
APPENDIX G

SUMMARY OF TEXT CHANGES

Report Section	Report Page Number	Existing Text	Revised Text
Project Description Report			
3.0 Project Location	5	Option 2 is a dedicated, 47 kilometer, single-circuit, 230 kV power line, which would connect the project substation (located at Lot 26 Concession 2, Township of Melancthon) to the Orangeville Transformer Station (located at 7 Shannon Court) through a switching station. .	The location of the switching station has been moved to 5 Shannon Court.
		The specific routing of the entire length of the private easement section of the 230 kV transmission line was not specified in the figures.	The feasibility to use the RoW and connect directly to the Orangeville TS has been confirmed.
Figures 1. 2A, 2 B, 3, 4a and 4b			The figures have been updated to show the specific routing for the entire length of the 230 kV line See Appendix A
Figures 2, 3, and 4a			Maps have been revised to reflect the minor location adjustment to Turbine 48 (moved about 28 m south). See Appendix A
Section 4.4	28	For the 230 kV power line option, a private easement would be required on private land in addition to the County owned rail right-of-way. The private easement for the 230kV power line is currently being finalized.	The private easement routing has been finalized and is presented in Figure 2a and 2b. See Appendix A
Section 5.3.1	29	The section provides a description of archaeology sites that warrant additional analysis.	<p>BbHc-3: Stage 3 is recommended. As per the 2011 Standards and Guidelines, additional historic research must be undertaken for the site, and ~19 one metre squares (includes the 20% fill in) must be excavated.</p> <p>BbHc-4: Stage 3 is recommended by SON. As per the 2011 Standards and Guidelines, additional historic research must be undertaken for the site, and ~60 one metre squares (includes the 20% fill in) must be excavated.</p> <p>BbHb-49: Stage 3 is recommended. As per the 2011 Standards and Guidelines, additional historic research must be undertaken for the site, and ~60 one metre squares (includes the 20% fill in) must be excavated.</p> <p>BbHb-50: Stage 3 is recommended. As per the 2011 Standards and Guidelines, additional historic research must be undertaken for the site, and ~15 one metre squares (includes the 20% fill in) must be excavated.</p> <p>BbHb-51: Stage 3 is recommended by SON. There are two find spots, and SON has recommended that a minimum of 5 – 1 metre squares be excavated.</p> <p>BbHb-52: Stage 3 is recommended. As per the 2011 Standards and Guidelines, additional historic research must be undertaken for the site, and ~33 one metre squares (includes the 20% fill in) must be excavated.</p>

Section 5.3.4	31	DWP has recently (July 2012) secured an easement within private land for the transmission line between the wind farm and the rail corridor. A Stage 2 Archaeological Assessment of those properties is being initiated. The Stage 2 assessment report is expected to be available in September 2012.	The Stage 2 archaeology work has been completed for the private easement section of the 230 kV line. MTC sign-off has been obtained. The Stage 2 report and MTC sign-off letter are included as part of this Changes Report. (Appendix B).
Section 5.3.5	31	DWP is currently undertaking a stage 1 archaeological assessment on the new location for the switchyard for the 230 kV power line. Results of the Stage 1 and Stage 2, if necessary, will be submitted to the Ministry of Tourism, Culture and Sport and when an acceptance letter has been received, it will be forwarded to the MOE.	The Stage 2 archaeology work has been completed for the new switch station site (5 Shannon Crt). Further work at the site is not recommended. The report has been prepared and received by MTC for their sign-off.
Section 6.1	41	Description of public consultation activities	Additional public consultation activities have occurred in the August-October 2012 period. These activities and the results of these activities are described in the REA Changes Memo. Materials that supported these activities and the recording of comments received at the October 2012 PICs are available in Appendix H.
Section 6.2	42	Description of municipal consultation activities	Additional consultation activities with the local municipalities and the County of Dufferin have occurred in the August-October 2012 period. These activities and the results of these activities are described in the REA Changes Memo.
Section 6.3	42	Description of aboriginal consultation activities	Additional engagement activities have occurred with aboriginal communities in the August-October 2012 period. These activities are described in the REA Changes Memo.
Appendix A		Description of land parcels under lease	List of additional land parcels under easement for the private easement 230 kV transmission line will be forwarded under separate cover.
Construction Report			
Exec Summary		Option 2 is a dedicated, 47 kilometre, single-circuit, 230 kV power line, which would connect the project substation (located at Lot 26 Concession 2, Township of Melancthon) to the Orangeville Transformer Station (located at 7 Shannon Court, Township of Amaranth – Lot 4, Plan 131)	The location of the switching station has been moved to 5 Shannon Court.
3.0 Project Location	5	as above	as above
Figure 1, 2a, 2b, 3 and 4a 4b		The specific routing of the entire length of the private easement section of the 230 kV transmission line was not specified in the figures.	The figures have been updated to show the specific routing for the entire length of the 230 kV line. See Appendix A
Figure 1, 2a, 3 and 4a			Maps have been revised to reflect the minor location adjustment to Turbine 48 (moved about 28 m south). See Appendix A

3.1 Description of Project Components	12	The 230 kV switching station will be located at 7 Shannon Court, Township of Amaranth – Lot 4, Plan 131, in the Town of Amaranth, directly adjacent to Hydro One's Orangeville TS.	The location of the switching station has been moved to 5 Shannon Court.
4.4 Components Installation and Connection		The single-circuit, 230 kV overhead line would connect the project substation (located on west half of Lot 26, Concession 2, Township of Melancthon) to the switching station (located at 7 Shannon Court, Township of Amaranth – Lot 4, Plan 131).	The location of the switching station has been moved to 5 Shannon Court.
5.8.1 Potential Effects (Cultural Heritage)		The section provides a description of archaeology sites that warrant additional analysis.	For revised description of identified archaeology sites, see above under Project Description Report
		DWP is currently undertaking a stage 1 archaeological assessment on the new location for the switchyard for the 230 kV power line. Results of the Stage 1 and Stage 2, if necessary, will be submitted to the Ministry of Tourism, Culture and Sport and when an acceptance letter has been received, it will be forwarded to the MOE.	The Stage 2 archaeology work has been completed for the new switch station site (5 Shannon Crt). Further work at the site is not recommended. The report has been prepared and received by MTC for their sign-off.
5.8.2 Mitigation Measures		Both the T30 and T42 archaeological finds were located within the buildable or laydown areas for the proposed turbines. To avoid impacting these finds, the proponent has determined there is sufficient area outside of the area of archaeological concern to laydown turbine components in the construction stage. To ensure these archaeological resources are protected, temporary fencing will be installed along the outer limits of the monitoring zone to prevent any accidental impact from construction activities prior to the site being prepared for construction.	For revised description of identified archaeology sites, see above under Project Description Report
Appendix A - Archaeology Reports			Additional archaeology stage 2 assessments were completed and sign-off received from the MTC. See Appendix B
Design and Operations Report			
Exec Summary		Option 2 is a dedicated, 47 kilometre, single-circuit, 230 kV power line, which would connect the project substation (located at Lot 26 Concession 2, Township of Melancthon) to the Orangeville Transformer Station (located at 7 Shannon Court, Township of Amaranth – Lot 4, Plan 131)	The location of the switching station has been moved to 5 Shannon Court.
Figure 1, 2a, 2b, 3		The specific routing of the entire length of the private easement section of the 230 kV transmission line was not specified in the figures.	The figures have been updated to show the specific routing for the entire length of the 230 kV line See Appendix A
Figure 1, 2a, 3			Maps have been revised to reflect the minor location adjustment to Turbine 48 (moved about 28 m south). See Appendix A

Appendix A - T48 & 49 Site Plan			Site Plan updated to show adjusted position of T48 - See Appendix A
Appendix B - Turbine Coordinates			Coordinates of T48 Adjusted - See Appendix J
Appendix C- Noise Study Report			Noise modeling results to demonstrate compliance for adjusted T48 location presented in Appendix J
Decommissioning Plan Report			
No changes required			
Natural Heritage Assessment - Records Review			
No changes required			
Natural Heritage Assessment - Site Investigation			
No changes required			
Natural Heritage Assessment - Evaluation of Significance			
See Appendix B for additional natural heritage assessment work for project changes and MNR reconfirmation letters			
Natural Heritage Assessment - Environmental Impact Study			
See Appendix B for additional natural heritage assessment work for project changes and MNR reconfirmation letters			
Water Assessment			
No changes required			
Archaeology and Cultural Heritage			
See Appendix C for additional archaeology reports and received MTC sign-off letters			
Consultation Report			
See Changes Report for description of additional consultation activities that have occurred in the August to October 2012 period.			