

Empire Solar Project

Water Body Site Investigation Report October 18, 2012



Northland Power Inc. on behalf of Northland Power Solar Empire L.P. Toronto, Ontario

Water Body Site Investigation Report

Empire Solar Project

H334844-0000-07-124-0274 Rev. 1 October 18, 2012

Disclaimer

This report has been prepared by or on behalf of Northland Power Inc. for submission to the Ontario Ministry of the Environment as part of the Renewable Energy Approval process. The content of this report is not intended for the use of, nor is it intended to be relied upon by, any other person. Neither Northland Power Inc. nor any of its directors, officers, employees, agents or consultants has any liability whatsoever for any loss, damage or injury suffered by any third party arising out of, or in connection with, their use of this report.



Project Report

October 18, 2012

Northland Power Inc. Empire Solar Project

Water Body Site Investigation Report

Table of Contents

1.	Introduction	. 3
	1.1 Project Description	3
	1.2 Legislative Requirements	
2.	Summary of Water Body Records Review Results	11
3.	Site Investigation Methodology	11
	3.1 Solar Panel Project Location Site Investigation	12
	3.1.1 Date, Time, and Duration of Site Investigation	
	3.1.2 Weather Conditions During Site Investigation	
	3.1.3 Name and Qualifications of Person Conducting Site Investigation	12
	3.1.4 Survey Methods	13
	3.2 Transmission line Project Location Site Investigations	13
4.	Results of Site Investigation	14
	4.1 Solar Panel Project Location	14
	4.1.1 Unnamed Watercourse	
	4.1.2 Tributary of Munroe Creek	16
	4.2 Transmission line Project Location	17
5.	Conclusions	23
6.	References	23

Appendix A Site Investigation Field Notes





List of Tables

Table 2.1	Summary of Water Body Records Review Determinations1	1
Table 3.1	Dates, Times, Duration and Weather Conditions of Site Investigations 2 Through 10 1	3
Table 4.1	Summary of Water Body Observations along Transmission line Routes1	9

List of Figures

Figure 1.1	Water Body Site Investigation Results	5
Figure 1.2	Transmission line Project Location (Eastern Half) –	
-	Water Body Site Investigation Results	7
Figure 1.3	Transmission line Project Location (Western Half) –	
-	Water Body Site Investigation Results	9
Figure 4.1	View of Western Portion of Unnamed Watercourse Facing East	
-	from Western Property Line	
Figure 4.2	View of Meadow Marsh Community on the Project Location	
Figure 4.3	View of Machinery Tracks Filled with Water Within the Woodland	



1. Introduction

1.1 Project Description

Northland Power Solar Empire L.P. (hereinafter referred to as "Northland") is proposing to develop a Class 3 10-megawatt (MW) ground mounted solar photovoltaic (Solar PV) facility in the Town of Cochrane. This Project, known as the Empire Solar Project, is hereafter referred to as "Empire" or the "Project."

The Project location is comprised of two primary components. The first part of the Project is the location of the solar panels, including access roads, inverters, transformers, fencing, etc, and is hereafter referred to as the "solar panel Project location" The solar panel Project location approximately 122 hectares (ha) in size and located on Lots 17 and 18, Concession 7 of the Town of Cochrane. The solar panel Project location is situated on Glackmeyer Concession Road 7 (shown in Figure 1.1).

The second part of the Project is the approximately 20 km transmission line from the solar panel Project location to the connection point west of the Project location near Hunta, ON, as well as associated transition structure and switching station. This portion of the project is referred to as the transmission line Project location, with locations shown in Figures 1.2 and 1.3.

1.2 Legislative Requirements

Ontario Regulation (O. Reg.) 359/09 – *Renewable Energy Approvals Under Part V.0.1 of the Act,* (herein referred to as the REA Regulation) made under the *Environmental Protection Act* identifies the Renewable Energy Approval (REA) requirements for renewable energy projects in Ontario. Per Section 4 of the REA Regulation, ground mounted solar facilities with a name plate capacity greater than 12 kilowatts (kW) are classified as Class 3 solar facilities and require a REA.

Section 31 of the REA Regulation requires proponents of Class 3 solar projects to undertake a water site investigation for the purpose of determining

- a) whether the results of the analysis summarized in the *Water Body Records Review Report* prepared under Subsection 30(2) are correct or require correction, and identifying any required corrections
- b) whether any additional waterbodies exist, other than those that were identified in the *Water Body Records Review Report* prepared under Subsection 30(2)
- c) the boundaries, located within 120 m of the project location, of any water body that was identified in the records review or the site investigation; and
- d) the distance from the project location to the boundaries determined under clause (c).

The REA Regulation has specific requirements if designated lake trout lakes are present within 300 m of the Project area. These requirements were not deemed applicable to the Project as no such lakes were found during the records review (Hatch Ltd., 2012).

Waterbodies are defined in Section 1(1) of the REA Regulation to include a lake, a permanent stream, an intermittent stream or a seepage area, but does not include





- a) grassed waterways
- b) temporary channels for surface drainage, such as furrows, or shallow channels that can be tilled or driven through
- c) rock chutes and spillways
- d) roadside ditches that do not contain a permanent or intermittent stream
- e) temporarily ponded areas that are normally farmed
- f) dugout ponds, or
- g) artificial bodies of water intended for the storage, treatment or recirculation of runoff from farm animal yards, manure storage facilities and sites and outdoor confinement areas.

Further, intermittent streams are defined as "a natural or artificial channel, other than a dam, that carries water intermittently and does not have established vegetation within the bed of the channel, except vegetation dominated by plant communities that require or prefer the continuous presence of water or continuously saturated soils for their survival" (O. Reg. 359/09).

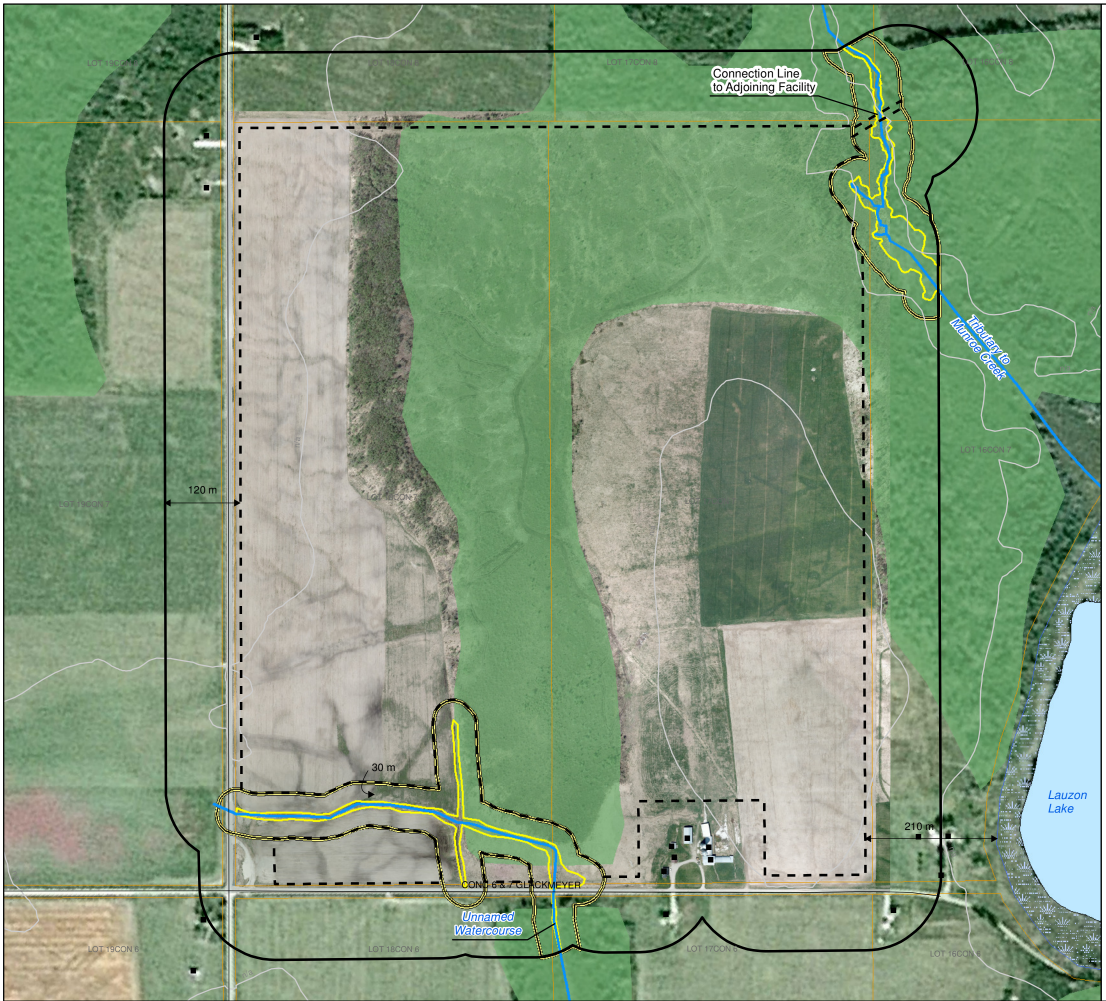
Seepage areas are defined as "a site of emergence of groundwater where the water table is present at the ground surface, including a spring" (O. Reg. 359/09).

Subsection 3 of Section 31 of the REA Regulation requires the proponent to prepare a report setting out the following:

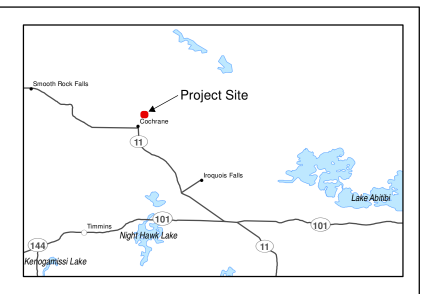
- 1. A summary of any corrections to the *Water Body Records Review Report* prepared under Subsection 30(2) and the determinations made as a result of conducting the site investigations under Subsection (1).
- 2. Information relating to each water body identified in the records review and in the site investigations, including the type of water body, plant and animal composition and the ecosystem of the land and water investigated.
- 3. A map showing
 - i. the boundaries mentioned in clause (1) (c)
 - ii. the location and type of each water body identified in relation to the project location, and
 - iii. the distance mentioned in clause (1) (d).
- 4. The dates and times of the beginning and completion of the site investigation.
- 5. The duration of the site investigation.
- 6. The weather conditions during the site investigation.
- 7. A summary of methods used to make observations for the purposes of the site investigation.
- 8. The name and qualifications of any person conducting the site investigation.
- 9. Field notes kept by the person conducting the site investigation.

This Water Body Site Investigation Report has been prepared to meet these requirements.





Path: P:\NORTHLAND\333751\DATABASES\334844\GIS\Empire\Empire_WB_SIR.mxd Date Saved: 3/28/2012 4:18:49 PM



LEGEND

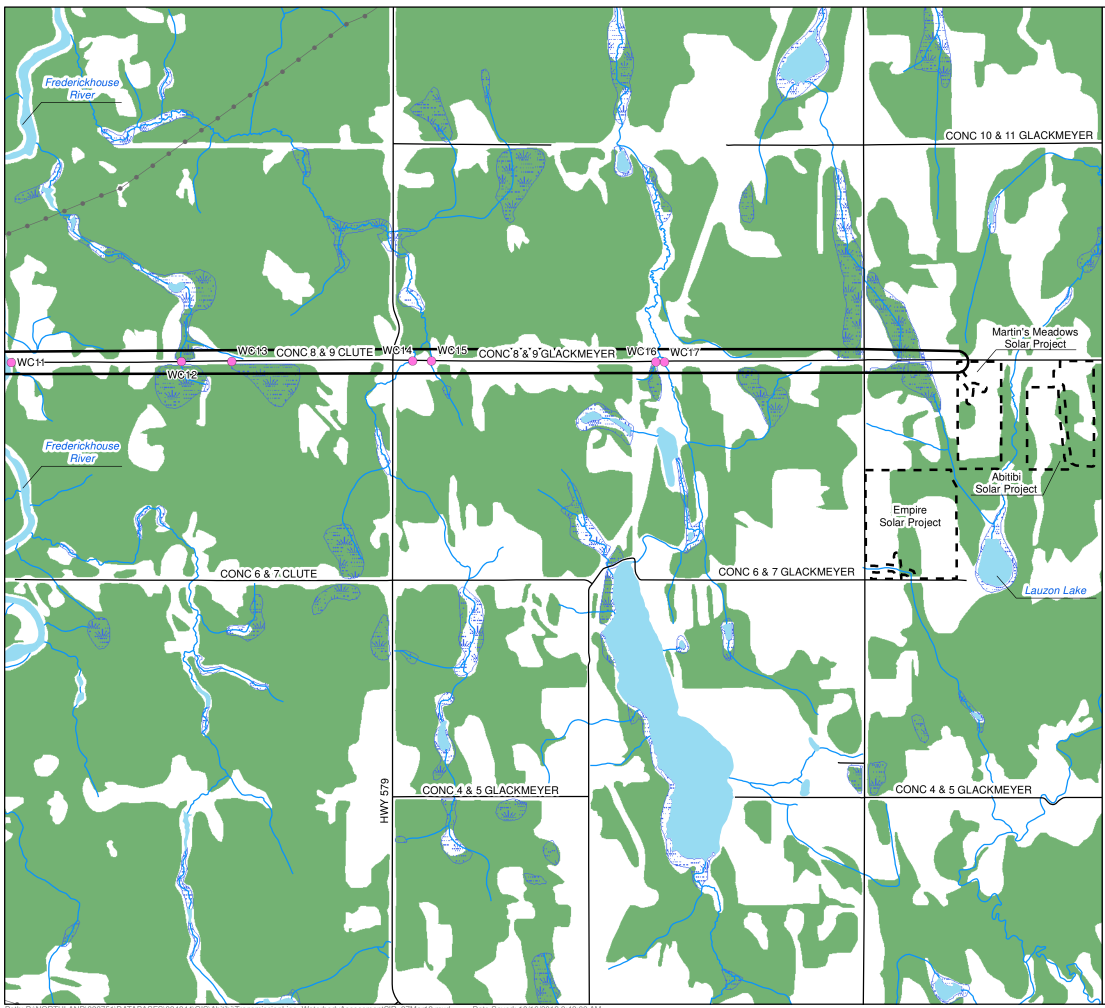
•	Building				
	Road				
	Topographic (Contour (5m i	nterval)		
	Watercourse				
	High Water M	ark			
	30 m Setback	from High W	ater Mark		
	Parcel				
	Waterbody				
	Wetland Area				
	Wooded Area				
Project	Components	S			
:12	Project Locati	on			
	120 m from P	roject Locatio	n		
Natural R 2. Spatial re	by Hatch under lice esources, Copyrigh ferencing UTM NAC nagery obtained fro	t (c) Queens Printe 83.	er 2011.	03.	
0 50	100	200	300 Metres	NORTH	
1:6,000)			Nonin	
			Figur		
			and Powe		
	E	mpire So	olar Pro	ject	

Empire Solar Project Water Body Antice Site Investigation Results

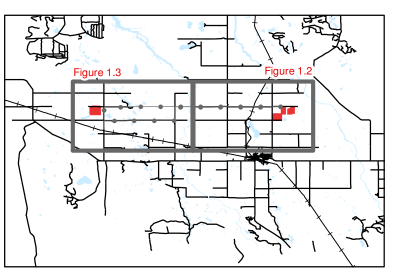


Back of figure





Line WaterbodyAssessmentSIR 27Mar12.mxd Date Saved: 10/16/2012 9:42:09 AM 333751\DATABASES\334844\GIS\Abitibi\Transmis



Legend

 \bullet

<u>مارد تن</u>

- Switchyard
- **Transition Structure**

Connection Point

- Road
- Utility Line
- Northland Power Project Location
- 120 m from Distribution Line
- Wetland Area
- Wooded Area

Waterbody Feature

- \bigcirc Watercrossing (Hatch)
 - Watercourse (LIO Mapping)
 - Waterbody

- Notes: 1. Produced by Hatch under licence from Ontario Ministry of Natural Resources, Copyright (c) Queens Printer 2011. 2. Spatial referencing UTM NAD 83. 3. Satellite Imagery from google Earth Pro, captured 2003 through 2004.

0 250 500 1,000 1,500 2,000 Metres



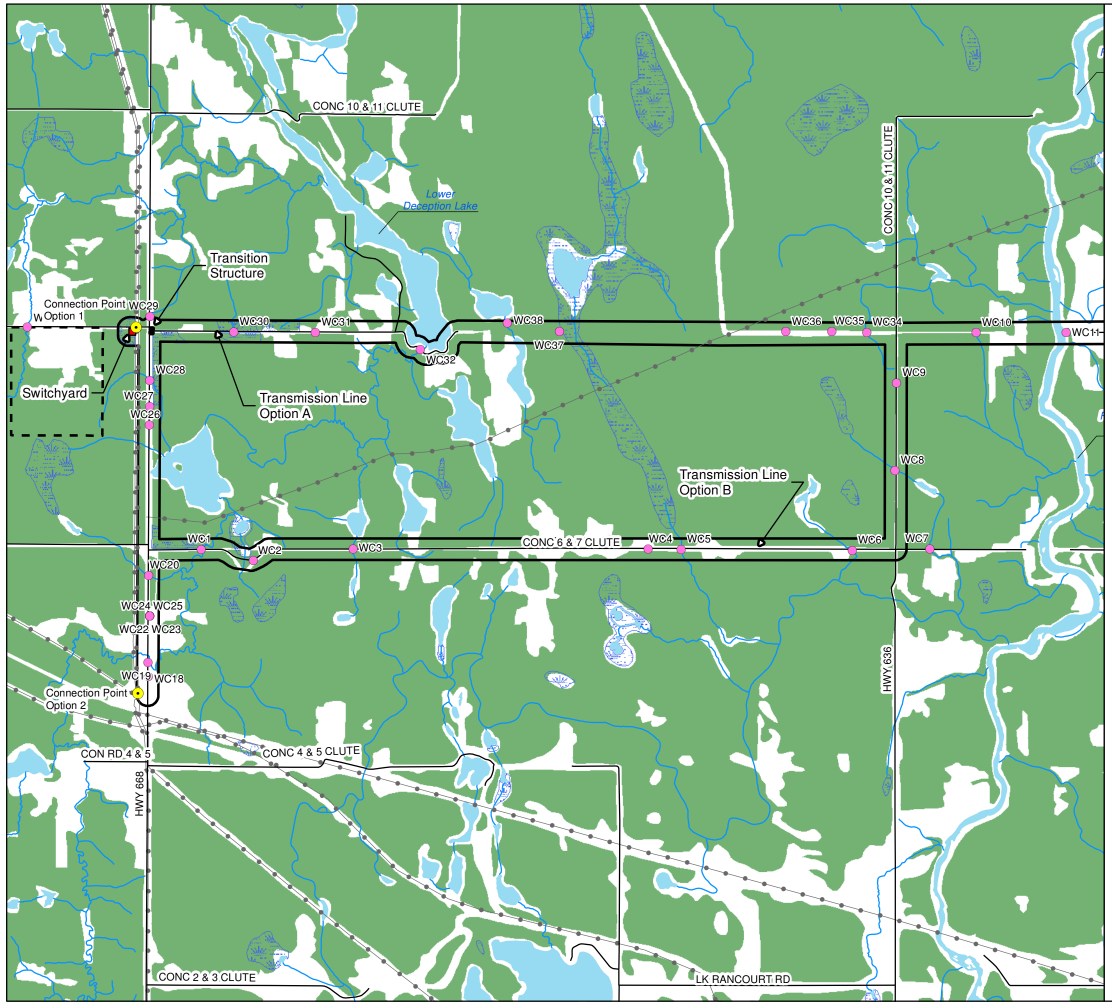
1:42,000

Figure 1.2 Northland Power Inc. **Transmission Line Project Location** (Eastern Half) - Waterbody **HATCH**

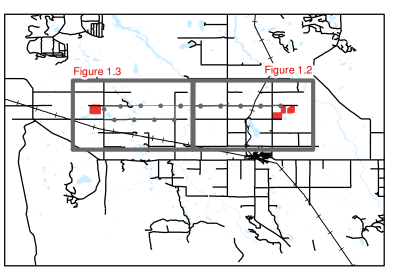


Back of figure





h: P:\NORTHLAND\333751\DATABASES\334844\GIS\Abitibi\Transmiss ntSIR 27Mar12.mxd Date Saved: 10/16/2012 9:42:09 AV



Legend

•

T ste

ightarrow

- Switchyard
- **Transition Structure**

Connection Point

- Road
- Utility Line
- Northland Power Project Location
- 120 m from Distribution Line
- Wetland Area
- Wooded Area

Waterbody Feature

- Watercrossing (Hatch)
- Watercourse (LIO Mapping)
- Waterbody

- Notes: 1. Produced by Hatch under licence from Ontario Ministry of Natural Resources, Copyright (c) Queens Printer 2011. 2. Spatial referencing UTM NAD 83. 3. Satellite Imagery from google Earth Pro, captured 2003 through 2004.

0 250 500 1,000 1,500 2,000 Metres



1:42,000

Figure 1.3 Northland Power Inc.

Transmission Line Project Location (Western Half) - Waterbody HATCH Site Investigation Results



Back of figure



2. Summary of Water Body Records Review Results

Table 2.1 summarizes the results of the Water Body Records Review Report (Hatch Ltd., 2012).

Determination to be Made	Yes/No	Description
Is the Project in a water body?	Yes	There are no waterbodies on the solar Panel Project location, but the transmission line Project location will cross approximately 24 watercourses.
Is the Project within 120 m of the average annual high water mark of a lake, other than a lake trout lake that is at or above development capacity?	Yes	No lakes were identified within 120 m of the solar panel Project location. Lower Deception Lake is located along Transmission line Option A.
Is the Project within 300 m of the average annual high water mark of a lake trout lake that is at or above development capacity?	No	No lake trout lakes were identified within 300 m of the solar panel or transmission line Project locations.
Is the Project within 120 m of the average annual high water mark of a permanent or intermittent stream?	Yes	Two waterbodies were identified on and within 120 m of the solar panel Project Location: Munroe Creek on the northeast corner and an unnamed watercourse on the southwest corner. There are 34 watercourses located within 120 m of the transmission line Project location.
Is the Project within 120 m of a seepage area?	No	No seepage areas were identified on or within 120 m of the Project Location.

 Table 2.1
 Summary of Water Body Records Review Determinations

Therefore, depending on the layout of the proposed Project, some components of the solar panel Project location could potentially be located within 120 m of the average annual high water mark of a tributary of Munroe Creek and/or an additional unnamed watercourse. The proposed transmission line may cross a total of 24 waterbodies (depending on the route selected) and may be located within 120 m of 10 additional waterbodies, including Lower Deception Lake, depending on the route selected.

3. Site Investigation Methodology

A number of different site investigation events were undertaken as part of the overall water body site investigation for the proposed Project. One site investigation was undertaken on the proposed solar panel Project, while six separate investigations were conducted along the proposed transmission line Project location. These various investigations are described in the following sections.





3.1 Solar Panel Project Location Site Investigation

3.1.1 Date, Time, and Duration of Site Investigation

- Date: August 23, 2010
- Start Time: 0830
- Duration: 7 hours

3.1.2 Weather Conditions During Site Investigation

- Temperature: °C
- Beaufort Wind:
- Cloud Cover: %

3.1.3 Name and Qualifications of Person Conducting Site Investigation

The site investigation was completed by Martine Esraelian.

Martine Esraelian, B.Sc. is an Environmental Scientist specializing in species at risk and terrestrial ecosystems. She has a B.Sc. from Trent University where she specialized in Conservation Biology and Ecological Management and an Ecosystem Management Technician diploma from Sir Sandford Fleming College. During her time at Trent University, she completed a 1-yr internship with the Ministry of Natural Resources (MNR) which involved developing a genetic-based protocol for the extraction of DNA from unknown turtle eggshells to assist with species identification. The project entailed extensive molecular genetics research and intensive lab work to develop a protocol able to supplement existing conservation management practices.

She offers expertise across the full breadth of the field from environmental assessments and technical analysis of environmental data to conservation management, corporate and government consulting, and community outreach. Martine has liaised with all levels of government, the community, and a portfolio of clients that includes consulting firms, planners, and high-profile developers. She has both technical and hands-on experience conducting site investigations (terrestrial and aquatic), evaluations of significance, environmental and agricultural impact studies, constraint analyses, water quality and soil assessments, species at risk, wildlife management and fisheries studies to meet regulatory requirements.

Martine has a wide range of field experience related to terrestrial and aquatic ecosystems and species at risk. She has conducted reptile and amphibian surveys, small-mammal trapping, benthic invertebrate monitoring and fisheries inventories (seine netting and electrofishing). She has conducted detailed natural areas inventories which involve species identification of flora and fauna, vegetation community mapping, identifying rare vegetation communities and significant wildlife habitats.

Martine has project management and fieldwork experience for a number of species at risk monitoring projects. Some of the species she has been involved with include: fowler's toad, massasauga rattlesnake, gray ratsnake, Jefferson salamander, northern dusky and mountain alleghany dusky salamander, blanding's turtle, map turtle, spotted turtle, snapping turtle, queen snake, milksnake, eastern ribbonsnake, flowering dogwood, swamp rose mallow and spoon-leaved moss.





Martine is a certified Butternut Health Assessor (BHA) and also holds a certificate in the Ecological Land Classification (ELC) system.

3.1.4 Survey Methods

The entire site was searched by the observers on foot in order to document waterbodies. Photographs of the site were taken. Any observations of waterbodies, including the type of water body, in-stream habitat types, surrounding riparian areas, average annual high water mark and wildlife use were noted. Geographic coordinates at representative areas of the average annual high water mark for waterbodies on and within 120 m of the Project site were recorded using a sub-meter accuracy GPS for mapping purposes.

A copy of the field notes kept by the observers is provided in Appendix A.

3.2 Transmission line Project Location Site Investigations

The purpose of these site investigations was to confirm waterbodies on and within 120 m of the transmission line Project location, including documentation of water body types, habitat features. Prior to these surveys, a map of the potential waterbodies was prepared through interpretation of satellite imagery as well as background records obtained from the Ministry of Natural Resources, Cochrane District. Presence of an average annual high water mark boundaries of the waterbodies along the roadside associated with the Project location were then confirmed through visual observation. A copy of the field notes kept by the observers is provided in Appendix A.

Site Investigations 5 through 10 were completed by Martine Esraelian and Joe Viscek. Martine is trained in the use of Ecological Land Classification, and has participated in several vegetation community surveys within Northeastern Ontario. Joe Viscek is an environmental technologist with experience in terrestrial and aquatic field studies in support of renewable energy projects throughout the province.

	Site Investigation 2	Site Investigation 3	Site Investigation 4	Site Investigation 5	Site Investigation 6	Site Investigation 7
Date	29-09-2011	30-09-2011	01-10-2011	02-10-2011	10-11-2011	11-11-2011
Start Time	1300h	0900h	0900h	0900h	0800h	0800h
End Time	1700h	1900h	1900h	1930h	1630h	1600h
Duration	4hrs	10hrs	10hr	10.5hrs	8.5hrs	8hrs
Temperature	19°C	15°C	5°C	16°C	1°C	-1°C
Beaufort Wind	1	1	1	1	3	2
Cloud Cover	100%	10%	40%	10%	100%	95%

Table 3.1Dates, Times, Duration and Weather Conditions of Site Investigations 2 Through 10



4. Results of Site Investigation

This section documents the results of the site investigations on the solar panel and transmission line Project locations and discusses specific water features observed on and within 120 m of the Project location. Features noted in the following sections, including the proposed Project location and the average annual high water mark of watercourses on and within 120 m of the Project location, are shown in Figure 1.1 (Solar Panel Project Location) and Figures 1.2 and 1.3 (Transmission line Project Location).

4.1 Solar Panel Project Location

The Water Body Records Review Report (Hatch Ltd., 2012) identified two watercourses within 120 m of the Solar Panel Project location (Unnamed Watercourse and Tributary of Munroe Creek). No lakes, seepage areas or other permanent or intermittent streams not noted during the records review were observed on or within 120 m of the Solar Panel Project Location. Each of those is discussed in the following sections.

4.1.1 Unnamed Watercourse

The Land Information Ontario (LIO) mapping obtained for the *Water Body Records Review Report* (Hatch Ltd., 2012) indicated that the Unnamed Watercourse originates in the open field approximately 30 m west of the Project location and flows in an easterly direction through the property on which the Project is located. Along the western boundary of the property the watercourse is present as a defined channel, approximately 2 m wide. Little standing water was present within this portion of the watercourse during the August 2010 site investigation. A photograph of this portion of the watercourse is shown in Figure 4.1.

Continuing eastward the channel gradually becomes narrower reaching a minimum width of approximately 1 m. Standing water, vegetation and exposed bedrock was present within this portion of the watercourse. Depth of the channel remained fairly constant at approximately 1 m.

A tributary of the Unnamed Watercourse originates in the woodland in the centre of the Project Location. Once the watercourse reached the woodland in the middle of the project location it diffused out and he defined channel disappeared. This area was defined as a meadow marsh, a photo of which is provided in Figure 4.2.







Figure 4.1 View of Western Portion of Unnamed Watercourse Facing East from Western Property Line



Figure 4.2 View of Meadow Marsh Community on the Project Location





The woodland had at one point been cleared of all merchantable timber. Tracks left from the machinery cause pooling within the woodland. These features do not meet the definition of water body set out in the REA regulation. These tracks occurred throughout the woodland and were often covered in vegetation and downed vegetation and can been seen in Figure 4.3.



Figure 4.3 View of Machinery Tracks Filled with Water Within the Woodland

The Unnamed Watercourse flows south away from the Project location.

The average annual high water mark of the Unnamed Watercourse on the property was assessed during the site investigation and was found to be the top of banks of the channel for the western most portion of the watercourse and the limit of wet meadow vegetation adjacent to the channel area in the eastern portion of the watercourse. The surrounding vegetation is dominated by grasses, sedges and rushes which provide evidence of annual flooding during higher flow events. The average annual high water mark, associated 30-m setback limit and the proposed solar panel footprint boundary are shown in Figure 1.1. The proposed development footprint will be located between 30 and 120 m from the Unnamed Watercourse; therefore, an Environmental Impact Study (EIS) will be required.

4.1.2 Tributary of Munroe Creek

This tributary originates to the north of the solar panel Project location in an agricultural field and drains through a wooded area in the northeast corner of the property on which the Project is located, before draining into Lauzon Lake, approximately 350 m east of the Project location. White Pine, Trembling Aspen and Spruce dominate the woodland. The portion of the woodland that occurs on



the Project location has also been previously cleared of merchantable timber as described above. The tributary had a poorly defined channel and was not flowing during the August 2010 site investigation and it was determined to be an intermittent watercourse. The average annual high water mark was determined on the basis of the wetland meadow marsh community surrounding the general watercourse location.

As development will be located within 30 m of the average annual high water mark of this tributary, and it will be crossed by the connection line to the adjoining facility, an EIS will be required to assess potential effects and mitigation requirements.

4.2 Transmission line Project Location

A total of 36 waterbodies were observed along the transmission line route options, as shown in Figures 1.2 and 1.3, and summarized in Table 4.1, which presents the watercourse identifier (as labelled in Figures 1.2 and 1.3), summary of watercourse observations (watercourse type, average width and depth, substrate, bank vegetation and other observations). There were 34 unnamed watercourses, the Frederickhouse River and Deception Creek. In addition, the proposed transmission line will pass within 120 m of Lower Deception Lake.

There were also several watercourses shown on LIO mapping that were not found during the Site Investigations. For the purposes of this report, it is assumed that the LIO mapping is correct, and that the watercourses are present.

Since the Project Transmission line will cross or run within 120 m of the watercourses noted in Table 4.1, as well as one lake (Lower Deception Lake), an EIS will be required.







Watercourse Identifier	Water Body Type	Average Width	Average Depth	Substrate Type	Riparian Vegetation	Additional Notes
WC1	Permanent stream	5 m	1 m	N/A	Grasses, shrubs, thicket	Small bridge crossing
WC2	Permanent stream	2.5 m	1 m	N/A	Cattails, grasses, shrubs	Watercourse drains into large marsh to north; culvert under road
WC3	Intermittent stream	2 m	No open water present	N/A	Cattails, grasses	Intermittent stream coming from marsh to north; culvert under road (0.75 m diameter)
WC4	Intermittent stream	2 m	No open water present	N/A	Cattails, grasses	Intermittent stream with wetland; culvert under road (0.75 m diameter)
WC5	Intermittent stream	1.5 m	0.10 to 0.20 m	Sandy, muck	Grasses and thicket	Two culverts side by side under road (0.75 m diameter)
WC6	Permanent stream	2 m	0.30 m	Muck	Grasses, shrubs, thicket	Beaver dam on north side by road; water pools up behind dam (approximately 5 m wide); culvert under road (1.5 m diameter), channel extends with 15 to 20 m wide floodplain to south
WC7	Intermittent stream	2 m	0.20 m	Muck	Grasses	No water present in channel on north side; small wetland/ponded water to south; culvert under road (0.5 m diameter)
WC8	Intermittent stream	1 m	0.10 to 0.20	Muck	Grasses	Standing water near road; channel leads to large wetland/marsh to southeast; two culverts under road about 5 m apart (0.5 m diameter)
WC9	Intermittent stream	2.5 m	0.30 m	Muck	Grasses, trees, thicket	Watercourse enters ditch west of road; no flow; no culvert under road; water dries up in ditch after about 15 m
WC10	Intermittent stream	2 m	0.10 to 0.20 m	Muck	Grasses	Watercourse meets ditch to north; water dissipates in ditch to the west after passing through culvert under road (0.5 m diameter)
Frederick House River	Permanent stream	100 m	1 to 2 m	Cobble, boulder	Grasses, trees, thicket	Large river flowing north to south; existing transmission line crossing
WC11	Permanent stream	3 m	0.5 to 0.75 m	Pebble/cobble, sand	Grasses, thicket	Watercourse from north connects to wetland south of road via culvert (0.75 m diameter); moose tracks visible along banks
WC12	Intermittent stream	1 m	No open water present	Muck	Cattails, thicket	Wetland north of road connects to south with intermittent channel; culvert under road (0.75 m diameter)
WC13	Permanent stream	3 m	0.10 to 0.30 m	Muck, some cobble	Grasses, shrubs, thicket	Water gently flowing north; culvert under road (1.5 m diameter)

Table 4.1Summary of Water Body Observations along Transmission line Routes





Watercourse Identifier	Water Body Type	Average Width	Average Depth	Substrate Type	Riparian Vegetation	Additional Notes
WC14	Intermittent stream	0.75 m	0.05 to 0.10 m	Muck	Grasses, shrubs, thicket	Water gently flowing north; culvert under road (1 m diameter); some water ponded on north side of road (about 0.5 to 1 m deep)
WC15	Intermittent stream	1.5 m	0.20 to 0.30 m	Muck, sand	Grasses, shrubs, thicket	Wetland to south with grassy emergent vegetation and some standing water; water very gently flowing north; large culvert under road (3 m diameter)
WC16	Permanent stream	3 m	0.30 to 0.75 m	Cobble, sand	Grasses	Associated wetlands to south and north; culvert under road
WC17	Intermittent stream	2 m	0 to 0.05 m	Muck, grass	Cattails, grasses	Culvert under road (0.75 m diameter)
Deception Creek	Permanent stream	3 to 5 m	0.5 to 1.5 m	N/A	Grasses, thicket, some trees	Large creek; water flows west under road bridge
WC18	Intermittent stream	2 m	0.10 to 0.20 m	Muck	Grasses	Culvert under road (0.75 m diameter)
WC19	Intermittent stream	1 m	0 to 0.10 m	Muck, grass	Grasses, thicket, trees	Intermittent ditch west of road; no culvert present
WC20	Intermittent stream	2 m	0 to 0.05 m	Muck, grass	Cattails, Grasses, shrubs, thicket	Channel extends from east to wetland-like ditches adjacent to road; culvert under road (0.30 m diameter)
WC21	Intermittent stream	1 m	0 to 0.05 m	Muck, grass	Grasses, thicket	Ditch-like channel extends west; no culvert present
WC22	Intermittent stream	1 m	No open water present	N/A	Grasses, cattails	Small, dry, ditch-like channels extending out on both sides of the road; no culvert present
WC23	Intermittent stream	1 m	0.10 m	Muck, sand	Trees, thicket, grasses, cattails	Water flows gently in valley-like depression to the east; culvert under road (0.75 m diameter)
WC24	Intermittent stream	1 m	0.05 m	Muck	Trees, thicket, grasses	Water flows gently in valley-like depression to the east; culvert under road (0.5 m diameter)
WC25	Intermittent stream	1 m	0 to 0.05 m	Muck, grass	Grasses, cattails, trees	Small channel with very shallow water flowing east; culvert under road (0.5 m diameter)
WC26	Intermittent stream	1.5 m	0.10 to 0.30 m	Muck	Grasses, thicket	Water flows gently east; culvert under road (0.75 m diameter)
WC27	Permanent stream	2.5 m	0.10 to 0.20 m	Muck	Short grasses, some thicket	Water flowing gently east; culvert under road (0.5 m diameter)
WC28	Permanent stream	3 m	0.20 to 0.30 m	Muck	Grasses, thicket, trees	Channel on north side of road only, with pooled water to south; water flows gently north; culvert under road (0.75 m diameter)
WC29	Intermittent stream	1 to 2 m	0 to 0.10 m	Muck, grass	Cattails, grasses, some thicket	Water flows gently north; culvert under road (0.5 m diameter)





Watercourse Identifier	Water Body Type	Average Width	Average Depth	Substrate Type	Riparian Vegetation	Additional Notes
WC30	Permanent stream	5 to 6 m	0.5 to 1 m	Muck, sand, pebbles	Grasses, thicket	Large creek with bridge crossing; drains north into small lake
WC31	Permanent stream	2 to 3 m	0.5 m	Muck	Grasses	Water flows north; large culvert under road (2.5 m diameter)
WC32	Intermittent stream	1.5 m	0.20 to 0.30 m	Muck	Grasses, cattails, thicket	Water gently flows north; wetland/swamp with grasses and small trees to south; two culverts under road, about 6 m apart (0.5 m diameter)
WC33	Intermittent stream	0.5 to 1 m	0 to 0.05 m	Muck	Thicket, trees	Very gentle flow north; little to no standing water (intermittent channel); culvert under road (0.5 m diameter)
WC34	Intermittent stream	1.5 m	0.20 m	Muck	Thicket, grasses	Channel visible on north side of road; water pooled in ditches to north and south of road; no visible flow or culvert
WC35	Permanent stream	2 m	0.30 m	Muck	Cattails, grasses, thicket	Irregular channel passing through large wetland complex (swamp/marsh mix); wetland area extends north; water flows north towards lake
WC36	Permanent stream	4 m	0.30 to 0.40 m	Muck	Grasses, thicket	Watercourse drains north into Deception Lake; wetland-like area (approximately 12 m wide) makes up floodplain zone





5. Conclusions

Based on the results of the site investigation discussed above, a correction to the results of the *Water Body Records Review Report* (Hatch Ltd., 2012) required. There are more watercourses along the proposed transmission line than were originally noted in the *Water Body Records Review Report* (Hatch Ltd., 2012). In addition, some of the watercourses along the transmission line noted in Hatch (2012) were not observed during the site investigations, but it is assumed that they are present.

Based on the results of the site investigation and the proposed Project components and boundaries shown in Figure 1.1, some components of the solar panel Project Location will be located between 30 and 120 m of the Unnamed Watercourse and the Tributary of Munroe Creek. In addition, the proposed transmission line Project location will cross or run within 120 m of approximately 38 waterbodies. Therefore, an EIS will be required to assess the potential effects of the Project and the required mitigation measures to prevent or minimize adverse effects on these waterbodies.

6. References

Hatch Ltd. 2012. Empire Solar Project – Water Body Records Review Report. Prepared for Northland Power Inc.





Appendix A

Site Investigation Field Notes



	No	
1	NoPage. 40	
	Project: Empirel	ww.
	DATE MAR 22, 20, 0	port
	Time : 1300 - 1900	frant
	26 C C 2 100 20	hmH
	Wind 1. p.	y.,
	- The city purs 1. I have along the southwest partition of property	- Sand f
	The Republic of used have	tent
4-+	Canala & han are aurrant	
+	bern gering on the Propert site	mm∏
44	TUP WATER AUG PARTINE PROPERTY	H/w/T
	white a help opposition of war	Hyrrytt
	I conversed into a cash rige	trevert
	planting in 2009	frrrt
	the ship and she rite was	-pro-
	a dame dagistions	- hart
\uparrow	the patern property it a	-def
\uparrow		_
\uparrow		
-11-	AND	
4	I the captor protocol in proceeding	
4	han in old of building	- M
\downarrow	LE MAR MARKAAR	HH
\mathcal{A}	my Me prophilip or AD Auger	
Å	have more the porter house the product	- H
		Vinicial A

.

No			No										
Date	Page		Date							Page'	12		
- The surrounder a	ficultured		The	p i	V King		N/	4	<u>n en a</u>	Here	424	1.70	
Fields are prin	and used		-m	AL	e Por	244	, er	l charaft	10	en.a.	1 <u>p.C</u>		
- for the produc			Cord	44	424								
- crops such as a	anola has of		1/-	Tork T	the second		4	نهم ما دا	1-81-0 0		Contraction of the second	-	
- There are abard	mod felm	·	5120	<u> </u>	not	hha	111		edir	e de			
	l were pression	wh,					3 9	**_0**			1		
- used as envestor	c opic pino												r
just as dany	+ beck 1										_		
										+-+-+			
The pread lat	ne nel 1												
Fapricel produ	icher meluel	e.i											
Waselcon 160, Forie	Llad d												;rn+
- woodleinder													
1-There is a made	counter thour												
an vie UD marp			. +										
- bareles hough	L In Her					_							
+ pachet of the pro	pe ch and have			_									
+ the LID appril				_									
Kar this varia	ou de mérip												

No			No		
Date	Pa	ge	Date	Page	
			Parect. Empire		
			Date projazizan		TM
			Find 0900 1500		-+
				46,07	
			Tenzp 24°C		
			Wind 2	KAHIE IIII	
			- de si los, implement thed	Residential moder	-Highe
			Walfroure - Son	the portion of property	++m
			- the drame of if flow	east through the	
			acqualtural Spice		14
			- where the disain or	rrep south lite is	+-vrr
		-			-++m+
				rally particularly	-+-ymł
			me portion south of	the project inte	
			Where the shirles a	ye denne allow	
			Lath sudo of the		Trm
			- water course up 51	wide & 6 had	+->++
			- ny in-stream yese taken	- Center - Center	+-v4+
			- There is little to no	water present //	
			- Jussiva e consists	2 Stavelo J rock	
			- the watercourse of	well-del no 2	
		-	channel with steady		++++++
					┾┾┾┿
				the proper inchede	
			+ + pude Rept Presale	vetch white clarker	
			But he save so horistan	USP full builking yarraw	
			graster smaker Rouged burrens	- convieta	Trint
					thereft

*

		N
Sanol.	No	
4 (Datehola, late	DatePage45	
Jul Date h. Le. he have Page	rayeraye	
The address and a located	I MANARA The margare curves parth	TT 1
Solvapized and	it repairs uppeter Conc. 6+7 114 also	
The watercourse changes as it moves through	contractor porthe runth along the	Y
The Project rite The repetation with the	the achieves - deminated to willow	
waterpulse becomes dense with scopes	a sportile de al de ranners a be multiple	
	- water it present in this area	
- I some broad laved cattail A Few red-osier dogwood Jaborg the edge of within drain	- Follows along the feare (ine (into owned))	
- The bank becomes less stepp, along the	- miltiple desmare champedo will wide	
South ports on F watercourse There is no	- Flond dame	Trive
bunk along the prother o without	- arch contains of mud of weather of uping	
The along the sather portion where	- up & park park	
It sharts to entre anthe	Marto based	
- Kee sp -> balsun poplac.	aster sn	
- Souther partion along cone 6+3, the		
water ourse this into wellond type regetably	+ high water mark (welland area is the.	m
within my les covice -seducit.	edu of the order twillion the dust content	
- brage have cattall, redges, spases	- followed readinged as indicator of HWM. +	m.
Jenselveed, willows cur's dock	- FROMHL At AUDILY HAVER. + IS a	-m
- work of a reason -	and the state of the state of the state	m
		m
		-m
		J.M.
	<u></u>	E.

	No						No	Nob				arro	Arr	<u> </u>	PLA) <u>e</u>	/	0 •••••						a transformer Semenser Antrastan
	Date:			Page	.	•	Date	ند. المنطقة الم			/.1		d & 	л 		<i>.</i>		P	age		4.7			
	has to cobert	field) ?		F			, į	NODO	<u>Ua</u>	nd	<u>/</u>	(R	sen	114	<u>- 1</u>			195	<u>Se f</u>	<u>j /</u>	041	<u>ir qu</u>	io-j	1.75
	cuque fail							105	kh	0	K	10	-	a L	al	he.	aK							
,	7							6		100		(R)			nhe	115	de	CR						alite contractor 1000 per la contractor 2000 contractor de la contractor
		C 1.	<i>C</i>) -	J.					1					- Cal	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		20		1	1				1788
	the praina	e kance	Part of	760						01	i q e	-+0		Caroline .	Seal (1997)		284	1.0.30	1			++		178
	ade thic								PIL	162		(AD			+	_						+	ww
	part of d							- A	4	2 1	+	(A	\mathbb{P}^{+}										++	Trev
	by sparce (within di	am) while	willow	P	0	10 L	- p1	14	4.57	4	20	\mathbb{P}^{2}	L-		-Jul	hr	40	, .				<u>↓</u>	.
	* alders a adjacent t	Op. ent	side al	diain					ter	dù	14				.e /		- 0	6	20	-01				
		H	<i></i>							- *	8	d K												
	acyadent o	- C						-	-4-44		~/ [/			:						779
	-some catta				-				10000	24	1-2			7					/					177
	sens true	Lec			-			- 12-	1ep	an	7	24/2	<u> </u>		<u>e p</u>	1	nN	101	210	<u><</u>	+		+-+-	1797
	real com	1						- 11.	trh	<u>b1</u> c	4	<u>p. .</u>	24	0-	4	-4	۶þ	1	nm	<u>e 1</u> 2	ure.		┿┿╣	Fri
	- real of er Spitted Jac	our de la						-4	h.	u <u>e)</u>	aic	ch.	(A)									_		
,	- J - J -	122			1.25			lar	c	0.00	10	da	a.		00		141		11	ha.	5E0	AL		
,										1/10		7		P	~			21°		<u>)</u> (
<u></u>										<u>8 67 6 8 8</u>	-	1	<u>k</u>											rr
								fra	₽́°£			290	11	(þ.,				+						rr
								widex	<u>k</u> f	YOK	÷					+++			_		+		+	h
	· .						-	she	1	<u> </u>	54 <u>0</u>	- 0		0 - 1 <u>0</u>		1.5	all	<u>. dk.</u>	48	Q. /		_	+	ļ.,
								\sim	il b	See 1	59	NU	11	1	0									م کر اس
								The w					ľ.	. 10	1	al		e .	ar	2			and the second se	
									, 1 4	12	1	7	T							u				M
								-proc		Mr.C.		iovin	10-0	<u></u>	1	7	40	PCIS	~~~~	<u>¢b-K</u>				rr
								11300	44	and a	/		<u>+</u> +	-12	$\left \right $	-		0			+		++	ht
Ada I								201	pr	- 4	£	100	0		9.1	9 -	- Q	1	- (j i >~~	<u> </u>			+++	h.
Ś								Wab	·KA			$ \phi $		í L	d	۽ اخا		+					+	Ļ,
																.0								M.

No		No	
Date	Page	Date	 見論第三
- selfhea C. - Mountain agh			
hebbs sedge			
Trensbuy apper (immahae) more dominant along No porton of a pondiat	becane		
parties a alter that	Addiern		
highbuch cranbelly			
hypbuch clanbelly			
recommended to keep wood	ed andh		
west of barn as a vinis	barrier		
west of the North Kel Ro			
weit at the North Red Ro	m back		
Reld (NE pertion of work	2(31)		
· · · · · · · · · · · · · · · · · · ·			

N D	No Date	Page	Date	Page
	Sept. 30	, poll Northland	354	1468 W
	start time 0	ang, 15°C, and pr. CCochrant	site/	1469 M Thicket
	Transmissi > From	ion Line Assessm cor (conc. 6+7 From E Water Crossing /V.	adside 305	1470 NW
	, A1 5	1) Marattation of same	miliet	14715W
	(10	e Virce K, Martine Esraeli	an Matel 506	$\frac{14225}{14725}$
	GPS BI	-non water looky		1474 WW
		- non water looky - Farmers ditch /sw - grossy	ale, ~ Invid 307	1475 5 1476 5 W
	299	Photo 1458 W	A.	1477W
	279	14595W	Fields	1478 N
	Ges	PHOTAS 14605	308 Ag Fieldo	1479 5W
	- 300 - 301	1461 W 20	otosching wordd 9 to west	1981 SW Woodland to
				1482 VW Threwet
	- 302	MG2 N Wood	land	1486 NH
	- 303	1463 5	As	1487 NW Cake
		1464 W	Woodland III Hickey	1488 W
-15-		1465 NW	thicket 12	1400 5
70	1	2 9 10		1-19 12

No Date	Page	NoPage
3 29	15435W 1547W 1547W 1545WE	1568-114 1569-14 1570 5W
330	1545 NE 1546 SE	342 1572 NW
	1548 W 1549 NW	· 343 1574 5W house
332 333 334	1551 NW 1552 S	344 1578 M
335	1553 5 1554 5W 1555 NW	1529 SW 1580 SE 345 1581 5
336	1556 N 15575 1558 W	1583 W
	1559 NW	-340 1585 N waterday
337	1562 V 1963 SW	1587 5W 1588 NW ENVERT
346	1565/66 5 1567 W	347 1500 5E 1592 V

in the second second

				************		No	
Date	· · · · · · · · · · · · · · · · · · ·		Pag	e	· · · · · · · ·	Date	Faye
3	69	648	NE			Oct I.	12011 Northhand
		1649	5 5 E	^			to another thank (Cochrand Street
		1650	S how			5°C, Min	
	1						Mastine Escaliga - Martin /
	End	Time	7pm			-stevening from	Nest (con. 6+7 corner), 9am
a de la contra de la				14	41 -	GPS .	Ploto
						372	1 3 3 7 4 1 1 1 1 1 1 1 1 1 1
							1654 NE
							7655 5 E
							1656 E
						37)	1657E
						372	16595 1659NE
					• 4		1659 7 E
						373	IGGI ME
					-		1662 55
						374	1663NE 1664 5E
							166 5 E
			5-			375	1666 NE 1607 50
		÷.					1668E
						376 /323	1669 NE 1670 AV 1671 S. 1672 W 6731
						Waterepurso	1071 5. 1672 W 6731 N 7-8m wide >1m 10000
				1	<u>e</u>	(Bridap)	achiw, m -top of brink

	and the second secon	
NoPage	No Date	
· · · · · · · · · · · · · · · · · · ·	112.	11746 M - trail to W
395 1722 NE 1723 SE	404	1747NE
396/120 17241		1748 SE - 2 Hailers about Som and
- Welland / creek coming from		from voad to 5
marsh to N		17445
- NO.75 m diam colvertunder Road	405	NTE ITSISE
> 1725N 17265 1727E 1728 NE	486	1752 N- cottails small welland in
- no apen mater in oneet furetland		the water present
397 - cleaning ATV trang to N	407	1753 N 1754 E, 1755 -
173 a N	HOR	
1730 SE 1731 NE		-Lasare Valler, to M(steep) 1758 E 1758 E
398 732 E		1756 E
399/BIA 1733 N roadsid withland	409	
-no water everent	410	1767 NE 17625E-horse
73455 1735 NA	411	1763 58 764 8
400 F1736 N 1737 NE, 1738 SE Sdriveway Wride Sopen Fields		In ag field, howellarn
Schweway Wride > open Fields		1765N - bernies
451 1739 N - Trillers, small Dake to N	412	1766 NWCharsel, 1767 ag Frield, million
17405, 1741 SW Sopen Bield		1768E, 1769 SE, 1770 S (house)
402 1742 NW		
- depression Instland, no water present	413	
		1774 N 1775 NE, 1776 SE
403 1744 Nº 1745 - E		
Lapdrive way on Side		

a an ann an Anna an Ann An Anna an Anna					
No		No.			
Date	Page	Date	an a	Page	
			<u></u>		
1834 SE- He water ce	101.80	tho wi	tep on M silp	prince wetland	
continued to s		Gendel		h 20 cm deep	
- 3-4m wife channel,			8565		
15-20 method Ploodplain	daep	18 58	E		
t. 5		421		2	
470 10 - 110 +1				360 NE, 1861 E	A Construction of the second s
- 429 - Small pondaile water		437	1852N, 1863		
- atland, no standing main 1835 N, 1836 E, 18	127	Stanall Fouldsid	s - wet, but no st	awding whiten	
		wertata)			
430 1839 NE 1839 E	1840 SE	438	1865 5W (5he	ack house 200	
		1-78		Tom read	
431 - corner Conc. 6+7/6	me lOx L/			ie) 1	
1841 NE, 1843 E, 1843 51	E 1844 5			omp	
			IR68 NE		
432 - 1845 NE, 1846 E	1847 SE	439	1569 NE, 1870 50	5 18715	10 million and 10 million
433 - 1848 5 1849 E	1847 SE 1 1850 NE 1			(Field)	[14] A. S.
1851 S-C Trail - Raptor stick nest	20m Sof road	440	1872 N 1873	E, 1874 SE	
434 colvert N.Sm wide	1852 N		(tield)		
- cattain in ditch	., (44	1875 E		$\label{eq:starting} \left\{ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $
.1853 E		442	1876 N, 1879 NE, 18	5 7 8 E 1879 SE	
435 1894 NE		443	880 NE (Shack)		 A state of the sta
writes course / welland 2 unot a	A CONTRACT OF A		581 E (near slope	phy river)	
-long wasses 1855/57			582 SE (toad way	Jaling 15/1	
	an a	WARDER WARDS WITH THE REAL PROPERTY OF		to a series of the series of t	

and a second			
No		No	
Date		Date Page Page Page	
467	3950 N, 3951 SE, 3952 E	Contant Size	
464	3953 NE 3954 SE		
Yas	3455 N 3956 A 3957 SE	Frankind Trans Line Assessment	
467	3958 NE, 3959 SE 3980 E	Cilde Nacks Martine Establica Hills	
468	watercours meet witch		
	~ 2m wide 3961 N	Start Time 41:20 and	
	~ 0.5 m dam, culvert 39162.NE	Smy 6 - Wind Cloud 20 2	
-	with depth 10 - 20m		
	3963N	- Conce. 8- FI, capt side of mich	
	396454	GRS Photo	
	3965 W-discipites in ditch.	472 1691 42 61497	
	after elvert		
469 -	3966 5 - Frail ~ 56m wile	41-2-2 1/8 9 1 1/8 9 1	
470 -	+ railow to NE 3967	· 4-1-1 · 12-11 5 W 18 8 6 . SW. · 18 9 7 5	
	3 968 EF (road and to enot)	A A A A A A A A A A A A A A A A A A A	
1.1	3969 SE (Lange Field)		
471 -	truppy 3970 NW	DTC DOLE MURSE	
	road ends 3971 E	1903 NE	
E		145411/2 1905 50	
Fud	Ting 7 PM	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
		ditch 1909 Sh 1910 W	
		No moter within	LAN - A
<u>}</u>		- 2m wife, withing	

No Date	
Page	DatePage
Vittle dereding water, variable	510 2024 125 N 30 24 ME
masty any to < lama by cylvert	2007 SE 2008 / 29 E
Costails 1983 N	+ Hinty STA intersection to E
1918 4 NE MAS NW	
- thicked to 5 1986 5	511 - At Hwy 579 intersection
1987 NW 1988 SW 1989 E	BOSO NW BOSIN, BUSDNE
500 1990 NE 1991 CC	2033 E, 2034 SE, 2035 S, D.35 FW
	7052N, 70385
50) 1992 N 993 NE, 1994 55	512 2039 N 2040 \$ 2041 NE, 2042 \$E
	513 DOUB N, DOUM ME, DOUS SE
	514 2040 M 2047 NE, 2042 SE 2049 5
503 - Catled, end in 1711 + W	2050 SW
AAAAA IN AAAAA	515 - Watercovree 20515
2001 N, 2002 NE, 2003 SE	-V 3-4 m words a.h. min too of earcher in
505 - 2005 NE 2006 SE	$-\frac{1}{10}$
2007 N (ATU Trup)	Diana de chier + Mising Blang
506 2 DOE NE 2009 SE Chouse, barn	JOSJSE JOSJN DOSGNE
2010 5 (Aver) 2011 SW (house, barn)	
18 100000000000000000000000000000000000	DAMAK Substetle Visible
507 2012 1, 2013 NE, 2014 SE, 2015 5	DOGGSSTONE MED 10 m
50% 2016 N 2017 NE 2016 5 (house)	2057 SW cost of colvert
209 2019 N, 2020 NE, 2021 SE, 2020 S	$2\phi se$
20 p3 5 W (have / barm)	

and the second se			
No	No		
Date	Date		
530 2120 N, 2126 NE (barn TO NE)	259.121	56 MW 2157 W	
2127 SE (Lune), 2128 5 11	DIG 8 SW		
2131 N, 2132 NE, 2133 SE 532 2134 NV, 2135 NE, 2136 SE	537 - at Rail	(large)	$\mathbf{W}_{\mathbf{M}} = \begin{bmatrix} 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 \\ 1 & 1 &$
533 2137 NE, 2188E 7139 SE -11485	1 VE-	, alog st thouse /	
535 - Watercourse Crossing W Culler	2161 NW) o c Comptex)	
21425, 2143 SW, 21445	538 - 263	N 3164 NE , 2165 5E	
Wethard to south grany emergents	539 - 2166 N	E, 2167 SE, 2168 S	 A second s
2145 V v 1.5 m wide channel	541 - 2169 NO	2173 AE 2171 SE	
2146 E - Gulvert ~ 2.5 m diam.	542 - Wetland +	5 01-24 5	 A strain of the s
- very gently floring N	possible duger	t parad marsa	
536 - Water course Crossing	2)77 N, 21	diameter ~ 15 m from road 78 NE 3179 SE	
also S ~ 4-5 m wide associated retland	543 2180 5W	((house) , 2182 NE , 2183 SE	4. Constraints of the second secon
2151 SW 2152 SW	2136 SV		
21535 22545 N 30 cm - 0.75 m in Royald	Sill 2187 NE,	BISSE BUSSE	
- collete with sand substrate			
Construction of the second second Second second	le de la construction de la constru La construction de la construction d		

and a second second

No	No DatePage
DatePage	Photos
Northland - Cochrane Solar Sites	2368 5 (culvert)
Transmission Line Corridor Assessment	2369 NA 2370 W 2371 SW
	2372 N
Thurs., Nov. 10 / 2011	
	POI-002 - Watercourse Crossing - bridge
Joe Viscek (Hatch)	(Watercourse) (Deception Creek)
with Martine Esraelian	1 1 3-6m wide, ~0.5-1.5, deep.
	- high hanks - 2-6+ meters
TEMP .: 4°C, light snow	- grassy ripanian Meg. Faus W.
Wind: 3	2373N, 2374SE, 2375N,
Cloud Cover: 100%	2376 N, 2377 5, 2378 NU.
	2379 WW
8:00 am Start time	
HWY 668 West of niver ? clite in	POT 003 - Watercourse tropsing
just past railway track, heading North.	(Whitercome) - and that ~ Dos son diam
	2 2 w 2 m wide Hm ach.w.m
GPS Photo	V 10 cm - 20 cm deep
	ansky veri
Substation 2365 NW, 2366 N, 2367 NE	2380 SE, 2381 E 2382 N,
(substation to west, near railway tracks)	23835, 2384 W,
	POT DOY - ditch to West
POI 001 Vaterious Crossing	(Watersmip - pooled water by road, ~ < 10 an deep
0.75 m dimic lvert 14 m wide	× 1) 2385N, 2386E, 2387 SE, 2388 5W
< 5cm to no standing water	2389 W, 2390 W
- cattails	

No		No	
Date	Page	• Date	Page
POIDOS	2391E, 2392N, 2893 NE	POIDO9	neet on both sides
(watercomes	23.945, 2395 E, 2396 N,		of road, no culvort
x 2]	2397W, 2398 N		or standing water,
	culvert N 30 cm diam.		Eatthic near road
	vetland / watercomp crossing	· 2418 NE	2419 E, 2420 SE, 2421 NW.
	2 m wide, mostly po		
	standing water, some proved	POTO10 Wa	
are	10 < 5 cm. Cattails +. grasses	() ite	75 m Diam, culvert
POIDOG	Sitch estending W, no	R	al mile with
(Wathans	culvert, some gooled,	D Chae	- S m a.h. w. wark
×3)	standing water < 5 cm kep	-ana	ser ret cattaile
~ ~ /	23995, 2400 NE, 2401 N		10 m depth, visilly
	2402 SW, 2403 W, 2404 NW	to	E Alaving E into
and the second	-grassy veg. , ~In wing	The second se	tennoly - Cito
and the second	F O ,	2424.	NE, DHOSNE, 2426 E,
POJ 007	before lake (Kenned, Lake)	. 2427	W, 2428 MW, 2429 1
(x4) grossy,	dry swale to West		
	2405 N, 2406 SE, 2407 5W,	POIDIN	ter Crossing
	2408 W, 240 9 NW, 2410N		m dian. culvert
		2 S C	" depreh, Howing East
POT 008	Kennedy Lake		-like on W side
BALLY STATISTICS B	2411 - 2417 (East)	wetlan	d-like on W Side
	Ver-		gen 153eg

1

•

No	No
DatePage	Date Page
2430 E, 2431 NE,	POTOIS 2450 ET NIN
2432 NW, 2433 N	At HWY E68 / Conz. 8+2
and the second start of the second start of the	intersection
POID Small watercours avering	
(x7) culvert NO.5 m diam	POJ016 2451 N, 2452 W
and culvert ~ 10 gm diam	Cane, 8+9 botting W
~ 1 m wide channel	
< 5 an depth, flowing E	POID 017 wattrong crossing
2434 E, 2435E, 2436N, 2437W	(Watercomp) QS in culvert
AM38 NW	5 N3m wide
	12 5 m high Sants
POJDI3 watercoins crossing	10-20cm Joep
(Watergourso) - culvert No.715m dian	anas + some small tree
4 NI-2m vide channel	Ciparian Jeg.
depth 10-30 cm variable	2453 NE, 2454 NE, 2455 E
Powing E gently	2456 5, 2457 E, 2458 NW
- grassy rigarian veg.	BH59 NW
2439 N, 2440 NE, 2441 E,	- gently flowing East
2442 W, 2443 NW, 2444 N	
	POT 015 2460 5, 2461 E, 2462 N
POI 014 Nenn HWY 668/ Conc. Sand 9	POTDIA 2463E 2464 NE 2465 NW
intersection	
2445 N, 2446 NE, 2447 SE,	2466W
2448'SW, 2449 NW	

- - X

No	No
Date Page	DatePage
POI 020 Watercourse Crossing	POI 022 2421E, 24825E,
(Watercourse 6) NO.75 diala, culvert	24835, 2484 W 2485 NN
channel on N gide only,	
pooled water on 5 sido	POI 023 Lake in ven
~ 3-4 in will	2486 E, 2487 5E,
thee + grass rup. veg.	2488 5W, 2489W, 2490N
~ 20-30 an dipti	2491/2492 E
very gentle flow N	(Lower Deception Lake to E)
muck veg debris bottom	
2467 SE, 24 685; 2469 E,	POJ 024 2493 SE 2494 E
2470 N, 2472E	2495 NN, 2496 N, 2497 N,
	2498 5É, 2499 5
POI 021 Watercourse crossing	-beginning to round Lake
(X8) Culvert NO.5m diam.	
NI-2 m wide	POT 025 2500 E, 2501 E, 2502 5
cattail + arusses	2503 SE Civist before bridge
< 10 cm deep to dry	
2473 SE, 2474 SE, 2475 NW	POT 026 Mater crossing
2476 W, 2477 NE, 2478E	- Bridge
2479 NW, DUBON	Stream ~ 5-6 m wide O.5-lim deep
- Flowing gently N	Asamer Al into Lake
gening gening	2504 S, 2505 W, 2506 W,
	25675, 2598 NE, 2509 NE
	2510 W 2511 W
	2512 NE, 2513 W, 2514 E

No	No
DatePage	DatePage
POI027 2515 E, 7516 E;	- grassy riganin usa
2517 NE 2518 NE	2531 5, 2532 5, 2533 N,
2519 NW, 2520 W	2534 N 2535 W, 2536 5
- Rounding Lake to SW	
252 MV	POI 032 Long Lake Site
	Photos For Computer
POI 028 2522 E	Rendering
POJ 029 2523 E , 2524 N,	2537 E, 2538 SE, 2539 5
25 ps W	2540 \$, 2541 SV, 2542W
hending E past Lake	2543 SE. 2544 S
	2545 SE '2946 SE'
POI 030 Road and to E	2547 2
2526E, 2527 5, 2528 SW	
Snowmobile/ATV trails continue to	Video taken of HWY 668+
East/Nath 3529 E /2530 N	Conce 8+9 Clute
POI 031 Watercourse Crossing	Finalized at 4:00 pm
Conc. 8+9)	- proceeded to MNR office to
Conc. 8+9	obtain FRI maps
2-3 m vide stream	
flowing North	
~ O.S m Jueo	

No DatePage	No DatePage
Northland - Cochrane 4 solar Site	POT 034 2553 5W, 2554 NW
Transmission Corridor Assess.	
LINE STATISTICS STATISTICS AND	POI 035 2555 SW, 2556 NW
Joe Viscek (Hatch)	
with Martine Estaclian	POI 036 Water Crossingend
- Caros to since and the to the second of the	(17) 2×0.5 m diam + culver + s (apart) me
- Fri, Nov. 11 /2011	- wetland w/ ponded water -
	to south not
Temp: -1°C	- death ~ 20-30 cm
	Cattails + swampy w/ grasses + small treps me
- Cloud Cover: 95%	- gently + lowing north
- Light Snow, on and oth	te hannel width to north w1.5 m
8:00 and start time	2557 N, 2558 NW, 2559 SW,
- From Corner Conc. D+11	2560 SW. 2561 SW. 2562 S
and conc. 8+9 clute	2563 W
(West of siver)	
The second secon	POI 037 2564 5W, 2565 NW
GPS Photo	POI 038 2566 5W, 2567 NW, 2568 N
A REAL AND A	POJ 039 2570 SW 2571 NW
POI 033 2549 SE, 2550 E,	POTOHD 2572 5W 257-3 NW
DSSINE DSS2 W	Culvert O.S. diam
- Cintersection of	5 cm water gentle plow N mo
10/11 + 5/9)	mote wetland like than
All 1 2 - 1000	Watercourse, <1m wide

	No
Io DatePage	DatePage
2574 NW, 2575 N, 2576 W,	2595 NW, 2596 N, 2597 5E,
	2598 NE, 2599W
- probably an "intermittent stream"	POI 048 2600 SW 2601 NW
	POI 049 2502 54, 2603 NW
POI 041 2578 SW, 2579 W, 2580 NW	POI 050 2604 5-possible wothand and
POT 042 Pièces of some / concass forma	Catails visible)
-in by road , possibly moose	2605 W, 2606 SW, 2607 MW
	POID 051 Under Pomerlines
キャインション かんない かけ いっかい しっと しん	2608 5W, 2609 W, 2610 NE-
POI 043 2584 SW, 2585 NW, 2586 W POI 044 2587 SW, 2588 NW, 2589 W	2611 NE, 2612 E, 2613 SW -
- PAT 045 2590 SW 2591 WH 2592 NW	POI 052 Road turns North, mit
POI 046 2593 SW, 2594 NW	Trans. Line Corridor continues me down bush trail
POT 047 Watergrinse on N side of road	2614 W 2615 AW, 2616 W
(X9) pooled water in ditches	2617 - Animak skull -m
to N and S, no culvert visible ~ 1.5m wide channel extends N	near touil (noube Fox)
~ 20 cm deep	2618
no visible flow	
Ne VISNOVE I I Day	

No	No
Date Bush trail - heading W	DatePage
POI 053 2619 W	PDI 068 2662 E 2663 W
POTOSY 2620W	wetland - oatchy aspas
POT USS 262 W	along path heading w
POT 055 2622 W - wetland area	POT 069 2664 W 2665 E
- POTO ST 2624 SW, 2626 E	25G6 - Abot +rock
POT 057 2627 W	POI 070 - we tiand along trail
POI 058 2628/2629 W	2667W, 2668W 2669E
Small wetland	26 70 E, 2671 W -> shows wet
- POJ 059 2630W, 2631 E	aseas along trail
POIDEO 2632W, 2633E	POI 071 - 2672W, 2673E
POI 061 2634/355,2636W,2637E	POZOZZ - Lasge Wetland Complex
POTOGZ 2638W, 2639 NE, 2640 SE	= 5Wamp (marsh mile
POID63 2641 W, 2642 N, 2643 E, 2644 5	- cattails grasses, thickert
Swampy-lifte patches along +	6674W, 2675E, 2676M
adjacent to trail	2672 N-vetland extends N
POT 064 2645W, 2646 E	2678 W, 2679, 2680 S, 2681W mm
POID65 26.47 W, 26485, 2649 E	- NOWS North
POT OGG 2652 W 2653 N 2659 E	
	of POT 073 - 2684W 2685 E 2686W
trail detour to N	
wetland-like Along trail	- TOT 073 2687 E 2688 W
POT DET DISC NOVERNIN	
POID67 2655 W, 2656 W, 2657 NW, 2658 SW, 2659 E	POIL 074 - 2689 W. 2690 E
1 10-05W, 862121	Left site @ 4:30 pm
Contraction of the second seco	

No..... Date.....Page

	POI C POI C POI C		- V	ery lasa	, 2692 e pople	xrs	
	POIL	076	17	ery lava	e pople	ars	
	POI	076	C.	10000	6 6		
	POI	ハフフ		6934	, 2694	W	
		111	1.0			W. 269	2
	-					it deta	r
				La no trail	continue.	s west	
	POI O	78	Name of	North	detour	on	
						s hook a	21
		E.		dend 4	end.		
				2698	5,26	99 W	
					/		
	POIO	79	William.	Water	CONFSE		
						decestion	
						Lake	
			~	uym w	J, 30	-40 cm dep	0
		2			N, 270		
				13 SW			
				. /	NIAM	KORA	
						0000	
7							
Carle C. C.	-					2 100 TOD 100	

Transmus	ron Li	ne As	sesa	rest		4-1 L	
Location :	Coch	rank	, ON	2 2	6		2)4
				r toeas			A
			9 cur				NER
· · · · · · · · · · · · · · · · · · ·		10. ×	8			-)
Date. Nou	,10,2	011			6		
Time: 080			nrs)				
%CC: 100			_				illine (
Temp: 0.7	- RCC				_		
- Wind . 19	km/h si	N			U		~
Precip L	mm la	in : c	2 mm	snow			
- Myoro pola		side f	100 01 46	0	_		- P
Water Feature							
(1) peception (
- Waver pr			_		-		
- Flow -	<u>EG</u> gr finn						~
		4					1
			,	*			
			5				1
		×					
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			a 1.4				14
				New Street			

valer Feature present - yes (east + usot); Flow- East. water present depth : N3-4" water features does not have have a define bank (in get leas + for the partien obser. flows through a "migdow movie & wettend -sedges cattail speckled alder grasses. (some, both sides of road war plans east under road aprough a salvanized culvert + 6-7" wide (west side, focing) photor: 4348-4351 - duckweed hourtant 50 in' scoler east photos: 4352 - 4353 / cast side ! facing "municipal drain" in both sides of road Son lower decontra from Dael comprised of catha Sedjes 114200 - The lon-lying arcar konnect with The Water Fratie @ + water features - Ion lying area lager area bunk (ie municipal diain with slight that une low. 1, of the pop bank slope. This area is intermittent - Changes in slope topo rolling topography "Rite in the Rain"

7 su	Sept that	water d	oes not 1	unoff of	Flin
• 01	re-way (IF, THE	15 drain	1 into 1	otto
	never15	1			
		tween (D)	-1875	THON SPACE	11 120
1G	reall be	tween	40		

Dramage Feature XT) - west of MWG 668 BE Poss horn Munte Menopite Charch / Conc. 6+ 7 Clute. - Photor -4354 - West-4355 - North 4356- South 4357-4358 - Vegetation - hois charles, (1)

catterie, sedees in educ n 3" standors presents - dramage feature connected to pundside 11 detah " -- no flow present

- slightly sloped bank - scance / selices

		Too Anno	· / wetta	rol	
	Drameg	under roo	d-en	to it into.	A
(X2)	culvert.	And the second	-cus		-e
	Draineg culvert west sid	nod	efined a	back In	Note: 1
	west sia	e - bito fas) 2	- ugily
	actor / v	neadow-1	narch -	Grasals	Senters
				-	1 1
	castant				1
		S.	e drainage	ference re	
	2			randa det	ct./readow
	TIL	TIL AT	110 0	Mach	
	· · · · ·	road	and the state of t	. 2	
	11	11111111	7 111	E- Madside	dortela
	Addina	0	drainage,	Charles	10-1
	112 filling	yard .	e	redositr	borni
	Car Se	dyco X E	drainage	Recher	70005
	TS		- water pr	Coend (stand	1
			no flow		4)
			1		
					1
	ast side				
(a east in.	to "enfailor	2 - Marsh 11-
	-diain	age swar	a cart in	to "ansailor	2 - Martin
	-diain	age swar	a cart in	to "entailor	>-main "
	- diain - some - no d	age river ported	water pre	to "antailor and an into	narsh .
	- diain - some - no d	age swar	water pre	to "antailas act se into	narsh .
	- diain - some - no d	age river ported	water pre	to "antaclas and he into	marsh .
	- diain - some - no d	age river ported	water pre	to "anteilas sert se into	narsh .
	- dlain - some - no d (open	age swar polled it med ban muskig	Nater pre	to "ansaclas sent	narsh .
	- diain - some - no d	age swar polled it med ban muskig	water pre	to " entectos eert de into	»-March"
	- dlain - some - nu d (oren ainage fe	ase river	water pre	to "entector	»-March" marsh
(K3) D.C.	- Oligin - some - no d (oren ainage fe - west es	ase rever polited atmed ban murkeg) astore - de only	Nater pre	to "ansaclas sect se into	»-March" marsh
	- Oligin - some - no d (or on ainage fe - welf er	age reven polited it med ban muskeg) ature - de only 4360 - vi	water pre	eet te into	marsh
(K3) D.C.	- dlain - some - nu d (oren ainage fe - welf ri photo	Age Finan polaled it med band musking) ature - de only 4360 - Vi 4361 - N	ditth	w water,	present
(K3) D.C.	- dlain - some - nu d (oren ainage fe - welf ri photo	age reven polited it med ban muskeg) ature - de only 4360 - vi	ditth	w water,	present
(K3) D.C.	- dlain - some - nu d (oren ainage fe - welf ri photo	Age Finan polaled it med band musking) ature - de only 4360 - Vi 4361 - N	ditth	eet te into	present
(K3) D.C.	- oligin - some - no d (oren ainage fe - west en photo	Age proved polaled it med band murking) advice - de enly 4360 - Vi 4360 - Vi 4362 - B	ditch possib	w water 1 15 flows 1	present
(K3) D.C.	- oligin - some - no d (oren ainage fe - west en photo	Age proved polaled it med band murking) advice - de enly 4360 - Vi 4360 - Vi 4362 - B	ditch possib	w water 1 15 flows 1	present
(K3) D.C.	- Oligin - some - no d (orem ainage fe - west en photo - west en photo - west en - west e	Age swar polaled it med bank muskeg) ature - de only 4360 - Vi 4360 - Vi 4362 - S swale the Christ thing	Mater pre , T5 = wo	w water 1 15 flows 1	present
(K3) D.C.	- diain - some - no d (or en ainage fe - west en photo - west en photo - west - no - no - west - no - no	Age From polaled it med band murking) advore - de enly 4360 - Vi 4360 - Vi 4360 - Vi 4362 - 3 swale the Chis this up m'channel	Mater pre , T5 = wo) ditch possib rough 'oper h Noodrand W	w water i by flows i puplar, 2	present Dorth 2 d jus, swee
(K3) D.C.	- diain - some - no d (or en ainage fe - west en photo - west en photo - west - no - no - west - no - no	Age swar polaled it med band musking) advice - de enly 4360 - vi 4360 - vi 4361 - N 4362 - 3 swale the Chis this up m'channel	Mater pre , T5 = wo	w water i by flows i puplar, 2	present Dorth 2 d jus, swee

3 Water feature - Webert (Large) present - yes (XY) drainage siature - Not a waterhody - naturally follows topography 137 Plant photo 4378 - cast side photos. 4362-NW; 4363 NW, 4364 NW, 4365-N - Flow - east (water the currently flowing) en madon - Hauss Mult 3-1 - west side (photo 4379) - road Z Egit der - «Im channel - Some water present elem defined bunk 1.520 - bank depth - ~ \$ 4-6" 1 4378 X4:1 - photo 4366 - 5 - flow though treed shalls & agen 4367 - N - free - 19 or (Agg of que, for - open muskes > - regular thanked to no-"real" R. Kennedy Lake Fast Photos 4368 - 4374 Bart West sich defined but - stands (celjan (D) 4340 gent - immature poplar, redissier dojunit 15 - west side '4375 - drainage swale cuts west through I DOWNER OF - grass seedys, anthand ben's at -no defined channel east new 205-1 - dramage swell - no defined channel Photo 4374 "Rite in the Rain"

culvert - poth west seed is road X6 - end riche East Spice 4381 water preant; Flow east shrough poplar/Fir & open mushes -- chanced wedth : < 1 m; shallow bank X6-1 NOtside - 4382 -open musher · grace sed, is, -no defined pane, no wenter ×6-3-mest side - open musily? 4383 X10-4 - eas ride - open myling. 4384 X7. - west ride cheverb 4385,4387 Flow east drainage channel , Some water X7-1 - Cast side cuevest cuevest 4386 - no defined channel - geaapes / sed po swale through poplar & open meadow/march - cattail

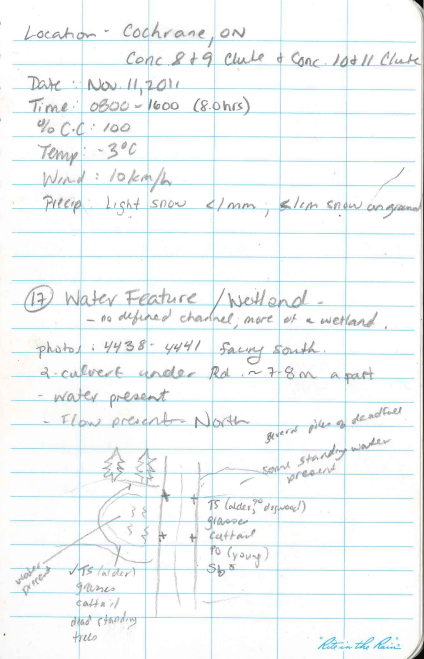
(4) W	ater Feature	(Fowler creek?)
-		e 4390.4395 U e with D e out the Fond Z atch (nouth side of water feature)
prophose 1389	A strange of the stra	Destruction and and Za
WU2 Nº 399		harden and hard hard hard hard hard hard hard har
4380	Water Hom d	atch lawsthiside of water required
	flows south int flahre flow	o water feature : Water
		nt - ~ 4" deep ?
8		1h 115-2m
	shrups, scale	es & pares along back
	Offanie Substr	et e
	-	
4-1	- east sid	4396 - 4400
	water prese	
	ditch to the n	with flours jouth into
		water farme flow east
		- ~ 2 · 3 m
		scale; some rave
	- scans- sedy	
	tale should !!	
	in the shares	"Rite in the Rain"

Conc. 8 25 Chite 7662 Conc. 8 + 9 chick (west side :- xransmission: Le 005 GPJ-9 photo 4401 web 4402 (north) photo 4403 (east ride) = +unimus in line 5 Water Feature least or do 44, 44 4405 - East 4406 -SE W - Dent sut 9407 -5 9408 - NE 9409 - NE - culvert -width - rlean ude. stoped bank - TOP- 7M - "cut" scans along bank - Alder & poplar surraunding - grane / sidyes the pockets depth - < 20 cm (nearly @ bankful) west side - 4410 5-V - dramage swale ino defined park - granzen sediges ditches and steep

Canc. 8+9	Curte head of east	
6 V	later Feature (culver under road	-
	5 north side 4411 - N, 4418 wert	
	water present	_
	- Alder / grasses/sedjes along bank; apana	_
	- Black sprice stranging	-
	- channel width - 5-6 m	_
1	depth - 1230cm (almost @ bank File)	_
	much substrate	_
		-
(e.)	south side - 4414	-
	- Pooled water (doen't so anywhere)	_
	North side of Rd. cullet -	_
M	North side of Rd. allot -	-
(18)	drawage Faster	
	Flow - North (flow present /water pres	54
4415	castar sedser, space	
	alder poplar	-
(X 81		-
	dutch - water flows east + west?	-
	throng From dutch throng & Flows north	-
4416 200	t through culvert	-
sacity	- stofes, cashe in	_
9	worker present	-
		1.
	"Ate in the Raine	1

				ower Decep.			OATA	22-				
photo	4419 - 4	422 -	Lover 1	reception	hake	-	POIO		(0)			- Liveh
•								Tremstin	1 Alpen	Baloan	for White	e birch Bilson Rogen
						-		(Cahr	laborg she	relieve, Ja	CE pint ?	
							(35) WO	ster fear	hore	Clong	Lake)	
								Flow	north	0	/	
						-	/	1				
	2 	12				-			3 - 44			
n an							pho	~ 4736	- 443	7 - Sons	4	
(15) 10	sater fe	All		· · · · ·					4.76			
	- bride	o crossi	ng - 6	m wide >								
: north	side 442	5 4414 5	1477	12								
Soul	h side	4428 4	419 443	0								
	lac le	al)]	1 - 0 - 1	danakta		(
What areas			E.	danned la		-						
which marine		NIM	and f	a rujner voi								
		i present	¢-				_		1 p	1		
2	×	1										
			(u)				1 mm					
and the second	S. :										"Rite	in the Rain"
1							1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	1		A state of		1.1.1.2

	CONTENTS		
AGE	REFERENCE	DATE	Da Da
			Ti
-			- 4
			7 0
			—
•			
			17
			P P
		•	
			-
		•	
			Jobach -
			Desco.



M 75 - alder \$ 75 Red alter desarood # 05 565 PO 5 cattand / red. asier deguine of within ditch Photos 4442 -4447 42) 4442 - N 4443 - NE 4444-8 4445-SE 444 6 - Fuerry weat 444 7 - Facing West 4448 - 46/497 - Wettern Sp Water Feature phop 4456 - 2 wordland Cher and 4457 - N 4458 - N water seature 4459-5 4460 - W

Sarah of Road (detch) photo 4461-4464-W - only on north side of load - Width - ~ 2m depth 20-30 cm @ bankfull Organic Substrate Riparian - sedge Black space, Tanovack specillatt alder - connected to dramage dutch along the road Drainage ditch is the some wild the depth & comp. - NO FLOW Obr Koadride ditch on the south side of road has standing water par flow n2m wide ~ 10 cm degeth of water / no flow - There is no culvert connecting the dutch to the water feature. "Rite in the Rain"

V

west of X9 (16) Water Feature / Westand reserves phale begins + continues (- water present (permunent) ease, The is true for both ditchen (north is routh of Rd) taid south side of load INCA-4 photo - 4465 - 5 red-only sedenous speckled Jama (ack 4466 - W puto 4482 (E) - graspes (4) Willor specified alder preset 100 4483 alde 35.0 8 patche of catter observed further Surt 4484 YS Phitor megn 4468-NW N 4469-W 4470-N Sig Tamaraca grupas probles Colert S 35 90 4485 =) 8 t84 als "Rite in the Rain"