of 1	267.6			<u>WWIS</u>
			ON		
Well Id:		4209176		Lot:	005
Concessio	n:	05		Concession Name:	
County:		MUSKOKA		Municipality:	BRACEBRIDGE TOWN (MONK)
Easting Na	nd83:	629318		Northing Nad83:	4990943
Zone:		17		Utm Reliability:	
Primary W		Domestic		Construction Date:	16-NOV-04
Sec. Wate				Well Depth:	80.8 m
Pump Rate		20 LPM		Static Water Level:	0
Flow Rate:				Clear/Cloudy:	CLEAR
Specific Ca		Dotom (/ Air)		Final Well Status:	Water Supply
	on Method:	Rotary (Air) 265.29		Flowing (y/n):	
Elevation (Depth to B		0		Elevation Reliability: Overburden/Bedrock:	Bedrock
Water Typ		FRESH		Casing Material:	OPEN HOLE,STEEL
realer Typ	<i>.</i>	TILOTT		Casing Material.	OI LIVIIOLL,OILLL
Details					
Thicknes	ss:	80.8 m		Original Depth:	80.8 m
Material	Colour:	GREY		Material:	ROCK
21	1 of 1	265.3			<u>wwis</u>
21	1011	205.3	ON		<u>wwis</u>
		1000010			005
Well Id:		4202842		Lot:	005
Concessio Country	n:	05 MUSKOKA		Concession Name:	CON MUSICOKA LAKES (MONK)
County: Easting Na	7483·	629414.8		Municipality: Northing Nad83:	MUSKOKA LAKES (MONK) 4990674
Zone:	1400.	17		Utm Reliability:	margin of error : 100 m - 300 m
Primary W	ater Use:	Domestic		Construction Date:	18-FEB-83
Sec. Water				Well Depth:	140 ft
Pump Rate		12 GPM		Static Water Level:	44 ft
Flow Rate:				Clear/Cloudy:	CLOUDY
Specific Ca	apacity:			Final Well Status:	Water Supply
	on Method:	Air Precussion		Flowing (y/n):	N
Elevation (265.14		Elevation Reliability:	
Depth to B		0		Overburden/Bedrock:	Bedrock
Water Typ	e <i>:</i>	FRESH		Casing Material:	OPEN HOLE,STEEL
Details					
Thicknes	ss:	140 ft		Original Depth:	140 ft
Material	Colour:	GREY		Material:	GRANITE, FRACTURED
22	1 of 1	270.0			<u>wwis</u>
			ON		
Well Id:		4207894		Lot:	013
Concessio	n:	07		Concession Name:	CON
County:		MUSKOKA		Municipality:	BRACEBRIDGE TOWN (MACAULY)
Easting Na	nd83:	633846		Northing Nad83:	4994635
Zone:		17		Utm Reliability:	margin of error : 10 - 30 m
Primary W		Domestic		Construction Date:	17-AUG-01
		4.001		Well Depth:	305 ft
	٥.	1 GPM		Static Water Level:	20 ft
Pump Rate				Clear/Cloudy:	CLOUDY
Pump Rate Flow Rate:					
Pump Rate Flow Rate: Specific Ca	apacity:	D-4 (A:)		Final Well Status:	Water Supply
Sec. Wate. Pump Rate. Flow Rate: Specific Ca Construction Elevation (apacity: on Method:	Rotary (Air) 270.48			

Мар Кеу	Number Record		Elevation m	Site			DB
Depth to Bedr Water Type:	rock:	12 FRESH			Overburden/Bedrock: Casing Material:	Bedrock OPEN HOLE,STEEL	
Details							
Thickness:		12 ft			Original Depth:	12 ft	
Material Co	lour:	BROWN			Material:	SAND, CLAY	
+ Thickness:		293 ft			Original Depth:	305 ft	
Material Col	lour:	GREY			Material:	GRANITE	
23	1 of 4		254.3	ON			<u>wwis</u>
				ON			
Well Id: Concession: County: Easting Nad8	3:	4204189 04 MUSKOKA 629686.8	A		Lot: Concession Name: Municipality: Northing Nad83:	005 CON BRACEBRIDGE TOWN 4990244	(MONK)
Zone: Primary Wate		17 Domestic			Utm Reliability: Construction Date:	unknown UTM 16-JUN-89	
Sec. Water Use Pump Rate: Flow Rate:		0 GPM			Well Depth: Static Water Level: Clear/Cloudy: Final Well Status:	3 ft 30 ft CLEAR	
Specific Capa Construction I Elevation (m):	Method:	Air Precus 254.46	sion		Flowing (y/n): Elevation Reliability:	Water Supply N	
Depth to Bedr Water Type:	rock:	3 FRESH			Overburden/Bedrock: Casing Material:	Bedrock	
Details							
Thickness:		3 ft			Original Depth:	3 ft	
Material Co	lour:	BROWN			Material:	CLAY, GRAVEL	
+							
Thickness:		257 ft			Original Depth:	260 ft	
Material Col	lour:	BLACK			Material:	GRANITE	
23	2 of 4		254.3	ON			<u>wwis</u>
Well Id:		4005045			1 -4.	005	
Concession:		4205345 04			Lot: Concession Name:	005 CON	
County:		MUSKOKA	Ą		Municipality:	BRACEBRIDGE TOWN	(MONK)
Easting Nad8	3:	629686.8			Northing Nad83:	4990244	
Zone:		17 Damastia			Utm Reliability:	unknown UTM	
Primary Wate Sec. Water Us		Domestic			Construction Date: Well Depth:	02-MAR-92 490 ft	
Pump Rate:	30.	150 GPM			Static Water Level:	1 ft	
Flow Rate:					Clear/Cloudy:	CLEAR	
Specific Capa		A · -			Final Well Status:	Water Supply	
Construction I		Air Precus	sion		Flowing (y/n):	N	
Elevation (m): Depth to Bedr		254.46 15			Elevation Reliability: Overburden/Bedrock:	Bedrock	
Water Type:	JON.	FRESH			Casing Material:	OPEN HOLE,STEEL	
Details							
Thickness:		15 ft			Original Depth:	15 ft	
Material Col	lour:	RED			Material:	CLAY	
+							

Map Key	Number Records		Elevation m	Site		DB
Thickness);	465 ft			Original Depth:	480 ft
Material C +	Colour:	GREY			Material:	GRANITE, LAYERED
Thickness	::	10 ft			Original Depth:	490 ft
Material C		GREY			Material:	GRANITE
23	3 of 4		254.3			<u>wwis</u>
				ON		
Well Id:		4203900			Lot:	005
Concession:	:	04			Concession Name:	CON
County:	-	MUSKOKA	١		Municipality:	BRACEBRIDGE TOWN (MONK)
Easting Nad	183:	629686.8			Northing Nad83:	4990244
Zone:		17			Utm Reliability:	unknown UTM
Primary Wat		Domestic			Construction Date:	07-JUL-88
Sec. Water I		50 GPM			Well Depth: Static Water Level:	35 ft 7 ft
Pump Rate: Flow Rate:		SU GPIVI			Clear/Cloudy:	CLEAR
Specific Cap	pacity:				Final Well Status:	Water Supply
Construction		Air Precus	sion		Flowing (y/n):	N
Elevation (m		254.46			Elevation Reliability:	
Depth to Bed Water Type:		14 FRESH			Overburden/Bedrock: Casing Material:	Bedrock OPEN HOLE,STEEL
Details	-					
Thickness) <i>:</i>	14 ft			Original Depth:	14 ft
Material C	Colour:	BROWN			Material:	CLAY
+ Thickness	·-	16 ft			Original Depth:	30 ft
Material C		GREY			Material:	GRANITE
+						
Thickness	::	5 ft			Original Depth:	35 ft
Material C	Colour:				Material:	GRANITE
+		440.6			0:: 15 4	
Thickness	· -	110 ft			Original Depth:	145 ft
Material C +	olour:	BLACK			Material:	GRANITE
Thickness):	115 ft			Original Depth:	260 ft
Material C	Colour:	GREY			Material:	GRANITE
23	4 of 4		254.3			wwis
				ON		
Well Id:		4203630			Lot:	005
Concession:	:	04			Concession Name:	
•	102.		\			
	103.					
	ter Use:					
Sec. Water	Use:				Well Depth:	40 ft
Pump Rate:		60 GPM			Static Water Level:	47 ft
Flow Rate:					Clear/Cloudy:	CLEAR
		۸:« D.»،	nian			
			SION			IN
						Bedrock
Concession: County: Easting Nad Zone: Primary Wat Sec. Water (Pump Rate:	ter Use: Use: pacity: n Method:	04 MUSKOKA 629686.8 17 Domestic			Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level:	CON BRACEBRIDGE TOWN (MONK) 4990244 unknown UTM 11-SEP-87 40 ft 47 ft

	Number Records		Elevation m	Site		DB
Water Type:		FRESH			Casing Material:	OPEN HOLE,STEEL
Details						
Thickness:		2 ft			Original Depth:	2 ft
Material Col	our.	RED			Material:	FINE SAND
+	our.	KLD			iviateriai.	TINE SAIND
Thickness:		38 ft			Original Depth:	40 ft
Material Col	our:	GREY			Material:	GRANITE
+		· · · - ·				• <u> </u>
Thickness:		100 ft			Original Depth:	140 ft
Material Col	our:	GREY			Material:	GRANITE
Waterial Con		U. (2.				
24 1	1 of 1		294.5			<u>wwis</u>
				ON		
Well Id:		4208113			Lot:	010
Concession:		06			Concession Name:	CON
County:		MUSKOK	4		Municipality:	BRACEBRIDGE TOWN (MACAULY)
Easting Nad83	3:	634259.8			Northing Nad83:	4994157
Zone:		17			Utm Reliability:	unknown UTM
Primary Water		Domestic			Construction Date:	25-MAR-02
Sec. Water Us	se:	25 GPM			Well Depth: Static Water Level:	62 ft 30 ft
Pump Rate: Flow Rate:		23 GFIVI			Clear/Cloudy:	CLEAR
Specific Capa	citv:				Final Well Status:	Water Supply
Construction N		Air Precus	sion		Flowing (y/n):	N
Elevation (m):		295.46			Elevation Réliability:	
Depth to Bedre	ock:	62			Overburden/Bedrock:	Bedrock
Water Type:		FRESH			Casing Material:	OPEN HOLE,STEEL
Details						
Thickness:		62 ft			Original Depth:	62 ft
Material Col	our:				Material:	SAND, GRAVEL
+						
Thickness:		38 ft			Original Depth:	100 ft
Material Col	our:	BLACK			Material:	GRANITE
25 1	1 of 2		294.2			<u>wwis</u>
				ON		
Well Id:		4206263			Lot:	010
Concession:		06	^		Concession Name:	CON
County:	g.	MUSKOK/ 634263.8	4		Municipality: Northing Nad83:	BRACEBRIDGE TOWN (MACAULY) 4994157
Easting Nad83 Zone:	J.	634263.8 17			Utm Reliability:	unknown UTM
Primary Water	r Use:	Domestic			Construction Date:	10-AUG-95
Sec. Water Us					Well Depth:	300 ft
Pump Rate:		1 GPM			Static Water Level:	30 ft
Flow Rate:					Clear/Cloudy:	CLEAR
Specific Capa		D-4 /^.	-\		Final Well Status:	Water Supply
Construction N		Rotary (Ai	r)		Flowing (y/n):	N
Elevation (m): Depth to Bedro		295.27 113			Elevation Reliability: Overburden/Bedrock:	Bedrock
Water Type:	OUN.	FRESH			Casing Material:	STEEL
Details					5	
Thickness:		2 ft			Original Depth:	2 ft
						•

Мар Кеу	Numbe Record		Elevation m	Site		DB
Material (Colour:	BROWN			Material:	SAND
+						
Thicknes	s:	103 ft			Original Depth:	105 ft
Material (Colour:	GREY			Material:	CLAY
+						
Thicknes	s:	7 ft			Original Depth:	112 ft
Material (Colour:	BROWN			Material:	SAND
+						
Thicknes	s:	1 ft			Original Depth:	113 ft
Material (Colour:	BLACK			Material:	GRAVEL
+						
Thicknes	s:	167 ft			Original Depth:	280 ft
Material (Colour:	GREY			Material:	GRANITE
+						
Thicknes	s:	20 ft			Original Depth:	300 ft
Material (Colour:	BLACK			Material:	GRANITE
25	2 of 2		294.2			<u>wwis</u>
				ON		
Well Id:		4206776			Lot:	010
Concession	า:	06			Concession Name:	CON
County:		MUSKOK	A		Municipality:	BRACEBRIDGE TOWN (MACAULY)
Easting Na	d83:	634263.8			Northing Nad83:	4994157
Zone: Primary Wa	stor I loo	17 Domostia			Utm Reliability:	unknown UTM
Sec. Water		Domestic			Construction Date: Well Depth:	03-NOV-97 80 ft
Pump Rate:		3 GPM			Static Water Level:	30 ft
Flow Rate:					Clear/Cloudy:	CLOUDY
Specific Ca		D ((A:	`		Final Well Status:	Water Supply
Construction Method: Elevation (m):		Rotary (Air 295.27	r)		Flowing (y/n): Elevation Reliability:	N
Depth to Be		80			Overburden/Bedrock:	Unknown type (bedrock encountered)
Water Type:		FRESH			Casing Material:	OPEN HOLE,STEEL
Details -						
Thicknes	s:	80 ft			Original Depth:	80 ft
Material (Colour:	BROWN			Material:	SAND
+						
Thicknes	s:	28 ft			Original Depth:	108 ft
Material Colour:		GREY			Material:	ROCK
+					-	
Thickness:		2 ft			Original Depth:	110 ft
Material (Colour:	GREEN			Material:	UNKNOWN TYPE
+						
Thickness:		80 ft			Original Depth:	190 ft
Material (Colour:	GREY			Material:	UNKNOWN TYPE
27	1 of 3		256.9			<u>wwis</u>
				ON		
Nell Id:		4204591			Lot:	006
Concession	า:	04			Concession Name:	CON
County:		MUSKOK	4		Municipality:	BRACEBRIDGE TOWN (MONK)

Easting Mad83:	Map Key	Numbe Record		Elevation m	Site			DB
20ne: 17	Easting Nac	d83:	629300.8			Northing Nad83:	4990096	
Sec. Water Use: Well Depth: 60 ft	Zone:		17				unknown UTM	
Pump Rate: 10 GPM	•		Domestic					
Flow Rate:								
Specific Capacity:		:	10 GPM					
Construction Method:		nooitu:						
Elevation (m):			Air Procus	sion				
Depth to Bedrock: 4				51011			IN	
Water Type: FRESH Casing Material: OPEN HOLE, STEEL Details Thickness: 4 ft Original Depth: 4 ft Material Colour: BROWN Material: SAND, CLAY + Thickness: 26 ft Original Depth: 30 ft Material Colour: GREY Material: GRANITE + Thickness: 25 ft Original Depth: 55 ft Material Colour: Material: GRANITE GRANITE + Thickness: 40 ft Original Depth: 60 ft Material Colour: Material: GRANITE GRANITE + Thickness: 40 ft Original Depth: 100 ft Material Colour: Material: GRANITE GRANITE 27 2 of 3 256.9 WWWIS ON Well Id: 4205805 Lot: 006 Concession: 04 Concession: 008 Concession: 04 Concession: 008 Construction Melad3:							Bedrock	
Thickness: 4 ft Material Colour: BROWN Material: SAND, CLAY								
## ## ## ## ## ## ## ## ## ## ## ## ##	Details							
## Thickness: 26 ft	Thickness	S:	4 ft			Original Depth:	4 ft	
## Thickness: 26 ft	Material C	Colour:	BROWN			Material:	SAND, CLAY	
Thickness: 26 ft Original Depth: 30 ft Material Colour: GREY							,	
Material Colour: GREY Material: GRANITE + Thickness: 25 ft Original Depth: 55 ft Material Colour: GREY Material: GRANITE + Thickness: 5 ft Original Depth: 60 ft Material Colour: Material: GRANITE + Thickness: 40 ft Original Depth: 100 ft Material Colour: GREY Material: GRANITE 27 2 of 3 256.9 ON Well Id: 4205805 Lot: O06 Concession: 04 Concession Name: CON County: MUSKOKA Municipality: BRACEBRIDGE TOWN (MONK) Easting Nad83: 629300.8 Northing Nad83: 490096 Sec. Water Use: Domestic Construction Date: 06-OCT-93 Sec. Water Use: Well Depth: 30 FM Static Water Level: 32 ft Specific Capacity: Clear/Cloudy: ClEAR Well Depth: 32 ft Clear/Cloudy:		3:	26 ft			Original Depth:	30 ft	
## Thickness: 25 ft						* .		
Thickness: 25 ft Original Depth: 55 ft Material Colour: GREY Material: GRANITE		Joioui.	OILLI			เพลเษาเสเ.	JIMNIL	
Material Colour: GREY Material: GRANITE + Thickness: 5 ft Original Depth: 60 ft Material Colour: 40 ft Original Depth: 100 ft Material Colour: GREY Material: GRANITE 27 2 of 3 256.9 ON WWIS Well Id: 4205805 Concession: 04 Concession Name: CON County: MUSKOKA MulskokA Municipality: BRACEBRIDGE TOWN (MONK) Easting Nad83: 629300.8 Northing Nad83: 4990096 Zone: 17 Utm Reliability: unknown UTM Primary Water Use: Domestic Construction Date: 06-OCT-93 Sec. Water Use: 3 GPM Static Water Level: 32 ft Plow Rate: Specific Capacity: Clear/Cloudy: CLEAR Specific Capacity: Final Well Status: N Specific Capacity: Construction Method: Air Precussion Elevation (m): 256.38 Elevation (m): N Depth to Bedrock: <td></td> <td>S:</td> <td>25 ft</td> <td></td> <td></td> <td>Original Depth:</td> <td>55 ft</td> <td></td>		S:	25 ft			Original Depth:	55 ft	
# Thickness: 5 ft Original Depth: 60 ft Material Colour:						•		
Thickness: 5 ft		Joiour.	OKLI			material.	ORANTE	
Material Colour: Material: GRANITE + Thickness: 40 ft Original Depth: 100 ft Material Colour: GREY Material: GRANITE 27 2 of 3 256.9 WWIS Well Id: 4205805 Lot: 006 Concession: 04 Concession Name: CON County: MUSKOKA Municipality: BRACEBRIDGE TOWN (MONK) Easting Nad83: 629300.8 Northing Nad83: 4990096 Zone: 17 Utm Reliability: unknown UTM Primary Water Use: Domestic Construction Date: 06-OCT-93 Sec. Water Use: 20 mestic Well Depth: 20 ft Pump Rate: 3 GPM Static Water Level: 32 ft Flow Rate: Clear/Cloudy: CLEAR Specific Capacity: Construction Method: Water Supply Construction Method: Air Precussion Flowing (y/n): N Depth to Bedrock: 20 Overburden/Bedrock: Bedrock Water Type:<		s <i>:</i>	5 ft			Original Depth:	60 ft	
## Thickness: 40 ft	Material C	Colour:				• .	GRANITE	
Thickness:		70.00					J	
Material Colour: GREY Material: GRANITE 27 2 of 3 256.9 WWIS Well Id: 4205805 Lot: 006 Concession: 04 Concession Name: CON County: MUSKOKA Municipality: BRACEBRIDGE TOWN (MONK) Easting Nad83: 629300.8 Northing Nad83: 4990096 Zone: 17 Utm Reliability: unknown UTM Primary Water Use: Domestic Construction Date: 06-OCT-93 Sec. Water Use: Well Depth: 20 ft Pump Rate: 3 GPM Static Water Level: 32 ft Flow Rate: Specific Capacity: Clear/Cloudy: CLEAR Specific Capacity: Construction Method: Air Precussion Flowing (y/n): N Elevation (m): 256.38 Elevation (Reliability: N Depth to Bedrock: 20 Overburden/Bedrock: Bedrock Water Type: FRESH Casing Material: CLAY, GRAVEL + Thickness: 120 ft<		·	40 ft			Original Denth:	100 ft	
Well Id:						* .		
Well Id:	Material C	JOIOUI.	GRET			імаівнаі.	GRANITE	
Well Id:	27	2 of 3		256.9				<u>wwis</u>
Concession: 04 Concession Name: CON County: MUSKOKA Municipality: BRACEBRIDGE TOWN (MONK) Easting Nad83: 629300.8 Northing Nad83: 4990096 Zone: 17 Utm Reliability: unknown UTM Primary Water Use: Domestic Construction Date: 06-OCT-93 Sec. Water Use: Well Depth: 20 ft Pump Rate: 3 GPM Static Water Level: 32 ft Flow Rate: Clear/Cloudy: CLEAR Specific Capacity: Clear/Cloudy: CLEAR Construction Method: Air Precussion Flowing (y/n): N Construction Method: Air Precussion Flowing (y/n): N Elevation (m): 256.38 Elevation Reliability: Dedrock: Water Type: FRESH Casing Material: STEEL Details Thickness: 20 ft Original Depth: 20 ft Material Colour: RED Material: GRANITE 40 Original Depth: 140 ft					ON			
Concession: 04 Concession Name: CON County: MUSKOKA Municipality: BRACEBRIDGE TOWN (MONK) Easting Nad83: 629300.8 Northing Nad83: 4990096 Zone: 17 Utm Reliability: unknown UTM Primary Water Use: Domestic Construction Date: 06-OCT-93 Sec. Water Use: Well Depth: 20 ft Pump Rate: 3 GPM Static Water Level: 32 ft Flow Rate: Clear/Cloudy: CLEAR Specific Capacity: Clear/Cloudy: CLEAR Construction Method: Air Precussion Flowing (y/n): N Construction Method: Air Precussion Flowing (y/n): N Elevation (m): 256.38 Elevation Reliability: Dedrock: Water Type: FRESH Casing Material: STEEL Details Thickness: 20 ft Original Depth: 20 ft Material Colour: RED Material: GRANITE 40 Original Depth: 140 ft	Well Id:		4205805			Lot:	006	
County: MUSKOKA Municipality: BRACEBRIDGE TOWN (MONK) Easting Nad83: 629300.8 Northing Nad83: 4990096 Zone: 17 Utm Reliability: unknown UTM Primary Water Use: Domestic Construction Date: 06-OCT-93 Sec. Water Use: Well Depth: 20 ft Plump Rate: 3 GPM Static Water Level: 32 ft Flow Rate: Clear/Cloudy: CLEAR Specific Capacity: Construction Method: Air Precussion Flowing (y/n): N Elevation (m): 256.38 Elevation Reliability: Depth to Bedrock: 20 Overburden/Bedrock: STEEL Details Thickness: 20 ft Original Depth: 20 ft Material Colour: GREY Material: CLAY, GRAVEL + Thickness: 120 ft Original Depth: 140 ft Material Colour: RED Material: GRANITE) <i>:</i>						
Easting Nad83: 629300.8 Zone: 17		·•		Ą				(MONK)
Zone: 17		d83:	629300.8					,
Sec. Water Use: Pump Rate: Pump Rate: Specific Capacity: Construction Method: Elevation (m): Depth to Bedrock: Water Type: Thickness: Thickness	Zone:		17			,		
Pump Rate: 3 GPM Static Water Level: 32 ft Flow Rate: Specific Capacity: CLEAR Specific Capacity: Final Well Status: Water Supply Construction Method: Air Precussion Elevation (m): 256.38 Elevation Reliability: Bedrock: Vater Type: FRESH Casing Material: STEEL Thickness: 20 ft Material Colour: GREY Material Colour: RED Material: GRANITE Static Water Level: 32 ft CLEAR Water Supply N Elevation Reliability: Overburden/Bedrock: Bedrock STEEL Overburden/Bedrock: STEEL Bedrock STEEL Original Depth: 20 ft CLAY, GRAVEL Material: CLAY, GRAVEL			Domestic					
Flow Rate: Specific Capacity: Construction Method: Elevation (m): Depth to Bedrock: Thickness: Thic								
Specific Capacity: Construction Method: Air Precussion Elevation (m): 256.38 Depth to Bedrock: 20 Depth to Bedrock: FRESH Casing Material: STEEL Details Thickness: 20 ft Material Colour: GREY Material Colour: RED Material: Water Supply N Elevation Reliability: Overburden/Bedrock: Bedrock STEEL Details Thickness: 20 ft Material: CLAY, GRAVEL Original Depth: 140 ft Material Colour: GRED Material: GRANITE		:	3 GPM					
Construction Method: Air Precussion Elevation (m): 256.38 Elevation Reliability: Depth to Bedrock: 20 Overburden/Bedrock: Bedrock Water Type: FRESH Casing Material: STEEL Details Thickness: 20 ft Material Colour: GREY Material Colour: GREY H Thickness: 120 ft Material Colour: RED Original Depth: 140 ft Material Colour: GRANITE WWIS								
Elevation (m): 256.38 Depth to Bedrock: 20 Water Type: FRESH Details Thickness: 20 ft Material Colour: GREY Thickness: 120 ft Material Colour: RED Material Colour: RED Material: STEEL Details Original Depth: 20 ft Material: CLAY, GRAVEL Material: GRANITE		•	Air Droous	oion				
Depth to Bedrock: 20 Overburden/Bedrock: Bedrock STEEL Details Thickness: 20 ft Original Depth: 20 ft Material Colour: GREY Material: CLAY, GRAVEL + Thickness: 120 ft Original Depth: 140 ft Material Colour: RED Material: GRANITE				31011			IN	
Water Type: FRESH Casing Material: STEEL Details Thickness: 20 ft Original Depth: 20 ft Material Colour: GREY Material: CLAY, GRAVEL + Thickness: 120 ft Original Depth: 140 ft Material Colour: RED Material: GRANITE							Redrock	
Thickness: 20 ft Original Depth: 20 ft Material Colour: GREY Material: CLAY, GRAVEL + Thickness: 120 ft Original Depth: 140 ft Material Colour: RED Material: GRANITE								
Material Colour: GREY Material: CLAY, GRAVEL + Thickness: 120 ft Original Depth: 140 ft Material Colour: RED Material: GRANITE	Details							
Material Colour: GREY Material: CLAY, GRAVEL + Thickness: 120 ft Original Depth: 140 ft Material Colour: RED Material: GRANITE 27 3 of 3 256.9	Thickness	S <i>:</i>	20 ft			Original Depth:	20 ft	
+ Thickness: 120 ft Original Depth: 140 ft Material Colour: RED Material: GRANITE 27 3 of 3 256.9						* .		
Thickness: 120 ft Original Depth: 140 ft Material Colour: RED Material: GRANITE 27 3 of 3 256.9			J. \				, J.V.V.	
Material Colour: RED Material: GRANITE 27 3 of 3 256.9 WWIS		3.	120 ft			Original Denth	140 ft	
27 3 of 3 256.9 <u>WWIS</u>						* .		
	ivialeriai C	Joioui.	NED			ivialeriai.	GRANITE	
	 27	3 of 3		256.9				WWIS
		00,0			ON			<u></u>

Мар Кеу	Number Records		Elevation m	Site		DB
Well Id: Concession:		4205804 04			Lot: Concession Name:	006 CON
County:		MUSKOKA			Municipality:	BRACEBRIDGE TOWN (MONK)
Easting Nad8	3.	629300.8	•		Northing Nad83:	4990096
zasting rvado Zone:	· · · ·	17			Utm Reliability:	unknown UTM
Primary Wate	er Use:	Domestic			Construction Date:	05-OCT-93
Sec. Water U		20000			Well Depth:	2 ft
Pump Rate:		15 GPM			Static Water Level:	10 ft
Flow Rate:					Clear/Cloudy:	CLEAR
Specific Capa	acity:				Final Well Status:	Water Supply
Construction I		Air Precuss	sion		Flowing (y/n):	N
Elevation (m):	:	256.38			Elevation Reliability:	
Depth to Bedi	rock:	2			Overburden/Bedrock:	Bedrock
Water Type:		FRESH			Casing Material:	STEEL
Details						
Thickness:		2 ft			Original Depth:	2 ft
Material Co.	lour:	BROWN			Material:	TOPSOIL
+						
Thickness: Material Co	lour	102 ft RED			Original Depth: Material:	104 ft GRANITE
Material Col	iour:	KED			мателаг.	GRANITE
28	1 of 1		257.9			<u>wwis</u>
				ON		
Well Id:		4202212			Lot:	005
Concession:		04			Concession Name:	CON
County:		MUSKOKA	١		Municipality:	MUSKOKA LAKES (MONK)
Easting Nad8	3:	629764.8			Northing Nad83:	4989724
Zone:		17			Utm Reliability:	margin of error: 100 m - 300 m
Primary Wate	er Use:	Domestic			Construction Date:	11-JUL-78
Sec. Water U	se:				Well Depth:	220 ft
Pump Rate:		30 GPM			Static Water Level:	45 ft
Flow Rate:					Clear/Cloudy:	CLEAR
Specific Capa					Final Well Status:	Water Supply
Construction I		Air Precuss	sion		Flowing (y/n):	N
Elevation (m).		258.8			Elevation Reliability:	Dadasala
Depth to Bedi	rock:	12 FDECLI			Overburden/Bedrock:	Bedrock
Water Type:		FRESH			Casing Material:	OPEN HOLE,STEEL
Details		40.4			Opinio al Danth	40.6
Thickness:		12 ft			Original Depth:	12 ft
Material Co.	lour:	GREY			Material:	CLAY
+ Thickness:		208 ft			Original Depth:	220 ft
Material Co.	lour:	GREY			Material:	GRANITE
29	1 of 1		247.7			WWIS
				ON		/////
Nell Id:		5739600			Lot:	
Concession:					Concession Name:	
County:		SIMCOE			Municipality:	ORILLIA
Easting Nad8	3:	629416			Northing Nad83:	4989941
Zone:		17			Utm Reliability:	
Primary Wate		Domestic			Construction Date:	09-JUN-04
~ 14/	se:				Well Depth:	48.77 m
Sec. Water U Pump Rate:		22 LPM			Static Water Level:	2.13 m

Мар Кеу	Number Record		Elevation m	Site		DB
Flow Rate: Specific Cap Construction Elevation (m	n Method: n):	Rotary (Air 246.79)		Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability:	Water Supply
Depth to Bed Water Type:					Overburden/Bedrock: Casing Material:	Unknown type in the lower layers(s) STEEL
Details		40.40			Ovininal Danth	40.40
Thickness. Material C	='	16.46 m GREY			Original Depth: Material:	16.46 m CLAY, SAND
+	oloui.	GILLI			Material.	CLAT, GAIND
Thickness.	:	32.31 m			Original Depth:	48.77 m
Material C	olour:				Material:	
30	1 of 1		260.0			<u>wwis</u>
				ON		
Well Id:		4201030			Lot:	005
Concession: County: Easting Nad		03 MUSKOKA 629774.8			Concession Name: Municipality: Northing Nad83:	CON BRACEBRIDGE TOWN (MONK) 4989664
Zone:	00.	17			Utm Reliability:	margin of error : 30 m - 100 m
Primary Wat Sec. Water I		Domestic			Construction Date:	15-JUN-71 252 ft
Pump Rate:	USE.	40 GPM			Well Depth: Static Water Level:	52 ft
Flow Rate:	••				Clear/Cloudy:	CLEAR
Specific Cap Construction		Air Precuss	sion		Final Well Status: Flowing (y/n):	Water Supply N
Elevation (m	n):	260.37			Elevation Reliability:	
Depth to Bed Water Type:		16 FRESH			Overburden/Bedrock: Casing Material:	Bedrock OPEN HOLE,STEEL
Details	-					
Thickness.	<i>:</i>	16 ft			Original Depth:	16 ft
Material C	olour:	GREY			Material:	CLAY
Thickness.	:	184 ft			Original Depth:	200 ft
Material C	olour:	GREY			Material:	GRANITE
Thickness.	:	20 ft			Original Depth:	220 ft
Material C	olour:	RED			Material:	GRANITE
+						
Thickness.		32 ft			Original Depth:	252 ft
Material C	olour:	GREY			Material:	GRANITE
31	1 of 2		252.1	ON		<u>wwis</u>
14/0// 1-1-		4000404			1 -4.	005
Well Id: Concession:	-	4206194 03			Lot: Concession Name:	005 CON
County:		MUSKOKA			Municipality:	BRACEBRIDGE TOWN (MONK)
Easting Nad Zone:	183:	630061.8 17			Northing Nad83: Utm Reliability:	4989298 unknown UTM
Primary Wat	ter Use:	Domestic			Construction Date:	21-APR-95
Sec. Water l Pump Rate:	Use:	10 GPM			Well Depth: Static Water Level:	44 ft 2 ft
- unip naic.		10 01 101			Statio Water Level.	

Map Key	Number Record		Elevation m	Site		DB
Flow Rate: Specific Cap Construction Elevation (m Depth to Bed Water Type:	Method:): drock:	Rotary (Air 250.77 44 Not stated)		Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	CLEAR Water Supply N Bedrock STEEL
Details						
Thickness:		44 ft			Original Depth:	44 ft
Material Co	olour:	BROWN			Material:	CLAY, PACKED, WATER-BEARING
+						
Thickness:		356 ft			Original Depth:	400 ft
Material Co	olour:	GREY			Material:	GRANITE, HARD, DENSE
31	2 of 2		252.1	ON		<u>wwis</u>
Well Id: Concession: County: Easting Nade Zone: Primary Wate Sec. Water L Pump Rate: Flow Rate: Specific Cap Construction Elevation (m. Depth to Bec Water Type: Details Thickness: Material Co + Thickness: Material Co	er Use: Jse: acity: Method:): drock:	4206893 03 MUSKOKA 630061.8 17 Commerica 3 GPM Air Precuss 250.77 19 FRESH 19 ft GREY	al		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material: Original Depth: Material:	005 CON BRACEBRIDGE TOWN (MONK) 4989298 unknown UTM 03-JUN-98 300 ft 34 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL 19 ft CLAY, STONES 300 ft GRANITE
33	1 of 1		242.0	ON		<u>wwis</u>
Well Id: Concession: County: Easting Nada Zone: Primary Wate Sec. Water U Pump Rate: Flow Rate: Specific Cap Construction Elevation (m Depth to Bed Water Type: Details	83: er Use: Jse: acity: Method:): drock:	4204143 03 MUSKOKA 629681.8 17 Domestic 20 GPM Air Precuss 241.82 31 FRESH			Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	006 CON BRACEBRIDGE TOWN (MONK) 4989152 unknown UTM 20-MAR-89 560 ft 20 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL

	Number Record		Elevation m	Site		DB
Thickness:		31 ft			Original Depth:	31 ft
Material Co	olour:	BROWN			Material:	CLAY
+						
Thickness:		9 ft			Original Depth:	40 ft
Material Co		GREY			Material:	GRANITE
+	nour.	ORLI			waterial.	SIGNIFE
Thickness:		90 ft			Original Donth	130 ft
		GREY			Original Depth:	GRANITE
Material Co +	olour:	GREY			Material:	GRANITE
Thickness:		50 ft			Original Depth:	180 ft
Material Co	olour:	BLACK			Material:	GRANITE, VERY, SOFT
+						
Thickness:		340 ft			Original Depth:	520 ft
Material Co		GREY			Material:	GRANITE, VERY, HARD
	noui.	GRET			।गवादावा.	GNANITE, VENT, HARD
+		4= 4:			0 / / / 5	
Thickness:		15 ft			Original Depth:	535 ft
Material Co	olour:				Material:	GRANITE, VERY, HARD
+						
Thickness:		20 ft			Original Depth:	555 ft
Material Co	olour:	BLACK			Material:	GRANITE, VERY, SOFT
+						,,
Thickness:		5 ft			Original Donth	560 ft
					Original Depth:	
Material Co	oiour:	BLACK			Material:	GRANITE
34	1 of 1		237.6			<u>wwis</u>
				ON		
Vell Id:		4200462			Lot:	005
		4200462 03			Lot: Concession Name:	005 CON
Concession:		03	\		Concession Name:	CON
Concession: County:	33 :		4			
Concession: County: Easting Nad& Cone:		03 MUSKOKA	1		Concession Name: Municipality: Northing Nad83: Utm Reliability:	CON BRACEBRIDGE TOWN (MONK) 4988884 margin of error: 100 m - 300 m
Concession: County: Easting Nad& Cone:		03 MUSKOKA 630064.8	A		Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date:	CON BRACEBRIDGE TOWN (MONK) 4988884
Concession: County: Easting Nad& Cone: Primary Wate Sec. Water U	er Use:	03 MUSKOKA 630064.8 17	4		Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth:	CON BRACEBRIDGE TOWN (MONK) 4988884 margin of error : 100 m - 300 m 12-AUG-66 72 ft
Concession: County: Easting Nad& Cone: Primary Wate Sec. Water U Pump Rate:	er Use:	03 MUSKOKA 630064.8 17 Domestic	4		Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level:	CON BRACEBRIDGE TOWN (MONK) 4988884 margin of error : 100 m - 300 m 12-AUG-66 72 ft -3 ft
Concession: County: Easting Nad& Cone: Primary Wate Sec. Water U Pump Rate: Flow Rate:	er Use: Jse:	03 MUSKOKA 630064.8 17	4		Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy:	CON BRACEBRIDGE TOWN (MONK) 4988884 margin of error : 100 m - 300 m 12-AUG-66 72 ft -3 ft CLEAR
Concession: County: Easting Nad& Cone: Primary Wate Sec. Water U Pump Rate: Flow Rate: Specific Capa	er Use: Jse: acity:	03 MUSKOKA 630064.8 17 Domestic			Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status:	CON BRACEBRIDGE TOWN (MONK) 4988884 margin of error: 100 m - 300 m 12-AUG-66 72 ft -3 ft CLEAR Water Supply
Concession: County: Easting Nad& Cone: Primary Wate Sec. Water U Pump Rate: Flow Rate: Specific Capa Construction	er Use: Jse: acity: Method:	03 MUSKOKA 630064.8 17 Domestic			Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n):	CON BRACEBRIDGE TOWN (MONK) 4988884 margin of error : 100 m - 300 m 12-AUG-66 72 ft -3 ft CLEAR
Concession: County: Easting Nad& Cone: Primary Wate Sec. Water U Pump Rate: Flow Rate: Specific Capa Construction (m)	er Use: Jse: acity: Method:):	03 MUSKOKA 630064.8 17 Domestic 1 GPM			Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status:	CON BRACEBRIDGE TOWN (MONK) 4988884 margin of error: 100 m - 300 m 12-AUG-66 72 ft -3 ft CLEAR Water Supply
Concession: County: Easting Nad& Cone: Primary Wate Sec. Water U Pump Rate: Flow Rate: Specific Capa Construction Elevation (m) Depth to Bed	er Use: Jse: acity: Method:):	03 MUSKOKA 630064.8 17 Domestic 1 GPM Cable Tool 237.66			Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability:	CON BRACEBRIDGE TOWN (MONK) 4988884 margin of error: 100 m - 300 m 12-AUG-66 72 ft -3 ft CLEAR Water Supply Y
Concession: County: Easting Nad& Zone: Primary Wate Sec. Water U Pump Rate: Flow Rate: Specific Capa Construction Elevation (m) Depth to Bed Water Type:	er Use: Jse: acity: Method:):	03 MUSKOKA 630064.8 17 Domestic 1 GPM Cable Tool 237.66 72			Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock:	CON BRACEBRIDGE TOWN (MONK) 4988884 margin of error: 100 m - 300 m 12-AUG-66 72 ft -3 ft CLEAR Water Supply Y Bedrock
Concession: County: Easting Nad& Cone: Primary Wate Sec. Water U Pump Rate: Flow Rate: Specific Capa Construction Elevation (m) Depth to Bed Vater Type:	er Use: Jse: acity: Method:):	03 MUSKOKA 630064.8 17 Domestic 1 GPM Cable Tool 237.66 72			Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock:	CON BRACEBRIDGE TOWN (MONK) 4988884 margin of error: 100 m - 300 m 12-AUG-66 72 ft -3 ft CLEAR Water Supply Y Bedrock
Concession: County: Easting Nad& Zone: Primary Wate Sec. Water U Pump Rate: Flow Rate: Specific Capa Construction Elevation (m) Depth to Bed Water Type: Details Thickness: Material Co	er Use: Jse: acity: Method:): Irock:	03 MUSKOKA 630064.8 17 Domestic 1 GPM Cable Tool 237.66 72 FRESH			Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	CON BRACEBRIDGE TOWN (MONK) 498884 margin of error: 100 m - 300 m 12-AUG-66 72 ft -3 ft CLEAR Water Supply Y Bedrock OPEN HOLE,STEEL
Concession: County: Easting Nad8 Zone: Primary Wate Sec. Water U Pump Rate: Flow Rate: Specific Capa Construction Elevation (m) Depth to Bed Water Type: Details Thickness: Material Co	er Use: Jse: acity: Method:): drock:	03 MUSKOKA 630064.8 17 Domestic 1 GPM Cable Tool 237.66 72 FRESH			Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material:	CON BRACEBRIDGE TOWN (MONK) 4988884 margin of error: 100 m - 300 m 12-AUG-66 72 ft -3 ft CLEAR Water Supply Y Bedrock OPEN HOLE,STEEL 72 ft CLAY
Concession: County: Easting Nad8 Zone: Primary Wate Sec. Water U Pump Rate: Flow Rate: Specific Capa Construction Elevation (m) Depth to Bed Water Type: Details Thickness: Material Co	er Use: Jse: acity: Method:): Irock:	03 MUSKOKA 630064.8 17 Domestic 1 GPM Cable Tool 237.66 72 FRESH			Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	CON BRACEBRIDGE TOWN (MONK) 498884 margin of error: 100 m - 300 m 12-AUG-66 72 ft -3 ft CLEAR Water Supply Y Bedrock OPEN HOLE,STEEL
Material Co + Thickness: Material Co	er Use: Jse: acity: Method:): drock: blour:	03 MUSKOKA 630064.8 17 Domestic 1 GPM Cable Tool 237.66 72 FRESH	I		Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material:	CON BRACEBRIDGE TOWN (MONK) 498884 margin of error: 100 m - 300 m 12-AUG-66 72 ft -3 ft CLEAR Water Supply Y Bedrock OPEN HOLE,STEEL 72 ft CLAY 243 ft GRANITE
Concession: County: Easting Nad8 Cone: Primary Wate Sec. Water U Pump Rate: Flow Rate: Specific Capa Construction (m) Depth to Bed Water Type: Details Thickness: Material Co + Thickness: Material Co	er Use: Jse: acity: Method:): Irock:	03 MUSKOKA 630064.8 17 Domestic 1 GPM Cable Tool 237.66 72 FRESH		ON	Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material:	CON BRACEBRIDGE TOWN (MONK) 498884 margin of error: 100 m - 300 m 12-AUG-66 72 ft -3 ft CLEAR Water Supply Y Bedrock OPEN HOLE,STEEL 72 ft CLAY

Map Key Number Record		tion Site		DB
Concession: County: Easting Nad83: Zone: Primary Water Use: Sec. Water Use: Pump Rate: Flow Rate: Specific Capacity: Construction Method:	02 MUSKOKA 630039.8 17 Domestic 3 GPM		Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n):	CON BRACEBRIDGE TOWN (MONK) 4988714 margin of error: 100 m - 300 m 06-JUN-67 237 ft 9 ft CLEAR Water Supply N
Elevation (m): Depth to Bedrock: Water Type:	262.26 15 FRESH		Elevation Reliability: Overburden/Bedrock: Casing Material:	Bedrock OPEN HOLE,STEEL
Details Thickness: Material Colour: +	15 ft		Original Depth: Material:	15 ft MEDIUM SAND, CLAY
Thickness: Material Colour:	222 ft		Original Depth: Material:	237 ft GRANITE
37 1 of 1	271.6	ON		<u>wwis</u>
Well Id: Concession: County: Easting Nad83: Zone: Son Water Use:	4207851 03 MUSKOKA 629813 17 Domestic		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date:	006 CON BRACEBRIDGE TOWN (MONK) 4988662 margin of error : 10 - 30 m 26-MAY-01 320 ft
Sec. Water Use: Pump Rate: Flow Rate: Specific Capacity: Construction Method: Elevation (m): Depth to Bedrock: Water Type:	3 GPM Air Precussion 271.86 12 FRESH		Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	64 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL
Pump Rate: Flow Rate: Specific Capacity: Construction Method: Elevation (m): Depth to Bedrock: Water Type: Details	Air Precussion 271.86 12 FRESH		Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	64 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL
Pump Rate: Flow Rate: Specific Capacity: Construction Method: Elevation (m): Depth to Bedrock:	Air Precussion 271.86 12		Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock:	64 ft CLEAR Water Supply N Bedrock

Material:

Material Colour:

GREY

GRANITE

Unplottable Report

<u>Site:</u> Fowler Construction Company Limited Lot Pt. 9, Pt. 10, Con 6 MUSKOKA ON Database: AGR

Database:

Database:

CA

ID: 618721

Licence: CLASS A LICENCE > 20000 TONNES

Effective Date: Current Status:

Status Date:

Operation Type: PIT

Max Tonnage:

Unlimted Tonnage: Yes

Authority Type:

Extraction Area:

Licenced Area: 22.7

Lot: Pt. 9, Pt. 10

Concession:

Section:

Muncipality:GRAVENHURSTCounty:MUSKOKA DDistrict:Parry Sound District

Site: Petro-Canada

Highway 118 Bracebridge ON

CA

Certificate #: 3681-5VTLKQ
Application Year: 2004
Issue Date: 2/6/2004

Approval Type: Industrial Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

Emission Control:

Site: DIST.MUN.OF MUSKOKA

MANITOBA ST. BRACEBRIDGE ON

Certificate #: 3-1018-85-006

Application Year: 85
Issue Date: 9/3/85

Approval Type: Municipal sewage

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code:

Client Postal Code: Project Description: <u>Site:</u> Manitoba Street Trunk Sanitary Sewer

Manitoba Street Bracebridge ON

Database: CA

Certificate #: 0575-59GLDD

Application Year: 02
Issue Date: 5/6/02

Approval Type: Municipal & Private sewage

Status: Approved

Application Type: New Certificate of Approval

Client Name: The Corporation of the District Municipality of Muskoka

Client Address: 70 Pine Street
Client City: Bracebridge
Client Postal Code: P11 1N3

Client Postal Code: P1L 1N3 Project Description: Approval

Contaminants: Emission Control: Approval is sought for the construction of sanitary sewers on Manitoba St.

Site: 3176461 CANADA INC., NEXACOR REALTY

MANITOBA STREET, BELL CANADA BRACEBRIDGE ON

Database: CA

Database:

CA

Certificate #: 8-1190-98-Application Year: 98

Issue Date: //

Approval Type: Industrial air Status: In progress

Application Type: Client Name: Client Address: Client City:

Client Postal Code:

Project Description: EMERGENCY GEN-SET FOR TELECOM. NETWORK

Contaminants: Emission Control:

<u>Site:</u> IMPERIAL OIL LIMITED/ESSO PETROLEUM CANA HIGHWAY #118, BOX 277 BRACEBRIDGE TOWN ON

Certificate #: 4-0060-90-

Application Year: 90
Issue Date: 7/13/1990

Approval Type: Industrial wastewater

Status: Approved

Application Type: Client Name: Client Address: Client City:

Client Postal Code:

Project Description: OIL/WATER SEPARATOR

Contaminants: Emission Control:

Site: ONTARIO HYDRO, BRACEBRIDGE T.S.

PT.LOT 5, D.M. OF MUSKOKA BRACEBRIDGE TOWN ON

Database:

CA

Certificate #: 4-0060-97-Application Year: 97

Issue Date: 7/16/1997

Approval Type: Industrial wastewater

Status: Approved

Application Type: Client Name: Client Address: Client City:

Client Postal Code:

Project Description: NEW TRANSFORMER FACILITIES

Contaminants: Emission Control:

Site:

Highway 118, R.R. #1 Bracebridge ON

Certificate #: 2167-4Z2H44 Application Year: 01

Issue Date: 7/30/01

Approval Type: Municipal & Private water

Status: Approved Application Type: Amended CofA

Client Name: Aston Resort Corporation Client Address: Highway 118, R.R. #1

Client City: Bracebridge
Client Postal Code: P1L 1W8

Project Description: Application is for an amendment for the provision of an on-line chlorine analyzer, turbidity

analyzers, data logger and alarm system; elimination of the requirement for a 60 minute contact time contained in the Certificate of Approval, and an alteration to the monitoring

program.

Contaminants: Emission Control:

Site: Database: Cedar Lane Bracebridge ON CA

Certificate #: 8727-5CRGVT

Application Year: 02
Issue Date: 8/7/02

Approval Type: Municipal & Private water

Status: Approved

Application Type: New Certificate of Approval
Client Name: District Municipality of Muskoka

MANITOBA ST./BELL BUILDING BRACEBRIDGE TOWN ON

Client Address: 70 Pine Stsreet
Client City: Bracebridge
Client Postal Code: P1L 1N3

Project Description: Approval is sought for the construction of watermains on Cedar Lane.

Contaminants: Emission Control:

Site: LARRY GIASCHI - PT. LOT 15 & 16 Database:

 Certificate #:
 3-2107-90

 Application Year:
 90

 Issue Date:
 2/4/1991

Approval Type: Municipal sewage
Status: Approved in 1991

7 <u>erisinfo.com</u>| EcoLog ERIS Ltd.
Contaminant Overview Transportation Corridor Bracebridge ON

Order #: 20130723052

CA

Database:

CA

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

MARLENE ROBSON Site:

LOT 28/E.SIDE OF MANITOBA ST. BRACEBRIDGE TOWN ON

Database: CA

Certificate #: Application Year: 3-0299-95-95

Issue Date:

4/3/1995

Approval Type:

Municipal sewage

Status:

Approved

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: Emission Control:

Site: D.M. OF MUSKOKA

L.6, C.4, MACAULAY WARD/CEDAR LN BRACEBRIDGE TOWN ON

Database:

CA

Certificate #: Application Year: 7-1111-97-

97

Issue Date:

10/20/1997

Approval Type:

Municipal water

Status:

Approved

Application Type:

Client Name:

Client Address:

Client City:

Client Postal Code:

Project Description: Contaminants: Emission Control:

Compostit Inc. Ecclestone Dr. Site:

PART OF LOT 3 Town of Bracebridge ON

Database: **EBR**

Year: EBR Registry No.: 1996 IA6E1419

Ministry Ref. No.:

Type:

Instrument EPA s. 27 - Approval for a waste disposal site.

Instrument Type:

Proposal Date: Location:

9/19/96

Town of Bracebridge

Compostit Inc. Ecclestone Dr., P.O. Box 1931, Bracebridg, Ontario, P1L 1V8 Proponent Address:

938305 ONTARIO LIMITED O/A NORTH END VARIETY 581 MANITOBA ST MUSKOKA RD, RR 2 BRACEBRIDGE ON

Database: **EXP**

<u>erisinfo.com</u>| EcoLog ERIS Ltd.

Order #: 20130723052

Instance ID: 69639 Instance Number: 11118789 Context: FS Propane Tank Status: **EXPIRED** Description: FS Propane Tank

Site: 938305 ONTARIO LIMITED O/A NORTH END VARIETY 581 MANITOBA ST MUSKOKA RD, RR 2 BRACEBRIDGE ON Database: **EXP**

Instance ID: 399474 Instance Number: 9962071 Context: FS Facility Status: **EXPIRED**

Description: FS Propane Refill Cntr - Cylr Fill

938305 ONTARIO LIMITED O/A NORTH END VARIETY Site: 581 MANITOBA ST MUSKOKA RD, RR 2 BRACEBRIDGE ON Database: **EXP**

Instance ID: 97072 Instance Number: 11676333 Context: FS Propane Tank Status: **EXPIRED** Description: FS Propane Tank

MINISTRY OF NATURAL RESOURCES ONTARIO DISTRICT OFFICE Site: LOT 9 CON 6 BRACEBRIDGE ON

Database: **FST**

11/8/1990 License Issue Date:

Tank Status As Of: August 2007 Tank Status: Licensed

Operation Private Fuel Outlet

Type:

Facility Type: Gasoline Station - Self Serve

--- Details ---

Site:

Status: Active 22000 Capacity (L): Year of Installation: 1990

Corrosion Protection:

Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline

MINISTRY OF NATURAL RESOURCES ONTARIO DISTRICT OFFICE

LOT 9 CON 6 MACAULAY WARD BRACEBRIDGE ON

Database: **FST**

License Issue Date: Tank Status:

June 2011 Private Fuel Outlet Tank Status As Of: Operation

Type:

FS PRIVATE FUEL OUTLET - SELF Facility Type:

SERVE

--- Details ---

Active Status: Capacity (L): 22000 Year of Installation: 1990 Corrosion Protection: **Fiberglass**

Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline

Site: MINISTRY OF NATURAL RESOURCES ONTARIO DISTRICT OFFICE Database:

License Issue Date:

Tank Status:

Tank Status As Of:

June 2010

Operation Type: Private Fuel Outlet

Facility Type:

FS PRIVATE FUEL OUTLET - SELF

SERVE

--- Details ---

Status:ActiveCapacity (L):22000Year of Installation:1990Corrosion Protection:Fiberglass

Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline

<u>Site:</u> MINISTRY OF NATURAL RESOURCES ONTARIO DISTRICT OFFICE LOT 9 CON 6 MACAULAY WARD BRACEBRIDGE ON

Database: FST

License Issue Date:

I----------------

Tank Status:

Tank Status As Of: January 2010

Operation Type: Private Fuel Outlet

Facility Type: FS PRIVATE FUEL OUTLET - SELF

SERVE

--- Details ---

Status:ActiveCapacity (L):22000Year of Installation:1990Corrosion Protection:Fiberglass

Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline

<u>Site:</u> MINISTRY OF NATURAL RESOURCES ONTARIO DISTRICT OFFICE LOT 9 CON 6 BRACEBRIDGE ON

FST

Database:

License Issue Date:

11/8/1990

Tank Status:

Licensed

Tank Status As Of:

December 2008

Operation Private Fuel Outlet

Type:

Facility Type: Gasoline Station - Self Serve

--- Details ---

Status: Active Capacity (L): 22000 Year of Installation: 1990

Corrosion Protection:

Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline

<u>Site:</u> ANTHONY JANSSEN LANDSCAPING LTD. PART LOT 6, CONCESSION 5 BRACEBRIDGE ON Database: GEN

SIC Code:

SIC Description:

Generator #: ON2011000

Approval Yrs: 02

--- Details ---

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Site: ESSO PETROLEUM CANADA

HWY 118, PT. LOT 4, CON 2, BRACEBRIDGE DON MILLS ON

Database: GEN SIC Code: 0000

SIC Description: *** NOT DEFINED ***

 Generator #:
 ON0000758

 Approval Yrs:
 88,89,90

--- Details ---

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

+

Waste Code: 221

Waste Description: LIGHT FUELS

+

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

+

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Site: ESSO PETROLEUM CANADA

HWY 118, PT. LOT 4, CON 2, BRACEBRODGE ON

SIC Code: 5111

SIC Description: PETROLEUM PROD., WH.

Generator #: ON0000758 Approval Yrs: 92,93,97

--- Details ---

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

+

Waste Code: 221

Waste Description: LIGHT FUELS

+

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

+

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

<u>Site:</u> ESSO PETROLEUM CANADA 14-665 HWY 118, PT. LOT 4, CON 2, BRACEBRIDGE DON MILLS ON

SIC Code: 5111

SIC Description: PETROLEUM PROD., WH.

Generator #: ON0000758 Approval Yrs: 94,95,96

--- Details ---

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

+

Waste Code: 221

Waste Description: LIGHT FUELS

+

Waste Code: 25

Waste Description: OIL SKIMMINGS & SLUDGES

+

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

<u>Site:</u> ESSO PETROLEUM CANADA HWY 118 BRACEBRODGE ON Database: GEN

Database:

Database:

GEN

GEN

o.com| EcoLog ERIS Ltd. Order #: 20130723052

SIC Code: 5111

SIC Description: PETROLEUM PROD., WH.

 Generator #:
 ON0000758

 Approval Yrs:
 98,99,00,01

--- Details ---

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

+

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

+

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

+

Waste Code: 221

Waste Description: LIGHT FUELS

<u>Site:</u> IMPERIAL OIL Database: HWY 118 BRACEBRODGE ON GEN

SIC Code: SIC Description:

Generator #: ON0000758

Approval Yrs: 02,03,04,05,06,07,08

--- Details ---

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

+

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

+

Waste Code: 221

Waste Description: LIGHT FUELS

+

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

<u>Site:</u> MINISTRY OF NATURAL RESOURCES Database: LOT 9 CONC. 6, MACAULAY WARD, HWY 11 N. BRACEBRIDGE ON GEN

SIC Code: 0000

SIC Description: *** NOT DEFINED ***

Generator #: ON0001520 Approval Yrs: 90

<u>Site:</u> MINISTRY OF NATURAL RESOURCES Database:

LOT 9 CONC. 6, MACAULAY WARD, HWY 11 N. BRACEBRIDGE ON

SIC Code: 8224 SIC Description: FIREFIGHTING SERV.

Generator #: ON0001520 Approval Yrs: 92,93,97

--- Details ---

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

+ Waste Code: 212

<u>erisinfo.com</u>| EcoLog ERIS Ltd.Contaminant Overview Transportation Corridor Bracebridge ON

Order #: 20130723052

GEN

Waste Description: ALIPHATIC SOLVENTS

+

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

+

Waste Code: 221

Waste Description: LIGHT FUELS

+

Waste Code: 242

Waste Description: HALOGENATED PESTICIDES

+

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

+

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

<u>Site:</u> MINISTRY OF NATURAL RESOURCES 26-528 LOT 9 CONC. 6, MACAULAY WARD, HWY 11 N. BRACEBRIDGE ON

LOT 9 CONC. 0, MACAULAT WARD, HWT TT N. BRACEBRIDGE OF

CEBRIDGE ON GEN

Database:

Order #: 20130723052

SIC Code: 8224

SIC Description: FIREFIGHTING SERV.

 Generator #:
 ON0001520

 Approval Yrs:
 94,95,96

--- Details ---

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

+

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

+

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

+

Waste Code: 221

Waste Description: LIGHT FUELS

+

Waste Code: 242

Waste Description: HALOGENATED PESTICIDES

+

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

+

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Site: MUSKOKA BOARD OF EDUCATION 27-316 Database:
MAINTENANCE DEPOT - PAINT CREW BRACEBRIDGE ON GEN

SIC Code: 8511

SIC Description: ELEMT./SECON. EDUC.

 Generator #:
 ON0781003

 Approval Yrs:
 94,95,96

--- Details ---

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

+

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Site: PETRO-CANADA PRODUCTS

HWY 118 WEST CON 2 PT LOT 2 BRACEBRIDGE NORTH YORK ON

Database: GEN

SIC Code: 5111

SIC Description: PETROLEUM PROD., WH.

 Generator #:
 ON1014959

 Approval Yrs:
 88,89,90

--- Details ---

Waste Code: 221

Waste Description: LIGHT FUELS

Site: PETRO-CANADA PRODUCTS 30-499
HWY 118 WEST CON 2 PT LOT 2 BRACEBRIDGE NORTH YORK ON

Database: GEN

SIC Code: 5111

SIC Description: PETROLEUM PROD., WH.

Generator #: ON1014959

Approval Yrs: 92,93,94,95,96,97,98

--- Details ---

Waste Code: 221

Waste Description: LIGHT FUELS

<u>Site:</u> IMPERIAL OIL Database: HWY 118 BRACEBRIDGE ON GEN

SIC Code: 412110

SIC Description: Petroleum Product Wholesaler-Distributors

Generator #: ON0000758 Approval Yrs: 2009

--- Details ---

Waste Code: 221

Waste Description: LIGHT FUELS

+

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Masta Cad

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

<u>Site:</u> CENTENNIAL ANIMAL HOSPITAL Database: HIGHWAY 118 WEST BRACEBRIDGE ON GEN

SIC Code: SIC Description:

 Generator #:
 ON1522600

 Approval Yrs:
 02,03,04

--- Details ---

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

<u>Site:</u> BRACEBRIDGE PHOTO & GRAPHICS Database: 200 MANITOBA STREET, UNIT 2 BRACEBRIDGE ON GEN

SIC Code: 2821

erisinfo.com | EcoLog ERIS Ltd. Order #: 20130723052

SIC Description: PLATEMAKING, ETC.

Generator #: ON2260900 Approval Yrs: 97,98,99,00,01

--- Details ---

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Site: CENTENNIAL ANIMAL HOSPITAL

PT.LOT 5, CONC.3, PLAN 35R-7450 PT.1 BRACEBRIDGE ON

SIC Code: 0211

SIC Description: VETERINARY SERVICE

 Generator #:
 ON1522600

 Approval Yrs:
 92,93,97,98

--- Details ---

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Site: CENTENNIAL ANIMAL HOSPITAL 07-349

PT.LOT 5, CONC.3, PLAN 35R-7450 PT.1 BRACEBRIDGE ON

SIC Code: 0211

SIC Description: VETERINARY SERVICE

Generator #: ON1522600 Approval Yrs: 94,95,96

--- Details ---

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Site: CENTENNIAL ANIMAL HOSPITAL

CONCESSION 3, PART LOT 5 BRACEBRIDGE ON

SIC Code: 0211

SIC Description: VETERINARY SERVICE

 Generator #:
 ON1522600

 Approval Yrs:
 99,00,01

--- Details ---

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Site: MUSKOKA BOARD OF EDUCATION

MAINTENANCE DEPOT - PAINT CREW BRACEBRIDGE ON

SIC Code: 8511

SIC Description: ELEMT./SECON. EDUC.

Generator #: ON0781003 Approval Yrs: 86,87,88,89,90

--- Details ---

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Site: ANTHONY JANSSEN

PART LOT 6, CONCESSION 5 BRACEBRIDGE ON

SIC Code: 9741

45 erisinfo.com | EcoLog ERIS Ltd.

Order #: 20130723052

Database:

Database:

Database:

Database:

Database:

GEN

GEN

GEN

GEN

GEN

Contaminant Overview Transportation Corridor Bracebridge ON

SIC Description: PRIVATE HOUSEHOLDS

Generator #: ON2011000

Approval Yrs: 95,96,97,98,99,00,01

--- Details ---

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Youngs Gravel Pit

The District Municipality of Muskoka Site:

Lot 3 Bracebridge ON

Database: LIMO

C of A Number: A510411 Operation Status: Closed

C of A Issue Date:

Site Name: MOE Region: MOE District: C of A Issued to: Landfill Type: Site County:

Total Site Area: Footprint:

Total Approved Capac:

Fill Rate:

Contam. Atten. Zone: Air Emmis. Monitor: Groundwater Monitor: Surf. Water Monitor: Landfill Gas Monitor: Service Area:

Approved Waste Type: Natural Attenuation:

Liners:

Cover Material: Leachate Off Site:

Leachate On Site:

Landfill Gas Manag.(P): Landfill Gas Manag.(F):

Landfill Gas Manag.(E):

Financial Assurance:

Req Coll. Landfill Gas: Landfill Gas Collected:

Est Remain Capac(ERC):

ERC Date Last Determ .:

ERC Methodology:

Total Waste Rec.(TWR):

TWR Methodology: Last Reporting Year:

Site: The Corporation of the Town of Bracebridge Lot 3 Bracebridge ON

C of A Number: A510208 Operation Status: Closed

C of A Issue Date:

Site Name: Monck Landfill

MOE Region: MOE District: C of A Issued to: Landfill Type: Site County: Total Site Area:

Database: LIMO

Footprint:

Total Approved Capac:

Fill Rate:

Contam. Atten. Zone:

Air Emmis. Monitor:

Groundwater Monitor:

Surf. Water Monitor:

Landfill Gas Monitor:

Service Area:

Approved Waste Type:

Natural Attenuation:

Liners:

Cover Material:

Leachate Off Site:

Leachate On Site:

Landfill Gas Manag.(P):

Landfill Gas Manag.(F):

Landfill Gas Manag.(E):

Financial Assurance:

Reg Coll. Landfill Gas:

Landfill Gas Collected:

Est Remain Capac(ERC):

ERC Date Last Determ .:

ERC Methodology:

Total Waste Rec.(TWR):

TWR Methodology:

Last Reporting Year:

The Corporation of the Town of Bracebridge Site: Lot 4 Bracebridge ON

Uffington Disposal Site

C of A Number: A510210 Operation Status: Closed

C of A Issue Date:

Site Name:

MOE Region:

MOE District:

C of A Issued to:

Landfill Type:

Site County:

Total Site Area:

Footprint:

Total Approved Capac:

Fill Rate:

Contam. Atten. Zone:

Air Emmis. Monitor:

Groundwater Monitor:

Surf. Water Monitor:

Landfill Gas Monitor:

Service Area:

Approved Waste Type:

Natural Attenuation:

Liners:

Cover Material:

Leachate Off Site:

Leachate On Site:

Landfill Gas Manag.(P):

Landfill Gas Manag.(F):

Landfill Gas Manag.(E):

Financial Assurance: Reg Coll. Landfill Gas:

Landfill Gas Collected:

Est Remain Capac(ERC):

Database: LIMO

ERC Date Last Determ.: ERC Methodology: Total Waste Rec.(TWR): TWR Methodology: Last Reporting Year:

<u>Site:</u> The Corporation of the Town of Bracebridge

Vankoughnet Landfill

Lot 4 Bracebridge ON

Database: LIMO

C of A Number: A510209
Operation Status: Closed
C of A Issue Date:

Site Name:

MOE Region: MOE District: C of A Issued to: Landfill Type: Site County:

Total Site Area: Footprint:

Total Approved Capac:

Fill Rate:

Contam. Atten. Zone: Air Emmis. Monitor: Groundwater Monitor: Surf. Water Monitor: Landfill Gas Monitor: Service Area:

Approved Waste Type: Natural Attenuation:

Liners:

Cover Material: Leachate Off Site: Leachate On Site:

Landfill Gas Manag.(P): Landfill Gas Manag.(F):

Landfill Gas Manag.(E):

Financial Assurance: Reg Coll. Landfill Gas:

Landfill Gas Collected:

Est Remain Capac(ERC): ERC Date Last Determ.:

ERC Methodology:

Total Waste Rec.(TWR):

TWR Methodology: Last Reporting Year:

<u>Site:</u> The Corporation of the Town of Bracebridge Lot 3 Bracebridge ON

C of A Number: A510203
Operation Status: Closed
C of A Issue Date:

Site Name:
MOE Region:

Draper Landfil

MOE Region:
MOE District:
C of A Issued to:
Landfill Type:
Site County:
Total Site Area:
Footprint:

Database:

LIMO

Total Approved Capac: Fill Rate: Contam. Atten. Zone: Air Emmis. Monitor: Groundwater Monitor: Surf. Water Monitor: Landfill Gas Monitor: Service Area: Approved Waste Type: Natural Attenuation: Liners: Cover Material: Leachate Off Site: Leachate On Site: Landfill Gas Manag.(P): Landfill Gas Manag.(F): Landfill Gas Manag.(E): Financial Assurance: Req Coll. Landfill Gas: Landfill Gas Collected:

Est Remain Capac(ERC): ERC Date Last Determ .: ERC Methodology: Total Waste Rec.(TWR): TWR Methodology: Last Reporting Year:

Lot 10 Bracebridge ON

A510202 C of A Number:

Operation Status: C of A Issue Date:

Site Name:

Site:

Corning Glass Works of Canada Limited

Closed

Corning Glass Works of Canada Limited

MOE Region: MOE District: C of A Issued to: Landfill Type: Site County: Total Site Area: Footprint:

Total Approved Capac:

Fill Rate:

Contam. Atten. Zone: Air Emmis. Monitor: Groundwater Monitor: Surf. Water Monitor:

Landfill Gas Monitor: Service Area:

Approved Waste Type:

Natural Attenuation:

Liners:

Cover Material:

Leachate Off Site:

Leachate On Site:

Landfill Gas Manag.(P):

Landfill Gas Manag.(F):

Landfill Gas Manag.(E):

Financial Assurance:

Reg Coll. Landfill Gas: Landfill Gas Collected:

Est Remain Capac(ERC):

ERC Date Last Determ .:

Database: LIMO

ERC Methodology: Total Waste Rec.(TWR): TWR Methodology: Last Reporting Year:

CANADIAN TIRE STORE/RONALD T. DOTY LTD. Site:

HWY 118 WEST BRACEBRIDGE ON

Licence No.: 23-01-05216-0 Licence Type: Limited Vendor

839768 ONTARIO INC O/A BRACEBRIDE YOUR INDEPENDENT Site:

HWY 118 W BRACEBRIDGE ON

Licence No.: 23-01-12214-0 Licence Type: Limited Vendor

Site: METRO ONTARIO INC O/A METRO/FOOD BASICS # 349

HIGHWAY 118 WEST #505 BRACEBRIDGE ON

Licence No.:

Licence Type: Vendor

Site: **ZELLERS STORE #271**

HWY 118 W BRACEBRIDGE ON

Licence No.:

Licence Type: Limited Vendor

METRO ONTARIO INC O/A METRO/FOOD BASICS # 349 Site:

Highway 118 West #505 Bracebridge ON

Licence No.: 23-01-15309-0 Licence Type: LIMITED

ZELLERS STORE #271 Site:

HIGHWAY 118 WEST BRACEBRIDGE ON

Licence No.: 23-01-11542-0 Licence Type: Limited Vendor

DOTY, RONALD T. LTD. CANADIAN TIRE

HWY 118 WEST BRACEBRIDGE ON

Licence No.:

Licence Type: Vendor

TOWERS DEPARTMENT STORES INC. #67 Database: Site: PES

HIGHWAY 118 WEST BRACEBRIDGE ON

Order #: 20130723052

Database:

Database:

Database:

Database:

Database:

Database:

Database:

PES

PES

PES

PES

PES

PES

PES

Licence No.:

Licence Type: Vendor

Site: IMPERIAL OIL LIMITED LINDA BOWES **HWY 118 W BRACEBRIDGE ON**

Database: PRT

17910 Location ID: Type: retail Expiry Date: 1993-11-30

Capacity (L): 0

Licence #: 0000017613

RONALD T DOTY LTD CANADIAN TIRE ASSOCIATE STORE Site:

HWY 118 W BRACEBRIDGE ON

Database: PRT

Location ID: 1845 Type: private Expiry Date: 1991-12-31 Capacity (L): 0.00 Licence #: 0037333001

ONTARIO MINISTRY OF NATURAL RESOURCES Site:

LOT 9 CON 6 MACAULAY WARD BRACEBRIDGE ON

Database: PRT

Location ID: 1829 Type: private

Expiry Date:

22000.00

Capacity (L): Licence #: 0001032623

RONALD T DOTY LTD CANADIAN TIRE ASSOCIATE STORE **HWY 118 W BRACEBRIDGE ON**

Database: PRT

Location ID: Type: retail Expiry Date: 1995-06-30 Capacity (L): 2000 Licence #: 0076360874

IMPERIAL OIL LIMITED LINDA BOWES **HWY 118 W BRACEBRIDGE ON**

Database: PRT

1844 Location ID: Type: retail Expiry Date: 1996-04-30 Capacity (L): 431300 Licence #: 0016533356

Site: **MUNICIPALITY OF DYSART**

LOT 16 CON 10 HWY 118 DYSART HALIBURTON ON

Database: PRT

Location ID: 5759 Type: private

Expiry Date:

Capacity (L): 13638.00 Licence #: 0001053062

ESSO SELF SERVE C/O GORD ROSEWARNE Site:

HWY 118 W DOMINION CENTRE MALL BRACEBRIDGE ON

Database: PRT

Location ID: 1846 Type: retail 1995-07-31 Expiry Date: Capacity (L): 20963 Licence #: 0052660001

Site: Royel Paving Ltd c/o K.J. Beamish Construction Co.

Lot 4,5, Concession 7 Haliburton ON

Database: **PTTW**

2010 Year: EBR Registry No.: 011-1072 Ministry Ref. No.: 7527-88QL56 Type: Instrument Proposal

(OWRA s. 34) - Permit to take water Instrument Type:

Proposal Date: August 30, 2010

Location: Lot 4,5, Concession 7, Municipality of Highlands East, County of Haliburton

3300 King-Vaughan Townline, PO Box 250 Street King City Ontario Canada L7B 1B2 Proponent Address:

Site: **CANADIAN TIRE GAS BAR** HWY 118 W BRACEBRIDGE ON Database:

RST

Facility: Description: Service Stations-Gasoline, Oil & Natural Gas

Site: MUSKOKA READY MIX INC

HWY 11 N BRACEBRIDGE ON

Database: SCT

Established: 1963 Plant Size (ft2): 0 Employment: 15

--- Details ---

SIC/NAICS Code: 3273

READY-MIXED CONCRETE Description:

Lynn Custom Sheet Metal Ltd. Site:

Hwy 118 W Bracebridge ON

Database:

SCT

Established: 1982 Plant Size (ft2): 1600 Employment: 2

Site: LYNN CUSTOM SHEET METAL LTD

HWY 118 W BRACEBRIDGE ON

Database: SCT

Established: 1982

erisinfo.com | EcoLog ERIS Ltd.

Order #: 20130723052

Plant Size (ft2): 1600 Employment: 2

--- Details ---

SIC/NAICS Code: 332329

Description: Other Ornamental and Architectural Metal Products Manufacturing

SIC/NAICS Code:

Description: SHEET METAL WORK

ONTARIO PROVINCIAL POLICE Site:

AT THE OPP'S COMMUNICATIONS TOWER ON HWY. 11 AT THE HWY. 117 CUTOFF BRACEBRIDGE SPL

TOWN ON

Ref No.: 100039 Incident Dt: 5/19/1994 MOE Reported Dt: 5/19/1994

Contaminant Name:

Contaminant Quantity:

O.P.P. - 45 L OF DIESEL FUEL TO GROUND FROM COMMUNICATIONS TOWER. Incident Summary:

Incident Cause: OTHER CONTAINER LEAK Incident Reason: **EQUIPMENT FAILURE** Nature of Impact: Soil contamination

Receiving Medium: LAND Environmental Impact: **POSSIBLE**

TRANSPORT TRUCK Site:

HWY 11 JUST NORTH OF SKYWAYS HOTEL. BRACEBRIDGE TOWN ON

Database: SPL

Database:

100351 Ref No.: Incident Dt: 5/25/1994 MOE Reported Dt: 5/25/1994

Contaminant Name:

Contaminant Quantity:

SPY CONSTRUCTION- 450 L DIESEL FUEL TO HIGHWAY. Incident Summary:

Incident Cause: OTHER CONTAINER LEAK

Incident Reason: **ERROR**

Nature of Impact: Soil contamination

Receiving Medium: LAND

Environmental Impact: **NOT ANTICIPATED**

Site: LECLAIR FUELS LTD.

HWY 11 AT HIGH FALLS BRIDGE MUSKOKA RIVER MUSKOKA D.M. ON

SPL

Database:

Ref No.: 8214 Incident Dt: 8/18/1988 MOE Reported Dt: 8/18/1988

Contaminant Name: Contaminant Quantity:

Incident Summary: DIESEL SLICK ON MUSKOKA RIVER AFTER TRUCK HIT

Incident Cause: OTHER TRANSPORTATION ACCIDENT

Incident Reason: **UNKNOWN**

Nature of Impact:

Receiving Medium: WATER

Environmental Impact:

HOFFMAN TRUCKING Database: HWY 11 AT BEAVER CREEK MUSKOKA D.M. ON SPL

> erisinfo.com | EcoLog ERIS Ltd. Contaminant Overview Transportation Corridor Bracebridge ON

Order #: 20130723052

 Ref No.:
 28272

 Incident Dt:
 11/27/1989

 MOE Reported Dt:
 11/27/1989

Contaminant Name: Contaminant Quantity:

Incident Summary: TRUCK TO ROADSIDE DITCH ON HWY 11, SOME DIESEL FROM SADDLE TANKS.

Incident Cause: TRUCK/TRAILER OVERTURN

WATER

Incident Reason: ERROR

Nature of Impact: Receiving Medium:

Environmental Impact: NOT ANTICIPATED

Site: TRANSPORT TRUCK Database: HWY 11, FROM GRAVENHURST TO PORT SYDNEY MUSKOKA DISTRICT MUNICIPALITY ON SPL

 Ref No.:
 153569

 Incident Dt:
 12/11/1990

 MOE Reported Dt:
 12/11/1990

Contaminant Name: Contaminant Quantity:

Incident Summary: TRANSPORT TRUCK: DIESEL LEAKED ONTO 10 MILES OF HWY11.

Incident Cause: OTHER CONTAINER LEAK

Incident Reason: UNKNOWN

Nature of Impact:

Receiving Medium: LAND

Environmental Impact: NOT ANTICIPATED

<u>Site:</u> Northwind Logistics<UNOFFICIAL>
Highway 11 northbound lanes approximately 50 metres Bracebridge ON

Ref No.: 6318-6Y4M6G

Incident Dt:

MOE Reported Dt: 2/4/2007 Contaminant Name: 2/4/2007

Contaminant Quantity: 400 L

Incident Summary: Northwind Logistics: Hwy 11: 400 L diesel to road and ditch

Incident Cause: Incident Reason:

Nature of Impact: Soil Contamination

Receiving Medium: land Environmental Impact: Confirmed

Site:

Bracebridge ON

Database:
SPL

 Ref No.:
 0786-6Q3LHP

 Incident Dt:
 5/23/2006

 MOE Reported Dt:
 5/23/2006

Contaminant Name: SEWAGE, RAW UNCHLORINATED

Contaminant Quantity: 10 L

Incident Summary: Bracebridge: Sewage to ground

Incident Cause: Other Discharges

Incident Reason: Unknown - Reason not determined Nature of Impact: Other Impact(s); Soil Contamination

Receiving Medium: Land Environmental Impact: Possible

Database:

SPL

Site: Winnipeg Motor Express Inc.

MVA, Hwy 11 southbound, 2km south of Stevenson Rd 1<UNOFFICIAL> Bracebridge ON

Database: SPL

Ref No.: 5722-6GCETR
Incident Dt: 9/18/2005
MOE Reported Dt: 9/18/2005
Contaminant Name: DIESEL FUEL

Contaminant Quantity:

Incident Summary: MVA - 300 L diesel and some meat to Hwy 11

Incident Cause: Other Transport Accident

Incident Reason: Unknown - Reason not determined

Nature of Impact: Soil Contamination

Receiving Medium: Land Environmental Impact: Possible

<u>Site:</u> L.M. Generating Power Co.<UNOFFICIAL> Highway 118 West Bracebridge ON Database: SPL

 Ref No.:
 8848-5TSQFB

 Incident Dt:
 11/30/2003

 MOE Reported Dt:
 11/30/2003

 Contaminant Name:
 DIESEL FUEL

Contaminant Quantity: 60 L

Incident Summary: AMP, 60-L diesel oil to ground

Incident Cause:Pipe Or Hose LeakIncident Reason:Equipment FailureNature of Impact:Soil Contamination

Receiving Medium: Land Environmental Impact: Possible

<u>Site:</u>
Highway 11 at Highfalls Bracebridge ON

Database: SPL

 Ref No.:
 5432-5RYJV9

 Incident Dt:
 10/3/2003

 MOE Reported Dt:
 10/3/2003

Contaminant Name: Contaminant Quantity:

Incident Summary: MVA: Car into Muskoka River, Bracebridge

Incident Cause: Other Transport Accident

Incident Reason: Unknown - Reason not determined

Nature of Impact: Surface Water Pollution

Receiving Medium: Water

Environmental Impact:

Site:

Database:

HWY # 11, JUST NORTH OF HIGH FALLS RD.<UNOFFICIAL> Bracebridge ON

SPL

 Ref No.:
 2026-5QP6K6

 Incident Dt:
 8/22/2003

 MOE Reported Dt:
 8/22/2003

 Contaminant Name:
 DIESEL FUEL

Contaminant Quantity: 50 L

Incident Summary: Transport Truck-50 L diesel to hwy 11, mva

Incident Cause: Other Transport Accident

Incident Reason: Unknown - Reason not determined

Nature of Impact: Soil Contamination

Receiving Medium: Land

5

Possible Environmental Impact:

Site: Database: SPL

HWY # 11, JUST NORTH OF HIGH FALLS RD.<UNOFFICIAL> Bracebridge ON

Ref No.: 1807-5QP5N5 Incident Dt: 8/22/2003 MOE Reported Dt: 8/22/2003 Contaminant Name: **DIESEL FUEL**

Contaminant Quantity: 682.5 L

Incident Summary: Transport truck-mva,150 gal dsl to Hwy # 11

Incident Cause: Other Transport Accident

Incident Reason:

Nature of Impact: Soil Contamination

Receiving Medium: Land Environmental Impact: Possible

SHELL CANADA PRODUCTS LTD. Site: Database: AT SHELL STATION ON HWY. 117 IN BAYSVILLE MUSKOKA D.M. ON SPL

Ref No.: 28870 Incident Dt: 12/14/1989 MOE Reported Dt: 12/14/1989

Contaminant Name:

Contaminant Quantity:

SHELL SERVICE STATION - 5 L OF GASOLINE TO GROUND DURING DELIVERY. Incident Summary:

Incident Cause: UNDERGROUND TANK LEAK

Incident Reason: **UNKNOWN**

Nature of Impact:

Receiving Medium: LAND

Environmental Impact:

TRANSPORT TRUCK Site: Database: SPL CEDAR LANE,.6 KM NORTH OF FAIRLAWN BLVD BRACEBRIDGE TOWN ON

Ref No.: 108798 Incident Dt: 1/5/1995 MOE Reported Dt: 1/5/1995

Contaminant Name: Contaminant Quantity:

BRIDGEWAY CONCRETE-180 L DIESEL TO GROUND IN PIT, SORBANT/SAND APPLIED. Incident Summary:

Incident Cause: OTHER CONTAINER LEAK

Incident Reason: **ERROR**

Nature of Impact: Soil contamination

Receiving Medium: LAND Environmental Impact: **POSSIBLE**

ONTARIO HYDRO Database: Site: ON HWY, 118 EAST ABOUT 10 KM EAST OF BRACEBRIDGE MUSKOKA D.M. ON SPL

Ref No.: 75004 8/20/1992 Incident Dt: MOE Reported Dt: 8/20/1992

Contaminant Name: Contaminant Quantity:

ONTARIO HYDRO - 20 L OF TRANSFORMER OIL TO ROAD FROM POLE Incident Summary:

TRANSFORMER.

Incident Cause: COOLING SYSTEM LEAK

Incident Reason: DAMAGE BY MOVING EQUIPMENT

Nature of Impact: Soil contamination

Receiving Medium: LAND

CONFIRMED Environmental Impact:

TRANSPORT TRUCK Site:

Database:

NORTH BOUND HWY #11, SOUTH OF BRACEBRIDGE(1 KM NORTH OF HWY 118 OVERPASS)

SPL

BRACEBRIDGE TOWN ON

Ref No.: 82432 Incident Dt: 3/6/1993 MOE Reported Dt: 3/6/1993

Contaminant Name: Contaminant Quantity:

KLEYSEN TRANSPORT-600 L OF DIESEL FUEL TO ROAD & SNOW, CONTAINED. Incident Summary:

OTHER TRANSPORTATION ACCIDENT Incident Cause:

Incident Reason: ADVERSE ROAD CONDITION

Nature of Impact: Soil contamination

Receiving Medium: LAND Environmental Impact: **POSSIBLE**

HUMPTY-DUMPTY Site:

Database:

HWY. 11, 10 MILES N. OF HUNTSVILLE MUSKOKA D.M. ON

SPL

Ref No.: 11661 Incident Dt: 1/14/1988 MOE Reported Dt: 1/14/1988

Contaminant Name: Contaminant Quantity:

Incident Summary: HUMPTY DUMPTY - 225 L OF DIESEL FUEL TO LAND FROM TRANSPORT TRUCK.

Incident Cause: OTHER CONTAINER LEAK Incident Reason: **EQUIPMENT FAILURE**

Nature of Impact:

Site:

Receivina Medium: LAND

TRANSPORT TRUCK

Environmental Impact:

Database:

SERVICE STATION HWY #11 MORRISION YARD BRACEBRIDGE TOWN ON SPL

Ref No.: 25284 Incident Dt: 9/14/1989 MOE Reported Dt: 9/14/1989

Contaminant Name: Contaminant Quantity:

Incident Summary: TRANSPORT TRUCK - MIXTUREOF PETROLEUM TO PARKING LOT, MAX 100 L.

Incident Cause: TRUCK/TRAILER OVERTURN

Incident Reason: **ERROR**

Nature of Impact:

Receiving Medium:

Environmental Impact: **NOT ANTICIPATED**

MANITOULIN TRANSPORT Database: Site: HWY 11, 1 MILE SOUTH OF SKYWAY RESTURANTSOUTHBOUND LANES BRACEBRIDGE TOWN ON SPL

Ref No.: 24118 Incident Dt: 8/23/1989

erisinfo.com | EcoLog ERIS Ltd.

Order #: 20130723052

MOE Reported Dt: 8/23/1989

Contaminant Name: Contaminant Quantity:

MANITOULIN TRANSPORT- 90LDIESEL FUEL TO SHOULDER OF HWY 11. Incident Summary:

Incident Cause: OTHER TRANSPORTATION ACCIDENT

Incident Reason: ADVERSE ROAD CONDITION

Nature of Impact:

Receiving Medium: LAND

Environmental Impact: **NOT ANTICIPATED**

Site: ONTARIO HYDRO

LOT 5, CONC.3 FRANKLIN TWP. MUSKOKA D.M. ON

Database: SPL

Ref No.: 70792 Incident Dt: 5/17/1992 MOE Reported Dt: 5/18/1992

Contaminant Name: Contaminant Quantity:

ONTARIO HYDRO - 18 L Incident Summary: TRANSFORMER OIL TO GROUNDDUE TO STORM.

Incident Cause: COOLING SYSTEM LEAK Incident Reason: STORM/FLOOD/WIND Nature of Impact: Soil Contamination

Receiving Medium: LAND Environmental Impact: **POSSIBLE**

Site: Brendar Environmental Inc.

Part of Lot 3 Conc Bracebridge ON

Database: **WDS**

Certificate No.: A510219 Issue Date: 6/3/2008

Status: Revoked and/or Replaced

Application Status:

Concession:

Lot:

Region/County: Proponent: Address: City:

Facility Type: District Office:

Municipalities Served: Total Area (ha):

Landfill Capacity (m³): Landfill Monitoring:

Landfill Control Type: Est. Closure Date: Transfer Area (ha): Transfer Capacity (m³):

Transfer Sites Certificate No.:

Incinerator Area (ha): Incinerator Capacity (t): Processing Area (m3): Processing Capacity (m³/d): Processing Volume (m³):

Processing Feed (m³):

Mobile Units: Mobile Description: Mobile Capacity:

Mobile Unit Certificate No.:

Waste Type: Waste Type Other: Waste Class: Other Approvals/Permits: Approval Description: Waste Description: Site Closing Description:

Appendix: 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 publicity 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 description for more information.

Abandoned Aggregate Inventory:

Up to Sept 2002

Provincial

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 Aug 2012

Provincial

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 database provides information regarding the registered owner/operator, location, status, licence type, and maximum tonnage.

Abandoned Mine Information System:

1800-Feb 2013

Provincial

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.

Anderson's Waste Disposal Sites:

1860s-Present

Private

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-Jun 2010

Private

Order #: 20130723052

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.

Borehole: 1875-Aug 2011 Provincial BORE

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

Certificates of Approval:

1985-Oct 30, 2011*

Provincial

CA

This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and Renewable Energy Approvals. The MOE in Ontario states that any facility that releases emissions to the atmosphere, discharges contaminants to ground or surface water, provides potable water supplies, or stores, transports or disposes of waste, must have a Certificate of Approval before it can operate lawfully. Fields include approval number, business name, address, approval date, approval type and status. This database will no longer be updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA). Please refer to those individual databases for any information after Oct.31, 2011.

Commercial Fuel Oil Tanks:

1948-Apr 2013

Provincial

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.

Chemical Register:

1992, 1999-Jun 2010

Private

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.).

Inventory of Coal Gasification Plants and Coal Tar

Apr 1987 and Nov 1988*

Provincial

COAL

Sites:

This inventory includes both the "Inventory of Coal Ga

This inventory includes both the "Inventory of Coal Gasification Plant Waste Sites in Ontario-April 1987" and the Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario-November 1988) collected by the MOE. It identifies industrial sites that produced and continue to produce or use coal tar and other related tars. Detailed information is available and includes: facility type, size, land use, information on adjoining properties, soil condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.*

Compliance and Convictions:

1989-Jun 2013

Provincial

CONV

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

Certificates of Property Use:

1994-Jun 2013

Provincial

CPU

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

Drill Hole Database:

1886-Jun 2013

Provincial

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 Activity and Sector Registry:

Oct 31, 2011-Jun 2013

Provincial

EASR

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database.

Environmental Registry:

1994-Jun 2013

Provincial

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, license, or certificate of approval to release substances into the air or water; these are notified on the registry. Data includes: Approval for discharge into the natural environment other than water (i.e. Air) - EPA s. 9, Approval for sewage works - OWRA s. 53(1), and EPA s. 27 - Approval for a waste disposal site. For information regarding Permit to Take Water (PTTW), Certificate of Property Use (CPU) and (ORD) Orders please refer to those individual databases.

Environmental Compliance Approval:

Oct 31, 2011-Jun 2013

Provincial

ECA

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

Environmental Effects Monitoring:

1992-2007

Federal

EEM

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

ERIS Historical Searches:

1999-Mar 2013

Private

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.

Environmental Issues Inventory System:

1992-2001*

Federal

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.

List of TSSA Expired Facilities:

Current to Feb 2012

Provincial

EXP

This is a list of all expired facilities that fall under the TSSA (TSSA Act & Safety Regulations), including the six regulations that exist under the Fuels Safety Division. It will include facilities such as private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc. These tanks have been removed and automatically fall under the expired facilities inventory held by TSSA.

Federal Convictions:

1988-Jun 2007*

Federal

FCON

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

Contaminated Sites on Federal Land:

June 2000-Jan 2013

Federal

FCS

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

Fisheries & Oceans Fuel Tanks:

1964-Sept 2003

Federal

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.

Fuel Storage Tank:

Current to Jun 2011

Provincial

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-Apr 2012

Provincial

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.

TSSA Historic Incidents:

2006-June 2009

Provincial

HINC

This database will cover all incidences recorded by TSSA with their older system, before they moved to their new management system. TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. The TSSA works to protect the public, the environment and property from fuel-related hazards such as spills, fires and explosions. This database will include spills and leaks from pipelines, diesel, fuel oil, gasoline, natural gas, propane and hydrogen recorded by the TSSA.

Indian & Northern Affairs Fuel Tanks:

1950-Aug 2003*

Federal

<u>IAFT</u>

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.

<u>TSSA Incidents:</u> June 2009-Apr 2013 Provincial <u>INC</u>

TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. Includes incidents from fuel-related hazards such as spills, fires and explosions. This database will include spills and leaks from diesel, fuel oil, gasoline, natural gas, propane and hydrogen recorded by the TSSA.

Landfill Inventory Management Ontario:

2012

Provincial

<u>LIMO</u>

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the ministry compiles new and updated information. The inventory will include small and large landfills. Additionally, each year the ministry will request operators of the larger landfills complete a landfill data collection form that will be used to update LIMO and will include the following information from the previous operating year. This will include additional information such as estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs, reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills will include information such as site owner, site location and certificate of approval # and status.

Canadian Mine Locations:

1998-2009

Private

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.

Mineral Occurrences: 1846-Apr 2013 Provincial 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.

<u>National Analysis of Trends in Emergencies System</u> 1974-1994* Federal <u>NATE</u> (NATES):

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.

Non-Compliance Reports:

1992(water only), 1994-2010

Provincial

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.

National Defence & Canadian Forces Fuel Tanks:

Up to May 2001*

Federal

IDET

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-Aug 2010

Federal

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 2001-Apr 2007*

Federal

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.

<u>National Environmental Emergencies System</u> (NEES):

1974-2003*

Federal

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:

1988-2008*

Federal

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:

1993-2011

Federal

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 for recycling for more than 300 listed substances.

Oil and Gas Wells:

1988-Jun 2013

Private

<u>OGW</u>

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

Ontario Oil and Gas Wells:

1800-Jul 2013

Provincial

OOGW

In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a database of oil and gas wells drilled in Ontario. The OGSR Library has over 20,000+ wells in their database. Information available for all wells in the ERIS database include well owner/operator, location, permit issue date, well cap date, licence no., status, depth and the primary target (rock unit) of the well being drilled. All geology/stratigraphy table information, plus all water table information is also provide for each well record.

Inventory of PCB Storage Sites:

1987-Oct 2004

Provincial

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.

<u>Orders:</u> 1994-Jun 2013 Provincial <u>ORD</u>

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

Canadian Pulp and Paper:

1999, 2002, 2004, 2005,

Private

PAP

2009

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.

Parks Canada Fuel Storage Tanks:

1920-Jan 2005*

Federal

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.

Pesticide Register:

1988-Jun 2013

Provincial

PES

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

TSSA Pipeline Incidents:

June 2009-Mar 2012

Provincial

PINC

TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. This database will include spills, strike and leaks from recorded by the TSSA.

Private and Retail Fuel Storage Tanks:

1989-1996*

Provincial

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).

Permit to Take Water:

1994-Jun 2013

Provincial

PTTW

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all PTTW's on the registry such as OWRA s. 34 - Permit to take water.

Ontario Regulation 347 Waste Receivers Summary:

1986-2011

Provincial

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-

Provincial

RSC

Jun 2013

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

RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09).

Retail Fuel Storage Tanks:

1999-Jun 2010

Private

RST

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

Scott's Manufacturing Directory:

1992-Mar 2011

Private

SCT

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

1988-Aug 2012 **Ontario Spills:**

Provincial

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:

Provincial

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).

Anderson's Storage Tanks:

1915-1953*

Private

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.

Transport Canada Fuel Storage Tanks:

1970-Mar 2007

With the provinces of BC, MB, NB, NF, ON, PE, and QC; Transport Canada currently owns and operates 90 fuel storage tanks. Our inventory provides information on the site name, location, tank age, capacity and fuel type.

<u>TSSA Variances for Abandonment of Underground</u> Storage Tanks:

Current to Jun 2013

Provincial

VAR

The TSSA, Under the Liquid Fuels Handling Code and the Fuel Oil Code, all underground storage tanks must be removed within two years of disuse. If removal of a tank is not feasible, you may apply to seek a variance from this code requirement. This is a list of all variances granted for abandoned tanks.

Waste Disposal Sites - MOE CA Inventory:

1970-Jun 2013

Provincial

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. All new Environmental Compliance Approvals handed out after Oct 31, 2011 for Waste Disposal Sites will still be found in this database.

<u>Waste Disposal Sites - MOE 1991 Historical Approval</u> Up to Oct 1990* Inventory:

Provincial

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-May 2013

Provincial

WWIS

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

Definitions

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

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

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

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

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

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

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

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

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

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

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



Appendix B

Aerial Photographs





Approximate location of CSS Area Source: Natural Resources Canada

Aerial Photograph – 1967





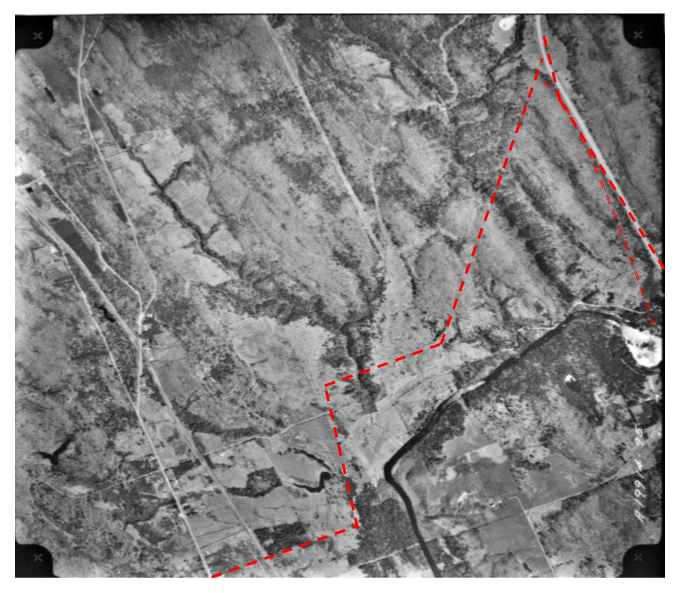


Approximate location of CSS Area Source: Natural Resources Canada

Aerial Photograph - 1967



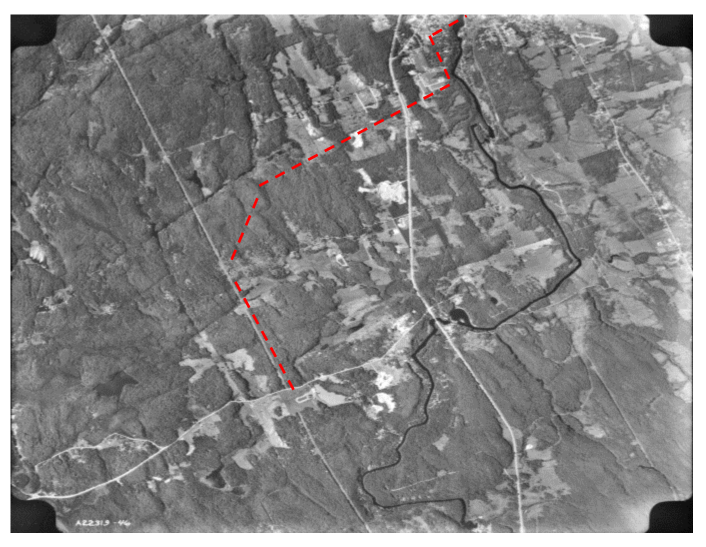




Aerial Photograph - 1967



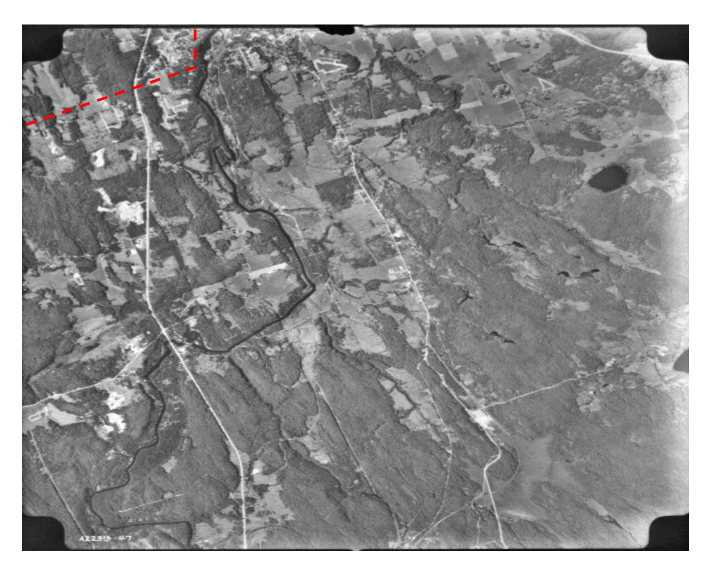




Aerial Photograph – 1971



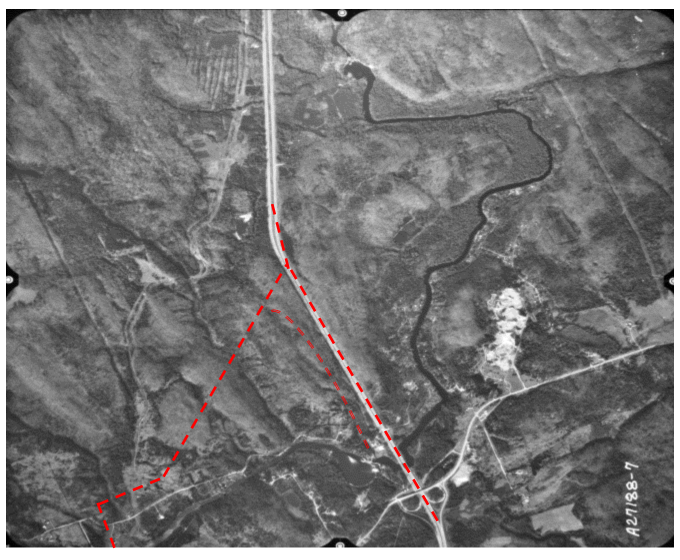




Aerial Photograph – 1971







Approximate location of CSS Area Source: Natural Resources Canada

Aerial Photograph – 1986







Aerial Photograph - 1986



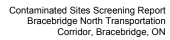




Approximate location of CSS Area Source: Natural Resources Canada

Aerial Photograph – 1986







01ra_2013-10-02_CSS_60241537.Docx 1