



Henvey Inlet Wind LP

Henvey Inlet Wind

Transmission Line Environmental Review Report – Addendum #1

Prepared by:

AECOM

5080 Commerce Boulevard 905 238 0007 tel Mississauga, ON, Canada L4W 4P2 905 238 0038 fax www.aecom.com

Project Number:

60341251

Date:

August 2016



Statement of Qualifications and Limitations

The attached Report (the "Report") has been prepared by AECOM Canada Ltd. ("AECOM") for the benefit of the Client ("Client") in accordance with the agreement between AECOM 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 AECOM's professional judgement in light of the Limitations and industry standards for the preparation of similar reports;
- may be based on information provided to AECOM 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.

AECOM 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. AECOM 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.

AECOM 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 AECOM 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 AECOM represent AECOM's professional judgement in light of its experience and the knowledge and information available to it at the time of preparation. Since AECOM has no control over market or economic conditions, prices for construction labour, equipment or materials or bidding procedures, AECOM, 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 AECOM 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.

AECOM 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 AECOM 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: 2015-04-13

© 2009-2015 AECOM Canada Ltd. All Rights Reserved.

AECOM: 2012-01-06

© 2009-2012 AECOM Canada Ltd. All Rights Reserved.



AECOM Signatures

Report Prepared By:

Tiffany Lobb, B.A. (Hons.),

Communications and Consultation Specialist

Report Reviewed By:

Kyle Hunt, M.E.Des., H.BES Senior Environmental Planner



Table of Contents

		page
1. In	troduction and Background	1
1.		
1.3	O.Reg 116/01 Addendum Provisions	3
2. D	escription of Changes to the Transmission Alignment	6
3. Po	otential Environmental Effects and Mitigation	13
4. A	ddendum Consultation Requirements	18
5. R	eferences	19
List of	Figures	
Figure 1-1	: Transmission Line Realignment Overview	2
Figure 2-1	: Transmission Line Realignment 1 (Map-01)	7
Figure 2-2	: Transmission Line Realignment 2 (Map-02)	8
Figure 2-3	: Transmission Line Realignment 3 (Map-03)	9
Figure 2-4	: Transmission Line Realignment 4 (Map-04)	10
Figure 2-5	: Transmission Line Realignment 5 (Map-05)	11
Figure 2-6	: Transmission Line Realignment 6 (Map-06)	12
List of	Tables	
Table 1-1:	Screening Criteria (Appendix C of the Guide)	3
Table 2-1:	Assessment of Proposed Realignments	6
Table 3-1:	Potential Effects and Proposed Mitigation Measures - Construction / Decommissioning	13
Table 3-2:	Potential Effects and Proposed Mitigation Measures – Operation	16



List of Acronyms and Glossary

AECOM	AECOM Canada Ltd.
ANSI	Area of Natural and Scientific Interest
BMPs	Best management practices
ELC	Ecological Land Classification
FIT	Feed-in-Tariff
HIFN	Henvey Inlet First Nation
HIFN I.R.#2	Henvey Inlet First Nation Reserve No. 2
HIW	Henvey Inlet Wind LP
HIWEC	Henvey Inlet Wind Energy Centre
HONI	Hydro One Networks Inc.
EMF	Electromagnetic fields
ER	Environmental Review
ERR	Environmental Review Report
ESA	Environmentally Significant Area
IESO	Independent Electrical System Operator
kV	Kilovolts
m	metre
MOECC	Ontario Ministry of the Environment and Climate Change
MTO	Ontario Ministry of Transportation
MW	megawatt
Nigig	Nigig Power Corporation
OPA	Ontario Power Authority
	Provincial Policy Statement
PSW	Provincially Significant Wetland
ROW	Right-Of-Way
SAR	Species at Risk
SS	Switching Station



Introduction and Background

1.1 Overview

Nigig Power Corporation (Nigig) received a Feed-in-Tariff (FIT) Contract from the Ontario Power Authority (OPA) in 2011 for a 300 megawatt (MW) wind energy generation centre. Henvey Inlet Wind LP (HIW), a limited partnership between Pattern Renewable Holdings Canada ULC and Nigig is proposing to develop the Henvey Inlet Wind Energy Centre (HIWEC), a 300 MW facility on Henvey Inlet First Nation Reserve No. 2 (HIFN I.R. #2).

The HIWEC requires a new off-Reserve Transmission Line to deliver the electricity generated by the HIWEC to the Ontario electricity grid. The proposed off-Reserve Transmission Line is subject to an Environmental Screening Process under O.Reg 116/01 and HIW completed an environmental review (ER) under this process.

The Final Environmental Review Report (ERR), including a review of existing conditions, potential effects, mitigation measures, stakeholder input and a description of consultation activities undertaken during the Environmental Assessment (EA) process was published for public and agency review and comment for 30 days, from September 30 to October 30, 2015. On June 7, 2016 the Minister of the Environment and Climate Change granted HIW permission to proceed with the implementation of the HIW Transmission Line. HIW filed a Statement of Completion for the ERR on June 17, 2016.

Since the publication of the Final ERR in September 2015 there have been several minor changes to the alignment of the Transmission Line (see **Figure 1-1**). The study considered a 50 metre (m) easement for land access; changes that have resulted in the alignment moving outside of this original 50 m easement are documented in this Addendum. All proposed changes outside of the original 50 m easement are within the Transmission Line study area documented in the Final ERR and therefore the environmental effects associated with the changes can be determined using the existing ERR data.



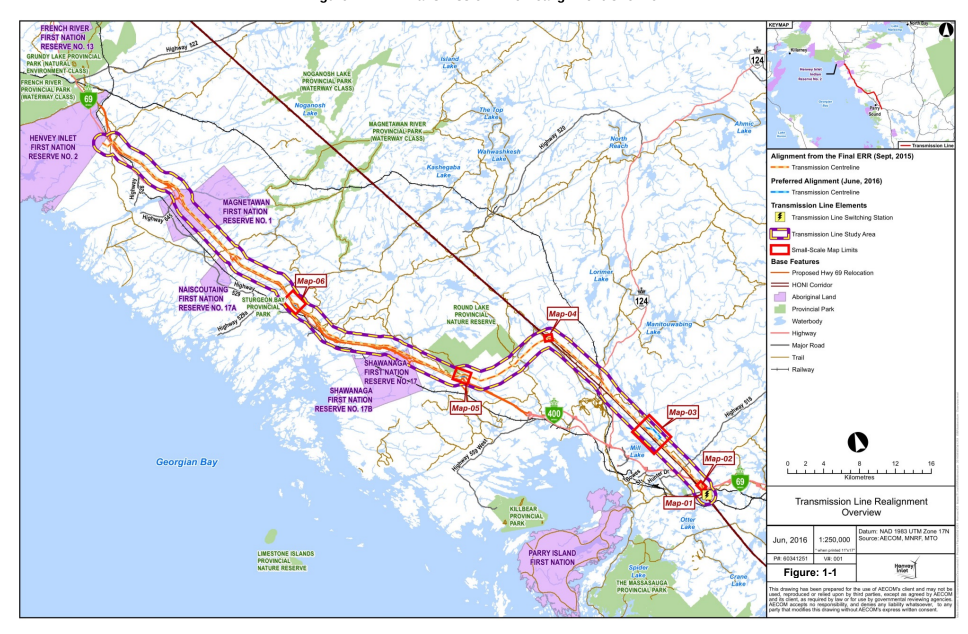


Figure 1-1: Transmission Line Realignment Overview

RPT_2016-08-03_Final ERR Addendum_60341251.Docx



1.2 O.Reg 116/01 Addendum Provisions

The Guide to Environmental Assessment Requirements for Electricity Projects (the Guide) describes the addendum provisions under O.Reg. 116/01. An addendum is required when a proponent decides that the project should be implemented differently than described in the completed ERR and there are negative environmental effects associated with the changes. According to **Section B.5.2** (page 51) of the Guide "the purpose of the addendum provisions is to require proponents to consider the environmental significance of minor modifications to projects, and to require consultation on changes that are environmentally significant."

To determine if the proposed changes will result in negative environmental effects, HIW has applied the Screening Criteria (Appendix C of the Guide) to the proposed changes. **Table 1-1** provides the completed Screening Criteria checklist for the proposed alignment changes.

Table 1-1: Screening Criteria (Appendix C of the Guide)

Criterion	Yes	No	Additional Information
1. Surface and Ground Water	•		
1.1 Have negative effects on surface water quality, quantities or flow? 1.2 Have negative effects on ground water quality, quantity or	✓ ✓		 Construction is proposed away from surface waterbodies but has the potential to affect adjacent waterbodies Surface water quality has the potential to be impacted by sedimentation and/or spills during construction Potential impacts to groundwater quality impacts could occur
movement?			where excavation is required for tower foundations
Cause significant sedimentation, soil erosion or shoreline or riverbank erosion on or off site?		✓	 Best management practices (BMPs) for vegetation removal near waterbodies will be applied during construction. There is the potential for some sedimentation to occur, however the use of BMPs will avoid significant sedimentation
Cause potential negative effects on surface or ground water from accidental spills or releases to the environment?	✓		 Spills of fuels, lubricating oils and other fluids have the potential to occur during construction and operation of the facility
2. Land		•	
2.1 Have negative effects on residential, commercial or institutional land uses within 500 metres of the site?	✓		The alignment of the transmission line requires some private land crossings and could result in negative impacts
2.2 Be inconsistent with the Provincial Policy Statement, provincial land use or resource management plans?		✓	 The transmission line is predominantly on Crown land and is consistent with the Provincial Policy Statement (PPS) and provincial plans The PPS does not apply to any sections of the transmission corridor within First Nation Reserve lands
Be inconsistent with municipal land use policies, plans and zoning bylaws?		√	 The transmission line is anticipated to be consistent with municipal land use policies and zoning by-laws Municipal policies, plans and zoning by-laws are not applicable to any sections of the transmission corridor within First Nation Reserve lands
2.4 Use hazard lands or unstable lands subject to erosion?		√	It is not anticipated that any transmission components will be located within hazard lands
2.5 Have potential negative effects related to the remediation of contaminated land?		√	Known contaminated sites will be avoided
3. Air and Noise	1	•	
3.1 Have negative effects on air quality due to emissions of nitrogen dioxide, sulphur dioxide, suspended particulates, or other pollutants?	√		 Diesel and gasoline-powered equipment will be used during construction phase of the Transmission Line Limited use of diesel and gasoline-powered service vehicles will occur during the maintenance phase
3.2 Cause negative effects from the emission of greenhouse gases (CO2, methane)?	✓		 Greenhouse gas emissions will be limited to construction equipment during the construction phase of the Transmission Line and service vehicles during the maintenance phase

· ·



Table 1-1: Screening Criteria (Appendix C of the Guide)

	Criterion	Yes	No	Additional Information
3.3	Cause negative effects from the emission of dust or odour?	√		Dust will be created during construction of the Transmission Line, but will be limited to areas in the vicinity of the work and is not anticipated to impact other activities
3.4	Cause negative effects from the emission of noise?	√		Noise emissions will be temporary in nature and limited to construction equipment during construction phase Any noise generated during operations is expected to be very limited; however there could be some noise associated with the switching station (SS)
4.	Natural Environment			
	Cause negative effects on rare, threatened or endangered species of flora or fauna or their habitat?	✓		Rare, threatened and endangered species have been recorded and confirmed within the study area and the species and their habitat have the potential to be disrupted
	Cause negative effects on protected natural areas such as Area of Natural and Scientific Interests (ANSIs), Environmentally Significant Areas (ESAs) or other significant natural areas?		✓	No ANSIs, ESAs or other protected natural areas are known to occur within the transmission corridor
4.3	ESAs or other significant natural areas?	√		Wetland complexes are found throughout the study area and have the potential to be disrupted during construction activities
4.4	Have negative effects on wildlife habitat, populations, corridors or movement?	√		Wildlife habitat, populations and movement corridors may be affected during construction activities
	Have negative effects on fish or their habitat, spawning, movement or environmental conditions (e.g., water temperature, turbidity, etc.)?	~		Some vegetation removal may be required in shoreline areas and the potential for associated erosion and sedimentation has the potential for negative effects
4.6	Have negative effects on migratory birds, including effects on their habitat or staging areas?	√		Clearing of vegetation has the potential to affect migratory birds and their habitat
	Have negative effects on locally important or valued ecosystems or vegetation?	√		Infrastructure has the potential to be sited in areas that could impact valued ecosystems and vegetation communities
5.	Resources			
	Result in inefficient (below 40%) use of a non-renewable resource (efficiency is defined as the ratio of output energy to input energy, where output energy includes electricity produced plus useful heat captured)?		✓	The Transmission Line is not expected to result in inefficient use of non-renewable resources
5.2	Have negative effects on the use of Canada Land Inventory Class 1-3, specialty crop or locally significant agricultural lands?		✓	The Transmission Line is not located on significant agricultural lands
5.3	Have negative effects on existing agricultural production?		✓	The Transmission Line is not expected to affect agricultural production
	Have negative effects on the availability of mineral, aggregate or petroleum resources?		✓	Neither construction activities nor the location of the Transmission Line infrastructure are anticipated to impact the availability of mineral, aggregate or petroleum resources
5.5	Have negative effects on the availability of forest resources?	✓		 The study area is within the French-Severn Forest Management Unit and will result in some tree clearing for the transmission right-of-way (ROW)
	Have negative effects on game and fishery resources, including negative effects caused by creating access to previously inaccessible areas?	√		Some previously inaccessible areas may become accessible through the creation of the transmission corridor
6.	Socio-economic			
6.1	Have negative effects on neighbourhood or community character?	√		Transmission Line towers and conductors may alter the community character where the line is in proximity to populated areas
6.2	Have negative effects on local businesses, institutions or public facilities?		√	 Local businesses are expected to benefit from an influx in demand for services during the construction phase No long-term effects are anticipated
6.3	Have negative effects on recreation, cottaging or tourism?		√	The alterations to the visual landscape resulting from the Transmission Line which could impact tourism are expected to be minimal



Table 1-1: Screening Criteria (Appendix C of the Guide)

Outtoutou	Vac	NIa	A delicio de la forma di cu
Criterion	Yes		Additional Information
6.4 Have negative effects related to increases in the demands on community services and infrastructure?		√	The Transmission Line does not require water or wastewater services so no additional demands on community infrastructure will occur
6.5 Have negative effects on the economic base of a municipality or community?		√	During construction of the Transmission Line, local suppliers will be used to the extent possible which will generate additional local revenues
6.6 Have negative effects on local employment and labour supply?		√	Local labour will be used to the extent possible during construction activities
6.7 Have negative effects related to traffic?		√	The Ontario Ministry of Transportation (MTO) permits will be obtained for access and egress from Highway 69 and Highway 522 The majority of all other road traffic will occur within the transmission ROW or construction/maintenance access roads
6.8 Cause public concerns related to public health and safety?		√	Public concerns related to safety may include aspects related to electromagnetic fields (EMFs) associated with transmission station and Transmission Lines Current scientific research does not demonstrate that EMFs cause or contribute to adverse health effects
7. Heritage and Culture		l.	
7.1 Have negative effects on heritage buildings, structures or sites, archaeological resources, or cultural heritage landscapes?	√		The Transmission Line will be designed to avoid or minimize impacts to areas of cultural importance that were identified through the Traditional Knowledge Study and archaeological assessments
7.2 Have negative effects on scenic or aesthetically pleasing landscapes or views?	√		 Transmission line towers and conductors will alter the visual landscapes in some sections of the alignment Most sections follow the existing infrastructure ROW (i.e., Hwy 69 or Hwy 522) and are less likely to have negative effects on the visual landscape
8. Aboriginal			
8.1 Cause negative effects on First Nations or other Aboriginal communities?		✓	First Nation community members will be consulted as part of the EA process
9. Other			
9.1 Result in the creation of waste materials requiring disposal?	√		Waste materials will be created during the construction and maintenance of the Transmission Line Waste materials will be disposed of at an approved facility
9.2 Cause any other negative environmental effects not covered by the criteria outlined above?		✓	N/A

This Addendum has been prepared since the review of screening criteria indicates potential negative environmental effects associated with the proposed changes. However, the potential effects identified through this evaluation are the same, or similar, to those identified and appropriately mitigated in the Final ERR.

Section 2 provides a description of the six (6) proposed alignment changes and the circumstances necessitating each change. Section 3 provides a summary of the environmental effects associated with the changes, including reference to the appropriate sections of the Final ERR where effects are similar.



Description of Changes to the Transmission Alignment

As shown in **Figure 1-1**, there are six (6) alignment changes proposed along the HIW Transmission Line. All changes are within the original study area as defined in the Final ERR so the environmental effects associated with the changes can be determined using the existing ERR data. **Table 2-1** provides a description of each proposed change corresponding with **Figures 2-1** to **2-6** and provides a description of the circumstances necessitating them. **Figures 2-1** through **2-6** provide a detailed illustration of the individual realignments in comparison to the original alignment.

Table 2-1: Assessment of Proposed Realignments

Description of Realignment	Circumstances Necessitating the Realignment
Realignment 1 (Figure 2-1), Southern limit of the Transmission Line,	A connection is required between the southern substation and the
north-east of Otter Lake, south of the Rankin Lake Road and Garden	existing Hydro One 230 kilovolt (kV) line. The Final ERR mapping did
Court intersection.	not show this connection. The mapping has been updated to show this
Court intersection.	connection.
This realignment includes a 125 m extension to the east south-east from	
the proposed switchyard to connect with the Hydro One Networks Inc.	
(HONI) corridor.	
Realignment 2 (Figure 2-2), North of the Oaster Park Drive	The alignment was shifted to eliminate a gap between Highway 69 and
interchange with Highway 69.	the transmission easement.
interestange man rughtuay een	and named and address and and address and
This realignment is 220 m long with a 55 m shift to the west, closer to	
the eastern side of the Highway 69 ROW.	
Realignment 3 (Figure 2-3), South of Avis Lake, east of Mill Lake,	Consultation with landowners in the vicinity of Mill Lake indicated a
north of Haines Lake and west of McDougall Road.	preferred alignment that would avoid crossing the eastern portion of the
, and the second	lake. The alignment was shifted to address landowner feedback.
This realignment is 4 km long to bypass Mill Lake by shifting over 550 m	-
to the east of Mill Lake. This realignment begins near the crossing of	
Haines Creek by McDougall Road and resumes the previous alignment	
near the south-western limits of Avis Lake.	
Realignment 4 (Figure 2-4), Southeast of Upper Marsh Lake, north of	Consultation with HONI indicated that they would require perpendicular
Nine Mile Lake, running perpendicular to the existing HONI corridor.	crossings of the existing 500 kV lines. Due to topographical constraints
	in this area (steep cliffs), the alignment was designed to cross each of
This realignment is 570 m in length in a zig-zag pattern, with a 275 m	the two HONI lines in slightly different locations.
realignment to the northeast, a 160 m realignment to the southeast, a	
110 m realignment to the northeast and a 25 m realignment to the	
south-southeast to return to the previous alignment.	
Realignment 5 (Figure 2-5), South of the south-western limits of the	Consultation with landowners in this area indicated a preferred
Round Lake Provincial Nature Reserve, east of Highway 69 and north of	alignment more closely aligned with Highway 69 and further south of the
Shebeshekong Lake.	Round Lake Provincial Park boundary.
This realignment is 1.5 km long with a 175 m shift to the south-west,	
closer to the eastern side of the Highway 69 ROW.	
Realignment 6 (Figure 2-6), South of Naiscoot Lake, east of Highway	Preliminary drawings of the MTO corridor for the new Highway 69
69 and north of Moose Lake.	alignment showed an off ramp at this location requiring the transmission
	alignment to divert around the interchange. Subsequent discussions
This realignment is 770 m long. It was developed to address a private	with MTO have confirmed that this interchange will not be part of the
landowner's concern by shifting 225 m to the west, closer to the eastern	final design so the transmission line can follow directly adjacent to the
edge of the Highway 69 ROW.	highway ROW.



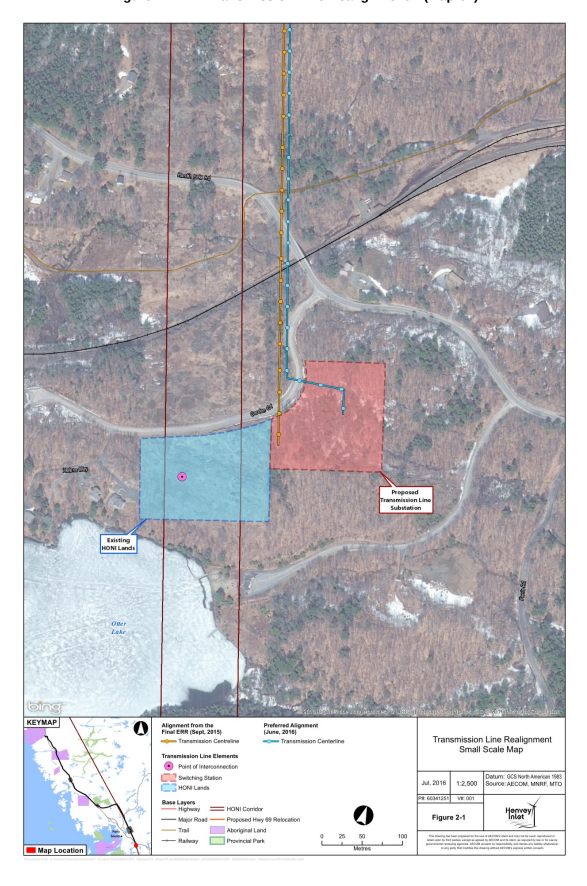


Figure 2-1: Transmission Line Realignment 1 (Map-01)



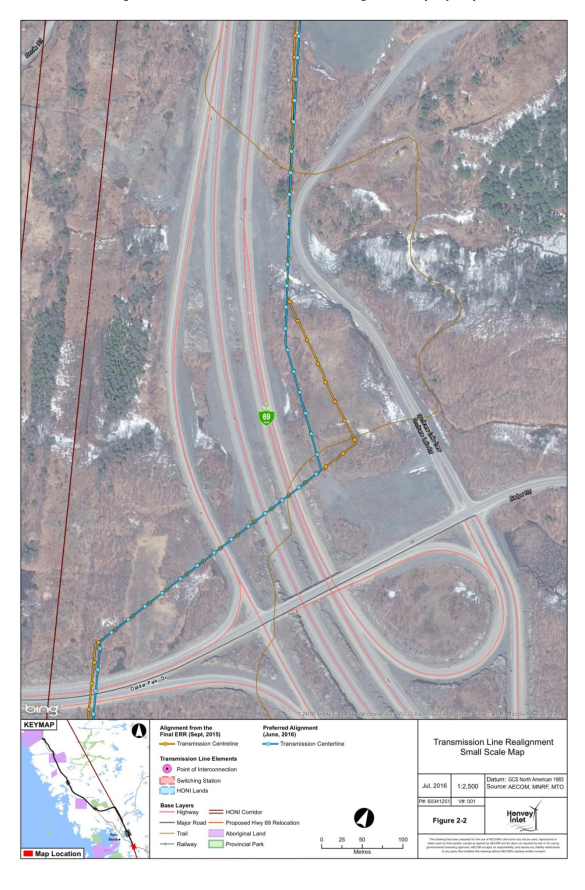


Figure 2-2: Transmission Line Realignment 2 (Map-02)



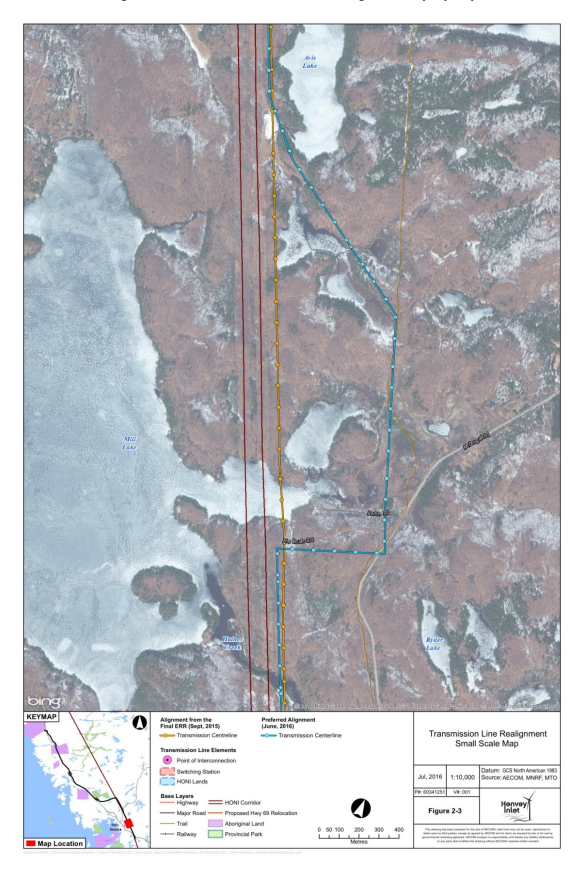


Figure 2-3: Transmission Line Realignment 3 (Map-03)



bing Alignment from the Final ERR (Sept, 2015) Preferred Alignment (June, 2016) Transmission Line Realignment Small Scale Map Transmission Line Elements Point of Interconnection Switching Station Jul, 2016 Figure 2-4 Proposed Hwy 69 Relocation Major Road Aboriginal Land Map Location

Figure 2-4: Transmission Line Realignment 4 (Map-04)



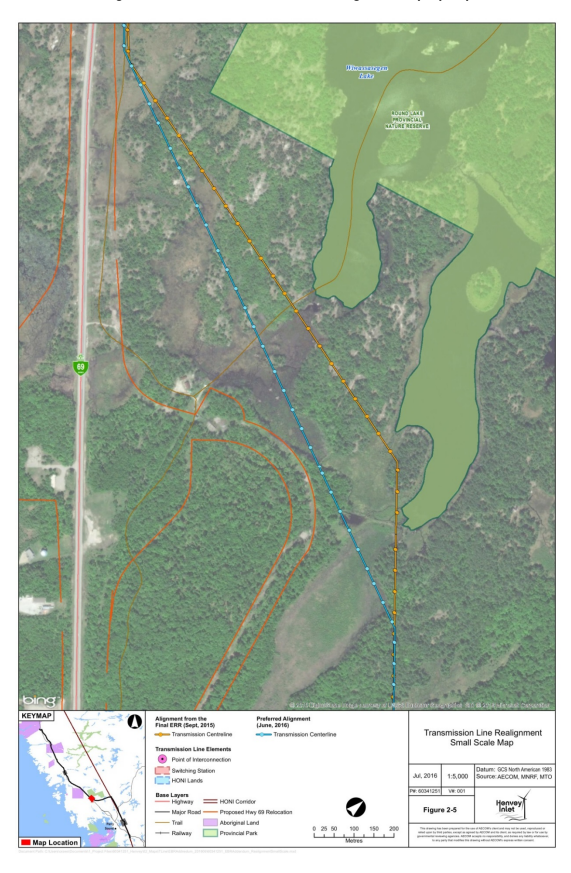


Figure 2-5: Transmission Line Realignment 5 (Map-05)



bing KEYMAP Preferred Alignm (June, 2016) Transmission Line Realignment Small Scale Map Transmission Centerline ission Line Elements Point of Interconnection Switching Station Datum: GCS North American 1983 Source: AECOM, MNRF, MTO Jul, 2016 1:6,000 HONI Lands Proposed Hwy 69 Relocation Aboriginal Land Map Location

Figure 2-6: Transmission Line Realignment 6 (Map-06)



3. Potential Environmental Effects and Mitigation

The potential effects and proposed mitigation measures associated with alignment adjustments are described in Table 3-1 (construction and decommissioning) and Table 3-2 (operations). Based on a review of the Ecological Land Classification (ELC) data collected within the study area, the proposed alignment changes will affect similar ecological communities to those described in the Final ERR. There are no new ELC communities affected by the proposed changes. Additionally, all proposed construction, operations and decommissioning activities are the same as those described in the Final ERR. Since there are no new ELC communities affected and project activities are consistent with those described in the Final ERR, all potential effects associated with the changes are similar to those identified in the Final ERR and are not considered significant as per the assessment presented in the Final ERR. Tables 3-1 and 3-2 refer to the applicable sections in the Final ERR for anticipated effects, proposed mitigation measures and monitoring plans.

Table 3-1: Potential Effects and Proposed Mitigation Measures - Construction / Decommissioning

Category	Potential Effects	Proposed Mitigation Measures
Soils; Sedimentation and Erosion	Reduction in soil quality and quantity due to erosion, sedimentation and compaction resulting from excavation, use of heavy equipment and stockpiling of cleared materials. See Section 6.2.1 (page 128) and Table 6-2 (page 160) of the Final ERR for further detail regarding potential effects.	See Table 6-2 (page 160) of the Final ERR for further details regarding proposed mitigation measures.
Contaminated Lands	 Reduction in soil quality due to accidental release of contaminants during construction, heavy equipment and vehicle use, and concrete truck rinsing, etc. Change in soil quality due to disturbance and remediation of existing contaminated land. See Section 6.2.2 (page 130) and Table 6-2 (pages 160-161) of the Final ERR for 	See Table 6-2 (pages 160-161) of the Final ERR for further details regarding proposed mitigation measures.
	further details regarding potential effects.	
Wildlife (including Avifauna) and Wildlife Habitat	 Habitat change Disturbance to wildlife due to construction activities, including noise and vibration from sub-surface excavation activities (e.g., blasting). Fragmentation and / or loss of wildlife habitat due to construction. Increased erosion and sedimentation into wildlife habitat resulting from construction / decommissioning activities. Disturbance of topsoil, and increased soil compaction within wildlife habitat from manoeuvring of heavy machinery, and other activity during construction / decommissioning. Damage to wildlife habitat as a result of accidental soil or water contamination (including groundwater) by oils, gasoline, grease, and other materials from construction/decommissioning equipment, and materials storage and handling. Change in surface water drainage patterns or obstruction of lateral flows in surface water to wildlife habitat in wetlands (including the Haines Lake Provincially Significant Wetland (PSW)) resulting from Change in land contours during construction. 	See Table 6-2 (pages 161-163) of the Final ERR for further details regarding proposed mitigation measures.
	 Change in mortality risk Disturbance to wildlife due to construction activities, including noise and vibration from sub-surface excavation activities (e.g., blasting). Disturbance and possible mortality to terrestrial wildlife due to vegetation clearing during construction. Mortality to wildlife as a result of vehicles using access roads during construction / decommissioning activities. Change in behaviour Disturbance to wildlife due to construction activities, including noise and vibration from sub-surface excavation activities (e.g., blasting). See Section 6.2.3 (page 131-133) and Table 6-2 (page 161-163) of the Final ERR for 	
	further details regarding potential effects.	



Table 3-1: Potential Effects and Proposed Mitigation Measures - Construction / Decommissioning

Category	Potential Effects	Proposed Mitigation Measures
Vegetation and Ecological		See Table 6-2 (pages 163-164) of the Final ERR for further details
Communities, Wetlands and Protected Areas	 Permanent loss of forest cover. Change in surface water drainage patterns or obstruction of lateral flows in surface water to wetlands resulting in effects to soil moisture and species composition of vegetation. 	regarding proposed mitigation measures.
	 Increased erosion and sedimentation resulting from construction activity. Damage to vegetation as a result of soil or water contamination (including groundwater) by oils, gasoline, grease, and other materials from construction equipment, and materials storage and handling during construction / decommissioning activities. Damage to wetland vegetation due to increased dust accumulation. Damage to adjacent vegetation while operating equipment, and the introduction of non-native or weed species during construction / decommissioning activities. 	
	See Section 6.2.4 (page 134-136) and Table 6-2 (pages 163-164) of the Final ERR for further detail regarding potential effects.	
Species at Risk (SAR)	Potential effects regarding Avian SAR (Chimney Swift, Least Bittern, Bobolink, Eastern Meadowlark and Whip-poor-will), Turtle SAR (Blanding's Turtle), Snake SAR (Eastern Hog-nosed Snake and Massasauga Rattlesnake), Bat SAR (Little Brown Bat, Eastern Small-footed Myotis and Northern Myotis) and Other Mammal SAR (Mountain Lion / Cougar) include:	the Final ERR for further details regarding proposed mitigation
	Habitat change Including possible damage or destruction of SAR residences or habitat	
	 Change in behaviour Due to disturbance of SAR 	
	Change in mortality risk Including harm	
	See Section 6.2.6 (pages 136-141) and Table 6-2 (pages 164-168) of the Final ERR for further details regarding potential effects.	
Fish and Fish Habitat and Rare Aquatic Species	 Potential for disturbance of aquatic biota (fish and invertebrates) and aquatic habitat during water crossing installation and removal (due to in-water work, alteration to channel bed, banks and riparian areas, due to erosion and sedimentation). Potential for effects on aquatic biota (fish and invertebrates) and aquatic habitat due to accidents and/or spills including fuels, lubricants and concrete washing near waterbodies. 	See Table 6-2 (pages 168-170) of the Final ERR for further details regarding proposed mitigation measures.
	 Potential for disturbance to fish and fish habitat and change in mortality of fish due to construction blasting and/or vibration (includes disturbance to or mortality of fish eggs or larvae). 	
	 Potential for changes in mortality of rare aquatic fish species (during works on or adjacent to watercourse banks and riparian areas due to construction blasting and/or vibration (includes disturbance to or mortality of fish eggs or larvae). 	
	See Section 6.2.7 (pages 142-144) and Table 6-2 (pages 168-170) of the Final ERR for further details regarding potential effects.	
Surface Water	 Reduction in surface water quality from erosion and sedimentation Reduction in surface water quality due to accidental spills including fuels, lubricants and concrete washing near waterbodies Potential effects on surface water quality and quantity due to dewatering discharge 	See Table 6-2 (pages 170-171) of the Final ERR for further details regarding proposed mitigation measures.
	See Section 6.2.8.1 (page 144) and Table 6-2 (pages 170-171) of the Final ERR for further details regarding potential effects.	
Groundwater	 Reduction in groundwater quality due to accidental contaminant spills, vehicle and machinery operation, and concrete truck rinsing. Reduction in groundwater quality (turbidity), quantity and physical damage to groundwater supply wells due to agitation of the subsurface during construction blasting (including potential release of soluble substances used during blasting). Reductions in groundwater recharge quantities due to increases in impervious surfaces. 	See Table 6-2 (pages 171-172) of the Final ERR for further details regarding proposed mitigation measures.
	See Section 6.2.8.2 (page 145) and Table 6-2 (pages 171-172) of the Final ERR for further details regarding potential effects.	



Table 3-1: Potential Effects and Proposed Mitigation Measures - Construction / Decommissioning

Category	Potential Effects	Proposed Mitigation Measures
Hazard Lands	Disturbance to hazard lands, including rock and soil instability, due to blasting and use of heavy machinery.	See Table 6-2 (page 172) of the Final ERR for further details regarding proposed mitigation
	See Section 6.2.8.3 (page 146) and Table 6-2 (page 172) of the Final ERR for further details regarding potential effects.	measures.
Air Quality	 Vehicle and equipment combustion emissions contributing to a reduction in local air quality. Nuisance effects related to dust generated from vehicle access and construction activity contributing to a reduction in local air quality. 	See Table 6-2 (page 172) of the Final ERR for further details regarding proposed mitigation measures.
	See Section 6.2.9 (page 147) and Table 6-2 (page 172) of the Final ERR for further details regarding potential effects.	
Economic Base	 Positive effect on economic base, specifically for the "construction" and "retail" industries as a result of revenue generation. Positive indirect and induced economic benefits based on an increase of the local workforce for the construction and decommissioning phases. 	See Table 6-2 (page 172) of the Final ERR for further details regarding proposed mitigation measures.
	See Section 6.2.11 (page148) and Table 6-2 (page 172) of the Final ERR for further details regarding potential effects.	
Employment and Labour Supply	Positive effects as jobs are created for local workers. See Section 6.2.11 (page 148) and Table 6-2 (page 173) of the Final ERR for further details regarding potential effects.	See Table 6-2 (page 173) of the Final ERR for further details regarding proposed mitigation
Local Businesses,	Positive effect on local businesses (specifically construction suppliers and services).	measures. See Table 6-2 (page 173) of the Final ERR for further details
Institutions and Public Facilities	 Increased demand for local goods and services. See Section 6.2.11 (page 148) and Table 6-2 (page 173) of the Final ERR for further 	regarding proposed mitigation measures.
Neighbourhood	details regarding potential effects. • Disturbance to local permanent and seasonal residents due to construction and	See Table 6-2 (page 173) of the
and Community Character	decommissioning noise and vibration. See Section 6.2.12 (page 149) and Table 6-2 (page 173) of the Final ERR for further	Final ERR for further details regarding proposed mitigation
	details regarding potential effects.	measures.
Community Service and Infrastructure	 Increased demand on medical services in Parry Sound and Sudbury. See Section 6.2.13 (page 150) and Table 6-2 (pages 173-174) of the Final ERR for further details regarding potential effects. 	See Table 6-2 (pages 173-174) of the Final ERR for further details regarding proposed mitigation measures.
Traffic	Delays in traffic during construction and decommissioning phases.	See Table 6-2 (page 174) of the Final ERR for further details
	See Section 6.2.14 (pages 150-151) and Table 6-2 (page 174) of the Final ERR for further details regarding potential effects.	regarding proposed mitigation measures.
Recreation, Cottaging and Tourism	 Avoidance of recreational areas near Transmission Line due to noise and vibration. Avoidance of recreational areas near Transmission Line due dust. Temporary disruption of access to existing recreational trails that will be used for construction access. 	See Table 6-2 (page 174) of the Final ERR for further details regarding proposed mitigation measures.
	See Section 6.2.15 (pages 151-152) and Table 6-2 (page 174) of the Final ERR for further details regarding potential effects.	
Public Health and Safety		See Table 6-2 (page 174) of the Final ERR for further details
	See Section 6.2.16 (pages 152) and Table 6-2 (page 174) of the Final ERR for further details regarding potential effects.	regarding proposed mitigation measures.
Non-Renewable Resources	 Reduction in the licensed area and the quantity of extractable resources. See Section 6.2.17 (page 153) and Table 6-2 (page 174) of the Final ERR for further details regarding potential effects. 	See Table 6-2 (page 174) of the Final ERR for further details regarding proposed mitigation measures.
Forestry Resources	Loss of harvestable forest resources due to vegetation clearing. See Section 6.2.18 (page 154) and Table 6-2 (page 175) of the Final ERR for further details regarding potential effects.	See Table 6-2 (page 175) of the Final ERR for further details regarding proposed mitigation
	actaile regarding potential encode.	measures.



Table 3-1: Potential Effects and Proposed Mitigation Measures - Construction / Decommissioning

Category	Potential Effects	Proposed Mitigation Measures
Game and Fishery	Decline in available game resources for recreational hunters due to sensory disturbance of wildlife and loss of wildlife habitat.	See Table 6-2 (page 175) of the Final ERR for further details
Resources	See Section 6.2.19 (pages 154-155) and Table 6-2 (page 175) of the Final ERR for further details regarding potential effects.	regarding proposed mitigation measures.
Residential,	Change in land use on private property.	See Table 6-2 (page 175) of the
commercial, Institutional Iands	See Section 6.2.20 (page 155) and Table 6-2 (page 175) of the Final ERR for further details regarding potential effects.	Final ERR for further details regarding proposed mitigation measures.
Aboriginal Land	Disturbance to current users of traditional lands from construction /	See Table 6-2 (pages 175-176) of
Use and	decommissioning noise and vibration.	the Final ERR for further details
Resources	Loss of available lands used for Aboriginal traditional activities due to loss of wildlife habitat and disturbance to wildlife.	regarding proposed mitigation measures.
	See Section 6.2.22 (page 156) and Table 6-2 (pages 175-176) of the Final ERR for further details regarding potential effects.	
Waste	Increase in waste material on the landscape.	See Table 6-2 (page 176) of the
	See Section 6.2.23 (page 157) and Table 6-2 (page 176) of the Final ERR for further details regarding potential effects.	Final ERR for further details regarding proposed mitigation measures.
Archaeological Resources	Discovery or disturbance to archaeological resources, previously unknown within the Transmission Line study area following Stage 1 and Stage 2 Archaeological Assessments.	See Table 6-2 (page 176) of the Final ERR for further details regarding proposed mitigation measures.
	See Section 6.2.24 (page 158) and Table 6-2 (page 176) of the Final ERR for further details regarding potential effects.	illeasules.

Table 3-2: Potential Effects and Proposed Mitigation Measures – Operation

Category	Potential Effects	Mitigation
Contaminated Lands	Reduction in soil quality due to accidental release of contaminants during operation, etc.	See Table 6-3 (page 177) of the Final ERR for further details regarding proposed mitigation
	See Section 6.2.2 (page 131) and Table 6-3 (page 177) of the Final ERR for further details regarding potential effects.	measures.
Wildlife and	Change in mortality risk	See Table 6-3 (page 177-178) of the
Wildlife Habitat	 Possible bird and bat mortality as a result of collision with overhead transmission lines and poles. Possible bird and bat mortality as a result of vegetation removal during routine maintenance of transmission lines or poles. 	Final ERR for further details regarding proposed mitigation measures.
	Possible mortality of wildlife as a result of collisions with vehicles using access roads, as well as the maintenance of access roads and transmission line infrastructure.	
	Change in behaviour Disturbance to wildlife caused by noise from maintenance activities, and possible avoidance of the area.	
	See Section 6.2.3 (pages 133-134) and Table 6-3 (pages 177-178) of the Final ERR for further details regarding potential effects.	
Vegetation and	Change in species diversity	See Table 6-3 (page 178) of the
Ecological	Change in community diversity	Final ERR for further details
Communities	 Introduction of invasive species due to increased disturbance / edge effects, loss of vegetation cover as a result of trimming under the Transmission Line. 	regarding proposed mitigation measures.
	Change in wetland quality and function Risk of soil or water contamination from oils, gasoline, grease, and other materials during maintenance activities.	
	See Section 6.2.4 (page 136) and Table 6-3 (page 178) of the Final ERR for further details regarding potential effects.	



Table 3-2: Potential Effects and Proposed Mitigation Measures – Operation

Category	Potential Effects	Mitigation
SAR	Potential effects regarding Avian SAR (Chimney Swift, Least Bittern, Bobolink and Whip-poor-will), Turtle SAR (Blanding's Turtle), Snake SAR (Eastern Hog-nosed Snake and Massasauga Rattlesnake), Bat SAR (Little Brown Myotis, Eastern Small-footed Myotis and Northern Myotis) and Other Mammal SAR (Mountain Lion / Cougar) include: Habitat change	the Final ERR for further details regarding proposed mitigation
	- Habitat alteration • Change in behaviour	
	 Avoidance behaviour by wildlife due to noise disturbance Change in mortality risk Continued direct mortality from collision with Transmission Line infrastructure, electrocution and/or collision with vehicles on access roads 	
	See Section 6.2.6 (pages 141-142) and Table 6-3 (pages 178-180) of the Final ERR for further details regarding potential effects.	
Groundwater	 Reduction in groundwater quality due to accidental contaminant spills, vehicle and machinery operation during operation. See Section 6.2.8.2 (pages 145-146) and Table 6-3 (page180) of the Final ERR for 	See Table 6-3 (page 180) of the Final ERR for further details regarding proposed mitigation
	further details regarding potential effects.	measures.
Fish and Fish Habitat and Rare Aquatic Species	 Potential for disturbance to fish habitat due to contaminant spills. Potential for obstruction of fish passage in waterbodies due to design of replacement water crossings and debris build-up at watercourses. 	See Table 6-3 (page 180) of the Final ERR for further details regarding proposed mitigation measures.
	See Section 6.2.7 (pages 143-144) and Table 6-3 (page 180) of the Final ERR for further details regarding potential effects.	modouros.
Surface Water	Potential effects on surface water quality due to contaminant spills. See Section 6.2.8.1 (page 145) and Table 6-3 (page 181) of the Final ERR for further	See Table 6-3 (page 180) of the Final ERR for further details
	details regarding potential effects.	regarding proposed mitigation measures.
Neighbourhood and Community Character	 Disturbance to local permanent and seasonal residents due to noise from maintenance activities and noise associated with SS operation. Effect on the visual character of some communities perceived by permanent and seasonal residents on private lands or community spaces within the study area. 	See Table 6-3 (page 181) of the Final ERR for further details regarding proposed mitigation measures.
	See Section 6.2.12 (pages 149-150) and Table 6-3 (page 181) of the Final ERR for further details regarding potential effects.	
Recreation, Cottaging and Tourism	 Disturbance to recreational users, cottagers and tourists due to noise related to maintenance activities and noise related to SS operation. Avoidance of nearby recreational areas by tourists and other recreational users due to the changes to the landscape and views. 	See Table 6-3 (page 181) of the Final ERR for further details regarding proposed mitigation measures.
	See Section 6.2.15 (page 152) and Table 6-3 (page 181) of the Final ERR for further details regarding potential effects.	
Non-Renewable Resources	Reduction in the quantity of prospect extractable resources (future pit / quarry / mineral operations).	See Table 6-3 (page 181) of the Final ERR for further details regarding proposed mitigation
	See Section 6.2.17 (page 153) and Table 6-3 (page 181) of the Final ERR for further details regarding potential effects.	measures.
Forestry Resources	The sustainable forest license holder could experience changes to current access (physical and/or administrative) due to the presence of Transmission Line infrastructure.	See Table 6-3 (page 182) of the Final ERR for further details regarding proposed mitigation
	See Section 6.2.18 (page 154) and Table 6-3 (page 182) of the Final ERR for further details regarding potential effects.	measures.
Aboriginal Land Use and Resources	Disturbance to users of traditional lands due to noise associated with maintenance and noise associated with the SS. Change in the available lands used for Aboriginal traditional activities and cultural site.	See Table 6-3 (page 182) of the Final ERR for further details regarding proposed mitigation measures.
	See Section 6.2.22 (page 157) and Table 6-3 (page 182) of the Final ERR for further details regarding potential effects.	

RPT_2016-08-03_Final ERR Addendum_60341251.Docx 17



Table 3-2: Potential Effects and Proposed Mitigation Measures – Operation

Category	Potential Effects	Mitigation
Waste	 Increase in waste material on the landscape. See Section 6.2.23 (page 157) and Table 6-3 (page 182) of the Final ERR for further details regarding potential effects. 	See Table 6-3 (page 182) of the Final ERR for further details regarding proposed mitigation measures.
Built Heritage and Cultural Heritage Landscapes	Change to the cultural heritage landscape character of Moose Lake Trading Post. See Section 6.2.25 (pages 158-159) and Table 6-3 (page 182) of the Final ERR for further details regarding potential effects.	See Table 6-3 (page 182) of the Final ERR for further details regarding proposed mitigation measures.
Landscapes and Views	Change to the existing landscape and views as perceived by recreational land / trail users and permanent and seasonal residents and users of the recreational land and trails. See Section 6.2.26 (page 159) and Table 6-3 (page 182) of the Final ERR for further details regarding potential effects.	See Table 6-3 (page 182) of the Final ERR for further details regarding proposed mitigation measures.

4. Addendum Consultation Requirements

As per the Guide, HIW will distribute a Notice of Filing of Addendum to adjacent landowners and tenants and to all previously involved members of the public and review agencies, including the EA Coordinator at the Regional Office of the Ontario Ministry of the Environment and Climate change (MOECC). The Notice of Filing of Addendum will also be distributed to all who were notified at the original Notice of Study Completion stage in September 2015. For a complete distribution list, see **Appendix C1 – Stakeholder Contact List** of the Final ERR. The Notice of Filing Addendum will be published at the beginning of the 30 day review period (August 8 to September 8, 2016) and will be available for review on the HIW website (www.henveyinletwind.com) as well as at the HIFN Band Office – 295 Pickerel River Road, Pickerel, Ontario.

The Notice will advise the public and agencies of their right to request that the change to the project be elevated to an individual EA, and advise them that such request must be submitted to the Director of the Environmental Approvals Branch in writing, with a copy sent to HIW, within 30 calendar days. If no request is received by the Director within the 30 day period (August 8 to September 8, 2016), HIW will proceed with implementation and construction subject to any other approval requirements. HIW will keep a copy of the Addendum with all other original project documents required for the life of the project. No work on the Transmission Line will be undertaken that will adversely affect the matters under analysis during the 30 day review period of the Addendum.



5. References

Ministry of the Environment and Climate Change (MOECC), 2011:

Guide to Environmental Assessment Requirements for Electricity Projects. Ontario: Queens Printer.