

Documents

RFP Letter
Attachment 2 - Supplier Financial Risk Assessment Form
Attachment 3 - Addenda Acknowledgement Form
Attachment 1 - Form of EPC Agreement
Exhibit A - Scope of Work
Exhibit A Appendix A-1 - Master Index Sheet
Exhibit A Appendix A-2 - Framing Drawings
Exhibit A Appendix A-3 - Segment A
Exhibit A Appendix A-4 - Segment B
Exhibit A Appendix A-5 - Segment C
Exhibit A Appendix A-6 - Segment D
Exhibit A Appendix A-7 - Segment E
Exhibit A Appendix A-8 - Segment F
Exhibit A Appendix A-9 - Tower Erection Drawings
Exhibit A Appendix A-10 - Preliminary Geotech Report
Exhibit A Appendix A-11 - Foundation Mater Index
Exhibit A Appendix A-12 - Foundation Drawings
Exhibit A Appendix A-13 - Segment A - Foundation Schedule
Exhibit A Appendix A-14 - Segment A - Foundation Schedule
Exhibit A Appendix A-15 - Segment A - Foundation Schedule
Exhibit A Appendix A-16 - Segment A - Foundation Schedule
Exhibit A Appendix A-17 - Segment A - Foundation Schedule
Exhibit A Appendix A-18 - Segment A - Foundation Schedule
Exhibit A Appendix A-19 - Preliminary Transmission Line Access & Construction Plan
Exhibit A Appendix A-20 - Preliminary Access Plan (.kmz file)
Exhibit A Appendix A-21 - Temporary Construction Easement
Exhibit A Appendix A-22 - Repeater Site Drawings
Exhibit A Appendix A-23 - Reel Handling Specification
Exhibit A Appendix A-24 - Not Used
Exhibit A Appendix A-25 - EWT Permanent Access Road List
Exhibit B-1 - Contract Price Breakdown
Exhibit B-2 - Unit Rate Schedule
Exhibit B-3 - Cash Flow Table
Exhibit C-1 - Project Schedule (OEWTL)
Exhibit C-2 - Project Control Requirements
Exhibit D - Intentionally Left Blank
Exhibit E - Job Books Documentation Requirements
Exhibit F - Intentionally Left Blank
Exhibit G -Description of Project Site & Real Property Rights
Exhibit H - List Of Permits
Exhibit I - List of Approved Major Subcontractors
Exhibit J - Form of Letter of Credit
Exhibit K - Contractor Provided Training
Exhibit L - Intentionally Left Blank
Exhibit M - Intentionally Left Blank
Exhibit N - Owner Furnished Equipment
Exhibit O - Project Management Team
Exhibit P - Intentionally Left Blank
Exhibit Q-1 - NextBridge Contractor Safety Requirements
Exhibit R - Intentionally Left Blank
Exhibit S - Intentionally Left Blank
Exhibit T-1 - Intentionally Left Blank
Exhibit T-2 - Intentionally Left Blank
Exhibit T-3 - Intentionally Left Blank
Exhibit T-4 - Intentionally Left Blank
Exhibit T-5 - Form of Provisional Acceptance Certificate
Exhibit T-6 - Form of Final Acceptance Certificate
Exhibit T-7 - Intentionally Left Blank
Exhibit T-8 - Intentionally Left Blank
Exhibit T-9 - Intentionally Left Blank
Exhibit T-10 - Form of Milestone Achievement Certificate
Exhibit U - Intentionally Left Blank
Exhibit V-1 - Form of Scope Change Order
Exhibit V-2 - Scope Change Process Rev 1
Exhibit V-3 - Deviation Notice
Exhibit W-1 - Intentionally Left Blank
Exhibit W-2 - Intentionally Left Blank
Exhibit X - Ancillary Requirements
Exhibit X Attachment 1 - Aboriginal Requirements
Exhibit X Attachment 2 - Environmental Requirements
Exhibit Y - Form of Request for Payment
Exhibit Z - Form of Quality Control Program
Exhibit AA-1 - Intentionally Left Blank
Exhibit AA-2 - Intentionally Left Blank
Exhibit BB-1 - Contractor's Statutory Declaration in the form of CCDC 9A
Exhibit BB-2 - Major Subcontractor's Statutory Declaration in the form of CCDC 9B
Exhibit CC-1 - List of Designated Substances under the OSHA.
A
01 E-Mail Invitation - Request for Proposal (RFP) RJC-041516.pdf
01 RFP Document Matrix 4-15-16 (To Bidders).xls
01 RFP Document Matrix 4-20-16 (To Bidders).xls
Addendum 1 - RFP RJC-041516.pdf
Addendum 10 - RFP RJC-041516.pdf
Addendum 11 - RFP RJC-041516, Rev 9-1-16.pdf
Addendum 12 - RFP RJC-041516_v2.pdf
Addendum 13 - RFP RJC-041516, Rev 11-21-16.pdf
Addendum 14 - RFP RJC-041516, Rev 12-05-16.pdf
Addendum 15 - RFP RJC-120616.pdf
Addendum 16 - RFP RJC-122016.pdf
Addendum 17 - RFP RJC-010617.pdf
Addendum 18 - RFP RJC-041516, Rev 1-10-17.pdf
Addendum 2 - RFP RJC-041516.pdf
Addendum 3 - RFP RJC-041516.pdf
Addendum 4 - RFP RJC-041516.pdf
Addendum 5 - RFP RJC-041516.pdf
Addendum 6 - RFP RJC-041516.pdf
Addendum 7 - RFP RJC-041516 (Rev 6-27).pdf
Addendum 8 - RFP RJC-041516 Rev7-25-16.pdf
Addendum 9 - RFP RJC-041516.pdf
Attachment 4 - EWT_WB_crossing lists_MASTER_20160826.xlsx
Blasting Near Transmission Lines.pdf
FW_KMZ for bidders.pdf
OEWTL - RFP_Addendum 4.pdf
OEWTL ACAD_Damper Schedules.xlsx
OEWTL Segment A STAKING TABLE_FOR_ACAD.XLSX
OEWTL Segment B STAKING TABLE_FOR_ACAD.XLSX
OEWTL Segment C STAKING TABLE_FOR_ACAD.XLSX
OEWTL Segment D STAKING TABLE_FOR_ACAD.XLSX
OEWTL Segment E STAKING TABLE_FOR_ACAD.XLSX
OEWTL Segment F STAKING TABLE_FOR_ACAD.XLSX
Ontario in water work.pdf

LETTER SENT TO ALL PROPONENTS

Subject: NextBridge Infrastructure LP
Request for Proposal No. RJC- 041516
Procurement and Construction Agreement for Transmission Facilities

Date: April 15, 2016

Reference: **Non-Disclosure Agreement executed by Proponent**

INTRODUCTION

NextBridge Infrastructure LP ("NextBridge") invites your company ("Proponent") to submit a written proposal ("Proposal") to this Request for Proposal No. RJC-04151616 ("RFP") to construct an approximately 445 kilometers double circuit 230kV transmission line and related facilities ("Transmission Facilities") in Ontario, Canada and to complete other Work, as more particularly described in (a) this letter, (b) the draft model form of Procurement and Construction Agreement for the Transmission Facilities ("Draft Agreement"), which is attached as Attachment 1 to this letter and (c) the other attachments to this letter referenced below (clauses (a), (b) and (c) are collectively referred to as the "RFP Documents"). Any capitalized term used in this RFP not defined in this RFP shall have the meaning ascribed the capitalized term in the Draft Agreement. Affiliates and consultants of NextBridge (collectively, the "NextBridge Parties") may assist NextBridge throughout the RFP process (including, without limitation, during the evaluation and consideration of the Proposals and any negotiations or discussions with the Proponents).

This RFP is intended to assist NextBridge in selecting one or more proponents with whom NextBridge will commence negotiations toward entering into a procurement and construction agreement with one or more proponents for the procurement and construction of the Transmission Facilities and completion of other Work (each such agreement shall be referred to as a "Definitive Agreement"). This RFP encompasses the procurement and construction of the Transmission Facilities and completion of other Work for the Project. For greater certainty, any Proposal submitted in the response to the RFP must be in the name of the entity that NextBridge pre-qualified in the pre-qualification process.

In connection with the Proponent's Proposal, the Proponent shall take into consideration the Draft Agreement. It is important to note that the RFP Documents, including the Draft Agreement, are not intended to create a contractual relationship at the time of the Proponent's submission of its Proposal in response to this RFP or at any other time.

THIS RFP IS IN NO WAY INTENDED TO CREATE, AND DOES NOT CREATE, ANY CONTRACTUAL OR OTHER OBLIGATIONS ON THE PART OF NEXTBRIDGE TO THE PROPONENTS AND, FOR GREATER CERTAINTY, DOES NOT IN ANY CIRCUMSTANCE CREATE A PROCUREMENT CONTRACT (SOMETIMES CALLED "CONTRACT A") AND IS NOT INTENDED TO BE A CALL FOR TENDERS. This is a non-binding process on NextBridge and NextBridge shall not be obligated in any

manner to any Proponent of this RFP until, and unless, a Definitive Agreement authorized by NextBridge's management has been entered into by NextBridge and the proponent(s) selected and then only to such successful proponent(s) under such Definitive Agreement.

This RFP constitutes a request for proposal only and is not an authorization to commence work and this RFP is not, and under no circumstances is it to be construed or considered as, an invitation to bid or call for tenders. NextBridge provides no assurance that the work described herein will be undertaken, or that, if undertaken, any work will be awarded to a particular Proponent. All costs incurred by the Proponents in response to this RFP, including, but not limited to, developing the Proposal, site visits and negotiations, shall be the Proponent's sole responsibility.

The Proponent shall declare its intent to submit a Proposal in response to this RFP to the undersigned via e-mail within five (5) Business Days after receipt of the RFP.

This RFP is governed by the laws of Ontario.

1. PROJECT DESCRIPTION

The Project includes the construction of the Transmission Facilities and other associated Work. The Project, including the route, is subject to approval by the Ontario Energy Board ("OEB") as part of the OEB's Long Term Energy Plan. The proposed Project extends from the Wawa transformer station to the Lakehead transformer station near Thunder Bay, Ontario. The structure types proposed for the Transmission Facilities primarily consist of guyed "Y" and self-supporting lattice structures. The Project's targeted in-service date is the second half of 2020.

2. PROPOSAL RESPONSES

2.1 All Proposals submitted to NextBridge must remain valid for [REDACTED]

2.2 The Proponent is required to use the forms and exhibits provided in the RFP Documents in its Proposal. A Proposal may not be considered if the Proponent submits its Proposal on forms or exhibits other than those provided in the RFP Documents. The Proponent shall take care to complete all portions of the RFP Documents and to provide all required submittals identified in this RFP.

2.3 In preparing its Proposal, the Proponent must fully address and include each of the following items in its Proposal, including identifying whether the response submitted in the Proposal is in reference to the Proponent, its parent company or other legal entity that is affiliated with Proponent that would sign the Definitive Agreement:

- a. The Proponent must complete and submit each of Exhibits B-1, B-2 and B-3 to the Draft Agreement in hard copy and electronically in Microsoft Excel with no changes in format. (Where indicated in Exhibit B-1 and B-2 to the Draft Agreement, quantities included in the Contract Price shall be determined by the Proponents, based on the

preferred transmission line route detailed in this RFP. Upon final route determination, the add/deduct unit prices as provided by the Proponent in Exhibit B-2 to the Draft Agreement would be used to adjust Contract Price.):

1. Exhibit B-1 (“Contract Price Breakdown”);
2. Exhibit B-2 (“Unit Rate Schedule”); and
3. Exhibit B-3 (“Cash Flow Table”) demonstrating the Proponent’s proposed cash flow consistent with the Proponent’s proposed execution plan and Project Schedule,

all such documents are exhibits to the Draft Agreement, in hard copy and Microsoft Excel or Word format, as applicable (.pdf files alone are not acceptable);

- b. The Proponent must prepare and include a comprehensive level 3 logic driven project schedule as defined by AACE for the Project that demonstrates all the scope related activities, with associated durations, sequencing and milestones, including, but not limited to, those shown on Exhibit C-1 to the Draft Agreement (Primavera P6 is the preferred format but MS Project will also be acceptable);
- c. The Proponent must include a completed NextBridge Supplier Financial Risk Assessment, Form RCR/B and all information requested therein, as referred to in Attachment 2 to this RFP;
- d. The Proponent must include a project specific statement of the proposed labour plan, including local hiring strategy and demonstrated understanding of the Ontario labour market, whether and to what extent all or a portion of the Work will be performed by union or non-union labour (including, the identification of any agreements in place between Proponent and a union that requires Proponent to use union labour for all or a portion of the Work for this Project), what Work will be self-performed by Proponent’s labour and what Work will be subcontracted to Subcontractors;
- e. If the Proponent intends to subcontract any material portion of the equipment or services, then the Proponent shall identify each Major Subcontract and the assigned scope for each such Major Subcontract in Exhibit I (“List of Approved Major Subcontractors”) to the Draft Agreement;
- f. The Proponent must submit (i) a preliminary project specific Contractor Health and Safety Plan and Environmental Compliance Plan (provided that each such plan is in compliance with the requirements set forth in Exhibits Q-1 and X to the Draft Agreement), and (ii) safety records for the previous three (3) years (and supporting documentation evidencing the same) with respect to the Proponent work performed in Canadian and United States jurisdictions using the following criteria as applicable:

1. Experience Modification Rate, which shall be evidenced by a third-party (i.e. insurance company letterhead);
 2. Recordable Incident Rate;
 3. Lost Time Injury Rate;
- g. The Proponent must submit a draft of Contractor's Aboriginal Participation Plan, as such plan and its requirements are more particularly described in Exhibit X to the Draft Agreement;
- h. The Proponent's execution plan, [REDACTED]
- [REDACTED]
 - [REDACTED]
 - [REDACTED]
 - [REDACTED]
- i. Other incentives and/or options that may positively influence NextBridge's consideration of your Proposal;
- j. Proposal and Addenda Acknowledgement Form in the form attached as Attachment 3 to this RFP;
- k. Proponent shall include a project organization chart delineating proposed Project Management Team, including brief biographies of key personnel assigned to the Project consistent with Exhibit O to the Draft Agreement, as well as a written confirmation that listed resources have availability and capacity to perform the execution plan on schedule and budget as proposed herein;

- l. To the extent the Proponent intends to take any exceptions to the Draft Agreement, those exceptions must be submitted as part of the Proponent’s Proposal in Microsoft ‘track changes’ format as a black line to the Draft Agreement;
- m. The Proponent shall include evidence of the following:
 - 1. high voltage projects in Canada and/or the United States, and other projects similar to the climate where the proposed Project located, as such location is set forth in Section 1 of this RFP, with an emphasis placed on cold weather construction experience; and
 - 2. high voltage projects in Canada and/or the United States, and other projects of a similar nature, size and complexity, similar in that it or its Affiliates performed such work in a general contractor’s capacity (and not in a construction manager’s “not at risk” capacity) in the past 5 years highlighting any projects that were performed with or for any Affiliates of NextBridge.

Proponent shall include the name of project, general scope and where the work was performed. The Proponent shall also provide the names and history of co-operative relationships and past dealings with past and current customers and Major Subcontractors.

- n. The Proponent shall include evidence of claims history for the last 5 years that has resulted in any litigation or dispute resolution process (e.g., mediation, arbitration, etc.) with past and current clients and subcontractors, briefly listing the nature and value of the claim and the applicable parties. These disputes shall include claims by or against the Proponent; and
- o. Compliance with applicable laws, rules and regulations, which shall include, without limitation, the following:
 - 1. Any events, allegations, claims, judgements related to any violation of any applicable anti-bribery law by it, or any of its past or present shareholders, members, partners, directors, officers, parent, subsidiaries, affiliates, agents and/or representatives within the last 10 years, including a detailed description of any such events, allegations, claims, judgements related to the same. If Proponent has not experienced any such events, allegations, claims, judgements, then Proponent is instructed to note such fact in its Proposal; and/or
 - 2. Any fines, penalties, sanctions and/or adjudications by any court or Governmental Authority in the prior 3 years, including a detailed description of any such fines, penalties, sanctions and/or adjudications by any such court or Governmental Authority. If Proponent has not experienced any such fines, penalties, sanctions and/or adjudications, then Proponent is instructed to note such fact in its Proposal.

3. PROPOSAL REQUIREMENTS

3.1 The RFP Documents and any information disclosed by NextBridge to the Proponent in connection with this RFP is subject to the nondisclosure requirements of the confidentiality agreement entered into between NextBridge and the Proponent (“NDA”).

3.2 The terms and conditions contained in the Draft Agreement shall form the basis for any negotiation to finalize a Definitive Agreement. The terms and conditions have been tailored to include commercial terms that are known to be available in the marketplace as of the date of this RFP.

3.3 The Proponent is required to submit a Proposal which complies with the requirements of the RFP Documents, including, without limitation, the matters provided for in Section 2 of this letter. In addition, the Proponent may, but is not required to, submit an alternative proposal with the Proponent’s Proposal.

3.4 If the Proponent requires additional information or is in doubt as to the meaning of any part of the Draft Agreement or other RFP Documents, the Proponent may submit a request in writing to the undersigned for such information or clarification. For questions to be answered, they should be submitted as early in the RFP process as possible; however, such questions must be received by NextBridge at least fifteen (15) calendar days prior to the Proposal Due Date. NextBridge may, if it deems it necessary, send information or clarification to all Proponents by way of written notice in response to such request. Without limiting the generality of the foregoing, NextBridge reserves the right to decline to respond to any request from a Proponent and/or to distribute copies of any or all requests received by NextBridge and the applicable responses to one, some, or all of the Proponents.

3.5 Each Proponent is responsible for obtaining its own independent financial, tax legal, accounting, engineering and technical advice with respect to RFP Documents and to obtaining any other information which it may require in preparing the Proponent’s Proposal. It is understood and agreed by the Proponent that as a condition of the Proponent’s agreement to submit its Proposal, the Proponent shall NOT at any time after submittal of its Proposal make any claims whatsoever alleging insufficient data or incorrectly assumed conditions, nor shall the Proponent claim any misunderstanding with regard to the nature, conditions, or character of the work to be done under any Definitive Agreement with NextBridge.

3.6 Prior to the Proposal Due Date, NextBridge may, at any time or times, modify the RFP by formal addendum (collectively, the “Addenda” and individually, the “Addendum”) issued to the proponents in writing at the addresses set out in their applicable invitation letter, unless the Proponent provides NextBridge with a new address in writing. NextBridge will not be responsible for any oral explanations or instructions, nor for any written explanations or instructions unless in the form of an Addendum. Should any Addenda to the RFP be necessary, Proponent’s response to such Addenda will become part of such Proponent’s Proposal. Only solicited Proposals will be accepted and there will not be a public Proposal opening.

3.7 All copies of the RFP Documents must be returned or destroyed upon notification by NextBridge to do so. It is understood and agreed by the Proponent that as a condition of the

Proponent’s agreement to submit its Proposal and in addition to the rights provided for in Section 7 of this letter, the Proposal will become the property of NextBridge upon submittal and will not be returned.

3.8 In addition to the rights provided for in Section 7 of this letter, NextBridge reserves the right to release all Proposals, including information, to Agents (as defined in the NDA) for purposes of evaluation of the Proposal. Regardless of any confidentiality, all such information may be subject to review by the OEB and any other regulatory or judicial body with jurisdiction over NextBridge.

3.9 It is the Proponent’s responsibility to ensure and confirm that electronic and other Proposal submittals are received.

4. REQUIRED PROPOSAL DUE DATE

4.1 In order to receive consideration, Proponent must submit one (1) complete electronic copy sent via e-mail to the undersigned and four (4) sealed hard copies of its Proposal to NextBridge no later than the date and time period below (“Proposal Due Date”):

Closing Date:	July 18, 2016
Closing Time:	12:00:00 noon Eastern Standard Time

4.2 The Proponent’s electronic copy must be sent to Robert.Conklin@nexteraenergy.com. System size limitation for e-mails delivered from external resources to the undersigned is less than 20 MB; therefore, Proponent is hereby instructed to submit its electronic Proposal accordingly.

4.3 The Proponent’s Proposal hard copies must be sent not later than three (3) calendar days after Proposal Due Date to the attention of Robert Conklin, 390 Bay Street, Suite 1720, Toronto Ontario, Canada M5H 2Y2. In addition, the Proponent’s sealed Proposal shall be submitted with the RFP Number RJC- 041516 and “Attention: Robert Conklin” plainly indicated on the outside envelope.

5. EVALUATION

5.1 Invitation to submit a Proposal, including, without limitation, the successful completion of or participation in any pre-qualification, request for expression of interest or other similar process or exchange of information prior to this RFP (collectively, “Prior Process”), does not imply that the Proponent is automatically prequalified to meet the requirements of this RFP. It will still be necessary for the Proponent to demonstrate its qualifications and this may entail the re-evaluation of criteria or factors that may have been considered by NextBridge in any Prior Process. NextBridge, as a part of the RFP, and NextBridge’s consideration of the Proponent’s Proposal, may reconsider all or a portion of criteria and factors that may have been considered in

any Prior Process. NextBridge may check references and other information provided by the Proponent or otherwise available to NextBridge.

5.2 Upon receipt of the Proponent's Proposal, NextBridge will perform an evaluation process that will assess the technical, commercial and other merits of the Proposal with the intent of establishing a short list of potential proponents with whom to engage in formal negotiations to reach one or more Definitive Agreements.

[REDACTED]

- [REDACTED]
- [REDACTED]
- [REDACTED]
- [REDACTED]
- [REDACTED]
- [REDACTED]
- [REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

■ [REDACTED]

5.3 NextBridge intends to utilize the information provided in the Proposal and any additional relevant information regarding Proponent, its Proposal or the Project that may become available, in order to perform a monetized, risk-based analysis in order to evaluate the anticipated cost of the Project to NextBridge. It is important to understand that the lowest priced proposal, either on an as-provided or as-adjusted basis, will not necessarily be selected by NextBridge for discussions, negotiations or selection. NextBridge may reject any proposals provided by a proponent, or accept any proposal that NextBridge determines, in its sole and absolute discretion, will bring the greatest value to NextBridge, individually or in the aggregate.

5.4 NextBridge reserves the right to determine, in its sole judgment, whether the Proposal is non-responsive, to reject any part of the Proposal, to accept any part of a Proposal, and to accept any one or any combination of proposals from Proponent or other proponents. Proponent's Proposal that is not in compliance with this RFP, informal, late, unsigned, improperly signed, sealed or prepared, incomplete, conditional, non-conforming or qualified, illegible or obscure, altered (unless properly and clearly made and initialled by the Proponent), or irregular may, in the sole and absolute discretion of NextBridge, (whether of a material nature or otherwise) be disqualified or, notwithstanding anything to the contrary, retained by NextBridge for consideration and selection and NextBridge may, in its sole and absolute discretion, waive any informality, irregularity or non-compliance whatsoever, whether of a material nature or otherwise.

5.5 NextBridge plans to consider alternative proposals in the course of evaluating the Proponent's Proposal that best meets its evaluation criteria. The Proponent must include sufficient detailed information in its Proposal about any alternative solutions to allow effective evaluation against the criteria. Should an alternate proposal be submitted as a part of a Proposal, it is not NextBridge's intent to solicit comparable proposals from all the proponents, but to utilize these alternative proposals to differentiate the Proponent from the other proponents and its ability to meet the evaluation criteria. However, and notwithstanding anything to the contrary in this paragraph, any alternative proposal submitted to NextBridge to consider must comply with the requirements of the RFP Documents and is subject to Section 8 of this letter.

6. NEGOTIATION

6.1 NextBridge may negotiate with more than one short listed proponent sequentially or concurrently, in NextBridge's sole and absolute discretion. These negotiations will assist NextBridge in the selection of one or more proponents to execute one or more Definitive Agreements. NextBridge and the short listed proponent(s) will negotiate, within a period of time established by NextBridge, to reach mutual agreement on the Definitive Agreement. Negotiations will be based on the Draft Agreement, the Proposal and additional or different matters to those described in this RFP or in the Proposal (including, without limitation, financial, commercial, technical or legal matters).

6.2 NextBridge will not be required to enter into discussions or negotiations on similar or other terms or offer any modified terms to the Proponent. NextBridge shall incur no liability or responsibility to the Proponent as a result of these discussions, negotiations or modifications. In

no event will NextBridge be required to involve the Proponent in the matters or processes set out above or elsewhere in the RFP.

6.3 If NextBridge and a proponent do not enter into the Definitive Agreement during the negotiation period established by NextBridge, then unless NextBridge and the short listed proponent(s) otherwise agree in writing, such negotiations shall automatically terminate at the end of such negotiation period. Notwithstanding the foregoing, NextBridge may at any time prior to the end of the negotiation period, terminate the negotiations with the Proponent and the Proponent may no longer be considered a short listed. After such termination, NextBridge may exercise, or continue to exercise, any other right or option provided for in, or in connection with, this RFP.

6.4 If one or more proponents are selected for further negotiations toward the execution of one or more Definitive Agreements, NextBridge may notify the other proponents that each such proponent has not been selected for further negotiations in regards to the RFP.

7. OWNERSHIP AND USE OF PROPOSAL INFORMATION

7.1 The Proponent agrees that the Proposal Information shall be the property of NextBridge, provided that intellectual property rights in the Proposal Information, as between NextBridge and the Proponent, belongs to the Proponent.

7.2 The Proponent grants to NextBridge a non-exclusive, perpetual, irrevocable, worldwide, fully-paid and royalty-free license to exercise all intellectual property rights in the Proposal Information for NextBridge's activities or uses in respect of the Project. This license allows NextBridge to do anything that it would be able to do if it were the owner of the intellectual property rights in the Proposal Information, other than transfer ownership of it. For greater certainty, the license provided for in this Section 7 includes the right to disclose, reproduce, modify, alter, improve or develop the Proposal Information to any third party, including without limitation, any of the NextBridge Parties, the OEB and any other regulatory or judicial body with jurisdiction over NextBridge. NextBridge will own the intellectual property rights associated with the reproduction, modification, alteration, improvement or development.

7.3 For the purpose of this Section 7 of this letter, "Proposal Information" means the following aspects of each Proponent's Proposal: (a) the Aboriginal Participation Plan; (b) the comments and mark-up on the "Preliminary Transmission Line Access and Construction plan" and associated maps (as generally described in Section 2.3(h)(2) of this RFP); and (c) any cost information provided in the Proposal NextBridge determines may be necessary to develop and prepare a cost estimate of the Project.

7.4 The Proponent shall: (a) require each of its employees and other individuals engaged in preparation of the Proposal Information to waive their moral rights, including the right of identity and the right of integrity; and (b) ensure that NextBridge shall be entitled to enforce such waivers against such employees and other individuals.

7.5 Notwithstanding anything in this RFP or anything else to the contrary, it is understood and agreed by the Proponent that Proposal Information shall not be subject to any non-disclosure obligation or use restriction, in respect of NextBridge, as set forth in the NDA.

8. ADDITIONAL RIGHTS

8.1 NextBridge may, at any time after the issuance of this RFP or following receipt of the proposals in connection with this RFP, and without obligation or liability to the Proponent and without limitation to any other right available to NextBridge, in its sole and absolute discretion, exercise one or more of the following rights:

- a. issue a new request for proposal to one, some or all of the proponents who originally were invited to submit a proposal to this RFP and/or any other entity;
- b. issue an invitation to bid or a call for tenders to one, some or all of the proponents who originally were invited to submit a proposal to this RFP and/or any other entity;
- c. amend the scope of this RFP, the Work or the Project or cancel, terminate or suspend this RFP, the Work or the Project;
- d. accept all or any portion of the Proposal;
- e. execute the Definitive Agreement with Proponent(s) or any other entities;
- f. decide to not enter into any Definitive Agreement;
- h. proceed in accordance with one or more of the provisions in the RFP Documents (including, without limitation, Section 6 of this letter); and/or
- g. do nothing in relation to the Proposal.

9. LIMIT OF LIABILITY

9.1 By submitting a Proposal to NextBridge, the Proponent irrevocably and unconditionally waives any claims for damages, costs, liabilities, losses and expenses against NextBridge and the NextBridge Parties (including, without limitation, damage, cost and expense associated with the preparation of a Proposal or involvement in the RFP, loss of profits, loss of opportunity, or loss or reputation), and the Proponent shall not seek any order for injunctive relief, specific performance, certiorari or mandamus or other remedy in any manner whatsoever or under any circumstance, against NextBridge and the NextBridge Parties.

9.2 The Proponent agrees that, in spite of any provision in this RFP or any limitations of liability or releases in favour of NextBridge and the NextBridge Parties, if NextBridge and the NextBridge Parties are found to be liable, in any way whatsoever, for any act or omission in respect of the RFP, the total liability of NextBridge and the NextBridge Parties to the Proponent or any other entity participating in the RFP process, and the aggregate amount of damages recoverable against NextBridge and the NextBridge Parties for any matter relating to or arising

from any act or omission by NextBridge and the NextBridge Parties, whether based upon an action or claim in contract, warranty, equity, negligence, intended conduct or otherwise, including any action or claim arising from the acts or omissions, negligent or otherwise, of NextBridge and the NextBridge Parties shall be [REDACTED]

9.3 The Proponent agrees that NextBridge is acting for the NextBridge Parties in respect of the limitations of liability and releases under the RFP Documents and that the NextBridge Parties shall have the full right and entitlement to take the benefit of and enforce such limitations of liability and releases, notwithstanding the RFP Documents are issued by NextBridge.

10. PROPOSAL ERRORS AND OMISSIONS

10.1 The Proponent is responsible for all errors in its Proposal. The Proponent may correct any errors and omissions in its Proposal by: (1) withdrawing its original Proposal by notifying NextBridge in writing prior to the Proposal Due Date; and (2) submitting a replacement Proposal received by NextBridge no later than the Proposal Due Date and otherwise in accordance with the RFP Documents.

10.2 NextBridge may provide or may have provided the Proponent with copies of certain studies, reports or other information (including oral statements), and the Proponent represents and acknowledges by virtue of its agreement to participate in the RFP that all such documents or information have been or will be provided as background information and as an accommodation to the Proponent, and NextBridge makes no representations or warranties with respect to the accuracy of such documents or the information (including oral statements) or opinions therein contained or expressed.

11. MINISTRY OF NATURAL RESOURCES REQUIRED TRAINING

11.1 The RFP Documents that NextBridge will furnish the Proponent include certain Sensitive Data. As a condition precedent to NextBridge furnishing such Sensitive Data to the Proponent, the Proponent will be obligated to provide evidence to NextBridge that each of Proponent's employees, Subcontractors, representatives and/or agents who have a need to view the Sensitive Data have successfully completed either (i) the Full Day Data Sensitivity Training, or (ii) the Understanding Sensitive Information Training under the supervision of another employee or person who has successfully completed the Full Day Data Sensitivity Training.

11.2 It is understood and agreed by the Proponent that by the Proponent's agreement to receive the Sensitive Data and for good and other valuable consideration, the sufficiency of which the Proponent acknowledges, the Proponent agrees to: (i) use the Sensitive Data solely for purposes of submitting its Proposal for the Project and for no other use or purpose; (ii) reproduce all applicable notices that appear on the Sensitive Data when received on all copies made by each of Proponent's employees, representatives or agents who have a need to view the Sensitive Data; and (iii) not display the Sensitive Data related to the location of Provincially Tracked Species in a document to be made available to any person other than NextBridge, except in accordance with the Sensitive Data Location Standards and agreed to by NextBridge.

12. QUESTIONS/INQUIRES

Any and all questions you may have concerning this RFP should be directed to the undersigned at Robert.Conklin@nexteraenergy.com.

NextBridge appreciates your interest and looks forward to your Proposal.

Sincerely,



Robert Conklin
Senior Sourcing Specialist

ATTACHMENTS:

- RFP Attachment 1 – Form of Transmission Facilities Draft Agreement entitled “Procurement And Construction Agreement For Transmission Facilities”, Rev. 04/14/16, including all Exhibits referenced therein
- RFP Attachment 2 – NEXTBRIDGE Supplier Financial Risk Assessment Form RCRB, Rev. 03/19/16
- RFP Attachment 3 – Proposal and Addenda Acknowledgment Form, Rev. 03/19/16

cc:

A. Gill

R. Guzman

Ontario East/West Transmission Project RFP Draft Rev. 04/15/16

PROCUREMENT AND CONSTRUCTION AGREEMENT

FOR

TRANSMISSION FACILITIES

by and between

NEXTBRIDGE INFRASTRUCTURE LP,

as Owner,

and

[_____],

as Contractor,

dated as of

[_____] , 20[___]

[_____] **Project**

TABLE OF CONTENTS

ARTICLE I. DEFINITIONS1

 1.1 Definitions.....1

 1.2 Rules of Interpretation.12

 1.3 Exhibits.12

 1.4 Order of Precedence.....13

ARTICLE II. RETENTION OF CONTRACTOR; CONTRACTOR RESPONSIBILITIES14

 2.1 Work to be Performed.....14

 2.2 Status of Contractor; No Partnership.14

 2.3 Compliance.14

 2.4 Commencement of Work; Scheduling.15

 2.4.1 Limited Notice to Proceed.....15

 2.4.2 Full Notice to Proceed.....15

 2.4.3 Project Schedule.....15

 2.4.4 Acceleration of Work.16

 2.4.5 Critical Path.....16

 2.5 Materials, Equipment and Related Services.....16

 2.6 Contractor Deliverables.17

 2.7 Quality Control Program.....18

 2.8 Obtaining, Maintaining and Identifying Permits.....18

 2.9 Real Property Rights.18

 2.10 Consumable Parts.....18

 2.11 Final Plans.....18

 2.12 Labour and Personnel.....19

 2.12.1 Engagement of Labour.19

 2.12.2 Owner Review of Labour.19

 2.12.3 Alcohol and Drugs.....19

 2.12.4 Disorderly Conduct.19

 2.12.5 Labour Disputes.19

 2.12.6 Personnel Documents.20

 2.12.7 Non-English Speaking Employees.20

 2.12.8 Project Management.....20

 2.13 Environmental Compliance Plan, Health Plan and Safety Plan; Emergencies; and Security.20

 2.13.1 Environmental Compliance Plan, Health Plan and Safety Plan.20

 2.13.2 Constructor Responsibilities.....21

 2.13.3 Emergencies.21

 2.13.4 Security.....21

 2.14 Hazardous Materials.21

 2.14.1 Contractor Duty to Monitor Compliance.....21

 2.14.2 Environmental Releases.22

 2.14.3 Designated Substance.....22

 2.14.4 Recordkeeping.....23

 2.15 Clean-up; Non-Interference.23

 2.16 Books and Records; Job Books.....23

 2.16.1 Books and Records.23

 2.16.2 Job Books.23

2.17	Owner’s Right to Inspect; Correction of Defects.....	23
2.17.1	Right to Inspect.	23
2.17.2	Correction of Defects.	24
2.18	Liens	24
2.19	Cooperation and Non-Interference with Other Owner Contractors.	25
2.20	Intellectual Property Rights.	26
2.21	Additional Contractor Responsibilities.	26
2.22	Letter of Credit.....	26
2.23	Anti-Bribery.....	27
2.24	Waiver of Responsibility.	28
2.25	Project Controls Requirements.	28
2.26	Archaeological Resources.....	28
2.27	MNRF Sensitive Data.	28
ARTICLE III. SUBCONTRACTORS.....		28
3.1	Subcontractors and Assignment of Subcontracts.....	28
3.1.1	Subcontractors.....	28
3.1.2	Subcontract Third-Party Beneficiary.....	29
3.1.3	Assignment.....	29
3.1.4	Subcontractor Warranties.....	29
3.2	Major Subcontracts.....	29
ARTICLE IV. CONTRACT PRICE.....		30
4.1	Contract Price.....	30
4.2	Taxes.	31
4.3	Payment of the Contract Price.	32
4.4	Disputed Invoices.....	32
4.5	Holdback.....	32
4.6	Conditions of Payment.....	33
4.7	Withholding Payment.	33
4.8	Intentionally Left Blank.....	34
4.9	Termination Payment.....	34
4.9.1	Termination Payments Due to Contractor.....	34
4.9.2	Payment of Termination Payment.....	34
4.9.3	Termination Payment Contractor’s Sole Remedy.....	34
4.10	Effect of Payment.	34
4.11	Set-off.	35
4.12	Payment Dates.	35
4.13	No Payment During Contractor Event of Default.....	35
ARTICLE V. OWNER RESPONSIBILITIES		35
5.1	Owner-Furnished Equipment.....	35
5.2	Permits.....	35
ARTICLE VI. PROVISIONAL ACCEPTANCE; FINAL ACCEPTANCE; DELAY		
LIQUIDATED DAMAGES		35
6.1	Intentionally Left Blank.....	35
6.2	Intentionally Left Blank.....	35
6.3	Intentionally Left Blank.....	35
6.4	Provisional Acceptance.....	35

6.4.1	Achievement of Provisional Acceptance.....	35
6.4.2	Confirmation of Provisional Acceptance.	35
6.5	Intentionally Left Blank.....	36
6.6	Punch List.	36
6.7	Final Acceptance.....	36
6.7.1	Achievement of Final Acceptance.....	36
6.7.2	Confirmation of Final Acceptance.	36
6.8	Completion Deadlines.....	36
6.9	Delay Liquidated Damages.	37
6.9.1	Obligation to Pay.....	37
6.9.2	Fair and Reasonable Amount.	37
6.9.3	Accrual; Payment.	38
6.10	Offset Rights; Security for Obligations.....	38
ARTICLE VII. WARRANTIES		38
7.1	Warranty Provisions.....	38
7.1.1	Warranty.....	38
7.1.2	Correction of Deficiencies.....	39
7.1.3	Conformance of Warranty Service to Specifications.	39
7.1.4	Risk of Loss or Damage.	39
7.2	Delay.	39
7.3	Subcontractor Warranties.....	40
7.4	Proprietary Rights.	40
7.5	No Implied Warranties.....	40
7.6	Survival of Warranties..	40
ARTICLE VIII. FORCE MAJEURE/OWNER CAUSED DELAY/CHANGE IN APPLICABLE LAW		41
8.1	Performance Excused.....	41
8.2	Owner Caused Delay.	41
8.3	Change in Applicable Law.....	42
8.4	Burden of Proof.....	42
ARTICLE IX. SCOPE CHANGES		42
9.1	Scope Changes at Owner’s Request.....	42
9.2	No Unapproved Scope Changes.....	43
9.3	Presumption Against Scope Changes.....	43
9.4	Scope Changes Due to Concealed Conditions.	43
9.5	Scope Changes Caused by a Force Majeure Event, Owner-Caused Delay or Change in Applicable Law.	44
9.6	Changes to Contract Price; Disputes.....	44
ARTICLE X. INDEMNIFICATION.....		44
10.1	Indemnities.....	44
10.1.1	Contractor’s General Indemnity.	44
10.1.2	Owner’s Indemnity.....	46
10.2	Conditions of Indemnification.	46
10.2.1	Notice of Proceedings.	46
10.2.2	Conduct of Proceedings.	46
10.2.3	Representation.	46

10.3	Contributory Negligence.....	47
10.4	Survival of Indemnities.....	47
ARTICLE XI. LIMITATIONS OF LIABILITY		47
11.1	Consequential Damages.....	47
11.2	Contractor Limitation of Liability.....	47
11.3	Owner Limitation of Liability.....	47
ARTICLE XII. INSURANCE		48
12.1	Contractor’s Insurance.....	48
12.1.1	Worker’s Compensation.....	48
12.1.2	Automobile Liability.....	48
12.1.3	Commercial General Liability.....	48
12.1.4	Pollution Liability.....	48
12.1.5	Aircraft Liability.....	48
12.1.6	Excess Liability.....	48
12.1.7	All Risk Equipment Insurance.....	48
12.1.8	Professional Liability Insurance.....	49
12.1.9	Requirements of Contractor’s Insurance.....	49
12.2	Right to Insure.....	49
12.3	Payment of Deductibles and Qualified Insurers.....	49
12.4	No Limitation on Liability.....	49
ARTICLE XIII. DEFAULT, TERMINATION AND SUSPENSION		50
13.1	Contractor Defaults.....	50
13.1.1	Termination for Cause.....	51
13.1.2	Other Owner Remedies.....	51
13.2	Owner Defaults.....	52
13.2.1	Contractor Termination for Cause.....	52
13.2.2	Financing Party Cure Rights.....	53
13.3	Termination Without Cause.....	53
13.4	Actions Required Following Termination.....	53
13.4.1	Discontinuation of Work.....	53
13.4.2	Surviving Obligations.....	53
13.5	Suspension by Owner for Convenience.....	53
13.6	Suspension by Owner for Cause.....	54
ARTICLE XIV. TITLE AND RISK OF LOSS.....		54
14.1	Title to the Work.....	54
14.2	Title to Contractor Deliverables.....	55
14.3	Risk of Loss.....	55
ARTICLE XV. DISPUTE RESOLUTION		55
15.1	Senior Representatives Discussion.....	55
15.2	Litigation.....	55
15.3	Continued Performance.....	56
15.4	Tolling Statute of Limitations.....	56
15.5	Audit Rights.....	56
15.6	Specific Performance.....	56

ARTICLE XVI. REPRESENTATIONS AND WARRANTIES56

16.1 Contractor Representations and Warranties56

16.1.1 Organization57

16.1.2 No Violation of Law; Litigation57

16.1.3 Licenses57

16.1.4 No Breach57

16.1.5 Corporate Action57

16.1.6 Investigation57

16.1.7 Review of Agreement57

16.1.8 Review of Additional Documents57

16.1.9 Intellectual Property57

16.1.10 Solvency58

16.1.11 Studies and Reports58

16.1.12 Certifications58

16.1.13 Site Access58

16.1.14 Residency58

16.1.15 MNRF Sensitive Data58

16.2 Owner Representations and Warranties58

16.2.1 Organization58

16.2.2 No Violation of Law; Litigation58

16.2.3 Licenses58

16.2.4 No Breach58

16.2.5 Corporate Action58

16.3 Survival of Representations and Warranties59

ARTICLE XVII. MISCELLANEOUS PROVISIONS.....59

17.1 Confidentiality and Publicity59

17.1.1 Confidential Information and Permitted Disclosures59

17.1.2 Consent60

17.1.3 Press Release60

17.1.4 Ownership of Confidential Information60

17.1.5 Required Disclosure..60

17.1.6 Remedies for Unauthorized Disclosure.....60

17.2 Notice.60

17.3 Time of the Essence.61

17.4 No Rights in Third Parties.61

17.5 Entire Agreement.61

17.6 Amendments.61

17.7 Governing Law.61

17.8 Right of Waiver.....61

17.9 Severability.62

17.10 Assignment.62

17.11 Successors and Assigns.....62

17.12 Survival.62

17.13 Effectiveness.62

17.14 Expenses and Further Assurances.....62

17.15 Counterparts.....62

17.16 Offset.62

17.17 Good Faith Dealings.62

17.18 Financing Parties’ Requirements.63

17.19 Financial Assurances.....63

**PROCUREMENT AND CONSTRUCTION AGREEMENT FOR
TRANSMISSION FACILITIES**

THIS PROCUREMENT AND CONSTRUCTION AGREEMENT FOR TRANSMISSION FACILITIES (this “Agreement”), is made this [__] day of [____], 20[__] (the “Effective Date”), by and between [____], a [____] (“Contractor”), and NextBridge Infrastructure LP, an Ontario limited partnership acting through its general partner Upper Canada Transmission, Inc. (“Owner”) (each individually referred to hereinafter as a “Party” and collectively as the “Parties”).

WITNESSETH:

WHEREAS, Owner is developing a [__] kV transmission line, and all services and utilities related thereto, to form part of the interconnected electricity transmission system located in Ontario, Canada;

WHEREAS, Contractor has represented that it is experienced and qualified in providing technical assistance, construction management, construction, procurement and installation services, and that it possesses the requisite expertise and resources to complete the Work (as hereinafter defined);

WHEREAS, Owner desires to obtain, and Contractor has agreed to provide, through itself or through Subcontractors (as hereinafter defined), such Work, all for the Contract Price (as hereinafter defined); and

WHEREAS, Contractor has agreed to guarantee the timely and proper completion of the Work in strict accordance with the terms and conditions hereinafter set forth.

NOW, THEREFORE, in consideration of the foregoing premises, the mutual promises and covenants herein contained, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties, intending to be legally bound, hereby agree as follows:

**ARTICLE I.
DEFINITIONS**

1.1 Definitions. As used in this Agreement, the following terms have the meanings indicated:

“Activity” means, in relation to the Schedule of Values, a task or group of tasks to be performed by Contractor pursuant to the terms of the Agreement.

“Additional Contractor Responsibilities” means those additional Contractor requirements set forth in Exhibit X.

“After-Tax Basis” means, with respect to any indemnity payment to be received by any Person, the amount of such payment (the base payment) supplemented by a further payment (the additional payment) to that Person so that the sum of the base payment plus the additional payment shall, after deduction of the amount of all federal, provincial and local income Taxes, if any, required to be paid by such Person in respect of the receipt or accrual of the base payment and the additional payment (taking into account any reduction in such income Taxes resulting from Tax benefits realized or to be realized by the recipient as a result of the payment or the event giving rise to the payment), be equal to the amount required to be received. Such calculations shall be made on the basis of the highest applicable federal, provincial and local income Tax rates applicable to the corporation or entity for whom the calculation is being made for all relevant periods in effect for the year of the payment, and shall take into account the deductibility of provincial and local income Taxes for federal income Tax purposes and for these purposes any indemnity payment shall be exclusive of HST, if any.

“Affiliate” means, in relation to any Person, any other Person: (i) which directly or indirectly controls,

or is controlled by, or is under common control with, such Person; or (ii) which directly or indirectly beneficially owns or holds fifty percent (50%) or more of any class of voting stock or other equity interests of such Person; or (iii) which has fifty percent (50%) or more of any class of voting stock or other equity interests that is directly or indirectly beneficially owned or held by such Person, or (iv) who either holds a general partnership interest in such Person or such Person holds a general partnership interest in the other Person. For purposes of this definition, the word “controls” means possession, directly or indirectly of the power to direct or cause the direction of the management or policies of a Person, whether through the ownership of voting securities or otherwise. It is understood and agreed by the Parties that notwithstanding the definition of “Affiliate,” NextEra NextBridge Holdings, Inc., Enbridge Inc., BPC Transmission Trust, Enbridge Transmission Holdings, Inc., Borealis EWT Inc., NextEra Energy UCT Holdings, Inc., Upper Canada Transmission, Inc. and any other limited partner or general partner of Owner (and each of their successors, assigns and/or their affiliates) shall be deemed “Affiliates” for purposes of this Agreement.

“Agreement” has the meaning set forth in the first paragraph hereof (including the Exhibits hereto), as the same may be amended, supplemented or modified from time to time in accordance with the terms hereof.

“Applicable Laws” means: (i) federal, provincial, or municipal laws, orders-in-council, by-laws, codes (including, without limitation, the Transmission System Code), rules (including the IESO Market Rules as well as any manuals or interpretation bulletins issued by the IESO from time to time), policies, guidelines, regulations and statutes; (ii) orders, decisions, codes, judgments, rules, injunctions, decrees, awards, and writs of any Governmental Authority; and (iii) any requirements under or prescribed by any Applicable Permits, licenses and/or common law; applicable to a Party (as to that Party), the Project, the Job Site or the performance of the Work.

“Applicable Permits” means any and all permits, clearances, licenses, authorizations, consents, filings, registrations, exemptions or approvals from or required by any Governmental Authority or requested by Owner that are necessary for the performance of the Work or ownership or operation of the Transmission Facilities or the Project.

“Applicable Standards” means those sound and prudent practices, methods, specifications, codes or standards of assembly, erection, installation, construction, performance, safety and workmanship prudently and generally engaged in or observed by the majority of the construction contractors for high voltage electric transmission facilities in the United States and Canada that, in the exercise of reasonable judgment, would have been expected to accomplish the desired result in a manner consistent with Applicable Laws, Additional Contractor Responsibilities, Applicable Permits, Prudent Electrical Industry Practices, reliability, safety, environmental protection, local conditions, economy and efficiency. Notwithstanding the foregoing, the Work or any portion thereof shall meet specifications that are at least as stringent as those set forth in the Technical Specifications or any other specifications set forth in the Agreement.

“As-Built Drawings” means final Drawings and final Technical Specifications for the Work, as revised to reflect the changes in the Work during construction, and shall include as-built drawings, piping and instrumentation diagrams, underground structure drawings (including buried piping, all utilities, and critical hidden items), electric one lines, electric schematics and connection diagrams.

“Basic Holdback” means that portion of the Holdback with respect to Work performed up to publication of the certificate of “substantial performance” of the Agreement as that term is defined in the Construction Lien Act.

“Business Day” means every day other than a Saturday, Sunday or a day which is a legal holiday in Toronto, Canada.

“Cash Flow Table” means the table of Progress Payments which is set forth in Exhibit B-3.

“Change in Applicable Law” means any newly enacted or change in, or final change in the judicial or administrative interpretation of, or adoption or repeal of, any Applicable Law promulgated by any Governmental Authority of (A) the Province of Ontario (or any city, county or municipality therein) or (B) the Federal government of Canada to the extent such federal law directly affects the Work performed at the Job Site and is at variance with or in addition to any Applicable Law (if any) in effect on the Effective Date, and provided further that (i) such change materially and adversely affect Contractor’s costs or schedule for performing the Work, (ii) such change could not on the Effective Date reasonably have been foreseen and (iii) such change affects a substantial or essential portion of the Work; provided, however, and notwithstanding the foregoing, it is understood and agreed by the Parties that (a) changes to Applicable Law relating to income taxes imposed on Contractor or its Subcontractors, (b) changes to Applicable Law relating to the organization, existence, good standing, qualification, or licensing of Contractor or its Subcontractors in any jurisdiction, (c) the issuance of an Applicable Permit pursuant to Applicable Law, (d) changes to any federal, provincial, or local Tax law or any other law imposing a Tax, duty, levy, impost, fee, royalty, or charge for which Contractor is responsible hereunder, (e) changes to any federal, provincial or local law affecting the cost of Contractor’s or any Subcontractor’s Labour, and (f) changes to the Construction Lien Act, in each case of clauses (a) through (f) of this definition, shall not be a Change in Applicable Law pursuant to this Agreement.

“Commodity Taxes” means all Taxes levied on or measured by, or referred to as transfer, land transfer, registration charges, gross receipt, sales, provincial sales, use, consumption, HST, Quebec sales, value-added, turnover, excise or stamp, all customs duties, countervail, anti-dumping and special import measures and all import and export taxes.

“Confidential Information” has the meaning set forth in Section 17.1.

“Consumable Parts” has the meaning set forth in Section 2.10.

“Construction Lien Act” means the Construction Lien Act (Ontario), and all regulations issued thereunder, all as amended from time to time or any successor statutes thereto.

“Contract Price” means the total sum payable by Owner for all labour, all materials, and all equipment, which sum shall be due in accordance with the terms of the Agreement as consideration for the timely performance of the Scope of Work to be performed by or through Contractor in order to complete the Work, all in strict accordance with the terms of the Agreement, which total sum is guaranteed by Contractor not to exceed the amount set forth in Section 4.1, and which sum shall only be subject to adjustment in accordance with the Agreement.

“Contractor” has the meaning set forth in the first paragraph hereof, and includes its legal successors and permitted assigns, pursuant to the terms of this Agreement.

“Contractor Agent” has the meaning set forth in Section 2.23.1.

“Contractor Deliverables” means all Drawings, Final Plans, operation and maintenance manuals and other documents and similar information prepared or modified by Contractor or any of its Subcontractors and delivered or required to be delivered hereunder.

“Contractor Equipment” means all of the equipment, materials, apparatus, structures, tools, supplies and other goods provided and used by Contractor and its Subcontractors for performance of the Work but which is not intended to be installed or incorporated into the Work.

“Contractor Event of Default” has the meaning set forth in Section 13.1.

“Contractor Permits” means those permits required to be obtained by Contractor, as listed in Part B of Exhibit H.

“Contractor Provided Training” means the training provided by Contractor as set forth in Exhibit K.

“Contractor Safety Requirements” means those safety requirements that Contractor and its Subcontractors shall comply with as more particularly set forth in set forth in Exhibit Q-1.

“Contractor Termination for Cause” has the meaning set forth in Section 13.2.

“Critical Path” means a determination of the Project Schedule specifically illustrating those unique activities and durations that must be completed in sequence to complete the Work in the shortest possible duration, which logic and sequence shall be determined using the critical path method precedence networking techniques applied by Contractor, using Primavera or equivalent electronic scheduling software.

“Defect” means, any design, software, drawing, component, tool, Equipment, installation, construction, workmanship or Work or portion thereof that, in Owner’s reasonable judgment, (i) does not conform to the requirements of the Agreement, (ii) is not of uniform good quality, free from defects in design, application, manufacture or workmanship, or that contain improper or inferior workmanship or (iii) would adversely affect (A) the performance of the Transmission Facilities under anticipated operating conditions contemplated by the Agreement, and, (B) the continuous safe operation of the Transmission Facilities during the Transmission Facilities’ design life, (C) the structural integrity of the Transmission Facilities or (D) the economic value of Owner’s investment in the Work. Anything to the contrary notwithstanding, the Parties agree that Work shall be considered to be defective if it does not conform to the Applicable Standards.

“Delay Liquidated Damages” has the meaning set forth in Section 6.9.1.

“Description of Project Site and Real Property Rights” means the description set forth in Exhibit G.

“Deviation Notice” means a written notice pursuant to Article IX and set forth in Exhibit V-3, signed by Owner and Contractor Project Manager acknowledging a Scope Change Order request.

“Disputes” has the meaning set forth in Section 15.1.

“Dollars” and “\$” shall mean the legal currency of Canada, unless otherwise specified.

“Drawings” means (i) all specifications, calculations, designs, plans, drawings, analyses, and other documents which determine, establish, define or otherwise describe the scope, quantity, and relationship of the components of the Work, including the structure and foundation thereof, and (ii) all technical drawings, operating drawings, specifications, shop drawings, diagrams, illustrations, schedules and performance charts, calculations, samples, patterns, models, operation and maintenance manuals, underground structure drawings, conduit and grounding drawings, lighting drawings, conduit and cable drawings, electric one-lines, electric schematics, connection diagrams and technical information of a like nature, prepared or modified by Contractor or any of its Subcontractors any of which are required to be submitted by Contractor, or any Subcontractor, from time to time under the Agreement or at Owner’s request which illustrates any of the Equipment or any other portion of the Work, either in components or as completed.

“Effective Date” means the date of this Agreement.

“Environmental Compliance Plan” has the meaning set forth in Section 2.13.1.

“Equipment” means all of the equipment (including, without limitation, Owner-Furnished Equipment), materials, apparatus, structures, tools, supplies, goods and other items provided by Contractor and its Subcontractors that are installed or incorporated into the Work (other than Contractor Equipment).

“ESA” means the Electrical Safety Authority of Ontario, or its successor.

“Final Acceptance” means the achievement of each of the following: (a) Provisional Acceptance has been achieved and Contractor has performed all of the Work, including restoration and remediation of the Job Site (including the clean-up and restoration of that portion of the Job Site, the removal from the Job Site of all waste materials introduced or created by Contractor in the performance of the Work, the recycling and/or disposal of such waste material in accordance with Additional Contractor Responsibilities, Applicable Laws and Applicable Permits and the re-grading and/or re-seeding of disturbed areas where appropriate); (b) the Transmission Facilities are capable of being operated safely, reliably, normally and continuously in accordance with the requirements of all Additional Contractor Responsibilities, Applicable Laws, Applicable Permits and the Agreement at all operating conditions and modes specified in the Agreement; (c) Owner has received a final list and summary of the work performed by all Subcontractors and verification of the payment thereof; (d) any and all Liens in respect to the Project, the Work, the Agreement, the Job Site or any fixtures, personal property or Equipment included in the Work created by, through or under, or as a result of any act or omission of, Contractor or any Subcontractor other Person providing labour or materials in connection with the Work have been released or bonded in form satisfactory to Owner; (e) Contractor has delivered to Owner the statutory declarations in the applicable forms of CCDC 9A/9B and waivers of claim contemplated in Section 2.18.4 from the Contractor and all Major Subcontractors; (f) all Operational Tests have been completed and the results thereof have been to the satisfaction of Owner; (g) all Contractor Equipment and all of Contractor’s supplies, personnel and waste have been removed from the Job Site; (h) any Defects found have been corrected; (i) the Final Plans accurately reflect the Work as constructed; (j) Contractor has paid all Delay Liquidated Damages due under the Agreement, if any; (k) all Contractor Deliverables have been delivered to, and accepted by, Owner; (l) either (1) all Punch List Items have been completed or (2) the Parties have reached an agreement pursuant to Section 6.6.2 and Contractor has paid all amounts due to Owner pursuant thereto; (m) “completion” of the Agreement has been attained by the Contractor for purposes of the Construction Lien Act; and (n) Owner has accepted a Final Acceptance Certificate pursuant to Section 6.7.2.

“Final Acceptance Certificate” means the certificate, in the form of Exhibit T-6, issued by Contractor indicating that Final Acceptance has been achieved.

“Final Acceptance Date” means the date on which Final Acceptance occurs as indicated in the Final Acceptance Certificate.

“Final Plans” means final Drawings for the Work, as revised to reflect the changes during construction, and shall include As-Built Drawings, piping and instrumentation diagrams, underground structure drawings (including buried piping, all utilities, and critical hidden items), electric one-lines, electric schematics and connection diagrams.

“Financing Documents” means all of those documents, instruments and agreements by and between Owner and any of the Financing Parties or otherwise related to the financing provided by the Financing Parties.

“Financing Parties” means the lenders, security holders, investors, export credit agencies, multilateral institutions, equity providers and others providing financing or refinancing to or on behalf of Owner or any Affiliate thereof, and any trustee, agent or engineer, acting on behalf of any of the foregoing.

“Finishing Holdback” means that portion of the Holdback with respect to Work performed after the date of publication of the certificate of “substantial performance” of the Agreement as defined in the Construction Lien Act.

“Force Majeure Event” means any event or circumstance, or combination of events or circumstances, that arises after the date hereof, is beyond the reasonable control of the Party claiming the Force Majeure Event, is unavoidable or could not be prevented or overcome by the reasonable efforts and due diligence of the Party claiming the Force Majeure Event and has an impact which will actually, demonstrably, adversely and

materially affect Owner's ability to perform its obligations (other than payment obligations) in accordance with the terms of the Agreement or has an impact which will actually, demonstrably, adversely and materially affect the Critical Path of the Work and performance of Contractor's obligations in accordance with the terms of the Agreement; subject to the satisfaction of the foregoing criteria, Force Majeure Events may include, without limitation, the following: acts of God, natural disasters, fires, earthquakes, lightning, floods, storms, civil disturbances, riots, war and military invasion. Notwithstanding the foregoing, the definition of "Force Majeure Event" shall not include: strikes, work stoppages (or deteriorations), slowdowns or other labour actions; any labour or manpower shortages; unavailability, late delivery, failure, breakage or malfunction of equipment or materials or events that affect the cost of equipment or materials; economic hardship (including lack of money); perils of sea; delays in transportation (including delays in clearing customs) other than delays in transportation resulting from accidents or closure of roads or other transportation route by Governmental Authorities; changes in Applicable Laws or Applicable Permits; reasonably foreseeable weather conditions in the Job Site's geographic area (Contractor acknowledges that it has factored into the schedule a sufficient number of lost days to account for such weather conditions) or elsewhere; actions of a Government Authority with respect to Contractor's compliance with Applicable Laws or Applicable Permits, which may include, without limitation, a Change in Applicable Law; any failure by the Contractor to obtain and/or maintain any Applicable Permit it is required to obtain and/or maintain hereunder; or any other act, omission, delay, default or failure (financial or otherwise) of a Subcontractor.

"Full Day Data Sensitivity Training" means a full day classroom or WebEx training course provided by the NHIC or the MNRF, related to the access, use and confidentiality of Sensitive Data, which may be obtained by contacting the NHIC or the MNRF.

"Full Notice to Proceed" means the written notice given from Owner to Contractor, directing Contractor to commence performance of the entire Work.

"Full Notice to Proceed Date" means the date the Full Notice to Proceed is issued as set forth in Section 2.4.2.

"Governmental Authority" means any and all foreign, national, federal, provincial, county, city, municipal, local or regional authorities, departments, bodies, commissions, corporations, branches, directorates, agencies, ministries, courts, tribunals, judicial authorities, legislative bodies, administrative bodies, regulatory bodies, autonomous or quasi-autonomous entities or taxing authorities or any department, municipality or other political subdivision thereof, including the IESO, the OEB, the ESA, the TSSA, any municipality or township, any transmitter (including HONI) or local distribution company, and any Person acting under the authority of any Governmental Authority.

"Guaranteed Final Acceptance Date" means the date as identified in Exhibit C-1.

"Guaranteed Provisional Acceptance Date" means the date as identified in Exhibit C-1.

"Hazardous Materials" means and include each substance designated as a hazardous waste, hazardous substance, hazardous material, special waste, radioactive material, dangerous substance or dangerous good, pollutant, contaminant, toxic substance, or other compound, element or substance in any form as designated with words of similar meaning and regulatory effect under any Applicable Law, as well as petroleum and petroleum products, derivatives, wastes or additives, polychlorinated biphenyls, asbestos, and any other substance present in, on, or under the Job Site in excess of that permitted by Applicable Laws, including without limiting the generality of the foregoing, any contaminant, waste, substance or material of any kind that is: (i) defined by Applicable Law as hazardous, toxic or dangerous or any other substance or material prohibited or regulated pursuant to any Applicable Law; (ii) a "designated substance" pursuant to OHSAA; (iii) a "hazardous industrial waste", "hazardous waste", or "hazardous waste chemical" pursuant to Ontario Regulation 347 (General – Waste Management), R.R.O. 1990, made under the Ontario *Environmental Protection Act*, R.S.O. 1990, c. E.19; (iv) a "contaminant" as defined under the Ontario *Environmental*

Protection Act, R.S.O. 1990, c. E.19; (v) a material that “may impair the quality of the water of any waters” within the meaning of s. 30 of the *Ontario Water Resources Act*, R.S.O. 1990, c. O.40, including without limitation soil erosion or sedimentation from construction activities; or, (vi) a “substance” or “toxic substance” or “pollution” under the *Canadian Environmental Protection Act, 1999*, S.C. 1999, c. 33, or the regulations made thereunder.

“Health Plan” has the meaning set forth in Section 2.13.1.

“Health and Safety Plan” has the meaning set forth in Section 2.13.1.

“Holdback” means the holdback contemplated in the Construction Lien Act and includes the Basic Holdback and the Finishing Holdback.

“HONI” means Hydro One Networks, Inc., or its successor.

“HST” means any harmonized sales tax or goods and services tax levied or imposed under Part IX of the Excise Tax Act (Canada).

“IESO” means the Independent Electricity System Operator established under Part II of the Electricity Act, 1998 (Ontario), or its successor.

“IESO Market Rules” means the rules made under section 32 of the Electricity Act, 1998 (Ontario), together with all market manuals, policies, and guidelines issued by the IESO, all as amended or replaced from time to time.

“Indemnified Person” has the meaning set forth in Section 10.2.

“Indemnifying Party” has the meaning set forth in Section 10.2.

“IESO” means the Independent Electric System Operator, or its successor.

“Intellectual Property Rights” has the meaning set forth in Section 2.20.

“Job Book” means all of the minimal requirements as identified in Exhibit E, which may be amended from time to time in accordance with the terms hereof.

“Job Site” means all those parcels of land in the Province of Ontario on which the Transmission Facilities will be located or Work performed under this Agreement, including any access roads, laydown or storage areas.

“Labour” means the workforce of the relevant Person, including its staff and employee and non-employee and skilled and unskilled workers.

“Late Delivery Liquidated Damages” has the meaning set forth in Section 6.9.1.

“Latest Full Notice to Proceed Date” has the meaning set forth in Section 2.4.2.

“LD Cap” has the meaning set forth in Section 6.9.1.

“Letter of Credit” shall have the meaning set forth in Section 2.22.

“Lien” means any lien, security interest, retention, claim, charge, mortgage, hypothecation, encumbrance or other restriction on title or property interest, and includes written notice of any of the

foregoing.

“Limited Notice to Proceed” means any written notice, purchase order or other agreement given by Owner or an Affiliate thereof to Contractor directing or authorizing Contractor to commence performance of any portion of the Work (including the procurement of materials or equipment), which Limited Notice to Proceed may be issued prior to or after the date of this Agreement.

“Limited Notice to Proceed Date” has the meaning set forth in Section 2.4.1.

“Major Subcontract” means any agreement with a Subcontractor having an aggregate value in excess of [REDACTED] for performance of any part of the Work.

“Major Subcontractor” means, any Subcontractor with whom Contractor will enter (or has entered) into a Major Subcontract.

“Milestone” means each activity listed in the Project Schedule.

“Milestone Achievement Certificate” means the certificate, in the form of Exhibit T-10, issued by Contractor in connection with a Request for Payment.

“Milestone Date” means the date identified in the Project Schedule as being the date by which the corresponding Milestone is required to be achieved, as such date may be extended pursuant to the terms of this Agreement.

“MNRF” means Her Majesty the Queen in right of Ontario as represented by the Ministry of Natural Resources and Forestry.

“MNRF Sensitive Data” means confidential digital data, meta-data, information or documentation related to Provincially Tracked Species, or other data identified as “medium sensitivity” by the MNRF in accordance with the Government of Ontario’s Information Security & Privacy Classification Operating Procedures.

“Monthly Progress Report” means a monthly written report that includes a description of the progress and status of the Work compared to the Project Schedule, the Subcontractors’ activities, cost information regarding backcharges, a summary of any Scope Change Orders executed by the Parties as of the date of such report and a summary of any events which may affect the Project Schedule (including, without limitation, any Force Majeure Events, Liens on the Job Site or the Project, or any asserted violations of Applicable Laws).

“MW” means one (1) megawatt or one million (1,000,000) watts.

“NHIC” means the National Heritage Information Center.

“OEB” means the Ontario Energy Board, or its successor.

“OHSA” means the Occupational Health and Safety Act (Ontario), and all regulations issued thereunder, all as amended from time to time.

“Operational Tests” means the operational tests to be conducted by Utility, which are necessary and required for Contractor to demonstrate to the satisfaction of Owner that the Transmission Facilities (i) have been interconnected and synchronized with the high voltage facilities of Utility in accordance with the Utility’s interconnection requirements and (ii) are being operated safely, reliably, normally and continuously in accordance with the requirements of all Additional Contractor Responsibilities, Applicable Laws, Applicable Permits and the Agreement at all operating conditions and modes specified in the Agreement.

“Owner” has the meaning set forth in the first paragraph hereof, and includes its legal successors and permitted assigns, pursuant to the terms of this Agreement.

“Owner Caused Delay” means a material delay in Contractor’s performance of the Work that is actually and demonstrably caused directly and solely by Owner’s failure to perform any covenant of Owner hereunder (other than by exercise of rights under this Agreement, including the exercise by Owner of the right to have defective or nonconforming Work corrected or re-executed) which actually, demonstrably, adversely and materially affects the Critical Path of the Work. Contractor expressly acknowledges and agrees that any delay that is due in part to Contractor’s or any of its Subcontractors’ action or inaction is not an Owner Caused Delay.

“Owner Event of Default” has the meaning set forth in Section 13.2.

“Owner-Furnished Equipment” means the equipment and materials incorporated into the Work, which are furnished by Owner and identified in Exhibit N.

“Owner Indemnified Party” has the meaning set forth in Section 10.1.1.

“Owner Permits” means the Permits required to be obtained by Owner, as listed in Part A of Exhibit H.

“Owner Taxes” has the meaning set forth in Section 4.2.

“Owner Termination for Cause” has the meaning set forth in Section 13.1.1.

“Party” means, individually, Owner or Contractor.

“Parties” means, collectively, Owner and Contractor.

“Permit” means any valid waiver, exemption, variance, certificate, franchise, permit, authorization, license or similar order of or from, or filing with, or notice to, any Governmental Authority.

“Person” means any individual, corporation, partnership, limited liability company, association, joint stock company, trust, unincorporated organization, joint venture, Governmental Authority or other entity of whatever nature.

“Pre-Existing Hazardous Material” means Hazardous Material that existed on or in the Job Site prior to the date when Contractor or any of its Subcontractors or other representatives is first present on the Job Site on or following the earlier of Limited Notice to Proceed Date or the date of this Agreement.

“Progress Payments” has the meaning set forth in Section 4.6.

“Project” means the 230 kV transmission facilities to be located in the Province of Ontario, and consisting of all poles, structures, facilities, transformers, substation facilities, appliances, lines (including transmission lines), conductors, instruments, equipment, apparatus, components, roads and other property comprising and integrating the entire facility, including the Transmission Facilities and other Work, as more particularly described in the Agreement.

“Project Schedule” means the schedule for key dates and milestones for the completion of the Work as set forth in Exhibit C-1, as amended in accordance with the terms of this Agreement.

“Provincially Tracked Species” means (i) species listed on the Species at Risk in Ontario List in O. Reg. 230/08 made under the Endangered Species Act, 2007, S.O. 2007, c. 6, as amended, or (ii) other species

identified by the NHIC for which there are very few known observations or a potential conservation concern at a global, national or provincial level, included in the Provincially Tracked Species List, as amended from time to time, and available on the NHIC's website.

"Provisional Acceptance" means the achievement of each of the following: (a) the Work has been completed (other than Punch List Items) and the Transmission Facilities are capable of being energized; (b) the Transmission Facilities are capable of being interconnected and synchronized with the high voltage facilities of Utility in accordance with the Utility's interconnection requirements; (b) Contractor has prepared and submitted to Owner the final and complete list of Punch List Items and Owner has reviewed and approved such list; (c) the Transmission Facilities are capable of being operated safely, reliably, normally and continuously in accordance with the requirements of all Additional Contractor Responsibilities, Applicable Laws, Applicable Permits and the Agreement at all operating conditions and modes specified in the Agreement; (d) all training, if any, required under the Agreement has been completed; (e) all spare parts required under the Agreement have been delivered by Contractor to the Job Site; (f) a certificate of substantial performance (in the form prescribed by the Construction Lien Act) shall have been issued by Contractor with the agreement of the Owner and publication of notice of substantial performance shall have been effected as required by the Construction Lien Act; and (g) Owner and Contractor have each executed a Provisional Acceptance Certificate with respect to the Work pursuant to Section 6.4.2.

"Provisional Acceptance Certificate" means a certificate, in the form of Exhibit T-5, issued by Contractor indicating that Provisional Acceptance has been achieved.

"Provisional Acceptance Date" means the date on which Provisional Acceptance occurs as indicated in the Provisional Acceptance Certificate.

"Provisional Acceptance Delay Liquidated Damages" has the meaning set forth in Section 6.9.1.

"Prudent Electrical Industry Practices" means those practices, methods, standards and acts (including those engaged in or approved by a significant portion of the electric utility industry for facilities in the United States and Canada similar to the Transmission Facilities) that at a particular time in the exercise of good judgment would have been expected to accomplish the desired result in a manner consistent with Applicable Laws, Applicable Permits, Applicable Standards, reliability, safety, environmental protection, local conditions, economy and efficiency.

"Punch List Items" means minor items that remain to be performed hereunder at the time of Provisional Acceptance that do not affect the safety, reliability or operability of the Work, the Project or any part of them and do not require a shut-down or reduced operation of the Work, the Project or any part of them to be completed and which items the Contractor must complete before Final Acceptance.

"Quality Control Program" means Contractor's written quality control program for the Work, which is substantially in the form of Exhibit Z and reviewed and approved by Owner, that includes at a minimum measures to insure that: (i) materials are accurately specified and ordered; (ii) correct materials are received, properly stored and controlled, (iii) accurate instructions are provided and followed to perform the Work, (iv) critical parameters and data are identified and checked using proper inspection and testing techniques; (v) special processes such as welding and coatings are correctly performed, inspected and documented; (vi) installation and testing is properly performed using proper test equipment and techniques; (vii) nonconforming conditions and/or deficiencies are identified and correctly resolved; and (viii) proper records and documentation are maintained, reviewed and certified for correctness.

"Real Property Rights" means all rights in or to real property, including leases, agreements, Permits, easements, licenses and private rights-of-way, obtained by Owner or its Affiliates in connection with the right to use or access the Job Site.

“Request for Payment” has the meaning set forth in Section 4.3.

“Safety Plan” has the meaning set forth in Section 2.13.1.

“Schedule of Values” means the table of unit rates set forth in Exhibit B.

“Scope Change” has the meaning set forth in Section 9.1.

“Scope Change Order” means a written order, in the form set forth in Exhibit V-1, to Contractor pursuant to Article IX, signed by Owner and countersigned by Contractor, authorizing a Scope Change.

“Scope of Work” means the services and work to be provided, or caused to be provided, by or through Contractor under the Agreement, as more particularly described in Exhibit A, and the other obligations of Contractor under the Agreement, including the Technical Specifications, as the same may be amended from time to time in accordance with the terms hereof, and which Scope of Work includes, without limitation, all licenses, technical assistance, assembly, construction management, construction, services, labour, materials, equipment, operations and management that are indicated on, inferable from, or incidental to, the Agreement or the Drawings, all in order to produce Transmission Facilities that complies with the requirements of the Agreement.

“Sensitive Data Location Standards” refers to the standards created by the NHIC for representing Sensitive Data on a map or in an application, as amended from time to time, and available from the NHIC’s website.

“Subcontractor” means any subcontractor or supplier of equipment, services or other work to Contractor or any subcontractor or any Person engaged or employed by Contractor or any subcontractor in connection with the performance of the Work.

“Tax” or “Taxes” shall mean all fees, taxes (including HST, consumption taxes, sales taxes, use taxes, stamp taxes, value-added taxes, ad valorem taxes and property taxes (personal and real, tangible and intangible), levies, assessments, withholdings and other charges and impositions of any nature, plus all related interest, penalties, fines and additions to tax, now or hereafter imposed by any federal, provincial, local or foreign government or other taxing authority.

“Technical Specifications” means the detailed technical specifications for the Project set forth as in Exhibit A.

“Termination Payment” has the meaning set forth in Section 4.9.1.

“Termination Without Cause” has the meaning set forth in Section 13.3.

“Transmission Facilities” means the 230 kV transmission line, as more particularly described in the Technical Specifications, including all necessary grid transformers (new), protection equipment, metering and associated control buildings.

“Transmission System Code” means the “Transmission System Code” approved by the OEB, as may be amended, supplemented or replaced from time to time.

“TSSA” means the Technical Standards and Safety Authority of Ontario, or its successor.

“Understanding Sensitive Information Training” means the e-learning module related to the access, use and confidentiality of Sensitive Data, which may be obtained by contacting the MNRF.

“Utility” means HONI.

“Warranty Period” has the meaning set forth in Section 7.1.1.

“Work” has the meaning set forth in Section 2.1 and includes the Contactor Deliverables, the Equipment, the Transmission Facilities and any other product or result of the Work.

1.2 Rules of Interpretation. Unless otherwise required by the context in which any term appears: (a) capitalized terms used in this Agreement have the meanings specified in this Article I; (b) the gender of all words used herein shall include the masculine, feminine and neuter and the singular shall include the plural; (c) unless otherwise specified, references to “Articles,” “Sections,” “Schedules,” “Annexes,” “Appendices” or “Exhibits” (if any) shall be to Articles, Sections, schedules, annexes, appendices or Exhibits (if any) of this Agreement, as the same may be amended, modified, supplemented or replaced from time to time hereunder; (d) all references to a Person shall include a reference to such Person’s successors and permitted assigns; (e) the words “herein,” “hereof” and “hereunder” shall refer to this Agreement as a whole and not to any particular Section or subsection of this Agreement; (f) all accounting terms not specifically defined herein shall be construed in accordance with generally accepted accounting principles in Canada, consistently applied; (g) references to this Agreement shall include a reference to all appendices, annexes, schedules and Exhibits hereto, as the same may be amended, modified, supplemented or replaced from time to time; (h) references to any agreement, document or instrument shall mean a reference to such agreement, document or instrument as the same may be amended, modified, supplemented or replaced from time to time; (i) the use of the word “including” in this Agreement to refer to specific examples shall be construed to mean “including, without limitation” or “including but not limited to” and shall not be construed to mean that the examples given are an exclusive list of the topics covered; (j) references to an Applicable Law shall mean a reference to such Applicable Law as the same may be amended, modified, supplemented or restated and be in effect from time to time; and (k) the headings contained herein are used solely for convenience and do not constitute a part of this Agreement nor should they be used to aid in any manner to construe or interpret this Agreement. The Parties collectively have prepared this Agreement, and none of the provisions hereof shall be construed against one Party on the ground that such Party is the author of this Agreement or any part hereof. The Parties hereto have requested that this Agreement and all related documents (unless otherwise specified herein) be drafted in the English language. Les parties aux présentes ont requis que cette entente ainsi que tous les autres documents reliés (à moins de mention à l’effet contraire) soient rédigés en langue anglaise.

1.3 Exhibits. The following exhibits are attached to and incorporated into and made a part of this Agreement:

Exhibit A	Scope of Work, Rev. 04/14/16;
Exhibit B-1	Contract Price Breakdown, Rev. 04/14/16;
Exhibit B-2	Unit Rate Schedule, Rev 04/14/16;
Exhibit B-3	Cash Flow Table, Rev. 04/14/16;
Exhibit C-1	Project Schedule, Rev. 03/08/16;
Exhibit C-2	Project Controls Requirements, Rev. 08/20/14;
Exhibit D	Intentionally Left Blank;
Exhibit E	Job Books Documentation Requirements, Rev. 03/01/16;
Exhibit F	Intentionally Left Blank;
Exhibit G	Description of Project Site and Real Property Rights, Rev. 02/11/16;
Exhibit H	List of Permits, Rev. 04/14/16;
Exhibit I	List of Approved Major Subcontractors, Rev. 03/24/16;
Exhibit J	Form of Letter of Credit, Rev. 03/21/16;
Exhibit K	Contractor Provided Training, Rev. 04/14/16;
Exhibit L	Intentionally Left Blank;
Exhibit M	Intentionally Left Blank;
Exhibit N	Owner Furnished Equipment, Rev. 02/01/16;

Exhibit O	Project Management Team, Rev. 03/22/16;
Exhibit P	Intentionally Left Blank;
Exhibit Q-1	Contractor Safety Requirements, Rev. 02/11/16;
Exhibit R	Intentionally Left Blank;
Exhibit S	Intentionally Left Blank;
Exhibit T-1	Intentionally Left Blank;
Exhibit T-2	Intentionally Left Blank;
Exhibit T-3	Intentionally Left Blank;
Exhibit T-4	Intentionally Left Blank;
Exhibit T-5	Form of Provisional Acceptance Certificate, Rev. 01/14/16;
Exhibit T-6	Form of Final Acceptance Certificate, Rev. 01/14/16;
Exhibit T-7	Intentionally Left Blank;
Exhibit T-8	Intentionally Left Blank;
Exhibit T-9	Intentionally Left Blank;
Exhibit T-10	Form of Milestone Achievement Certificate, Rev. 01/15/16;
Exhibit U	Intentionally Left Blank;
Exhibit V-1	Form of Scope Change Order, Rev. 04/11/16;
Exhibit V-2	Scope Change Process, Rev. 02/05/15;
Exhibit V-3	Form of Deviation Notice, Rev. 02/15/16;
Exhibit W-1	Intentionally Left Blank;
Exhibit W-2	Intentionally Left Blank;
Exhibit X	Additional Contractor Responsibilities, Rev. 04/14/16;
Exhibit Y	Form of Request for Payment, Rev. 01/14/16;
Exhibit Z	Form of Quality Control Program, Rev. 01/15/16;
Exhibit AA-1	Intentionally Left Blank;
Exhibit AA-2	Intentionally Left Blank;
Exhibit BB-1	Contractor's Statutory Declaration in the form of CCDC 9A;
Exhibit BB-2	Major Subcontractor's Statutory Declaration in the form of CCDC 9B; and
Exhibit CC-1	List of Designated Substances under the OHSAA, letter dated as of 09/25/14.

1.4 Order of Precedence.

1.4.1 In the event of any inconsistencies between the terms of this Agreement, the following order of precedence in the interpretation hereof or resolution of such conflict hereunder shall prevail:

(a) Amendments, addenda or other modifications to the Agreement (including Scope Change Orders) duly signed and issued after the signing of this Agreement, with those of a later date having precedence over those of an earlier date;

(b) The terms of the Agreement (other than Exhibits);

(c) Exhibits hereto; and

(d) Drawings produced and delivered pursuant hereto (in respect of which, precedence shall be given to Drawings of a larger scale over those of smaller, figured dimensions on the drawings shall control over scaled dimensions, and noted materials shall control over undimensioned graphic indications).

1.4.2 In the event of a conflict among, or within, any provision within any one of the levels set forth in the foregoing order of precedence, the more stringent or higher quality requirements of such provisions which are applicable to the obligations of Contractor shall take precedence over the less stringent or lesser quality requirements applicable thereto. All obligations imposed on Contractor and each Subcontractor under the Agreement (other than this Agreement) or under Applicable Laws, Applicable Permits, Prudent

Electrical Industry Practices or Applicable Standards and not expressly imposed or addressed in this Agreement shall be in addition to and supplement the obligations imposed on Contractor under this Agreement, and shall not be construed to create an “irreconcilable conflict.” Where a conflict exists among codes and standards applicable to Contractor’s performance of the Work, the most stringent provision of such codes and standards shall govern.

ARTICLE II. RETENTION OF CONTRACTOR; CONTRACTOR RESPONSIBILITIES

2.1 Work to be Performed.

2.1.1 Owner hereby retains Contractor, and Contractor hereby agrees to be retained by Owner, to perform or cause to be performed all Work in accordance with the terms and conditions of the Agreement. Contractor shall, at its own cost and expense, (a) procure and construct the Transmission Facilities, and (b) manage, supervise, inspect and furnish all labour, equipment, materials, temporary structures, temporary utilities, machinery, tools, transportation, products and services, all on a turnkey basis, for the performance of Contractor’s obligations hereunder, including completion of the Scope of Work, all in accordance with the Agreement, including, without limitation, the Project Schedule, as each may be modified from time to time in accordance with the terms hereof by a Scope Change Order or other amendment hereto (all of the foregoing being collectively referred to in this Agreement as the “Work”).

2.1.2 In light of the foregoing, Contractor has included within the Contract Price the cost to complete the entire Scope of Work. Items need not be specifically listed in the Agreement or in the Technical Specifications in order to be deemed to be items within the Scope of Work. It is understood that Contractor is better qualified to list exclusions than Owner is to list inclusions. Therefore, any item indicated in the Agreement, inferable therefrom, incidental thereto or required in accordance with any Applicable Law, Ancillary Requirement, Applicable Permit, Prudent Electrical Industry Practices or Applicable Standard is to be considered as part of the Scope of Work. In addition, the Scope of Work includes all that should be properly included and all that would be customarily included within the general scope and magnitude of the Work. As a result, Contractor hereby waives any and all claims for an increase in the Contract Price or an extension of time hereunder, including, without limitation, the applicable Guaranteed Provisional Acceptance Date or the Guaranteed Final Acceptance Date based, in whole or in part, upon an assertion that any certain license, technical assistance, assembly, construction, service, Labour, material, equipment, operation or management is beyond the Scope of Work when such license, technical assistance, assembly, construction, service, Labour, material, Equipment, operation or management is indicated in the Agreement, the Drawings or other instruments of service prepared in connection with the Agreement, inferable therefrom, incidental thereto, required in accordance with any Applicable Law, Ancillary Requirement, Applicable Permits, Prudent Electrical Industry Practices, Applicable Standards or otherwise necessary in order to complete the Work in accordance with and subject to the requirements of the Agreement.

2.2 Status of Contractor; No Partnership. Contractor shall be an independent contractor with respect to any and all Work performed or to be performed under the Agreement. The Agreement shall not be interpreted or construed to create an association, joint venture or partnership relationship among or between the Parties or any similar relationship, obligations or liabilities. Neither Party shall have any right, power or authority to enter into any agreement or undertaking for, act on behalf of, or to act as or be an agent or representative of, or to otherwise bind or obligate the other Party.

2.3 Compliance. The Work shall meet professional standards utilized by construction professionals regularly involved in projects in the United States and Canada of technology, complexity and size similar to the Transmission Facilities. Without limiting the generality of the foregoing, Contractor shall: (i) comply with, and shall cause the Work and all components thereof to comply with, Additional Contractor Responsibilities, Prudent Electrical Industry Practices, Applicable Laws, Applicable Permits, Applicable Standards, the Agreement, including the Technical Specifications and Owner’s reasonable requests; and the

generally accepted standard of care, skill and diligence as would be provided by, a prudent construction firm experienced in supplying construction services in the United States and Canada to electric utilities for projects of technology, complexity and size similar to the Transmission Facilities; and (ii) cause the Work to be performed with Contractor's best skill and judgment, in a safe, expeditious, good and workmanlike manner in accordance with the preceding clause (i). Contractor shall inspect or cause to be inspected all materials and equipment to be incorporated into or used in the performance of the Work and shall reject those items determined not to be in compliance with the requirements of this Agreement. Except as otherwise expressly provided in this Agreement, the standard of performance set forth in this Section 2.3 shall apply to all aspects of the Work, and this Section 2.3 shall be deemed to be incorporated by reference into each provision of the Agreement describing the Work, Contractor's obligations hereunder, or referring to the "requirements of this Agreement" or words of similar effect. In no event will references in any provision of this Agreement to one or more of the standards, guidelines, practices, regulations, laws, or permits contained in this Section 2.3 be interpreted to limit in the applicability of all such standards, guidelines, practices, regulations, laws, and permits to such provision. Additionally, as a condition to meeting any Milestone, including Provisional Acceptance or Final Acceptance, the Work for such Milestone must be completed in accordance with all of the standards, guidelines, practices, regulations, laws, and permits contained in this Section 2.3. Without limiting Contractor's obligations under this Agreement, Contractor acknowledges and agrees that its compliance with the Ministry of Labor Occupational Health and Safety Act includes, without limitation, the preparation and filing of the "Notice of Project" prior to the start of any onsite Work and should identify Owner as "Owner" and Contractor as "Constructor" as defined by the Ministry of Labor Occupational Health and Safety Act.

2.4 Commencement of Work; Scheduling.

2.4.1 Limited Notice to Proceed. Prior to or after the Effective Date hereof, Owner may issue one or more Limited Notices to Proceed. The date on which Owner provides Contractor with a Limited Notice to Proceed, if at all, shall be the respective "Limited Notice to Proceed Date." Any work described in a Limited Notice to Proceed shall be deemed to be Work hereunder and be subject to the terms of this Agreement. Any payment by Owner under any Limited Notice to Proceed shall be credited against the earliest payments of the Contract Price to be made in accordance with Article IV hereof.

2.4.2 Full Notice to Proceed. The Full Notice to Proceed shall be issued by Owner no later than the date identified in Exhibit C-1 (the "Latest Full Notice to Proceed Date"). On the Full Notice to Proceed Date, Contractor shall commence and shall thereafter diligently pursue all of the Work assigning to it a priority that should reasonably permit the attainment of Provisional Acceptance on or before the Guaranteed Provisional Acceptance Date. Contractor shall proceed with the performance of the Work in accordance with the Project Schedule. If a Full Notice to Proceed has not been issued by the Latest Full Notice to Proceed Date, and such failure satisfies the requirement of an Owner Caused Delay, then Contractor shall promptly notify Owner thereof in writing and Owner may either (i) issue a Scope Change Order to address such failure in which event the Latest Full Notice to Proceed Date shall be extended for [REDACTED] (or longer period of time mutually agreed to by the Parties) and the procedure set forth herein shall be repeated upon the expiration of each additional [REDACTED] period (or longer period of time mutually agreed to by the Parties); or (ii) terminate this Agreement pursuant to Section 13.3, except that Owner shall only be obligated to pay Contractor an amount equal to any applicable Termination Payment. If this Agreement is terminated pursuant to this Section 2.4.2, then except as set forth in Section 13.3, neither Party shall have any further rights or obligations hereunder (other than such rights and obligations that by the express terms of this Agreement survive the expiration or earlier termination of this Agreement or as otherwise set forth in a Limited Notice to Proceed).

2.4.3 Project Schedule. Contractor shall perform the Work in accordance with the Project Schedule, including completing the Work required on or before the applicable Guaranteed Provisional Acceptance Date and the Guaranteed Final Acceptance Date. Contractor hereby covenants and warrants to Owner that, in undertaking to complete the Work in accordance with the terms hereof, Contractor has taken into consideration and made reasonable allowances for hindrances and delays incident to such Work. Contractor shall meet or achieve each Milestone noted as such on the Project Schedule no later than the

Milestone Date therefor. Contractor shall coordinate and incorporate the schedules of all Subcontractors and other contractors of Owner performing Work at or near the Job Site into all applicable schedules, work plans and progress reports. Contractor shall promptly notify Owner in writing at any time that Contractor has reason to believe that there will be a material deviation from the Project Schedule and shall specify in such notice the corrective action planned by Contractor. During the performance of the Scope of Work, Contractor and Owner shall, at a minimum, conduct meetings each month (or more frequently or less frequently as may be requested by Owner) at a mutually convenient time and date for the purpose of reviewing the progress of the Scope of Work, the latest progress reports, the Health and Environmental Compliance Plan, Safety Plan, Quality Control Program, Contractor's and Subcontractors' adherence to the Scope of Work and the Project Schedule as well as the status of any claims submitted pursuant to the terms of the Agreement. Contractor shall prepare detailed minutes of each such meeting, in form and content acceptable to Owner, and shall distribute same to Owner within five (5) Business Days after such meeting.

2.4.4 Acceleration of Work. If, at any time or from time to time, Owner determines, in its sole discretion, that: (i) Contractor has failed to show adequate progress of the Work toward completion of a Milestone by the date required by the applicable Milestone Date, or (ii) Contractor has failed to achieve a Milestone by the applicable Milestone Date, then, on each such date, Contractor shall promptly, but in any event within two (2) Business Days of such date, submit for approval by Owner a written recovery plan to complete all necessary Work to achieve completion of the remaining Milestones by the applicable Milestone Dates. Owner shall approve or submit reasonable revisions to such written recovery plan. Contractor shall incorporate such revisions into such recovery plan and resubmit such recovery plan to Owner for approval within two (2) Business Days of receipt of Owner's revisions. Upon approval by Owner, Contractor shall diligently prosecute the Work in accordance with such recovery plan at its sole cost and expense. Notwithstanding anything to the contrary in this Agreement, in law, or in equity, neither approval by Owner of such recovery plan nor Contractor's prosecution of the Work in compliance with such recovery plan shall (i) be deemed in any way to have relieved Contractor of its obligations under the Agreement relating to the failure to timely achieve any Milestone by the applicable Milestone Date, or (ii) be a basis for a Scope Change Order, any claim for Owner-directed acceleration (or similar claim however phrased), or any other compensation or an increase whatsoever in the Contract Price or extension whatsoever in the Project Schedule. In the event that Contractor fails to deliver a recovery plan in accordance with this Section 2.4.4 or fails to comply with such recovery plan or thereafter fails to achieve a Milestone by the applicable Milestone Date, Owner shall have the right to require Contractor to accelerate the Work by means of overtime, additional personnel, additional shifts, additional equipment and/or re-sequencing of the Work. Notwithstanding anything to the contrary in this Agreement, in law, or in equity, Contractor agrees that it shall not be entitled to a Scope Change Order, any claim for Owner-directed acceleration (or similar claim however phrased), or any other compensation or increase in the Contract Price or extension whatsoever in the Project Schedule in connection with the implementation of any recovery plan or any such requirement to accelerate. This Section 2.4.4 shall not be construed to limit any of the rights and remedies hereunder.

2.4.5 Critical Path. No later than fifteen (15) days following the date hereof, Contractor shall prepare and submit to Owner for review and comment a preliminary draft of the Critical Path, in form and content acceptable to Owner, and being in such electronic native format that includes full disclosure the logic and sequencing assumptions within the Critical Path. Upon receipt of comment from Owner, Contractor shall either promptly make changes to the Critical Path as suggested by Owner or negotiate and resolve in good faith with Owner such changes. Upon approval of the Critical Path by the Parties, Contractor shall comply with the provisions thereof. Contractor shall provide five (5) copies, as well as an electronic copy, of the Critical Path to Owner. Contractor shall not revise or modify the Critical Path without the written consent of Owner, and if such consent is received, the Critical Path shall be maintained so that so that it reflects and clearly indicates the impact of Scope Change Orders and other occurrences that impact the Project Schedule, on an ongoing basis.

2.5 Materials, Equipment and Related Services.

2.5.1 Contractor shall procure and supply, at its own expense, whether by producing itself or by procuring from others, all materials, tools, equipment, supplies, consumables, transportation, labour, supervision and other goods and services required for performance of its obligations under this Agreement (whether on or off the Job Site). Contractor shall be responsible, at its sole expense, for furnishing and installation of all temporary utilities, telephone, data lines, cabling and wiring necessary for all activities associated with the completion of the Work. All Equipment and materials produced or procured by Contractor for use in performance of the Work shall be new (except as otherwise agreed to in writing by Owner and Contractor) and of suitable grade for their respective purpose. Contractor shall provide appropriate storage for materials, supplies, tools and Equipment for use in performance of the Work. Contractor shall have exclusive responsibility for construction and installation methods, means, techniques and procedures and for the establishment of and compliance with safety procedures at the Job Site, including, without limitation, the Contractor Safety Requirements. All materials, supplies, tools and Equipment which may be used in the performance of the Work and which are stored at a location other than on the Job Site shall be segregated from other goods.

2.5.2 Contractor shall (or if necessary, Contractor shall designate a licensed customs broker to act as the importer of record and make entry on the Contractor's behalf) be responsible for customs clearance and performing administrative formalities in connection therewith, including being the "importer of record" and obtaining all approvals, documents and licenses which may be pertinent and/or necessary for the exportation or importation of Equipment, Contractor Equipment, spare parts and other items required for performance of the Work hereunder and for providing all completed documentation required by all applicable government authorities to import equipment, machinery, materials and spare parts required for the Work. Contractor also agrees to prepare and execute any necessary or appropriate documents to acknowledge or demonstrate that Contractor or the licensed customs broker designated by Contractor is the importer of record for, and consignee of all portions of the Work shipping from international locations into Canada. All custom duties for the importation of Equipment, Contractor Equipment, spare parts and other items required for performance of the Work hereunder shall be paid by Contractor and be deemed to be included in the Contract Price. Without limiting Contractor's obligations hereunder, Contractor shall be responsible for all broker and other customs and import fees, duties and Taxes with respect to the importation of the Work into Canada (including any antidumping or countervailing duties). Notwithstanding anything in this Section 2.5.2 to the contrary, Owner shall retain title to the Work in accordance with Section 14.1.

2.6 Contractor Deliverables.

2.6.1 The Contractor shall maintain at the Job Site, as required during the performance of the Work, qualified technical representatives of the manufacturers of Equipment and other qualified personnel to aid the Contractor until Provisional Acceptance all at the Contractor's cost and expense. Notwithstanding the foregoing, the Contractor shall, at its sole cost and expense, fully perform its obligation to address Defects and breaches of warranty set forth in Article VII by providing any technical assistance necessary in connection with any such Defect or breach of warranty.

2.6.2 Contractor shall deliver the Contractor Deliverables to Owner in accordance with the Project Schedule and the Technical Specifications. All Contractor Deliverables shall be in English. All Contractor Deliverables, reports and other information furnished by Contractor, or prepared by it, its Subcontractors or others in connection with the performance of the Work, whenever provided, shall be kept by Contractor at the Job Site in an orderly and catalogued fashion for reference by Owner during the performance by Contractor of the Work.

2.6.3 Contractor shall submit all Contractor Deliverables in electronic format to Owner in accordance with Exhibit A for review and comment as provided in the Scope of Work. Based upon Owner's comments, if any, Contractor shall resolve Owner's comments and resubmit such Contractor Deliverable to Owner for review and comment within five (5) Business Days after receipt of Owner's comments. Such process shall continue until Owner approves such Contractor Deliverable. Notwithstanding anything

contained herein to the contrary, Owner's review and/or acceptance of any Contractor Deliverable, or any portion thereof, shall not in any way relieve Contractor of any of its obligations or warranties set forth herein, including, but not limited to, its full responsibility for the accuracy of the dimensions, details, integrity and quality of Contractor Deliverables.

2.7 Quality Control Program. Not later than thirty (30) days after the Effective Date, Contractor shall submit for Owner's approval a draft Quality Control Program, which shall be substantially in the form of Exhibit Z, to be used by Contractor in the performance of the Work. Within fifteen (15) days of such submission, Owner shall notify Contractor of Owner's approval of the draft Quality Control Program, or its revisions to or rejection of all or any portion thereof. In the event Owner revises or rejects all or any portion of the draft Quality Control Program, within fifteen (15) days after receipt of notice of such revision or rejection Contractor shall make appropriate changes to the draft Quality Control Program to respond to Owner's revisions or rejection and shall resubmit such draft Quality Control Program to Owner. Such process shall be repeated until Owner accepts such Quality Control Program. Upon acceptance by Owner, Contractor shall, and shall cause its Subcontractors, comply with the Quality Control Program.

2.8 Obtaining, Maintaining and Identifying Permits. Contractor shall timely obtain and maintain all Contractor Permits and any other Applicable Permit necessary for performance of the Work. In addition, Contractor shall provide all assistance reasonably requested by Owner in connection with Owner's efforts to obtain and maintain the Owner Permits, including, without limitation, witnesses testimony, depositions, preparation of exhibits, technical calculations and attending meetings. In the event that any Applicable Permit is required to perform the Work that is not identified in the Agreement, Contractor or Owner, as applicable, shall promptly, after it becomes aware of the need for such Applicable Permit, notify the other Party that such Applicable Permit is required. If such permit is of a nature typically obtained by contractors in similar projects, Contractor shall, at its sole cost and expense, be obligated to obtain and maintain such Applicable Permit on behalf of Owner. Contractor shall deliver to Owner true and complete copies of all Applicable Permits obtained by Contractor upon its receipt thereof.

2.9 Real Property Rights. Contractor shall comply with the terms of the Real Property Rights. As of the Effective Date, Contractor represents and warrants that it has inspected and is fully familiar with the Job Site and the Real Property Rights, and that (i) other than with respect to the status of Owner's title thereto (as to which Contractor makes no representation or warranty), the Job Site and such Real Property Rights are sufficient for Contractor to undertake and complete the Work in accordance with the Agreement, Applicable Laws, Applicable Permits, Applicable Standards and Prudent Electrical Industry Practices, and (ii) Contractor has not discovered any conditions that in Contractor's reasonable judgment would be a basis for claiming a Scope Change. Contractor shall have the sole responsibility to obtain all construction permits, transportation permits, railroad or waterway crossing rights, blasting and other seismic rights, other licenses, rights-of-way and other real property rights and easements necessary for Contractor to complete the Work that are not Owner Permits or part of the Real Property Rights.

2.10 Consumable Parts. Included within the Work is the provision of consumable parts for such Work and for achievement of Provisional Acceptance of such Work, including consumable supplies normally consumed in the construction and installation of Transmission Facilities (the "Consumable Parts"). Contractor shall ensure that an initial stock of Consumable Parts is in storage at the Job Site upon commencement of the Work hereunder. All Consumable Parts not used by Contractor as of the Provisional Acceptance Date shall become the property of Owner.

2.11 Final Plans. Thirty (30) days prior to the date on which Contractor is scheduled to achieve Provisional Acceptance, Contractor shall deliver to Owner two (2) copies of the semi-final draft of the Final Plans. A semi-final draft shall mean a draft that is as reasonably complete as available information will allow. Contractor shall provide five (5) copies of the final and complete Final Plans to Owner within ten (10) days prior to the Guaranteed Final Acceptance Date. Final Plans must be presented in a format acceptable to Owner for Final Acceptance to occur. The Final Plans shall be prepared in English only. Where any of the

information in the Final Plans was produced by computer-aided design and is available to Contractor or any Subcontractor, Contractor shall provide or cause to be provided to Owner an electronic copy of such information.

2.12 Labour and Personnel.

2.12.1 Engagement of Labour. Contractor shall provide, manage, oversee, hire, remove, promote and transfer all Labour and personnel required in connection with the performance of the Work and of its obligations hereunder, all of whom shall have had extensive experience (in the case of supervisors, managers and other key personnel) and appropriate levels of experience (in the case of other personnel) performing work similar in technology and magnitude to those portions of the Work each will perform, including: (i) a project manager; (ii) construction personnel and supervisors; and (iii) quality assurance personnel and supervisors, all of whom are competent to perform their assigned duties in a safe and secure manner. Contractor agrees, where required by Applicable Law or at Owner's request, to employ only licensed personnel in good standing with their respective trades and licensing authorities to perform the Work. All such professional services shall be performed with the degree of care, safety, skill and responsibility customary among such licensed personnel.

2.12.2 Owner Review of Labour. Upon Owner's request, Contractor shall provide Owner with the resumes of, and arrange for the interview by Owner of, any or all management and supervisory personnel employed in connection with the Work. Owner may require the replacement of any of Contractor's or its Subcontractors' Labour, at Contractor's sole expense if, in Owner's opinion, such person is impeding the orderly progress of the Work, creating any unsafe condition or other situation that may cause damage or harm to any person or property or otherwise causing interference or delays with respect to the Work. Rejection of Contractor's Labour by Owner shall not relieve Contractor of any of its obligations hereunder or be construed as a waiver by Owner of any of its rights under the Agreement.

2.12.3 Alcohol and Drugs. Contractor shall not possess, consume, import, sell, give, barter or otherwise make available or dispose of any alcoholic beverages or drugs (excluding drugs for proper medical purposes and then only in accordance with Applicable Law) at the Job Site, or permit or suffer any such possession, consumption, importation, sale, gift, barter or disposal by its Subcontractors, agents or Labour and shall at all times assure that the Job Site is kept free of all such substances and that its Subcontractors, agents and Labour perform the Work free from the influence of all such substances. To the extent permitted by Applicable Law, Contractor shall perform random alcohol testing on Subcontractors, agents and Labour and shall be required to perform a drug and alcohol test on any Subcontractor, agent or Labour that Contractor or Owner reasonably suspects is in possession of or under the influence of any dangerous or controlled drug, alcohol or other such substance at any time during such Person's performance of any portion of the Work at the Job Site. Contractor shall immediately identify and remove from its or its Subcontractors' employment at the Job Site any Person (whether in the charge of Contractor or any Subcontractor) who (i) is in possession of or under the influence of any dangerous or controlled drug, alcohol or other such substance at any time during such Person's performance of any portion of the Work, excluding any Person using a prescription drug under supervision and approval from a medical doctor, or (ii) who is required to submit to a drug or alcohol test in accordance with this Section 2.12.3, pending the results of such test.

2.12.4 Disorderly Conduct. Contractor shall be responsible for the conduct and deeds of its Labour and its Subcontractors' Labour relating to the Agreement and the consequences thereof. Contractor shall at all times take all reasonable precautions to prevent any unlawful, riotous or disorderly conduct by or among such Labour and for the preservation of peace, protection and safety of Persons and property in the area of the Job Site against the same. Contractor shall not interfere with any members of any authorized police, military or security force in the execution of their duties.

2.12.5 Labour Disputes. Contractor shall minimize the risk of labour-related delays or disruption of the progress of the Work. Contractor shall promptly take any and all reasonable steps that may

be available in connection with the resolution of violations of collective bargaining agreements or labour jurisdictional disputes, including the filing of appropriate processes with any court or administrative agency having jurisdiction to settle, enjoin or award damages resulting from violations of collective bargaining agreements or labour jurisdictional disputes. Contractor shall advise Owner promptly, in writing, of any actual or threatened labour dispute of which Contractor has knowledge that might materially affect the performance of the Work by Contractor or by any of its Subcontractors.

2.12.6 Personnel Documents. Contractor shall ensure that all its personnel and personnel of any Subcontractors performing the Work are, and at all times shall be, in possession of all such documents (including, without limitation, visas, driver's licenses and work permits) as may be required by any and all Applicable Laws.

2.12.7 Non-English Speaking Employees. Contractor's use of non-English speaking employees will not impede or adversely affect the efficient and safe prosecution of the Work.

2.12.8 Project Management. Contractor has designated the management team positions, as set forth on Exhibit O. Any future members of the management team must be approved by Owner in writing prior to his/her designation becoming effective, which approval shall not be unreasonably withheld. During the performance of the Work from the initial Job Site mobilization and thereafter, Contractor shall maintain continuously at the Job Site adequate management, supervisory, administrative, security and technical personnel to ensure expeditious and competent handling of all matters related to the Work, according to its determination of the staffing required for this purpose. Contractor will not re-assign, remove or replace those Persons set forth on Exhibit O without Owner's prior written consent, except to the extent Contractor no longer employs or has a contract with such Person. To the extent any change to a Person identified on Exhibit O is approved by Owner, the Parties shall enter into a Scope Change Order to update Exhibit O.

2.13 Environmental Compliance Plan, Health Plan and Safety Plan; Emergencies; and Security.

2.13.1 Environmental Compliance Plan, Health Plan and Safety Plan. No later than thirty (30) days prior to the first instance when any of Contractor or its Subcontractors' Labour or other representatives will be present on the Job Site or as otherwise required pursuant to a Limited Notice to Proceed, Contractor shall prepare and submit to Owner (i) a project specific health plan that includes health, first aid facility/area with qualified attendant and emergency procedures to be used at the Job Site (the "Health Plan"); (ii) a project specific environmental compliance plan that satisfies and complies with all of the requirements set forth in Exhibit X and which also includes, without limitation, (a) a Hazardous Materials, waste and industrial hazards management and disposal program which details the controlled usage and treatment of all Hazardous Materials, toxic wastes, industrial hazards, sanitary waste, solid waste and other waste brought onto, used or produced at the Job Site or in relation to the Work and outlines a management structure for carrying out the specific provisions of such program, (b) an environmental protection and management program, including, without limitation, a sediment and erosion control program, (c) a re-vegetation program and (d) the description, location and drawings of construction facilities and temporary works (the "Environmental Compliance Plan"); and (iii) a project specific safety plan that, at a minimum satisfies and complies with the requirements set forth in the Contractor Safety Requirements, and which plan shall also include an acknowledgement by Contractor that Contractor shall at all times remain in compliance with all federal, provincial and local safety codes and other Applicable Laws (the "Safety Plan," together with the Health Plan, the "Health and Safety Plan"). Each of the Health and Safety Plan and the Environmental Compliance Plan shall be consistent with all Applicable Laws, and Applicable Permits and shall be submitted to Owner for review and comment. Contractor shall either promptly make changes to such Health and Safety Plan and/or Environmental Compliance Plan incorporating the comments of Owner or negotiate and resolve in good faith with Owner any such changes. Contractor shall comply and shall cause its Subcontractors comply with the Health and Safety Plan and the Environmental Compliance Plan and the Contractor Safety Requirements, and to follow all other safety measures and procedures implemented by Owner or the Utility at

the Job Site. Without limiting the generality of the foregoing, Contractor shall furnish and maintain all necessary safety equipment such as barriers, signs, warning lights and guards as required to provide adequate protection to Persons and property during the term of this Agreement. Contractor shall be responsible for (x) all damage it and its Subcontractors cause to public roads and highways, (y) all damage caused by it and its Subcontractors to private roads or property of third parties, in each case in connection with performance of the Work, and (z) all injury resulting from a failure of its agents, employees or Subcontractors to abide by the requirements of the Health and Safety Plan and the Environmental Compliance Plan, in each case in connection with performance of the Work. Without limiting Contractor's obligations under this Agreement, Contractor acknowledges and agrees that its compliance with OSHA includes, without limitation, the preparation, filing and posting of the "Notice of Project" prior to the start of any onsite Work and should identify Owner as "Owner" and Contractor as "Constructor" as defined by OSHA.

2.13.2 Constructor Responsibilities. Without limiting the generality of Contractor's obligations under Section 2.13.1, and notwithstanding anything in this Agreement to the contrary, until the Final Acceptance Date, the Contractor shall: (i) be, and fulfill all of the duties and obligations of, the "constructor" (as that term is defined under OSHA) with respect to the Work and work and other activities performed by Owner and other contractors and other service providers employed by Owner at the Job Site (e.g., telephone and metering installation) for the purposes of OSHA; (ii) have complete and sole responsibility for all health and safety matters regarding the Work and work and other activities performed by Owner and other contractors and subcontractors at the Job Site, including, without limitation, compliance with all requirements pursuant to Applicable Laws, familiarizing all relevant Persons with the provisions of OSHA that apply to the Work and work performed by Owner and other contractors and subcontractors at the Job Site and all potential or actual dangers to health and safety in the workplace and as otherwise set out in this Agreement; (iii) initiate, maintain and take complete responsibility for supervising health and safety precautions and programs necessary to comply with Applicable Laws and to prevent injury to Persons or damage to property on, about or adjacent to the Job Site; (iv) be responsible for submission of the required "Notice of Project" and registration form under OSHA; and (v) comply with the pre-start safety review in accordance with OSHA. On and after the Final Acceptance Date, Contractor shall comply with the safety, health and project regulations, policies or directives of Owner and promptly remove from the Job Site anyone under the control of Contractor who violates any of the aforesaid safety, health, or plant regulations, policies or directives or upon reasonable request of Owner.

2.13.3 Emergencies. In the event of any emergency endangering Persons or property during the performance of the Work, Contractor shall take such action as may be reasonable and necessary to prevent, avoid or mitigate injury, damage or loss and shall, as soon as possible, report any such incidents, including Contractor's response thereto, to Owner. Whenever Contractor has not taken reasonable precautions for the safety of the public or the protection of the Work or of structures or property on or adjacent to the Job Site, Owner may, but shall be under no obligation to, take such action as is reasonably necessary under the circumstances. The taking of such action by Owner or Owner's failure to do so shall not limit Contractor's obligations or liability hereunder. Contractor shall reimburse Owner for any costs incurred by Owner in taking such actions in the event of an emergency.

2.13.4 Security. Contractor shall be responsible for the security and protection of the Equipment, machinery and components comprising the Work and other property owned or leased by Contractor or any Subcontractor located at the Job Site or stored or warehoused off the Job Site through the Final Acceptance Date. Contractor shall use the same care to protect any of Owner's property at any time in its possession or under its control while performing the Work as it does with its own property and shall be responsible for any damage to such property resulting from its failure to use such care.

2.14 Hazardous Materials.

2.14.1 Contractor Duty to Monitor Compliance. Contractor shall, and shall cause its Subcontractors to, comply with all Applicable Laws relating to Hazardous Materials and all Applicable

Permits. Without limiting the generality of the foregoing: (i) Contractor shall, and shall cause its Subcontractors to, apply for, obtain, comply with, maintain and renew all Applicable Permits required of Contractor by Applicable Laws regarding Hazardous Materials that are necessary, customary or advisable for the performance of the Work. Contractor shall, and shall cause its Subcontractors to, comply with all waste generation facility, generator registration, manifesting, and reporting requirements for the generation, storage, handling, transportation and disposal of Hazardous Material under the Agreement if and as required under Applicable Laws or Applicable Permits; (ii) Contractor shall conduct its activities under the Agreement, and shall cause each of its Subcontractors to conduct its activities, in a manner designed to prevent pollution of the environment or any other release of any Hazardous Material by Contractor and its Subcontractors in a manner or at a level requiring remediation pursuant to any Applicable Law and/or Applicable Permit; (iii) Contractor shall not cause or allow the release or disposal of Hazardous Material at the Job Site, bring Hazardous Material to the Job Site, or transport Hazardous Material from the Job Site, except in accordance with Applicable Law and Applicable Permits. Contractor shall be responsible for the management of and proper disposal of all Hazardous Material brought onto or generated at the Job Site by it or its Subcontractors, if any. Contractor shall cause all such Hazardous Material brought onto or generated at the Job Site by it or its Subcontractors, if any, (A) to be transported only by carriers maintaining valid permits and operating in compliance with such permits and laws regarding Hazardous Material pursuant to manifest and shipping documents identifying only Contractor as the generator of waste or person who arranged for waste disposal, and (B) to be treated and disposed of only at treatment, storage and disposal facilities maintaining valid permits operating in compliance with such permits and laws regarding Hazardous Material, from which, to the best of Contractor's knowledge, there has been and will be no release of Hazardous Material. Contractor shall submit to Owner a list of all Hazardous Material to be brought onto or generated at the Job Site prior to bringing or generating such Hazardous Material onto or at the Job Site. Contractor shall keep Owner informed as to the status of all Hazardous Material on the Job Site and disposal of all Hazardous Material from the Job Site.

2.14.2 Environmental Releases. Contractor shall perform the Work and turn the Work over to Owner in a manner that is environmentally sustainable, prevents the discharge or release of Hazardous Materials to the environment, and fully protects all waterways, watersheds, habitats and lands in proximity to the Job Site, from any and all environmental impacts. If Contractor or any of its Subcontractors releases any Hazardous Material on, at, or from the Job Site, or becomes aware of any Person who has stored, released or disposed of Hazardous Material on, at, or from the Job Site during the Work, Contractor shall immediately notify Owner in writing. If Contractor's Work involved the area where such release occurred, Contractor shall immediately stop any Work affecting the area. Contractor shall, at its sole cost and expense, diligently proceed to take all necessary or desirable remedial action to clean-up fully the contamination caused by (A) any negligent release or exacerbation by Contractor or any of its Subcontractors of any Pre-Existing Hazardous Material, and (B) any Hazardous Material that was brought onto the Job Site by, or used in performance of the Work by, Contractor or any of its Subcontractors, whether on or off the Job Site. If Contractor discovers any Pre-Existing Hazardous Material that has been stored, released or disposed of at the Job Site, Contractor shall immediately notify Owner in writing. If Contractor's Work involves the area where such a discovery was made, Contractor shall immediately stop any Work affecting the area and Owner shall determine a reasonable course of action. Contractor shall not, and shall cause its Subcontractors to not, take any action that may exacerbate any such Pre-Existing Hazardous Material or cause or permit its discharge, further discharge or migration from the Job Site.

2.14.3 Designated Substance. Contractor acknowledges that: (i) prior to the negotiation and execution of this Agreement, Owner conducted an environmental assessment of the Job Site and provided the results to the Contractor as set out in Exhibit CC-1; and (ii) in light of the nature of the Project and the large geographic expanse of the Job Site, such assessment represents a genuine and reasonable determination as to Pre-Existing Hazardous Materials which are a "designated substance" as defined under the OSHA and its regulations, and which are potentially present at the Job Site. Contractor agrees to proceed with the Work in light of the results of due diligence assessment in Exhibit CC-1, and shall take all appropriate precautions in preparing for and conducting the Work as it relates to such potentially present designated substances, and shall comply with all obligations imposed upon in by the OSHA in respect of "designated substances" that may be

encountered by Contractor and its Subcontractors at the Job Site.

2.14.4 Recordkeeping. Contractor shall maintain an updated file of all material safety data sheets for all Hazardous Materials used in connection with performance of the Work or at or near the Job Site and shall deliver an update of such file to Owner no later than ten (10) Business Days after the end of each month. Contractor shall maintain an accurate record and current inventory of all Hazardous Materials used in performance of the Work or at or near the Job Site, which record shall identify quantities, location of storage, use and final disposition of such Hazardous Materials.

2.15 Clean-up; Non-Interference. Contractor shall at all times keep the Job Site reasonably free from waste materials or rubbish related to the Work. Contractor shall maintain the Job Site in a neat and orderly condition throughout the performance of the Work. Prior to the Final Acceptance Date or as soon as practicable after termination of this Agreement by Owner in accordance with the provisions of Article XIII, Contractor shall remove all of Contractor Equipment and materials not constituting part of the Work (other than equipment, supplies and materials necessary or useful to the operation or maintenance of the Work and equipment, supplies and materials directed by Owner to remain at the Job Site until completion of the Work) and complete removal of all waste material and rubbish from and around the Job Site. All waste material and rubbish resulting from the Work shall be handled and disposed of by Contractor at its own expense in accordance with all Applicable Laws and Applicable Permits. Contractor shall provide to Owner all waste disposal manifests, if any. Contractor shall re-grade and/or re-seed areas disturbed as a result of the performance of the Work.

2.16 Books and Records; Job Books.

2.16.1 Books and Records. During the term of the Agreement and continuing for seven (7) years after the Final Acceptance Date, Owner or its representatives or agents may audit, examine and/or copy, at any time during the office hours of the Contractor, the Contractor's books, records, accounts, relevant correspondence, specifications, time cards, drawings, designs and other documents, to the extent that these are related to the Work and insofar as Owner believes necessary (i) to verify items paid by the Owner pursuant to the Agreement, (ii) to verify Contractor's compliance with this Agreement or (iii) for Owner's Tax or regulatory filings or exemptions or positions advocated by Owner.

2.16.2 Job Books. Not later than thirty (30) days prior to the Guaranteed Provisional Acceptance Date, Contractor shall deliver to Owner two (2) copies of the semi-final draft of the Job Books, either in job book format or in form and format available as a result of the design and construction process, as appropriate. A semi-final draft shall mean a draft that does not contain final As-Built Drawings and documentation, but is as reasonably complete as available information will allow, containing at a minimum sufficient information to permit the conduct of operator training and operation, repair and modification of the Transmission Facilities by Persons generally familiar with machinery and equipment similar to that comprising the Transmission Facilities. Contractor shall provide two (2) paper copies and two (2) compact disk (data type, not audio) sets of the final and complete Job Books to Owner within thirty (30) days after the Final Acceptance Date. The Job Books shall be prepared in English only. Where any of the information in the Job Books was produced by computer-aided design and is available to Contractor or any Subcontractor, Contractor shall provide or cause to be provided to Owner a disk copy of such information. Owner shall have a license to use such information.

2.17 Owner's Right to Inspect; Correction of Defects.

2.17.1 Right to Inspect.

(a) Owner, its authorized representatives and, with Owner's prior approval, any of Owner's other contractors, the Financing Parties and any of their authorized representatives, shall have the right to inspect the Work and to maintain personnel at the Job Site for such purpose, subject in all cases to

Contractor's reasonable safety precautions. Contractor shall include rights in all Subcontracts to permit Owner, the Financing Parties and any of their authorized representatives to audit, inspect, test and observe the Equipment at the facilities of any Subcontractor and the manufacturer of Equipment, and Contractor shall ensure reasonable, adequate and safe access to such facilities for such purposes.

(b) If any portion of the Work should be covered contrary to the request of Owner or contrary to requirements specifically expressed in the Agreement, such portion of the Work shall, if requested by Owner, be uncovered for observation and shall be replaced at Contractor's expense. If any portion of the Work has been covered which Owner has not specifically requested to observe prior to being covered, Owner may request to see such Work and Contractor shall uncover it. If such portion of the Work is found not to be in accordance with the requirements of this Agreement, the cost of uncovering, replacement and re-covering shall be charged to Contractor. If such portion of the Work is found to be in accordance with the requirements of this Agreement, Owner shall pay such costs pursuant to an appropriate Scope Change Order in accordance with Article IX. Such inspection of any part of the Work shall in no way relieve Contractor of its obligation to perform the Work in accordance with this Agreement.

(c) Contractor shall perform such detailed inspection of Work in progress at intervals appropriate to the stage of construction of the Work and the fabrication of Equipment at the facilities of Subcontractors and the manufacturer of Equipment as is necessary to ensure that such Work is proceeding in accordance with the Agreement and to protect Owner against Defects and deficiencies in such Work. With respect to any inspection or test of the Work performed by Contractor, Contractor (i) shall advise Owner of any Defects and deficiencies revealed through such inspections or tests and of the measures proposed by Contractor to remedy such deficiencies in order to avoid any delay in the completion of the Work and Contractor's performance of the Work; provided that, any such notice provided pursuant to this Section shall not constitute a request for adjustment, extension or modification of the Project Schedule or Owner's consent to any of the same; and (ii) shall, upon Owner's request, provide Owner with a reasonable opportunity to review Contractor's records with respect to such inspections or tests.

2.17.2 Correction of Defects. Contractor shall, at its own cost and expense, correct or replace any Work that contains a Defect, or is not otherwise in compliance with the terms and requirements of the Agreement. Equipment that has been replaced, if situated on the Job Site, shall be removed by Contractor from the Job Site at Contractor's own cost and expense. If Contractor fails within a reasonable period of time (as reasonably determined by Owner) after it knows or should have known of such Defect or noncompliance or neglects to commence and continue correction of such Defect or noncompliance with diligence and promptness, Owner may, without prejudice to other remedies Owner may have under the Agreement, correct such Defect or noncompliance. In such event, an appropriate Scope Change Order shall be issued deducting from payments then or thereafter due to Contractor the cost of correcting such Defect or noncompliance, including compensation for the costs to enforce this provision (including legal fees) and any consultant's additional services and expenses made necessary by such neglect or failure. If payments then or thereafter due to Contractor are not sufficient to cover such amounts, Contractor shall pay the difference to Owner within three (3) days from Owner's request therefor. Contractor shall correct any and all Defects and noncompliance as required by the Agreement notwithstanding any actual or possible legal obligation or duty of a Subcontractor concerning same and nothing contained in this Section shall modify Contractor's obligations under the Agreement.

2.18 Liens

2.18.1 Contractor shall not suffer to be created any Lien in respect to the Project, the Work, the Agreement, the Equipment, the Job Site, the property of an adjacent operator or other neighbouring property, or any fixtures or personal property included in the Work (whether or not any such Lien is valid or enforceable) created by, through or under, or as a result of any act or omission (or alleged act or omission) of, Contractor or any Subcontractor, or other Person providing Labour or materials within the Scope of Work. Contractor shall immediately notify Owner in writing of the assertion of any Lien, whether by registration on

title of a Lien or delivery of a notice of Lien that is not registered on title.

2.18.2 Contractor shall, at Contractor's sole expense, within ten (10) days of the earlier of (i) receipt of a written demand from Owner and (ii) the Contractor having knowledge of or should have had knowledge of the assertion of any Lien, vacate or discharge the Lien from title to the premises, cancel the notice of Lien, or make alternative arrangements consented to by Owner in writing to bond or otherwise secure the amount of the Lien claim and costs associated therewith, as the case may be, in accordance with Applicable Law.

2.18.3 In the event that Contractor fails or refuses to vacate or discharge a Lien, cancel a notice of Lien, or make alternative arrangements to bond the amount of Lien claim and costs associated therewith, as the case may be, within ten (10) days, Owner shall, at its option, be entitled to take all steps necessary to vacate and/or discharge Lien, or cancel the notice of Lien by paying monies into court or posting security in accordance with the Construction Lien Act, and all costs and expenses incurred by Owner in so doing (including all losses and the cost and amount of the security posted to vacate Lien) shall be for the account of Contractor, and Owner may draw down and use funds from the Letter of Credit for such purpose and/or deduct such amounts from amounts otherwise due or owing to Contractor. If Owner vacates a Lien, it shall be entitled to retain all amounts it would be required to retain pursuant to the Construction Lien Act if Lien had not been vacated.

2.18.4 Except as otherwise expressly prohibited under the Construction Lien Act, in consideration of each payment to Contractor hereunder and on the date of any Request for Payment hereunder, Contractor does hereby unconditionally and irrevocably waive, release, remise, relinquish and quit claim all actions, claims and demands, of any kind whatsoever, which Contractor ever had or then has (or, upon final payment hereunder, may have in the future), known or unknown, against the Work, the Project, the property on which the Work or the Project is located, or against Owner, its Affiliates, at all tiers, and its and their insurers, sureties, employees, officers, directors, representatives, partners, members, shareholders, agents, and all Persons acting for any of them, including, without limitation, all claims related to, in connection with, or arising out of, all facts, acts, events, circumstances, changes or extra work, constructive or actual delays or accelerations, interferences and the like which have occurred or may be claimed to have occurred. Contractor acknowledges and agrees that the releases and waivers given by Contractor pursuant to this Section 2.18.4 shall be provided to Owner from time to time at the same times as the CCDC 9A statutory declarations are required under this Agreement, and are freely and voluntarily given by Contractor, and Contractor has had the advice of counsel in connection herewith and is fully informed as to the legal effects of such releases and waivers.

2.19 Cooperation and Non-Interference with Other Owner Contractors. Contractor shall cooperate with Owner in connection with Owner's efforts to obtain the approvals, certificates, financing, Applicable Permits and Owner's commissioning and testing of the Project. Contractor acknowledges that work may be performed by others at or near the Job Site during the execution of Work under this Agreement. Contractor further acknowledges that Owner, through itself or through its employees, subcontractors or agents, will continue to work and perform activities in connection therewith at the Job Site during the execution of the Work under this Agreement. In addition to Contractor's obligations under Section 2.13 regarding safety for any such persons at the Job Site, Contractor shall cooperate and cause its Subcontractors to cooperate with Owner and other unrelated contractors and the Utility who may be working at or near the Job Site in order to assure that neither Contractor, nor any of its Subcontractors unreasonably hinders or increases, or makes more difficult than necessary the work being done by Owner, other unrelated contractors and the Utility. Contractor agrees to perform the Work in full cooperation with such others and to permit, without charge, reasonable access to, and use of, the Job Site and the Work, by said others or by Owner, whether such Work is partially or entirely complete, when, in the judgment of Owner, such access or use is necessary for the performance and completion of the work of others. All material and Labour shall be furnished, and the Work performed, at such time or times as shall be for the best interest of all contractors concerned, to the end that all Work, and the work of any separate contractor, will be properly coordinated and completed in accordance with the applicable

schedules and the times of completion required by the Agreement. Notwithstanding any other provision in this Agreement to the contrary, Contractor shall not communicate with the Financing Parties and their independent engineer and technical advisors, if any, except with the prior written consent of Owner.

2.20 Intellectual Property Rights. Contractor agrees to obtain and maintain, until the later of completion of the Work (including warranty obligations) or the expiration of the Warranty Period, all trade secrets, patents, copyrights, trademarks, proprietary rights or information, licenses or other intellectual property rights (collectively, the "Intellectual Property Rights") necessary for performance of the Work. Contractor hereby grants to Owner and its Affiliates an irrevocable, non-exclusive, perpetual, royalty-free license under all Intellectual Property Rights whether now existing or developed for the Work, now or hereafter owned, licensed to or controlled by Contractor or any of its Affiliates, to the extent necessary for the completion, operation, maintenance, repair, rebuilding, alteration and expansion of the Work and all subsystems and components thereof including the rights to disclose and sub-license to third parties as required for such purposes. Owner shall have the right to assign the benefit of such license to any Financing Party in connection with granting a security interest in the Transmission Facilities, to a purchaser in connection with a transfer of the Transmission Facilities, or to any subsequent purchaser or assignee of same. Any such purchaser or assignee shall acquire such license subject to the same terms and restrictions as stated in this Section 2.20.

2.21 Additional Contractor Responsibilities. Contractor shall (and shall cause its Subcontractors) to comply with all Additional Contractor Responsibilities in connection with Agreement, including, without limitation, the performance of the Work and any other activities at the Job Site.

2.22 Letter of Credit. Within [REDACTED] after the date hereof, Contractor shall deliver to Owner [REDACTED], standby letter of credit in favour of Owner [REDACTED] ("Issuing Bank") meeting the requirements of this Section 2.22 and in form and substance as set forth on Exhibit J herein (the "Letter of Credit"). [REDACTED]

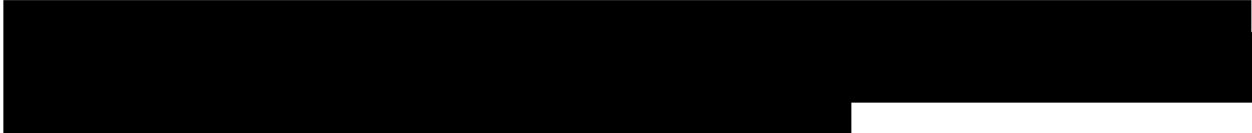
The Letter of Credit shall constitute security for Contractor's obligations hereunder. Owner may, in its sole discretion, assign the Letter of Credit and such written commitment to any Financing Party, lending agency, trustee or their assignees or designees without the consent of Contractor. [REDACTED]

The Letter of Credit shall comply with and be subject to the following terms and conditions:

2.22.1 Upon issuance, the Letter of Credit shall have a face amount equal to [REDACTED]

2.22.2 [REDACTED]

2.22.3 [REDACTED]



2.23 Anti-Bribery.

2.23.1 Contractor represents and warrants that neither Contractor nor any past or present shareholder, member, partner, director, officer, parent, subsidiary or Affiliate, employee, representative or agent of Contractor or any other Person acting on Contractor's behalf (any of the foregoing being a "Contractor Agent") (at any time during which such Person was a shareholder, member, partner, director, officer, parent, subsidiary or Affiliate, employee, representative or agent of Contractor) has directly or indirectly, paid, promised or offered to pay, or authorized the payment of any money or anything of value to: (i) an officer, employee, agent or representative of any government (including, without limitation, Aboriginal governments), including any department, agency or instrumentality of any government or any government-owned or government controlled entity or any Person acting in an official capacity on behalf thereof; or (ii) a candidate for political office, any political party or any official of a political party; or (iii) any other Person while knowing or having reason to believe that some portion or all of the payment or thing of value will be offered, given or promised, directly or indirectly, to any Person described in this Section 2.23; in each case under clause (i), (ii) or (iii) above, for the purpose of influencing any act or decision of such government official, political party, party official, or candidate in his or its official capacity, including a decision to do or omit to do any act in violation of the lawful duty of such Person, or inducing such Person to use his or its influence with the government or instrumentality thereof to affect or influence any act or decision.

2.23.2 Contractor agrees that neither it nor any Contractor Agent or Subcontractors will violate any applicable anti-bribery laws. Without limiting the foregoing, Contractor agrees that it will not (and shall cause each Contractor Agent and Subcontractor not to), directly or indirectly, pay, promise or offer to pay, or authorize the payment of any money or anything of value to (including a "grease," "expediting" or facilitation payment): (i) an officer, employee, agent or representative of any government (including, without limitation, Aboriginal governments), including any department, agency or instrumentality of any government or any government-owned or government controlled entity or any Person acting in an official capacity on behalf thereof; or (ii) a candidate for political office, any political party or any official of a political party; or (iii) any other Person while knowing or having reason to believe that some portion or all of the payment or thing of value will be offered, given or promised, directly or indirectly, to any Person described above; in each case under clause (i), (ii) or (iii), for the purpose of influencing any act or decision of such government official, political party, party official, or candidate in his or its official capacity, including a decision to do or omit to do any act in violation of the lawful duty of such Person, or inducing such Person to use his or its influence with the government or instrumentality thereof to affect or influence any act or decision, for the benefit of Owner, Contractor or any Contractor Agent or Subcontractor in connection with the Agreement.

2.23.3 In addition, no payment shall be made to anyone for any reason on behalf of or for the benefit of Owner which is not properly and accurately recorded in Contractor's, any Contractor Agent's and Subcontractors' books and records, including the amount, purpose and recipient, all of which shall be maintained with supporting documentation. For seven (7) years after Contractor's receipt of the last payment made under this Agreement, Owner shall have the right to audit the Contractor's books and records with respect to payments made to anyone for any reason on behalf of or for the benefit of Owner.

2.23.4 Contractor agrees to provide prompt written notice to Owner in the event that the performance of Work will require any Contractor Agent to, directly or indirectly, interact with, on behalf of Owner or any Owner Affiliate, (i) any officer, employee, agent or representative of any government, including any department, agency or instrumentality of any government or any government-owned or government controlled entity or any Person acting in an official capacity on behalf thereof, or (ii) a candidate for political

office, any political party or any official of a political party. Contractor agrees that no Contractor Agent shall engage in any such activity without the prior written consent of Owner.

2.24 Waiver of Responsibility. No inspection made, acceptance of Work, payment of money or approval given by Owner shall be deemed a waiver of any provision by Owner or relieve Contractor of its obligations for the proper performance of the Work in accordance with the terms hereof. Owner may reject any Work with Defects or which is not in accordance with the requirements of the Agreement, regardless of the stage of completion, the time or place of discovery of error, and whether Owner previously accepted any or all of such Work through oversight or otherwise. No approval given by Owner shall be considered as an assumption of risk or liability by Owner. Any such approval shall mean that Owner has no objection to the adoption or use by Contractor of the matter approved at Contractor's own risk and responsibility. Contractor shall have no claim relating to any such matter approved, including any claims relating to the failure or inefficiency of any method approved.

2.25 Project Controls Requirements. Contractor shall comply with the requirements of Exhibit C-2 hereto.

2.26 Archaeological Resources. In the event any archaeological sites, places, monuments or areas are discovered or identified by Contractor during the performance of Work under the Agreement, Contractor shall leave such sites untouched and protected by fencing and shall immediately stop any Work affecting the area. Contractor promptly shall notify Owner of any such discovery as soon as practicable, and Contractor shall carry out Owner's instructions for dealing with the same. All fossils, coins, articles of value or antiquity and structures and other remains or things of geological, archaeological, historical, religious, cultural or similar interest discovered on the Job Site shall, as between Owner and Contractor, be deemed to be the absolute property of Owner. Contractor shall prevent its and its Subcontractors' Labour and any other Persons from removing or damaging any such article or thing. If Contractor discovers such sites, articles or things and their existence actually, demonstrably, adversely and materially affects (i) the Critical Path of the Work and (ii) performance of Contractor's obligations in accordance with the terms of the Agreement, then Contractor shall promptly, but in any event within five (5) days after any such discovery, notify Owner thereof and Owner shall either (x) issue a Scope Change Order to address the effect (if any) on the Contract Price and/or the Project Schedule as a result of the discovery of any archaeological sites or articles or (y) terminate this Agreement pursuant to Section 13.3.

2.27 MNRF Sensitive Data. Contractor shall cause each of Contractor's Recipients who have a need to view the MNRF Sensitive Data have successfully completed either (i) the Full Day Data Sensitivity Training, or (ii) the Understanding Sensitive Information Training under the supervision of another employee or person who has successfully completed the Full Day Data Sensitivity Training. It is understood and agreed by Contractor that Contractor shall cause each of Contractor's Recipients who have a need to view the MNRF Sensitive Data to: (a) use the MNRF Sensitive Data solely for purposes of completing the Work for the Project and for no other use or purpose; (b) reproduce all applicable notices that appear on the MNRF Sensitive Data when received on all copies made by each of Contractor's Recipients who have a need to view the MNRF Sensitive Data; and (c) not display the MNRF Sensitive Data related to the location of Provincially Tracked Species in a document to be made available to any Person other than Owner, except in accordance with the Sensitive Data Location Standards and agreed to by Owner in writing.

ARTICLE III. SUBCONTRACTORS

3.1 Subcontractors and Assignment of Subcontracts.

3.1.1 Subcontractors. Owner acknowledges that Contractor intends to have portions of the Work accomplished by Subcontractors qualified to perform such Work pursuant to written subcontracts

between Contractor and such Subcontractors; provided, that Contractor may not enter into any contract with a Major Subcontractor unless the Major Subcontractor is named on Exhibit I or has been approved by Owner in accordance with Section 3.2 and that Contractor shall provide Owner with the right to inspect all aspects of the Work at facilities of each Major Subcontractor to the extent practical. Contractor shall be solely responsible for engaging, managing, supervising and paying all such Subcontractors. Contractor shall require that all Work performed, and all Equipment provided by Subcontractors are received, inspected and otherwise furnished in accordance with the Agreement, and Contractor shall be solely liable for all acts, omissions, liabilities and Work (including Defects therein) of such Subcontractors and of Persons directly or indirectly employed by them. All contracts with Subcontractors shall be consistent with the terms and provisions of the Agreement. At a minimum, all subcontracts shall require the Subcontractors to comply with Applicable Laws and Applicable Permits, shall provide that Owner has the right of inspection as provided hereunder and require such Subcontractors to (a) be subject to the Labour obligations hereunder as well as the safety and security provisions of the Agreement, (b) provide guarantees and warranties with respect to its portion of the Work and the Equipment, (c) provide certificates of insurance as set forth herein, and (d) be subject to the dispute resolution procedures as required herein. All subcontracts shall preserve and protect the rights of Owner, shall not prejudice such rights and shall require each Subcontractor to enter into similar agreements with other Subcontractors. Except as hereinafter provided, no contractual relationship shall exist between Owner and any Subcontractor with respect to the Work to be performed hereunder. Contractor shall require and shall cause all Subcontractors to perform their portions of the Work in accordance with the requirements of the Agreement. Nothing contained herein shall obligate Owner to pay any Subcontractor and Contractor shall be solely responsible for paying each Subcontractor and any other Person to whom any amount is due from Contractor in connection with the Work.

3.1.2 Subcontract Third-Party Beneficiary. In addition to the requirements set forth in Section 3.1.1, Contractor shall include in each subcontract entered into with Subcontractors the following language to make Owner an express third-party beneficiary of such subcontract:

“The parties hereto agree and acknowledge that the services/work/equipment to be provided hereunder by [subcontractor] will be incorporated into the transmission facilities being developed by [Owner]. As such, the parties expressly agree that Owner is a third-party beneficiary of this [Agreement] entitled, in its own name or in the name of [Contractor], to enforce this [Agreement] against [subcontractor].”

3.1.3 Assignment. No subcontract or purchase order shall bind or purport to bind Owner, but each subcontract entered into between Contractor and a Subcontractor with respect to the Work shall contain a provision permitting its assignment to Owner upon Owner’s written request, following default by Contractor or termination or expiration of this Agreement.

3.1.4 Subcontractor Warranties. Without in any way derogating Contractor’s representations and warranties and other testing requirements and guarantees set forth herein with respect to all of the Work, Contractor shall use reasonable efforts to obtain from all Subcontractors any representations, warranties, guarantees, and obligations offered by such Subcontractors and to negotiate the longest reasonably practicable warranty periods at no additional cost with respect to design, materials, workmanship, Equipment, tools, supplies, and other items furnished by such Subcontractors. Contractor shall assign all representations, warranties, guarantees, and obligations of all Subcontractors at the request and direction of Owner, and without recourse to Contractor, to Owner upon default by Contractor or termination or expiration of this Contract; provided, however, that, notwithstanding such assignment, Contractor shall be entitled to enforce each such representation, warranty, guaranty, and obligation so long as Contractor has any liability under this Agreement. Contractor hereby assigns to Owner, effective as of the end of the Warranty Period, all representations, warranties, guaranties and obligations of all Subcontractors.

3.2 Major Subcontracts. Exhibit I contains a list of approved Major Subcontractors. In the event that Contractor is considering the selection of a Subcontractor not listed in Exhibit I for a Major

Subcontract, Contractor shall (i) notify Owner of the proposed Major Subcontractor at the earliest practical point in its selection process and furnish to Owner all information reasonably requested by Owner with respect to Contractor's selection criteria (including copies of bid packages furnished to prospective Major Subcontractors and the qualifications of proposed Major Subcontractors) and (ii) notify Owner no less than fifteen (15) Business Days prior to the proposed date of execution of a Major Subcontract. Owner shall have the right to reject any proposed Major Subcontractor or Major Subcontract, and Contractor shall not enter into any Major Subcontract with a proposed Major Subcontractor rejected by Owner. Owner shall undertake in good faith to review the information provided by Contractor expeditiously and shall notify Contractor of any such rejection as soon as practicable after such decision is made. If at the end of the fifteen (15) Business Days after receipt of such information by Owner Contractor has not received notice of Owner's rejection of the proposed Major Subcontractor or Major Subcontract, Contractor shall have the right to execute such agreement with the proposed Major Subcontractor and such Major Subcontractor shall be deemed added to the list of approved Subcontractors in Exhibit I. Approval (or deemed approval) of any Major Subcontractor under this paragraph shall only be for the portion of the Work so approved. Contractor hereby acknowledges and agrees that the review and/or acceptance of any subcontract by Owner and the acceptance of the approved Major Subcontractors shall not (i) modify, in any way, the obligations of Contractor pursuant to the Agreement; or (ii) be raised as a claim or as a defense or counterclaim to any claim in connection with the Agreement.

ARTICLE IV. CONTRACT PRICE

4.1 Contract Price.

4.1.1 As full consideration and payment to Contractor for completing and furnishing the Work, Owner agrees to pay Contractor an amount, equal to [_____] Dollars (\$[_____]), subject to any price adjustments as may arise from time to time pursuant to this Section 4.1. The Contract Price is a fixed price and is stated in Canadian dollars and is not subject to adjustment for exchange rate fluctuations. For the purpose of accounting requirements, the Contract Price is broken down by WBS element as set forth in Exhibit B-1.

4.1.2 The Contract Price is fixed; provided, however, that, with respect to quantities estimated in Exhibit A hereto for which there is a unit price, the Contract Price shall be adjusted (whether increased or decreased) at Provisional Acceptance in accordance with the unit rates set forth in Exhibit B-2 hereto to the extent the actual quantities used in performance of the Work varied from such estimated quantities and Owner has approved such variation pursuant to its issuance of a Scope Change Order. Without limiting the generality of the foregoing and for greater certainty, the Contractor acknowledges that the Contract Price assumes that the numbers of each type of foundation set out in Exhibit A will be used in the Work; however, if and to the extent that the actual number of each type of foundations used in the Work vary from the assumed number(s) due to unforeseen conditions, the applicable unit rate set forth for each foundation actually as set forth in Exhibit B-2 shall apply and the Contract Price shall be adjusted accordingly at Provisional Acceptance. Contractor shall notify Owner immediately if the actual quantities used in performance of the Work will vary from estimated quantities, and Contractor shall not perform any Work that varies from such estimated quantities until Owner has approved such variation. Except as set forth in a Scope Change Order, any adjustment to the Contract Price due to any variation in the actual quantities used in performance of the Work from estimated quantities shall be made to the payment due hereunder at Provisional Acceptance. Notwithstanding any provision herein to the contrary, Contractor shall not be entitled to an increase in the Contract Price due to any increase in quantities used in performance of the Work from estimated quantities if such increase in quantities resulted from: (i) the fault or negligence of the Contractor, Subcontractors, or any Person directly or indirectly employed by any of them, or for whose acts any of them may be liable; (ii) Contractor's failure to perform the Work in accordance with the Agreement or any other failure of Contractor to comply with its obligations hereunder or the requirements of this Agreement, including increases related to the correction of any Defect or breach of warranty in Article VII; (iii) acceleration of Work (whether due to delays in the Project Schedule or otherwise) other than pursuant to a mutually agreed upon

Scope Change Order; or (iv) Force Majeure Events. Notwithstanding the foregoing, with respect to items in Exhibit B-2 hereto for which the column labeled “UOM” or “LS”, Contractor shall not be entitled to an increase in the Contract Price due to any increase in quantities of such item used in performance of the Work from estimated quantities.

4.1.3 The following amounts and only the following amounts that may be payable to Contractor pursuant to the terms hereof are in addition to the Contract Price: (i) interest payable on overdue payments by Owner hereunder that are not being disputed by Owner; and (ii) indemnification payments pursuant to Article X. The Contract Price is stated in Canadian dollars and is not subject to adjustment for exchange rate fluctuations.

4.2 Taxes.

4.2.1 Contract Price. The Contract Price is inclusive of any Tax, benefits and burdens of Persons with respect to the Work performed thereby. For greater certainty, the Contract Price includes Tax on all equipment and materials that are not conveyed to Owner as part of this Agreement.

4.2.2 Contractor Taxes. Except as otherwise provided herein, Contractor shall pay all Taxes payable by Contractor under Applicable Law, plus any Commodity Taxes (other than HST and real property Taxes as noted in Section 4.2.3) payable by Owner under Applicable Law as levied on the Work or in connection with Contractor’s performance hereunder, including without limitation, applicable HST on all materials, supplies and equipment supplied to Contractor in respect of the Work or this Agreement, Taxes based on or related to the income, receipt, capital or net worth of Contractor, Contractor’s or its Subcontractors’ Labour or income, HST on Contractor owned, leased or rented equipment, all personal property taxes assessed, if any, by any Governmental Authority with respect to or against any Contractor equipment located at the Job Site, and any amounts related to licenses and permits required for Contractor to carry on business or perform any Work or deliver any goods (collectively, “Contractor Taxes”). Contractor will be responsible for any sales and use Tax related to the items purchased for their own consumption. Owner Taxes, shall be governed by the Section below, and shall not be included within the term “Contractor Taxes.” Contractor and Owner agree that sales and use Taxes (or other similar transfer or transaction Taxes) will be governed by Section 4.2.4 below. Contractor shall cooperate with Owner to minimize Taxes. Contractor shall act as importer of record for all goods to be imported into Canada for consumption, use or supply in the performance of the Work and pay all Commodity Taxes in respect of such import.

4.2.3 Owner Taxes. Owner shall pay all real property Taxes assessed by the Province of Ontario against real property owned by Owner, plus all income and capital Taxes of the Owner. Except as set forth in the preceding sentence, all other Commodity Taxes payable by the Owner under Applicable Law are included in the Contract Price and shall deemed Contractor Taxes and the responsibility of Contractor to remit to the applicable Governmental Authority.

4.2.4 Sales Tax and HST. Owner and Contractor agree that this Agreement is a real property improvement contract. As such, Owner and Contractor acknowledge that the Contractor will be deemed the ultimate consumer of the materials and supplies used to perform the Work and will be responsible for paying the HST to Contractor’s suppliers on all purchases. Contractor shall not bill the Owner any HST as a separate line item. Contractor agrees to take such action as may be reasonably required by Owner to allow any of the property included within the Project to qualify for any applicable Tax exemptions. Contractor shall, as required by Applicable Law, pay HST on materials and equipment, and Contractor shall pay HST on all materials and equipment physically incorporated in the Project, purchased by Contractor that are not subject to exemption. In the event that an assessment for HST is levied against Contractor on materials and equipment subject to exemption, Contractor shall promptly notify Owner and furnish to Owner a copy of such assessment. If Owner determines that the assessment should be contested and so notifies Contractor in writing, Owner may file such documents as are necessary to contest such assessment. Owner shall exclusively control any contest, assessment or other action regarding any such Taxes or assessments, or any penalties or interest in respect

thereof. Contractor shall cooperate with and assist Owner in any contest or proceeding relating to HST assessed or paid on materials and equipment included in this Agreement. In the event that Owner is required to pay additional Taxes, penalties or interest because Contractor failed to follow written instructions of Owner appropriately or to comply with its obligations under this Section 4.2, Contractor shall be responsible for the cost of such additional Taxes, penalties and interest within thirty (30) days of Owner's written request therefor. Contractor shall (and shall cause its Subcontractors to) provide to Owner all information and documentation necessary for Owner to recover any HST paid to Contractor.

4.2.5 Tax Indemnity. Owner shall not be obligated to pay, and shall be promptly reimbursed by Contractor if Owner does pay, any amounts of Taxes, penalties or interest charges levied or assessed by reason of any failure of Contractor to comply with Applicable Laws or Applicable Permits or governmental regulations, and Contractor shall indemnify and hold Owner Indemnified Parties (as defined in Section 10.1.1) harmless, on an After-Tax Basis, from the payment of any or all such Taxes, penalty, and interest and all costs, expenses, and charges (including legal fees) associated therewith or arising therefrom. Any limitations of Contractor liability present in other sections of this Agreement are not applicable to payments made by Contractor under this section. Contractor further agrees to provide to Owner, upon request, all forms and/or other documentation as may be required by Applicable Laws for purposes of Federal, provincial, county or municipal Tax reporting, including, but not limited to, certification(s) regarding residency.

4.3 Payment of the Contract Price. Owner shall pay the Contract Price to Contractor based on progress of completion of Activities in the Schedule of Values and made in accordance with the Cash Flow Table, subject to the terms and conditions hereof. Commencing after the Effective Date, Contractor shall, on the first (1st) day of a calendar month (or the following Business Day) following any month in which Contractor achieves completion of a Activity, Contractor may submit to Owner a request for payment (the "Request for Payment") (separating materials and labour) for each Activity completed during the previous month.

4.4 Disputed Invoices. If there is any Dispute about any amount invoiced by Contractor, the amount not in dispute shall be promptly paid, and any amount that is disputed in good faith by proper proceedings shall be paid if required following resolution of the Dispute.

4.5 Holdback. There shall be withheld as Holdback from each payment due and payable to Contractor hereunder ten percent (10%) of the amount of such payment in compliance with the Construction Lien Act. The Holdback shall be held by Owner as required by, and in accordance with, the Construction Lien Act. When Contractor believes that this Agreement has attained "substantial performance" pursuant to the Construction Lien Act, Contractor shall submit an application to Owner with respect to the issuance and publication of a "Certificate of Substantial Performance" of this Agreement as that term and process are defined in, and in accordance with the requirements of, the Construction Lien Act. No later than ten (10) days after the receipt of Contractor's application with respect to the issuance and publication of a "Certificate of Substantial Performance", Owner shall review the Work to verify the validity of such application, and no later than seven (7) days after completing the review, Owner shall notify Contractor whether the Agreement is substantially performed or not. Upon mutual agreement by the Parties that substantial performance has been attained, Owner and Contractor shall state the date of substantial performance in a certificate signed by them. Contractor shall publish the mutually signed certificate of substantial performance in accordance with the requirements of the Construction Lien Act. Any interest accruing on Holdback shall accrue for the account of Owner and not Contractor.

4.5.1 Basic Holdback. Within a reasonable time following the Final Acceptance Date, and provided that the forty-five (45) day lien period pursuant to the Construction Lien Act has expired, Contractor may prepare a Request for Payment for the Basic Holdback. Subject to the Owner's rights pursuant to this Agreement and provided that there are no pending claims under the Construction Lien Act or otherwise which Owner determines may be claimed against such monies, the release of the Basic Holdback authorized by this certificate shall be carried out provided that the Contractor has submitted to Owner the statutory

declarations of itself and all Major Subcontractors in the forms referenced in Exhibit BB-1 and Exhibit BB-2, respectively, and the Contractor has provided Owner with evidence of compliance with the provisions of the Workplace Safety and Insurance Act (Ontario) including payments due thereunder.

4.5.2 Finishing Holdback. Subject to Owner's rights pursuant to this Agreement, the release of the Finishing Holdback, by way of a further payment shall be carried out in accordance with the Construction Lien Act, provided that (i) there are no pending claims under the Construction Lien Act or otherwise which Owner determines may be claimed against such monies, and (ii) the Contractor has submitted to the Owner the statutory declarations of itself and all Major Subcontractors in the forms referenced in Exhibit BB-1 and Exhibit BB-2, respectively, and Contractor has provided Owner with evidence of compliance with the provisions of the Workplace Safety and Insurance Act (Ontario) including payments due thereunder.

4.6 Conditions of Payment. Contractor's right to receive any payment to be paid to it hereunder is conditioned upon (i) [REDACTED] (ii) Contractor's compliance with its obligations under Section 12.1.1 and (iii) in a form acceptable to Owner, (A) a Request for Payment in the form of Exhibit Y, (B) evidence of compliance with the provisions of the Workplace Safety and Insurance Act (Ontario) including payments due thereunder, (C) waiver of claims referenced in Section 2.18.4, (D) a duly executed Exhibit BB-1 Contractor's Statutory Declaration in the form of CCDC 9A, (E) Subcontractor's statutory declaration from all Major Subcontractors in the form of CCDC 9B, and (F) such other documentation as provided for under this Agreement or reasonably requested by Owner. Each Request For Payment shall provide, for each Activity in the Schedule of Values, 1) the value attributed to the applicable Activity which had been previously paid by Owner, 2) the value attributed to the applicable Activity which had been earned during the month for which the applicable Request for Payment is being submitted, 3) the total value attributed to the applicable Activity which has been earned to date and 4) the total value of the applicable Activity. In addition, as a condition to Contractor's right to receive any payment to be paid hereunder, with each such Request for Payment Contractor will submit evidence of completion of all Activities required to be achieved prior to such payment. Within [REDACTED] days after its receipt of a Request for Payment, provided that Contractor has satisfied the foregoing conditions [REDACTED], and provided that no Lien is preserved that has not been satisfied, discharged or vacated as provided in this Agreement, and that there are no pending claims under the Construction Lien Act (other than Contractor's claim for the Holdback) or otherwise which may be claimed against such monies, Owner shall pay to Contractor the amount that remains after the deduction from the amount requested in the applicable Request for Payment of the following amounts: (A) any portion thereof that Owner disputes as not being due and owing, (B) any overpayment made by Owner for any previous period, (C) any Delay Liquidated Damages (including interest thereon) payable by Contractor, (D) any amounts withheld pursuant to Section 4.5 and Section 4.7 and (E) any costs incurred by Owner in enforcing any provision hereof (including legal fees and other consultants' fees) regardless of whether such provisions expressly provide for withholding or set-off (the "Progress Payment"). Owner shall not be obligated to make more than one (1) Progress Payment during each month [REDACTED]

4.7 Withholding Payment. Notwithstanding any other provision to the contrary contained herein, Owner may withhold payments to Contractor hereunder and Owner may decide not to certify payment or may nullify the whole or a part of a certification for payment made pursuant to a previous Request for Payment to such extent as may be necessary in Owner's reasonable opinion to protect Owner from loss because of: (i) Defects in the Work not remedied; (ii) any Lien described in Section 2.18; (iii) the failure of Contractor to make payments when due to Subcontractors; (iv) damage to Owner or another contractor, for which Contractor is liable, including damage to the property of Owner or any of its Affiliates; (v) Contractor's or any Subcontractor's failure to carry out the Scope of Work in accordance with the Agreement; (vi) the occurrence of a Contractor Event of Default; (vii) a good faith determination by Owner that Contractor cannot, with prompt and reasonable acceleration of the Work, achieve Provisional Acceptance by the applicable

Guaranteed Provisional Acceptance Date; (viii) Contractor's failure to deliver any item required to be delivered by Contractor hereunder to Owner on or before the date such item is scheduled to be delivered. Contractor shall not have any rights of termination or suspension hereunder as a result of Owner's exercise or attempted exercise of its rights under this Section 4.7; or (ix) withholdings as required by Applicable Law. Subject to Applicable Law, Owner shall release payments withheld pursuant to this Section 4.7 within thirty (30) days from the date when Contractor cures all such events or breaches to the satisfaction of Owner.

4.8 Intentionally Left Blank.

4.9 Termination Payment.

4.9.1 Termination Payments Due to Contractor. Upon a termination of this Agreement pursuant to Section 13.2 or Section 13.3 on or after the date of this Agreement, Contractor shall be entitled to a payment (the "Termination Payment"), which shall equal (but in no event exceed the Contract Price less payments of the Contract Price made hereunder) the sum of the following, without duplication: (i) that portion of the Contract Price that is applicable to Work completed up to the date of termination that has not previously been paid to Contractor (as determined below); (ii) the expenses reasonably incurred by Contractor in withdrawing Contractor's Equipment and personnel from the Job Site and in otherwise demobilizing; and (iii) the expenses reasonably incurred by Contractor in terminating contracts with Subcontractors pertaining to the Work (excluding fees of any Affiliates of Contractor), except to the extent Owner has instructed Contractor not to terminate such contracts, in which event such contract will be assigned to Owner, subject to Owner's assumption of same. The Termination Payment shall not include any costs incurred by Contractor after the date of the event giving rise to such termination that Contractor reasonably could have mitigated. Contractor shall use all reasonable diligent efforts to mitigate the costs associated with termination of this Agreement, including identifying and pursuing other uses for Equipment or supplies manufactured or obtained pursuant to this Agreement.

4.9.2 Payment of Termination Payment. Contractor shall submit an invoice to Owner for the Termination Payment with the supporting information and documentation of any fees or expenses claimed by Contractor pursuant to Section 4.9.1. Upon review and agreement that such invoice is proper, Owner shall pay such invoice within [REDACTED] days after its receipt of same unless it disputes in good faith certain elements thereof, in which event only the undisputed portion of the Termination Payment need be made within such [REDACTED] day period, provided that payments for termination under Section 13.3 shall be due Contractor within [REDACTED] days after receipt of a substantiated invoice and Owner's receipt of any and all Equipment and Work under Section 13.3 and Section 13.5. As a condition precedent to receiving any Termination Payment, Contractor shall comply with Section 13.4 in its entirety and deliver to Owner the additional documentation referenced in Section 4.6.

4.9.3 Termination Payment Contractor's Sole Remedy. Payment of the Termination Payment shall be the sole and exclusive liability of Owner, and the sole and exclusive remedy of Contractor, with respect to termination of this Agreement under Section 13.2 or Section 13.3, and in such event Owner shall have no further liability to Contractor notwithstanding the actual amount of damages that Contractor may have sustained in connection with such termination. Calculation of the Termination Payment has been agreed upon hereunder because of the difficulty of ascertaining the exact amount of such damages Contractor will actually sustain in the event of a termination of this Agreement pursuant to Section 13.2 or Section 13.3, and Owner and Contractor agree that the calculation of the Termination Payment is fair and reasonable. If this Agreement is cancelled pursuant to Section 13.1, no Termination Payment shall be due and payable pursuant to this Section 4.9 from Owner and any payment to Contractor shall be computed solely in accordance with Section 13.1.

4.10 Effect of Payment. Payment of the Contract Price shall not constitute Owner's approval of any portion of the Work that has been determined not to be, or subsequently is determined not to have been, performed in accordance with the requirements of the Agreement.

4.11 Set-off. Owner may deduct and set-off against any part of the balance due or to become due to Contractor under this Agreement (i) any Delay Liquidated Damages due or accrued but not paid from Contractor to Owner hereunder, (ii) any Holdback held by Owner, and (iii) any other amounts that are due from Contractor to Owner under or in connection with this Agreement.

4.12 Payment Dates. Notwithstanding anything to the contrary in this Article IV, in the event that a payment to be made under this Agreement falls due on any day that is not a Business Day, the payment shall be deemed due on the first Business Day thereafter.

4.13 No Payment During Contractor Event of Default. Notwithstanding any other provision to the contrary contained herein, Owner shall have no obligation to make any payment to Contractor at any time when a Contractor Event of Default has occurred and is continuing.

ARTICLE V. OWNER RESPONSIBILITIES

5.1 Owner-Furnished Equipment. Owner shall provide or cause to be provided all Owner-Furnished Equipment in accordance with the delivery schedule therefor set forth in Exhibit N.

5.2 Permits. Owner shall, with Contractor's reasonable assistance (to be provided at no cost to Owner), timely obtain and maintain, at its own cost and expense, all Owner Permits as set forth in Exhibit H. In addition, Owner shall execute, at no cost to Owner, such applications as Contractor may reasonably request in connection with obtaining any of the Contractor Permits.

ARTICLE VI. PROVISIONAL ACCEPTANCE; FINAL ACCEPTANCE; DELAY LIQUIDATED DAMAGES

6.1 Intentionally Left Blank.

6.2 Intentionally Left Blank.

6.3 Intentionally Left Blank.

6.4 Provisional Acceptance.

6.4.1 Achievement of Provisional Acceptance. Contractor shall cause Provisional Acceptance of the Work to occur on or prior to the applicable Guaranteed Provisional Acceptance Date. If Contractor fails to achieve Provisional Acceptance by the applicable Guaranteed Provisional Acceptance Date, Contractor shall pay to Owner Delay Liquidated Damages pursuant to Section 6.9. On the date on which Contractor believes it has achieved Provisional Acceptance, Contractor shall prepare and submit to Owner a completed Provisional Acceptance Certificate for such portion of the Work. Such Provisional Acceptance Certificate shall include a report containing all information relevant to the achievement of Provisional Acceptance, which report shall be in a form reasonably acceptable to Owner, with sufficient detail to enable Owner to corroborate that Provisional Acceptance has been achieved.

6.4.2 Confirmation of Provisional Acceptance. By the close of the fifteenth (15) Business Day following the date on which the Provisional Acceptance Certificate is received by Owner, Owner shall review and inspect all Work and shall either (i) countersign and deliver to Contractor the Provisional Acceptance Certificate, or (ii) notify Contractor that Provisional Acceptance has not been achieved. Any notice issued pursuant to clause (ii) above shall state in detail Owner's reasons for determining that Contractor has not achieved Provisional Acceptance. If Owner determines that Provisional Acceptance has not been achieved and delivers the notice under the preceding clause (ii), Contractor promptly shall take such

action, including the performance of additional Work, as will achieve Provisional Acceptance thereof. Upon completing such actions, Contractor shall issue a new Provisional Acceptance Certificate for such Work for reconsideration by Owner. Such procedure shall be repeated as necessary until Provisional Acceptance has been achieved for such Work. For all purposes of this Agreement, the date and time of achievement of Provisional Acceptance for any portion of the Work shall be the date and time the Provisional Acceptance Certificate ultimately accepted by Owner was submitted to Owner after achievement of Provisional Acceptance.

6.5 Intentionally Left Blank.

6.6 Punch List.

6.6.1 No later than thirty (30) days before the Provisional Acceptance Date, Contractor shall prepare and submit to Owner a comprehensive list of the Punch List Items to be completed for the Work to reach Final Acceptance. Contractor shall make such revisions such list as and when requested by Owner from time to time. Contractor shall complete the Punch List Items within thirty (30) days after the Provisional Acceptance Date.

6.6.2 Upon request of Owner, the Parties shall reasonably agree upon the commercial value of all Punch List Items that have not been completed. The Parties agree that with respect to Punch List Items that remain uncompleted and which are preventing Final Acceptance, it may be more expedient for Owner to complete any or all of the Punch List Items, at its election and option. Notwithstanding the foregoing, if such Punch List Items are not completed thirty (30) days from the Provisional Acceptance Date (or such date as mutually agreed to in writing by the Parties), Owner shall have the right, in its sole discretion, to complete such Punch List Items, and apply the Holdback to or off-set against the payment of Final Acceptance the costs incurred by Owner to complete such Punch List Items. [REDACTED] with any balance of the Holdback remaining thereafter to be paid to Contractor in accordance with Section 4.5.

6.7 Final Acceptance.

6.7.1 Achievement of Final Acceptance. Contractor shall cause Final Acceptance to occur on or before the Guaranteed Final Acceptance Date and otherwise in accordance with the requirements of the Agreement. Upon satisfaction of all requirements for Final Acceptance, Contractor shall provide Owner with a Final Acceptance Certificate with respect to the achievement of such activity. Such Final Acceptance Certificate shall include a report containing all information relevant to the achievement of Final Acceptance, which report shall be presented in a form reasonably acceptable to Owner, with sufficient detail to enable Owner to determine that Contractor has achieved Final Acceptance.

6.7.2 Confirmation of Final Acceptance. Within thirty (30) days following the date on which the Final Acceptance Certificate is received by Owner, Owner shall review and inspect the Work and shall either (a) deliver to Contractor a countersigned Final Acceptance Certificate indicating its acceptance of the achievement of Final Acceptance, or (b) notify Contractor in writing that such Final Acceptance has not been achieved, stating in detail the reasons therefor. If Owner delivers the notice under the preceding clause (b), Contractor shall promptly take all actions necessary, including the performance of additional Work, to achieve Final Acceptance, and upon completion of such actions shall issue to Owner another Final Acceptance Certificate pursuant to this Section 6.7.2. Such procedure shall be repeated as necessary until Final Acceptance has been achieved. For all purposes of this Agreement, the date of achievement of Final Acceptance shall be the date on which Contractor delivers to Owner the Final Acceptance Certificate that Owner ultimately accepts after achievement of Final Acceptance.

6.8 Completion Deadlines. Time is of the essence in Contractor's performance of its obligations under this Agreement. Without duplication or limitation of the foregoing or any other provisions of the

Agreement, Contractor shall do whatever is commercially necessary to perform the Work in full compliance with the Agreement so that the performance of the Work satisfies all of the conditions of Provisional Acceptance and Final Acceptance by the guaranteed date for the applicable milestone.

6.9 Delay Liquidated Damages.

6.9.1 Obligation to Pay.

(a) Owner and Contractor acknowledge and agree that any failure to achieve Provisional Acceptance on or before the applicable Guaranteed Provisional Acceptance Date will directly cause substantial damage to Owner, which damage cannot be ascertained with reasonable certainty. Accordingly, if Contractor fails to achieve Provisional Acceptance for any portion of the Work on or before the applicable Guaranteed Provisional Acceptance Date, it shall pay to Owner, as liquidated and agreed damages, an amount (collectively, the “Provisional Acceptance Delay Liquidated Damages”) equal to [REDACTED] for each day (or portion thereof) of delay beyond the applicable Guaranteed Provisional Acceptance Date, commencing with the first calendar day after such Guaranteed Provisional Acceptance Date.

(b) Owner and Contractor acknowledge and agree that any failure of the Transmission Facilities to satisfy the Operational Tests between the Provisional Acceptance Date and Final Acceptance will directly cause substantial damage to Owner, which damage cannot be ascertained with reasonable certainty. Accordingly, if the Transmission Facilities fail to satisfy the Operational Tests between the Provisional Acceptance Date and Final Acceptance, Contractor shall pay to Owner, as liquidated and agreed damages, an amount (collectively, the “Late Delivery Delay Liquidated Damages” together with the Provisional Acceptance Liquidated Damages, the “Delay Liquidated Damages”) equal to [REDACTED] for each day (or portion thereof) of delay between the Provisional Acceptance Date and Final Acceptance that the Transmission Facilities fail to satisfy the Operational Tests, commencing with the first calendar day after the date the Transmission Facilities are first interconnected with the high voltage facilities of Utility in accordance with the Utility’s interconnection requirements.

(c) The amount of Delay Liquidated Damages shall not exceed [REDACTED] of the Contract Price (the “LD Cap”). Except as set forth in Section 6.9.2, payment of Delay Liquidated Damages in accordance with this Section 6.9.1 shall constitute Contractor’s sole liability, and Owner’s exclusive remedy, for delay in achieving Provisional Acceptance or failure of the Transmission Facilities to satisfy the Operational Tests between the Provisional Acceptance Date and Final Acceptance, as applicable, but in no event shall excuse Contractor from performance of any of its other obligations hereunder, including the obligation of Provisional Acceptance and Final Acceptance to occur. Notwithstanding the foregoing, if Contractor fails to: (i) achieve Provisional Acceptance by the first to occur of (A) the date that is [REDACTED] days after the Guaranteed Provisional Acceptance Date, and (B) the date that Provisional Acceptance Delay Liquidated Damages payable hereunder reaches the LD Cap; or (ii) achieve Final Acceptance by the first to occur of (1) the date that is [REDACTED] days after the Guaranteed Final Acceptance Date and (2) the date that Late Delivery Delay Liquidated Damages payable hereunder reaches the LD Cap, such failure shall automatically constitute a Contractor Event of Default under Article XIII and Owner shall be entitled to any and all remedies afforded Owner under this Agreement.

6.9.2 Fair and Reasonable Amount. It is understood and agreed between the Parties that the terms, conditions and amounts fixed pursuant to this Article VI as Delay Liquidated Damages are fair and reasonable, considering the damages that Owner would sustain if (i) Provisional Acceptance is delayed beyond the applicable Guaranteed Provisional Acceptance Date or (ii) failure of any of the Transmission Facilities to satisfy the Operational Tests between the Provisional Acceptance Date and Final Acceptance, as applicable, and that these amounts are agreed upon and fixed as liquidated damages, and not as a penalty, because of the difficulty of ascertaining the exact amount of damages that would be sustained as a result of (a) delay in achieving Provisional Acceptance or (b) failure of any of the Transmission Facilities to satisfy the Operational Tests between the Provisional Acceptance Date and Final Acceptance.

6.9.3 Accrual; Payment. After the end of any week during which Delay Liquidated Damages accrue under this Section 6.9, Owner may provide Contractor with a statement of the amount of Delay Liquidated Damages owed for such week. Contractor shall pay any Delay Liquidated Damages within seven (7) days after receipt of such statement(s). Contractor's obligation to pay Delay Liquidated Damages when and as provided in this Section 6.9 is an absolute and unconditional obligation, and shall not be released, discharged, diminished, or in any way affected by (i) any default by Owner in the performance or observance of any of its obligations hereunder, provided that Owner has paid all undisputed amounts due to Contractor hereunder, (ii) the assignment by Owner of the Agreement to any Person, or (iii) any other circumstances, happening, condition or event. Contractor shall pay such Delay Liquidated Damages without deduction, set-off, reduction or counterclaim. Contractor shall continue to make such payments of Delay Liquidated Damages until achievement of Final Acceptance, at which time Contractor shall pay all previously accrued and unpaid Delay Liquidated Damages amounts. Contractor shall pay Delay Liquidated Damages required hereunder by wire transfer. In no event shall the payment of Delay Liquidated Damages excuse Contractor from performance of any of its other obligations hereunder, including the obligation to cause Provisional Acceptance or Final Acceptance to occur.

6.10 Offset Rights; Security for Obligations. Owner shall have the right to offset any amounts owing to Owner under this Article VI against Progress Payments or other amounts owing to Contractor and to exercise its rights against any security provided to Owner hereunder by or for the benefit of Contractor, in such order as Owner may elect in its sole discretion.

ARTICLE VII. WARRANTIES

7.1 Warranty Provisions.

7.1.1 Warranty.

(a) Contractor warrants to Owner that all Equipment (other than Owner-Furnished Equipment) shall (i) be new, unused and undamaged when installed, (ii) be free from improper workmanship and Defects, (iii) conform to all applicable requirements of all Additional Contractor Responsibilities, Applicable Laws, Applicable Permits, Applicable Standards, Prudent Electrical Industry Practices and the Agreement and (iii) be suitable for Owner's use in the Transmission Facilities in accordance with Owner's intended purposes.

(b) Contractor warrants to Owner that the Work will be performed in a good and workmanlike manner, and that the Work: (i) will conform to, and be designed (to the extent of Contractor's design responsibilities set forth in the Technical Specifications), and constructed in accordance with, all Applicable Laws, Applicable Permits, Applicable Standards, Prudent Electrical Industry Practices and the other terms and requirements of the Agreement; and (ii) will be constructed to operate, and shall be capable of being operated, safely, normally and continuously in accordance with the requirements of all Applicable Laws, Applicable Permits and the Agreement at all operating levels and modes specified in the Agreement and the Drawings.

(c) Except as expressly stated herein to the contrary, Contractor agrees to remedy any Defects or breach of any warranty set forth in this Section 7.1.1 which appear within a period of [REDACTED] following Final Acceptance (as such period may be extended in accordance with the terms hereof) (the "Warranty Period"); provided, however, that if any portion of the Work is remedied pursuant to this Section, then the Warranty Period with respect to such Work shall be continued until the later of (i) the expiration of the Warranty Period and (ii) [REDACTED] from the date of completion of such remedying Work; provided, however, in no event shall the Warranty Period extend beyond [REDACTED] from the Final Acceptance Date, except for serial component failures set forth in Section 7.1.1(d). The provisions of

this Section apply to Work performed by Subcontractors as well as Work performed directly by Contractor. Contractor shall bear all costs and expenses associated with remedying any Defect or breach of warranty, including, without limitation, necessary disassembly, removal, replacement, transportation, reassembly and retesting, as well as reworking, repair or replacement of such Work and any portion of the Work affected by such the Defect or breach of warranty, disassembly and reassembly of piping, ducts, structures, electrical work, instrumentation, insulation, machinery, Equipment, any obstruction or other work as necessary to give access to the Defect or the affected Work and correction, removal or repair of any damage to other work or property that arises from the Defect or breach of warranty (including, without limitation, costs of cranes and dunnage). If Contractor is obligated to repair, replace or renew any Equipment, item or portion of the Work hereunder, Contractor will, at its sole costs and expenses, undertake a technical analysis of the problem and correct the "root cause" unless Contractor can demonstrate to Owner's satisfaction that there is not a risk of the reoccurrence of such problem.

(d)



7.1.2 Correction of Deficiencies. Owner shall provide Contractor with reasonable access to the Work in order to perform its obligation under this Article, and the Parties shall schedule such remedying Work as necessary so as to minimize disruptions to the operation of the Project. No such remedying Work shall be considered complete until Owner shall have reviewed and accepted such Work in writing.

7.1.3 Conformance of Warranty Service to Specifications. Contractor warrants in favour of Owner that all materials and equipment incorporated into the Work as part of repairs to and replacements of the Work by Contractor or any Subcontractor, and repairs to and replacements of the Work pursuant to the warranties set forth in this Section 7.1, shall conform to the requirements of the Agreement and all applicable warranties for the foregoing and shall be free from Defects. Contractor shall perform, at its cost and expense, such tests as Owner may reasonably request to verify that any correction, repair, replacement or re-performance of the Work pursuant to this Article complies with the requirements of the warranties set forth in this Section 7.1.

7.1.4 Risk of Loss or Damage. Whenever Contractor is required to repair or replace Work pursuant to this Article VII, Contractor shall bear the risk of loss or damage (including, without limitation, all insurance related thereto, provided that such insurance is maintained in accordance with the requirements set forth in Article XII) for such Work during the period of such repair or replacement. If any Work must be removed from the Job Site, transportation charges associated with any repair or replacement shall be borne by Contractor.

7.2 Delay. If, after notification of a Defect or breach of warranty, Contractor fails to mobilize to commence remedying such Defect or breach of warranty (and performing its other obligations under Section 7.1.1(c)) within five (5) days after notice thereof or if in Owner's sole opinion shall thereafter fail to diligently continue remedying to completion such Defect or breach of warranty and performing such obligations, then Owner may correct such Defect or breach of warranty and perform such obligations, and Contractor shall be liable for all costs, charges and expenses incurred by Owner in connection with such remedying Work and

performance of such obligations and shall pay to Owner an amount equal to such costs, charges and expenses within thirty (30) days after demand therefor. Any remedying Work performed by Owner or its contractors pursuant to this Section shall not affect the warranties herein or Contractor's warranty obligations hereunder, shall be deemed to have been performed by Contractor hereunder and shall be subject to extended Warranty Periods in accordance with Section 7.1.1(c).

7.3 Subcontractor Warranties.

7.3.1 Contractor shall, for the protection of Contractor and Owner, obtain from the Subcontractors such guarantees and warranties with respect to Work performed as are reasonably obtainable, which guarantees and warranties shall equal or exceed those set forth in Section 7.1 and shall be made available and assignable to Owner and the Financing Parties to the full extent of the terms thereof upon the expiration of the Warranty Period. Owner shall be an express third-party beneficiary of all such guarantees and warranties. To the extent available, Owner shall have the right to require Contractor to secure additional warranty or extended guarantee protection pursuant to a Scope Change Order issued in accordance with the provisions of Article IX. Upon the earlier of the expiration of the Warranty Period or termination of this Agreement, Contractor shall deliver to Owner copies of all relevant contracts providing for such guarantees and warranties.

7.3.2 Contractor shall be responsible for enforcing the warranties of all Subcontractors through the Warranty Period unless Owner requests that any such warranties be assigned to it at an earlier date. Upon the earlier of the expiration of the Warranty Period or termination of this Agreement, Contractor shall assign to Owner all warranties received by it from Subcontractors or otherwise obtained under Section 7.3.1. Contractor shall provide reasonable assistance to Owner without cost to Contractor in connection with the enforcement by Owner of any Subcontractor warranty after such assignment. Such assignment of warranties to Owner must also allow Owner to further assign such warranties. However, in the event that Owner makes any warranty claim against Contractor with respect to services supplied in whole or in part by any Subcontractor, and Contractor fulfills its obligations with respect to such claim by Owner, Contractor shall be entitled to enforce for its own benefit any warranty given by such Subcontractor with respect to such services.

7.4 Proprietary Rights. Without limiting any of the provisions of the Agreement and notwithstanding any provision herein to the contrary, if Owner or Contractor is prevented from completing the Work (or any part thereof) in accordance with the Agreement or from the use, operation repair, maintenance, alteration, expansion, rebuilding or enjoyment of the Work (or any part thereof) as a result of a claim, action or proceeding by any Person for unauthorized disclosure, infringement or use of Intellectual Property Rights arising from Contractor's performance (or that of its Subcontractors) under the Agreement or any Intellectual Property Right or Contractor Deliverable transferred or licensed to Owner hereunder, Contractor shall promptly, but in no event later than thirty (30) days from the date of any action or proceeding, take all actions necessary to remove such impediment, including (a) secure termination of the injunction and procure for Owner or its assigns, as applicable, the right to use such materials, Equipment or Contractor Deliverable in connection with the completion, repair, operation, maintenance, alteration, rebuilding or expansion of the Work without obligation or liability; or (b) replace such materials, Equipment, or Contractor Deliverable, with a non-infringing equivalent, or modify same to become non-infringing, all at Contractor's sole expense, but subject to all the requirements of the Agreement.

7.5 No Implied Warranties. THE WARRANTIES SET FORTH IN THIS AGREEMENT ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, FOR PERFORMANCE, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE. THERE ARE NO OTHER WARRANTIES, AGREEMENTS, ORAL OR WRITTEN, OR UNDERSTANDINGS WHICH EXTEND BEYOND THOSE SET FORTH IN THIS AGREEMENT WITH RESPECT TO THE WARRANTED WORK, MATERIALS AND EQUIPMENT.

7.6 Survival of Warranties. The provisions of this Article VII shall survive the expiration or

termination of this Agreement.

ARTICLE VIII.
FORCE MAJEURE/OWNER CAUSED DELAY/CHANGE IN APPLICABLE LAW

8.1 Performance Excused. So long as the conditions set forth in this Section 8.1 are satisfied, neither Party shall be responsible or liable for or deemed in breach of this Agreement because of any failure or delay in complying with its obligations under or pursuant to the Agreement to the extent that such failure has been caused, or contributed to, by one or more Force Majeure Events or its effects or by any combination thereof, and in such event:

(a) The Party claiming a Force Majeure Event shall give the other Party notice describing the particulars of the cause and nature of the occurrence, with written notice given promptly after the occurrence of the Force Majeure Event, and in no event more than five (5) Business Days after the affected Party becomes aware of such occurrence and as soon as reasonably practicable, but in any case within ten (10) Business Days after such occurrence, the Party claiming a Force Majeure Event shall give the other Party sufficient proof of the occurrence of such Force Majeure Event and written notice estimating the Force Majeure Event's expected duration and probable impact on the performance of such Party's obligations hereunder, and such affected Party shall continue to furnish timely regular reports with respect thereto during the continuation of the Force Majeure Event;

(b) The performance of the Party claiming the Force Majeure Event of its obligations hereunder shall be suspended, provided the suspension of performance shall be of no greater scope and of no longer duration than is reasonably required by the effects of the Force Majeure Event;

(c) Any liability of either Party, which arose before the occurrence of the Force Majeure Event causing the suspension of performance, shall not be excused as a result of the occurrence;

(d) The affected Party shall continually exercise all commercially reasonable efforts to alleviate and mitigate the cause and effect of such Force Majeure Event, remedy its inability to perform and limit damages to the other Party;

(e) The affected Party shall use all reasonable efforts to continue to perform its obligations hereunder and to correct or cure the event or condition excusing performance; and

(f) When the affected Party is able to resume performance of the affected obligations under the Agreement, that Party shall give the other Party written notice to that effect, and the affected Party promptly shall resume performance under the Agreement.

So long as the conditions set forth in this Section 8.1 are satisfied, Contractor shall be entitled to suspension of performance or extension of time (including an extension of the applicable Guaranteed Provisional Acceptance Date to the extent achievement thereof is affected) with respect to a Force Majeure Event to the extent agreed upon by both Parties pursuant to a Scope Change Order under Article IX. A Party's failure to comply with the provisions of this Section 8.1 shall constitute a waiver of any claim of a Force Majeure Event.

8.2 Owner Caused Delay. In the event Contractor desires to claim an Owner Caused Delay, Contractor shall within three (3) Business Days after it becomes aware of the Owner Caused Delay, give Owner written notice describing the details of the Owner Caused Delay, the anticipated length of such delay and any other effect on Contractor's performance of its obligations hereunder. Within ten (10) days after initial notification, Contractor shall provide to Owner demonstrable proof (i) of the occurrence and duration of such Owner Caused Delay and (ii) that such Owner Caused (x) prevents Contractor from performing all or a portion of the Work, (y) has a demonstrable material cost increase to Contractor and (z) has a schedule impact

that will actually, demonstrably, adversely and materially affect Contractor's ability to complete the Critical Path of the Work by the required dates. So long as the conditions set forth in this Section 8.2 are satisfied, Contractor shall be entitled to suspension of performance or extension of time with respect thereto, together with an increase in the Contract Price for its demonstrated, justified and reasonable additional costs, incurred by reason of such delay to the extent agreed upon by both Parties pursuant to a Scope Change Order issued in accordance with the provisions of Article IX, provided that: (A) such suspension of performance and extension of time shall be of no greater scope and of no longer duration than is required by the effects of the Owner Caused Delay; (B) Contractor provides timely notice of the Owner Caused Delay; and (C) Contractor shall continually exercise all commercially reasonable efforts to alleviate and mitigate the cause and effect of such Owner Caused Delay, remedy its inability to perform and limit damages to Owner. Contractor's failure to comply with the terms of this Section 8.2 shall constitute a waiver of any claim of an Owner Caused Delay.

8.3 Change in Applicable Law. In the event Contractor desires to claim a Change in Applicable Law, Contractor shall within five (5) Business Days after it becomes aware of the Change in Applicable Law, give Owner written notice describing the details of the Change in Applicable Law, the anticipated length of such delay and any other effect on Contractor's performance of its obligations hereunder. Within ten (10) days after initial notification, Contractor shall provide to Owner demonstrable proof (i) of the occurrence and duration of such Change in Applicable Law and (ii) that such Change in Applicable Law (x) prevents Contractor from performing all or a portion of the Work, (y) has a demonstrable material cost increase to Contractor and (z) has a schedule impact that will actually, demonstrably, adversely and materially affect Contractor's ability to complete the Critical Path of the Work by the required dates. So long as the conditions set forth in this Section 8.3 are satisfied, Contractor shall be entitled to suspension of performance or extension of time with respect thereto, an adjustment (whether an increase or a decrease) in the Contract Price for its demonstrated, justified and reasonable costs, incurred or not incurred by reason of such delay to the extent agreed upon by both Parties pursuant to a Scope Change Order issued in accordance with the provisions of Article IX, provided that: (A) such suspension of performance and extension of time shall be of no greater scope and of no longer duration than is required by the effects of the Change in Applicable Law; (B) Contractor provides timely written notice of the Change in Applicable Law; and (C) Contractor shall continually exercise all commercially reasonable efforts to alleviate and mitigate the cause and effect of such Change in Applicable Law, remedy its inability to perform and limit damages to Owner. Contractor's failure to comply with the terms of this Section 8.3 shall constitute a waiver of any claim of a Change in Applicable Law.

8.4 Burden of Proof. The burden of proof as to whether a Force Majeure Event, Owner Caused Delay, or Change in Applicable Law has occurred and whether the Force Majeure Event or Owner Caused Delay or Change in Applicable Law excuses the claiming Party from performance under Section 8.1, Section 8.2 or Section 8.3 shall be upon the Party claiming such Force Majeure Event or Owner Caused Delay.

ARTICLE IX. SCOPE CHANGES

9.1 Scope Changes at Owner's Request. Owner may, from time to time, without invalidating this Agreement, order or approve scope changes in all or a portion of the Work or changes in the Project Schedule (collectively, "Scope Changes") by notification in writing to Contractor. Contractor shall make a written response thereto within ten (10) days after receiving such request. If Contractor believes that giving effect to any Scope Change requested by Owner will increase or decrease its cost of performing the Work, shorten or lengthen the time needed for completion of the Work or require a modification of any provisions of the Agreement, its response to the Scope Change request shall set forth such changes (including any amendments to the Agreement) that Contractor deems necessary as a result of the requested Scope Change and its justification therefor. If Contractor accepts the Scope Changes requested by Owner (together with any amendments to the Agreement specified therein) or if the Parties agree upon a modification of such requested Scope Changes, the Parties shall set forth the agreed upon Scope Change in the Work and agreed upon amendments to the Agreement, if any, in a Scope Change Order. Each Scope Change Order shall constitute a

final settlement of all items covered therein, including any schedule relief or compensation for any impact on, or delay or acceleration in, performing the Work. If the Parties do not agree upon all terms of the Scope Change Order, Contractor shall proceed with such Work, and the dispute shall be resolved in accordance with the terms hereof.

9.2 No Unapproved Scope Changes. Contractor shall not perform any Scope Changes until Owner has approved in writing the proposed adjustments or has expressly authorized Contractor in writing to perform the Scope Change prior to such approval. If Owner does not approve the proposed adjustments and Contractor and Owner are unable mutually to agree upon alternative adjustments, Owner may by written notice to Contractor cancel the Scope Change. Upon receiving from Owner such written approval or such written authorization to perform, Contractor shall diligently perform the Scope Change in accordance with and subject to all of the terms of the Agreement. Scope Changes are processed in accordance with Exhibit V-2.

9.3 Presumption Against Scope Changes. It is the intent of Owner and Contractor that the Scope of Work attached hereto as Exhibit A and the Technical Specifications includes all items necessary for the proper execution and completion of the Work. As more particularly described in Section 2.1, Work not described in the Scope of Work shall not require a Scope Change Order if such Work is consistent with and reasonably inferable from the Scope of Work, so that a contractor of Contractor's experience and expertise should have anticipated that the Work would have been required. Within ten (10) days of Contractor's becoming aware of any event or circumstance for which Contractor may be entitled to a Scope Change Order, Contractor shall provide written notice to Owner specifically requesting a Scope Change Order, which notice must provide in detail all claims to be made by Contractor related to such event or circumstance, including any schedule relief or compensation for any impact on, or delay or acceleration in, performing the Work. Contractor's failure to provide written notice to Owner of any claim related to such event or circumstance within such ten (10) day period shall constitute a waiver of such claim.

9.4 Scope Changes Due to Concealed Conditions. In accordance with and subject to Section 4.1.2, if the actual quantities used in performance of the Work vary from estimated quantities, then the Contract Price shall be adjusted (whether increased or decreased) in accordance with the unit rates set forth in Exhibit B hereto.

Contractor shall notify Owner of the existence of such unknown and unforeseen subsurface condition in accordance with the Scope Change process outlined in Exhibit V-2 with written notice in the form of Exhibit V-3 with respect to such unknown and unforeseen subsurface condition at the Job Site.

Owner in its sole discretion may either (x) issue a Scope Change Order to address such condition (by either abandoning such layout location or adapting the design and plan to accommodate the conditions encountered), pursuant to which Contractor shall be entitled to an extension of the time to perform the Work hereunder, which extension shall be for an equitable duration designed to reflect the delay actually caused by such condition and/or an increase in the Contract Price in accordance with the unit rates set forth in Exhibit B-2 hereto or (y) terminate this Agreement pursuant to Section 13.3. Contractor specifically waives the right to make any such claims with respect to the relevant portion of the Job Site (a) after the expiration of ten (10) day period set forth in this Section 9.4 or (b) if Contractor failed to comply with the Scope Change process outlined in Exhibit V-2 with written notice in the form of Exhibit V-3. Except as set forth in this Section 9.4, Contractor assumes the risk of surface and subsurface conditions at the Job Site and shall not be entitled to an extension of the Work Schedule or an increase in the Contract Price as a result thereof.

9.5 Scope Changes Caused by a Force Majeure Event, Owner-Caused Delay or Change in Applicable Law.

9.5.1 Owner and Contractor may, by written notice to the other Party, propose Scope Changes in the Work or the Project Schedule due to a Force Majeure Event, Owner Caused Delay or Change in Applicable Law. If Owner agrees that Contractor has met all of the applicable condition precedents for a requested Force Majeure Event, Owner Caused Delay or Change in Applicable Law, as applicable, including, without limitation, Contractor establishing there is a material impact that will actually, demonstrably, adversely and materially affects the Critical Path as a result of such Force Majeure Event, Owner Caused Delay or Change in Applicable Law, then the Parties agree to negotiate reasonably and in good-faith for the execution of a mutually acceptable Scope Change Order.

9.5.2 Force Majeure Events will entitle Contractor only to extensions of the Project Schedule and will not entitle Contractor to any compensation, reimbursement of costs or any increase in the Contract Price. Any extension permitted under this Section 9.5 shall be of an equitable duration designed to reflect the delay actually caused by the relevant event despite Contractor's efforts to mitigate the same. In the case of Force Majeure Events, Owner Caused Delays and Change in Applicable Law, the Parties acknowledge that such equitable extension will generally be equal to or less than the number of days during which a (i) Force Majeure Event or the effects thereof persisted, (ii) the number of days of the Owner Caused Delay or (iii) Change in Applicable Law or the effects thereof persisted, as the case may be; provided, however, that in no event will Contractor be entitled to an extension that is longer than the duration of the applicable (a) Force Majeure Event or the effects thereof, (b) Owner Caused Delay or (c) Change in Applicable Law or the effects thereof persisted.

9.6 Changes to Contract Price; Disputes. A Scope Change Order initiated by Owner may have the effect of either increasing or decreasing the Contract Price. Except as otherwise set forth herein, such increases or decreases to the Contract Price for items for which a unit rate is set forth in Exhibit B hereto shall be determined using such unit rates. Any Contractor response to a Scope Change Order under Section 9.1 and any Contractor notification under Section 9.4, shall be accompanied by a proposed all inclusive final lump sum cost (separating materials and labour) to Owner; provided, however, Owner may in its sole discretion determine that Contractor shall be paid for such Scope Change on a not to exceed cost plus basis. In the event that the Parties are unable to reach an agreement on an all-inclusive final lump sum cost to Owner or a not-to-exceed cost estimate as a result of a requested Scope Change, then Contractor agrees to perform the requested Scope Change at a price equal to Owner's proposed lump sum amount and to resolve (in accordance with the dispute resolution procedures set forth in Article XV) the issue of any excess of Contractor's proposed lump sum cost over that of Owner's proposed lump sum amount. In addition, in the event that Owner and Contractor are unable to reach agreement on a Scope Change Order for a Scope Change requested by either Owner or Contractor, at the direction of Owner (and only at the direction of Owner), Owner's proposed Scope Changes shall become effective as a Scope Change Order and Contractor shall continue to perform the Work in accordance with such Scope Change Order and the proposed Scope Changes shall be performed by Contractor at its sole cost and expense pending resolution of the dispute pursuant to the dispute resolution procedures set forth in Article XV. Contractor shall not suspend, in whole or in part, performance of this Agreement during any good faith dispute over any Scope Change Order unless directed to do so by Owner.

ARTICLE X. INDEMNIFICATION

10.1 Indemnities.

10.1.1 Contractor's General Indemnity. Contractor shall defend, indemnify and hold harmless, on an After-Tax Basis, each of Owner, the Financing Parties and each of their subsidiaries and Affiliates, and the directors, officers, agents, employees, successors and assigns of each of them (each, an

“Owner Indemnified Party”) from and against losses, costs, damages, injuries, liabilities, claims, demands, penalties, assessments, interest and causes of action, expenses, including reasonable legal fees, incurred by or asserted against any Owner Indemnified Party to the extent and as a result of the following:

(a) Bodily injury, death or damage to property caused by any act or omission (including strict liability) relating to or arising out of the performance of the Work (including any warranty Work) by Contractor or any Affiliate thereof, any Subcontractor, or anyone directly or indirectly employed by any of them, or anyone for whose acts such Person may be liable;

(b) Claims resulting from bodily injury, death or damage to property arising out of any Defect or breach of any warranty set forth in Article VII;

(c) Claims by any Governmental Authority for, or in respect of or in connection with, any Taxes payable by Contractor;

(d) Any Hazardous Material brought to the Job Site or generated at the Job Site by Contractor or any Subcontractor, or (ii) any contamination or pollution, or any release or discharge of any Hazardous Material, on, under or from the Job Site or any portion thereof that is caused or contributed to by Contractor or any Subcontractor (including as a result of releasing pre-existing Hazardous Material, exacerbating pre-existing Hazardous Material or rendering removal or remediation of pre-existing Hazardous Material more costly);

(e) Any Lien, on the Project, the Work, Equipment, the Job Site or any fixtures or personal property included in the Work created by, through or under, or as a result of any act or omission (or alleged act or omission) of, Contractor, any Subcontractor or other Person providing labour or materials in connection with the Work;

(f) Any claim, action or proceeding by any Person for unauthorized disclosure, infringement or use of any Intellectual Property Right arising from or related to (i) Contractor’s performance (or that of its Affiliates, Subcontractors) under the Agreement, (ii) the design, construction, use, operation or ownership of the Work (including the Equipment, Contractor Deliverables or any portion of any of them), or (iii) Owner’s use of any license granted hereunder;

(g) Any failure of the Work, as constructed and completed by Contractor, to comply with, or be capable of operating in compliance with, Applicable Laws or the conditions or provisions of Applicable Permits;

(h) Any failure of Contractor to comply with Applicable Laws or the conditions or provisions of Applicable Permits;

(i) Any claims with respect to employer’s liability or worker’s compensation filed by any employee of Contractor or any of its Subcontractors;

(j) Any breach by Contractor of any representation or warranty contained in Article XVI;

(k) Any vitiation of any insurance policy procured under Article XII as a result of Contractor’s failure to comply with any of the requirements set forth in such policy or any other act by Contractor or any Subcontractor;

(l) Any allegation or claim of noncompliance by Contractor or any Contractor Agent or Subcontractor with, or breach of any representation set forth in, Section 2.23; and

(m) Any allegation or claim of noncompliance by Contractor or any its Recipients with, or breach of any obligation set forth in, Section 2.27.

10.1.2 Owner's Indemnity. Owner shall defend, indemnify and hold harmless, on an After-Tax Basis, Contractor and its directors, officers, agents, employees, Subcontractors, successors and assigns from and against any and all losses, costs, damages, injuries, liabilities, claims, demands, penalties, assessments, interest and causes of action, expenses, including reasonable legal fees, incurred by or asserted against any such Person to the extent and as a result (i) of the injury or death of any Person, including employees of Owner, Contractor or any Person employed by any of them for whose acts any of them may be liable resulting from Owner's negligent acts or omissions under this Agreement or (ii) resulting from loss of or damage to property resulting from Owner's negligent acts or omissions under this Agreement.

10.2 Conditions of Indemnification. The respective rights and obligations of the Parties and the other indemnitees under this Article with respect to claims resulting from the assertion of liability by third parties shall be subject to the following terms and conditions:

10.2.1 Notice of Proceedings. Within fourteen (14) days (or such earlier time as might be required to avoid prejudicing the indemnifying Party's position) after receipt of notice of commencement of any legal action or of any claims against such indemnitee in respect of which indemnification will be sought, the Person claiming to be indemnified under the terms of this Article (the "Indemnified Person") shall give the Party from which indemnification is sought (the "Indemnifying Party") written notice thereof, together with a copy of such claim, process or other legal pleading. Failure of the Indemnified Person to give such notice will not reduce or relieve the Indemnifying Party of liability hereunder unless and to the extent that the Indemnifying Party was precluded from defending such claim, action, suit or proceeding as a result of the failure of the Indemnified Person to give such notice. In any event, the failure to so notify shall not relieve the Indemnifying Party from any liability that it may have to the Indemnified Person otherwise than under this Article.

10.2.2 Conduct of Proceedings. Each Party and each other indemnitee shall have the right, but not the obligation, to contest, defend and litigate any claim, action, suit or proceeding by any third party alleged or asserted against it arising out of any matter in respect of which it is entitled to be indemnified hereunder and the reasonable costs and expenses thereof (including reasonable legal fees and expert witness fees) shall be subject to the said indemnity; provided that the Indemnifying Party shall be entitled, at its option, to assume and control the defence of such claim, action, suit or proceeding at its expense upon its giving written notice thereof to the Indemnified Person. The Indemnified Person shall provide reasonable assistance to the Indemnifying Party, at the Indemnifying Party's expense, in connection with such claim, action, suit or proceeding. Upon such assumption, the Indemnifying Party shall reimburse the Indemnified Person for the reasonable costs and expenses previously incurred by it prior to the assumption of such defence by the Indemnifying Party. The Indemnifying Party shall keep the Indemnified Person informed as to the status and progress of such claim, action, suit or proceeding. Except as set forth in paragraph (c) below, in the event the Indemnifying Party assumes the control of the defence, the Indemnifying Party will not be liable to the Indemnified Person under this Article for any legal fees or expenses subsequently incurred by the Indemnified Person in connection with such defence. The Indemnifying Party shall control the settlement of all claims over which it has assumed the defence; provided, however, that the Indemnifying Party shall not agree to or conclude any settlement that affects the Indemnified Person without the prior written approval of the Indemnified Person, (whose said approval shall not be unreasonably withheld).

10.2.3 Representation. In the event the Indemnifying Party assumes control of the defence, the Indemnified Person shall have the right to employ its own counsel and such counsel may participate in such claim, action, suit or proceeding, but the fees and expenses of such counsel shall be at the expense of such Indemnified Person, when and as incurred, unless the:

- (a) Employment of counsel by such Indemnified Person has been authorized in

writing by the Indemnifying Party;

(b) Indemnified Person shall have reasonably concluded that there may be a conflict of interest between the Indemnifying Party and the Indemnified Person in the conduct of the defence of such action; or

(c) Indemnified Person shall have reasonably concluded and specifically notified the Indemnifying Party either that there may be specific defence available to it which are different from or additional to those available to the Indemnifying Party.

If any of the preceding clauses (a) through (c) shall be applicable, then counsel for the Indemnified Person shall have the right to direct the defence of such claim, action, suit or proceeding on behalf of the Indemnified Person and the reasonable fees and expenses of such counsel shall be reimbursed by the Indemnifying Party.

10.3 Contributory Negligence. If the joint, concurring, comparative or contributory negligence of the Parties gives rise to damages for which the Parties are entitled to indemnification under this Article X, then such damages shall be allocated between the Parties in proportion to their respective degrees of negligence contributing to such damages.

10.4 Survival of Indemnities. The indemnities set forth in this Agreement shall survive the termination or expiration of this Agreement.

**ARTICLE XI.
LIMITATIONS OF LIABILITY**

11.1 Consequential Damages. Subject to the next sentence and except as expressly set forth herein, neither Owner nor Contractor nor any of either of their Affiliates, successors or assigns, or the respective shareholders, partners, assigns, directors, officers, agents or employees or representatives of either of them, shall be liable to the other for consequential, special, exemplary, indirect or incidental losses or damages under this Agreement, including loss of use, cost of capital, loss of goodwill, lost revenues or loss of profit, and Owner and Contractor each hereby releases the other and each of such Persons from any such liability

[REDACTED]

11.2 Contractor Limitation of Liability.

[REDACTED]

11.3 Owner Limitation of Liability.

[REDACTED]

**ARTICLE XII.
INSURANCE**

12.1 Contractor's Insurance. Prior to performing any Work at the Job Site, Contractor shall obtain and provide a certificate of insurance to Owner and thereafter shall maintain until the expiration of the Warranty Period and Contractor's satisfaction of its warranty obligations hereunder, the following minimum limits of insurance:

12.1.1 Worker's Compensation. Contractor shall provide and maintain workers' compensation insurance as required by any workers' compensation and/or occupational disease laws of any applicable provincial or federal law of Canada or where the Work is performed and employer's liability insurance with a limit of liability of (i) [REDACTED] for bodily injury per accident, (ii) [REDACTED] for bodily injury by disease per policy and (iii) [REDACTED] for bodily injury by disease per employee. Prior to commencing the Work and as a condition precedent to Contractor's right to receive payment in respect of each progress draw and final payment, Contractor shall provide evidence of compliance with the requirements of the Workplace Safety and Insurance Act (Ontario) including payments due thereunder. All employees and workers of Contractor and Subcontractors working on the Project must be covered by the Workplace Safety and Insurance Act (Ontario). At any time during the term of the Agreement, when requested by Owner, Contractor shall provide such evidence of compliance by itself and its Subcontractors;

12.1.2 Automobile Liability. Contractor shall provide and maintain business auto liability insurance covering owned, non-owned, leased, hired and borrowed automobiles in the amount of [REDACTED] combined single policy limit for bodily injury and property damage for each accident;

12.1.3 Commercial General Liability. Contractor shall provide and maintain commercial general liability insurance of not less than [REDACTED] per occurrence and in the aggregate for bodily injury and/or property damage, including coverage for premises and construction operations; independent contractors; products and completed operations; explosion, collapse and underground hazards; forest fire fighting expense; broad form contractual liability; personal injury; non-owned watercraft, if applicable; broad form property damage; broad form named insured endorsement; action over coverage, and non-owned aircraft, if applicable. The products and completed operations coverage will be for a period not less than twenty-four (24) months following the Provisional Acceptance Date.

12.1.4 Pollution Liability. Contractor shall provide and maintain pollution liability insurance including sudden and accidental coverage with a limit not less than [REDACTED] for each occurrence or accident;

12.1.5 Aircraft Liability. Contractor shall provide and maintain aircraft liability insurance for all owned, non-owned and hired aircraft used in the performance of the Work with a minimum limit of liability of [REDACTED] for bodily injury and property damage (other than passenger) and [REDACTED] for bodily injury per person for passengers;

12.1.6 Excess Liability. Contractor shall provide and maintain excess liability insurance on a following form basis covering employer's liability, automobile liability, commercial general liability, and pollution liability, each to a limit of [REDACTED] combined single policy limit for bodily injury and property damage;

12.1.7 All Risk Equipment Insurance. Contractor shall provide and maintain or shall have the right to self-insure all risk equipment insurance covering all risk of physical damage to equipment owned by Contractor and/or provided for use at the Job Site by Contractor; and

12.1.8 Professional Liability Insurance. Contractor shall provide and maintain professional liability insurance on a claims-made basis with limits of [REDACTED] for liability arising out of any negligent act, error, mistake or omission resulting from Contractor's procurement, construction, commissioning, start-up and testing services, such coverage to remain in effect for not less than four (4) years following Final Acceptance.

12.1.9 Requirements of Contractor's Insurance. [REDACTED]

[REDACTED] Except for Professional Liability Insurance, which shall be required to be maintained on a "per claim basis," all Contractor liability policies required to be maintained by Contractor pursuant to this Section 12.1 shall be maintained on an "occurrence basis." All policies of insurance required to be maintained by Contractor hereunder shall: (i) be endorsed to specify that they are primary to and not excess to or on a contributing basis with any insurance or self-insurance maintained by Owner, Owner's Affiliates, the Financing Parties (including their respective officers, directors and employees) or any Subcontractors in respect of losses arising out of or in connection with the Work; (ii) provide a severability of interests or cross liability clause; (iii) provide for waivers of subrogation (or the equivalent thereof) in favour of Owner, its Affiliates, the Financing Parties and such other Persons (including their respective officers, directors and employees) as may be requested by Owner, from its Subcontractors and their respective agents, officers and employees; (iv) provide that Owner and any additional insured shall be provided thirty (30) days' prior written notice of any non-renewals or cancellations; (v) provide that Owner and the Financing Parties shall have the right, but not any obligation, to pay premiums if Contractor shall fail to do so; and (vi) waive any right of subrogation against Owner, its Affiliates or the Financing Parties and waive any other right of the insurers to any off-set or counterclaim or any other deduction, whether by attachment or otherwise, in respect of any liability of Owner or the Financing Parties. Contractor shall promptly provide evidence of the minimum insurance coverage required under the Agreement in the form of an ACORD certificate or other certificate of insurance acceptable to Owner. Upon Owner's request, Contractor will make available certified copies of insurance policies available for inspection by Owner or Owner's representatives. Neither Contractor's failure to provide evidence of minimum coverage of insurance following Owner's request, nor Owner's decision to not make such a request, shall release Contractor from its obligation to maintain the minimum coverage provided for in this Article XII.

12.2 Right to Insure. Should Contractor fail to provide or maintain any of the insurance coverage required pursuant to this Article XII, Owner shall have the right to provide or maintain such insurance coverage at Contractor's expense, either by direct charge or set-off.

12.3 Payment of Deductibles and Qualified Insurers. Contractor shall be responsible for the payment of any deductible of any insurance coverage required pursuant to this Article XII. All Contractor Insurance Policies shall be written by insurers reasonably acceptable to Owner and the Financing Parties and that are rated "A-" VII or higher by A.M. Best's Key Rating Guide, or as may be approved in writing by Owner and the Financing Parties from time to time.

12.4 No Limitation on Liability. Nothing in this Article XII shall be deemed to limit Owner or Contractor's liability under the Agreement regardless of the insurance coverages required by this Article. No limitation of liability provided to Owner or Contractor under the Agreement is intended nor shall run to the benefit of any insurance company or in any way prejudice, alter, diminish, abridge or reduce, in any respect, the amount of proceeds of insurance otherwise payable to Owner or Contractor under coverage required to be carried by other Party under the Agreement, it being the intent of the Parties that the full amount of insurance coverage bargained for be actually available notwithstanding any limitation of liability contained in the Agreement, if any.

ARTICLE XIII.

DEFAULT, TERMINATION AND SUSPENSION

13.1 Contractor Defaults. The occurrence of any one or more of the following events shall constitute an event of default by Contractor hereunder (“Contractor Event of Default”):

(a) Any of the following occurs: (i) Contractor consents to the appointment of or taking possession by, a receiver, a trustee, custodian, or liquidator of itself or of a substantial part of its assets, or fails or admits in writing its inability to pay its debts generally as they become due, or makes a general assignment for the benefit of creditors; (ii) Contractor files a voluntary petition in bankruptcy or a voluntary petition or an answer seeking reorganization in a proceeding under any applicable bankruptcy or insolvency laws or an answer admitting the material allegations of a petition filed against it in any such proceeding, or seeks relief by voluntary petition, answer or consent, under the provisions of any now existing or future bankruptcy, insolvency or other similar law providing for the liquidation, reorganization, or winding up of corporations, or providing for an agreement, composition, extension, or adjustment with its creditors; (iii) a substantial part of Contractor’s assets is subject to the appointment of a receiver, trustee, liquidator, or custodian by court order and such order shall remain in effect for more than thirty (30) days; or (iv) Contractor is adjudged bankrupt or insolvent, has any property sequestered or seized by court order and such order shall remain in effect for more than thirty (30) days, or has filed against it a petition under any bankruptcy, reorganization, arrangement, insolvency, readjustment of debt, dissolution or liquidation law of any jurisdiction, whether now or hereafter in effect, and such petition shall not be dismissed within thirty (30) days of such filing;

(b) Contractor fails to achieve Provisional Acceptance by the earlier of (i) the date on which the cap, if any, on Delay Liquidated Damages has been reached or (ii) sixty (60) days after the Guaranteed Provisional Acceptance Date;

(c) Contractor fails, for any reason, (i) to pay when due Delay Liquidated Damages as required herein or (ii) to make any other payment or payments required to be made to Owner under the Agreement within ten (10) Business Days after receipt of written notice from Owner of Contractor’s failure to make such other payment or payments;

(d) Contractor suspends performance of a material portion of the Work (other than as permitted under Article VIII or pursuant to a Scope Change Order);

(e) Contractor disregards any provision of any Applicable Law, and such condition remains unremedied for fifteen (15) days following written notice thereof by Owner;

(f) Any breach by Contractor of any representation or warranty contained in Article XVI;

(g) The failure by Contractor to deliver any recovery plan described in Section 2.4.4 in accordance with the terms of such Section, or following approval of a recovery plan pursuant to such Section, the failure of Contractor to comply with such recovery plan;

(h) The dissolution of Contractor, except for the purpose of merger, consolidation or reorganization where the successor expressly assumes Contractor’s obligations hereunder and such assignment and assumption does not materially adversely affect the ability of the successor to perform its obligations under the Agreement, as applicable, remains in full force and effect for the obligations of such successor;

(i) The transfer by Contractor of (i) all or a substantial portion of the rights and/or obligations of Contractor hereunder, except for an assignment permitted hereunder, or (ii) all or a substantial portion of the assets or obligations of Contractor;

(j) Any failure by Contractor to maintain the insurance coverages required of it in

accordance with Article XII;

(k) Any failure of Contractor to obtain or maintain the Letter of Credit in accordance with Section 2.22;

(l) Any noncompliance by Contractor (or its employees) or any Subcontractor (or its employees) with, or breach of any obligation set forth in Section 2.27;

(m) Any noncompliance by Contractor or any Contractor Agent or any Subcontractor with, or breach of any representation set forth in Section 2.23; or

(n) Contractor is in breach of any provision of this Agreement or has failed to perform its obligations under the Agreement (other than those breaches specified in this Section 13.1 (a) through (m) above) and (i) such breach is not cured by Contractor within fifteen (15) days after notice thereof from Owner, or (ii) if such breach is not capable of being cured within such fifteen (15) day period (as determined in Owner's reasonable judgment), Contractor (A) fails to commence to cure such breach within such fifteen (15) day period, (B) fails to thereafter diligently proceed to cure such breach in a manner satisfactory to Owner or (C) fails to cure such breach within sixty (60) days after notice thereof from Owner.

13.1.1 Termination for Cause. Upon the occurrence and during the continuation of any Contractor Event of Default hereunder, Owner, in addition to its right to pursue any other remedy now or hereafter existing at law or in equity or otherwise, shall have the right to terminate this Agreement by written notice to Contractor (an "Owner Termination for Cause"). An Owner Termination for Cause shall be effective upon delivery of Owner's notice with respect thereto, subject to the applicable cure periods set forth herein. In the event of a termination by Owner under this Section 13.1.1, Owner shall have the right to take possession of and use all of the Contractor Equipment located at the Job Site on the date of such termination for the purpose of completing the Work and may employ any other Person to complete the Work by whatever method that Owner may deem necessary. In addition, Owner may make such expenditures as in Owner's sole judgment will accomplish the timely completion of the Work in accordance with the terms hereof. Owner shall, within a reasonable period of time after the Work is finally completed by the work of one or more replacement contractors, determine the total cost to Owner for completing the Work in accordance with the Scope of Work, the Technical Specifications, and the other requirements of the Agreement, including all sums previously paid or then owed to Contractor pursuant to this Agreement. In the event of termination by Owner under this Section 13.1.1, Contractor shall be responsible for and shall reimburse Owner for the following amounts: (i) all costs and expenses incurred by Owner to engage one or more substitute contractors to complete (or cure Defects in) the Work, including, without limitation, overhead and legal, engineering and other professional expenses, (ii) all other costs, expenses and damages suffered by Owner as a result of a default or breach by Contractor of the requirements of this Agreement and the termination of the Agreement as a result thereof, and (iii) the amount by which (A) the cost to complete (or cure Defects in) the Work, exceeds (B) the balance of the Contract Price unpaid at the time of the termination. Any amount owed by Owner to Contractor for the completion of the Work shall be retained by Owner until after completion of the Work and applied by Owner to pay any amounts owed by Contractor pursuant to this Section 13.1.1 or otherwise. Any excess of the amount retained by Owner over the amount due to Owner from Contractor under this Section 13.1.1 shall be remitted to Contractor within thirty (30) days after the Final Acceptance Date.

13.1.2 Other Owner Remedies. Upon the occurrence and during the continuance of a Contractor Event of Default but prior to termination of this Agreement by Owner, Owner may, without prejudice to any of its other rights or remedies under the Agreement or existing at law or in equity, (i) seek performance by any guarantor of Contractor's obligations hereunder or make a claim or draw under any security for Contractor's performance (including any letter of credit) to cure such Contractor Event of Default, (ii) seek equitable relief to cause Contractor to take action or to refrain from taking action pursuant to the Agreement, or to make restitution of amounts improperly received under the Agreement, and/or (iii) make such payments or perform such obligations as are required to cure such Contractor Event of Default and Contractor

shall reimburse Owner for the cost of such payment or performance within fifteen (15) days after demand therefor; provided that Owner shall be under no obligation to cure any such Contractor Event of Default.

13.2 Owner Defaults.

13.2.1 Contractor Termination for Cause. The occurrence of any one or more of the following events shall constitute an event of default by Owner hereunder ("Owner Event of Default"):

(a) Any of the following occurs: (i) Owner consents to the appointment of or taking possession by, a receiver, a trustee, custodian, or liquidator of itself or of a substantial part of its assets, or fails or admits in writing its inability to pay its debts generally as they become due, or makes a general assignment for the benefit of creditors; (ii) Owner files a voluntary petition in bankruptcy or a voluntary petition or an answer seeking reorganization in a proceeding under any applicable bankruptcy or insolvency laws or an answer admitting the material allegations of a petition filed against it in any such proceeding, or seeks relief by voluntary petition, answer or consent, under the provisions of any now existing or future bankruptcy, insolvency or other similar law providing for the liquidation, reorganization or winding up of corporations, or providing for an agreement, composition, extension or adjustment with its creditors; (iii) a substantial part of Owner's assets are subject to the appointment of a receiver, trustee, liquidator or custodian by court order and such order shall remain in effect for more than thirty (30) days; or (iv) Owner is adjudged bankrupt or insolvent, has any property sequestered by court order and such order remains in effect for more than thirty (30) days, or has filed against it a petition under any bankruptcy, reorganization, arrangement, insolvency, readjustment of debt, dissolution or liquidation law of any jurisdiction, whether now or hereafter in effect, and such petition is not dismissed within thirty (30) days of such filing;

(b) The dissolution of Owner except for the purpose of merger, consolidation or reorganization where the successor expressly assumes Owner's obligations hereunder and such assignment and assumption does not materially adversely affect the ability of the successor to perform its obligations under the Agreement; or

(c) The transfer by Owner of (i) all or a substantial portion of the rights and/or obligations of Owner hereunder, except for an assignment permitted hereunder, or (ii) all or a substantial portion of the assets or obligations of Owner, except where the transferee expressly assumes the transferred obligations and such transfer does not materially adversely affect the ability of Owner or the transferee, as applicable, to perform its obligations under the Agreement.

(d) Owner is in breach of any provision of this Agreement or has failed to perform its obligations under the Agreement (other than those breaches specified above) and (i) such breach is not cured by Owner within thirty (30) days after notice thereof from Contractor, or (ii) if such breach is not capable of being cured within such thirty (30) day period (as determined in Owner's reasonable judgment), Owner (A) fails to commence to cure such breach within such thirty (30) day period, (B) fails to thereafter diligently proceed to cure such breach in a manner satisfactory to Contractor or (C) fails to cure such breach within sixty (60) days after notice thereof from Contractor; provided that Owner shall not be deemed to be in breach of this Agreement due to the failure of Owner to pay any portion of any amount that remains in dispute hereunder.

Upon the occurrence and during the continuation of any Owner Event of Default hereunder, Contractor shall have the right to terminate this Agreement by written notice to Owner (an "Contractor Termination for Cause"), subject to the applicable cure periods set forth herein, and shall be entitled to be paid the Termination Payment under Section 4.9, as Contractor's sole and exclusive remedy due to such termination or any Owner Event of Default or other breach by Owner of any provision hereof. A Contractor Termination for Cause shall be effective upon delivery of Contractor's notice with respect thereto, subject to the applicable cure periods set forth herein. Unless Contractor terminates this Agreement pursuant to the foregoing provisions, Contractor shall not be entitled to terminate the Agreement and shall not suspend or delay performance of the Work

because of any Owner Event of Default or other breach by Owner of any provision hereof. Contractor shall continue performance of the Work during any dispute under or related to this Agreement.

13.2.2 Financing Party Cure Rights. Contractor's right to exercise the option to terminate this Agreement pursuant to Section 13.2.1 is subject to Contractor's first delivering to the Financing Parties, simultaneously with delivery thereof to Owner, notice of Owner's failure to cure the default and Contractor's intent to terminate as a result thereof. Each Financing Party shall have the option to cure such Owner Event of Default within ninety (90) days after receipt of such notice or to cause the Financing Parties' designee to assume this Agreement. If the Financing Parties desire to cause their designee to assume this Agreement, they shall provide notice to that effect within ninety (90) days after receipt of Contractor's notice to the Financing Parties of Contractor's intent to terminate. In either such case, Contractor's right to terminate this Agreement shall be of no further force and effect upon the cure by the Financing Parties of such default or receipt by Contractor of such notice from the Financing Parties of their intent to have this Agreement assumed.

13.3 Termination Without Cause. Owner may for its convenience terminate this Agreement after giving written notice to Contractor in which event Contractor shall be entitled to be paid the Termination Payment pursuant to Section 4.9. As a condition to any termination by Owner pursuant to this Section 13.3 (a "Termination Without Cause"), Owner must provide written notice to Contractor of the Termination Without Cause prior to the effective date of such termination. If, at the date of termination under this Section 13.3, Contractor has properly performed services or purchased, prepared or fabricated off the Job Site any materials or Equipment for subsequent incorporation at the Job Site, Owner shall have the option of having such materials or Equipment delivered to the Job Site or to such other place as Owner shall reasonably direct.

13.4 Actions Required Following Termination.

13.4.1 Discontinuation of Work. Upon termination of this Agreement, Owner shall be immediately released from any and all obligations to Contractor (except for Owner's obligation to pay any amount specified in the event of such termination, if applicable) and Contractor immediately shall discontinue the Work. Upon a termination of this Agreement: (a) Contractor shall leave the Job Site and remove from the Job Site all the Contractor Equipment, waste, rubbish and Hazardous Material as Owner may request; (b) Owner shall take possession of the Job Site and of the Equipment (whether at the Job Site, in transit or otherwise); (c) Contractor shall promptly assign to Owner or its designee any contract that it has with Subcontractors as requested by Owner, and Contractor shall execute such documents as may be reasonably requested by Owner to evidence such assignment, subject to Owner's assumption of same; (d) Contractor shall promptly furnish Owner with copies of all completed Contractor Deliverables and, to the extent available, drafts of incomplete Contractor Deliverables; (e) Contractor shall execute such documents as may be reasonably requested by Owner to evidence the licenses granted hereunder; (f) Contractor shall assist Owner in preparing an inventory of all Equipment in use or in storage at the Job Site; and (g) Contractor shall take such other action as required hereunder upon termination of the Agreement.

13.4.2 Surviving Obligations. Termination or expiration of this Agreement (a) shall not relieve either Party of its obligations with respect to the confidentiality of the other Party's information as set forth in Section 17.1, (b) shall not relieve either Party of any obligation hereunder which expressly or by implication survives termination hereof and (c) except as otherwise provided in any provision of this Agreement expressly limiting the liability of either Party, shall not relieve either Owner or Contractor of any obligations or liabilities for loss or damage to the other Party arising out of or caused by acts or omissions of such Party prior to the effectiveness of such termination or arising out of such termination, and shall not relieve Contractor of its obligations as to portions of the Work or other services hereunder already performed or of obligations assumed by Contractor prior to the date of termination. This Article XIII shall survive the termination or expiration of this Agreement.

13.5 Suspension by Owner for Convenience. Owner may suspend all or a portion of the Work to be performed under the Agreement at any time for any reason in its sole discretion by giving written notice

thereof to Contractor. Such suspension shall continue for the period specified in the notice of suspension, and Contractor agrees to resume performance of the Work promptly upon receipt of notice from Owner. Upon receiving any such notice of suspension, unless the notice requires otherwise, Contractor shall: (i) immediately discontinue the Work on the date and to the extent specified in the notice; (ii) place no further orders or subcontracts for Equipment, services or materials with respect to suspended Work, other than to the extent required in the notice; (iii) promptly make every reasonable effort to obtain suspension, with terms satisfactory to Owner, of all orders, subcontracts and rental agreements to the extent they relate to performance of suspended Work; (iv) continue to protect and maintain the Work performed, including those portions on which Work has been suspended; and (v) take any other reasonable steps to minimize costs and expenses associated with such suspension. Contractor shall use reasonable commercial efforts to include a suspension for convenience provision with terms similar to the foregoing in all subcontracts. Any Scope Changes required as a result of a suspension of Work pursuant to this Section 13.5 shall be made pursuant to a Scope Change Order issued in accordance with the provisions of Article IX, provided that Contractor's full compensation for any suspension under this Section will be reimbursed by Owner for the costs, as reasonably incurred, without duplication of any item, to the extent that such costs directly result from such suspension of the Work and to the extent that they do not reflect reimbursement for Contractor's or Subcontractors' anticipated profit from unperformed Work, including all necessary and reasonable costs incurred in connection with demobilization and remobilization of Contractor's facility and Labour and the Contractor Equipment and of receiving, maintaining and protecting that portion of Work upon which performance has been suspended, in each case as such costs have been agreed to by Owner and Contractor.

13.6 Suspension by Owner for Cause. Owner may, by notice, temporarily suspend the Work, or any portion thereof, under this Agreement (i) when the performance by Contractor is unsatisfactory to obtain the results required by this Agreement or (ii) upon the occurrence of a Contractor Event of Default. The methods by which Contractor performs its Work are entirely the responsibility of Contractor. Owner's right to suspend Work under this Section 13.6 is intended solely to verify that the Work being performed by Contractor conforms to the Agreement, including the Drawings and Project Schedule and shall not obligate Owner to review the efficiency, adequacy or safety of Contractor's methods or means of operation or construction. Any additional costs incurred by Contractor resulting from such suspension shall be borne solely by Contractor. Upon receiving any such notice of suspension under this Section 13.6, unless the notice requires otherwise, Contractor shall: (a) immediately discontinue the Work on the date and to the extent specified in the notice; (b) place no further orders or subcontracts for Equipment, services or materials with respect to suspended Work, other than to the extent required in the notice; (c) promptly make every reasonable effort to obtain suspension, with terms satisfactory to Owner, of all orders, subcontracts and rental agreements to the extent they relate to performance of suspended Work; and (d) continue to protect and maintain the Work performed, including those portions on which Work has been suspended. Contractor shall use reasonable commercial efforts to include a suspension for cause provision with terms similar to the foregoing in all subcontracts. If the unsatisfactory condition is immediately corrected by Contractor, Owner shall authorize resumption of the Work. Contractor's failure to promptly effect correction of the unsatisfactory conditions shall be cause for immediate termination of the Agreement in accordance with Section 13.1.

ARTICLE XIV. TITLE AND RISK OF LOSS

14.1 Title to the Work. Contractor warrants and guarantees that legal title to and ownership of each portion of the Work (including, without limitation, all Equipment) shall pass to Owner, free and clear of any and all Liens, upon the earlier of (i) payment to Contractor of the portion of the Contract Price then actually due Contractor in connection with the applicable Request for Payment as provided in the Agreement or (ii) delivery of such portion of the Work to the Job Site or other Owner designated location. Notwithstanding anything to the contrary, (a) title to any Equipment provided (or to be provided) by Contractor that is manufactured outside Canada shall pass to Owner no earlier than at the port of export after having cleared customs, (b) the costs of unloading and transporting to the Job Site are included in the Contract Price and (c) all right, title and interest in and to all Owner-Furnished Equipment shall remain with Owner.

14.2 Title to Contractor Deliverables. Except as otherwise provided in Article XIII, title to the Contractor Deliverables, which are owned by Contractor, shall be transferred to Owner upon the earlier of delivery of such Contractor Deliverable, Provisional Acceptance or termination of the Agreement. In addition, Contractor grants to Owner an irrevocable, perpetual, non-exclusive royalty-free license to use and reproduce such Contractor Deliverables to which Contractor does not have title solely for the purpose of completing construction of, operating and maintaining, rebuilding, modifying and expanding the Work. Owner shall have the right to assign the benefit of such license to the Financing Parties in connection with granting a security interest in the Transmission Facilities, to a purchaser or the Utility in connection with a transfer of the Transmission Facilities, or to any subsequent purchaser or assignee of same. Any such purchaser or assignee shall acquire such license subject to the same terms and restrictions as stated in this Section 14.2. Owner may retain the necessary number of copies of all such documents for purposes of construction, operation, maintenance and repair of the Work.

14.3 Risk of Loss. Notwithstanding passage of title as provided in Section 14.1, from the Effective Date until the Provisional Acceptance Date, Contractor hereby assumes the risk of loss for the Work, including: (a) any Equipment whether on or off the Job Site, (b) all other Work completed on or off the Job Site, (c) Owner-Furnished Equipment on the Job Site and (d) all Work in progress. All Equipment and Owner-Furnished Equipment not yet incorporated into the Work shall be stored in secured areas. Contractor shall bear the responsibility of preserving, safeguarding and maintaining such Equipment, Owner-Furnished Equipment and any other completed Work and Work in progress (including spare parts provided by Owner). If any loss, damage, theft or destruction occurs to Owner-Furnished Equipment and the Work, on or off the Job Site, for which Contractor has so assumed the risk of loss, Contractor shall, at its cost, promptly repair or replace the property affected thereby. Risk of loss for the Work shall pass to Owner (excluding Contractor Equipment and other items to be removed by Contractor, which shall remain the responsibility of Contractor) on the Provisional Acceptance Date; provided, however, Contractor shall continue to be responsible until the Final Acceptance Date for claims, physical loss or damage to the Owner-Furnished Equipment and Work to the extent resulting from Contractor's or its Subcontractors' acts or omissions, and/or failure to comply with the requirements of the Agreement. Notwithstanding the foregoing, if Contractor is obligated by the terms of this Agreement to perform additional Work subsequent to the date of completion for such Work, Contractor shall bear the risk of loss and damage with respect to such Work until such additional Work is complete.

ARTICLE XV. DISPUTE RESOLUTION

15.1 Senior Representatives Discussion. Any dispute between the Parties relating to the prosecution of the Work, including without limitation, the scheduling thereof, the achievement of Milestones, and the entitlement of Contractor for payment in accordance with the Schedule of Values for completed Activities, shall be referred to the on-site project managers of the Parties for prompt resolution. Any such dispute between the Parties that cannot be resolved by on-site project managers within fifteen (15) days and any other dispute arising out of or relating to this Agreement (collectively, "Disputes"), including without limitation, Disputes concerning the breach, termination or invalidity hereof, shall be reviewed by senior representatives of each of the Parties designated by such Party, for resolution on an informal basis as promptly as practicable. If such consultations do not result in a resolution of the Dispute within thirty (30) days after notice of a Dispute is delivered by either Party, then either Party may pursue all of its remedies.

15.2 Litigation.

15.2.1 If a Dispute cannot be resolved pursuant to Section 15.1, and in the event of litigation arising hereunder, the Parties agree that the exclusive venue for such litigation shall be the courts of the Province of Ontario located in Toronto and any appellate court from any thereof. The Parties irrevocably waive any objection, which any of them may now or hereafter have to the bringing of any such action or

proceeding in such respective jurisdictions, including any objection to the laying of venue based on the grounds of forum non conveniens and any objection based on the grounds of lack of in personam jurisdiction.

15.2.2 IN ANY LITIGATION ARISING FROM OR RELATED TO THIS AGREEMENT, THE PARTIES HERETO EACH HEREBY KNOWINGLY, VOLUNTARILY AND INTENTIONALLY WAIVE THE RIGHT EACH MAY HAVE TO A TRIAL BY JURY WITH RESPECT TO ANY LITIGATION BASED HEREON, OR ARISING OUT OF, UNDER OR IN CONNECTION WITH THIS AGREEMENT, OR ANY COURSE OF CONDUCT, COURSE OF DEALING, STATEMENTS (WHETHER ORAL OR WRITTEN) OR ACTIONS OF EITHER PARTY TO THIS AGREEMENT. THIS PROVISION IS A MATERIAL INDUCEMENT FOR OWNER AND CONTRACTOR TO ENTER INTO THIS AGREEMENT, TO THE MAXIMUM EXTENT PERMITTED UNDER APPLICABLE LAWS. EACH PARTY AGREES THAT FINAL JUDGMENT IN ANY SUCH ACTION OR PROCEEDING SHALL BE CONCLUSIVE AND MAY BE ENFORCED IN ANY OTHER JURISDICTION BY SUIT ON THE JUDGMENT OR IN ANY OTHER MANNER PROVIDED BY APPLICABLE LAW.

15.2.3 The rights and obligations of the Parties under this Article XV shall not be impaired, reduced or otherwise affected as a result of any of the following: (i) the receipt by a Party from any third party of any amounts in reimbursement of damages that are the subject of the Dispute; or (ii) the assignment or transfer by either Party of any or all of its rights and/or obligations under the Agreement as permitted hereunder.

15.3 Continued Performance. During the continuation of any Dispute, so long as the dispute resolution procedures set forth in this Article XV are continuing, the Parties shall continue to perform their respective obligations under this Agreement including continuation of Work under the Project Schedule and prompt and timely payment of all undisputed amounts due hereunder until a final non-appealable resolution is reached.

15.4 Tolling Statute of Limitations. All applicable statutes of limitation and defences based upon the passage of time and similar contractual limitations shall be tolled while the procedures specified in this Article XV are pending. The Parties will take such action, if any, required to effectuate such tolling. Without prejudice to the procedures specified in this Article XV, a Party may file a complaint for statute of limitations purposes, if in its sole judgment such action may be necessary to preserve its claims or defences. Despite such action, the Parties will continue to participate in good faith in the procedures specified in this Article XV.

15.5 Audit Rights. In addition to Owner's rights to audit elsewhere in this Agreement, in the event of a claim by Owner or Contractor under this Agreement involving an amount greater than [REDACTED] or for any audit to which the Owner is subject under Applicable Law regardless of amount including relating to any regulatory requirements, Contractor shall grant audit rights to Owner with respect to all relevant documentation pertaining to such claim.

15.6 Specific Performance. Notwithstanding anything to the contrary contained in this Article XV, if, due to a material breach or threatened material breach or default or threatened default, a Party is suffering irreparable harm for which monetary damages are inadequate, such Party may petition a court of competent jurisdiction for injunctive relief, specific performance or other equitable relief.

ARTICLE XVI. REPRESENTATIONS AND WARRANTIES

16.1 Contractor Representations and Warranties. Contractor represents and warrants to Owner that:

16.1.1 Organization. It is a [_____] duly formed, validly existing and in good standing under the laws of the Province of [_____] and is duly authorized and qualified to do business in the Province of Ontario.

16.1.2 No Violation of Law; Litigation. It is not in violation of any Applicable Laws or Applicable Permits or judgments entered by any Governmental Authority which violations, individually or in the aggregate, would affect its performance of any obligations under this Agreement. There are no legal, administrative or arbitration proceedings or actions now pending or, to the best knowledge of Contractor, threatened against Contractor which, if adversely determined, could reasonably be expected to affect the ability of Contractor to perform any of its obligations under this Agreement. Contractor does not know of any basis for any such proceedings.

16.1.3 Licenses. It is the holder of all governmental consents, licenses, permissions and other authorizations and Applicable Permits required to operate and conduct its business now and as contemplated by this Agreement, other than Applicable Permits which will be obtained in accordance with the terms of the this Agreement;

16.1.4 No Breach. None of the execution, delivery and performance of this Agreement, the consummation of the transactions herein contemplated, or compliance with the terms and provisions hereof, shall conflict with or result in a violation or breach of the terms, conditions or provisions of, or require any consent under, the charter or by-laws of Contractor, or any Applicable Law or regulation, order, writ, injunction, award, judgment or decree of any court, or any agreement, contract, indenture or other instrument to which Contractor is a party or by which it or its assets is bound or to which it or its assets is subject, or constitute a default under any such agreement or instrument;

16.1.5 Corporate Action. It has all necessary power and authority to conduct its business, own its properties and to execute, deliver and perform its obligations under this Agreement; the execution, delivery and performance by Contractor of this Agreement have been duly authorized by all requisite corporate action; and this Agreement has been duly and validly executed and delivered by Contractor and constitutes the legal, valid and binding obligation of Contractor enforceable in accordance with its terms, except as the enforceability thereof may be limited by bankruptcy, insolvency, reorganization or moratorium or other similar laws relating to the enforcement of creditors' rights generally and by general equitable principles;

16.1.6 Investigation. It has: (i) by itself and through its Subcontractors, full experience and proper qualifications to perform the Work and (ii) ascertained the nature and location of the Work, the general character and accessibility of the Job Site, the existence of obstacles to performance of the Work, the location and character of existing or adjacent work or structures, and other general and local conditions and Applicable Laws (including Labour) which might affect its performance of the Work or the cost thereof and has performed such testing or examined the results of such testing as would normally be conducted by a contractor considering entering into an agreement such as this Agreement;

16.1.7 Review of Agreement. It has examined this Agreement, including all Exhibits attached hereto, thoroughly and become familiar with all its terms and provisions;

16.1.8 Review of Additional Documents. It has reviewed all other documents and information necessary and available to it in order to ascertain the nature, location and scope of the Work, the character and accessibility of the Job Site, the existence of obstacles to performance of the Work, the availability of facilities and utilities, and the location and character of existing or adjacent work or structures.

16.1.9 Intellectual Property. It owns or has the right to use all patents, trademarks, service marks, tradenames, copyrights, licenses, franchises, Permits and intellectual property rights necessary to perform the Work without conflict with the rights of others;

16.1.10 Solvency. It is financially solvent, able to pay its debts as they mature, and possessed of sufficient working capital to complete its obligations under this Agreement;

16.1.11 Studies and Reports. Owner may provide or may have provided it with copies of certain studies, assessments, reports or other information (including oral statements) and it represents and acknowledges that (i) all such documents or information have been or will be provided as background information and as an accommodation to Contractor, (ii) Owner makes no representations or warranties with respect to the accuracy of such documents or the information (including oral statements) or opinions therein contained or expressed and (iii) it is not relying on Owner for any information, data, inferences, conclusions, or other information with respect to the Job Site, including the surface conditions of the Job Site and the surrounding areas;

16.1.12 Certifications. All Persons who will perform any portion of the Work have and will have all business and professional certifications required by Applicable Law to perform their respective services under this Agreement;

16.1.13 Site Access. The access rights granted to or obtained by Contractor to the Job Site are adequate for the performance of the Work; and

16.1.14 Residency. Contractor is not a non-resident of Canada for purposes of the *Income Tax Act* (Canada).

16.1.15 MNRF Sensitive Data. Contractor and each of its Recipients who have a need to view the MNRF Sensitive Data have successfully completed either (i) the Full Day Data Sensitivity Training, or (ii) the Understanding Sensitive Information Training under the supervision of another employee or person who has successfully completed the Full Day Data Sensitivity Training.

16.2 Owner Representations and Warranties. Owner represents and warrants to Contractor that:

16.2.1 Organization. It is a limited partnership duly formed, validly existing and in good standing under the laws of the Province of Ontario, and is duly authorized and qualified to do business in the Province of Ontario.

16.2.2 No Violation of Law; Litigation. It is not in violation of any Applicable Laws or Applicable Permits or judgments entered by any Governmental Authority which violations, individually or in the aggregate, would affect its performance of any of its obligations under this Agreement;

16.2.3 Licenses. It is the holder of all governmental consents, licenses, permissions and other authorizations and Applicable Permits required to operate and conduct its business now and as contemplated by this Agreement, other than Applicable Permits which will be obtained in accordance with the terms of this Agreement;

16.2.4 No Breach. None of the execution and delivery of this Agreement, the consummation of the transactions herein contemplated, or compliance with the terms and provisions hereof and thereof, conflicts with or will result in a breach of, or require any consent under, the limited liability company agreement of Owner, or any Applicable Law or regulation, order, writ, injunction or decree of any court, or any agreement or instrument to which Owner is a party or by which it is bound or to which it is subject, or constitute a default under any such agreement or instrument; and

16.2.5 Corporate Action. It has all necessary power and authority to conduct its business, own its properties and to execute, deliver and perform its obligations under this Agreement; the execution, delivery and performance by Owner of this Agreement have been duly authorized by all requisite limited liability company action; and this Agreement has been duly and validly executed and delivered by Owner and

constitutes the legal, valid and binding obligation of Owner enforceable in accordance with its terms, except as the enforceability thereof may be limited by bankruptcy, insolvency, reorganization or moratorium or other similar laws relating to the enforcement of creditors' rights generally and by general equitable principles.

16.3 Survival of Representations and Warranties. The representations and warranties of the Parties in this Article shall survive execution and termination of this Agreement.

ARTICLE XVII. MISCELLANEOUS PROVISIONS

17.1 Confidentiality and Publicity.

17.1.1 Confidential Information and Permitted Disclosures. Contractor and Owner shall hold in confidence the contents of the Agreement and any information provided by the other Party pursuant to this Agreement and any other information supplied by either Party to the other Party or any Subcontractor or other Affiliate or agent that is either (i) marked as "confidential" or "proprietary" by an appropriate stamp, label, legend or other written notice thereon if transmitted electronically or other written form, and if disclosed orally by a Party, then the disclosing Party shall confirm the oral or visual disclosure that shall be considered Confidential Information in a written memorandum to the receiving Party within thirty (30) days after such visual or oral disclosure or (ii) information that due to its character and nature, a reasonable person under like circumstances would treat such information as confidential or proprietary (collectively, "Confidential Information"). Notwithstanding foregoing, any MNRF Sensitive Data disclosed by Owner or its agents to Contractor or its Recipients under this Agreement shall be deemed Confidential Information. Both Parties shall inform their respective Affiliates, Subcontractors, suppliers and employees of its obligations under this Section 17.1 and require such Persons to adhere to the provisions hereof. Notwithstanding the foregoing, either Party may disclose the following categories of information or any combination thereof:

(i) Confidential Information that was in the public domain prior to receipt thereof by either party or which subsequently becomes part of the public domain by publication or otherwise except by a wrongful act of the Party to whom which the Confidential Information had been provided or its Affiliates, Subcontractors, employees, directors, officers, agents, advisers or representatives;

(ii) Confidential Information that either Party can show was lawfully in its possession prior to receipt thereof from the other Party through no breach of any confidentiality obligation;

(iii) Confidential Information received by either Party from a third party having no obligation of confidentiality with respect thereto;

(iv) Confidential Information at any time developed independently by either Party providing it is not developed from otherwise Confidential Information;

(v) Confidential Information disclosed pursuant to and in conformity with Applicable Law;

(vi) Confidential Information that is necessary or advisable to disclose for Owner to exercise its Intellectual Property Rights under this Agreement;

(vii) Confidential Information that is necessary or advisable to disclose for the purpose of enforcing the disclosing Party's rights hereunder;

(viii) Confidential Information required to be disclosed under securities laws applicable to publicly traded companies and their subsidiaries; and

(ix) Confidential Information disclosed to Affiliates, Subcontractors, contractors, consultants, employees, directors, officers, agents, advisors, insurers or representatives (the “Recipients”) of either Party as necessary for purposes of the Work, the Project or other Owner purpose; provided that such Recipients are informed of the confidential nature of the Confidential Information, and disclosing Party shall be liable to the other Party for any disclosure by such Recipients in violation of the terms of this Section 17.1.

17.1.2 Consent. Notwithstanding the foregoing, either Party may disclose Confidential Information with the express written consent of the other Party, which consent shall not be unreasonably withheld. Notwithstanding the foregoing, Owner may disclose information on a need-to-know basis to (a) any existing or potential Financing Party or potential purchaser of any direct or indirect interest in the Work, the Project or Owner, and (b) any Person relating to the completion, operation, repair or maintenance of the Work or the Project; provided, however, that such disclosures shall be subject to such Financing Party or other Person being informed of the confidential nature of the Confidential Information, and disclosing Party shall be liable to the other Party for any disclosure by such Financing Party or other Person in violation of the terms of this Section 17.1.

17.1.3 Press Release. Contractor shall not issue any press or publicity release or otherwise release, distribute or disseminate any confidential information for publication concerning this Agreement or the participation of Owner in the transactions contemplated hereby without the prior written consent of Owner; provided, however, that such limitation on disclosure shall not apply to disclosures or reporting required by a Governmental Authority if Contractor informs Owner of the need for such disclosure and, if reasonably requested by Owner, seeks, through a protective order or other appropriate mechanism, to maintain the confidentiality of Confidential Information.

17.1.4 Ownership of Confidential Information. All right and title to, and interest in, Owner’s Confidential Information shall remain with Owner. All Confidential Information obtained, developed or created by or for Contractor exclusively for the Work, including copies thereof, is the exclusive property of Owner whether delivered to Owner or not. No right or license is granted to Contractor or any third party respecting the use of Confidential Information by virtue of this Agreement. Contractor shall deliver the Confidential Information, including all copies thereof, to Owner upon request.

17.1.5 Required Disclosure. In the event that a Party is requested or required by legal or regulatory authority to disclose any Confidential Information, the receiving Party shall promptly notify the disclosing Party of such request or requirement prior to disclosure, if permitted by law, so that the disclosing Party may seek an appropriate protective order and/or waive compliance with the terms of this Agreement. In the event that a protective order or other remedy is not obtained, or the disclosing Party waives compliance with the provisions hereof, the receiving Party agrees to furnish only that portion of the Confidential Information that it reasonably determines, in consultation with its counsel, is consistent with the scope of the subpoena or demand, and to exercise reasonable efforts to obtain assurance that confidential treatment will be accorded such Confidential Information.

17.1.6 Remedies for Unauthorized Disclosure. The Parties agrees that money damages would not be a sufficient remedy for any breach of the a Party’s Confidential Information under this Agreement and that the disclosing Party shall be entitled to injunctive or other equitable relief to remedy or prevent any breach or threatened breach of this Agreement. Such remedy for an unauthorized disclosure of a Party’s Confidential Information shall not be the exclusive remedy for any breach of this Agreement, but shall be in addition to all other rights and remedies available at law or in equity.

17.2 Notice. All notices and other communications required or permitted by this Agreement or by

future exercise of any right. The failure of a Party to give notice to the other Party of a breach of this Agreement shall not constitute a waiver thereof. Any waiver of any obligation or right hereunder shall not constitute a waiver of any other obligation or right, then existing or arising in the future. Each Party shall have the right to waive any of the terms and conditions of this Agreement that are for its benefit. To be effective, a waiver of any obligation or right must be in writing and signed by the Party waiving such obligation or right.

17.9 Severability. If any provision of this Agreement is held to be illegal, invalid, or unenforceable under present or future laws, such provision shall be fully severable; this Agreement shall be construed and enforced as if such illegal, invalid or unenforceable provision had never comprised a part of this Agreement; and the remaining provisions of this Agreement shall remain in full force and effect and shall not be affected by the illegal, invalid, or unenforceable provision or by its severance from this Agreement. Furthermore, in lieu of such illegal, invalid or unenforceable provision, there shall be added automatically as a part of the this Agreement a provision as similar in its terms to such illegal, invalid or unenforceable provision as may be possible and be legal, valid and enforceable.

17.10 Assignment. Except as set forth herein, this Agreement and all of the Contractor's rights, duties and obligations under this Agreement are personal in nature and shall not be subcontracted, assigned, delegated or otherwise disposed of by the Contractor without the prior written consent of Owner. Without limiting Owner's right to assign this Agreement, it is understood and acknowledged by Contractor that (i) Owner shall be entitled to assign this Agreement and its rights herein without the consent of Contractor to any of Owner's Affiliates that has a direct or indirect interest in the Project, and (ii) Contractor hereby consents to the granting of a security interest in and an assignment by Owner of the Agreement and its rights herein to the Financing Parties and their successors, assigns and designees in connection with any financing or refinancing related to the development, construction, operation and maintenance of the Project. In furtherance of the foregoing, Contractor further acknowledges that Owner's Affiliates and/or the Financing Parties may under certain circumstances assume the interests and rights of Owner under the Agreement.

17.11 Successors and Assigns. This Agreement shall be binding upon the Parties and their successors and permitted assigns.

17.12 Survival. All provisions of the Agreement that are expressly or by implication to come into or continue in force and effect after the expiration or termination of this Agreement shall remain in effect and be enforceable following such expiration or termination.

17.13 Effectiveness. This Agreement shall be effective on, and binding upon each of the Parties, the Effective Date.

17.14 Expenses and Further Assurances. Each Party shall pay its own costs and expenses in relation to the negotiation, preparation, execution and carrying into effect this Agreement. Contractor and Owner agree to provide such information, execute and deliver any instruments and documents and to take such other actions as may be necessary or reasonably requested by the other Party (at the cost and expense of the other Party) in order to give full effect to this Agreement and to carry out the intent of this Agreement.

17.15 Counterparts. This Agreement may be executed in any number of counterparts and each counterpart shall represent a fully executed original as if executed by both Parties, with all such counterparts together constituting but one and the same instrument. Delivery hereof may be performed by facsimile of, or the electronic transmission of scanned, signature pages.

17.16 Offset. Notwithstanding any other provision hereof, any and all amounts owing or to be paid by Owner to Contractor hereunder or otherwise, shall be subject to offset and reduction in an amount equal to any amounts that may be owing at any time by Contractor to Owner.

17.17 Good Faith Dealings. The Parties undertake to act fairly and in good faith in relation to the

performance and implementation of this Agreement and to take such other reasonable measures as may be necessary for the realization of its purposes and objectives.

17.18 Financing Parties' Requirements. Contractor acknowledges that Owner or its Affiliates may borrow certain funds from the Financing Parties and that, as a condition to making loans to Owner or its Affiliates, the Financing Parties may from time to time require certain documents from, and agreements by, Contractor and its Subcontractors. In connection therewith, Contractor agrees to furnish to the Financing Parties, and to cause its Subcontractors to furnish to the Financing Parties, such written information, certificates, copies of invoices and receipts, statutory declarations, affidavits, consents to assignment of the Agreement and other like documents as the Financing Parties may reasonably request. In addition, Contractor agrees to accept all revisions or amendments to the Agreement, which are reasonably requested by the Financing Parties, provided that such revisions or amendments are of a nature typically obtained by financing parties in non-recourse financing. Upon the request of the Financing Parties, Contractor shall state in writing whether or not it is satisfied with Owner's performance to that date.

17.19 Financial Assurances. If Owner determines that Contractor's financial condition has deteriorated so as to create a risk of loss to Owner, then Owner may inform Contractor in writing of such insecurity, and as Owner shall direct in its sole discretion, Contractor shall immediately: (a) provide written assurance within five (5) Days that Contractor is capable of performing and completing the Work and its obligations under this Agreement; (b) increase the forms and/or amounts of security; (c) require direct payment or co-payment to Subcontractors; (d) adjust the amount of Work to be performed by Contractor with corresponding adjustments in the Contract Price; and/or (e) to assign to Owner any agreement or purchase order with a Subcontractor, provided that Contractor shall remain responsible for its obligations under such agreement or purchase order.

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK;
SIGNATURES APPEAR ON FOLLOWING PAGE.]

IN WITNESS WHEREOF, the Parties have caused this PROCUREMENT AND CONSTRUCTION AGREEMENT FOR TRANSMISSION FACILITIES to be executed by their duly authorized representatives as of the date and year first above written.

as Owner:

NEXTBRIDGE INFRASTRUCTURE LP
By: Upper Canada Transmission, Inc., its general partner

By: _____
Name:
Title:

By: _____
Name:
Title:

as Contractor:

[_____]

By: _____
Name:
Title:

ATTACHMENT 2

SUPPLIER FINANCIAL RISK ASSESSMENT

Kindly complete this form and return as directed

Name of Proponent/Invited Entity (all information below relates to this entity)
Principal business focus
Headquarters (city, state/province, country)
If company is a subsidiary, provide name of ultimate parent company and ownership stake
Years in business
Number of employees
Key clients (representing more than 10% of revenues)
Financial highlights:
Total assets (\$m)
Annual revenue (\$m)
Cash flow from operations (\$m)
Interest bearing debt maturity profile (\$m amount due each year)
Available credit facilities (lender & amount, amount unutilized)

Financial Information

Kindly attach the most recent financial information ***relating to the Proponent:***

In the case of a public company:

- (a) audited financial statements relating to last financial year end (including auditors report, balance sheet, income statement, cash flow statement and financial notes), **AND**
- (b) unaudited quarterly financial statements relating to the last financial quarter end (including balance sheet, income statement and cash flow).

In the case of a privately held company:

- (a) if audited, then
 - audited financial statements relating to last financial year end (including auditors report, balance sheet, income statement, cash flow statement and financial notes), **AND**
 - unaudited quarterly financial statements relating to the last financial quarter end (including balance sheet, income statement and cash flow) if available.
- (b) if unaudited, then financial statements relating to the last financial year end (including balance sheet, income statement and cash flow statement, showing comparative figures for previous period).

ATTACHMENT 3

PROPOSAL AND ADDENDA ACKNOWLEDGEMENT FORM

TO: NextBridge Infrastructure LP

RE: RFP No. RJC-041516, Procurement and Construction Agreement for Transmission Line, dated 04/15/16 (“RFP”)

All capitalized terms used herein and not otherwise defined shall have the meaning set forth in the RFP.

1. We, _____, the undersigned, (“Proponent”) submit this Form and the attached documents in accordance with and subject to the RFP.
2. We confirm that we have read and understand the terms and conditions of the RFP.
3. We confirm that our Proposal is based on the terms and conditions set out in the RFP.
4. We hereby acknowledge the receipt of the following addenda, by number and date, and that their requirements have been included in our Proposal.

Addendum No. _____	Dated _____
Addendum No. _____	Dated _____
Addendum No. _____	Dated _____
Addendum No. _____	Dated _____
Addendum No. _____	Dated _____

5. We confirm that no work shall be started unless and until an agreement has been signed by the parties.

COMPANY: _____

AUTHORIZED REPRESENTATIVE: _____

TITLE: _____

DATE: _____

B ID	Z	E	N	M	N	T	M U	R	B T	T R
4450.00-WC	16	668867	5310768	431519	unnamed	Michipicoten - Magpie	Mapped	Intermittent	Watercourse	No data
2030.00-WC	16	498532	5407612	185684	unnamed	Little Pic	Unmapped	Permanent	Watercourse	No data
3030.00-WC	16	616429	5390053	311972	unnamed	White	Mapped	Permanent	Watercourse	No data
790.00-WC	16	397850	5421330	77669	unnamed	Black Sturgeon	Mapped	Ephemeral	Watercourse	Cold
2630.00-WC	16	569193	5394238	260616	unnamed	Pic	Mapped	Permanent	Watercourse	No data
3020.00-WC	16	615816	5390561	311174	unnamed	White	Mapped	Permanent	Watercourse	No data
3130.00-WC	16	623930	5386903	320865	unnamed	White	Mapped	Permanent	Watercourse	No data
4130.00-WC	16	649679	5322294	408804	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
4380.00-WC	16	659903	5314519	421651	unnamed	Michipicoten - Magpie	Mapped	Ephemeral	Watercourse	No data
1990.00-WC	16	491975	5408612	179051	unnamed	Little Pic	Unmapped	Ephemeral	Watercourse	No data
2400.00-WC	16	535636	5403750	223102	unnamed	Little Pic	Unmapped	Permanent	Watercourse	No data
1842.00-WC	16	479203	5410999	166047	unnamed	Little Pic	Unmapped	Ephemeral	Watercourse	Cool
2640.00-WC	16	569834	5394180	261272	unnamed	Pic	Unmapped	Permanent	Watercourse	No data
4110.00-WC	16	649058	5322732	408044	unnamed	Michipicoten - Magpie	Unmapped	Permanent	Watercourse	No data
4270.00-WC	16	655038	5318326	415474	unnamed	Michipicoten - Magpie	Unmapped	Ephemeral	Watercourse	No data
1600.00-WC	16	460707	5414949	147053	unnamed	Little Pic	Unmapped	Intermittent	Watercourse	No data
1940.00-WC	16	487363	5409380	174370	unnamed	Little Pic	Unmapped	Permanent	Watercourse	No data
3150.00-WC	16	624494	5383922	324006	unnamed	White	Mapped	Permanent	Watercourse	No data
1520.00-WC	16	454189	5417226	140148	unnamed	Jackpine	Unmapped	Permanent	Watercourse	Cold
760.00-WC	16	395014	5418434	73591	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
1760.00-WC	16	473845	5412035	160583	unnamed	Little Pic	Mapped	Ephemeral	Watercourse	Cold
2390.00-WC	16	534803	5403908	222255	unnamed	Little Pic	Unmapped	Ephemeral	Watercourse	No data
2570.00-WC	16	554313	5395399	244966	unnamed	Pic	Mapped	Ephemeral	Watercourse	No data
1220.00-WC	16	433904	5425111	118370	unnamed	Jackpine	Unmapped	Permanent	Watercourse	No data
1230.00-WC	16	434086	5425021	118572	unnamed	Jackpine	Unmapped	Ephemeral	Watercourse	No data
1930.00-WC	16	487062	5409441	174064	unnamed	Little Pic	Unmapped	Permanent	Watercourse	No data
3980.00-WC	16	640797	5328393	398029	unnamed	Michipicoten - Magpie	Unmapped	Permanent	Watercourse	No data
2090.00-WC	16	505496	5406895	192689	unnamed	Little Pic	Mapped	Ephemeral	Watercourse	Cold
340.00-WC	16	366313	5387226	25589	unnamed	Black Sturgeon	Unmapped	Permanent	Watercourse	Cool
820.00-WC	16	399383	5423454	80311	unnamed	Nipigon	Mapped	Ephemeral	Watercourse	Cold
840.00-WC	16	400117	5424476	81569	unnamed	Nipigon	Unmapped	Ephemeral	Watercourse	Cold
1050.00-WC	16	414653	5429276	97792	unnamed	Jackpine	Unmapped	Ephemeral	Watercourse	No data
2620.00-WC	16	566252	5393856	257651	unnamed	Pic	Mapped	Permanent	Watercourse	No data
2540.00-WC	16	551989	5395654	242628	unnamed	Pic	Unmapped	Permanent	Watercourse	No data
2700.00-WC	16	582873	5395402	274431	unnamed	Pic	Mapped	Permanent	Watercourse	No data
3630.00-WC	16	621890	5340270	375695	unnamed	White	Mapped	Permanent	Watercourse	No data
3960.00-WC	16	639265	5329430	396179	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
2930.00-WC	16	607550	5396193	300889	Pukaskwa River	White	Mapped	Permanent	Watercourse	No data
1090.00-WC	16	419613	5429890	102790	unnamed	Jackpine	Mapped	Ephemeral	Watercourse	No data
1100.00-WC	16	420526	5430001	103710	unnamed	Jackpine	Unmapped	Ephemeral	Watercourse	Cold
1810.00-WC	16	477120	5411454	163910	unnamed	Little Pic	Mapped	Permanent	Watercourse	No data
3310.00-WC	16	620027	5368837	341220	unnamed	White	Mapped	Permanent	Watercourse	No data
3650.00-WC	16	623405	5339367	377459	unnamed	White	Unmapped	Permanent	Lake/Pond	No data
3656.00-WC	16	624257	5338860	378451	unnamed	White	Mapped	Permanent	Watercourse	No data
3660.00-WC	16	624662	5338615	378924	unnamed	White	Mapped	Permanent	Watercourse	No data
3780.00-WC	16	630091	5335150	385366	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
3930.00-WC	16	637085	5330833	393585	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
890.00-WC	16	403336	5427311	86159	unnamed	Nipigon	Mapped	Permanent	Watercourse	Cold
3210.00-WC	16	622529	5376840	332316	unnamed	White	Mapped	Permanent	Watercourse	No data
2760.00-WC	16	594923	5397618	286754	unnamed	Pic	Mapped	Permanent	Watercourse	No data
2870.00-WC	16	603950	5397262	296551	unnamed	White	Mapped	Permanent	Watercourse	No data

2600.00-WC	16	558888	5392995	250204	unnamed	Pic	Mapped	Permanent	Watercourse	No data
3970.00-WC	16	639657	5329165	396652	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
4350.00-WC	16	658553	5315575	419937	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
960.00-WC	16	406842	5427432	89680	unnamed	Nipigon	Mapped	Intermittent	Watercourse	Cold
1210.00-WC	16	431720	5426139	115956	unnamed	Jackpine	Mapped	Permanent	Watercourse	Cold
3450.00-WC	16	622722	5356717	354875	Pokei Creek	White	Mapped	Permanent	Watercourse	No data
3460.00-WC	16	622757	5355802	355799	unnamed	White	Mapped	Permanent	Watercourse	No data
1040.00-WC	16	414497	5429255	97635	unnamed	Jackpine	Unmapped	Permanent	Watercourse	No data
2550.00-WC	16	552366	5395614	243007	unnamed	Pic	Unmapped	Permanent	Watercourse	No data
2000.00-WC	16	493381	5408398	180474	unnamed	Little Pic	Unmapped	Ephemeral	Watercourse	No data
2040.00-WC	16	499575	5407458	186739	unnamed	Little Pic	Mapped	Permanent	Watercourse	No data
2110.00-WC	16	506175	5406891	193368	Santoy Creek	Little Pic	Mapped	Permanent	Watercourse	Cold
1770.00-WC	16	474481	5411917	161230	unnamed	Little Pic	Mapped	Ephemeral	Watercourse	Cold
4210.00-WC	16	651771	5320812	411368	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
2610.00-WC	16	565563	5393766	256956	unnamed	Pic	Mapped	Permanent	Watercourse	No data
4400.00-WC	16	660699	5313897	422662	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
4430.00-WC	16	664232	5312075	426701	unnamed	Michipicoten - Magpie	Unmapped	Permanent	Watercourse	Cold
230.00-WC	16	361566	5383603	19611	unnamed	Black Sturgeon	Unmapped	Permanent	Watercourse	Cold
740.00-WC	16	393076	5417484	71377	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
3050.00-WC	16	618078	5389394	313813	unnamed	White	Unmapped	Permanent	Watercourse	No data
2280.00-WC	16	519046	5406060	206282	unnamed	Little Pic	Mapped	Permanent	Watercourse	Cold
1360.00-WC	16	445006	5420501	130400	unnamed	Jackpine	Mapped	Permanent	Watercourse	Cold
1720.00-WC	16	468734	5412894	155399	unnamed	Little Pic	Mapped	Permanent	Watercourse	Cold
1020.00-WC	16	414054	5429211	97190	unnamed	Jackpine	Unmapped	Ephemeral	Watercourse	No data
509.00-WC	16	374605	5394195	36463	unnamed	Black Sturgeon	Unmapped	Ephemeral	Watercourse	No data
510.00-WC	16	374617	5394212	36484	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	No data
4570.00-WC	16	680820	5307328	444014	unnamed	Michipicoten - Magpie	Mapped	Intermittent	Watercourse	Cold
940.00-WC	16	405932	5427374	88768	unnamed	Nipigon	Mapped	Intermittent	Watercourse	Cold
1060.00-WC	16	415028	5429323	98170	East Little Ruby Creek	Jackpine	Mapped	Permanent	Watercourse	No data
1270.00-WC	16	438482	5423029	123399	unnamed	Jackpine	Mapped	Permanent	Watercourse	Cold
2100.00-WC	16	505675	5406894	192868	unnamed	Little Pic	Mapped	Ephemeral	Watercourse	Cold
3390.00-WC	16	622427	5360973	350594	unnamed	White	Mapped	Permanent	Watercourse	No data
480.00-WC	16	372383	5391948	33283	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
2250.00-WC	16	517982	5406141	205214	unnamed	Little Pic	Mapped	Permanent	Watercourse	No data
320.00-WC	16	364511	5385846	23314	Bittern Creek	Black Sturgeon	Mapped	Permanent	Watercourse	Cool
1080.00-WC	16	419454	5429870	102630	unnamed	Jackpine	Mapped	Permanent	Watercourse	No data
3590.00-WC	16	618540	5342309	371773	unnamed	White	Mapped	Permanent	Lake/Pond	No data
1310.00-WC	16	439240	5422698	124226	Little Cypress River	Jackpine	Mapped	Permanent	Watercourse	Cold
4030.00-WC	16	643878	5326314	401746	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
2240.00-WC	16	517734	5406168	204965	unnamed	Little Pic	Mapped	Permanent	Watercourse	No data
1120.00-WC	16	421026	5430064	104214	unnamed	Jackpine	Mapped	Permanent	Watercourse	Cold
90.00-WC	16	351594	5376571	7403	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	No data
2120.00-WC	16	507423	5406883	194617	unnamed	Little Pic	Mapped	Permanent	Watercourse	Cold
3180.00-WC	16	624830	5379191	328749	Whitehead's Creek	White	Mapped	Permanent	Watercourse	No data
606.01-WC	16	378758	5410170	54694	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	No data
1900.00-WC	16	485629	5409727	172602	unnamed	Little Pic	Mapped	Permanent	Watercourse	No data
3290.00-WC	16	620131	5369877	340174	unnamed	White	Mapped	Permanent	Lake/Pond	No data
3293.00-WC	16	620129	5369846	340205	unnamed	White	Mapped	Permanent	Lake/Pond	No data
3296.00-WC	16	620127	5369810	340242	unnamed	White	Mapped	Permanent	Watercourse	No data
3297.00-WC	16	620126	5369804	340248	unnamed	White	Mapped	Permanent	Watercourse	No data
4590.00-WC	16	683153	5306617	446456	unnamed	Michipicoten - Magpie	Mapped	Intermittent	Watercourse	No data
870.00-WC	16	401826	5426863	84505	unnamed	Nipigon	Mapped	Ephemeral	Watercourse	Cold
1320.00-WC	16	440043	5422322	125113	unnamed	Jackpine	Unmapped	Ephemeral	Watercourse	Cold
1540.00-WC	16	455768	5416668	141823	unnamed	Jackpine	Mapped	Permanent	Watercourse	No data
1950.00-WC	16	487577	5409347	174587	unnamed	Little Pic	Mapped	Permanent	Watercourse	No data

1970.00-WC	16	488511	5409227	175531	unnamed	Little Pic	Mapped	Permanent	Watercourse	No data
4520.00-WC	16	676108	5308960	438982	Coleman Creek	Michipicoten - Magpie	Mapped	Permanent	Watercourse	Cool
490.00-WC	16	373114	5392496	34197	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	No data
680.00-WC	16	385963	5415241	63917	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
1150.00-WC	16	424578	5429880	107791	unnamed	Jackpine	Mapped	Permanent	Watercourse	Cold
2200.00-WC	16	512842	5406573	200055	unnamed	Little Pic	Mapped	Permanent	Watercourse	No data
4370.00-WC	16	659630	5314732	421305	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
1240.00-WC	16	434824	5424661	119393	unnamed	Jackpine	Mapped	Permanent	Watercourse	No data
4280.00-WC	16	655716	5317793	416336	unnamed	Michipicoten - Magpie	Unmapped	Permanent	Watercourse	No data
4310.00-WC	16	656264	5317364	417032	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
2180.00-WC	16	512177	5406603	199389	unnamed	Little Pic	Mapped	Permanent	Watercourse	No data
4390.00-WC	16	660346	5314172	422214	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
1010.00-WC	16	413691	5429158	96823	unnamed	Jackpine	Mapped	Permanent	Watercourse	No data
1530.00-WC	16	455515	5416758	141555	unnamed	Jackpine	Mapped	Permanent	Watercourse	No data
3360.00-WC	16	621789	5363732	347561	unnamed	White	Mapped	Intermittent	Lake/Pond	No data
4000.00-WC	16	641590	5327859	398986	unnamed	Michipicoten - Magpie	Mapped	Intermittent	Watercourse	No data
4010.00-WC	16	642263	5327404	399797	unnamed	Michipicoten - Magpie	Mapped	Ephemeral	Watercourse	No data
601.01-WC	16	375672	5406924	50123	Unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
2320.00-WC	16	524984	5405570	212239	unnamed	Little Pic	Mapped	Permanent	Watercourse	No data
390.00-WC	16	368489	5389038	28421	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
2210.00-WC	16	514034	5406498	201250	unnamed	Little Pic	Mapped	Permanent	Watercourse	No data
1340.00-WC	16	442453	5421417	127688	unnamed	Jackpine	Mapped	Permanent	Watercourse	Cold
2360.00-WC	16	532399	5404381	219802	unnamed	Little Pic	Mapped	Permanent	Watercourse	No data
2370.00-WC	16	533131	5404228	220552	unnamed	Little Pic	Mapped	Permanent	Watercourse	No data
3320.00-WC	16	619988	5368475	341584	unnamed	White	Mapped	Permanent	Watercourse	No data
4100.00-WC	16	648438	5323173	407283	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
1000.00-WC	16	413283	5429107	96412	unnamed	Jackpine	Mapped	Permanent	Watercourse	No data
3040.00-WC	16	616877	5389754	312547	unnamed	White	Mapped	Permanent	Watercourse	No data
3990.00-WC	16	641334	5328034	398675	unnamed	Michipicoten - Magpie	Unmapped	Ephemeral	Watercourse	No data
605.01-WC	16	376749	5408545	52084	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
2460.00-WC	16	541856	5403005	229414	unnamed	Little Pic	Mapped	Permanent	Watercourse	No data
750.00-WC	16	394763	5418213	73256	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
810.00-WC	16	398381	5422158	78666	Moseau Creek	Black Sturgeon	Mapped	Intermittent	Watercourse	No data
1400.00-WC	16	445875	5420189	131323	Paddy Creek	Jackpine	Mapped	Permanent	Watercourse	Cold
1850.00-WC	16	481634	5410474	168533	unnamed	Little Pic	Mapped	Permanent	Watercourse	No data
2150.00-WC	16	511084	5406727	198287	unnamed	Little Pic	Mapped	Permanent	Watercourse	No data
3600.00-WC	16	619743	5341553	373194	unnamed	White	Mapped	Permanent	Watercourse	Cold
2660.00-WC	16	574275	5394506	265752	unnamed	Pic	Mapped	Permanent	Watercourse	No data
2710.00-WC	16	583929	5395686	275526	unnamed	Pic	Unmapped	Permanent	Watercourse	No data
1840.00-WC	16	478902	5411068	165738	unnamed	Little Pic	Mapped	Permanent	Watercourse	No data
2440.00-WC	16	539846	5403053	227370	unnamed	Little Pic	Mapped	Permanent	Watercourse	No data
2580.00-WC	16	555220	5395236	245902	unnamed	Pic	Mapped	Permanent	Watercourse	No data
579.01-WC	16	376886	5400057	43102	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
1390.00-WC	16	445840	5420201	131285	Paddy Creek	Jackpine	Mapped	Permanent	Watercourse	Cold
450.00-WC	16	371334	5391167	31975	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
50.00-WC	16	346886	5374948	2414	Wild Goose Creek	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
1610.00-WC	16	461208	5414786	147580	Willie Whites Creek	Little Pic	Mapped	Permanent	Watercourse	No data
3840.00-WC	16	632958	5333320	388767	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
400.00-WC	16	369437	5389755	29610	Anderson Creek	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
540.00-WC	16	376224	5396202	39041	Little Hilma Lake	Black Sturgeon	Mapped	Permanent	Lake/Pond	Cold
580.02-WC	16	376835	5400306	43359	MacIntosh Creek	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
1700.00-WC	16	468665	5412903	155329	unnamed	Little Pic	Mapped	Permanent	Watercourse	Cold
2190.00-WC	16	512725	5406578	199937	unnamed	Little Pic	Unmapped	Permanent	Watercourse	No data
2490.00-WC	16	543600	5401528	231883	Angler Creek	Little Pic	Mapped	Permanent	Watercourse	No data
800.00-WC	16	398041	5421689	78076	Moseau Creek	Black Sturgeon	Mapped	Permanent	Watercourse	No data

1250.00-WC	16	437303	5423544	122113	unnamed	Jackpine	Mapped	Permanent	Watercourse	Cold
2450.00-WC	16	540232	5402994	227761	Craddock Creek	Little Pic	Mapped	Permanent	Watercourse	No data
1380.00-WC	16	445793	5420218	131236	Paddy Creek	Jackpine	Mapped	Permanent	Watercourse	Cold
1870.00-WC	16	483493	5410076	170435	unnamed	Little Pic	Mapped	Permanent	Watercourse	No data
1300.00-WC	16	439222	5422706	124207	Little Cypress River	Jackpine	Mapped	Permanent	Watercourse	Cold
460.00-WC	16	371389	5391208	32043	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
3610.00-WC	16	619823	5341505	373288	East Pukaskwa River	White	Mapped	Permanent	Watercourse	Cold
2220.00-WC	16	515135	5406370	202358	unnamed	Little Pic	Mapped	Permanent	Watercourse	No data
3190.00-WC	16	624556	5378277	329831	Whitehead's Creek	White	Mapped	Permanent	Watercourse	No data
1200.00-WC	16	431153	5426418	115323	Dublin Creek	Jackpine	Mapped	Permanent	Watercourse	Cold
3510.00-WC	16	619170	5351872	361760	unnamed	White	Mapped	Permanent	Watercourse	No data
3370.00-WC	16	622291	5363038	348521	unnamed	White	Mapped	Permanent	Watercourse	Cold
3410.00-WC	16	622574	5358446	353129	unnamed	White	Mapped	Permanent	Watercourse	No data
3420.00-WC	16	622572	5358424	353151	unnamed	White	Mapped	Permanent	Watercourse	No data
3430.00-WC	16	622571	5358411	353164	unnamed	White	Mapped	Permanent	Watercourse	No data
3760.00-WC	16	628980	5335879	384037	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
3820.00-WC	16	631748	5334062	387348	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
3870.00-WC	16	633855	5332780	389814	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
2920.00-WC	16	607164	5396471	300410	Bertrand Creek	White	Mapped	Permanent	Watercourse	No data
3530.00-WC	16	618191	5347209	366527	unnamed	White	Mapped	Permanent	Watercourse	No data
930.00-WC	16	405063	5427319	87897	unnamed	Nipigon	Mapped	Permanent	Watercourse	Cold
2140.00-WC	16	510913	5406751	198113	unnamed	Little Pic	Mapped	Permanent	Watercourse	No data
4360.00-WC	16	658809	5315375	420262	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
4220.00-WC	16	652327	5320417	412050	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
1370.00-WC	16	445057	5420482	130454	Little Gravel River	Jackpine	Mapped	Permanent	Watercourse	Cold
2520.00-WC	16	546534	5399325	235695	unnamed	Little Pic	Mapped	Permanent	Watercourse	No data
2480.00-WC	16	543589	5401541	231866	Angler Creek	Little Pic	Mapped	Permanent	Watercourse	No data
950.00-WC	16	406326	5427399	89163	Stillwater Creek	Nipigon	Mapped	Permanent	Watercourse	Cold
3140.00-WC	16	624383	5385482	322442	Two and a Half Creek	White	Mapped	Permanent	Watercourse	No data
3830.00-WC	16	632328	5333699	388032	Stares Creek	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
2750.00-WC	16	594141	5397565	285971	Alder Creek	Pic	Mapped	Permanent	Watercourse	No data
600.02-WC	16	376264	5402373	45503	Coldwater Creek	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
2470.00-WC	16	542707	5402730	230385	Hare Creek	Little Pic	Mapped	Permanent	Watercourse	No data
1130.00-WC	16	423061	5430070	106262	unnamed	Jackpine	Mapped	Permanent	Watercourse	Cold
4050.00-WC	16	644737	5325733	402783	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
2740.00-WC	16	590928	5397347	282750	Alder Creek	Pic	Mapped	Permanent	Watercourse	No data
1070.00-WC	16	418151	5429709	101317	Fire Hill Creek	Jackpine	Mapped	Permanent	Watercourse	Cold
2500.00-WC	16	543642	5401470	231954	Angler Creek	Little Pic	Mapped	Permanent	Watercourse	No data
1690.00-WC	16	467426	5413057	154080	McLean's Creek	Little Pic	Mapped	Intermittent	Watercourse	No data
2410.00-WC	16	535742	5403740	223209	Culvert Creek	Little Pic	Mapped	Permanent	Watercourse	No data
2010.00-WC	16	494612	5408212	181718	Blackbird Creek	Little Pic	Mapped	Permanent	Watercourse	No data
4440.00-WC	16	665193	5311788	427704	Trout Creek	Michipicoten - Magpie	Mapped	Permanent	Watercourse	Cold
860.00-WC	16	401517	5426442	83983	North Trout Creek	Nipigon	Mapped	Permanent	Watercourse	Cold
1160.00-WC	16	426726	5429233	110075	unnamed	Jackpine	Mapped	Permanent	Watercourse	Cold
160.00-WC	16	356982	5380164	13879	Mackenzie River	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
4290.00-WC	16	655864	5317677	416524	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
1350.00-WC	16	443215	5421143	128497	unnamed	Jackpine	Mapped	Permanent	Watercourse	Cold
1570.00-WC	16	458872	5415581	145113	Little Pays Plat Creek	Little Pic	Mapped	Permanent	Watercourse	No data
850.00-WC	16	400245	5424660	81793	South Trout Creek	Nipigon	Mapped	Permanent	Watercourse	Cold
1960.00-WC	16	488254	5409255	175271	Fog Creek	Little Pic	Mapped	Permanent	Watercourse	No data
1800.00-WC	16	476241	5411589	163021	unnamed	Little Pic	Mapped	Permanent	Lake/Pond	No data
4420.00-WC	16	664048	5312137	426508	Wawa Creek	Michipicoten - Magpie	Mapped	Permanent	Watercourse	Cold
1890.00-WC	16	485086	5409834	172047	Ansell Creek	Little Pic	Mapped	Permanent	Watercourse	No data
130.00-WC	16	356743	5380005	13592	Mackenzie River	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
330.00-WC	16	365356	5386514	24392	Bittern Creek	Black Sturgeon	Mapped	Permanent	Watercourse	Cool

3700.00-WC	16	628146	5336426	383039	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
3910.00-WC	16	635869	5331566	392166	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
4230.00-WC	16	653802	5319291	413906	unnamed	Michipicoten - Magpie	Mapped	Intermittent	Watercourse	No data
1550.00-WC	16	456122	5416543	142199	unnamed	Jackpine	Mapped	Permanent	Watercourse	No data
3200.00-WC	16	623509	5377535	331115	unnamed	White	Unmapped	Permanent	Lake/Pond	No data
3330.00-WC	16	619829	5367004	343063	unnamed	White	Mapped	Permanent	Watercourse	No data
4060.00-WC	16	645437	5325261	403627	unnamed	Michipicoten - Magpie	Unmapped	Permanent	Lake/Pond	No data
220.00-WC	16	361355	5383438	19344	Mackenzie River	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
2310.00-WC	16	523064	5405728	210313	Dead Horse Creek	Little Pic	Mapped	Permanent	Watercourse	No data
4470.00-WC	16	672167	5309944	434920	Firesand River	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
1260.00-WC	16	438095	5423198	122977	Cypress River	Jackpine	Mapped	Permanent	Watercourse	Cold
3800.00-WC	16	630753	5334714	386158	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
4020.00-WC	16	642596	5327179	400199	Makwa River	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
170.00-WC	16	357018	5380189	13923	Mackenzie River	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
3300.00-WC	16	620125	5369780	340272	unnamed	White	Mapped	Permanent	Watercourse	No data
830.00-WC	16	399822	5424055	81055	unnamed	Nipigon	Unmapped	Permanent	Lake/Pond	Cold
350.00-WC	16	366508	5387382	25840	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	Cool
3060.00-WC	16	618641	5389115	314441	unnamed	White	Mapped	Permanent	Lake/Pond	Cold
250.00-WC	16	361930	5383880	20069	Mackenzie River	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
140.00-WC	16	356814	5380052	13677	Mackenzie River	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
310.00-WC	16	363705	5385232	22300	Mackenzie River	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
3090.00-WC	16	619913	5389162	315729	North Crocker's Lake	White	Mapped	Permanent	Lake/Pond	Cool
150.00-WC	16	356828	5380062	13694	Mackenzie River	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
3270.00-WC	16	620225	5371251	338797	unnamed	White	Mapped	Permanent	Watercourse	No data
2230.00-WC	16	515963	5406306	203189	Prairie River	Little Pic	Mapped	Permanent	Watercourse	No data
200.00-WC	16	361231	5383343	19187	Mackenzie River	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
3010.00-WC	16	615643	5390698	310953	unnamed	White	Unmapped	Permanent	Watercourse	No data
2730.00-WC	16	588790	5397105	280590	Wabikoba Creek	Pic	Mapped	Permanent	Watercourse	No data
1140.00-WC	16	423906	5429964	107114	Ozone Creek	Jackpine	Mapped	Permanent	Watercourse	Cold
3120.00-WC	16	622991	5387883	319508	unnamed	White	Unmapped	Permanent	Watercourse	No data
2420.00-WC	16	536313	5403634	223789	Mink Creek	Little Pic	Mapped	Permanent	Watercourse	No data
3620.00-WC	16	621323	5340609	375035	unnamed	White	Mapped	Permanent	Lake/Pond	No data
3550.00-WC	16	618078	5345370	368371	unnamed	White	Mapped	Permanent	Watercourse	No data
3560.00-WC	16	618078	5345355	368385	unnamed	White	Mapped	Permanent	Watercourse	No data
3570.00-WC	16	618077	5345353	368388	unnamed	White	Mapped	Permanent	Watercourse	No data
3580.00-WC	16	618071	5345250	368491	unnamed	White	Mapped	Permanent	Lake/Pond	No data
3710.00-WC	16	628622	5336114	383608	Dog River	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
3720.00-WC	16	628674	5336079	383671	Dog River	Michipicoten - Magpie	Mapped	Permanent	Lake/Pond	No data
3730.00-WC	16	628740	5336036	383749	Dog River	Michipicoten - Magpie	Mapped	Permanent	Lake/Pond	No data
3740.00-WC	16	628777	5336012	383794	Dog River	Michipicoten - Magpie	Mapped	Permanent	Lake/Pond	No data
2860.00-WC	16	603310	5397650	295789	unnamed	White	Mapped	Permanent	Watercourse	No data
2910.00-WC	16	606852	5396845	299921	unnamed	White	Unmapped	Permanent	Lake/Pond	No data
4240.00-WC	16	653963	5319165	414110	Doré River	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
1180.00-WC	16	429002	5427743	112796	Jackpine River	Jackpine	Mapped	Permanent	Watercourse	Cold
770.00-WC	16	395248	5418641	73903	unnamed	Black Sturgeon	Mapped	Permanent	Lake/Pond	Cold
4260.00-WC	16	654187	5318990	414394	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
597.01-WC	16	376390	5401918	45031	Unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
2690.00-WC	16	580353	5395107	271894	Cedar Creek	Pic	Mapped	Permanent	Watercourse	No data
3440.00-WC	16	622580	5357984	353595	unnamed	White	Mapped	Permanent	Watercourse	No data
4070.00-WC	16	646104	5324810	404432	unnamed	Michipicoten - Magpie	Mapped	Permanent	Lake/Pond	No data
3110.00-WC	16	622547	5388439	318797	unnamed	White	Mapped	Permanent	Lake/Pond	No data
210.00-WC	16	361305	5383400	19281	Mackenzie River	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
1110.00-WC	16	420821	5430039	104007	Jackfish River	Jackpine	Mapped	Permanent	Watercourse	Cold
260.00-WC	16	361988	5383924	20142	Mackenzie River	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
3850.00-WC	16	633517	5332984	389420	unnamed	Michipicoten - Magpie	Mapped	Permanent	Lake/Pond	No data

2340.00-WC	16	525981	5405629	213246	unnamed	Little Pic	Mapped	Permanent	Lake/Pond	No data
2970.00-WC	16	610687	5394793	304338	White River	White	Mapped	Permanent	Watercourse	No data
4510.00-WC	16	674391	5309389	437213	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
120.00-WC	16	356434	5379799	13220	Mackenzie River	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
280.00-WC	16	362079	5383994	20257	Mackenzie River	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
4090.00-WC	16	647774	5323643	406470	unnamed	Michipicoten - Magpie	Mapped	Permanent	Lake/Pond	No data
4140.00-WC	16	649907	5322132	409083	unnamed	Michipicoten - Magpie	Mapped	Permanent	Lake/Pond	No data
4200.00-WC	16	650871	5321449	410265	unnamed	Michipicoten - Magpie	Mapped	Permanent	Lake/Pond	No data
730.00-WC	16	391487	5417045	69729	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
3520.00-WC	16	618296	5347894	365833	Pukaskwa River	White	Mapped	Permanent	Lake/Pond	No data
2960.00-WC	16	610127	5395115	303683	White River	White	Mapped	Permanent	Watercourse	No data
380.00-WC	16	367360	5388098	26953	Bittern Creek	Black Sturgeon	Mapped	Permanent	Watercourse	Cool
290.00-WC	16	362174	5384066	20376	Mackenzie River	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
2130.00-WC	16	510352	5406791	197551	Steel River	Little Pic	Mapped	Permanent	Watercourse	Cold
910.00-WC	16	404504	5427284	87337	unnamed	Nipigon	Mapped	Permanent	Watercourse	Cold
1410.00-WC	16	448970	5419081	134610	Gravel River	Jackpine	Mapped	Permanent	Watercourse	Cold
3920.00-WC	16	636773	5331021	393221	Jimmy Kash River	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
620.00-WC	16	381718	5413402	59173	Wolf River	Black Sturgeon	Mapped	Permanent	Watercourse	No data
1440.00-WC	16	451719	5418101	137529	Cavers Lake	Jackpine	Mapped	Permanent	Lake/Pond	Cold
1580.00-WC	16	459251	5415449	145514	Pays Plat River	Little Pic	Mapped	Permanent	Watercourse	No data
500.00-WC	16	374185	5393679	35798	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	No data
270.00-WC	16	362062	5383981	20235	Mackenzie River	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
2530.00-WC	16	548525	5397636	238355	unnamed	Little Pic	Mapped	Permanent	Watercourse	No data
2840.00-WC	16	602307	5398345	294568	unnamed	White	Mapped	Permanent	Watercourse	No data
2820.00-WC	16	602256	5398380	294506	unnamed	White	Unmapped	Permanent	Lake/Pond	No data
2830.00-WC	16	602267	5398373	294519	unnamed	White	Unmapped	Permanent	Lake/Pond	No data
4580.00-WC	16	682000	5306987	445243	Anjigami River	Michipicoten - Magpie	Mapped	Permanent	Watercourse	Cold
4250.00-WC	16	654119	5319043	414308	unnamed	Michipicoten - Magpie	Mapped	Permanent	Lake/Pond	No data
89.00-WC	16	351432	5376474	7214	unnamed	Black Sturgeon	Unmapped	Permanent	Watercourse	No data
1820.00-WC	16	477296	5411437	164087	unnamed	Little Pic	Mapped	Permanent	Watercourse	No data
240.00-WC	16	361770	5383757	19867	Mackenzie River	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
1880.00-WC	16	484292	5409933	171246	unnamed	Little Pic	Mapped	Permanent	Lake/Pond	No data
2900.00-WC	16	606441	5397386	299241	unnamed	White	Mapped	Permanent	Watercourse	No data
2990.00-WC	16	612261	5394148	306039	White River	White	Mapped	Permanent	Watercourse	No data
2350.00-WC	16	527118	5405334	214434	Little Pic River	Little Pic	Mapped	Permanent	Watercourse	Cold
1860.00-WC	16	482036	5410387	168945	Big Duck Creek	Little Pic	Mapped	Permanent	Watercourse	No data
780.00-WC	16	397645	5421024	77300	Black Sturgeon River	Black Sturgeon	Mapped	Permanent	Watercourse	No data
2590.00-WC	16	557198	5394085	248191	Black River	Pic	Mapped	Permanent	Watercourse	No data
2560.00-WC	16	552737	5395582	243379	Pic River	Pic	Mapped	Permanent	Watercourse	No data
1590.00-WC	16	459395	5415398	145667	Pays Plat River	Little Pic	Mapped	Permanent	Watercourse	No data
3160.00-WC	16	624549	5383141	324789	White River	White	Mapped	Permanent	Watercourse	No data
4080.00-WC	16	646734	5324380	405195	unnamed	Michipicoten - Magpie	Mapped	Permanent	Lake/Pond	No data
2880.00-WC	16	605498	5397495	298157	unnamed	White	Mapped	Permanent	Watercourse	No data
520.00-WC	16	375190	5394919	37394	Cannon Lake	Black Sturgeon	Mapped	Permanent	Lake/Pond	No data
3500.00-WC	16	621031	5353229	359394	unnamed	White	Mapped	Permanent	Watercourse	No data
4410.00-WC	16	662090	5312813	424425	Magpie River (rivière Magpie)	Michipicoten - Magpie	Mapped	Permanent	Watercourse	Cold
300.00-WC	16	362735	5384493	21081	Mackenzie River	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
640.00-WC	16	382562	5414077	60321	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	No data
3490.00-WC	16	621887	5353745	358395	unnamed	White	Mapped	Permanent	Watercourse	No data
2850.00-WC	16	602665	5398097	295003	unnamed	White	Mapped	Intermittent	Watercourse	No data
608.01-WC	16	379887	5410954	56068	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	Cool
2890.00-WC	16	606036	5397601	298729	unnamed	White	Mapped	Permanent	Lake/Pond	No data
2940.00-WC	16	607590	5396174	300934	unnamed	White	Mapped	Permanent	Lake/Pond	No data
3860.00-WC	16	633629	5332916	389551	unnamed	Michipicoten - Magpie	Mapped	Permanent	Lake/Pond	No data
1490.00-WC	16	453483	5417477	139400	Nishin Lake	Jackpine	Mapped	Permanent	Lake/Pond	Cold

3950.00-WC	16	638442	5329987	395185	unnamed	Michipicoten - Magpie	Mapped	Permanent	Lake/Pond	No data
2510.00-WC	16	546222	5399474	235349	unnamed	Little Pic	Mapped	Permanent	Lake/Pond	No data
1430.00-WC	16	451127	5418311	136900	Hydro Lake	Jackpine	Mapped	Permanent	Lake/Pond	Cold
1730.00-WC	16	469185	5412838	155853	Antler Lake	Little Pic	Mapped	Permanent	Lake/Pond	Cold
2050.00-WC	16	499671	5407444	186836	Moberley Lake	Little Pic	Mapped	Permanent	Lake/Pond	No data
3540.00-WC	16	618144	5346445	367293	unnamed	White	Mapped	Permanent	Lake/Pond	No data
3080.00-WC	16	619770	5389150	315586	unnamed	White	Mapped	Permanent	Watercourse	Cool
2270.00-WC	16	518744	5406085	205978	Del Lake	Little Pic	Mapped	Permanent	Lake/Pond	Cold
4340.00-WC	16	658171	5315873	419453	Cinders Lake	Michipicoten - Magpie	Mapped	Permanent	Lake/Pond	No data
1170.00-WC	16	428058	5428330	111685	unnamed	Jackpine	Mapped	Permanent	Lake/Pond	No data
3250.00-WC	16	620604	5373861	336158	unnamed	White	Mapped	Permanent	Lake/Pond	No data
4170.00-WC	16	650456	5321743	409756	unnamed	Michipicoten - Magpie	Mapped	Permanent	Lake/Pond	No data
3070.00-WC	16	619016	5389087	314829	North Buck Lake	White	Mapped	Permanent	Lake/Pond	Cold
80.00-WC	16	348853	5375584	4482	Blind Creek	Black Sturgeon	Mapped	Permanent	Lake/Pond	Cold
1680.00-WC	16	466696	5413147	153345	McLean's Lake	Little Pic	Mapped	Permanent	Lake/Pond	No data
1661.00-WC	16	465759	5413458	152329	Unnamed	Little Pic	Mapped	Permanent	Lake/Pond	No data
1664.00-WC	16	465841	5413449	152412	McLean's Lake	Little Pic	Mapped	Permanent	Lake/Pond	No data
1920.00-WC	16	486470	5409545	173462	unnamed	Little Pic	Mapped	Permanent	Lake/Pond	No data
3890.00-WC	16	634891	5332156	391024	unnamed	Michipicoten - Magpie	Mapped	Permanent	Lake/Pond	No data
1780.00-WC	16	475217	5411780	161979	unnamed	Little Pic	Mapped	Permanent	Lake/Pond	No data
602.01-WC	16	376105	5407627	50963	Unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	No data
1830.00-WC	16	478105	5411239	164923	unnamed	Little Pic	Mapped	Permanent	Lake/Pond	No data
70.00-WC	16	348077	5375333	3666	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
4320.00-WC	16	657159	5316665	418168	unnamed	Michipicoten - Magpie	Mapped	Permanent	Lake/Pond	No data
690.00-WC	16	386039	5415267	63996	Raymore Lake	Black Sturgeon	Mapped	Permanent	Lake/Pond	Cold
4600.00-WC	16	683384	5306505	446711	unnamed	Michipicoten - Magpie	Mapped	Permanent	Lake/Pond	Cold
4700.00-WC-A	16	683391	5306531	446709	unnamed	Michipicoten - Magpie	Mapped	Permanent	Lake/Pond	Cold
1280.00-WC	16	439139	5422743	124116	Little Cypress River	Jackpine	Mapped	Permanent	Watercourse	Cold
4480.00-WC	16	672807	5309784	435580	unnamed	Michipicoten - Magpie	Mapped	Permanent	Lake/Pond	No data
4460.00-WC	16	671085	5310214	433805	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
3640.00-WC	16	622511	5339899	376419	unnamed	White	Mapped	Permanent	Lake/Pond	No data
4180.00-WC	16	650632	5321618	409972	unnamed	Michipicoten - Magpie	Mapped	Permanent	Lake/Pond	No data
1480.00-WC	16	453218	5417571	139118	unnamed	Jackpine	Mapped	Permanent	Lake/Pond	Cold
1470.00-WC	16	451910	5418034	137731	unnamed	Jackpine	Mapped	Permanent	Lake/Pond	Cold
1420.00-WC	16	450536	5418521	136274	Claire Lake	Jackpine	Mapped	Permanent	Lake/Pond	Cold
3900.00-WC	16	635458	5331814	391686	unnamed	Michipicoten - Magpie	Mapped	Permanent	Lake/Pond	No data
4330.00-WC	16	657437	5316447	418521	unnamed	Michipicoten - Magpie	Mapped	Permanent	Lake/Pond	No data
3880.00-WC	16	634388	5332459	390436	unnamed	Michipicoten - Magpie	Mapped	Permanent	Lake/Pond	No data
2260.00-WC	16	518180	5406132	205413	unnamed	Little Pic	Mapped	Permanent	Lake/Pond	No data
4190.00-WC	16	650720	5321556	410080	unnamed	Michipicoten - Magpie	Mapped	Permanent	Lake/Pond	No data
1510.00-WC	16	453687	5417405	139616	Nishin Lake	Jackpine	Mapped	Permanent	Lake/Pond	Cold
2790.00-WC	16	600777	5398628	292808	White Lake	White	Mapped	Permanent	Lake/Pond	Cool
3340.00-WC	16	619731	5364964	345163	Doss Lake	White	Mapped	Permanent	Lake/Pond	Cool
3350.00-WC	16	619790	5364929	345231	Doss Lake	White	Mapped	Permanent	Lake/Pond	Cool
1790.00-WC	16	475494	5411728	162260	Reid Lake	Little Pic	Mapped	Permanent	Lake/Pond	No data
2430.00-WC	16	537996	5403336	225498	unnamed	Little Pic	Mapped	Permanent	Lake/Pond	No data
2800.00-WC	16	600997	5398715	293044	White Lake	White	Mapped	Permanent	Lake/Pond	Cool
4550.00-WC	16	679002	5308267	441963	unnamed	Michipicoten - Magpie	Mapped	Permanent	Lake/Pond	No data
2080.00-WC	16	503033	5407077	190217	Lake Superior (lac Supérieur)	Little Pic	Mapped	Permanent	Lake/Pond	No data
1740.00-WC	16	471149	5412536	157841	Whitesand Lake	Little Pic	Mapped	Permanent	Lake/Pond	Cold
2060.00-WC	16	501520	5407238	188696	Dew Lake (unofficial name)	Little Pic	Mapped	Permanent	Lake/Pond	No data
2070.00-WC	16	501737	5407216	188914	Dew Lake (unofficial name)	Little Pic	Mapped	Permanent	Lake/Pond	No data
1670.00-WC	16	466104	5413337	152706	McLean's Lake	Little Pic	Mapped	Permanent	Lake/Pond	No data
980.00-WC	16	411330	5428866	94444	Ivan Lake	Jackpine	Mapped	Permanent	Lake/Pond	No data
1640.00-WC	16	463528	5414058	150011	Elbow Lake	Little Pic	Mapped	Permanent	Lake/Pond	Cold

1650.00-WC	16	463652	5414019	150142	Elbow Lake	Little Pic	Mapped	Permanent	Lake/Pond	Cold
2020.00-WC	16	497782	5407731	184924	Lake B	Little Pic	Mapped	Permanent	Lake/Pond	No data
970.00-WC	16	408069	5427665	90946	Nipigon River (rivière Nipigon)	Nipigon	Mapped	Permanent	Watercourse	No data
2290.00-WC	16	521916	5405823	209161	Lake Superior (lac Supérieur)	Little Pic	Mapped	Permanent	Lake/Pond	No data
4530.00-WC	16	676760	5308797	439654	Michipicoten River	Michipicoten - Magpie	Mapped	Permanent	Watercourse	Cool
1750.00-WC	16	473179	5412159	159906	Lyne Lake	Little Pic	Mapped	Permanent	Lake/Pond	Cold
3680.00-WC	16	627113	5337105	381804	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
880.00-WC	16	402282	5427169	85097	unnamed	Nipigon	Unmapped	Ephemeral	Watercourse	No data
10.00-WC	16	345373	5374363	716	unnamed	Black Sturgeon	Mapped	Intermittent	Watercourse	No data
20.00-WC	16	345566	5374525	1028	unnamed	Black Sturgeon	Mapped	Intermittent	Watercourse	No data
2650.00-WC	16	572391	5394415	263866	unnamed	Pic	Mapped	Permanent	Watercourse	No data
2680.00-WC	16	578407	5394965	269929	unnamed	Pic	Unmapped	Permanent	Watercourse	No data
3100.00-WC	16	622332	5388708	318452	unnamed	White	Mapped	Permanent	Watercourse	No data
3670.00-WC	16	625600	5338055	380017	unnamed	White	Mapped	Permanent	Watercourse	No data
3690.00-WC	16	627465	5336873	382225	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
3790.00-WC	16	630190	5335084	385485	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
3810.00-WC	16	631291	5334362	386801	unnamed	Michipicoten - Magpie	Mapped	Intermittent	Watercourse	No data
4120.00-WC	16	649124	5322687	408124	unnamed	Michipicoten - Magpie	Mapped	Ephemeral	Lake/Pond	No data
4490.00-WC	16	673618	5309582	436416	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
4500.00-WC	16	673696	5309562	436496	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
710.00-WC	16	388391	5416071	66482	unnamed	Black Sturgeon	Mapped	Intermittent	Watercourse	No data
720.00-WC	16	390040	5416636	68225	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	No data
2810.00-WC	16	601770	5398717	293915	unnamed	White	Mapped	Permanent	Watercourse	No data
2950.00-WC	16	608139	5395933	301533	unnamed	White	Mapped	Permanent	Watercourse	No data
3000.00-WC	16	615219	5391034	310412	unnamed	White	Mapped	Permanent	Watercourse	No data
3220.00-WC	16	622422	5376765	332446	unnamed	White	Mapped	Permanent	Lake/Pond	No data
3380.00-WC	16	622390	5362290	349276	unnamed	White	Mapped	Permanent	Lake/Pond	No data
3400.00-WC	16	622479	5359561	352008	unnamed	White	Mapped	Permanent	Watercourse	No data
410.00-WC	16	369975	5390155	30280	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
607.01-WC	16	379534	5410705	55636	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
670.00-WC	16	384897	5414876	62790	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
700.00-WC	16	386336	5415368	64311	unnamed	Black Sturgeon	Unmapped	Intermittent	Watercourse	Cold
1030.00-WC	16	414371	5429242	97509	West Little Ruby Creek	Jackpine	Mapped	Intermittent	Watercourse	No data
2300.00-WC	16	522446	5405779	209693	unnamed	Little Pic	Mapped	Permanent	Watercourse	No data
3750.00-WC	16	628886	5335940	383925	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
3940.00-WC	16	637861	5330364	394493	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
4150.00-WC	16	650290	5321860	409553	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
4160.00-WC	16	650392	5321788	409679	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
3480.00-WC	16	622230	5353953	357993	unnamed	White	Mapped	Permanent	Watercourse	No data
3240.00-WC	16	620830	5375217	334783	unnamed	White	Mapped	Permanent	Watercourse	No data
4560.00-WC	16	679765	5307882	442820	unnamed	Michipicoten - Magpie	Mapped	Intermittent	Watercourse	No data
2670.00-WC	16	576073	5394607	267553	unnamed	Pic	Mapped	Permanent	Watercourse	No data
2720.00-WC	16	584837	5395960	276474	Kenel Creek	Pic	Mapped	Permanent	Watercourse	No data
2770.00-WC	16	597068	5398017	288960	unnamed	Pic	Mapped	Permanent	Watercourse	No data
190.00-WC	16	358650	5381362	15934	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
1450.00-WC	16	451752	5418090	137564	unnamed	Jackpine	Mapped	Permanent	Watercourse	Cold
1460.00-WC	16	451783	5418079	137596	unnamed	Jackpine	Mapped	Permanent	Watercourse	Cold
1980.00-WC	16	490024	5408914	177077	Aguasabon River	Little Pic	Mapped	Permanent	Watercourse	Cold
900.00-WC	16	403588	5427308	86415	unnamed	Nipigon	Mapped	Permanent	Watercourse	Cold
180.00-WC	16	358007	5380869	15124	unnamed	Black Sturgeon	Unmapped	Ephemeral	Watercourse	Cold
4040.00-WC	16	644174	5326111	402105	unnamed	Michipicoten - Magpie	Unmapped	Ephemeral	Watercourse	No data
1330.00-WC	16	440707	5422060	125826	unnamed	Jackpine	Mapped	Intermittent	Watercourse	Cold
100.00-WC	16	352926	5377455	9001	unnamed	Black Sturgeon	Unmapped	Ephemeral	Watercourse	No data
110.00-WC	16	353072	5377555	9179	unnamed	Black Sturgeon	Unmapped	Ephemeral	Watercourse	No data
430.00-WC	16	371062	5390965	31637	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	Cold

470.00-WC	16	372072	5391707	32890	unnamed	Black Sturgeon	Unmapped	Ephemeral	Watercourse	Cold
2980.00-WC	16	612189	5394178	305962	unnamed	White	Mapped	Intermittent	Watercourse	No data
3770.00-WC	16	629838	5335315	385063	unnamed	Michipicoten - Magpie	Mapped	Permanent	Watercourse	No data
420.00-WC	16	370460	5390522	30889	unnamed	Black Sturgeon	Unmapped	Permanent	Watercourse	Cold
1190.00-WC	16	430190	5427004	114196	unnamed	Jackpine	Mapped	Ephemeral	Watercourse	No data
40.00-WC	16	346645	5374863	2159	unnamed	Black Sturgeon	Unmapped	Ephemeral	Watercourse	Cold
30.00-WC	16	346164	5374714	1656	unnamed	Black Sturgeon	Mapped	Ephemeral	Watercourse	Cold
530.00-WC	16	375801	5395670	38363	unnamed	Black Sturgeon	Unmapped	Intermittent	Watercourse	No data
660.00-WC	16	384335	5414684	62195	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	Cold
2160.00-WC	16	511555	5406650	198765	unnamed	Little Pic	Mapped	Ephemeral	Watercourse	No data
2170.00-WC	16	512063	5406610	199275	unnamed	Little Pic	Mapped	Intermittent	Watercourse	No data
2380.00-WC	16	533773	5404103	221206	unnamed	Little Pic	Mapped	Ephemeral	Watercourse	No data
3230.00-WC	16	621287	5375960	333838	unnamed	White	Unmapped	Permanent	Watercourse	No data
3470.00-WC	16	622721	5354249	357420	unnamed	White	Mapped	Permanent	Watercourse	No data
4300.00-WC	16	656053	5317528	416765	unnamed	Michipicoten - Magpie	Unmapped	Ephemeral	Watercourse	No data
1560.00-WC	16	458344	5415765	144553	unnamed	Jackpine	Mapped	Ephemeral	Watercourse	No data
1620.00-WC	16	462500	5414380	148934	unnamed	Little Pic	Mapped	Ephemeral	Watercourse	No data
630.00-WC	16	382138	5413932	59874	unnamed	Black Sturgeon	Mapped	Intermittent	Watercourse	No data
650.00-WC	16	383386	5414359	61192	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	No data
2780.00-WC	16	598209	5398257	290152	unnamed	Pic	Mapped	Permanent	Watercourse	No data
3170.00-WC	16	624689	5381035	326899	unnamed	White	Unmapped	Ephemeral	Lake/Pond	No data
604.01-WC	16	376643	5408393	51900	unnamed	Black Sturgeon	Mapped	Permanent	Watercourse	Cold

A	M B		M B D	B S L	B S R	B S L	B S R	D I
Run	0.2	0.2	0.18	-	-	Vulnerable	Vulnerable	Aquatic Vegetation
Run	0.3	0.2	0.5	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Run	0.35	0.35	0.4	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
-	0.4	0.4	0.15	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Run	0.4	0.3	0.3	-	-	Vulnerable	Vulnerable	Woody Debris
Run	0.4	0.4	0.35	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Run	0.4	0.4	0.6	-	-	Protected	Protected	Undercut Banks
Run	0.4	0.3	0.35	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Run	0.4	0.25	0.3	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Run	0.4	0.25	0.1	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Run	0.4	0.4	0.3	-	-	Protected	Protected	Overhanging Vegetation
Run	0.48	0.48	0.1	-	-	Protected	Protected	Woody Debris
Run	0.5	0.3	0.25	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Flat	0.5	0.35	0.3	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Riffle	0.5	0	0.4	-	-	Protected	Protected	Overhanging Vegetation
Run	0.5	0.15	0.2	-	-	Vulnerable	Vulnerable	Woody Debris
Run	0.5	0.25	0.4	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Run	0.5	0.3	0.34	-	-	Protected	Protected	Undercut Banks
Run	0.6	0.6	0.5	-	-	Vulnerable	Vulnerable	Woody Debris
Run	0.6	0.6	0.35	-	-	Vulnerable	Vulnerable	Woody Debris
Riffle	0.65	0	0.35	-	-	Protected	Protected	Woody Debris
Riffle	0.7	0.5	0.4	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Run	0.7	0.15	0.3	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Run	0.7	0.7	0.25	-	-	Protected	Protected	Overhanging Vegetation
Run	0.7	0.5	0.2	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Run	0.7	0.4	0.3	-	-	Vulnerable	Vulnerable	Woody Debris
Flat	0.7	0.6	0.3	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Run	0.75	0.35	0.3	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Flat	0.75	0.75	0.5	-	-	Protected	Protected	Overhanging Vegetation
Run	0.8	0.8	0.2	-	-	Eroding	Eroding	Woody Debris
Run	0.8	0.8	0.38	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Run	0.8	0.8	0.8	-	-	Vulnerable	Protected	Woody Debris
Run	0.85	0.7	0.95	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Run	0.9	0.3	1	-	-	Vulnerable	Protected	Woody Debris
Run	0.9	0.8	0.5	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Run	0.9	0.9	0.6	-	-	-	-	Overhanging Vegetation
Riffle	0.9	0.7	0.4	-	-	Vulnerable	Vulnerable	Woody Debris
pool	1	1	-	Sloping	Sloping	Protected	Protected	Woody Debris
Run	1	0.4	0.3	-	-	Protected	Protected	Overhanging Vegetation
Flat	1	0.5	0.5	-	-	Eroding	Eroding	Overhanging Vegetation
Flat	1	1	0.3	-	-	Protected	Protected	Aquatic Vegetation
Flat	1	1	-	Sloping	Sloping	Protected	Protected	Woody Debris
Flat	1	1	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Flat	1	1	0.7	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
run	1	1	-	Sloping	Sloping	Protected	Protected	-
Flat	1	1	-	Sloping	Sloping	Protected	Protected	-
run	1	-	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Flat	1	1.5	-	Sloping	Sloping	Vulnerable	Vulnerable	-
run	1	1	-	Sloping	Sloping	Protected	Protected	-
Run	1	1	0.5	-	-	Protected	Protected	Undercut Banks
Pool/flat	1	1	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation

Run	1	0.45	0.3	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Run	1	0.75	0.3	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
run	1	1	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
run	1	1	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Run	1	1	0.5	-	-	Protected	Protected	Overhanging Vegetation
Flat/riffle/beaver dam	1	1	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Beaver dam/flat	1	1	-	Sloping	Sloping	Protected	Protected	-
Run	1.1	1.1	0.28	-	-	Protected	Protected	Overhanging Vegetation
Run	1.1	0.7	0.6	-	-	Vulnerable	Vulnerable	Organic Debris
Run	1.1	1.1	0.5	-	-	Protected	Protected	Woody Debris
Run	1.1	1.1	0.8	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Flat	1.1	1.1	0.6	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Run	1.16	0.8	0.31	-	-	Vulnerable	Protected	Overhanging Vegetation
Run	1.2	0.6	0.7	-	-	Protected	Protected	Woody Debris
Run	1.2	0.9	0.5	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Riffle	1.2	1.2	3.5	-	-	Protected	Protected	Overhanging Vegetation
Run	1.2	0.5	0.5	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Run	1.2	1.2	0.3	-	-	Protected	Protected	Overhanging Vegetation
Run	1.2	1.1	0.5	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Run	1.4	0.5	0.5	-	-	Protected	Protected	Overhanging Vegetation
Run	1.4	1.4	0.35	-	-	Protected	Protected	Woody Debris
Run	1.5	1	0.65	-	-	Eroding	Eroding	Overhanging Vegetation
Run	1.5	1	0.3	-	-	Protected	Protected	Overhanging Vegetation
Flat	1.5	1.5	0.25	-	-	-	-	Overhanging Vegetation
Run	1.5	1	0.48	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Riffle	1.5	1.3	0.38	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Run/flat/pond	1.5	<1	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Flat	1.5	-	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Run	1.5	1.5	0.35	-	-	Protected	Protected	Overhanging Vegetation
Run/flat	1.5	1	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Run	1.5	0.5	0.4	-	-	Vulnerable	Vulnerable	Woody Debris
Flat	1.5	1.2	-	-	-	-	-	Overhanging Vegetation
Riffle	1.5	1	0.5	-	-	Vulnerable	Vulnerable	Aquatic Vegetation
Flat	1.5	1	0.3	-	-	Protected	Protected	Overhanging Vegetation
Run	1.5	1.5	0.85	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Run	1.5	0.7	0.5	-	-	Protected	Protected	Woody Debris
Flat	1.5	1.4	0.5	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Flat	1.6	1.6	1	-	-	Protected	Protected	Woody Debris
Riffle	1.6	1.4	0.34	-	-	Protected	Protected	Overhanging Vegetation
Riffle	1.6	1.5	0.4	-	-	Protected	Protected	Overhanging Vegetation
Run	1.75	1	0.65	-	-	Vulnerable	Vulnerable	Woody Debris
Run	1.8	1.8	0.43	-	-	Vulnerable	Vulnerable	Organic Debris
Run	1.9	0.9	0.55	-	-	Vulnerable	Vulnerable	Woody Debris
Run/riffle	2	2	-	Sloping	Sloping	Protected	Protected	Woody Debris
Beaver dam/flat	2	1	-	Sloping	Sloping	Protected	Protected	Aquatic Vegetation
Riffle	2	1.5	0.5	-	-	Protected	Protected	Woody Debris
Flat/run/riffle/beaver dam	2	2	-	Sloping	Sloping	Protected	Protected	Woody Debris
Flat/run/riffle/beaver dam	2	2	-	Sloping	Sloping	Protected	Protected	Woody Debris
Flat/run/riffle/beaver dam	2	2	-	Sloping	Sloping	Protected	Protected	Woody Debris
Flat/run/riffle/beaver dam	2	2	-	Sloping	Sloping	Protected	Protected	Woody Debris
Run	2	2	-	Sloping	Sloping	Protected	Protected	Aquatic Vegetation
Run	2	1	0.5	-	-	Vulnerable	Vulnerable	Woody Debris
-	2	0	-	-	-	Protected	Protected	Boulder
Run	2	1.8	0.6	-	-	Vulnerable	Vulnerable	Woody Debris
Riffle	2	0.6	0.5	-	-	Protected	Protected	Woody Debris

Run	2	0.8	0.6	-	-	Protected	Protected	Woody Debris
Pool/flat	2	3	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Riffle/flat	2	1	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Flat	2	1.5	-	Sloping	Sloping	Vulnerable	Vulnerable	
Run	2	1.5	1	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Flat	2.2	2.2	0.5	-	-	Protected	Protected	Overhanging Vegetation
Run	2.2	0.5	0.5	-	-	Protected	Vulnerable	Woody Debris
Riffle	2.2	2.2	0.4	-	-	Protected	Protected	Overhanging Vegetation
Flat	2.3	2.3	-	-	-	-	-	Woody Debris
Flat	2.4	1.7	0.7	-	-	Vulnerable	Vulnerable	Woody Debris
Riffle	2.5	2.2	0.6	-	-	Protected	Protected	Overhanging Vegetation
Riffle	2.5	1.1	0.55	-	-	Protected	Protected	Overhanging Vegetation
Pool	2.5	2.5	1.43	-	-	Protected	Protected	Overhanging Vegetation
Run	2.5	1.4	0.46	-	-	Vulnerable	Vulnerable	Boulder
Flat	2.5	2.5	-	-	-	-	-	Overhanging Vegetation
-	2.5	0.4	-	-	-	-	-	-
Riffle	2.5	0.4	1.5	-	-	Protected	Protected	Boulder
Flat	2.5	4	-	Sloping	Sloping	Protected	Protected	
Flat	2.5	2.5	0.6	-	-	Protected	Protected	Overhanging Vegetation
Run	2.5	2.5	0.25	-	-	Vulnerable	Vulnerable	Woody Debris
Riffle	2.7	2.1	0.7	-	-	Protected	Protected	Boulder
Run	2.7	1.6	0.8	-	-	Protected	Protected	Overhanging Vegetation
Flat	2.8	2.1	0.6	-	-	Protected	Protected	Overhanging Vegetation
Riffle	2.8	1.7	1.3	-	-	Protected	Protected	Overhanging Vegetation
Beaver dam/flat	3	3	-	Sloping	Sloping	Protected	Protected	Woody Debris
Run	3	2.5	0.8	-	-	Protected	Protected	Boulder
Run	3	2.5	0.87	-	-	Vulnerable	Protected	Woody Debris
Run	3	3	0.9	-	-	Vulnerable	Vulnerable	Aquatic Vegetation
Flat	3	0.45	0.4	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
-	3	-	-	-	-	-	-	-
Run/riffle	3	2	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Run	3	3	-	-	-	Protected	Protected	Overhanging Vegetation
Run/riffle	3	2	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Run/riffle	3	2	-	Sloping	Sloping	Eroding	Eroding	Overhanging Vegetation
Run	3	3	0.3	-	-	Protected	Protected	Woody Debris
Flat	3	2.5	0.8	-	-	Vulnerable	Vulnerable	Woody Debris
Run	3.1	2.8	0.6	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Riffle	3.2	2.2	1.1	-	-	Protected	Vulnerable	Woody Debris
Run	3.2	2.8	0.25	-	-	Vulnerable	Protected	Overhanging Vegetation
Run	3.5	0.24	0.25	-	-	Protected	Protected	Overhanging Vegetation
Riffle	3.5	0.5	1	-	-	Protected	Protected	Aquatic Vegetation
Run	3.5	2.2	1.7	-	-	Vulnerable	Vulnerable	Woody Debris
Flat	3.5	2.5	-	Sloping	Sloping	Protected	Protected	Depth/Turbulence
Run	3.6	2.9	1.05	-	-	Vulnerable	Protected	Overhanging Vegetation
Riffle	3.75	3.25	0.659	-	-	Vulnerable	Vulnerable	Woody Debris
Riffle	3.9	3.9	0.55	-	-	Protected	Protected	Boulder
Run	4	1.6	0.4	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Beaver dam	4	3	-	Sloping	Sloping	Protected	Protected	Depth/Turbulence
Riffle	4	3	-	Sloping	Sloping	Protected	Protected	Substrate
Impoundment	4	3	-	Sloping	Sloping	Protected	Protected	Depth/Turbulence
Riffle/pool	4	3	-	Sloping	Sloping	Protected	Protected	Substrate
Lake/run	4	3	-	Sloping	Sloping	Protected	Protected	Depth
Run	4	1.6	0.4	-	-	Protected	Protected	Overhanging Vegetation
Run/flat	4	3	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Run/riffle	4	2	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation

Run	4	4	0.9	-	-	Protected	Protected	Overhanging Vegetation
Riffle	4.2	3	0.75	-	-	Protected	Protected	Overhanging Vegetation
Run	4.3	3.5	1.25	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Flat	4.5	4.5	0.35	-	-	Protected	Protected	Aquatic Vegetation
Flat	4.5	4	-	-	-	-	-	-
Riffle	4.5	4	0.45	-	-	Protected	Protected	Overhanging Vegetation
Flat	4.7	4.5	0.85	-	-	Vulnerable	Vulnerable	Woody Debris
Riffle	4.8	1	1.03	-	-	Protected	Protected	Boulder
Run/beaver dam	5	5	-	Sloping	Sloping	Protected	Protected	Woody Debris
Riffle	5	4.5	0.5	-	-	Protected	Protected	Overhanging Vegetation
Beaver dam	5	5	-	Sloping	Sloping	Protected	Protected	-
Flat/riffle/beaver dam	5	-	-	Sloping	Sloping	Protected	Protected	-
Beaver dam/flat	5	5	-	Sloping	Sloping	Protected	Protected	Woody Debris
Beaver dam/flat	5	5	-	Sloping	Sloping	Protected	Protected	Woody Debris
Beaver dam/flat	5	5	-	Sloping	Sloping	Protected	Protected	Woody Debris
run	5	5	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Run	5	2	-	Sloping	Sloping	Protected	Protected	Woody Debris
Beaver dam	5	2	-	Sloping	Sloping	Protected	Protected	-
Run/flat	5	5	-	Sloping	Sloping	Protected	Protected	Woody Debris
Flat	5	5	-	Sloping	Sloping	Protected	Protected	-
run	5	2	-	Sloping	Sloping	Eroding	Eroding	Woody Debris
Run/beaver dam	5	3	-	Sloping	Sloping	Protected	Protected	Depth/Turbulence
Run	5	2.5	2	-	-	Protected	Protected	Boulder
Pool	5.1	15	-	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Run	5.2	4	0.7	-	-	Eroding	Deposition Zone	Overhanging Vegetation
Flat	5.2	4	0.6	-	-	Protected	Protected	Aquatic Vegetation
Run	5.2	3.8	1.6	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Run	5.5	8	-	Sloping	Sloping	Protected	Protected	Depth/Turbulence
Riffle	5.5	5.5	0.5	-	-	Protected	Protected	Boulder
Run	5.5	3.4	-	Sloping	Sloping	Protected	Protected	Depth/Turbulence
Run	5.8	4.6	0.5	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Riffle/pool	6	5	-	Vertical	Vertical	Protected	Protected	Depth/Turbulence
Run/riffle	6	4	-	Sloping	Sloping	Protected	Protected	-
Run	6	5	-	Sloping	Sloping	Protected	Protected	Depth/Turbulence
Flat	6	6	1.2	-	-	Protected	Protected	Overhanging Vegetation
Run	6	6	2.1	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Run	6	3.5	2.5	-	-	Protected	Protected	Woody Debris
Run	6	3.2	1.5	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Flat	6.5	3.5	2.35	-	-	Protected	Protected	Boulder
Riffle	6.5	6	0.65	-	-	Protected	Protected	Woody Debris
Run	6.5	5	1.4	-	-	Vulnerable	Vulnerable	Boulder
Run	7	4.5	-	Sloping	Sloping	Protected	Protected	Depth/Turbulence
Run	7	4	1.25	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Run	7	3	-	Sloping	Sloping	Protected	Protected	Depth/Turbulence
Run	7	7	1.5	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Riffle	7.2	0.4	2	-	-	Protected	Protected	Boulder
Riffle	7.3	6.5	1.4	-	-	Protected	Protected	Overhanging Vegetation
Run	7.4	4.2	0.6	-	-	Vulnerable	Vulnerable	Cobble
Riffle	8	7	0.6	-	-	Protected	Protected	Overhanging Vegetation
Riffle	8	6	0.5	-	-	Protected	Protected	Woody Debris
Flat	8.5	7	1.4	-	-	Protected	Protected	Aquatic Vegetation
Run	9	8	1.2	-	-	Vulnerable	Vulnerable	Woody Debris
Riffle/flat	10	8	-	Sloping	Sloping	Protected	Protected	Depth/Turbulence
Pool	10	5	-	-	-	Protected	Protected	Overhanging Vegetation
Flat	10	7	-	Sloping	Sloping	Protected	Protected	

Flat	10	10	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Run/beaver dam	10	10	-	Sloping	Sloping	Protected	Protected	Woody Debris
Flat	10	10	-	-	-	-	-	-
Flat	10	10	0.6	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Pool/flat	10	10	-	Sloping	Sloping	Protected	Protected	-
Flat	10	6	-	-	-	-	-	Overhanging Vegetation
Pool	10	10	-	-	-	-	-	Aquatic Vegetation
Pool	11	10	1.25	-	-	Protected	Protected	Overhanging Vegetation
Run	11.5	9	-	Sloping	Sloping	Protected	Protected	Depth/Turbulence
Rapid	12	-	-	Sloping	Sloping	Protected	Protected	Depth/Turbulence
Run	12	12	0.7	-	-	Vulnerable	Protected	Overhanging Vegetation
Flat	15	10	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Flat	15	13.8	1.4	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Riffle	15	15	0.5	-	-	Protected	Protected	Overhanging Vegetation
Run/beaver dam	15	15	-	Sloping	Sloping	Protected	Protected	Depth/Turbulence
Pool	15	15	-	-	-	Vulnerable	Vulnerable	Woody Debris
Pool	15	15	-	-	-	Protected	Protected	Overhanging Vegetation
Flat	15	15	-	-	-	-	-	Overhanging Vegetation
Flat	16	13	-	Sloping	Sloping	Protected	Protected	Depth/Turbulence
Riffle	16	15	0.8	-	-	Protected	Protected	Overhanging Vegetation
Run	16	15	1.5	-	-	Protected	Protected	Overhanging Vegetation
Pool	16	16	1	-	-	Protected	Protected	Boulder
Riffle	17	9	-	Sloping	Sloping	Protected	Protected	Substrate
Flat	17	15	0.7	-	-	Vulnerable	Vulnerable	Aquatic Vegetation
Run	17	15	2.5	-	-	Vulnerable	Vulnerable	Woody Debris
Run	19	18	1.25	-	-	Protected	Protected	Woody Debris
Pool/flat	20	20	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Run	20	20	-	-	-	Protected	Protected	Aquatic Vegetation
Run	20	20	-	-	-	Protected	Protected	Aquatic Vegetation
Pool/flat	20	20	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Pool	20	15	-	-	-	Protected	Protected	Aquatic Vegetation
Flat	20	20	-	-	-	-	-	Aquatic Vegetation
Beaver dam	20	20	-	Sloping	Sloping	Protected	Protected	Aquatic Vegetation
Beaver dam	20	20	-	Sloping	Sloping	Protected	Protected	Aquatic Vegetation
Beaver dam	20	20	-	Sloping	Sloping	Protected	Protected	Aquatic Vegetation
Beaver dam	20	20	-	Sloping	Sloping	Protected	Protected	Aquatic Vegetation
Run/riffle	20	20	-	-	-	-	-	Woody Debris
Run/riffle	20	20	-	-	-	-	-	Woody Debris
Run/riffle	20	20	-	-	-	-	-	Woody Debris
Run/riffle	20	20	-	-	-	-	-	Woody Debris
Beaver dam	20	20	-	Sloping	Sloping	Protected	Protected	Woody Debris
Pool/impoundment	20	20	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Flat	22	17	-	Sloping	Sloping	Protected	Protected	Depth
-	22	13	-	Sloping	Sloping	Protected	Protected	Depth/Turbulence
Flat	22	10	-	-	-	-	-	Woody Debris
Wetland	23	22	-	Sloping	Sloping	Vulnerable	Vulnerable	Aquatic Vegetation
Beaver dam	23	6	-	Sloping	Sloping	Vulnerable	Vulnerable	Depth/Turbulence
Riffle	25	25	1.25	-	-	Protected	Protected	Boulder
Flat	25	-	-	Sloping	Sloping	Protected	Protected	Woody Debris
Flat	25	25	-	-	-	-	-	Aquatic Vegetation
Run	25	25	-	-	-	-	-	Overhanging Vegetation
Run	26	25	1.15	-	-	Protected	Protected	Overhanging Vegetation
Run	26	22.5	>2.2	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Flat	27	22	-	Sloping	Sloping	Protected	Protected	Depth/Turbulence
Lake	28	1	-	Sloping	Sloping	Protected	Protected	-

Impoundment	28	27	-	Sloping	Sloping	Protected	Protected	Depth
Flat	28	25	-	-	-	Vulnerable	Vulnerable	Aquatic Vegetation
Flat	29	28	-	Sloping	Sloping	Protected	Protected	Woody Debris
Riffle	30	25	-	Sloping	Sloping	Protected	Protected	Depth/Turbulence
Run	30	30	1.2	-	-	Protected	Protected	Overhanging Vegetation
Flat	30	30	-	-	-	-	-	Overhanging Vegetation
Flat	30	30	-	-	-	-	-	Woody Debris
Flat	30	30	-	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Beaver dam/flat	30	25	-	Sloping	Sloping	Protected	Protected	Aquatic Vegetation
Beaver dam	30	30	-	Sloping	Sloping	Protected	Protected	Substrate
pool	30	30	-	-	-	-	-	Aquatic Vegetation
Pool	31	100	-	Sloping	Sloping	Vulnerable	Vulnerable	Aquatic Vegetation
Run	32	30	0.5	-	-	Protected	Protected	Aquatic Vegetation
Run	32	30	-	-	-	Protected	Protected	Overhanging Vegetation
Flat	32	-	-	Sloping	Sloping	Vulnerable	Vulnerable	Aquatic Vegetation
Riffle	32	30	2.5	-	-	Protected	Protected	Boulder
Run	33	19	-	Sloping	Sloping	Protected	Protected	Depth/Turbulence
Run	33	30	-	Sloping	Sloping	Protected	Protected	
Impoundment	33	30	-	Sloping	Sloping	Protected	Protected	Depth/Turbulence
Flat	33	30	-	-	-	Eroding	-	Overhanging Vegetation
Pool	34	30	-	-	-	Protected	Protected	Overhanging Vegetation
Flat	35	21	-	Sloping	Sloping	Protected	Protected	Depth/Turbulence
Pool	35	35	-	-	-	Protected	Protected	Aquatic Vegetation
Pond	35	30	-	Sloping	Sloping	Protected	Protected	Aquatic Vegetation
Pond	35	30	-	Sloping	Sloping	Protected	Protected	Aquatic Vegetation
Pond	35	30	-	Sloping	Sloping	Protected	Protected	Aquatic Vegetation
Flat	35	32	-	Sloping	Sloping	Protected	Protected	Depth/Turbulence
Pond	37	36	-	Sloping	Sloping	Vulnerable	Vulnerable	Depth
Pool	38	6	-	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Flat	38	7	-	Sloping	Sloping	Protected	Protected	Depth
Run	39	20	-	Sloping	Sloping	Protected	Protected	
Pool	40	40	-	-	-	Protected	Vulnerable	Overhanging Vegetation
Pool/flat	40	40	-	Sloping	Sloping	Protected	Protected	Aquatic Vegetation
Flat	40	35	-	-	-	-	-	Woody Debris
Run	43	40	0.75	-	-	Protected	Protected	Overhanging Vegetation
Pool	44	40	-	-	-	Protected	Protected	Overhanging Vegetation
Run	44	42	-	Sloping	Sloping	Protected	Protected	-
Pool	44	40	-	-	-	Vulnerable	Protected	Overhanging Vegetation
Run	45	40	-	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Flat	45	42	-	-	-	-	-	Overhanging Vegetation
Flat	45	40	-	-	-	Vulnerable	Vulnerable	Aquatic Vegetation
Pool	50	50	-	-	-	-	-	Overhanging Vegetation
Pool/flat	50	50	-	Sloping	Sloping	Protected	Protected	Aquatic Vegetation
Pool	50	45	-	-	-	Protected	Protected	Aquatic Vegetation
Flat/riffle/beaver dam	50	50	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Run	52	50	-	-	-	Protected	Protected	Overhanging Vegetation
Run	60	0	-	-	-	Protected	Vulnerable	
Beaver dam/flat	60	50	-	Sloping	Sloping	Protected	Protected	Aquatic Vegetation
pool	60	60	-	Sloping	Sloping	Protected	Protected	Woody Debris
Pond/flat	60	40	-	Sloping	Sloping	Protected	Protected	Aquatic Vegetation
Pond	60	40	-	Sloping	Sloping	-	-	Aquatic Vegetation
pool	60	60	-	Sloping	Sloping	Protected	Protected	Aquatic Vegetation
pool	60	60	-	Sloping	Sloping	Protected	Protected	Woody Debris
Lake	62	50	-	Sloping	Sloping	Protected	Protected	Depth/Turbulence
Pool	63	60	-	-	-	Protected	Protected	Woody Debris

Lake	69	68	-	Sloping	Sloping	Protected	Protected	-
Pool	70	70	-	-	-	Protected	Protected	Aquatic Vegetation
Pool	75	75	-	-	-	Protected	Protected	Woody Debris
Pool	75	75	-	-	-	Protected	Protected	Overhanging Vegetation
Pool	76	60	-	-	-	-	-	Overhanging Vegetation
Pool/beaver dam	80	80	-	Sloping	Sloping	Protected	Protected	-
pool	80	30	-	Sloping	Sloping	Protected	Protected	Aquatic Vegetation
Pool	82	82	-	-	-	Protected	Protected	Overhanging Vegetation
Pool	95	95	-	-	-	-	-	Woody Debris
Lake	100	100	-	Sloping	Sloping	Protected	Protected	Depth
Beaver dam/flat	100	100	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Lake	100	88	-	Sloping	Sloping	Vulnerable	Vulnerable	Depth/Turbulence
Flat	100	100	-	-	-	-	-	Overhanging Vegetation
Pool	100	75	-	-	-	Protected	Protected	
Flat	100	96	-	Sloping	Sloping	Protected	Protected	Depth
Impoundment	100	40	-	Sloping	Sloping	Vulnerable	Sloping	-
Impoundment	100	40	-	Sloping	Sloping	Vulnerable	Sloping	-
Pool	103	97	-	-	-	-	-	Woody Debris
Lake	103	100	-	Sloping	Sloping	Protected	Protected	Depth
Pool	105	95	-	-	-	Protected	Protected	Overhanging Vegetation
Wetland	105	54	-	Protected	Protected	Protected	Protected	Aquatic Vegetation
Pool	106	104	-	-	-	Protected	Protected	Aquatic Vegetation
Braided	110	100	-	Sloping	Sloping	Protected	Protected	Aquatic Vegetation
Pool	110	110	-	-	-	-	-	Overhanging Vegetation
-	110	-	-	Sloping	Sloping	Vulnerable	Protected	Depth/Turbulence
Pond/lake	133	114	-	Sloping	Sloping	Protected	Protected	Depth
Pond/lake	133	114	-	Sloping	Sloping	Protected	Protected	Depth
Flat	137	127	-	-	-	Protected	Protected	Aquatic Vegetation
Pond	139	122	-	Sloping	Sloping	Protected	Protected	Depth
Flat	143	10	-	Sloping	Sloping	Protected	Protected	Aquatic Vegetation
Flat	145	145	-	-	-	-	-	Overhanging Vegetation
Pool	150	150	-	-	-	-	-	Organic Debris
Pool	150	150	-	-	-	Protected	Protected	Woody Debris
Pool	150	150	-	-	-	Protected	Protected	Overhanging Vegetation
Pool	155	150	-	-	-	Protected	Protected	Woody Debris
Lake	157	152	-	Sloping	Sloping	Protected	Protected	Depth
Pool	160	160	-	-	-	-	-	Woody Debris
Lake	162	157	-	Sloping	Sloping	Protected	Protected	Depth
Pool	170	100	-	-	-	-	-	Aquatic Vegetation
Lake	198	196	-	Sloping	Sloping	Protected	Protected	-
Pool	200	200	-	-	-	Protected	Protected	Overhanging Vegetation
-	200	0	-	-	-	-	-	-
Run/riffle	200	20	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Run/riffle	200	20	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Pool	210	207	-	-	-	Protected	Protected	Cobble
Pool	227	227	-	-	-	Protected	Protected	Overhanging Vegetation
Pool	230	500	-	-	-	-	-	Aquatic Vegetation
Lake	245	239	-	Sloping	Sloping	Protected	Protected	Depth
Pool	246	246	-	-	-	Protected	Deposition Zone	Overhanging Vegetation
Flat	250	250	-	-	-	Protected	-	Overhanging Vegetation
Flat	256	155	-	Sloping	Sloping	Protected	Protected	Depth
Flat	256	155	-	Sloping	Sloping	Protected	Protected	Depth
Flat	260	256	-	Sloping	Sloping	Protected	Protected	Depth
Pool	273	191	-	Sloping	Sloping	Vulnerable	Vulnerable	Depth/Turbulence
Impoundment	301	100	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation

Impoundment	301	100	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Pool	342	300	-	-	-	-	-	Boulder
Flat	358	354	-	-	-	Protected	-	Overhanging Vegetation
Impoundment	365	365	-	Vertical	Vertical	Protected	Protected	Depth
Impoundment	377	338	-	Sloping	Sloping	Protected	Protected	Depth
Pool	382	380	-	-	-	Protected	Protected	Overhanging Vegetation
run	<1	<1	-	Sloping	Sloping	Protected	Protected	Woody Debris
-	<1	0	-	-	-	-	-	-
Flat	<1	0.5	-	Sloping	Sloping	Protected	Protected	-
Flat	<1	0.5	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Beaver dam/run	<1	<1	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Run/pond	<1	<1	-	Sloping	Sloping	Protected	Protected	Depth
Run	<1	0.4	-	-	-	-	-	Boulder
Flat	<1	<1	-	Sloping	Sloping	Protected	Protected	-
run	<1	-	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
-	<1	-	-	-	-	-	-	Overhanging Vegetation
-	<1	-	-	-	-	-	-	-
-	<1	0	-	-	-	-	-	Aquatic Vegetation
Run/beaver dam	<1	<1	-	Sloping	Sloping	Protected	Protected	-
Run/beaver dam	<1	<1	-	Sloping	Sloping	Protected	Protected	-
Flat	<1	<1	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Run	<1	-	-	Sloping	Sloping	Protected	Protected	-
Flat	<1	<1	-	Sloping	Sloping	Protected	Protected	Aquatic Vegetation
-	<1	-	-	-	-	-	-	-
-	<1	<1	-	-	-	-	-	Aquatic Vegetation
Flat	<1	<1	-	Sloping	Sloping	Protected	Protected	-
Run/flat	<1	<1	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Flat	<1	<1	-	Sloping	Sloping	Protected	Protected	-
Riffle	<1	<1	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Run	<1	-	-	Sloping	Sloping	Protected	Protected	Depth/Turbulence
run	<1	<1	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Run/riffle	<1	<1	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Beaver dam/run	<1 (45m BD)	<1 (35m BD)	-	Sloping	Sloping	Protected	Protected	Overhanging Vegetation
Lake/run	<2	<1	-	Sloping	Sloping	Protected	Protected	Depth
-	<2	-	-	-	-	-	-	-
run	<2	-	-	-	-	-	-	Overhanging Vegetation
Run	<2	9	-	-	-	-	-	Overhanging Vegetation
Flat	<2	15	-	-	-	-	-	Overhanging Vegetation
-	<2	-	-	-	-	-	-	-
-	<5	-	-	-	-	-	-	-
Pond	<5	-	-	-	-	-	-	-
Flat	<5	1.2	-	-	-	Vulnerable	Vulnerable	Woody Debris
Pool	<5	5	-	-	-	-	-	Aquatic Vegetation
Flat	<5	2.5	-	-	-	Protected	Protected	Aquatic Vegetation
Pool	<5	0	-	-	-	-	-	Overhanging Vegetation
Impoundment	<5	<5	-	Sloping	Sloping	Protected	Protected	Depth/Turbulence
Impoundment	<5	<5	-	Sloping	Sloping	Protected	Protected	Depth/Turbulence
Pool	>200	207	-	-	-	Protected	Protected	Organic Debris
Beaver dam/run	1.5 (BD 25m)	1(BD 20M)	-	Sloping	Sloping	Protected	Protected	Woody Debris
Run	0.3	0.3	0.4	-	-	Protected	Protected	Overhanging Vegetation
Flat	0.35	0.3	0.4	-	-	Protected	Protected	Undercut Banks
Flat	0.4	-	0.05	-	-	-	-	Boulder
Run	0.5	0.3	0.2	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Run	0.6	0.3	0.6	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Run	0.65	0.65	0.2	-	-	Vulnerable	Vulnerable	Overhanging Vegetation

Riffle	0.76	0.76	0.75	-	-	Protected	Protected	Overhanging Vegetation
-	1	<1	0.2	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
Flat	1	1	-	Sloping	Sloping	Protected	Protected	-
Riffle	1.3	1.1	0.25	-	-	Vulnerable	Vulnerable	Overhanging Vegetation
-	2	-	-	Sloping	Sloping	Protected	Protected	-
Pool	5.4	1.4	0.12	-	-	Protected	Protected	
-	<1	0.5	-	-	-	-	-	Overhanging Vegetation
-	<1	<1	-	Sloping	Sloping	Protected	Protected	
-	<1	-	-	Sloping	Sloping	Protected	Protected	
-	<1	<4	-	-	-	-	-	-
-	<1	<1	-	Sloping	Sloping	Protected	Protected	-
-	<1	-	-	-	-	-	-	-
-	<1	-	-	-	-	-	-	-
-	<1	-	-	-	-	-	-	-
-	<1	0	-	-	-	-	-	-
-	<2	-	-	-	-	-	-	-
-	<2	-	-	-	-	-	-	-
-	<5	-	-	Sloping	Sloping	Protected	Protected	
-	<5	-	-	Sloping	Sloping	Protected	Protected	
Pool	<5	-	-	-	-	Protected	Protected	Woody Debris
-	<5	-	-	-	-	-	-	-
-	10	-	-	Sloping	Sloping	Protected	Protected	

S	I	D S	B O	A A A	
Overhanging Vegetation		Detritus	Low flow	-	Low
Woody Debris		Detritus	Underground flow	-	Low
Overhanging Vegetation		Boulder	Underground flow	-	Low
Overhanging Vegetation		Detritus	Beaver dam	-	Low
Overhanging Vegetation		Detritus	-	-	Low
Overhanging Vegetation		Fines	Underground flow	-	Low
Boulder		Boulder	Underground flow	-	Low
Overhanging Vegetation		Fines	Low flow	-	Moderate
Woody Debris		Detritus	-	-	Low
Woody Debris		Sand	-	-	Low
Overhanging Vegetation		Gravel	-	-	Low
Overhanging Vegetation		Fines	-	-	Low
Woody Debris		Detritus	-	-	Low
Overhanging Vegetation		Fines	Low flow	-	Moderate
Woody Debris		Boulder	Low flow	-	Low
Overhanging Vegetation		Detritus	Underground flow	-	Low
Aquatic Vegetation		Gravel	-	-	Low
Overhanging Vegetation		Detritus	Low flow	-	Low
Overhanging Vegetation		Detritus	-	-	Low
Aquatic Vegetation		Clay	-	-	Low
Overhanging Vegetation		Boulder	-	-	Low
Woody Debris		Boulder	Low flow	-	Low
Overhanging Vegetation		Clay	-	-	Low
Undercut Banks		Cobble	Low flow	-	Low
Woody Debris		Fines	Low flow, woody debris	-	Low
Overhanging Vegetation		Sand	-	-	Low
Woody Debris		Detritus	-	-	Low
Woody Debris		Sand	-	-	Low
Woody Debris		Fines	Beaver dam	Lakehead Region Conservation Authority	Low
Overhanging Vegetation		Fines	ATV trail with coarse substrate	-	Low
Woody Debris		Clay	Coarse substrate	-	Low
Overhanging Vegetation		Sand	-	-	Moderate
Woody Debris		Silt	-	-	Moderate
Overhanging Vegetation		Silt	-	-	Low
Woody Debris		Detritus	-	-	Moderate
Overhanging Vegetation		Fines	-	-	Low
Organic Debris		Cobble	Falls (small)	-	Moderate
-		Organics	-	-	High
Woody Debris		Detritus	Falls (small)	-	Low
Woody Debris		Sand	Low flow	-	Low
Overhanging Vegetation		Silt	Beaver dam (immediately US)	-	High
-		Organics	-	-	Moderate
-		Organics	-	-	Low
Overhanging Vegetation		Detritus	Beaver dam	-	Moderate
-		Organics	-	-	Moderate
-		Organics	-	-	Low
-		-	-	-	Low
-		Organics	Beaver dam (breached)	-	Moderate
-		Organics	-	-	Low
Boulder		Boulder	-	-	Moderate
Woody Debris		Organics	Beaver dam	-	Moderate

Woody Debris	Fines	-	-	Low
Overhanging Vegetation	Sand	-	-	Moderate
-	Sand	-	-	Moderate
-	Sand	-	-	Moderate
Woody Debris	Cobble	-	-	Moderate
-	Organics	Beaver dam	-	Moderate
-	Organics	Beaver dam	-	Moderate
Overhanging Vegetation	Clay	-	-	Low
Woody Debris	Sand	-	-	Low
Overhanging Vegetation	Sand	-	-	Low
Woody Debris	Sand	Beaver dam	-	Low
Aquatic Vegetation	Sand	-	-	Low
Organic Debris	Fines	-	-	Low
Overhanging Vegetation	Boulder	Underground flow	-	Low
Overhanging Vegetation	Silt	Silt deposit (immediately US)	-	Moderate
Boulder	Cobble	Falls (small)	-	Low
Organic Debris	Sand	Woody debris	-	Low
Woody Debris	Sand	-	Lakehead Region Conservation Authority	Low
Overhanging Vegetation	Sand	-	-	Moderate
Woody Debris	Boulder	-	-	Low
Overhanging Vegetation	Cobble	Beaver dam	-	Low
Woody Debris	Sand	-	-	High
Cobble	Cobble	Beaver dam (immediately US)	-	High
Overhanging Vegetation	Fines	Low flow	-	Low
Woody Debris	Fines	Low flow	Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Low
Woody Debris	Gravel	Falls, woody debris	Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Low
-	Organics	-	-	Low
-	-	-	-	Low
Woody Debris	Detritus	-	-	Low
-	-	-	-	Moderate
Overhanging Vegetation	Gravel	-	-	Low
Woody Debris	Detritus	Underground flow	-	Low
Overhanging Vegetation	Boulder	Woody debris	Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Moderate
Woody Debris	Sand	Falls (small)	-	Moderate
Organic Debris	Cobble	-	Lakehead Region Conservation Authority	Low
Overhanging Vegetation	Boulder	-	-	Low
Overhanging Vegetation	Detritus	-	-	High
Aquatic Vegetation	-	Beaver dam (outflow of pond)	-	High
Overhanging Vegetation	Cobble	Cascade	-	Moderate
Overhanging Vegetation	Boulder	Cascade (immediately US)	-	Moderate
Overhanging Vegetation	Sand	-	-	Low
Aquatic Vegetation	Sand	Beaver dam (immediately downstream)	Lakehead Region Conservation Authority	Moderate
Overhanging Vegetation	Sand	-	-	Low
Overhanging Vegetation	Sand	-	-	High
Overhanging Vegetation	Organics	-	Lakehead Region Conservation Authority	Moderate
Overhanging Vegetation	Cobble	-	-	Low
-	Silt	Beaver dam	-	Moderate
-	Silt	Beaver dam	-	Moderate
-	Silt	Beaver dam	-	Moderate
-	Silt	Beaver dam	-	Moderate
-	Organics	Culvert	-	Low
Overhanging Vegetation	Clay	-	-	Low
Overhanging Vegetation	-	Low flow	-	Low
Overhanging Vegetation	Clay	-	-	Low
Overhanging Vegetation	Boulder	-	-	Low

Overhanging Vegetation	Cobble	-	-	Low
Woody Debris	Sand	Cascade	-	Moderate
Substrate	Cobble	-	Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Moderate
-	Organics	-	-	Moderate
Woody Debris	Fines	-	-	Moderate
Overhanging Vegetation	Boulder	Falls (impassable DS)	-	Moderate
Overhanging Vegetation	Cobble	-	-	Low
Boulder	Boulder	-	-	Moderate
Overhanging Vegetation	Detritus	Beaver dam (immediately DS)	-	Low
Overhanging Vegetation	Detritus	Woody debris	-	Low
Woody Debris	Cobble	Falls (impassable 150m DS)	-	Low
Boulder	Cobble	Impassable US and DS of new crossing	-	Low
Aquatic Vegetation	Sand	-	-	High
Woody Debris	Boulder	-	-	Low
Overhanging Vegetation	Detritus	Low flow	-	Low
-	-	-	-	Low
Overhanging Vegetation	Boulder	Low flow	-	Low
-	Organics	Beaver dam	Lakehead Region Conservation Authority	Low
Overhanging Vegetation	Detritus	Beaver dam (immediately US)	-	Moderate
Organic Debris	Detritus	Falls (small)	Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Low
Woody Debris	Cobble	Low flow	-	Moderate
Boulder	Bedrock	Falls (immediately DS)	-	Low
Overhanging Vegetation	Cobble	Beaver dam (immediately US)	-	Moderate
Boulder	Bedrock	Cascade	-	Low
-	Organics	Beaver dam	-	Moderate
Overhanging Vegetation	Boulder	Coarse substrate (boulders)	-	Moderate
Overhanging Vegetation	Silt	-	-	Moderate
Overhanging Vegetation	Fines	Beaver dam (old)	-	Moderate
Woody Debris	Detritus	Underground flow	-	Low
-	-	-	Lakehead Region Conservation Authority	-
Substrate	Cobble	-	-	Moderate
Overhanging Vegetation	Clay	-	-	Moderate
Woody Debris	Sand	-	-	Moderate
Woody Debris	Sand	-	-	Moderate
Aquatic Vegetation	Cobble	Beaver dam (immediately US)	-	Low
Overhanging Vegetation	Sand	-	-	Moderate
Woody Debris	Sand	-	-	Moderate
Overhanging Vegetation	Bedrock	-	-	Low
Woody Debris	Detritus	-	-	Moderate
Woody Debris	Cobble	-	-	Low
Overhanging Vegetation	Boulder	Falls (small)	-	Low
Overhanging Vegetation	Silt	-	-	Low
Woody Debris	-	-	Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Low
Woody Debris	Sand	-	-	High
Overhanging Vegetation	Cobble	-	Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Low
Overhanging Vegetation	Boulder	-	Lakehead Region Conservation Authority	Moderate
Woody Debris	Cobble	-	-	Low
Substrate	Boulder	Beaver dam	-	Moderate
Overhanging Vegetation	Cobble	-	Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Moderate
substrate	Boulder	-	Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Moderate
Overhanging Vegetation	Boulder	Falls	Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Moderate
substrate	Boulder	Beaver dam	-	Moderate
Woody Debris	Cobble	-	-	Moderate
Woody Debris	Sand	Beaver dam	-	Moderate
Depth/Turbulence	Sand	Cascade and beaver dam	-	Moderate

Boulder	Gravel	Falls (immediately DS)	-	Moderate
Woody Debris	Boulder	-	-	Moderate
Overhanging Vegetation	Sand	-	-	High
Overhanging Vegetation	Fines	-	-	Moderate
-	-	-	-	Moderate
Woody Debris	Cobble	-	Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Low
Overhanging Vegetation	Detritus	Culvert (two immediately DS)	-	Moderate
Woody Debris	Bedrock	-	-	Low
-	Gravel	-	-	High
Boulder	Cobble	Falls	-	High
-	Organics	-	-	Moderate
-	Silt	Beaver dam	-	Moderate
-	Organics	Beaver dam	-	Low
-	Organics	Beaver dam	-	Low
-	Organics	Beaver dam	-	Low
Woody Debris	Boulder	-	-	Moderate
Depth/Turbulence	Cobble	-	-	Moderate
-	Organics	Beaver dam	-	Moderate
Overhanging Vegetation	Organics	Beaver dam	-	Moderate
-	Organics	-	-	Moderate
-	Sand	Beaver dam	-	Moderate
Overhanging Vegetation	Sand	Cascade	-	Moderate
Cobble	Cobble	Falls	-	Moderate
Woody Debris	Fines	Coarse substrate (rock formation)	-	Low
Woody Debris	Sand	-	-	High
Woody Debris	Bedrock	Falls (potential)	-	High
Woody Debris	Sand	-	-	Low
Woody Debris	Sand	Beaver dam	-	Moderate
Overhanging Vegetation	Boulder	-	-	Moderate
Woody Debris	Bedrock	Beaver dam	-	Low
Overhanging Vegetation	Cobble	Woody debris (outlet from US pond)	-	Moderate
substrate	Boulder	Falls	Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Moderate
-	Cobble	Falls	-	Moderate
Woody Debris	-	Beaver dam	-	Moderate
Aquatic Vegetation	Detritus	-	-	Moderate
Undercut Banks	Sand	Beaver dam	-	High
Overhanging Vegetation	Sand	-	-	Low
Woody Debris	Sand	-	-	Moderate
Woody Debris	Boulder	Falls (large immediately US)	-	Moderate
Overhanging Vegetation	Cobble	-	-	Moderate
Cobble	Cobble	-	-	Low
Overhanging Vegetation	Silt	Cascade	-	Moderate
Woody Debris	Gravel	-	-	Moderate
Substrate	Cobble	Cascade (high gradient downstream from crossing)	-	Moderate
Woody Debris	Boulder	-	Lakehead Region Conservation Authority	Moderate
-	Boulder	Falls (small)	-	Low
Boulder	Cobble	-	-	High
Woody Debris	Cobble	-	-	Moderate
Boulder	Boulder	-	-	High
Overhanging Vegetation	Cobble	-	-	Moderate
Overhanging Vegetation	Fines	Beaver dam	-	High
Overhanging Vegetation	Cobble	Falls (potential)	-	Moderate
Overhanging Vegetation	Silt	-	-	Moderate
Boulder	Boulder	-	Lakehead Region Conservation Authority	Moderate
-	Organics	-	Lakehead Region Conservation Authority	Moderate

-	Organics	-	-	Low
-	Cobble	Beaver dam	-	Moderate
-	Organics	-	-	Low
Woody Debris	Fines	Beaver dam	-	Low
-	Organics	-	-	Moderate
Woody Debris	Fines	-	-	Moderate
Overhanging Vegetation	Fines	-	-	Moderate
Woody Debris	Fines	-	Lakehead Region Conservation Authority	Moderate
substrate	Cobble	-	-	Moderate
Woody Debris	Cobble	Cascade	-	Moderate
Woody Debris	Cobble	-	-	High
Woody Debris	Bedrock	-	-	Moderate
Aquatic Vegetation	Cobble	-	-	High
Boulder	Boulder	-	Lakehead Region Conservation Authority	Moderate
-	Organics	Beaver dam	-	Moderate
Aquatic Vegetation	Fines	Beaver dam (immediately DS)	-	Moderate
Aquatic Vegetation	Fines	-	Lakehead Region Conservation Authority	Low
Woody Debris	Fines	yes	-	Low
Woody Debris	Organics	-	Lakehead Region Conservation Authority	Moderate
Boulder	Boulder	-	Lakehead Region Conservation Authority	Moderate
Boulder	Cobble	-	Lakehead Region Conservation Authority	Moderate
Cobble	Sand	Beaver dam and bridge	-	Moderate
Depth/Turbulence	Boulder	Coarse substrate (boulders)	Lakehead Region Conservation Authority	Moderate
Overhanging Vegetation	Fines	-	-	Moderate
Overhanging Vegetation	Sand	-	-	Low
Overhanging Vegetation	Cobble	-	Lakehead Region Conservation Authority	Moderate
-	Organics	-	-	Moderate
Woody Debris	Fines	-	-	Moderate
Overhanging Vegetation	-	-	-	High
Aquatic Vegetation	-	-	-	Moderate
Overhanging Vegetation	Fines	-	-	High
Overhanging Vegetation	Fines	Culvert (DS end of pond)	-	Moderate
-	Organics	-	-	Moderate
-	Organics	-	-	Moderate
-	Organics	-	-	Moderate
-	Organics	-	-	Moderate
-	Gravel	-	-	High
-	Gravel	-	-	High
-	Gravel	-	-	High
-	Gravel	-	-	High
-	Organics	Beaver dam	-	Moderate
-	Organics	Beaver dam	-	Moderate
-	-	-	-	Moderate
Substrate	Cobble	-	-	Moderate
-	Fines	Beaver dam (immediately DS)	-	Low
-	Organics	-	-	Moderate
Aquatic Vegetation	Organics	Beaver dam	Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Low
Overhanging Vegetation	Boulder	-	-	Moderate
-	Silt	-	-	Moderate
Overhanging Vegetation	Detritus	-	-	Moderate
Woody Debris	Fines	-	-	Moderate
Woody Debris	Gravel	-	Lakehead Region Conservation Authority	Moderate
Overhanging Vegetation	Clay	-	-	Low
Woody Debris	-	-	Lakehead Region Conservation Authority	Moderate
-	Bedrock	-	-	Moderate

Substrate	Bedrock	-	-	Moderate
Woody Debris	Fines	-	-	High
Aquatic Vegetation	Organics	Beaver dam	-	Moderate
Substrate	Boulder	-	Lakehead Region Conservation Authority	Moderate
Organic Debris	Cobble	-	Lakehead Region Conservation Authority	Moderate
Woody Debris	Detritus	Beaver dam (old)	-	Moderate
Overhanging Vegetation	Fines	-	-	Moderate
Aquatic Vegetation	Detritus	-	-	Moderate
Woody Debris	Organics	Beaver dam	-	Moderate
-	Sand	-	-	High
-	Organics	-	-	High
Woody Debris	Detritus	Beaver dam	Lakehead Region Conservation Authority	Moderate
Woody Debris	Silt	-	Lakehead Region Conservation Authority	Moderate
Woody Debris	Cobble	-	-	High
Depth/Turbulence	Organics	Beaver dam	-	Moderate
Cobble	Boulder	Falls (large)	-	Low
Overhanging Vegetation	Cobble	-	-	Moderate
-	-	Beaver dam (old)	-	Moderate
-	-	-	-	Moderate
Organic Debris	Sand	-	-	High
Woody Debris	Fines	-	Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Moderate
Woody Debris	-	-	Lakehead Region Conservation Authority	Moderate
Overhanging Vegetation	Fines	Beaver dam	-	High
Woody Debris	Organics	Beaver dam	-	Moderate
Woody Debris	Organics	Beaver dam	-	Moderate
Woody Debris	Organics	Beaver dam	-	Moderate
Woody Debris	Sand	-	-	Moderate
-	Organics	-	-	Moderate
Woody Debris	Clay	Beaver dam (30m downstream)	Lakehead Region Conservation Authority	Moderate
-	Organics	Beaver dam	-	Moderate
-	-	Beaver dam	Lakehead Region Conservation Authority	Moderate
Overhanging Vegetation	Fines	-	-	Moderate
Woody Debris	Organics	-	-	Moderate
Organic Debris	Sand	-	-	High
Woody Debris	-	-	-	Moderate
Boulder	Cobble	Falls (large immediately DS)	-	Moderate
-	-	Dam 1 km DS	-	Moderate
-	-	-	-	Moderate
Overhanging Vegetation	Sand	-	-	Moderate
Overhanging Vegetation	Detritus	Oxbow river	-	Moderate
-	Sand	-	-	High
Woody Debris	Detritus	-	-	Moderate
Woody Debris	Organics	Beaver dam	-	High
Boulder	Boulder	-	Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Moderate
Woody Debris	Organics	Beaver dam	-	Moderate
Boulder	Cobble	Dams elsewhere on water body	-	High
-	-	-	Lakehead Region Conservation Authority	Moderate
Woody Debris	Organics	Beaver dam	-	Low
-	Organics	-	-	Low
Woody Debris	Organics	-	-	Low
Woody Debris	Organics	Beaver dam	-	Low
Woody Debris	Organics	Beaver dam	-	High
-	Organics	-	-	High
Substrate	Bedrock	Beaver dam	-	Moderate
Overhanging Vegetation	Detritus	-	-	Moderate

-	Bedrock	-	-	Moderate
Boulder	Gravel	Beaver dam (lake outlet)	-	High
Overhanging Vegetation	Boulder	-	-	Moderate
Woody Debris	Cobble	-	-	High
Organic Debris	Fines	-	-	Moderate
-	-	-	-	Moderate
Woody Debris	Organics	-	-	High
Organic Debris	Boulder	-	-	Moderate
Overhanging Vegetation	-	-	-	Moderate
Substrate	Boulder	-	-	Moderate
-	Silt	Beaver dam	-	Moderate
-	Organics	Beaver dam	-	Moderate
Overhanging Vegetation	Fines	-	-	Low
-	Fines	Beaver dam (150m downstream)	Lakehead Region Conservation Authority	Moderate
-	-	-	-	Moderate
-	-	-	-	High
-	-	-	-	High
Overhanging Vegetation	Fines	-	-	Low
-	Bedrock	-	-	Moderate
Woody Debris	Fines	Beaver dam	-	Moderate
Woody Debris	Organics	Beaver dam	Lakehead Region Conservation Authority	Moderate
Boulder	Fines	-	-	Low
Woody Debris	Organics	Beaver dam (25m downstream)	Lakehead Region Conservation Authority	Moderate
Woody Debris	Detritus	-	-	Low
Aquatic Vegetation	-	-	-	Moderate
Aquatic Vegetation	Organics	-	-	Moderate
Aquatic Vegetation	Organics	-	-	Moderate
Woody Debris	Detritus	Beaver dam (outflow of pond)	-	High
Aquatic Vegetation	Organics	-	-	Moderate
Woody Debris	Organics	Beaver dam	-	Moderate
Overhanging Vegetation	Detritus	-	-	Moderate
Overhanging Vegetation	Detritus	-	-	Moderate
Overhanging Vegetation	Detritus	-	-	Moderate
Woody Debris	Detritus	-	-	Low
Overhanging Vegetation	Detritus	-	-	Moderate
-	Boulder	-	-	Moderate
Overhanging Vegetation	Detritus	-	-	Low
-	Bedrock	-	-	Moderate
Woody Debris	-	-	-	Low
-	Organics	-	-	Moderate
Aquatic Vegetation	Boulder	-	-	Moderate
-	-	-	-	High
-	Organics	-	-	Moderate
-	Organics	-	-	Moderate
Overhanging Vegetation	Cobble	-	-	Moderate
Overhanging Vegetation	Boulder	-	-	Moderate
-	Sand	-	-	High
Woody Debris	Organics	-	-	Moderate
Woody Debris	Sand	-	-	High
Woody Debris	Fines	-	-	High
-	-	-	-	Moderate
-	-	-	-	Moderate
-	-	-	-	Moderate
Aquatic Vegetation	Organics	-	-	Moderate
Aquatic Vegetation	Detritus	-	-	High

Aquatic Vegetation	Detritus	-	-	High
Woody Debris	Boulder	-	-	Moderate
Aquatic Vegetation	Sand	-	-	Moderate
Substrate	Bedrock	-	-	Moderate
substrate	Cobble	Dam downstream	-	Moderate
-	Boulder	-	-	Low
-	-	Falls	-	High
-	-	-	-	Low
-	Cobble	-	Lakehead Region Conservation Authority	Low
Woody Debris	Silt	-	Lakehead Region Conservation Authority	Low
Woody Debris	Silt	Beaver dam	-	Low
Woody Debris	Silt	Beaver dam	-	Low
Cobble	Boulder	-	-	Low
-	Organics	-	-	Low
-	Organics	-	-	Low
-	-	-	-	Low
-	-	Intermittent	-	Low
-	Fines	-	-	Moderate
-	-	-	-	Low
-	-	-	-	Low
Woody Debris	-	Beaver dam	-	Low
-	-	Large flat area, connectivity limited	-	Low
Overhanging Vegetation	Organics	Beaver dam	-	Low
-	-	-	-	Low
Organic Debris	Detritus	Low flow	-	Low
-	-	-	-	Low
-	Organics	-	-	Moderate
-	-	-	-	Low
Substrate	Cobble	-	Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Moderate
Overhanging Vegetation	-	-	-	Moderate
substrate	Cobble	-	-	Moderate
-	-	Beaver dam	-	Moderate
-	Organics	Beaver dam	-	Low
-	Boulder	-	-	Moderate
-	Organics	-	-	Low
-	-	-	-	Low
Woody Debris	Fines	-	-	Moderate
Overhanging Vegetation	Fines	-	-	Moderate
-	-	-	-	Moderate
-	-	-	-	Low
-	Organics	-	-	Low
Overhanging Vegetation	Detritus	-	-	Low
Organic Debris	Fines	-	-	High
Overhanging Vegetation	Detritus	-	-	Moderate
Woody Debris	Detritus	Beaver dam	Lakehead Region Conservation Authority	Low
-	-	-	-	Moderate
-	-	-	-	Moderate
Woody Debris	Sand	-	-	Moderate
Aquatic Vegetation	Organics	-	-	Low
Aquatic Vegetation	Detritus	-	Lakehead Region Conservation Authority	Nil
-	Fines	Low flow	-	Nil
Undercut Banks	-	Underground flow	-	Nil
Organic Debris	Detritus	-	Lakehead Region Conservation Authority	Nil
Overhanging Vegetation	Boulder	Underground flow	Lakehead Region Conservation Authority	Nil
Boulder	Cobble	Steep gradient	Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Nil

Woody Debris	Boulder	Low flow, woody debris, subsurface flow	Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Nil
Woody Debris	Fines	Low flow	-	Nil
-	Boulder	-	-	Nil
Woody Debris	Gravel	-	Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Nil
-	-	Low flow	-	Nil
-	Fines	Low flow	Lakehead Region Conservation Authority	Nil
Woody Debris	Detritus	Low flow, lack of connectivity	Lakehead Region Conservation Authority	Nil
-	-	-	Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Nil
-	-	-	-	Nil
-	-	-	-	Nil
-	-	-	-	Nil
-	-	-	-	Nil
-	-	-	-	Nil
-	-	-	-	Nil
-	-	-	-	Nil
-	-	-	-	Nil
-	-	-	-	Nil
-	-	-	-	Nil
-	-	-	-	Nil
-	-	-	-	Nil
Aquatic Vegetation	Detritus	-	-	Nil
-	-	-	-	Nil
-	-	-	Lakehead Region Conservation Authority	Unknown

B L		D	D B N	D	S R R A	T B R A RAT
Nil	Fish Habitat	No	Michipicoten River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Blackbird Creek	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	White River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Black Sturgeon River	Yes	Not Anticipated	-
Low	Fish Habitat	No	Black River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	White River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	North Crocker's Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Makwa River (long distance)	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Aguasabon River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Culvert Creek	No	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	North Cook Lake	No	Not Anticipated	-
Low	Fish Habitat	No	Black River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Makwa River (long distance)	Yes	Not Anticipated	April 1 to June 15
Nil	Fish Habitat	No	Dore Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Willie Whites Creek	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Fog Creek	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	White River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Nishin Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	Yes	unnamed	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Lyne Lake	No	Not Anticipated	-
Nil	Fish Habitat	No	Culvert Creek	No	Not Anticipated	-
Low	Fish Habitat	No	Pic River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	unnamed	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	unnamed	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	unnamed	No	Not Anticipated	April 1 to June 15
Nil	Fish Habitat	No	Makwa River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Little Santoy Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	Yes	Bittern Creek	Yes	Not Anticipated	September 1 to June 15
Nil	Fish Habitat	Yes	South Trout Creek	Yes	Not Anticipated	-
Nil	Fish Habitat	No	South Trout Creek	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	East Little Ruby Creek	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	Black River	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Pic River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Kenel Creek	Yes	Not Anticipated	April 1 to June 15
Nil	Fish Habitat	No	Farwell Creek	No	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	Makwa River	Yes	Not Anticipated	September 1 to June 15
High	Fish Habitat	No	Bertrand Creek	No	Not Anticipated	April 1 to June 20
Low	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	-
Low	Fish Habitat	No	Jackfish River	Yes	Not Anticipated	-
Low	Fish Habitat	No	Unnamed Lake	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Okoko Lake	Yes	Not Anticipated	April 1 to June 15
Nil	Fish Habitat	No	Farwell Creek	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Farwell Creek	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Farwell Creek	No	Not Anticipated	April 1 to June 15
Nil	Fish Habitat	No	Dog River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Jimmy Kash River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	Yes	Nipigon River	Yes	Not Anticipated	April 1 to June 15
Nil	Fish Habitat	No	Unnamed Lake	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Alder Creek	No	Not Anticipated	April 1 to June 20
Moderate	Fish Habitat	No	Elora Lake	Yes	Not Anticipated	April 1 to June 20

Low	Fish Habitat	No	Black River	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Makwa River	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Tributary to Lake Superior	No	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	Yes	Nipigon River	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Soulier Lake	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Gibson Lake	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	East Little Ruby Creek	Yes	Not Anticipated	-
Low	Fish Habitat	No	Pic River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	Yes	Aguasabon River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Moberley Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Little Santoy Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Lyne Lake	No	Not Anticipated	April 1 to June 15
Nil	Fish Habitat	No	Makwa River (long distance)	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	Black River	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	Yes	Lake Superior	Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15
Low	Fish Habitat	No	Wawa Creek	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Mackenzie River	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	Yes	unnamed	Yes	Not Anticipated	September 1 to June 15
Nil	Fish Habitat	No	North Buck Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Ripple Creek	No	Not Anticipated	September 1 to June 15
High	Fish Habitat	Yes	Little Gravel River	Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15
High	Fish Habitat	Yes	Sox Lake	No	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	West Little Ruby Creek	Yes	Not Anticipated	-
Nil	Fish Habitat	No	Big Trout Lake	No	Not Anticipated	April 1 to June 15
Nil	Fish Habitat	No	Big Trout Lake	No	Not Anticipated	April 1 to June 15
Nil	Fish Habitat	No	Michipicoten River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	Yes	Nipigon River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	Yes	Lake Superior	Yes	Potential Exists (Northern Brook Lamprey)	April 1 to June 15
Moderate	Fish Habitat	No	Little Cypress River	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Little Santoy Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	unnamed	No	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	Bass Lake	No	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Ripple Creek	No	Not Anticipated	September 1 to June 15
Low	Fish Habitat	Yes	Mackenzie River	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	East Pukaskwa River	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Makwa River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Ripple Creek	No	Not Anticipated	September 1 to June 15
Low	Fish Habitat	Yes	Jackfish River	Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15
Low	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Santoy Lake	Yes	Not Anticipated	April 1 to June 15
High	Fish Habitat	No	White River	Yes	Not Anticipated	April 1 to June 20
Nil	Fish Habitat	No	Unnamed Lake	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	Yes	Ansell Creek	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Okoko Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Okoko Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Okoko Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Okoko Lake	Yes	Not Anticipated	April 1 to June 15
Nil	Fish Habitat	No	Anjigami Lake	Yes	Not Anticipated	April 1 to June 15
Nil	Fish Habitat	Yes	North Trout Creek	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Little Cypress River	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Wesley Creek	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Fog Creek	No	Not Anticipated	April 1 to June 15

Low	Fish Habitat	No	Fog Creek	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Michipicoten River	Yes	Potential Exists (Northern Brook Lamprey)	April 1 to June 20
Moderate	Fish Habitat	No	Big Trout Lake	No	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Raymore Lake	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Grassy Lake	No	Not Anticipated	-
Moderate	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Nil	Fish Habitat	No	Dore Lake	Yes	Not Anticipated	April 1 to June 15
Nil	Fish Habitat	No	Dore Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Steel River	Yes	Not Anticipated	-
Low	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	-
Low	Fish Habitat	Yes	West Little Ruby Creek	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Wesley Creek	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	Yes	Doss Lake	Yes	Not Anticipated	April 1 to June 15
Nil	Fish Habitat	No	Makwa River	Yes	Not Anticipated	April 1 to June 15
Nil	Fish Habitat	No	Makwa River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Coldwater Creek	No	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Loon Lake	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Neys Creek	No	Not Anticipated	April 1 to June 15
Nil	Fish Habitat	No	Neys Creek	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Okoko Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Makwa River (long distance)	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	unnamed	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	White River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Makwa River	Yes	Not Anticipated	April 1 to June 15
-	Fish Habitat	No	Grand Lake	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Lake Superior	Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15
Moderate	Fish Habitat	Yes	unnamed	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Black Sturgeon River	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	Yes	Gravel River	Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15
Low	Fish Habitat	Yes	North Cook Lake	No	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Steel River	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	East Pukaskwa River	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Black River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Kenel Creek	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Unnamed Lake	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Craddock Creek	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Pic River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	MacIntosh Creek	No	Not Anticipated	September 1 to June 15
High	Fish Habitat	Yes	Gravel River	Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15
Low	Fish Habitat	No	Loon Lake	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	Stares Creek	No	Not Anticipated	April 1 to June 20
Moderate	Fish Habitat	Yes	Loon Lake	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	Yes	Hilma Creek	No	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Coldwater Creek	No	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	Yes	Sox Lake	No	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Grassy Lake	No	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Lake Superior	Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15
Moderate	Fish Habitat	No	Black Sturgeon River	Yes	Not Anticipated	September 1 to June 15

Moderate	Fish Habitat	No	Cypress River	Yes	Not Anticipated	September 1 to June 20
Low	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	September 1 to June 15
High	Fish Habitat	Yes	Gravel River	Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15
Low	Fish Habitat	No	Big Duck Creek	No	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Loon Lake	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	Yes	Pukaskwa River	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Prairie River	No	Not Anticipated	September 1 to June 15
High	Fish Habitat	No	White River	Yes	Not Anticipated	April 1 to June 20
High	Fish Habitat	Yes	Lake Superior	Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15
Low	Fish Habitat	No	Pukaskwa River	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	Yes	unnamed	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Soulier Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Soulier Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Soulier Lake	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	Dog River	Yes	Not Anticipated	April 1 to June 20
Moderate	Fish Habitat	No	Dog River	Yes	Not Anticipated	April 1 to June 20
Moderate	Fish Habitat	No	Stares Creek	No	Not Anticipated	April 1 to June 20
Moderate	Fish Habitat	No	Elora Lake	Yes	Not Anticipated	April 1 to June 20
Moderate	Fish Habitat	No	Pukaskwa River	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	Yes	Nipigon River	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Steel River	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	September 1 to June 20
Nil	Fish Habitat	No	Makwa River (long distance)	Yes	Not Anticipated	April 1 to June 15
High	Fish Habitat	Yes	Lake Superior	Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15
Moderate	Fish Habitat	Yes	Lake Superior	Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15
Low	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	Yes	Nipigon River	Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15
Low	Fish Habitat	No	White River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Dog River	Yes	Not Anticipated	April 1 to June 20
Moderate	Fish Habitat	Yes	Dunc Lake	Yes	Not Anticipated	April 1 to June 20
Moderate	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Lake Superior	Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15
Moderate	Fish Habitat	No	Lake Superior	Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15
Low	Fish Habitat	No	Makwa River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	Yes	Dunc Lake	Yes	Not Anticipated	April 1 to June 20
Low	Fish Habitat	Yes	Lake Superior	Yes	Potential Exists (Northern Brook Lamprey)	September 1 to July 15
Low	Fish Habitat	No	Lake Superior	Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15
Moderate	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Mink Creek	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	Yes	Michipicoten River	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Nipigon River	Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15
Moderate	Fish Habitat	No	Lake Superior	Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15
Moderate	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Nil	Fish Habitat	No	Dore Lake	Yes	Not Anticipated	April 1 to June 15
High	Fish Habitat	No	Little Gravel River	Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 20
Moderate	Fish Habitat	Yes	Pays Plat River	Yes	Not Anticipated	September 1 to June 20
High	Fish Habitat	Yes	North Trout Creek	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Hays Creek	No	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Reid Lake	No	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	Yes	Michipicoten River	Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15
Moderate	Fish Habitat	No	Hays Creek	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	Yes	Mackenzie River	Yes	Not Anticipated	September 1 to June 15

Nil	Fish Habitat	No	Dog River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Jimmy Kash River	Yes	Not Anticipated	April 1 to June 15
Nil	Fish Habitat	No	Doré River	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	Yes	Wesley Creek	No	Not Anticipated	April 1 to June 15
Nil	Fish Habitat	No	Whitehead's Creek	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Doss Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Makwa River	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Lake Superior	Yes	Potential Exists (Northern Brook Lamprey)	September 15 to July 15
Moderate	Fish Habitat	No	Michipicoten River	Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15
High	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	September 1 to June 30
Moderate	Fish Habitat	No	Dog River	Yes	Not Anticipated	April 1 to June 15
High	Fish Habitat	Yes	Lake Superior	Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15
Moderate	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Okoko Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	South Trout Creek	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	Yes	Bittern Creek	Yes	Not Anticipated	September 1 to June 15
Nil	Fish Habitat	No	North Buck Lake	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	Yes	White River	Yes	Not Anticipated	September 15 to June 20
Moderate	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Okoko Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Lake Superior	Yes	Potential Exists (Northern Brook Lamprey, Lake Sturgeon)	September 1 to June 15
Moderate	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	White River	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	Yes	Cedar Lake	Yes	Not Anticipated	March 15 to June 15
High	Fish Habitat	No	Lake Superior	Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15
Low	Fish Habitat	No	North Crocker's Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Farwell Creek	No	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	East Pukaskwa River	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	East Pukaskwa River	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	East Pukaskwa River	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	East Pukaskwa River	Yes	Not Anticipated	April 1 to June 15
High	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	April 1 to June 20
High	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	April 1 to June 20
High	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	April 1 to June 20
High	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	April 1 to June 20
Moderate	Fish Habitat	No	Unnamed Lake	No	Not Anticipated	April 1 to June 20
Moderate	Fish Habitat	No	Bertrand Creek	No	Not Anticipated	April 1 to June 20
Moderate	Fish habitat	No	Dore Lake	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	Yes	Lake Superior	Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15
Low	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Dore Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Coldwater Creek	No	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Little Cedar Lake	Yes	Not Anticipated	April 1 to June 20
Low	Fish Habitat	No	Soulier Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Makwa River	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	North Crocker's Lake	Yes	Not Anticipated	September 15 to June 20
Moderate	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	Yes	Lake Superior	Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15
Moderate	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Stares Creek	No	Not Anticipated	April 1 to June 20

Moderate	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	September 1 to June 15
High	Fish Habitat	Yes	White Lake	Yes	Not Anticipated	September 1 to June 20
Moderate	Fish Habitat	No	Michipicoten River	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Makwa River (long distance)	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Makwa River (long distance)	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Makwa River (long distance)	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	September 1 to June 15
High	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	September 1 to June 15
High	Fish Habitat	Yes	White Lake	Yes	Not Anticipated	September 1 to June 20
Moderate	Fish Habitat	Yes	Mackenzie River	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	September 1 to June 15
High	Fish Habitat	Yes	Santoy Lake	Yes	Not Anticipated	September 1 to June 20
Moderate	Fish Habitat	Yes	Nipigon River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	Yes	Lake Superior	Yes	Potential Exists (Northern Brook Lamprey, Lake Sturgeon)	September 1 to June 30
Moderate	Fish Habitat	No	Dog River	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	September 1 to July 15
Moderate	Fish Habitat	Yes	Uncle Tom Creek	No	Not Anticipated	September 1 to June 15
High	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	September 1 to June 20
Moderate	Fish Habitat	No	Big Trout Lake	No	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	Yes	Shack Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	White Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	White Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	White Lake	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	Yes	Michipicoten River	Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15
Low	Fish habitat	No	Dore Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	unnamed	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Unnamed Lake	No	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	Yes	Big Duck Creek	No	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	unnamed	No	Not Anticipated	April 1 to June 20
High	Fish Habitat	Yes	White Lake	Yes	Not Anticipated	September 1 to June 20
Low	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Hays Creek	Yes	Not Anticipated	-
Moderate	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Pic River	Yes	Potential Exists (Lake Sturgeon)	September 1 to July 15
Low	Fish Habitat	Yes	Lake Superior	Yes	Potential Exists (Northern Brook Lamprey, Lake Sturgeon)	September 1 to July 15
Moderate	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	September 1 to June 20
Moderate	Fish Habitat	Yes	White Lake	Yes	Not Anticipated	September 15 to June 20
Low	Fish Habitat	No	Makwa River	Yes	Not Anticipated	April 1 to June 15
High	Fish Habitat	No	unnamed	No	Not Anticipated	April 1 to June 20
Moderate	Fish Habitat	Yes	unnamed	No	Not Anticipated	May 15 to July 15
Moderate	Fish Habitat	No	Pukaskwa River	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	Yes	Michipicoten River	Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15
Moderate	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Wolf River	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Pukaskwa River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	White Lake	Yes	Not Anticipated	April 1 to June 15
Nil	Fish Habitat	No	unnamed	No	Not Anticipated	April 1 to June 15
High	Fish Habitat	No	unnamed	No	Not Anticipated	April 1 to June 20
High	Fish Habitat	No	Bertrand Creek	No	Not Anticipated	April 1 to June 20
Moderate	Fish Habitat	No	Stares Creek	No	Not Anticipated	April 1 to June 20
Moderate	Fish Habitat	Yes	Wabasta Lake	Yes	Not Anticipated	September 1 to July 15

Moderate	Fish Habitat	No	Jimmy Kash River	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	September 15 to June 15
Moderate	Fish Habitat	No	Unnamed Tributary to Lake Superior	No	Not Anticipated	September 1 to June 15
High	Fish Habitat	Yes	Unnamed Tributary to Sox Lake	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	Yes	Blackbird Creek	No	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	East Pukaskwa River	Yes	Not Anticipated	April 1 to June 15
High	Fish Habitat	No	North Crocker's Lake	Yes	Not Anticipated	September 15 to June 20
Low	Fish Habitat	No	Ripple Creek	No	Not Anticipated	September 15 to June 15
Moderate	Fish Habitat	No	Tributary to Lake Superior	No	Not Anticipated	April 1 to June 20
Moderate	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Okoko Lake	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish habitat	No	Makwa River (long distance)	Yes	Not Anticipated	April 1 to June 15
Nil	Fish Habitat	Yes	North Crocker's Lake	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	McLean's Creek	No	Not Anticipated	September 1 to June 15
High	Fish Habitat	No	McLean's Lake	No	Not Anticipated	September 1 to June 15
High	Fish Habitat	No	McLean's Creek	No	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Stony Creek	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Jimmy Kash River	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Unnamed Lake	No	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Gulch Creek	No	Not Anticipated	September 1 to June 15
Low	Fish Habitat	Yes	Unnamed Lake	No	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	Blind Creek	Yes	Not Anticipated	September 1 to June 15
Nil	Fish Habitat	No	Tributary to Lake Superior	No	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	Yes	Brophy Creek	No	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Anjigami Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Anjigami Lake	Yes	Not Anticipated	April 1 to June 15
High	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	Firesand River	No	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	Firesand River	No	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Farwell Creek	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Makwa River (long distance)	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	Nishin Lake	Yes	Not Anticipated	September 1 to July 15
Low	Fish Habitat	Yes	Cavers Lake	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	Yes	Unnamed Tributary to Lake Superior	No	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Jimmy Kash River	Yes	Not Anticipated	September 1 to June 15
Nil	Fish Habitat	No	Tributary to Lake Superior	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Jimmy Kash River	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Ripple Creek	No	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Makwa River (long distance)	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	Yes	Wabasta Lake	Yes	Not Anticipated	September 1 to July 15
High	Fish Habitat	Yes	White River	Yes	Not Anticipated	September 1 to June 20
Moderate	Fish Habitat	Yes	Doss Creek	No	Not Anticipated	September 1 to June 20
Moderate	Fish Habitat	Yes	Doss Creek	No	Not Anticipated	September 1 to June 20
Moderate	Fish Habitat	No	Unnamed Lake	No	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	September 15 to June 15
High	Fish Habitat	Yes	White River	Yes	Not Anticipated	September 1 to June 20
Moderate	Fish Habitat	No	Michipicoten River	Yes	Not Anticipated	September 1 to June 15
High	Fish Habitat	Yes	-	-	Potential Exists (Lake Sturgeon)	September 15 to July 15
High	Fish Habitat	No	Hewiston River	Yes	Not Anticipated	September 1 to July 15
Moderate	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	McLean's Creek	No	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	April 1 to June 15
High	Fish Habitat	No	Unnamed Tributary to McLean's Lake	No	Not Anticipated	September 1 to June 15

High	Fish Habitat	No	Unnamed Tributary to McLean's Lake	No	Not Anticipated	September 1 to June 15
Low	Fish Habitat	No	Blackbird Creek	No	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	Yes	Lake Superior	No	Potential Exists (Lake Sturgeon)	September 1 to June 30
Moderate	Fish Habitat	Yes	-	-	Potential Exists (Lake Sturgeon)	September 15 to July 15
Moderate	Fish Habitat	Yes	Lake Superior	Yes	Potential Exists (Northern Brook Lamprey)	April 1 to June 20
Low	Fish Habitat	No	Tributary to Whitesand Lake	Yes	Not Anticipated	September 1 to July 15
High	Fish Habitat	No	Dog River	Yes	Not Anticipated	April 1 to June 20
Low	Fish Habitat	No	North Trout Creek	No	Not Anticipated	-
Nil/Low	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	April 1 to June 15
Nil/Low	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Black River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Black River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	North Crocker's Lake	Yes	Not Anticipated	April 1 to June 15
Nil	Fish Habitat	No	Farwell Creek	No	Not Anticipated	April 1 to June 15
Nil	Fish Habitat	No	Dog River	Yes	Not Anticipated	April 1 to June 15
Nil	Fish Habitat	No	Dog River	Yes	Not Anticipated	April 1 to June 15
Nil	Fish Habitat	No	Dog River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Makwa River (long distance)	Yes	Not Anticipated	April 1 to June 15
Nil	Fish Habitat	No	Michipicoten River	Yes	Not Anticipated	April 1 to June 15
Nil	Fish Habitat	No	Michipicoten River	Yes	Not Anticipated	April 1 to June 15
Nil	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Lake Superior	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	White Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Bertrand Creek	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	White River	Yes	Not Anticipated	April 1 to June 15
Nil	Fish Habitat	No	Unnamed Lake	No	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	unnamed	No	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Soulier Lake	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	Loon Lake	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Unnamed Lake	No	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Raymore Lake	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Raymore Lake	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	Yes	East Little Ruby Creek	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	Lake Superior	Yes	Potential Exists (Lake Sturgeon)	September 15 to July 15
Nil	Fish Habitat	No	Dog River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Jimmy Kash River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Makwa River (long distance)	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Makwa River (long distance)	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	No	Pukaskwa River	Yes	Not Anticipated	September 1 to June 15
Nil	Fish Habitat	No	Perry's Lake	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	No	Michipicoten River	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	Yes	Black River	Yes	Not Anticipated	April 1 to June 15
Low	Fish Habitat	Yes	Cedar Creek	Yes	Not Anticipated	April 1 to June 15
Moderate	Fish Habitat	Yes	Dunc Lake	Yes	Not Anticipated	April 1 to June 20
Nil/Low	Fish Habitat	No	Mackenzie River	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Cavers Lake	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	No	Cavers Lake	Yes	Not Anticipated	September 1 to June 15
Moderate	Fish Habitat	Yes	Lake Superior	Yes	Not Anticipated	September 1 to June 15
Low	Fish Habitat	Yes	Nipigon River	Yes	Not Anticipated	April 1 to June 15
Nil	No Fish Habitat	No	Mackenzie River	Yes	Not Anticipated	-
Nil	No Fish Habitat	No	Makwa River	Yes	Not Anticipated	-
Nil	No Fish Habitat	No	Lake Superior	Yes	Not Anticipated	-
Nil	No Fish Habitat	No	Lake Superior	Yes	Not Anticipated	-
Nil	No Fish Habitat	No	Lake Superior	Yes	Not Anticipated	-
Nil	No Fish Habitat	No	unnamed	Yes	Not Anticipated	-

Nil	No Fish Habitat	No	Bass Lake	No	Not Anticipated	-
Nil	No Fish Habitat	No	White River	Yes	Not Anticipated	-
Nil	No Fish Habitat	No	Dog River	Yes	Not Anticipated	-
Nil	No Fish Habitat	No	unnamed	No	Not Anticipated	-
Nil	No Fish Habitat	No	Dublin Creek	Yes	Not Anticipated	-
Nil	No Fish Habitat	No	Wild Goose Creek	No	Not Anticipated	-
Nil	No Fish Habitat	No	Wild Goose Creek	No	Not Anticipated	-
Nil	No Fish Habitat	No	unnamed	No	Not Anticipated	-
Nil	No Fish Habitat	No	Raymore Lake	Yes	Not Anticipated	-
Nil	No Fish Habitat	No	Steel River	Yes	Not Anticipated	-
Nil	No Fish Habitat	No	Steel River	Yes	Not Anticipated	-
Nil	No Fish Habitat	No	Neys Creek	No	Not Anticipated	-
Nil	No Fish Habitat	No	Unnamed Lake	No	Not Anticipated	-
Nil	No Fish Habitat	No	Pukaskwa River	Yes	Not Anticipated	-
Nil	No Fish Habitat	No	Dore Lake	Yes	Not Anticipated	-
Nil	No Fish Habitat	No	Wesley Creek	No	Not Anticipated	-
Nil	No Fish Habitat	No	Lake Superior	Yes	Not Anticipated	-
Nil	No Fish Habitat	No	Wolf River	No	Not Anticipated	-
Nil	No Fish Habitat	No	Wolf River	No	Not Anticipated	-
Nil	No Fish Habitat	No	Dunc Lake	Yes	Not Anticipated	-
Nil	No Fish Habitat	No	Whitehead's Creek	No	Not Anticipated	-
Unknown	Potential Fish Habitat	No	Grand Lake	Yes	Not Anticipated	September 1 to June 15

RAT R	RAT S
Northeast	Unknown spring spawning species
Northwest	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northwest	-
Northwest	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northwest	Unknown spring spawning species
Northwest	Brook Trout and unknown spring spawning species
Northwest	-
Northwest	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northwest	Other/unknown spring spawning species
Northwest	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northwest	Other/unknown spring spawning species
Northwest	Brook Trout
Northwest	-
Northwest	-
Northwest	Unknown spring spawning species
Northwest	Other/unknown spring spawning species
Northwest	Other/unknown spring spawning species
Northwest	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northwest	Unknown spring spawning species
Northwest	Brook Trout, other spring spawning species
Northwest	-
Northwest	Other/unknown spring spawning species
Northwest	Northern Pike, Rainbow Trout
Northeast	Brook Trout, Northern Pike, and unknown spring spawning species
Northwest	Unknown spring spawning species
Northwest	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown fall and spring spawning species
Northeast	Walleye and Northern Pike
Northwest	-
Northwest	-
Northwest	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northwest	Other/unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Northern Pike, Walleye, and other spring spawning species
Northeast	Walleye and Northern Pike

Northeast	Brook Trout, Northern Pike, and unknown spring spawning species
Northeast	Unknown fall and spring spawning species
Northeast	Brook Trout and unknown spring spawning species
Northwest	Brook Trout
Northwest	Brook Trout
Northeast	Northern Pike, Brook Trout
Northeast	Brook Trout, Northern Pike
Northwest	-
Northwest	Unknown spring spawning species
Northwest	Unknown spring spawning species
Northwest	Unknown spring spawning species
Northwest	Unknown spring spawning species
Northwest	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Brook Trout, Northern Pike, and unknown spring spawning species
Northeast	Brook Trout and unknown spring spawning species
Northeast	Brook Trout, Rainbow Trout
Northwest	-
Northwest	Brook Trout
Northeast	Unknown spring spawning species
Northwest	Brook Trout and unknown spring spawning species
Northwest	Brook Trout
Northwest	Brook Trout and Unknown spring spawning species
Northwest	-
Northwest	Other/unknown spring spawning species
Northwest	Other/unknown spring spawning species
Northeast	Unknown spring spawning species
Northwest	Other/unknown spring spawning species
Northwest	Northern Pike, Rainbow Trout
Northwest	Rainbow Trout
Northwest	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northwest	-
Northwest	Brook Trout and unknown spring spawning species
Northwest	Brook Trout, Lake Trout, other spring spawning species
Northwest	Brook Trout, other spring spawning species
Northeast	Brook Trout and unknown spring spawning species
Northwest	Rainbow Trout
Northeast	Unknown spring spawning species
Northwest	Brook Trout and unknown spring spawning species
Northwest	Brook Trout, Rainbow Trout
Northwest	Other/unknown spring spawning species
Northwest	Unknown spring spawning species
Northeast	Walleye, Northern Pike, and other spring spawning species
Northwest	Other/unknown spring spawning species
Northwest	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northwest	Other/unknown spring spawning species
Northwest	Rainbow Trout
Northwest	Other/unknown spring spawning species
Northwest	Unknown spring spawning species

Northwest	Unknown spring spawning species
Northeast	Northern Pike, Walleye
Northwest	Brook Trout
Northwest	Brook Trout
Northwest	Brook Trout, Rainbow Trout
Northwest	-
Northeast	Unknown spring spawning species
Northwest	Brook Trout, other spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northwest	-
Northeast	-
Northwest	Northern Pike, Rainbow Trout
Northwest	Other/unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northwest	Brook Trout
Northwest	Brook Trout and unknown spring spawning species
Northwest	Brook Trout (Smallmouth Bass and Yellow Perch recorded DS but unlikely to be present)
Northwest	Brook Trout and unknown spring spawning species
Northwest	Brook Trout, Rainbow Trout
Northwest	Unknown spring spawning species
Northwest	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northwest	Northern Pike, Rainbow Trout
Northeast	Northern Pike and Unknown spring spawning species
Northeast	Unknown spring spawning species
Northwest	Brook Trout
Northwest	Brook Trout and unknown spring spawning species
Northwest	Brook Trout
Northwest	Brook Trout
Northwest	Brook Trout, Rainbow Trout
Northwest	Brook Trout
Northwest	Brook Trout and unknown spring spawning species
Northeast	Brook Trout and unknown spring spawning species
Northwest	Unknown spring spawning species
Northwest	Unknown spring spawning species
Northwest	Unknown spring spawning species
Northwest	Unknown spring spawning species
Northwest	Brook Trout
Northwest	Brook Trout, Rainbow Trout
Northwest	Brook Trout (Smallmouth Bass and Yellow Perch recorded DS but unlikely to be present)
Northwest	-
Northwest	Other/unknown spring spawning species
Northeast	Walleye, Northern Pike, and other spring spawning species
Northwest	Brook Trout (Smallmouth Bass and Yellow Perch recorded DS but unlikely to be present)
Northwest	Brook Trout
Northwest	Brook Trout
Northwest	Brook Trout and Unknown spring spawning species
Northwest	Brook Trout and unknown spring spawning species
Northwest	Brook Trout and unknown spring spawning species
Northwest	Brook Trout

Northwest	Brook Trout, Rainbow Trout, Northern Pike, Walleye, and Other/Unknown Spring Spawning Species
Northwest	Brook Trout and unknown spring spawning species
Northwest	Brook Trout, Rainbow Trout
Northwest	Unknown spring spawning species
Northwest	Rainbow Trout
Northwest	Brook Trout (Smallmouth Bass and Yellow Perch recorded DS but unlikely to be present)
Northeast	Brook Trout and unknown spring spawning species
Northwest	Brook Trout and unknown spring spawning species
Northeast	Walleye, Northern Pike, and other spring spawning species
Northwest	Brook Trout
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Walleye, Northern Pike, and other spring spawning species
Northeast	Walleye, Northern Pike, and other spring spawning species
Northeast	Walleye, Northern Pike, and other spring spawning species
Northeast	Walleye and Northern Pike
Northeast	Brook Trout, Northern Pike
Northwest	Brook Trout
Northwest	Brook Trout and unknown spring spawning species
Northeast	Brook Trout, Walleye
Northeast	Unknown spring spawning species
Northwest	Brook Trout, Rainbow Trout
Northwest	Brook Trout and unknown spring spawning species
Northwest	Unknown spring spawning species
Northwest	Brook Trout
Northeast	Unknown spring spawning species
Northeast	Walleye, Northern Pike, and other spring spawning species
Northeast	Northern Pike, Walleye, and other spring spawning species
Northwest	Brook Trout
Northwest	Brook Trout and unknown spring spawning species
Northwest	Brook Trout, Rainbow Trout, Pacific Salmon, Lake Herring
Northeast	Unknown spring spawning species
Northeast	Northern Pike, Walleye, and other spring spawning species
Northwest	Brook Trout, other spring spawning species, smallmouth bass
Northwest	Brook Trout and unknown spring spawning species
Northwest	Brook Trout, Rainbow Trout, and Unknown spring spawning species
Northwest	Brook Trout and unknown spring spawning species
Northwest	Unknown spring spawning species
Northeast	Brook Trout, Rainbow Trout, Pacific Salmon
Northwest	Brook Trout
Northwest	Brook Trout, Rainbow Trout, Pacific Salmon, Lake Herring
Northwest	-
Northeast	Unknown spring spawning species
Northwest	Brook Trout, Walleye
Northwest	Lake Trout, Northern Pike, Walleye
Northwest	Brook Trout
Northwest	Brook Trout, Rainbow Trout, and Unknown spring spawning species
Northwest	Unknown spring spawning species
Northeast	Brook Trout, Rainbow Trout
Northwest	Northern Pike and other/unknown spring spawning species
Northwest	-
Northwest	Brook Trout, Lake Trout, other spring spawning species

Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northwest	Other/unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northwest	-
Northwest	Lake Whitefish, Lake Herring, Smallmouth and Largemouth Bass,
Northeast	Brook Trout, Rainbow Trout, Pacific Salmon
Northwest	Brook Trout, Rainbow Trout, Northern Pike, Walleye, and Other/Unknown Spring Spawning Species
Northeast	Northern Pike and Unknown spring spawning species
Northeast	Unknown fall and spring spawning species
Northwest	-
Northeast	Unknown spring spawning species
Northwest	Other/unknown spring spawning species
Northwest	Brook Trout, other spring spawning species
Northeast	Unknown spring spawning species
Northwest	-
Northwest	-
Northwest	-
Northeast	Lake Whitefish, Northern Pike, Walleye
Northwest	-
Northeast	Unknown spring spawning species
Northwest	Brook Trout and unknown spring spawning species
Northwest	-
Northeast	Unknown spring spawning species
Northeast	Fish Sanctuary
Northwest	Brook Trout, Rainbow Trout, Pacific Salmon, Lake Herring
Northeast	Unknown spring spawning species
Northwest	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Northern Pike and other/unknown spring spawning species
Northeast	Northern Pike and other/unknown spring spawning species
Northeast	Northern Pike and other/unknown spring spawning species
Northeast	Northern Pike and other/unknown spring spawning species
Northeast	Walleye, Northern Pike, and other spring spawning species
Northeast	Walleye, Northern Pike, and other spring spawning species
Northeast	Walleye, Northern Pike, and other spring spawning species
Northeast	Walleye, Northern Pike, and other spring spawning species
Northeast	Walleye and Northern Pike
Northeast	Walleye and Northern Pike
Northeast	Unknown spring spawning species
Northwest	Brook Trout, Rainbow Trout, Pacific Salmon, Lake Herring
Northwest	Brook Trout
Northeast	Unknown spring spawning species
Northwest	Brook Trout
Northeast	Northern Pike, Walleye, and other spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Lake Whitefish, Northern Pike, Walleye
Northwest	-
Northwest	Brook Trout, Rainbow Trout, Pacific Salmon, Lake Herring
Northwest	-
Northeast	Walleye, Northern Pike, and other spring spawning species

Northwest	Brook Trout and unknown spring spawning species
Northeast	Brook Trout, Lake Whitefish, Northern Pike, Walleye
Northeast	Brook Trout, Rainbow Trout, Pacific Salmon
Northwest	-
Northwest	-
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northwest	Brook Trout
Northeast	Brook Trout, Lake Trout, Northern Pike
Northeast	Brook Trout, Lake Whitefish, Northern Pike, Walleye
Northwest	Brook Trout, Lake Trout, other spring spawning species
Northwest	-
Northwest	Northern Pike, Walleye, Brook Trout, and unknown spring spawning species
Northwest	Other/unknown spring spawning species
Northwest	Brook Trout, Pacific Salmon, Rainbow Trout, and Lake Sturgeon
Northeast	Lake Trout, Northern Pike, and unknown spring spawners
Northwest	All
Northwest	Brook Trout
Northwest	Lake Trout, Northern Pike, Walleye
Northwest	Other/unknown spring spawning species
Northwest	-
Northwest	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Brook Trout, Rainbow Trout, Lake Trout, Northern Pike
Northeast	Unknown spring spawning species
Northwest	Other/unknown spring spawning species
Northwest	Unknown spring spawning species
Northwest	-
Northwest	Northern Pike and other/unknown spring spawning species
Northeast	Walleye and Northern Pike
Northeast	Brook Trout, Lake Whitefish, Northern Pike, Walleye
Northwest	Brook Trout, Rainbow Trout, Pacific Salmon, Northern Pike, and other fall and spring spawning species
Northwest	-
Northwest	Brook Trout
Northeast	Brook Trout, Lake Sturgeon, Northern Pike, and unknown spring spawning species
Northwest	Brook Trout, Rainbow Trout, Lake Sturgeon, Northern Pike, and unknown spring spawning species
Northwest	Lake Trout, Northern Pike, Walleye
Northeast	Lake Whitefish, Northern Pike, Walleye
Northeast	Unknown spring spawning species
Northeast	Walleye and Northern Pike
Northwest	Smallmouth Bass, Largemouth Bass
Northeast	Brook Trout, Northern Pike
Northeast	Brook Trout, Rainbow Trout, Lake Herring, Lake Trout, and Lake Whitefish
Northwest	-
Northwest	Other/unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northwest	Other/unknown spring spawning species
Northeast	Walleye and Northern Pike
Northeast	Walleye and Northern Pike
Northeast	Walleye, Northern Pike, and other spring spawning species
Northwest	Brook Trout, Smallmouth Bass

Northeast	Lake Trout, Northern Pike, and unknown spring spawners
Northwest	Lake Whitefish, Lake Herring, and unknown spring spawning species
Northwest	Brook Trout, Rainbow Trout, Lake Herring, Lake Trout, and Lake Whitefish
Northwest	Brook Trout and Unknown spring spawning species
Northwest	Unknown spring spawning species
Northeast	Northern Pike and other/unknown spring spawning species
Northeast	Lake Whitefish, Northern Pike, Walleye
Northwest	Lake Whitefish, Lake Herring, and unknown spring spawning species
Northeast	Walleye, Northern Pike, and Other spring spawning species
Northwest	Brook Trout, Rainbow Trout, other spring spawning species, Lake Trout
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northwest	Other/unknown spring spawning species
Northwest	Brook Trout and Unknown spring spawning species
Northwest	Brook Trout and Unknown spring spawning species
Northwest	Brook Trout and Unknown spring spawning species
Northwest	Unknown spring spawning species
Northeast	Lake Trout, Northern Pike, and unknown spring spawners
Northwest	Brook Trout and Unknown spring spawning species
Northwest	Brook Trout
Northwest	Unknown spring spawning species
Northwest	-
Northeast	Unknown spring spawning species
Northwest	Brook Trout
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northwest	Rainbow Trout
Northeast	Unknown spring spawning species
Northeast	Brook Trout, Rainbow Trout, Pacific Salmon
Northeast	Northern Pike and other/unknown spring spawning species
Northeast	Unknown spring spawning species
Northwest	Brook Trout, Smallmouth Bass
Northwest	Brook Trout
Northwest	Brook Trout, Rainbow Trout, Lake Herring, Lake Trout, and Lake Whitefish
Northeast	Lake Trout, Northern Pike, and unknown spring spawners
Northeast	Unknown spring spawning species
Northeast	Lake Trout, Northern Pike, and unknown spring spawners
Northwest	Brook Trout and unknown spring spawning species
Northeast	Unknown spring spawning species
Northwest	Brook Trout, Smallmouth Bass
Northeast	Walleye, Lake Trout, Lake Whitefish, Northern Pike
Northeast	Walleye, Northern Pike, and other spring spawning species; Burbot spawning also potential
Northeast	Walleye, Northern Pike, and other spring spawning species; Burbot spawning also potential
Northwest	Brook Trout and Unknown spring spawning species
Northwest	Lake Whitefish, Lake Herring, and unknown spring spawning species
Northeast	Walleye, Lake Trout, Lake Whitefish, Northern Pike
Northeast	Brook Trout, Rainbow Trout, Pacific Salmon
Northwest	Lake Whitefish, Lake Herring, Smallmouth and Largemouth Bass,
Northwest	Brook Trout, Lake Herring, Lake Whitefish, Lake Trout, Smallmouth Bass, and other/unknown spring spawning species
Northwest	Brook Trout, Rainbow Trout, and Unknown spring spawning species
Northwest	Brook Trout, Rainbow Trout, and Unknown spring spawning species
Northwest	Brook Trout and Unknown spring spawning species
Northwest	Northern Pike, other/unknown spring spawners
Northwest	Brook Trout and Unknown spring spawning species

Northwest	Brook Trout and Unknown spring spawning species
Northwest	Unknown spring spawning species
Northwest	Brook Trout, Smallmouth Bass, Northern Pike, Walleye, Rainbow Trout, Lake Trout, Lake Sturgeon
Northwest	Lake Whitefish, Lake Herring, Smallmouth and Largemouth Bass,
Northeast	Northern Pike, Walleye
Northwest	Brook Trout, Lake Herring, Lake Whitefish, Lake Trout, Smallmouth Bass, and other/unknown spring spawning species
Northeast	Walleye, Northern Pike, and other spring spawning species
Northwest	-
Northwest	Other/unknown spring spawning species
Northwest	Other/unknown spring spawning species
Northwest	Unknown spring spawning species
Northwest	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northwest	Other/unknown spring spawning species
Northwest	Other/unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northwest	Brook Trout (Smallmouth Bass and Yellow Perch recorded DS but unlikely to be present)
Northwest	Brook Trout
Northwest	Brook Trout
Northwest	Brook Trout
Northwest	Northern Pike, Rainbow Trout
Northwest	Lake Whitefish, Lake Herring, Smallmouth and Largemouth Bass,
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northeast	Brook Trout, Northern Pike
Northeast	Unknown spring spawning species
Northeast	Unknown spring spawning species
Northwest	Northern Pike and Unknown spring spawning species
Northwest	Unknown spring spawning species
Northeast	Northern Pike, Walleye, and other spring spawning species
Northwest	-
Northwest	Brook Trout
Northwest	Brook Trout
Northwest	Brook Trout, Northern Pike, Rainbow Trout, and Unknown spring spawning species
Northwest	Other/unknown spring spawning species
Northwest	-
Northeast	-
Northwest	-
Northwest	-
Northwest	-
Northwest	-

Northwest	-
Northeast	-
Northeast	-
Northwest	-
Northwest	-
Northwest	-
Northwest	-
Northwest	-
Northwest	-
Northwest	-
Northwest	-
Northwest	-
Northwest	-
Northeast	-
Northeast	-
Northeast	-
Northwest	-
Northwest	-
Northwest	-
Northwest	-
Northeast	-
Northeast	-
Northwest	Brook Trout, Lake Trout

RAT

No documented fish presence, ephemeral, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
No documented fish presence, no thermal regime, large-bodied fish recorded DS but unlikely to be present, small-bodied fish may be present; barriers may limit migration
No documented fish presence, low habitat quality, no fall or large-bodied spawning habitat
Brook Trout recorded in water body, however there is no spawning potential at the crossing; ephemeral
No documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat
No documented fish presence, low habitat quality, no fall or large-bodied spawning habitat
No documented fish presence, moderate habitat quality, no fall spawning habitat, may provide spawning habitat for suckers and forage species
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
No documented fish presence, ephemeral, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
No documented fish presence, Brook Trout, Rainbow Trout and Northern Pike recorded DS but unlikely to be present, but there is no Brook Trout spawning habitat
No documented fish presence, no thermal regime, low habitat potential for forage fish or smaller large-bodied fish
Brook Trout recorded in water body, however there is no spawning potential at the crossing; ephemeral
No documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
No documented fish species, no thermal regime, limited fish habitat for spring spawning forage species, no fall spawning habitat
No documented fish presence, Brook Trout, Rainbow Trout and Northern Pike recorded DS but unlikely to be present, but there is no Brook Trout spawning habitat
No documented fish presence, moderate habitat quality, no fall spawning habitat, may provide spawning habitat for forage species
Brook trout and smallmouth Bass recorded DS but highly unlikely to be present. The water body does have some habitat for spring spawning forage species
Documented in water body
No spawning habitat potential, limited fish habitat
No documented fish presence, no thermal regime, low habitat potential for forage fish but no spawning habitat
No documented fish presence (fish documented DS), no thermal regime, low habitat potential for forage fish and smaller large-bodied fish, no fall spawning habitat
No documented fish presence, no thermal regime, low flow limits fall spawning potential
No documented fish presence, no thermal regime, low flow limits fall spawning potential
No documented fish presence, Brook Trout, Rainbow Trout and Northern Pike recorded DS but unlikely to be present, but there is no Brook Trout spawning habitat
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
No documented fish presence, fish recorded in system (Northern Pike, Lake Trout, and Brook Trout) however unlikely to be present, no fall spawning habitat potential, some spring forage species spawning potential
Documented in Bittern Creek
Brook Trout recorded in water body, however there is no spawning potential at the crossing
Limited fish habitat, no fall spawning habitat despite Brook Trout recorded in system
Documented in DS water body, potential spawning habitat at crossing
No documented fish presence, no thermal regime, fish recorded in system and may be present
No documented fish presence (fish documented DS), no thermal regime, low habitat potential for forage fish and smaller large-bodied fish, no fall spawning habitat
No documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present
No documented fish species US or DS, spawning habitat for spring and fall spawning species
No documented fish presence, documented in system, potential spawning habitat
Brook Trout recorded in water body, however there is no spawning potential at the crossing; ephemeral
Brook Trout recorded in water body, however there is no spawning potential at the crossing; ephemeral
Documented in system, likely to be present (other species documented in system unlikely to be present)
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers, forage species may be present
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present
No documented fish presence, large-bodied fish recorded DS but unlikely to be present due to lack of habitat, spawning habitat for forage fish present
Limited fish habitat, no fall spawning habitat despite Brook Trout recorded in water body, some spring spawning habitat
No documented fish presence, low habitat quality, no fall spawning habitat, may provide spawning habitat for forage species
Documented in system, potential spawning habitat at crossing
No documented fish presence, documented in system, potential spawning habitat

No documented fish presence, no thermal regime, fish recorded in system and may be present
No documented fish species US or DS, spawning habitat for spring and fall spawning species
No documented fish presence, documented in system, potential spawning habitat
Documented in water body, unlikely Walleye or Smallmouth Bass will migrate US into waterbody from Nipigon River
Documented DS
No documented fish presence, fish recorded DS, spawning habitat for large-bodied fall spawning species and suckers
Documented in DS water body, potential spawning habitat at crossing
No spawning habitat potential at crossing despite documented fish presence DS
No documented fish presence (fish documented DS), no thermal regime, low habitat potential for forage fish and smaller large-bodied fish, no fall spawning habitat
Unknown fish documented, Brook Trout, Rainbow Trout and Northern Pike recorded DS but unlikely to be present, but there is no Brook Trout spawning habitat
No documented fish presence, no thermal regime, large-bodied fish recorded DS but unlikely to be present, small-bodied fish may be present; barriers may limit migration
No documented fish presence, fish recorded in system (Northern Pike, Lake Trout, and Brook Trout) however unlikely to be present, no fall spawning habitat potential, some spring forage species spawning potential
Limited spring spawning potential, no fall spawning habitat
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
No documented fish presence, no thermal regime, fish recorded in system and may be present
Documented in water body and likely to be present
Limited fish data available, cold water thermal regime, due to proximity to Lake Superior a fall and spring spawning timing window is applicable
Cold thermal regime, Lake Sturgeon unlikely to be present
Documented in water body
No documented fish presence, moderate habitat quality, no fall spawning habitat, may provide spawning habitat for suckers and forage species
No documented fish presence, cold thermal regime, however low habitat potential for forage fish or smaller large-bodied fish
Documented in system, Brook Trout likely present in water body but Walleye unlikely
Documented in system, likely to be present
No spawning habitat potential at crossing despite documented fish presence DS
Ephemeral, limited fish habitat, no fall spawners
Limited fish habitat, no fall spawners
No documented fish presence, ephemeral, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
Limited fish habitat, no fall spawning habitat despite Brook Trout recorded in water body, some spring spawning habitat
Documented in DS water body, potential spawning habitat at crossing
No documented fish presence, cold water thermal regime but no fall spawning habitat potential, low quality spring spawning potential for Rainbow Trout, no potential for Lake Sturgeon
No documented fish presence, fish recorded in system (Northern Pike, Lake Trout, and Brook Trout) however unlikely to be present, no fall spawning habitat potential, some spring forage species spawning potential
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers lack of habitat, forage species may be present
Cold thermal regime, Lake Sturgeon unlikely to be present
No documented fish presence, no thermal regime, low habitat potential for forage fish or smaller large-bodied fish
Documented US
No documented fish presence, no thermal regime, some fall and spring spawning habitat potential, may have connectivity to 1070.00-WC but unlikely Smallmouth Bass would be present
Documented fish presence, low to moderate habitat, some limited fall spawning habitat
No documented fish presence, cold water thermal regime but no fall spawning habitat potential, low quality spring spawning potential for Rainbow Trout, no potential for Lake Sturgeon
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
No documented fish presence, no thermal regime, low habitat potential for forage fish or smaller large-bodied fish
Unknown fish documented, cold water thermal regime, Brook Trout and Rainbow Trout may be present (Northern Brook Lamprey maybe present)
Fish habitat, fish observed DS (unknown species), no thermal regime, fall spawners unlikely due to beaver dam
No documented fish presence, fish recorded in system (Northern Pike, Lake Trout, and Brook Trout) however unlikely to be present, no fall spawning habitat potential, some spring forage species spawning potential
No documented fish presence, fish documented US,
Limited fish habitat, no fall spawning habitat
Unknown species documented in water body, Brook Trout, Rainbow Trout and Northern Pike may be present and recorded DS, but there is no Brook Trout spawning habitat
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers, forage species may be present
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers, forage species may be present
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers, forage species may be present
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers, forage species may be present
No documented fish presence, ephemeral, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
Limited fish habitat but no fall spawning habitat
No documented fish presence, cold water thermal regime but no fall spawning habitat potential, low quality spring spawning potential for Rainbow Trout, no potential for Lake Sturgeon
Fish observed but species unknown, no thermal regime, limited fish habitat for spring spawning forage species, no fall spawning habitat
No documented fish presence, Brook Trout, Rainbow Trout and Northern Pike recorded DS but unlikely to be present, but there is no Brook Trout spawning habitat

No documented fish presence, Brook Trout, Rainbow Trout and Northern Pike recorded DS but unlikely to be present, but there is no Brook Trout spawning habitat
Cool thermal regime
Documented US
Documented in system
No documented fish presence, cold water thermal regime, Brook Trout and Rainbow Trout may be present (Northern Brook Lamprey maybe present)
No documented fish presence, impassable falls DS
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
No documented fish presence, no thermal regime, moderate habitat but small watercourse limits larger fish
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
No documented fish presence, impassable falls DS
Fish habitat present at crossing but impassable barrier US and DS from crossing
Documented in DS water body, potential spawning habitat at crossing
No documented fish species, no thermal regime, limited fish habitat for spring spawning forage species, no fall spawning habitat
Documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers, forage species may be present
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
Documented in system
No documented fish presence, no thermal regime, low habitat potential for forage fish or smaller large-bodied fish
Documented in Loon Lake
No documented fish presence, no thermal regime, moderate habitat potential for forage fish or smaller large-bodied fish
No documented fish presence, cold water thermal regime but low quality fall and spring spawning potential for Brook Trout Rainbow Trout, no other species likely to be present
No documented fish presence, no thermal regime, moderate/low habitat potential for forage fish or smaller large-bodied fish, no fall spawning habitat
No documented fish presence, no thermal regime, moderate/low habitat potential for forage fish or smaller large-bodied fish, no fall spawning habitat
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers, forage species may be present
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
Documented in DS water body, potential spawning habitat at crossing
No documented fish presence, moderate habitat quality, no fall spawning habitat, may provide spawning habitat for Northern Pike, suckers and forage species
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
Documented in system
No documented fish presence, no thermal regime, moderate habitat potential for forage fish or smaller large-bodied fish
Documented in water body
Documented in water body
Documented in Gravel River, likely present in water body (other larger species present in Gravel River unlikely to be present given size of water body)
Documented in water body, may be present
No documented fish presence, spawning habitat for fall spawners and forage species (no habitat for Lake Whitefish, Lake Trout, or Walleye)
Documented fish presence, low to moderate habitat, some limited fall spawning habitat
No documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat
No documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat
Documented in system, likely to be present (other species documented in system unlikely to be present)
No documented fish presence, no thermal regime, low habitat potential for forage fish or smaller large-bodied fish, no fall spawning habitat
No documented fish presence (fish documented DS), no thermal regime, low habitat potential for forage fish and smaller large-bodied fish, no fall spawning habitat
Documented in system
Documented in Gravel River, likely present in water body (other larger species present in Gravel River unlikely to be present given size of water body)
Documented in Loon Lake
Cold thermal regime, Lake Sturgeon unlikely to be present
No documented fish species, no thermal regime, limited fish habitat for spring spawning forage species, no fall spawning habitat
No documented fish presence, species documented DS may be present, suitable spawning habitat at crossing
Documented in Loon Lake
Documented in water body
Documented in system
Documented in system, likely to be present
No documented fish presence, no thermal regime, moderate habitat potential for forage fish or smaller large-bodied fish
No documented fish presence, no thermal regime, moderate habitat potential for forage fish or smaller large-bodied fish
Documented in water body

Documented in DS, moderate habitat potential at crossing but falls barrier may limit migration, too small for Lake Sturgeon
No documented fish presence, no thermal regime, moderate habitat potential for forage fish or smaller large-bodied fish
Documented in Gravel River, likely present in water body (other larger species present in Gravel River unlikely to be present given size of water body)
No documented fish presence, Brook Trout, Rainbow Trout and Northern Pike recorded DS but no spawning habitat at the crossing, spawning habitat present for spring spawning forage species
No documented fish presence, cold water thermal regime but no fall spawning habitat potential, low quality spring spawning potential for Rainbow Trout, no potential for Lake Sturgeon
Documented in Loon Lake
Documented fish presence, low to moderate habitat, some limited fall spawning habitat
No documented fish presence, no thermal regime, low habitat potential for forage fish or smaller large-bodied fish
No documented fish presence, fish documented US,
Documented in water body
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present
Documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers lack of habitat, forage species may be present
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers lack of habitat, forage species may be present
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers lack of habitat, forage species may be present
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers lack of habitat, forage species may be present
No documented fish presence, species documented DS may be present, suitable spawning habitat at crossing
No documented fish presence, species documented DS may be present, suitable spawning habitat at crossing
No documented fish presence, species documented DS may be present, suitable spawning habitat at crossing
No documented fish presence, documented in system, potential spawning habitat
Documented in DS water body, potential spawning habitat at crossing
Documented in water body, unlikely Walleye or Smallmouth Bass will migrate US into waterbody from Nipigon River
No documented fish presence, spawning habitat for fall spawners and forage species (no habitat for Lake Whitefish, Lake Trout, or Walleye)
No documented fish presence, documented in system, potential spawning habitat
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
Documented in system, likely present in water body
Unknown fish documented, no thermal regime, moderate habitat potential for forage fish or smaller large-bodied fish
No documented fish presence, no thermal regime, low habitat potential for forage fish or smaller large-bodied fish, no fall spawning habitat
Documented in water body, unlikely Walleye or Smallmouth Bass will migrate US into waterbody from Nipigon River
No documented fish presence, moderate habitat quality, no fall spawning habitat, may provide spawning habitat for suckers and forage species
No documented fish presence, species documented DS may be present, suitable spawning habitat at crossing
Documented in system, potential spawning habitat at crossing
Documented in system
No documented fish presence, no thermal regime, moderate habitat potential for forage fish or smaller large-bodied fish
No documented fish presence, cold water thermal regime, all species may be present with exception of Lake Sturgeon (Northern Brook Lamprey maybe present)
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
Documented in system, potential spawning habitat at crossing
Documented in water body, potential spawning habitat at crossing
No documented fish presence, no thermal regime, moderate habitat potential for forage fish or smaller large-bodied fish
Documented in water body, likely to be present (Pacific Salmon and Smallmouth Bass also recorded, but unlikely to be present)
No documented fish presence, no thermal regime, low habitat potential for forage fish or smaller large-bodied fish
No documented fish presence, no thermal regime, large-bodied fish recorded DS but unlikely to be present, small-bodied fish may be present
Documented in water body, may be present
Documented in water body
No documented fish presence, cold water thermal regime, all species may be present with exception of Lake Sturgeon (Northern Brook Lamprey maybe present)
Cold thermal regime, Lake Sturgeon unlikely to be present
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
Documented in system, likely present in water body
Documented in Pays Plat River DS and likely to be present, moderate spawning habitat potential
Documented in water body
No documented fish presence, species recorded DS and likely to be present; spawning habitat present for Brook Trout and Rainbow Trout; no spawning habitat for Northern Pike
Documented in system, likely to be present (other species documented in system unlikely to be present)
Limited fish data available, cold water thermal regime, due to proximity to Lake Superior a fall and spring spawning timing window is applicable
No documented fish presence, Brook Trout, Rainbow Trout and Northern Pike may be present and recorded DS, but there is no Brook Trout spawning habitat
Cold thermal regime, Lake Sturgeon unlikely to be present
Documented US

No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present
No documented fish presence, large-bodied fish recorded DS but unlikely to be present due to lack of habitat, spawning habitat for forage fish present
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
Unknown fish documented, no thermal regime, limited fish habitat for spring spawning forage species, no fall spawning habitat
No documented fish presence, low habitat quality, no fall spawning habitat, may provide spawning habitat for forage species
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers, forage species may be present
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
Cold thermal regime, Lake Sturgeon unlikely to be present
Documented in water body and there may be spawning habitat at the crossing
Documented in system, may be present
Documented in water body, high habitat potential at crossing (falls DS likely limit migration for some species)
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, but Northern Pike and forage species may be present
Documented fish species US or DS, spawning habitat for spring and fall spawning species
Cold thermal regime, Lake Sturgeon unlikely to be present
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers, forage species may be present
Limited fish habitat, no fall spawning habitat despite Brook Trout recorded in system
Documented in Bittern Creek
No documented fish presence, moderate habitat quality, no fall spawning habitat, may provide spawning habitat for suckers and forage species
Cold thermal regime, Lake Sturgeon unlikely to be present
Cold thermal regime, Lake Sturgeon unlikely to be present
Cold thermal regime, Lake Sturgeon unlikely to be present
Documented in system, moderate habitat potential
Cold thermal regime, Lake Sturgeon unlikely to be present
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers, forage species may be present
No documented fish presence, no thermal regime, low habitat potential for forage fish or smaller large-bodied fish
Cold thermal regime, Lake Sturgeon unlikely to be present
No documented fish presence, moderate habitat quality, no fall spawning habitat, may provide spawning habitat for suckers and forage species
Documented fish presence, crossing in located within fish sanctuary
No documented fish presence, cold water thermal regime, all species may be present with exception of Lake Sturgeon (Northern Brook Lamprey maybe present)
No documented fish presence, moderate habitat quality, no fall spawning habitat, may provide spawning habitat for suckers and forage species
Unknown fish documented, no thermal regime, moderate/low habitat potential for forage fish or smaller large-bodied fish, no fall spawning habitat
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present
No documented fish presence, limited data available for DS water bodies, no thermal regime, habitat suitable for forage fish or Northern Pike, no fall spawning habitat
No documented fish presence, limited data available for DS water bodies, no thermal regime, habitat suitable for forage fish or Northern Pike, no fall spawning habitat
No documented fish presence, limited data available for DS water bodies, no thermal regime, habitat suitable for forage fish or Northern Pike, no fall spawning habitat
No documented fish presence, limited data available for DS water bodies, no thermal regime, habitat suitable for forage fish or Northern Pike, no fall spawning habitat
Documented fish presence, species documented DS may be present, suitable spawning habitat at crossing
Documented fish presence, species documented DS may be present, suitable spawning habitat at crossing
Documented fish presence, species documented DS may be present, suitable spawning habitat at crossing
Documented fish presence, species documented DS may be present, suitable spawning habitat at crossing
No documented fish presence, documented in system, potential spawning habitat
No documented fish presence, documented in system, potential spawning habitat
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
Unknown fish documented, cold water thermal regime, all species may be present with exception of Lake Sturgeon (Northern Brook Lamprey maybe present)
Documented in water body
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
Documented in system
No documented fish presence, no thermal regime, species documented in system, moderate fish habitat, no fall spawning species recorded
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers lack of habitat, forage species may be present
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
Documented in system, moderate habitat potential
Cold thermal regime, Lake Sturgeon unlikely to be present
Unknown fish documented, cold water thermal regime, all species may be present with exception of Lake Sturgeon (Northern Brook Lamprey maybe present)
Cold thermal regime, Lake Sturgeon unlikely to be present
No documented fish presence, species documented DS may be present, suitable spawning habitat at crossing

No documented fish presence, no thermal regime, moderate habitat potential for forage fish or smaller large-bodied fish
Documented fish presence, high habitat potential
Documented in system, may be present
Cold thermal regime, Lake Sturgeon unlikely to be present
Cold thermal regime, Lake Sturgeon unlikely to be present
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
Documented in water body
Documented in water body, potential spawning habitat at crossing
Documented fish presence, high habitat potential
Documented US
Cold thermal regime, Lake Sturgeon unlikely to be present
Documented fish presence, spawning habitat for fall spawners and walleye (no habitat for Lake Whitefish or Lake Trout)
Limited fish habitat, no fall spawning habitat despite Brook Trout recorded in water body, some spring spawning habitat
Documented in water body
Documented US, some potential spawning habitat at crossing
Limited fish data, potential for fall spawners
Documented in Cavers Lake
Documented in water body and likely to be present, moderate spawning habitat potential
No documented fish presence, no thermal regime, moderate habitat but no fall spawning habitat
Cold thermal regime, Lake Sturgeon unlikely to be present
Unknown fish documented, no thermal regime, high habitat potential for forage fish, low habitat for smaller large-bodied fish, no fall spawning habitat
No documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat
No documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat
No documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat
Documented in system, may be present
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
Fish habitat, fish observed DS (unknown species), no thermal regime, fall spawners unlikely due to beaver dam
Documented in system, likely to be present (other species documented in system unlikely to be present)
Cold thermal regime, Lake Sturgeon unlikely to be present
Unknown species documented in water body, Brook Trout, Rainbow Trout and Northern Pike may be present and recorded DS, but there is no Brook Trout spawning habitat
No documented fish presence, documented in system, potential spawning habitat
Documented fish presence, high habitat potential
Documented in water body and there may be spawning habitat at the crossing
Brook Trout and Rainbow Trout DS but falls limit migration potential
Documented in water body
No documented fish presence, no thermal regime, fish recorded in system and may be present
Documented fish presence, low spawning habitat quality
Documented in water body and likely to be present
Documented in system, high habitat potential
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
No documented fish presence, documented in system, potential spawning habitat
Species recorded DS, no observable barriers
Documented in DS water body, potential spawning habitat at crossing
Limited fish data available, cold water thermal regime, due to proximity to Lake Superior a fall and spring spawning timing window is applicable
Cold thermal regime, Lake Sturgeon unlikely to be present
Limited fish habitat, no fall spawning habitat
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present
No documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat
Limited fish habitat, no fall spawning habitat
No documented fish presence, documented in system, potential spawning habitat
No documented fish presence, documented in system, potential spawning habitat
No documented fish presence, species documented DS may be present, suitable spawning habitat at crossing
Documented in water body, likely to be present

No documented fish presence, species documented DS may be present, suitable spawning habitat at crossing
No documented fish presence, no thermal regime, high habitat potential for forage fish, moderate spawning habitat for lake spawning species
No documented fish presence, cold water thermal regime, Lake Sturgeon and Pacific Salmon unlikely to be present
Documented in water body, likely to be present
Unknown fish documented, no thermal regime, large-bodied fish recorded DS but unlikely to be present, small-bodied fish may be present
No documented fish presence, limited data available for DS water bodies, no thermal regime, habitat suitable for forage fish or Northern Pike, no fall spawning habitat
Documented in system, high habitat potential
No documented fish presence, cold water thermal regime, low habitat potential for forage fish or smaller large-bodied fish
No documented fish presence, documented in system, potential spawning habitat
No documented fish presence, no thermal regime, potential fall and spring spawning habitat
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers, forage species may be present
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
Documented fish presence, moderate habitat quality, no fall spawning habitat, may provide spawning habitat for suckers and forage species
Brook Stickleback and Finescale Dace recorded DS
Documented in system (US), likely to be present
Documented in system (US), likely to be present
Documented in system (US), likely to be present
No documented fish presence, Brook Trout, Rainbow Trout and Northern Pike recorded DS but unlikely to be present, but there is no Brook Trout spawning habitat
No documented fish presence, species documented DS may be present, suitable spawning habitat at crossing
Documented in system, likely to be present (other species documented in system unlikely to be present)
Documented in system
Documented in water body likely to be present (other species documented in system unlikely to be present)
Cold thermal regime, Lake Sturgeon unlikely to be present
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
Documented in system
No documented fish presence, ephemeral, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
No documented fish presence, ephemeral, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
No documented fish presence, cold water thermal regime but no fall spawning habitat potential, low quality spring spawning potential for Rainbow Trout, no potential for Lake Sturgeon
No documented fish presence, ephemeral, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
Documented in system, may be present
No documented fish presence, limited data available for DS water bodies, no thermal regime, habitat suitable for forage fish or Northern Pike, no fall spawning habitat
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
Documented in Nishin Lake DS, likely to be present
Documented in Cavers Lake
Unknown fish documented, cold water thermal regime, Lake Sturgeon and Pacific Salmon unlikely to be present
No documented fish presence, species documented DS may be present, suitable spawning habitat at crossing
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
No documented fish presence, species documented DS may be present, suitable spawning habitat at crossing
No documented fish presence, no thermal regime, low habitat potential for forage fish or smaller large-bodied fish
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
Documented in water body, likely to be present
Documented in lake
Documented in water body, likely present
Documented in water body, likely present
Documented in system, likely to be present (other species documented in system unlikely to be present)
No documented fish presence, no thermal regime, high habitat potential for forage fish, moderate spawning habitat for lake spawning species
Documented in lake
Documented in system, may be present
Documented in water body and there may be spawning habitat at the crossing
Documented in DS water body, likely to be present
No documented fish presence, fish recorded DS, spawning habitat for large-bodied fall spawning species and suckers
No documented fish presence, fish recorded DS, spawning habitat for large-bodied fall spawning species and suckers
Documented in system (US), likely to be present
No documented fish presence, no thermal regime, no fall spawning habitat, habitat for spring spawners
Documented in system (US), likely to be present

Documented in system (US), likely to be present
No documented fish presence, Brook Trout, Rainbow Trout and Northern Pike recorded DS but unlikely to be present, but there is no Brook Trout spawning habitat
Documented in water body
Documented in water body and there may be spawning habitat at the crossing
Cool thermal regime
Documented in DS water body, likely to be present
No documented fish presence, species documented DS may be present, suitable spawning habitat at crossing
Brook Trout recorded in water body, however there is no spawning potential at the crossing; ephemeral
Intermittent, nil/low habitat potential for large-bodied fish
Intermittent, nil/low habitat potential for large-bodied fish
No documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat
No documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat
No documented fish presence, moderate habitat quality, no fall spawning habitat, may provide spawning habitat for suckers and forage species
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
No documented fish presence, ephemeral, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
No documented fish presence, ephemeral, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
Limited fish habitat but no fall spawning habitat
Limited fish habitat but no fall spawning habitat
No documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat
No documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat
No documented fish presence, low habitat quality, no fall or large-bodied spawning habitat
No documented fish presence, low habitat quality, no fall spawning habitat, may provide spawning habitat for forage species
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers lack of habitat, forage species may be present
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers lack of habitat, forage species may be present
Documented in Loon Lake
Documented in system
Documented in system
Documented in system
Documented in DS water body, potential spawning habitat at crossing
Documented in water body and there may be spawning habitat at the crossing
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present
No documented fish presence, large-bodied fish recorded DS but unlikely to be present due to lack of habitat, spawning habitat for forage fish present
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
Documented in DS water body, potential spawning habitat at crossing
No documented fish presence, low habitat quality, no fall spawning habitat, may provide spawning habitat for forage species
No documented fish presence, ephemeral, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present
Unknown fish documented, no thermal regime, low fish habitat, no fall spawning habitat
Documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat
Documented in system, potential spawning habitat at crossing
Cold thermal regime, Lake Sturgeon unlikely to be present
Documented in Cavers Lake, spawning habitat present at crossing
Documented in Cavers Lake, spawning habitat present at crossing
Documented fish presence and recorded DS and likely to be present; spawning habitat present for Brook Trout and Rainbow Trout; no spawning habitat for Northern Pike
Limited fish habitat, no fall spawning habitat despite Brook Trout recorded in water body, some spring spawning habitat
No fish habitat, ephemeral, lack of connectivity
No fish habitat
No fish habitat potential
No fish habitat, ephemeral, lack of connectivity
No fish habitat, ephemeral, lack of connectivity
No fish habitat, falls barrier

	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial imagery)
	Golder (aerial imagery)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial imagery)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial imagery)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial imagery)
	Golder (aerial imagery)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial imagery)
	Golder (aerial imagery)

	Golder (aerial imagery)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial imagery)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial imagery)
	Golder (aerial imagery)
	Golder (aerial imagery)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial imagery)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial imagery)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review) and Golder (aerial imagery)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial imagery)
	Golder (aerial imagery)
	Golder (aerial imagery)
	Dillon (assumed verified via field and/or desktop review) and Golder (Aerial imagery)
	Golder (aerial imagery)
	Golder (aerial imagery)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial imagery)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial imagery)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review) and Golder (Aerial imagery)
	Dillon (assumed verified via field and/or desktop review) and Golder (Aerial imagery)
	Dillon (assumed verified via field and/or desktop review) and Golder (Aerial imagery)

	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Golder (aerial survey)

B I D A R	B I D T L		Z	E	N	R T	2
3460.00-WC-A	3950.00-WC	3460.00-WC-A	16	638076	5329966	Permanent	5-D
8030.00-WC-A	2550.00-WC	8030.00-WC-A	16	552386	5395478	Permanent	4
2720.00-WC-A	2660.00-WC	2720.00-WC-A	16	574280	5394519	Permanent	4-D
2730.00-WC-A	2660.00-WC US	2730.00-WC-A	16	574304	5394430	Permanent	4-D
8000.00-WC-A	2400.00-WC	8000.00-WC-A	16	535663	5403686	Permanent	3
6140.00-WC-A	1700.00-WC and 1720.00-WC	6140.00-WC-A	16	468558	5413030	Permanent	5
6130.00-WC-A	1700.00-WC and 1720.00-WC	6130.00-WC-A	16	468702	5412881	Permanent	5
7980.00-WC-A	2030.00-WC	7980.00-WC-A	16	498480	5407589	Permanent	5
6460.00-WC-A	2040.00-WC DS	6460.00-WC-A	16	499281	5407355	Permanent	5
6150.00-WC-A	1700.00-WC and 1720.00-WC	6150.00-WC-A	16	468590	5413002	Permanent	5
7030.00-WC-A	2010.00-WC	7030.00-WC-A	16	494592	5408257	Permanent	5
2680.00-WC-A	2760.00-WC	2680.00-WC-A	16	594952	5397655	Permanent	5
6310.00-WC-A	2410.00-WC	6310.00-WC-A	16	535735	5403648	Permanent	3
1320.00-WC-A	760.00-WC	1320.00-WC-A	16	395032	5418396	Temporary	5-D
3250.00-WC-A	3310.00-WC	3250.00-WC-A	16	620037	5368827	Temporary	5-D
1450.00-WC-A	1090.00-WC	1450.00-WC-A	16	419614	5429921	Temporary	5-D
1120.00-WC-A	510.00-WC	1120.00-WC-A	16	374645	5394162	Temporary	5-D
1070.00-WC-A	480.00-WC (US)	1070.00-WC-A	16	372325	5391820	Temporary	5-D
1980.00-WC-A	320.00-WC	1980.00-WC-A	16	364530	5385679	Temporary	4-D
1460.00-WC-A	1080.00-WC	1460.00-WC-A	16	419451	5429912	Temporary	5-D
2170.00-WC-A	90.00-WC	2170.00-WC-A	16	351576	5376551	Temporary	5-D
7650.00-WC-A	606.01-WC	7650.00-WC-A	16	378787	5410159	Temporary	3-D
2210.00-WC-A	490.00-WC (US)	2210.00-WC-A	16	373245	5392504	Temporary	5-D
1250.00-WC-A	680.00-WC	1250.00-WC-A	16	385969	5415228	Temporary	5-D
2200.00-WC-A	390.00-WC	2200.00-WC-A	16	368515	5389001	Temporary	3
1820.00-WC-A	-	1820.00-WC-A	16	348797	5375217	Temporary	5-D
7620.00-WC-A	605.01-WC	7620.00-WC-A	16	376712	5408574	Temporary	5
1060.00-WC-A	-	1060.00-WC-A	16	366645	5387396	Temporary	4-D
1090.00-WC-A	400.00-WC	1090.00-WC-A	16	369404	5389675	Temporary	5-D
1100.00-WC-A	-	1100.00-WC-A	16	371228	5391068	Temporary	5-D
3100.00-WC-A	4220.00-WC	3100.00-WC-A	16	652331	5320347	Temporary	5-D
4780.00-WC-A	4020.00-WC DS	4780.00-WC-A	16	643021	5327910	Temporary	4-D
2280.00-WC-A	1260.00-WC	2280.00-WC-A	16	438107	5423234	Temporary	5-D
3240.00-WC-A	3330.00-WC	3240.00-WC-A	16	619843	5367005	Temporary	5-D
1880.00-WC-A	-	1880.00-WC-A	16	371122	5389653	Temporary	3-D
8100.00-WC-A	3980.00-WC	8100.00-WC-A	16	640817	5328401	Temporary	5-D
2240.00-WC-A	1070.00-WC	2240.00-WC-A	16	418196	5429641	Temporary	5-D
1400.00-WC-A	950.00-WC	1400.00-WC-A	16	406384	5427351	Temporary	3
1540.00-WC-A	1210.00-WC	1540.00-WC-A	16	431556	5426138	Temporary	5-D
7920.00-WC-A	1520.00-WC	7920.00-WC-A	16	454090	5417213	Temporary	5-D
6710.00-WC-A	2310.00-WC	6710.00-WC-A	16	523052	5405701	Temporary	4-D
7660.00-WC-A	600.02-WC US	7660.00-WC-A	16	377303	5402765	Temporary	5
7130.00-WC-A	2750.00-WC	7130.00-WC-A	16	594086	5397608	Temporary	3
3180.00-WC-A	3450.00-WC	3180.00-WC-A	16	622737	5356717	Temporary	5-D
7820.00-WC-A	240.00-WC	7820.00-WC-A	16	361839	5383715	Temporary	5-D
3120.00-WC-A	4100.00-WC	3120.00-WC-A	16	648439	5323158	Temporary	5-D
1050.00-WC-A	330.00-WC	1050.00-WC-A	16	365526	5386559	Temporary	3
7120.00-WC-A	2720.00-WC	7120.00-WC-A	16	584844	5396010	Temporary	4
2260.00-WC-A	1250.00-WC	2260.00-WC-A	16	437304	5423506	Temporary	5-D
2640.00-WC-A	2690.00-WC	2640.00-WC-A	16	580350	5395147	Temporary	4
1610.00-WC-A	1410.00-WC	1610.00-WC-A	16	448968	5419074	Temporary	5-D
1550.00-WC-A	1200.00-WC	1550.00-WC-A	16	431150	5426403	Temporary	5-D
8010.00-WC-A	2530.00-WC	8010.00-WC-A	16	548240	5397430	Temporary	4-D
1040.00-WC-A	310.00-WC	1040.00-WC-A	16	363742	5385224	Temporary	3
1500.00-WC-A	1170.00-WC US	1500.00-WC-A	16	427988	5428307	Temporary	3
1110.00-WC-A	520.00-WC (US)	1110.00-WC-A	16	375270	5394815	Temporary	5-D
6520.00-WC-A	2130.00-WC	6520.00-WC-A	16	510328	5406751	Temporary	3

1330.00-WC-A	770.00-WC	1330.00-WC-A	16	395249	5418577	Temporary	5-D
1280.00-WC-A	730.00-WC	1280.00-WC-A	16	391509	5417034	Temporary	5-D
2220.00-WC-A	500.00-WC	2220.00-WC-A	16	374228	5393654	Temporary	5-D
3290.00-WC-A	3290.00-WC	3290.00-WC-A	16	620131	5369877	Temporary	5-D
1190.00-WC-A	640.00-WC	1190.00-WC-A	16	382557	5414089	Temporary	5-D
8090.00-WC-A	3360.00-WC	8090.00-WC-A	16	621801	5363732	Temporary	5-D
1160.00-WC-A	620.00-WC DS	1160.00-WC-A	16	381349	5413320	Temporary	4-D
6560.00-WC-A	2200.00-WC	6560.00-WC-A	16	512923	5406628	Temporary	3
1030.00-WC-A	10.00-WC	1030.00-WC-A	16	345358	5374351	Temporary	5-D
2650.00-WC-A	2580.00-WC	2650.00-WC-A	16	555277	5395250	Temporary	5-D
7090.00-WC-A	2660.00-WC DS	7090.00-WC-A	16	574307	5394564	Temporary	4
3320.00-WC-A	3240.00-WC	3320.00-WC-A	16	620845	5375219	Temporary	5-D
5480.00-WC-A	3320.00-WC	5480.00-WC-A	16	620002	5368485	Temporary	5-D
3150.00-WC-A	3490.00-WC	3150.00-WC-A	16	621899	5353736	Temporary	5-D
2970.00-WC-A	3650.00-WC	2970.00-WC-A	16	623426	5339289	Temporary	3
2980.00-WC-A	3670.00-WC	2980.00-WC-A	16	625607	5338005	Temporary	3
3650.00-WC-A	3690.00-WC	3650.00-WC-A	16	627452	5336868	Temporary	5-D
3600.00-WC-A	3790.00-WC	3600.00-WC-A	16	630187	5335073	Temporary	5-D
3580.00-WC-A	3810.00-WC	3580.00-WC-A	16	631286	5334350	Temporary	5-D
3490.00-WC-A	3880.00-WC DS	3490.00-WC-A	16	633379	5331610	Temporary	5-D
2960.00-WC-A	4290.00-WC	2960.00-WC-A	16	655837	5317639	Temporary	3-D
8020.00-WC-A	2540.00-WC	8020.00-WC-A	16	551835	5395448	Temporary	4
8040.00-WC-A	2570.00-WC	8040.00-WC-A	16	554553	5395426	Temporary	5-D
8060.00-WC-A	2680.00-WC	8060.00-WC-A	16	578407	5394952	Temporary	4
8150.00-WC-A	4280.00-WC	8150.00-WC-A	16	655658	5317769	Temporary	3-D
1080.00-WC-A	410.00-WC	1080.00-WC-A	16	370002	5390100	Temporary	5-D
7550.00-WC-A	607.01-WC	7550.00-WC-A	16	379536	5410714	Temporary	5
3450.00-WC-A	3960.00-WC	3450.00-WC-A	16	639244	5329429	Temporary	5-D
5520.00-WC-A	4350.00-WC	5520.00-WC-A	16	658553	5315575	Temporary	5-D
1340.00-WC-A	820.00-WC	1340.00-WC-A	16	399408	5423426	Temporary	3
6220.00-WC-A	1842.00-WC	6220.00-WC-A	16	479238	5410923	Temporary	3
1220.00-WC-A	710.00-WC	1220.00-WC-A	16	388395	5416055	Temporary	5-D
1210.00-WC-A	720.00-WC	1210.00-WC-A	16	390044	5416622	Temporary	5-D
1680.00-WC-A	870.00-WC	1680.00-WC-A	16	401863	5426868	Temporary	5-D
1380.00-WC-A	940.00-WC	1380.00-WC-A	16	405960	5427322	Temporary	3
1440.00-WC-A	1060.00-WC	1440.00-WC-A	16	415031	5429293	Temporary	5-D
7190.00-WC-A	2850.00-WC	7190.00-WC-A	16	602620	5398073	Temporary	3
2600.00-WC-A	2950.00-wc	2600.00-WC-A	16	608119	5395890	Temporary	3
3370.00-WC-A	3150.00-WC	3370.00-WC-A	16	624506	5383939	Temporary	5-D
3350.00-WC-A	3200.00-WC	3350.00-WC-A	16	623528	5377526	Temporary	5-D
3340.00-WC-A	3210.00-WC	3340.00-WC-A	16	622543	5376836	Temporary	5-D
3210.00-WC-A	3400.00-WC	3210.00-WC-A	16	622493	5359557	Temporary	5-D
3430.00-WC-A	4030.00-WC	3430.00-WC-A	16	643881	5326318	Temporary	3
7850.00-WC-A	840.00-WC	7850.00-WC-A	16	400149	5424419	Temporary	3
7880.00-WC-A	1050.00-WC	7880.00-WC-A	16	414662	5429216	Temporary	4
7900.00-WC-A	1220.00-WC	7900.00-WC-A	16	433861	5425065	Temporary	5-D
7950.00-WC-A	1930.00-WC	7950.00-WC-A	16	487373	5409419	Temporary	3-D
8110.00-WC-A	3990.00-WC	8110.00-WC-A	16	641318	5328022	Temporary	5-D
7180.00-WC-A	2860.00-WC DS	7180.00-WC-A	16	603264	5397518	Temporary	3
2610.00-WC-A	2870.00-WC	2610.00-WC-A	16	603973	5397171	Temporary	3-D
2660.00-WC-A	2900.00-WC	2660.00-WC-A	16	606447	5397400	Temporary	5-D
1260.00-WC-A	670.00-WC	1260.00-WC-A	16	384886	5414858	Temporary	5-D
1290.00-WC-A	740.00-WC	1290.00-WC-A	16	393071	5417466	Temporary	5-D
1810.00-WC-A	880.00-WC US	1810.00-WC-A	16	402352	5427032	Temporary	4
1390.00-WC-A	960.00-WC	1390.00-WC-A	16	406876	5427379	Temporary	3
1470.00-WC-A	1150.00-WC	1470.00-WC-A	16	424560	5429843	Temporary	5
1560.00-WC-A	1240.00-WC	1560.00-WC-A	16	434804	5424627	Temporary	5-D
3170.00-WC-A	3460.00-WC	3170.00-WC-A	16	622769	5355801	Temporary	5-D
7910.00-WC-A	1230.00-WC	7910.00-WC-A	16	434047	5424986	Temporary	5-D

6720.00-WC-A	2300.00-WC	6720.00-WC-A	16	522440	5405767	Temporary	5-D
6240.00-WC-A	1760.00-WC	6240.00-WC-A	16	473866	5411990	Temporary	3-D
2920.00-WC-A	4390.00-WC	2920.00-WC-A	16	660346	5314172	Temporary	5-D
6190.00-WC-A	1810.00-WC	6190.00-WC-A	16	477114	5411395	Temporary	3
6210.00-WC-A	1840.00-WC	6210.00-WC-A	16	478891	5411030	Temporary	3
6370.00-WC-A	1890.00-WC	6370.00-WC-A	16	485077	5409843	Temporary	3-D
6400.00-WC-A	1900.00-WC US	6400.00-WC-A	16	485456	5409693	Temporary	3-D
6430.00-WC-A	1920.00-WC US	6430.00-WC-A	16	486443	5409424	Temporary	3-D
7400.00-WC-A	2360.00-WC	7400.00-WC-A	16	532725	5404255	Temporary	5-D
6730.00-WC-A	2360.00-WC	6730.00-WC-A	16	532731	5404254	Temporary	5-D
6330.00-WC-A	2360.00-WC	6330.00-WC-A	16	532857	5404213	Temporary	5-D
7020.00-WC-A	2440.00-WC	7020.00-WC-A	16	539849	5402987	Temporary	4-D
7070.00-WC-A	2630.00-WC	7070.00-WC-A	16	569218	5394279	Temporary	4
7080.00-WC-A	2650.00-WC	7080.00-WC-A	16	572370	5394464	Temporary	4
3380.00-WC-A	3140.00-WC	3380.00-WC-A	16	624394	5385486	Temporary	5-D
3230.00-WC-A	3510.00-WC	3230.00-WC-A	16	619184	5351870	Temporary	5-D
3640.00-WC-A	3700.00-WC	3640.00-WC-A	16	628134	5336418	Temporary	5-D
5460.00-WC-A	3750.00-WC	5460.00-WC-A	16	628881	5335903	Temporary	4-D
5490.00-WC-A	3780.00-WC	5490.00-WC-A	16	630087	5335140	Temporary	5-D
3480.00-WC-A	3930.00-WC	3480.00-WC-A	16	637094	5330841	Temporary	5-D
3470.00-WC-A	3940.00-WC	3470.00-WC-A	16	637877	5330368	Temporary	5-D
3130.00-WC-A	4090.00-WC	3130.00-WC-A	16	647779	5323624	Temporary	5-D
4910.00-WC-A	4130.00-WC DS	4910.00-WC-A	16	650035	5322349	Temporary	4-D
4940.00-WC-A	4150.00-WC	4940.00-WC-A	16	650298	5321866	Temporary	4-D
4900.00-WC-A	4160.00-WC DS	4900.00-WC-A	16	650408	5321838	Temporary	4-D
5040.00-WC-A	4180.00-WC, 4190.00-WC	5040.00-WC-A	16	650510	5321599	Temporary	5-D
2950.00-WC-A	4310.00-WC	2950.00-WC-A	16	656215	5317363	Temporary	3-D
7390.00-WC-A	4370.00-WC	7390.00-WC-A	16	659615	5314694	Temporary	4-D
2890.00-WC-A	4380.00-WC	2890.00-WC-A	16	659856	5314490	Temporary	4-D
8070.00-WC-A	2710.00-WC	8070.00-WC-A	16	583944	5395751	Temporary	4
8140.00-WC-A	4270.00-WC	8140.00-WC-A	16	655044	5318235	Temporary	3-D
5350.00-WC-A	3760.00-WC	5350.00-WC-A	16	628961	5335824	Temporary	4-D
3570.00-WC-A	3820.00-WC	3570.00-WC-A	16	631740	5334053	Temporary	5-D
3560.00-WC-A	3830.00-WC	3560.00-WC-A	16	632321	5333688	Temporary	5-D
3550.00-WC-A	3840.00-WC	3550.00-WC-A	16	632949	5333310	Temporary	5-D
3540.00-WC-A	3860.00-WC	3540.00-WC-A	16	633529	5332813	Temporary	3-D
3530.00-WC-A	3870.00-WC	3530.00-WC-A	16	633836	5332775	Temporary	5-D
6620.00-WC-A	2220.00-WC US	6620.00-WC-A	16	515238	5406325	Temporary	3
6670.00-WC-A	2240.00-WC	6670.00-WC-A	16	517691	5406105	Temporary	4-D
6300.00-WC-A	2460.00-WC	6300.00-WC-A	16	541863	5402993	Temporary	5-D
6290.00-WC-A	2470.00-WC	6290.00-WC-A	16	542695	5402728	Temporary	5-D
7050.00-WC-A	2610.00-WC	7050.00-WC-A	16	565656	5393826	Temporary	4
7060.00-WC-A	2620.00-WC	7060.00-WC-A	16	566206	5393908	Temporary	4
3160.00-WC-A	3500.00-WC	3160.00-WC-A	16	621052	5353224	Temporary	5-D
3060.00-WC-A	3600.00-WC	3060.00-WC-A	16	619732	5341548	Temporary	5-D
3070.00-WC-A	3610.00-WC	3070.00-WC-A	16	619803	5341507	Temporary	5-D
3440.00-WC-A	3970.00-WC DS	3440.00-WC-A	16	639443	5329097	Temporary	4-D
2930.00-WC-A	4400.00-WC	2930.00-WC-A	16	660699	5313897	Temporary	5-D
3990.00-WC-A	3130.00-WC US	3990.00-WC-A	16	623949	5386999	Temporary	4-D
2940.00-WC-A	4360.00-WC	2940.00-WC-A	16	658809	5315375	Temporary	5-D
7200.00-WC-A	2880.00-WC	7200.00-WC-A	16	605496	5397499	Temporary	3
7220.00-WC-A	2930.00-WC	7220.00-WC-A	16	607526	5396158	Temporary	4
3360.00-WC-A	3190.00-WC	3360.00-WC-A	16	624568	5378267	Temporary	5-D
2300.00-WC-A	1390.00-WC	2300.00-WC-A	16	445719	5420063	Temporary	5-D
7860.00-WC-A	1020.00-WC	7860.00-WC-A	16	414049	5429135	Temporary	5
7870.00-WC-A	1040.00-WC	7870.00-WC-A	16	414536	5429200	Temporary	4
7890.00-WC-A	1100.00-WC	7890.00-WC-A	16	420516	5429972	Temporary	5-D
1370.00-WC-A	900.00-WC US	1370.00-WC-A	16	403671	5426932	Temporary	5-D
1420.00-WC-A	1000.00-WC	1420.00-WC-A	16	413306	5429078	Temporary	3

1430.00-WC-A	1010.00-WC	1430.00-WC-A	16	413726	5429118	Temporary	3
1410.00-WC-A	1030.00-WC	1410.00-WC-A	16	414382	5429172	Temporary	5
2270.00-WC-A	1270.00-WC	2270.00-WC-A	16	438464	5422977	Temporary	5-D
1670.00-WC-A	1530.00-WC	1670.00-WC-A	16	455519	5416743	Temporary	5-D
2320.00-WC-A	1550.00-WC	2320.00-WC-A	16	456095	5416454	Temporary	3
6360.00-WC-A	1950.00-WC	6360.00-WC-A	16	487578	5409357	Temporary	3-D
6760.00-WC-A	1970.00-WC US	6760.00-WC-A	16	488390	5409174	Temporary	5-D
7160.00-WC-A	2810.00-WC	7160.00-WC-A	16	601740	5398684	Temporary	3
3220.00-WC-A	3390.00-WC	3220.00-WC-A	16	622439	5360973	Temporary	5-D
3200.00-WC-A	3420.00-WC	3200.00-WC-A	16	622583	5358404	Temporary	5-D
3190.00-WC-A	3440.00-WC	3190.00-WC-A	16	622592	5357995	Temporary	5-D
7940.00-WC-A	1830.00-WC	7940.00-WC-A	16	478155	5411178	Temporary	3
7960.00-WC-A	1940.00-WC	7960.00-WC-A	16	487041	5409418	Temporary	3-D
7970.00-WC-A	2000.00-WC	7970.00-WC-A	16	493519	5408304	Temporary	3
2630.00-WC-A	2740.00-WC	2630.00-WC-A	16	590900	5397384	Temporary	3
7150.00-WC-A	2770.00-WC	7150.00-WC-A	16	597296	5398159	Temporary	4-D
7170.00-WC-A	2840.00-WC	7170.00-WC-A	16	602317	5398269	Temporary	3
2230.00-WC-A	800.00-WC DS	2230.00-WC-A	16	398327	5421878	Temporary	3
2290.00-WC-A	1340.00-WC	2290.00-WC-A	16	442443	5421358	Temporary	5-D
6260.00-WC-A	1850.00-WC	6260.00-WC-A	16	481646	5410484	Temporary	5-D
6750.00-WC-A	2150.00-WC	6750.00-WC-A	16	511080	5406716	Temporary	5-D
3090.00-WC-A	3590.00-WC	3090.00-WC-A	16	618547	5342319	Temporary	5-D
3050.00-WC-A	3620.00-WC	3050.00-WC-A	16	621375	5340503	Temporary	3
2070.00-WC-A	-	2070.00-WC-A	16	379761	5411286	Temporary	3-D
7750.00-WC-A	89.00-WC	7750.00-WC-A	16	351388	5376501	Temporary	5-D
1350.00-WC-A	850.00-WC	1350.00-WC-A	16	400277	5424614	Temporary	3
6340.00-WC-A	1860.00-WC	6340.00-WC-A	16	482034	5410372	Temporary	5-D
7990.00-WC-A	2390.00-WC	7990.00-WC-A	16	534792	5403853	Temporary	5-D
6230.00-WC-A	1770.00-WC	6230.00-WC-A	16	474505	5411843	Temporary	3-D
7670.00-WC-A	2370.00-WC	7670.00-WC-A	16	533143	5404180	Temporary	5-D
7110.00-WC-A	2700.00-WC	7110.00-WC-A	16	582824	5395442	Temporary	4
3260.00-WC-A	3296.00-WC	3260.00-WC-A	16	620127	5369810	Temporary	5-D
3270.00-WC-A	3297.00-WC	3270.00-WC-A	16	620126	5369804	Temporary	5-D
3280.00-WC-A	3300.00-WC	3280.00-WC-A	16	620125	5369780	Temporary	5-D
3520.00-WC-A	3910.00-WC	3520.00-WC-A	16	635665	5331278	Temporary	5-D
8050.00-WC-A	2640.00-WC	8050.00-WC-A	16	569833	5394244	Temporary	4
7570.00-WC-A	597.01-WC DS	7570.00-WC-A	16	376188	5401952	Temporary	5
7560.00-WC-A	597.01-WC DS	7560.00-WC-A	16	376256	5401691	Temporary	5
7590.00-WC-A	580.02-WC	7590.00-WC-A	16	376904	5400314	Temporary	5
7580.00-WC-A	579.01-WC	7580.00-WC-A	16	376971	5400265	Temporary	5
6410.00-WC-A	1960.00-WC US	6410.00-WC-A	16	488298	5409138	Temporary	3-D
6660.00-WC-A	2210.00-WC US	6660.00-WC-A	16	514027	5406381	Temporary	3
7720.00-WC-A	2280.00-WC	7720.00-WC-A	16	519005	5405927	Temporary	4-D
6120.00-WC-A	2450.00-WC	6120.00-WC-A	16	540237	5403269	Temporary	3-D
7040.00-WC-A	2600.00-WC	7040.00-WC-A	16	558950	5393005	Temporary	4
1590.00-WC-A	1350.00-WC	1590.00-WC-A	16	443186	5421063	Temporary	5-D
1700.00-WC-A	1000.00-WC DS	1700.00-WC-A	16	412251	5429309	Temporary	4-D
1580.00-WC-A	1280.00-WC and 1310.00-WC US	1580.00-WC-A	16	439073	5422604	Temporary	5-D
1640.00-WC-A	1610.00-WC	1640.00-WC-A	16	461176	5414719	Temporary	4
7100.00-WC-A	2670.00-WC	7100.00-WC-A	16	576123	5394657	Temporary	4
7290.00-WC-A	3630.00-WC	7290.00-WC-A	16	621824	5340263	Temporary	3
5500.00-WC-A	4010.00-WC	5500.00-WC-A	16	642254	5327421	Temporary	5-D
5470.00-WC-A	4050.00-WC	5470.00-WC-A	16	644751	5325785	Temporary	4-D
7930.00-WC-A	1600.00-WC	7930.00-WC-A	16	460691	5414929	Temporary	5-D
8130.00-WC-A	4060.00-WC	8130.00-WC-A	16	645433	5325245	Temporary	5-D
7140.00-WC-A	2760.00-WC	7140.00-WC-A	16	594955	5397658	Temporary	4-D
2180.00-WC-A	190.00-WC	2180.00-WC-A	16	358686	5381308	Temporary	5-D
1360.00-WC-A	800.00-WC DS	1360.00-WC-A	16	398177	5421793	Temporary	5-D
2250.00-WC-A	1160.00-WC	2250.00-WC-A	16	426586	5429276	Temporary	5-D

6540.00-WC-A	2140.00-WC US	6540.00-WC-A	16	511049	5406613	Temporary	3
6110.00-WC-A	2520.00-WC	6110.00-WC-A	16	546509	5399289	Temporary	4-D
1010.00-WC-A	30.00-WC	1010.00-WC-A	16	346296	5374695	Temporary	4
1270.00-WC-A	660.00-WC	1270.00-WC-A	16	384349	5414672	Temporary	5-D
1510.00-WC-A	1190.00-WC US	1510.00-WC-A	16	430226	5426957	Temporary	5-D
1520.00-WC-A	1190.00-WC US	1520.00-WC-A	16	430258	5426940	Temporary	5-D
1530.00-WC-A	1190.00-WC US	1530.00-WC-A	16	430275	5426927	Temporary	5-D
1570.00-WC-A	1330.00-WC	1570.00-WC-A	16	440642	5421928	Temporary	5-D
1630.00-WC-A	1560.00-WC	1630.00-WC-A	16	458376	5415687	Temporary	3
1660.00-WC-A	1620.00-WC	1660.00-WC-A	16	462494	5414372	Temporary	5-D
6530.00-WC-A	2160.00-WC	6530.00-WC-A	16	511560	5406616	Temporary	3
3330.00-WC-A	3230.00-WC	3330.00-WC-A	16	621275	5375935	Temporary	5-D
3140.00-WC-A	3470.00-WC	3140.00-WC-A	16	622733	5354239	Temporary	5-D
7760.00-WC-A	100.00-WC	7760.00-WC-A	16	352945	5377426	Temporary	5-D
7770.00-WC-A	110.00-WC	7770.00-WC-A	16	353100	5377492	Temporary	5-D
7800.00-WC-A	470.00-WC	7800.00-WC-A	16	372118	5391667	Temporary	5-D
7810.00-WC-A	40.00-WC	7810.00-WC-A	16	346657	5374847	Temporary	4
7830.00-WC-A	430.00-WC	7830.00-WC-A	16	371057	5390992	Temporary	5-D
7840.00-WC-A	530.00-WC	7840.00-WC-A	16	375818	5395635	Temporary	5-D
8160.00-WC-A	4300.00-WC	8160.00-WC-A	16	656034	5317475	Temporary	3-D
2620.00-WC-A	2780.00-WC	2620.00-WC-A	16	598197	5398301	Temporary	4-D
7780.00-WC-A	180.00-WC	7780.00-WC-A	16	358030	5380802	Temporary	5-D
1200.00-WC-A	630.00-WC	1200.00-WC-A	16	382127	5413942	Temporary	5-D
1180.00-WC-A	650.00-WC	1180.00-WC-A	16	383371	5414366	Temporary	5-D
7790.00-WC-A	420.00-WC	7790.00-WC-A	16	370544	5390496	Temporary	5-D
8080.00-WC-A	3170.00-WC	8080.00-WC-A	16	624710	5381032	Temporary	5-D
8120.00-WC-A	4040.00-WC	8120.00-WC-A	16	644063	5326113	Temporary	3
1970.00-WC-A	-	1970.00-WC-A	16	348198	5374815	Permanent	3-D
6450.00-WC-A	2050.00-WC US	6450.00-WC-A	16	499847	5407049	Permanent	5
2160.00-WC-A	-	2160.00-WC-A	16	347188	5374682	Permanent	3-D
2310.00-WC-A	-	2310.00-WC-A	16	453316	5417314	Permanent	3
1620.00-WC-A	-	1620.00-WC-A	16	453338	5417267	Permanent	4
2700.00-WC-A	2490.00-WC DS	2700.00-WC-A	16	544576	5401279	Permanent	4-D
1960.00-WC-A	-	1960.00-WC-A	16	458131	5414925	Permanent	4-D
1950.00-WC-A	-	1950.00-WC-A	16	458349	5415429	Permanent	4-D
6170.00-WC-A	-	6170.00-WC-A	16	470821	5413167	Permanent	5
6440.00-WC-A	2020.00-WC DS	6440.00-WC-A	16	497853	5407956	Permanent	5
6470.00-WC-A	2070.00-WC US	6470.00-WC-A	16	501850	5407060	Permanent	3
2740.00-WC-A	-	2740.00-WC-A	16	561344	5392768	Permanent	4-D
4040.00-WC-A	-	4040.00-WC-A	16	657650	5314884	Permanent	4-D
2750.00-WC-A	-	2750.00-WC-A	16	576164	5393922	Permanent	4-D
2690.00-WC-A	2840.00-WC us	2690.00-WC-A	16	602224	5397872	Permanent	4-D
7410.00-WC-A	-	7410.00-WC-A	16	347391	5374606	Permanent	3-D
7690.00-WC-A	2020.00-WC DS	7690.00-WC-A	16	497763	5408023	Permanent	5
6320.00-WC-A	2410.00-WC (US)	6320.00-WC-A	16	535800	5403357	Permanent	3
1940.00-WC-A	-	1940.00-WC-A	16	443224	5419647	Permanent	4-D
1230.00-WC-A	-	1230.00-WC-A	16	386477	5415305	Temporary	4
1870.00-WC-A	-	1870.00-WC-A	16	370606	5390139	Temporary	3-D
7630.00-WC-A	-	7630.00-WC-A	16	376564	5408400	Temporary	5
4370.00-WC-A	-	4370.00-WC-A	16	657007	5322167	Temporary	3
4750.00-WC-A	-	4750.00-WC-A	16	642220	5329960	Temporary	4-D
7300.00-WC-A	-	7300.00-WC-A	16	645187	5328133	Temporary	3-D
4930.00-WC-A	-	4930.00-WC-A	16	649312	5323942	Temporary	4-D
4140.00-WC-A	-	4140.00-WC-A	16	641037	5336184	Temporary	4-D
4170.00-WC-A	-	4170.00-WC-A	16	639177	5337981	Temporary	4-D
5400.00-WC-A	-	5400.00-WC-A	16	634007	5341096	Temporary	4-D
4970.00-WC-A	-	4970.00-WC-A	16	651132	5323371	Temporary	4-D
4950.00-WC-A	-	4950.00-WC-A	16	654304	5324422	Temporary	3
5000.00-WC-A	-	5000.00-WC-A	16	654073	5324116	Temporary	4-D

5010.00-WC-A	-	5010.00-WC-A	16	654019	5324073	Temporary	4-D
5020.00-WC-A	-	5020.00-WC-A	16	653999	5324030	Temporary	4-D
5030.00-WC-A	-	5030.00-WC-A	16	653974	5323978	Temporary	4-D
1020.00-WC-A	-	1020.00-WC-A	16	347533	5374894	Temporary	4-D
4190.00-WC-A	-	4190.00-WC-A	16	641175	5336001	Temporary	4-D
4050.00-WC-A	-	4050.00-WC-A	16	642437	5338661	Temporary	4-D
6930.00-WC-A	2230.00-WC US	6930.00-WC-A	16	516357	5405693	Temporary	4
5450.00-WC-A	-	5450.00-WC-A	16	628573	5338129	Temporary	4-D
4720.00-WC-A	-	4720.00-WC-A	16	628709	5334597	Temporary	5-D
4960.00-WC-A	-	4960.00-WC-A	16	651781	5323736	Temporary	4-D
6600.00-WC-A	2170.00-WC US	6600.00-WC-A	16	512064	5406616	Temporary	3
6590.00-WC-A	2170.00-WC US	6590.00-WC-A	16	512065	5406619	Temporary	3
6580.00-WC-A	2170.00-WC US	6580.00-WC-A	16	512067	5406627	Temporary	3
6570.00-WC-A	2170.00-WC US	6570.00-WC-A	16	512107	5406652	Temporary	3
1900.00-WC-A	-	1900.00-WC-A	16	376037	5393664	Temporary	4-D
4210.00-WC-A	-	4210.00-WC-A	16	639917	5337125	Temporary	4-D
6860.00-WC-A	-	6860.00-WC-A	16	479674	5410356	Temporary	4
2670.00-WC-A	-	2670.00-WC-A	16	605942	5397561	Temporary	5-D
4120.00-WC-A	-	4120.00-WC-A	16	640124	5343523	Temporary	4-D
4200.00-WC-A	-	4200.00-WC-A	16	639416	5342647	Temporary	4-D
5330.00-WC-A	-	5330.00-WC-A	16	630349	5339953	Temporary	4-D
1840.00-WC-A	-	1840.00-WC-A	16	356541	5379625	Temporary	4-D
7640.00-WC-A	604.01-WC	7640.00-WC-A	16	376633	5408499	Temporary	5
1170.00-WC-A	-	1170.00-WC-A	16	383138	5414840	Temporary	4-D
1240.00-WC-A	-	1240.00-WC-A	16	386451	5415318	Temporary	5-D
2140.00-WC-A	-	2140.00-WC-A	16	436505	5422211	Temporary	4-D
2130.00-WC-A	-	2130.00-WC-A	16	436522	5421734	Temporary	4-D
1920.00-WC-A	-	1920.00-WC-A	16	439107	5420452	Temporary	4-D
1930.00-WC-A	-	1930.00-WC-A	16	439502	5421531	Temporary	4-D
1690.00-WC-A	-	1690.00-WC-A	16	441722	5421126	Temporary	5-D
6550.00-WC-A	2170.00-WC US	6550.00-WC-A	16	512044	5406550	Temporary	3
6610.00-WC-A	2170.00-WC US	6610.00-WC-A	16	512055	5406569	Temporary	3
6630.00-WC-A	-	6630.00-WC-A	16	513795	5406434	Temporary	3
6640.00-WC-A	-	6640.00-WC-A	16	513977	5406411	Temporary	3
6650.00-WC-A	-	6650.00-WC-A	16	514007	5406399	Temporary	3
6280.00-WC-A	-	6280.00-WC-A	16	543210	5401612	Temporary	4-D
6100.00-WC-A	2510.00-WC US	6100.00-WC-A	16	546354	5399360	Temporary	4-D
2710.00-WC-A	2610.00-WC DS	2710.00-WC-A	16	565814	5393980	Temporary	4
3310.00-WC-A	-	3310.00-WC-A	16	620842	5374181	Temporary	5
7740.00-WC-A	-	7740.00-WC-A	16	621073	5374116	Temporary	3
2990.00-WC-A	3656.00-WC DS	2990.00-WC-A	16	624061	5338926	Temporary	3
3000.00-WC-A	3656.00-WC DS	3000.00-WC-A	16	624082	5338914	Temporary	3
3010.00-WC-A	3656.00-WC DS	3010.00-WC-A	16	624089	5338909	Temporary	3
3510.00-WC-A	-	3510.00-WC-A	16	634946	5332839	Temporary	4-D
5510.00-WC-A	-	5510.00-WC-A	16	657038	5316550	Temporary	5-D
2910.00-WC-A	-	2910.00-WC-A	16	673674	5309311	Temporary	4
6990.00-WC-A	-	6990.00-WC-A	16	523478	5405831	Temporary	4-D
6970.00-WC-A	-	6970.00-WC-A	16	523480	5405831	Temporary	4-D
6980.00-WC-A	-	6980.00-WC-A	16	523528	5405826	Temporary	4-D
3680.00-WC-A	-	3680.00-WC-A	16	621258	5375896	Temporary	5-D
3030.00-WC-A	3660.00-WC	3030.00-WC-A	16	624578	5338612	Temporary	3
4160.00-WC-A	-	4160.00-WC-A	16	639454	5338875	Temporary	4-D
4070.00-WC-A	-	4070.00-WC-A	16	642070	5338412	Temporary	4-D
4150.00-WC-A	-	4150.00-WC-A	16	640596	5336684	Temporary	4-D
4100.00-WC-A	-	4100.00-WC-A	16	641365	5336619	Temporary	4-D
4110.00-WC-A	-	4110.00-WC-A	16	640952	5336283	Temporary	4-D
4180.00-WC-A	-	4180.00-WC-A	16	642277	5334206	Temporary	4-D
4340.00-WC-A	-	4340.00-WC-A	16	655293	5324542	Temporary	3
4350.00-WC-A	-	4350.00-WC-A	16	655948	5324445	Temporary	3

4990.00-WC-A	-	4990.00-WC-A	16	650583	5322266	Temporary	4-D
6850.00-WC-A	-	6850.00-WC-A	16	480503	5408003	Temporary	4
2780.00-WC-A	-	2780.00-WC-A	16	573301	5393760	Temporary	4-D
7210.00-WC-A	-	7210.00-WC-A	16	605765	5397511	Temporary	3
4130.00-WC-A	-	4130.00-WC-A	16	639485	5341541	Temporary	4-D
5440.00-WC-A	-	5440.00-WC-A	16	632784	5340356	Temporary	4-D
5390.00-WC-A	-	5390.00-WC-A	16	632029	5340316	Temporary	4-D
5410.00-WC-A	-	5410.00-WC-A	16	631268	5340032	Temporary	4-D
5420.00-WC-A	-	5420.00-WC-A	16	629466	5338703	Temporary	4-D
5370.00-WC-A	-	5370.00-WC-A	16	628772	5338283	Temporary	4-D
5380.00-WC-A	-	5380.00-WC-A	16	628298	5336953	Temporary	4-D
5340.00-WC-A	-	5340.00-WC-A	16	628717	5336614	Temporary	4-D
3610.00-WC-A	-	3610.00-WC-A	16	628168	5335802	Temporary	5-D
3620.00-WC-A	-	3620.00-WC-A	16	628107	5335761	Temporary	5-D
3630.00-WC-A	-	3630.00-WC-A	16	627799	5335318	Temporary	5-D
4730.00-WC-A	-	4730.00-WC-A	16	628336	5334817	Temporary	5-D
3590.00-WC-A	3800.00-WC us	3590.00-WC-A	16	630639	5334272	Temporary	3
4740.00-WC-A	-	4740.00-WC-A	16	627311	5333701	Temporary	5-D
1650.00-WC-A	-	1650.00-WC-A	16	465577	5413349	Temporary	4
6250.00-WC-A	1780.00-WC DS	6250.00-WC-A	16	475285	5411658	Temporary	3-D
6200.00-WC-A	1800.00-WC DS	6200.00-WC-A	16	476315	5411379	Temporary	3
6770.00-WC-A	1820.00-WC DS	6770.00-WC-A	16	477368	5411349	Temporary	5-D
6180.00-WC-A	1820.00-WC DS	6180.00-WC-A	16	477546	5411303	Temporary	3
6350.00-WC-A	-	6350.00-WC-A	16	483632	5409682	Temporary	3
6390.00-WC-A	1900.00-WC US	6390.00-WC-A	16	485468	5409688	Temporary	3-D
6380.00-WC-A	1900.00-WC US	6380.00-WC-A	16	485599	5409695	Temporary	3-D
6420.00-WC-A	-	6420.00-WC-A	16	488571	5409140	Temporary	3-D
3300.00-WC-A	3270.00-WC DS	3300.00-WC-A	16	619900	5371088	Temporary	5-D
4830.00-WC-A	-	4830.00-WC-A	16	618250	5343108	Temporary	5-D
4840.00-WC-A	-	4840.00-WC-A	16	618286	5343085	Temporary	5-D
4850.00-WC-A	-	4850.00-WC-A	16	618368	5343052	Temporary	5-D
4820.00-WC-A	-	4820.00-WC-A	16	618402	5343014	Temporary	5-D
4810.00-WC-A	3590.00-WC US	4810.00-WC-A	16	618633	5342323	Temporary	5-D
3080.00-WC-A	3590.00-WC US	3080.00-WC-A	16	618584	5342296	Temporary	5-D
4460.00-WC-A	-	4460.00-WC-A	16	617300	5340415	Temporary	4-D
3040.00-WC-A	3640.00-WC	3040.00-WC-A	16	622833	5339932	Temporary	3
3020.00-WC-A	3656.00-WC US	3020.00-WC-A	16	624289	5338787	Temporary	3
4270.00-WC-A	-	4270.00-WC-A	16	643537	5332816	Temporary	4-D
3500.00-WC-A	-	3500.00-WC-A	16	634661	5332718	Temporary	4-D
4770.00-WC-A	-	4770.00-WC-A	16	642396	5332271	Temporary	4-D
4240.00-WC-A	-	4240.00-WC-A	16	645972	5331804	Temporary	4-D
4760.00-WC-A	-	4760.00-WC-A	16	642317	5331180	Temporary	4-D
4290.00-WC-A	-	4290.00-WC-A	16	646127	5331073	Temporary	4-D
4790.00-WC-A	-	4790.00-WC-A	16	642237	5330689	Temporary	4-D
4300.00-WC-A	-	4300.00-WC-A	16	646155	5330578	Temporary	4-D
4920.00-WC-A	-	4920.00-WC-A	16	646491	5328339	Temporary	4-D
4880.00-WC-A	-	4880.00-WC-A	16	647784	5327153	Temporary	4-D
4890.00-WC-A	-	4890.00-WC-A	16	648087	5326686	Temporary	4-D
3110.00-WC-A	4130.00-WC	3110.00-WC-A	16	649689	5322300	Temporary	5-D
4320.00-WC-A	-	4320.00-WC-A	16	661528	5321896	Temporary	3
4360.00-WC-A	-	4360.00-WC-A	16	659594	5321101	Temporary	3
5160.00-WC-A	-	5160.00-WC-A	16	664920	5311154	Temporary	4-D
4450.00-WC-A	-	4450.00-WC-A	16	671753	5309808	Temporary	3-D
5050.00-WC-A	4510.00-WC	5050.00-WC-A	16	674404	5309684	Temporary	4-D
5060.00-WC-A	-	5060.00-WC-A	16	675762	5309455	Temporary	4-D
6890.00-WC-A	-	6890.00-WC-A	16	523069	5406517	Temporary	4-D
6880.00-WC-A	-	6880.00-WC-A	16	523218	5405918	Temporary	4-D
7000.00-WC-A	-	7000.00-WC-A	16	523272	5405914	Temporary	4-D
6700.00-WC-A	-	6700.00-WC-A	16	525657	5405500	Temporary	4-D

3420.00-WC-A	2960.00-WC DS	3420.00-WC-A	16	609917	5395316	Temporary	3
4800.00-WC-A	-	4800.00-WC-A	16	611677	5393876	Temporary	4
2060.00-WC-A	-	2060.00-WC-A	16	379589	5411355	Temporary	3-D
1890.00-WC-A	-	1890.00-WC-A	16	377145	5392995	Temporary	4-D
1990.00-WC-A	-	1990.00-WC-A	16	364578	5385101	Temporary	4-D
1910.00-WC-A	-	1910.00-WC-A	16	375389	5394363	Temporary	4-D
4090.00-WC-A	-	4090.00-WC-A	16	643867	5341688	Temporary	4-D
4080.00-WC-A	-	4080.00-WC-A	16	642935	5339516	Temporary	4-D
4330.00-WC-A	-	4330.00-WC-A	16	656547	5323245	Temporary	3
4060.00-WC-A	-	4060.00-WC-A	16	640640	5344196	Temporary	4-D
5360.00-WC-A	-	5360.00-WC-A	16	635752	5343324	Temporary	4-D
5430.00-WC-A	-	5430.00-WC-A	16	634796	5341543	Temporary	4-D
1850.00-WC-A	-	1850.00-WC-A	16	360375	5380515	Temporary	4-D
1860.00-WC-A	-	1860.00-WC-A	16	360459	5380364	Temporary	4-D
1140.00-WC-A	-	1140.00-WC-A	16	381479	5413846	Temporary	4-D
1150.00-WC-A	-	1150.00-WC-A	16	382416	5414841	Temporary	4-D
2080.00-WC-A	-	2080.00-WC-A	16	384274	5414048	Temporary	4-D
6900.00-WC-A	-	6900.00-WC-A	16	468263	5411212	Temporary	3
7600.00-WC-A	-	7600.00-WC-A	16	375694	5404912	Temporary	3-D
2050.00-WC-A	540.00-WC US	2050.00-WC-A	16	376379	5395820	Temporary	5-D
6940.00-WC-A	-	6940.00-WC-A	16	496257	5409201	Temporary	4-D
6950.00-WC-A	-	6950.00-WC-A	16	515538	5406249	Temporary	3
6740.00-WC-A	-	6740.00-WC-A	16	515616	5406221	Temporary	3
6690.00-WC-A	-	6690.00-WC-A	16	518848	5405874	Temporary	3
6680.00-WC-A	-	6680.00-WC-A	16	518909	5405893	Temporary	3
6270.00-WC-A	2490.00-WC US	6270.00-WC-A	16	543255	5401302	Temporary	4-D
4470.00-WC-A	-	4470.00-WC-A	16	617952	5340868	Temporary	4-D
4280.00-WC-A	-	4280.00-WC-A	16	642712	5333289	Temporary	4-D
4260.00-WC-A	-	4260.00-WC-A	16	644100	5333081	Temporary	4-D
4230.00-WC-A	-	4230.00-WC-A	16	643191	5333029	Temporary	4-D
4220.00-WC-A	-	4220.00-WC-A	16	643834	5332813	Temporary	4-D
4250.00-WC-A	-	4250.00-WC-A	16	644446	5332775	Temporary	4-D
4860.00-WC-A	-	4860.00-WC-A	16	646103	5331629	Temporary	4
4310.00-WC-A	-	4310.00-WC-A	16	646412	5329679	Temporary	4-D
4870.00-WC-A	-	4870.00-WC-A	16	647573	5328192	Temporary	4-D
4030.00-WC-A	-	4030.00-WC-A	16	645000	5327895	Temporary	4-D
4980.00-WC-A	-	4980.00-WC-A	16	652779	5323734	Temporary	4-D
2860.00-WC-A	-	2860.00-WC-A	16	672517	5310477	Temporary	3-D
2850.00-WC-A	-	2850.00-WC-A	16	672503	5310218	Temporary	3-D
2150.00-WC-A	-	2150.00-WC-A	16	437270	5423138	Temporary	4-D
1600.00-WC-A	-	1600.00-WC-A	16	444141	5420467	Temporary	5-D
6160.00-WC-A		6160.00-WC-A	16	467329	5412615	Permanent	6
6510.00-WC-A		6510.00-WC-A	16	505546	5406844	Temporary	6
6500.00-WC-A		6500.00-WC-A	16	505673	5406860	Temporary	6
7420.00-WC-A		7420.00-WC-A	16	347545	5374406	Temporary	1
7490.00-WC-A		7490.00-WC-A	16	348508	5374486	Temporary	1
7440.00-WC-A		7440.00-WC-A	16	348934	5374688	Temporary	1
7730.00-WC-A		7730.00-WC-A	16	350823	5375793	Temporary	1
7480.00-WC-A		7480.00-WC-A	16	351930	5376120	Temporary	1
1830.00-WC-A		1830.00-WC-A	16	351938	5376196	Temporary	1-D
7510.00-WC-A		7510.00-WC-A	16	353103	5376456	Temporary	1
7470.00-WC-A		7470.00-WC-A	16	354212	5376844	Temporary	1
7520.00-WC-A		7520.00-WC-A	16	356245	5377791	Temporary	1
7450.00-WC-A		7450.00-WC-A	16	356879	5378068	Temporary	1
2000.00-WC-A		2000.00-WC-A	16	357348	5379041	Temporary	1-D
7500.00-WC-A		7500.00-WC-A	16	357769	5378448	Temporary	1
7460.00-WC-A		7460.00-WC-A	16	359011	5379113	Temporary	1
7430.00-WC-A		7430.00-WC-A	16	360301	5379808	Temporary	1
2010.00-WC-A		2010.00-WC-A	16	364058	5383298	Temporary	2-D

7530.00-WC-A		7530.00-WC-A	16	364248	5381129	Temporary	1
2020.00-WC-A		2020.00-WC-A	16	364255	5383284	Temporary	2-D
2030.00-WC-A		2030.00-WC-A	16	364355	5383386	Temporary	2-D
2040.00-WC-A		2040.00-WC-A	16	365020	5383938	Temporary	1-D
2190.00-WC-A		2190.00-WC-A	16	365680	5383105	Temporary	1-D
760.00-WC-A		760.00-WC-A	16	366030	5381993	Temporary	1
730.00-WC-A		730.00-WC-A	16	368177	5384146	Temporary	1
670.00-WC-A		670.00-WC-A	16	369649	5386325	Temporary	1
1710.00-WC-A		1710.00-WC-A	16	371486	5389590	Temporary	1
710.00-WC-A		710.00-WC-A	16	372065	5389137	Temporary	1
1720.00-WC-A		1720.00-WC-A	16	372222	5390289	Temporary	1
1730.00-WC-A		1730.00-WC-A	16	373191	5392090	Temporary	1
590.00-WC-A		590.00-WC-A	16	376047	5390150	Temporary	1
7610.00-WC-A		7610.00-WC-A	16	376130	5407600	Temporary	2-D
7540.00-WC-A		7540.00-WC-A	16	377375	5402821	Temporary	1-D
790.00-WC-A		790.00-WC-A	16	377860	5391428	Temporary	1
910.00-WC-A		910.00-WC-A	16	379927	5394653	Temporary	1
830.00-WC-A		830.00-WC-A	16	380057	5395192	Temporary	1
1130.00-WC-A		1130.00-WC-A	16	382052	5402312	Temporary	1
330.00-WC-A		330.00-WC-A	16	383392	5399198	Temporary	1
750.00-WC-A		750.00-WC-A	16	383773	5400842	Temporary	1
880.00-WC-A		880.00-WC-A	16	383779	5400528	Temporary	1
900.00-WC-A		900.00-WC-A	16	383782	5400477	Temporary	1
970.00-WC-A		970.00-WC-A	16	384042	5401265	Temporary	1
410.00-WC-A		410.00-WC-A	16	385165	5403016	Temporary	1
770.00-WC-A		770.00-WC-A	16	385459	5403617	Temporary	1
690.00-WC-A		690.00-WC-A	16	386958	5406808	Temporary	1
70.00-WC-A		70.00-WC-A	16	387488	5408711	Temporary	1
940.00-WC-A		940.00-WC-A	16	388392	5411792	Temporary	1
780.00-WC-A		780.00-WC-A	16	389157	5412761	Temporary	1
530.00-WC-A		530.00-WC-A	16	389588	5413156	Temporary	1
860.00-WC-A		860.00-WC-A	16	389990	5413524	Temporary	1
2090.00-WC-A		2090.00-WC-A	16	390090	5416549	Temporary	1
740.00-WC-A		740.00-WC-A	16	391135	5414570	Temporary	1
2100.00-WC-A		2100.00-WC-A	16	391675	5415523	Temporary	2-D
2110.00-WC-A		2110.00-WC-A	16	391682	5416779	Temporary	2-D
850.00-WC-A		850.00-WC-A	16	392099	5415199	Temporary	1
720.00-WC-A		720.00-WC-A	16	393103	5415183	Temporary	1
1310.00-WC-A		1310.00-WC-A	16	394116	5416413	Temporary	1
1300.00-WC-A		1300.00-WC-A	16	395621	5417889	Temporary	1
950.00-WC-A		950.00-WC-A	16	395713	5416067	Temporary	1
700.00-WC-A		700.00-WC-A	16	395833	5416190	Temporary	1
680.00-WC-A		680.00-WC-A	16	399011	5417712	Temporary	1
1740.00-WC-A		1740.00-WC-A	16	399189	5419778	Temporary	1
180.00-WC-A		180.00-WC-A	16	400948	5422745	Temporary	1
930.00-WC-A		930.00-WC-A	16	401145	5422865	Temporary	1
820.00-WC-A		820.00-WC-A	16	402298	5424059	Temporary	1
840.00-WC-A		840.00-WC-A	16	402376	5427002	Temporary	1
960.00-WC-A		960.00-WC-A	16	402714	5427617	Temporary	1
550.00-WC-A		550.00-WC-A	16	403013	5428527	Temporary	1
1790.00-WC-A		1790.00-WC-A	16	403053	5427556	Temporary	2
440.00-WC-A		440.00-WC-A	16	403407	5429439	Temporary	1
1780.00-WC-A		1780.00-WC-A	16	403518	5427892	Temporary	2
1770.00-WC-A		1770.00-WC-A	16	403626	5427978	Temporary	2
1760.00-WC-A		1760.00-WC-A	16	404832	5427476	Temporary	1
1750.00-WC-A		1750.00-WC-A	16	404855	5428996	Temporary	2
870.00-WC-A		870.00-WC-A	16	408566	5430385	Temporary	1
510.00-WC-A		510.00-WC-A	16	411765	5429775	Temporary	1
810.00-WC-A		810.00-WC-A	16	412877	5429665	Temporary	1

1000.00-WC-A		1000.00-WC-A	16	414400	5429503	Temporary	1
990.00-WC-A		990.00-WC-A	16	415056	5429185	Temporary	1
920.00-WC-A		920.00-WC-A	16	418375	5428820	Temporary	1
800.00-WC-A		800.00-WC-A	16	419155	5428761	Temporary	1
890.00-WC-A		890.00-WC-A	16	419598	5428505	Temporary	1
980.00-WC-A		980.00-WC-A	16	421218	5428922	Temporary	1
240.00-WC-A		240.00-WC-A	16	422642	5430502	Temporary	1
610.00-WC-A		610.00-WC-A	16	424140	5430416	Temporary	1
420.00-WC-A		420.00-WC-A	16	424595	5430119	Temporary	1
220.00-WC-A		220.00-WC-A	16	425632	5429142	Temporary	1
150.00-WC-A		150.00-WC-A	16	426288	5425685	Temporary	1
460.00-WC-A		460.00-WC-A	16	426971	5425281	Temporary	1
30.00-WC-A		30.00-WC-A	16	428910	5423398	Temporary	1
20.00-WC-A		20.00-WC-A	16	430038	5422673	Temporary	1
1480.00-WC-A		1480.00-WC-A	16	430082	5424736	Temporary	1
600.00-WC-A		600.00-WC-A	16	430995	5421761	Temporary	1
2120.00-WC-A		2120.00-WC-A	16	431793	5426194	Temporary	1
1490.00-WC-A		1490.00-WC-A	16	431954	5425466	Temporary	1
170.00-WC-A		170.00-WC-A	16	432486	5420779	Temporary	1
560.00-WC-A		560.00-WC-A	16	435539	5421151	Temporary	1
90.00-WC-A		90.00-WC-A	16	436689	5420432	Temporary	1
40.00-WC-A		40.00-WC-A	16	438164	5419705	Temporary	1
350.00-WC-A		350.00-WC-A	16	438572	5419137	Temporary	1
630.00-WC-A		630.00-WC-A	16	440325	5419148	Temporary	1
380.00-WC-A		380.00-WC-A	16	441142	5419503	Temporary	1
60.00-WC-A		60.00-WC-A	16	441688	5419718	Temporary	1
360.00-WC-A		360.00-WC-A	16	442332	5419765	Temporary	1
200.00-WC-A		200.00-WC-A	16	443288	5419127	Temporary	1
450.00-WC-A		450.00-WC-A	16	443686	5418875	Temporary	1
230.00-WC-A		230.00-WC-A	16	449358	5417025	Temporary	1
160.00-WC-A		160.00-WC-A	16	450868	5416885	Temporary	1
620.00-WC-A		620.00-WC-A	16	451095	5417177	Temporary	1
1800.00-WC-A		1800.00-WC-A	16	453869	5416614	Temporary	1
400.00-WC-A		400.00-WC-A	16	454301	5415606	Temporary	1
290.00-WC-A		290.00-WC-A	16	455876	5414810	Temporary	1
580.00-WC-A		580.00-WC-A	16	457155	5414353	Temporary	1
190.00-WC-A		190.00-WC-A	16	458155	5414455	Temporary	1
250.00-WC-A		250.00-WC-A	16	458893	5414508	Temporary	1
370.00-WC-A		370.00-WC-A	16	459003	5414514	Temporary	1
490.00-WC-A		490.00-WC-A	16	460530	5414086	Temporary	1
10.00-WC-A		10.00-WC-A	16	461031	5412929	Temporary	1
130.00-WC-A		130.00-WC-A	16	461619	5410823	Temporary	1
340.00-WC-A		340.00-WC-A	16	461721	5411197	Temporary	1
310.00-WC-A		310.00-WC-A	16	462284	5409608	Temporary	1
260.00-WC-A		260.00-WC-A	16	463342	5409472	Temporary	1
300.00-WC-A		300.00-WC-A	16	464633	5409806	Temporary	1
570.00-WC-A		570.00-WC-A	16	465437	5409855	Temporary	1
80.00-WC-A		80.00-WC-A	16	466061	5409814	Temporary	1
540.00-WC-A		540.00-WC-A	16	467486	5409718	Temporary	1
470.00-WC-A		470.00-WC-A	16	467909	5409690	Temporary	1
660.00-WC-A		660.00-WC-A	16	469440	5409749	Temporary	1
100.00-WC-A		100.00-WC-A	16	470277	5409770	Temporary	1
6780.00-WC-A		6780.00-WC-A	16	473055	5409290	Permanent	1
6830.00-WC-A		6830.00-WC-A	16	473139	5409764	Permanent	1
6820.00-WC-A		6820.00-WC-A	16	473149	5409772	Permanent	1
6810.00-WC-A		6810.00-WC-A	16	473177	5409797	Permanent	1
6800.00-WC-A		6800.00-WC-A	16	473205	5409820	Permanent	1
6790.00-WC-A		6790.00-WC-A	16	473217	5409828	Permanent	1
6840.00-WC-A		6840.00-WC-A	16	473592	5410232	Permanent	1

210.00-WC-A		210.00-WC-A	16	477435	5407517	Temporary	1
270.00-WC-A		270.00-WC-A	16	477594	5407475	Temporary	1
280.00-WC-A		280.00-WC-A	16	477814	5407417	Temporary	1
320.00-WC-A		320.00-WC-A	16	480187	5406892	Temporary	1
6960.00-WC-A		6960.00-WC-A	16	480377	5407780	Temporary	1
640.00-WC-A		640.00-WC-A	16	481563	5405113	Temporary	1
650.00-WC-A		650.00-WC-A	16	481976	5405237	Temporary	1
140.00-WC-A		140.00-WC-A	16	482492	5405393	Temporary	1
480.00-WC-A		480.00-WC-A	16	483317	5405187	Temporary	1
110.00-WC-A		110.00-WC-A	16	488126	5404105	Temporary	1
520.00-WC-A		520.00-WC-A	16	491556	5403646	Temporary	1
6910.00-WC-A		6910.00-WC-A	16	492492	5405259	Temporary	1
430.00-WC-A		430.00-WC-A	16	493913	5406792	Temporary	1
120.00-WC-A		120.00-WC-A	16	494672	5408802	Temporary	1
390.00-WC-A		390.00-WC-A	16	495635	5409437	Temporary	1
500.00-WC-A		500.00-WC-A	16	497285	5410325	Temporary	1
50.00-WC-A		50.00-WC-A	16	498529	5410863	Temporary	1
5840.00-WC-A		5840.00-WC-A	16	499280	5410715	Temporary	1
6000.00-WC-A		6000.00-WC-A	16	500736	5410991	Temporary	1
5980.00-WC-A		5980.00-WC-A	16	502527	5411513	Temporary	1
6010.00-WC-A		6010.00-WC-A	16	502835	5411311	Temporary	1
5860.00-WC-A		5860.00-WC-A	16	504021	5410584	Temporary	1
5970.00-WC-A		5970.00-WC-A	16	504226	5408023	Temporary	1
6920.00-WC-A		6920.00-WC-A	16	505709	5406582	Temporary	2
6490.00-WC-A		6490.00-WC-A	16	506170	5406849	Temporary	2
5880.00-WC-A		5880.00-WC-A	16	507008	5402612	Temporary	1
6480.00-WC-A		6480.00-WC-A	16	507417	5406849	Temporary	2
6070.00-WC-A		6070.00-WC-A	16	508493	5402611	Temporary	1
6040.00-WC-A		6040.00-WC-A	16	509736	5402733	Temporary	1
5850.00-WC-A		5850.00-WC-A	16	510400	5403104	Temporary	1
5930.00-WC-A		5930.00-WC-A	16	513258	5404532	Temporary	1
5890.00-WC-A		5890.00-WC-A	16	513557	5404519	Temporary	1
6090.00-WC-A		6090.00-WC-A	16	513843	5404506	Temporary	1
5910.00-WC-A		5910.00-WC-A	16	516421	5405656	Temporary	1
6020.00-WC-A		6020.00-WC-A	16	517405	5405546	Temporary	1
5830.00-WC-A		5830.00-WC-A	16	519159	5405665	Temporary	1
6050.00-WC-A		6050.00-WC-A	16	520542	5406610	Temporary	1
5990.00-WC-A		5990.00-WC-A	16	521226	5406992	Temporary	1
5920.00-WC-A		5920.00-WC-A	16	523003	5407251	Temporary	1
6030.00-WC-A		6030.00-WC-A	16	524282	5406697	Temporary	1
7010.00-WC-A		7010.00-WC-A	16	524966	5405513	Temporary	2-D
5900.00-WC-A		5900.00-WC-A	16	525329	5405727	Temporary	1
5960.00-WC-A		5960.00-WC-A	16	525558	5405243	Temporary	1
6060.00-WC-A		6060.00-WC-A	16	525675	5404930	Temporary	1
5940.00-WC-A		5940.00-WC-A	16	526344	5405041	Temporary	1
5950.00-WC-A		5950.00-WC-A	16	527085	5405422	Temporary	1
6080.00-WC-A		6080.00-WC-A	16	529444	5403681	Temporary	1
5870.00-WC-A		5870.00-WC-A	16	529831	5403361	Temporary	1
6870.00-WC-A		6870.00-WC-A	16	530379	5403575	Permanent	2
5580.00-WC-A		5580.00-WC-A	16	532908	5402059	Temporary	1
5670.00-WC-A		5670.00-WC-A	16	533543	5401746	Temporary	1
5750.00-WC-A		5750.00-WC-A	16	534170	5401270	Temporary	1
5590.00-WC-A		5590.00-WC-A	16	535267	5401624	Temporary	1
5610.00-WC-A		5610.00-WC-A	16	536170	5403016	Temporary	1
5690.00-WC-A		5690.00-WC-A	16	536391	5403831	Temporary	1
5540.00-WC-A		5540.00-WC-A	16	537772	5404368	Temporary	1
5570.00-WC-A		5570.00-WC-A	16	539761	5404707	Temporary	1
5650.00-WC-A		5650.00-WC-A	16	540256	5404930	Temporary	1
5630.00-WC-A		5630.00-WC-A	16	541499	5404801	Temporary	1

5730.00-WC-A		5730.00-WC-A	16	541570	5404638	Temporary	1
5560.00-WC-A		5560.00-WC-A	16	541972	5403728	Temporary	1
5620.00-WC-A		5620.00-WC-A	16	543182	5402926	Temporary	1
5550.00-WC-A		5550.00-WC-A	16	543566	5402747	Temporary	1
5720.00-WC-A		5720.00-WC-A	16	544173	5402475	Temporary	1
5710.00-WC-A		5710.00-WC-A	16	545533	5402135	Temporary	1
5800.00-WC-A		5800.00-WC-A	16	547314	5401020	Temporary	1
5660.00-WC-A		5660.00-WC-A	16	552706	5395157	Temporary	1
5640.00-WC-A		5640.00-WC-A	16	553732	5395140	Temporary	1
5600.00-WC-A		5600.00-WC-A	16	554759	5394966	Temporary	1
5770.00-WC-A		5770.00-WC-A	16	557956	5393062	Temporary	1
5740.00-WC-A		5740.00-WC-A	16	558327	5392947	Temporary	1
5530.00-WC-A		5530.00-WC-A	16	560382	5392430	Temporary	1
5700.00-WC-A		5700.00-WC-A	16	562901	5392423	Temporary	1
5820.00-WC-A		5820.00-WC-A	16	569074	5393200	Temporary	1
5680.00-WC-A		5680.00-WC-A	16	569939	5393351	Temporary	1
5810.00-WC-A		5810.00-WC-A	16	573300	5393681	Temporary	1
5790.00-WC-A		5790.00-WC-A	16	574322	5393553	Temporary	1
5780.00-WC-A		5780.00-WC-A	16	577014	5393660	Temporary	1
5760.00-WC-A		5760.00-WC-A	16	577250	5393663	Temporary	1
2520.00-WC-A		2520.00-WC-A	16	580255	5393716	Temporary	1
2510.00-WC-A		2510.00-WC-A	16	582391	5394316	Temporary	1
2370.00-WC-A		2370.00-WC-A	16	583141	5394768	Temporary	1
2480.00-WC-A		2480.00-WC-A	16	584030	5395150	Temporary	1
2400.00-WC-A		2400.00-WC-A	16	588629	5396612	Temporary	1
2500.00-WC-A		2500.00-WC-A	16	590109	5396567	Temporary	1
2490.00-WC-A		2490.00-WC-A	16	594901	5397019	Temporary	1
2440.00-WC-A		2440.00-WC-A	16	596398	5397075	Temporary	1
2460.00-WC-A		2460.00-WC-A	16	601078	5397418	Temporary	1
2590.00-WC-A		2590.00-WC-A	16	602598	5396313	Temporary	1
2760.00-WC-A		2760.00-WC-A	16	604472	5396737	Temporary	1
2350.00-WC-A		2350.00-WC-A	16	604475	5396732	Temporary	1
2470.00-WC-A		2470.00-WC-A	16	605851	5396297	Temporary	1
2770.00-WC-A		2770.00-WC-A	16	605858	5396599	Temporary	1
2570.00-WC-A		2570.00-WC-A	16	609921	5394276	Temporary	1
2580.00-WC-A		2580.00-WC-A	16	612980	5391571	Temporary	1
2360.00-WC-A		2360.00-WC-A	16	613346	5391199	Temporary	1
2330.00-WC-A		2330.00-WC-A	16	613933	5390299	Temporary	1
2450.00-WC-A		2450.00-WC-A	16	614799	5389526	Temporary	1
2550.00-WC-A		2550.00-WC-A	16	615029	5388912	Temporary	1
7230.00-WC-A		7230.00-WC-A	16	615312	5391017	Temporary	2
7240.00-WC-A		7240.00-WC-A	16	615831	5390601	Temporary	2
2410.00-WC-A		2410.00-WC-A	16	615902	5388639	Temporary	1
4710.00-WC-A		4710.00-WC-A	16	615959	5337137	Temporary	1-D
4610.00-WC-A		4610.00-WC-A	16	616051	5336240	Temporary	1-D
4560.00-WC-A		4560.00-WC-A	16	616125	5331865	Temporary	1-D
3830.00-WC-A		3830.00-WC-A	16	616186	5342523	Temporary	1
4510.00-WC-A		4510.00-WC-A	16	616353	5330769	Temporary	1-D
4690.00-WC-A		4690.00-WC-A	16	616393	5335098	Temporary	1-D
4530.00-WC-A		4530.00-WC-A	16	616433	5335202	Temporary	1-D
7260.00-WC-A		7260.00-WC-A	16	616467	5390088	Temporary	2
3940.00-WC-A		3940.00-WC-A	16	616500	5341732	Temporary	1
4700.00-WC-A		4700.00-WC-A	16	616544	5339329	Temporary	1-D
4650.00-WC-A		4650.00-WC-A	16	616552	5338987	Temporary	1-D
4640.00-WC-A		4640.00-WC-A	16	616570	5337889	Temporary	1-D
4550.00-WC-A		4550.00-WC-A	16	616746	5339910	Temporary	1-D
4680.00-WC-A		4680.00-WC-A	16	616830	5329639	Temporary	1-D
7250.00-WC-A		7250.00-WC-A	16	616896	5389809	Temporary	2
2800.00-WC-A		2800.00-WC-A	16	681415	5306436	Temporary	2

2790.00-WC-A		2790.00-WC-A	16	683148	5306611	Temporary	2
2810.00-WC-A		2810.00-WC-A	16	681223	5306791	Temporary	2
2820.00-WC-A		2820.00-WC-A	16	680862	5307263	Temporary	2
4400.00-WC-A		4400.00-WC-A	16	683607	5307696	Temporary	1
2830.00-WC-A		2830.00-WC-A	16	679706	5307857	Temporary	2
4430.00-WC-A		4430.00-WC-A	16	684217	5308589	Temporary	1
2840.00-WC-A		2840.00-WC-A	16	676074	5308917	Temporary	2
5110.00-WC-A		5110.00-WC-A	16	670651	5308999	Temporary	1
5070.00-WC-A		5070.00-WC-A	16	672322	5309004	Temporary	1
5130.00-WC-A		5130.00-WC-A	16	671767	5309012	Temporary	1
4380.00-WC-A		4380.00-WC-A	16	673709	5309525	Temporary	2
4390.00-WC-A		4390.00-WC-A	16	673644	5309531	Temporary	2
5090.00-WC-A		5090.00-WC-A	16	668918	5309809	Temporary	1
5100.00-WC-A		5100.00-WC-A	16	668120	5309910	Temporary	1
4440.00-WC-A		4440.00-WC-A	16	683793	5309926	Temporary	1
2870.00-WC-A		2870.00-WC-A	16	671080	5310165	Temporary	2
5080.00-WC-A		5080.00-WC-A	16	668043	5310499	Temporary	1
2900.00-WC-A		2900.00-WC-A	16	668871	5310716	Temporary	2
5120.00-WC-A		5120.00-WC-A	16	668033	5310742	Temporary	1
4410.00-WC-A		4410.00-WC-A	16	683771	5311036	Temporary	1
5140.00-WC-A		5140.00-WC-A	16	664895	5311129	Temporary	1
5290.00-WC-A		5290.00-WC-A	16	663500	5311711	Temporary	1
2880.00-WC-A		2880.00-WC-A	16	665164	5311744	Temporary	2
5150.00-WC-A		5150.00-WC-A	16	667679	5311859	Temporary	1
4420.00-WC-A		4420.00-WC-A	16	684178	5312013	Temporary	1
5300.00-WC-A		5300.00-WC-A	16	663749	5312761	Temporary	1
5310.00-WC-A		5310.00-WC-A	16	664273	5313480	Temporary	1
5320.00-WC-A		5320.00-WC-A	16	661607	5314677	Temporary	1
4570.00-WC-A		4570.00-WC-A	16	621307	5327758	Temporary	1-D
4630.00-WC-A		4630.00-WC-A	16	622015	5327878	Temporary	1-D
4600.00-WC-A		4600.00-WC-A	16	619692	5328096	Temporary	1-D
4540.00-WC-A		4540.00-WC-A	16	623402	5328181	Temporary	1-D
4590.00-WC-A		4590.00-WC-A	16	623210	5328284	Temporary	1-D
4520.00-WC-A		4520.00-WC-A	16	625142	5328877	Temporary	1-D
4620.00-WC-A		4620.00-WC-A	16	617989	5329050	Temporary	1-D
4670.00-WC-A		4670.00-WC-A	16	625628	5329967	Temporary	1-D
4660.00-WC-A		4660.00-WC-A	16	625659	5330613	Temporary	1-D
4480.00-WC-A		4480.00-WC-A	16	626605	5331568	Temporary	1-D
4500.00-WC-A		4500.00-WC-A	16	626656	5331757	Temporary	1-D
4580.00-WC-A		4580.00-WC-A	16	627251	5332363	Temporary	1-D
4490.00-WC-A		4490.00-WC-A	16	627381	5332517	Temporary	1-D
5260.00-WC-A		5260.00-WC-A	16	629328	5340195	Temporary	1
5280.00-WC-A		5280.00-WC-A	16	630154	5340243	Temporary	1
7280.00-WC-A		7280.00-WC-A	16	619766	5389196	Temporary	2
7270.00-WC-A		7270.00-WC-A	16	619924	5389181	Temporary	2
3690.00-WC-A		3690.00-WC-A	16	618899	5388900	Temporary	2
3390.00-WC-A		3390.00-WC-A	16	622342	5388766	Temporary	2
2340.00-WC-A		2340.00-WC-A	16	617665	5387991	Temporary	1
3400.00-WC-A		3400.00-WC-A	16	623038	5387894	Temporary	2
2540.00-WC-A		2540.00-WC-A	16	619194	5387744	Temporary	1
2390.00-WC-A		2390.00-WC-A	16	621673	5387703	Temporary	1
2380.00-WC-A		2380.00-WC-A	16	621964	5387333	Temporary	1
2560.00-WC-A		2560.00-WC-A	16	622295	5386988	Temporary	1
3410.00-WC-A		3410.00-WC-A	16	623942	5386958	Temporary	2
2530.00-WC-A		2530.00-WC-A	16	623184	5386008	Temporary	1
2420.00-WC-A		2420.00-WC-A	16	623757	5384559	Temporary	1
2430.00-WC-A		2430.00-WC-A	16	624473	5383867	Temporary	1
4000.00-WC-A		4000.00-WC-A	16	624857	5383040	Temporary	1
4010.00-WC-A		4010.00-WC-A	16	625814	5381674	Temporary	1

4020.00-WC-A		4020.00-WC-A	16	625580	5379864	Temporary	1
3710.00-WC-A		3710.00-WC-A	16	625180	5379646	Temporary	1
3700.00-WC-A		3700.00-WC-A	16	624151	5378852	Temporary	1
3760.00-WC-A		3760.00-WC-A	16	624631	5377705	Temporary	1
3670.00-WC-A		3670.00-WC-A	16	622650	5376794	Temporary	1
3660.00-WC-A		3660.00-WC-A	16	621218	5375751	Temporary	1
3950.00-WC-A		3950.00-WC-A	16	623965	5375041	Temporary	1
3800.00-WC-A		3800.00-WC-A	16	623192	5373791	Temporary	1
3970.00-WC-A		3970.00-WC-A	16	620637	5372149	Temporary	1
3910.00-WC-A		3910.00-WC-A	16	619791	5371208	Temporary	1
3930.00-WC-A		3930.00-WC-A	16	619570	5370517	Temporary	1
3850.00-WC-A		3850.00-WC-A	16	619786	5370277	Temporary	1
3810.00-WC-A		3810.00-WC-A	16	620491	5368083	Temporary	1
3960.00-WC-A		3960.00-WC-A	16	620401	5367705	Temporary	1
3780.00-WC-A		3780.00-WC-A	16	619601	5364894	Temporary	1
3890.00-WC-A		3890.00-WC-A	16	622397	5363026	Temporary	1
3750.00-WC-A		3750.00-WC-A	16	622340	5362111	Temporary	1
3900.00-WC-A		3900.00-WC-A	16	622473	5360973	Temporary	1
3860.00-WC-A		3860.00-WC-A	16	623064	5358973	Temporary	1
3880.00-WC-A		3880.00-WC-A	16	622855	5358197	Temporary	1
3740.00-WC-A		3740.00-WC-A	16	622206	5356647	Temporary	1
3920.00-WC-A		3920.00-WC-A	16	622632	5355762	Temporary	1
3820.00-WC-A		3820.00-WC-A	16	622836	5354153	Temporary	1
3730.00-WC-A		3730.00-WC-A	16	622343	5353856	Temporary	1
3790.00-WC-A		3790.00-WC-A	16	621979	5353674	Temporary	1
3980.00-WC-A		3980.00-WC-A	16	621190	5353172	Temporary	1
7380.00-WC-A		7380.00-WC-A	16	648623	5351974	Temporary	1
3870.00-WC-A		3870.00-WC-A	16	619094	5351871	Temporary	1
7310.00-WC-A		7310.00-WC-A	16	646238	5349707	Temporary	1
7370.00-WC-A		7370.00-WC-A	16	645022	5348596	Temporary	1
7350.00-WC-A		7350.00-WC-A	16	642751	5347996	Temporary	1
7360.00-WC-A		7360.00-WC-A	16	643375	5347954	Temporary	1
3840.00-WC-A		3840.00-WC-A	16	618109	5347827	Temporary	1
3770.00-WC-A		3770.00-WC-A	16	618088	5347140	Temporary	1
7320.00-WC-A		7320.00-WC-A	16	642478	5346849	Temporary	1
7340.00-WC-A		7340.00-WC-A	16	641265	5344937	Temporary	1
7330.00-WC-A		7330.00-WC-A	16	640617	5344458	Temporary	1
5250.00-WC-A		5250.00-WC-A	16	640476	5344309	Temporary	1
5220.00-WC-A		5220.00-WC-A	16	640130	5344018	Temporary	1
5200.00-WC-A		5200.00-WC-A	16	639423	5343890	Temporary	1
3720.00-WC-A		3720.00-WC-A	16	617433	5343804	Temporary	1
5240.00-WC-A		5240.00-WC-A	16	635175	5343649	Temporary	1
5270.00-WC-A		5270.00-WC-A	16	636660	5343564	Temporary	1
5230.00-WC-A		5230.00-WC-A	16	634276	5343477	Temporary	1
5180.00-WC-A		5180.00-WC-A	16	635786	5343371	Temporary	1
5190.00-WC-A		5190.00-WC-A	16	633140	5342565	Temporary	1
5210.00-WC-A		5210.00-WC-A	16	632329	5340735	Temporary	1
5170.00-WC-A		5170.00-WC-A	16	625506	5340610	Temporary	1
8170.00-WC-A	3050.00-WC	8170.00-WC-A	16	618055	5389444	Temporary	2
8180.00-WC-A	3070.00-WC	8180.00-WC-A	16	618976	5389138	Temporary	2
8190.00-WC-A	4430.00-WC	8190.00-WC-A	16	664167	5312048	Temporary	2

T	M U	R	B T	T R	M B	B
Michipicoten-Magpie	Mapped	Permanent	Lake/Pond	No data	6	-
Pic	Unmapped	Permanent	Watercourse	No data	<1	-
Pic	Mapped	Permanent	Watercourse	No data	<1	-
Pic	Mapped	Permanent	Watercourse	No data	<1	-
Little Pic	Unmapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	Cold	<2	-
Little Pic	Mapped	Permanent	Watercourse	Cold	<2	-
Little Pic	Unmapped	Permanent	Watercourse	No data	<2	Underground flow
Little Pic	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	Cold	<2	-
Little Pic	Mapped	Permanent	Watercourse	No data	<5	Man made barrier us; possible dam
Pic	Mapped	Permanent	Watercourse	No data	<5	-
Little Pic	Mapped	Permanent	Watercourse	No data	<5	-
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	0.6	-
White	Mapped	Permanent	Watercourse	No data	1	-
Jackpine	Mapped	Permanent	Watercourse	No Data	1	-
Black Sturgeon	Mapped	Permanent	Watercourse	No data	1.5	Falls, woody debris
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	1.5	Woody debris
Black Sturgeon	Mapped	Permanent	Watercourse	Cool	1.5	-
Jackpine	Mapped	Permanent	Watercourse	No Data	1.5	-
Black Sturgeon	Mapped	Permanent	Watercourse	No data	1.8	Beaver dam
Black Sturgeon	Mapped	Permanent	Watercourse	No Data	2	-
Black Sturgeon	Mapped	Permanent	Watercourse	No data	2	-
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	2	-
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	2.5	Falls (small)
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	3	-
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	3	-
Black Sturgeon	Mapped	Permanent	Watercourse	Cool	4	-
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	4	-
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	5	Beaver dam
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	5.1	Pond located immediately us, so beaver activity likely
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	5.5	-
Jackpine	Mapped	Permanent	Watercourse	Cold	5.5	-
White	Mapped	Permanent	Watercourse	No data	6	-
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	6	-
Michipicoten-Magpie	Unmapped	Permanent	Watercourse	No data	6	-
Jackpine	Mapped	Permanent	Watercourse	Cold	6	-
Nipigon	Mapped	Permanent	Watercourse	Cold	6.1	Photos of "Stillwater Falls" ie. Cascades approximately 250 m ds on Google Earth
Jackpine	Mapped	Permanent	Watercourse	Cold	6.5	Ponding on ds side, possibly due to beaver activity (?)
Jackpine	Unmapped	Permanent	Watercourse	Cold	6.5	-
Little Pic	Mapped	Permanent	Watercourse	No data	6.7	Rapids/Falls in 250m section surrounding crossing site
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	7	-
Pic	Mapped	Permanent	Watercourse	No data	8	-
White	Mapped	Permanent	Watercourse	No data	8.4	-
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	8.5	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	8.8	-
Black Sturgeon	Mapped	Permanent	Watercourse	Cool	10	-
Pic	Mapped	Permanent	Watercourse	No data	10	Ponding and wetlands throughout area, beaver activity likely
Jackpine	Mapped	Permanent	Watercourse	Cold	10.1	-
Pic	Mapped	Permanent	Watercourse	No data	11.5	-
Jackpine	Mapped	Permanent	Watercourse	Cold	11.7	Gravel River Falls approximately 200 m US
Jackpine	Mapped	Permanent	Watercourse	Cold	15	Ponding on ds side, possibly due to beaver activity (?)
Little Pic	Mapped	Permanent	Watercourse	No data	15	Beaver dam
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	16	-
Jackpine	Mapped	Permanent	Watercourse	No Data	16	-
Black Sturgeon	Mapped	Permanent	Lake/Pond	No data	20	Beaver dam
Little Pic	Mapped	Permanent	Watercourse	Cold	21	-

Black Sturgeon	Mapped	Permanent	Watercourse	Cold	22	Beaver dam
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	30	Beaver activity upstream, braiding of channel upstream
Black Sturgeon	Mapped	Permanent	Watercourse	No data	34	-
White	Mapped	Permanent	Watercourse	No data	35	-
Black Sturgeon	Mapped	Permanent	Watercourse	No data	60	-
White	Mapped	Intermittent	Lake/Pond	No data	93	Low flow
Black Sturgeon	Mapped	Permanent	Lake/Pond	Cool	100	-
Little Pic	Mapped	Permanent	Watercourse	No data	<1	Beaver activity, flooding
Black Sturgeon	Mapped	Intermittent	Watercourse	No data	<1	-
Pic	Mapped	Permanent	Watercourse	No data	<1	-
Pic	Mapped	Permanent	Watercourse	No data	<1	-
White	Mapped	Permanent	Watercourse	No data	<1	-
White	Mapped	Permanent	Watercourse	No data	<1	-
White	Mapped	Permanent	Watercourse	No data	<1	Woody debris, log jams possible
White	Mapped	Permanent	Watercourse	No data	<1	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<1	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<1	-
Michipicoten-Magpie	Mapped	Intermittent	Watercourse	No data	<1	-
Michipicoten-Magpie	Mapped	Intermittent	Lake/Pond	No data	<1	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<1	-
Pic	Unmapped	Permanent	Watercourse	No data	<1	-
Pic	Mapped	Ephemeral	Watercourse	No data	<1	-
Pic	Unmapped	Permanent	Watercourse	No data	<1	Beaver dam
Michipicoten-Magpie	Unmapped	Permanent	Watercourse	No data	<1	Beaver dam immediately DS
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	<1	Beaver dam
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	<1	-
Michipicoten-Magpie	Mapped	Intermittent	Watercourse	No data	<1	Dispersed, headwaters
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<1	-
Nipigon	Mapped	Permanent	Watercourse	Cold	<1	Channel not visible from aerial photos, but change in veg
Little Pic	Mapped	Ephemeral	Watercourse	Cool	<1	-
Black Sturgeon	Mapped	Permanent	Watercourse	No data	<1	-
Black Sturgeon	Mapped	Permanent	Watercourse	No Data	<1	Limited connectivity
Nipigon	Mapped	Permanent	Watercourse	Cold	<1	Dispersed, headwaters
Nipigon	Mapped	Permanent	Watercourse	Cold	<1	Channel not visible from aerial photos, but change in veg
Jackpine	Mapped	Permanent	Watercourse	No data	<1	-
White	Mapped	Permanent	Watercourse	No data	<1	-
White	Mapped	Permanent	Watercourse	No data	<1	No channel visible, low wet area
White	Mapped	Permanent	Watercourse	No data	<1	-
White	Mapped	Permanent	Lake/Pond	No data	<1	-
White	Mapped	Permanent	Watercourse	No data	<1	-
White	Mapped	Permanent	Watercourse	No data	<1	-
Michipicoten-Magpie	Mapped	Intermittent	Watercourse	No data	<1	Dispersed, headwaters
Nipigon	Unmapped	Ephemeral	Watercourse	Cold	<1	Coarse substrate
Jackpine	Unmapped	Ephemeral	Watercourse	No data	<1	-
Jackpine	Unmapped	Permanent	Watercourse	No data	<1	Low flow
Little Pic	Unmapped	Permanent	Watercourse	No data	<1	-
Michipicoten-Magpie	Unmapped	Ephemeral	Watercourse	No data	<1	Underground flow
White	Mapped	Permanent	Watercourse	No data	<1	Ponding us; beaver activity likely
White	Mapped	Permanent	Watercourse	No data	<1	Woody debris abundant, log jams possible
White	Mapped	Permanent	Watercourse	No data	<1	-
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	<1	-
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	<1	Wetland
Nipigon	Mapped	Permanent	Watercourse	Cold	<1	-
Nipigon	Mapped	Permanent	Watercourse	Cold	<1	Channel not visible from aerial photos, but change in veg
Jackpine	Mapped	Permanent	Watercourse	Cold	<1	-
Jackpine	Mapped	Permanent	Watercourse	No data	<1	Channel not visible from aerial photos, but change in veg
White	Mapped	Permanent	Watercourse	No data	<1	-
Jackpine	Unmapped	Ephemeral	Watercourse	No data	<1.1	Low flow, woody debris

Little Pic	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	Cold	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Lake/Pond	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	No data	<2	-
Pic	Mapped	Permanent	Watercourse	No data	<2	-
Pic	Mapped	Permanent	Watercourse	No data	<2	-
White	Mapped	Permanent	Watercourse	No data	<2	-
White	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Lake/Pond	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Lake/Pond	No data	<2	Small connector of two lakes, approx 10m long
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Intermittent	Watercourse	No data	<2	-
Pic	Unmapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Unmapped	Ephemeral	Watercourse	No data	<2	Low flow
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Lake/Pond	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	No data	<2	-
Pic	Mapped	Permanent	Watercourse	No data	<2	-
Pic	Mapped	Permanent	Watercourse	No data	<2	-
White	Mapped	Permanent	Watercourse	No data	<2	-
White	Mapped	Permanent	Watercourse	Cold	<2	-
White	Mapped	Permanent	Watercourse	Cold	<2	-
Michipicoten-Magpie	Mapped	Intermittent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
White	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
White	Mapped	Permanent	Watercourse	No data	<2	-
White	Mapped	Permanent	Watercourse	No data	<2	-
White	Mapped	Permanent	Watercourse	No data	<2	Woody debris present, log jams possible
Jackpine	Mapped	Permanent	Watercourse	Cold	<2	-
Jackpine	Unmapped	Ephemeral	Watercourse	No data	<2	Low flow
Jackpine	Unmapped	Permanent	Watercourse	No data	<2	-
Jackpine	Unmapped	Ephemeral	Watercourse	Cold	<2	-
Nipigon	Mapped	Permanent	Watercourse	Cold	<2	Beaver dam 250 m US
Jackpine	Mapped	Permanent	Watercourse	No data	<2	-

Jackpine	Mapped	Permanent	Watercourse	No data	<2	-
Jackpine	Mapped	Permanent	Watercourse	No data	<2	Beaver dam 600 m DS
Jackpine	Mapped	Permanent	Watercourse	Cold	<2	-
Jackpine	Mapped	Permanent	Watercourse	No data	<2	-
Jackpine	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	No data	<2	-
White	Mapped	Permanent	Watercourse	No data	<2	Ponding; beaver activity likely
White	Mapped	Permanent	Watercourse	No data	<2	-
White	Mapped	Permanent	Watercourse	No data	<2	-
White	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Lake/Pond	No data	<2	-
Little Pic	Unmapped	Permanent	Watercourse	No data	<2	-
Little Pic	Unmapped	Ephemeral	Watercourse	No data	<2	-
Pic	Mapped	Permanent	Watercourse	No data	<2	-
Pic	Mapped	Permanent	Watercourse	No data	<2	-
White	Mapped	Permanent	Watercourse	No data	<2	Limited connectivity
Black Sturgeon	Mapped	Permanent	Watercourse	No Data	<2	-
Jackpine	Mapped	Permanent	Watercourse	Cold	<2	-
Little Pic	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	No data	<2	-
White	Mapped	Permanent	Watercourse	No data	<2	-
White	Mapped	Permanent	Watercourse	No data	<2	-
Black Sturgeon	Mapped	Permanent	Watercourse	No data	<3	-
Black Sturgeon	Unmapped	Permanent	Watercourse	No data	<3	Beaver dam
Nipigon	Mapped	Permanent	Watercourse	Cold	<5	Ponding approximately 750 m ds, possible beaver dam
Little Pic	Mapped	Permanent	Watercourse	No data	<5	Upstream ponding; likely beaver activity
Little Pic	Unmapped	Ephemeral	Watercourse	No data	<5	Low flow
Little Pic	Mapped	Permanent	Watercourse	Cold	<5	-
Little Pic	Mapped	Permanent	Watercourse	No data	<5	-
Pic	Mapped	Permanent	Watercourse	No data	<5	Ponding on RoW, may be due to barriers or poorly re-built channel
White	Mapped	Permanent	Watercourse	No data	<5	-
White	Mapped	Permanent	Watercourse	No data	<5	-
White	Mapped	Permanent	Watercourse	No data	<5	-
Michipicoten-Magpie	Mapped	Intermittent	Lake/Pond	No data	<5	-
Pic	Unmapped	Permanent	Watercourse	No data	<5	-
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	<5	-
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	<5	-
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	<5	-
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	<5	-
Little Pic	Mapped	Permanent	Watercourse	No data	<5	-
Little Pic	Mapped	Permanent	Watercourse	No data	<5	-
Little Pic	Mapped	Permanent	Watercourse	Cold	<5	-
Little Pic	Mapped	Permanent	Watercourse	No data	<5	-
Pic	Mapped	Permanent	Watercourse	No data	<5	-
Jackpine	Mapped	Permanent	Watercourse	Cold	<5	-
Jackpine	Mapped	Permanent	Watercourse	No data	<5	Ponded at crossing site, dispersed, possible beaver activity
Jackpine	Mapped	Permanent	Watercourse	Cold	<5	Ponding immediately us, possibly due to beaver activity (?)
Little Pic	Mapped	Permanent	Watercourse	No data	<5	-
Pic	Mapped	Permanent	Watercourse	No data	<5	Ponding and flooding in surrounding area; likely beaver activity
White	Mapped	Permanent	Watercourse	No data	<5	-
Michipicoten-Magpie	Mapped	Intermittent	Watercourse	No data	<5	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<5	-
Little Pic	Unmapped	Intermittent	Watercourse	No data	<5	Underground flow
Michipicoten-Magpie	Unmapped	Permanent	Lake/Pond	No data	<5	-
Pic	Mapped	Permanent	Watercourse	No data	<5	-
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	<5	Beaver dam
Black Sturgeon	Mapped	Permanent	Watercourse	No Data	<5	-
Jackpine	Mapped	Permanent	Watercourse	Cold	<5	Cascades/waterfalls downstream

Little Pic	Mapped	Permanent	Watercourse	No data	<5	-
Little Pic	Mapped	Permanent	Watercourse	No data	<5	-
Black Sturgeon	Mapped	Ephemeral	Watercourse	Cold	<1	Low flow, lack of connectivity
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	<1	-
Jackpine	Mapped	Permanent	Watercourse	No data	<1	-
Jackpine	Mapped	Permanent	Watercourse	No data	<1	-
Jackpine	Mapped	Permanent	Watercourse	No data	<1	-
Jackpine	Mapped	Permanent	Watercourse	Cold	<1	-
Jackpine	Mapped	Permanent	Watercourse	No data	<1	-
Little Pic	Mapped	Permanent	Watercourse	No data	<1	Low flow, lack of connectivity
Little Pic	Mapped	Permanent	Watercourse	No data	<1	-
White	Mapped	Permanent	Watercourse	No data	<1	-
White	Mapped	Permanent	Watercourse	No data	<1	-
Black Sturgeon	Unmapped	Ephemeral	Watercourse	No data	<1	Beaver dam
Black Sturgeon	Unmapped	Ephemeral	Watercourse	No data	<1	Beaver dam
Black Sturgeon	Unmapped	Ephemeral	Watercourse	Cold	<1	Limited connectivity
Black Sturgeon	Unmapped	Ephemeral	Watercourse	Cold	<1	Low flow
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	<1	Steep gradient
Black Sturgeon	Unmapped	Intermittent	Watercourse	No data	<1	-
Michipicoten-Magpie	Unmapped	Ephemeral	Watercourse	No data	<1	-
Pic	Mapped	Permanent	Watercourse	No data	<2	Limited connectivity
Black Sturgeon	Unmapped	Ephemeral	Watercourse	Cold	<2	Beaver dam
Black Sturgeon	Mapped	Permanent	Watercourse	No data	<5	-
Black Sturgeon	Mapped	Permanent	Watercourse	No data	<5	-
Black Sturgeon	Unmapped	Permanent	Watercourse	Cold	<5	-
White	Unmapped	Ephemeral	Lake/Pond	No data	<5	-
Michipicoten-Magpie	Unmapped	Ephemeral	Watercourse	No data	<5	Low flow
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	3	-
Little Pic	Mapped	Permanent	Watercourse	No data	6.5	-
Black Sturgeon	Unmapped	Permanent	Watercourse	Cold	<1	Potentially at existing crossing
Jackpine	Mapped	Permanent	Watercourse	Cold	<1	-
Jackpine	Mapped	Permanent	Watercourse	Cold	<1	-
Little Pic	Mapped	Permanent	Watercourse	No data	<1	-
Jackpine	Mapped	Permanent	Watercourse	No data	<2	-
Jackpine	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	Cold	<2	-
Little Pic	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	No data	<2	-
Pic	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Pic	Mapped	Permanent	Watercourse	No data	<5	-
White	Mapped	Permanent	Watercourse	No data	<5	-
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	<5	-
Little Pic	Mapped	Permanent	Watercourse	No data	<5	-
Little Pic	Mapped	Permanent	Watercourse	No data	<5	-
Jackpine	Mapped	Permanent	Watercourse	Cold	<5	-
Black Sturgeon	Unmapped	Permanent	Watercourse	Cold	2	-
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	3	-
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	3	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	5.1	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	5.1	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	5.1	Extreme meandering morphology; abundant wetlands surrounding channel
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	5.5	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	6	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	6.5	Ponding in immediate area, possible beaver activity
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	6.7	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	8	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	10	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	10	-

Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	10	-	
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	10	-	
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	10	-	
Black Sturgeon	Unmapped	Permanent	Watercourse	Cold	11	-	
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	11.8	-	
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	12.5	-	
Little Pic	Mapped	Permanent	Watercourse	No data	17	-	
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	25	-	
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	35	-	
Michipicoten-Magpie	Mapped	Permanent	Lake/Pond	Cold	47	-	
Little Pic	Mapped	Permanent	Watercourse	No data	<1	-	
Little Pic	Mapped	Permanent	Watercourse	No data	<1	-	
Little Pic	Mapped	Permanent	Watercourse	No data	<1	-	
Little Pic	Mapped	Permanent	Watercourse	No data	<1	-	
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	<1	-	Woody debris abundant, log jams possible
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<1	-	Dispersed, headwaters
Little Pic	Mapped	Permanent	Watercourse	Cool	<1	-	
White	Mapped	Permanent	Watercourse	No data	<1	-	
Michipicoten-Magpie	Mapped	Intermittent	Watercourse	No data	<1	-	
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<1	-	
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<1	-	
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	<1	-	
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	<1	-	
Black Sturgeon	Mapped	Permanent	Watercourse	No data	<1	-	
Black Sturgeon	Unmapped	Permanent	Watercourse	Cold	<1	-	
Jackpine	Mapped	Permanent	Watercourse	No data	<1	-	
Jackpine	Mapped	Permanent	Watercourse	No data	<1	-	
Jackpine	Mapped	Permanent	Watercourse	Cold	<1	-	
Jackpine	Mapped	Permanent	Watercourse	Cold	<1	-	
Jackpine	Mapped	Permanent	Watercourse	Cold	<1	-	
Little Pic	Mapped	Permanent	Watercourse	No data	<1	-	
Little Pic	Mapped	Permanent	Watercourse	No data	<1	-	
Little Pic	Mapped	Permanent	Watercourse	No data	<1	-	
Little Pic	Mapped	Permanent	Watercourse	No data	<1	-	
Little Pic	Mapped	Permanent	Watercourse	No data	<1	-	
Little Pic	Mapped	Permanent	Watercourse	No data	<1	-	
Pic	Mapped	Permanent	Watercourse	No data	<1	-	
White	Mapped	Permanent	Watercourse	No data	<1	-	
White	Unmapped	Permanent	Watercourse	No data	<1	-	Limited connectivity
White	Mapped	Permanent	Watercourse	No data	<1	-	
White	Mapped	Permanent	Watercourse	No data	<1	-	
White	Mapped	Permanent	Watercourse	No data	<1	-	
Michipicoten-Magpie	Mapped	Intermittent	Watercourse	No data	<1	-	
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<1	-	
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<1	-	
Little Pic	Mapped	Permanent	Watercourse	No data	<1	-	
Little Pic	Mapped	Permanent	Watercourse	No data	<1	-	
Little Pic	Mapped	Permanent	Watercourse	No data	<1	-	
White	Mapped	Permanent	Watercourse	No data	<1	-	
White	Mapped	Permanent	Watercourse	No data	<2	-	
Michipicoten-Magpie	Mapped	Intermittent	Watercourse	No data	<2	-	
Michipicoten-Magpie	Mapped	Intermittent	Watercourse	No data	<2	-	
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-	
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-	
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-	
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-	
Michipicoten-Magpie	Mapped	Intermittent	Watercourse	No data	<2	-	
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-	

Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	No data	<2	Dam and reservoir located upstream
Pic	Mapped	Permanent	Watercourse	No data	<2	-
White	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Intermittent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Intermittent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Intermittent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Lake/Pond	No data	<2	-
Little Pic	Mapped	Permanent	Lake/Pond	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	No data	<2	Upstream ponding; likely beaver activity
Little Pic	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	No data	<2	-
White	Mapped	Permanent	Watercourse	No data	<2	-
White	Mapped	Permanent	Watercourse	No data	<2	-
White	Mapped	Permanent	Watercourse	No data	<2	-
White	Mapped	Permanent	Watercourse	No data	<2	-
White	Mapped	Permanent	Watercourse	No data	<2	-
White	Mapped	Permanent	Watercourse	No data	<2	-
White	Mapped	Permanent	Watercourse	No data	<2	-
White	Mapped	Permanent	Watercourse	Cold	<2	-
White	Mapped	Permanent	Watercourse	No data	<2	-
White	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Intermittent	Watercourse	No data	<2	Beaver dam 300 m DS
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Intermittent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	Beaver activity, flooding
Michipicoten-Magpie	Mapped	Intermittent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Intermittent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	No data	<2	Rapids/Falls approximately 50 m downstream after confluence with Dead Horse Creek (40 m to confluence)
Little Pic	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	No data	<2	-
Little Pic	Mapped	Permanent	Watercourse	No data	<2	-

White	Mapped	Permanent	Watercourse	No data	<2	-
White	Mapped	Permanent	Watercourse	No data	<2	-
Black Sturgeon	Mapped	Permanent	Watercourse	No data	<3	-
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	<4	-
Black Sturgeon	Mapped	Permanent	Watercourse	Cool	<5	Beaver dam
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	<5	Woody debris abundant, log jams possible
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<5	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<5	Dispersed, series of small ponds, is more defined upstream
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<5	Man made barrier or beaver dam us
Michipicoten-Magpie	Mapped	Intermittent	Watercourse	No data	<5	Dispersed, poor connectivity
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<5	-
Michipicoten-Magpie	Mapped	Permanent	Lake/Pond	No data	<5	-
Black Sturgeon	Mapped	Permanent	Watercourse	No data	<5	-
Black Sturgeon	Unmapped	Permanent	Watercourse	No data	<5	-
Black Sturgeon	Mapped	Permanent	Watercourse	No data	<5	-
Black Sturgeon	Mapped	Permanent	Watercourse	No data	<5	-
Black Sturgeon	Mapped	Permanent	Watercourse	No data	<5	-
Little Pic	Mapped	Permanent	Watercourse	No data	<5	-
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	<5	-
Black Sturgeon	Mapped	Permanent	Watercourse	Cold	<5	-
Little Pic	Mapped	Permanent	Watercourse	No data	<5	-
Little Pic	Mapped	Permanent	Watercourse	No data	<5	-
Little Pic	Mapped	Permanent	Watercourse	No data	<5	-
Little Pic	Mapped	Permanent	Watercourse	No data	<5	-
Little Pic	Mapped	Permanent	Watercourse	No data	<5	-
Little Pic	Mapped	Permanent	Watercourse	No data	<5	-
White	Mapped	Permanent	Watercourse	Cold	<5	Woody debris abundant, log jams possible
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<5	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<5	Beaver dam 600 m US
Michipicoten-Magpie	Mapped	Intermittent	Watercourse	No data	<5	Beaver dam 700 m DS
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<5	Beaver dam
Michipicoten-Magpie	Mapped	Intermittent	Watercourse	No data	<5	Beaver activity, flooding
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<5	Beaver activity, flooding
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<5	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<5	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<5	Ponding observed, so possbile beaver activity
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<5	-
Michipicoten-Magpie	Mapped	Permanent	Watercourse	No data	<5	-
Michipicoten-Magpie	Unmapped	Permanent	Watercourse	No data	<5	-
Jackpine	Mapped	Permanent	Watercourse	Cold	<5	-
Jackpine	Mapped	Permanent	Watercourse	Cold	<5	-
		Permanent				
		Permanent		Cold		
		Permanent		Cold		
		Permanent		Cold		
		Permanent		Cold		
		Permanent		Cold		
		Permanent				
		Permanent				
		Permanent				
		Permanent				
		Permanent				
		Permanent				
		Permanent				
		Permanent				
		Permanent				
		Permanent				
		Permanent				
		Permanent				
		Permanent		Cold		
		Permanent				
		Permanent				

	Permanent		Cold		
	Permanent				
	Permanent		Cold		
	Permanent		Cold		
	Permanent		Cold		
	Permanent		Cold		
	Permanent				
	Permanent		Cold		
	Permanent		Cold		
	Permanent				
	Permanent		Cold		
	Permanent				
	Permanent				
	Permanent		Cold		
	Permanent		Cold		
	Permanent				
	Permanent		Cold		
	Permanent				
	Permanent				
	Permanent				
	Permanent		Unknown		
	Permanent		Unknown		
	Permanent		Cold		
	Permanent				
	Permanent				
	Permanent				
	Permanent				
	Permanent				
	Permanent				
	Permanent				
	Permanent				
	Permanent		Cold		
	Permanent		Cold		
	Permanent		Cold		
	Permanent		Cold		
	Permanent		Cold		
	Permanent		Cold		
	Permanent		Cold		
	Permanent		Cold		
	Permanent		Cold		
	Permanent		Cold		
	Permanent		Cold		
	Permanent		Cold		
	Permanent		Cold		
	Permanent		Cold		
	Permanent		Cold		
	Permanent		Cold		
	Permanent		Cold		
	Permanent		Cold		
	Permanent				
	Permanent				
	Permanent				

A	A	A	B	L	D	B	D	B	N
-			Moderate	Moderate	Fish Habitat	No			Jimmy Kash River
-			Low	Low	Fish Habitat	No			Pic River
-			Low	Low	Fish Habitat	No			Black River
-			Low	Low	Fish Habitat	No			Black River
-			Low	Low	Fish Habitat	No			Culvert Creek
-			Moderate	Moderate	Fish Habitat	Yes			Sox Lake
-			High	High	Fish Habitat	Yes			Sox Lake
-			Low	Low	Fish Habitat	No			Blackbird Creek
-			Low	Low	Fish Habitat	No			Moberley Lake
-			Moderate	Moderate	Fish Habitat	Yes			Sox Lake
-			Low	Low	Fish Habitat	No			Lake Superior
-			Moderate	Low	Fish Habitat	No			Alder Creek
-			Moderate	Moderate	Fish Habitat	No			Mink Creek
-			Low	Low	Fish Habitat	Yes			unnamed
-			Moderate	Low	Fish Habitat	No			Okoko Lake
-			Low	Low	Fish Habitat	No			Lake Superior
Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA			Low	Nil	Fish Habitat	No			Big Trout Lake
Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA			Moderate	Moderate	Fish Habitat	No			Bass Lake
Lakehead Region Conservation Authority			Low	Low	Fish Habitat	Yes			Mackenzie River
-			Low	Low	Fish Habitat	No			Lake Superior
Lakehead Region Conservation Authority			Moderate	Low	Fish Habitat	Yes			Lake Superior
Lakehead Region Conservation Authority			Moderate	Nil	Fish Habitat	No			Unnamed Lake
Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA			Moderate	Moderate	Fish Habitat	No			Big Trout Lake
-			Moderate	Moderate	Fish Habitat	No			Raymore Lake
Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA			Low	Low	Fish Habitat	No			Loon Lake
Lakehead Region Conservation Authority			Unknown	Unknown	Fish Habitat	Yes			Lake Superior
Lakehead Region Conservation Authority			Unknown	Unknown	Fish Habitat	No			Grand Lake
Lakehead Region Conservation Authority			Unknown	Unknown	Fish Habitat	Yes			Mackenzie River
Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA			Moderate	Moderate	Fish Habitat	Yes			Loon Lake
Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA			Low	Low	Fish Habitat	No			Loon Lake
-			Low	Nil	Fish Habitat	No			Makwa River (long distance)
-			High	High	Fish Habitat	Yes			Lake Superior
-			High	High	Fish Habitat	Yes			Lake Superior
-			Moderate	Low	Fish Habitat	No			Doss Lake
Lakehead Region Conservation Authority			Unknown	Unknown	Fish Habitat	No			Pearl River
-			Low	Nil	Fish Habitat	No			Makwa River
-			Low	Low	Fish Habitat	Yes			Lake Superior
-			Moderate	Moderate	Fish Habitat	Yes			Nipigon River
-			Moderate	Moderate	Fish Habitat	No			Lake Superior
-			Low	Low	Fish Habitat	No			Nishin Lake
-			Moderate	Moderate	Fish Habitat	No			Lake Superior
Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA			Moderate	Moderate	Fish Habitat	No			Lake Superior
-			Moderate	Moderate	Fish Habitat	Yes			Dunc Lake
-			Moderate	Moderate	Fish Habitat	No			Soulier Lake
Lakehead Region Conservation Authority			Moderate	Moderate	Fish Habitat	Yes			Lake Superior
-			Moderate	Low	Fish Habitat	No			Makwa River (long distance)
Lakehead Region Conservation Authority			Moderate	Moderate	Fish Habitat	Yes			Mackenzie River
-			High	Low	Fish Habitat	Yes			Cedar Creek
-			Moderate	Moderate	Fish Habitat	No			Cypress River
-			Moderate	Moderate	Fish Habitat	No			Little Cedar Lake
-			Low	Low	Fish Habitat	Yes			Lake Superior
-			High	High	Fish Habitat	Yes			Lake Superior
-			High	Low	Fish Habitat	Yes			Shack Lake
Lakehead Region Conservation Authority			Moderate	Moderate	Fish Habitat	Yes			Lake Superior
-			Unknown	Unknown	Fish Habitat	No			Lake Superior
Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA			Moderate	Moderate	Fish Habitat	Yes			unnamed
-			High	High	Fish Habitat	Yes			Santoy Lake

-	Low	Low	Fish Habitat	Yes	Lake Superior
-	Moderate	Moderate	Fish Habitat	Yes	Lake Superior
Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Moderate	Moderate	Fish Habitat	No	Big Trout Lake
-	Moderate	Low	Fish Habitat	No	Okoko Lake
-	Low	Low	Fish Habitat	No	Wolf River
-	Low	Low	Fish Habitat	Yes	Doss Lake
-	Moderate	Low	Fish Habitat	Yes	Wolf River
-	Moderate	Low	Fish Habitat	No	Grassy Lake
Lakehead Region Conservation Authority	Low	Nil/Low	Fish Habitat	No	Lake Superior
-	Low	Low	Fish Habitat	No	Pic River
-	Low	Low	Fish Habitat	No	Black River
-	Low	Nil	Fish Habitat	No	Perry's Lake
-	Moderate	Low	Fish Habitat	No	Okoko Lake
-	Low	Low	Fish Habitat	No	Pukaskwa River
-	Low	Nil	Fish Habitat	No	Farwell Creek
-	Low	Nil	Fish Habitat	No	Farwell Creek
-	Low	Nil	Fish Habitat	No	Dog River
-	Low	Nil	Fish Habitat	No	Dog River
-	Low	Nil	Fish Habitat	No	Dog River
-	Moderate	Low	Fish Habitat	No	Jimmy Kash River
-	Low	Nil	Fish Habitat	No	Dore Lake
-	Low	Low	Fish Habitat	No	Pic River
-	Low	Low	Fish Habitat	No	Pic River
-	Low	Low	Fish Habitat	No	Black River
-	Low	Nil	Fish Habitat	No	Dore Lake
Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Moderate	Moderate	Fish Habitat	No	Loon Lake
-	Moderate	Moderate	Fish Habitat	No	Unnamed Lake
-	Moderate	Moderate	Fish Habitat	No	Makwa River
-	Moderate	Moderate	Fish Habitat	No	Tributary to Lake Superior
-	Low	Nil	Fish Habitat	Yes	South Trout Creek
-	Low	Low	Fish Habitat	No	North Cook Lake
-	Low	Nil	Fish Habitat	No	Lake Superior
-	Low	Low	Fish Habitat	No	Lake Superior
-	Low	Nil	Fish Habitat	Yes	North Trout Creek
-	Low	Low	Fish Habitat	Yes	Nipigon River
-	Low	Low	Fish Habitat	Yes	Lake Superior
-	Low	Low	Fish Habitat	No	White Lake
-	Low	Low	Fish Habitat	No	Bertrand Creek
-	Low	Low	Fish Habitat	No	White River
-	Moderate	Nil	Fish Habitat	No	Whitehead's Creek
-	Low	Nil	Fish Habitat	No	Unnamed Lake
-	Low	Low	Fish Habitat	No	Soulier Lake
-	Moderate	Low	Fish Habitat	No	Makwa River
-	Low	Nil	Fish Habitat	No	South Trout Creek
-	Moderate	Moderate	Fish Habitat	No	East Little Ruby Creek
-	Low	Low	Fish Habitat	No	unnamed
-	Low	Low	Fish Habitat	No	unnamed
-	Low	Low	Fish Habitat	No	Makwa River
-	Moderate	Moderate	Fish Habitat	No	Unnamed Lake
-	Moderate	Moderate	Fish Habitat	No	Elora Lake
-	Moderate	Moderate	Fish Habitat	No	unnamed
-	Moderate	Moderate	Fish Habitat	No	Raymore Lake
-	Moderate	Moderate	Fish Habitat	Yes	unnamed
-	Unknown	Unknown	Fish Habitat	No	North Trout Creek
-	Moderate	Moderate	Fish Habitat	Yes	Nipigon River
-	Moderate	Moderate	Fish Habitat	No	Lake Superior
-	Moderate	Moderate	Fish Habitat	No	Lake Superior
-	Moderate	Moderate	Fish Habitat	No	Gibson Lake
-	Low	Low	Fish Habitat	No	unnamed

-	Moderate	Moderate	Fish Habitat	No	Lake Superior
-	Low	Low	Fish Habitat	No	Lyne Lake
-	Low	Low	Fish Habitat	Yes	Lake Superior
-	High	Low	Fish Habitat	No	Unnamed Lake
-	Low	Low	Fish Habitat	No	Unnamed Lake
-	Moderate	Moderate	Fish Habitat	No	Hays Creek
-	Low	Low	Fish Habitat	Yes	Ansell Creek
-	Low	Low	Fish Habitat	No	Stony Creek
-	Moderate	Low	Fish Habitat	No	Neys Creek
-	Moderate	Low	Fish Habitat	No	Neys Creek
-	Moderate	Low	Fish Habitat	No	Neys Creek
-	Low	Low	Fish Habitat	No	Craddock Creek
-	Low	Low	Fish Habitat	No	Black River
-	Low	Low	Fish Habitat	No	Black River
-	Moderate	Low	Fish Habitat	No	White River
-	Moderate	Low	Fish Habitat	No	Pukaskwa River
-	Low	Nil	Fish Habitat	No	Dog River
-	Low	Nil	Fish Habitat	No	Dog River
-	Low	Nil	Fish Habitat	No	Dog River
-	Low	Low	Fish Habitat	No	Jimmy Kash River
-	Low	Low	Fish Habitat	No	Jimmy Kash River
-	Moderate	Low	Fish Habitat	No	Makwa River (long distance)
-	Moderate	Low	Fish Habitat	No	Makwa River (long distance)
-	Moderate	Low	Fish Habitat	No	Makwa River (long distance)
-	Moderate	Low	Fish Habitat	No	Makwa River (long distance)
-	Moderate	Low	Fish Habitat	No	Makwa River (long distance)
-	Low	Nil	Fish Habitat	No	Dore Lake
-	Low	Moderate	Fish Habitat	No	Lake Superior
-	Low	Low	Fish Habitat	No	Lake Superior
-	Moderate	Low	Fish Habitat	No	Kenel Creek
-	Low	Nil	Fish Habitat	No	Dore Lake
-	Moderate	Moderate	Fish Habitat	No	Dog River
-	Moderate	Moderate	Fish Habitat	No	Dog River
-	Low	Low	Fish Habitat	No	Dog River
-	Moderate	Moderate	Fish Habitat	No	Stares Creek
-	Moderate	Moderate	Fish Habitat	No	Stares Creek
-	Moderate	Moderate	Fish Habitat	No	Stares Creek
-	Low	Low	Fish Habitat	No	Prairie River
-	Moderate	Low	Fish Habitat	No	Ripple Creek
-	Moderate	Moderate	Fish Habitat	No	Lake Superior
-	Moderate	Moderate	Fish Habitat	No	Lake Superior
-	Moderate	Moderate	Fish Habitat	No	Black River
-	Moderate	Moderate	Fish Habitat	No	Black River
-	Moderate	Moderate	Fish Habitat	No	Pukaskwa River
-	Moderate	Moderate	Fish Habitat	No	East Pukaskwa River
-	Moderate	Low	Fish Habitat	Yes	Pukaskwa River
-	Moderate	Moderate	Fish Habitat	No	Makwa River
-	Low	Low	Fish Habitat	Yes	Lake Superior
-	Low	Low	Fish Habitat	No	North Crocker's Lake
-	Moderate	Moderate	Fish Habitat	No	Lake Superior
-	High	High	Fish Habitat	No	unnamed
-	High	High	Fish Habitat	No	Bertrand Creek
-	High	High	Fish Habitat	No	White River
-	High	High	Fish Habitat	Yes	Gravel River
-	Low	Low	Fish Habitat	No	West Little Ruby Creek
-	Low	Low	Fish Habitat	No	East Little Ruby Creek
-	Low	Low	Fish Habitat	No	Jackfish River
-	Low	Low	Fish Habitat	Yes	Nipigon River
-	Moderate	Moderate	Fish Habitat	No	unnamed

-	High	Low	Fish Habitat	Yes	West Little Ruby Creek
-	Low	Low	Fish Habitat	Yes	East Little Ruby Creek
-	Moderate	Moderate	Fish Habitat	No	Little Cypress River
-	Low	Low	Fish Habitat	No	Wesley Creek
-	Low	Low	Fish Habitat	Yes	Wesley Creek
-	Low	Low	Fish Habitat	No	Fog Creek
-	Low	Low	Fish Habitat	No	Fog Creek
-	Low	Low	Fish Habitat	No	White Lake
-	Low	Low	Fish Habitat	No	unnamed
-	Low	Low	Fish Habitat	No	Soulier Lake
-	Moderate	Low	Fish Habitat	No	Soulier Lake
-	Low	Low	Fish Habitat	Yes	Unnamed Lake
-	Low	Low	Fish Habitat	No	Fog Creek
-	Low	Low	Fish Habitat	Yes	Aguasabon River
-	High	Low	Fish Habitat	Yes	Dunc Lake
-	Moderate	Moderate	Fish Habitat	Yes	Dunc Lake
-	Moderate	Low	Fish Habitat	No	White Lake
-	Moderate	Moderate	Fish Habitat	No	Black Sturgeon River
-	Low	Low	Fish Habitat	No	Lake Superior
-	Low	Low	Fish Habitat	Yes	North Cook Lake
-	Moderate	Moderate	Fish Habitat	No	Steel River
-	High	Low	Fish Habitat	No	East Pukaskwa River
-	Moderate	Low	Fish Habitat	No	Farwell Creek
-	Low	Low	Fish Habitat	No	Unnamed Lake
Lakehead Region Conservation Authority	Moderate	Low	Fish Habitat	No	Unnamed
-	High	High	Fish Habitat	Yes	North Trout Creek
-	Moderate	Moderate	Fish Habitat	No	Hays Creek
-	Low	Nil	Fish Habitat	No	Culvert Creek
-	Low	Low	Fish Habitat	No	Lyne Lake
-	Low	Nil	Fish Habitat	No	Neys Creek
-	Moderate	Low	Fish Habitat	No	Kenel Creek
-	Moderate	Low	Fish Habitat	No	Okoko Lake
-	Moderate	Low	Fish Habitat	No	Okoko Lake
-	Moderate	Low	Fish Habitat	No	Okoko Lake
-	Moderate	Low	Fish Habitat	No	Jimmy Kash River
-	Low	Low	Fish Habitat	No	Black River
Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Low	Low	Fish Habitat	No	Coldwater Creek
Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Low	Low	Fish Habitat	No	Coldwater Creek
Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Moderate	Moderate	Fish Habitat	No	Coldwater Creek
Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Low	Low	Fish Habitat	No	MacIntosh Creek
-	Moderate	Moderate	Fish Habitat	No	Hays Creek
-	Moderate	Low	Fish Habitat	No	Lake Superior
-	Low	Low	Fish Habitat	No	Ripple Creek
-	Moderate	Low	Fish Habitat	No	Lake Superior
-	Low	Low	Fish Habitat	No	Black River
-	High	High	Fish Habitat	No	Little Gravel River
-	Moderate	Moderate	Fish Habitat	No	unnamed
-	Moderate	Moderate	Fish Habitat	No	Lake Superior
-	Low	Low	Fish Habitat	No	Lake Superior
-	Low	Moderate	Fish Habitat	Yes	Black River
-	Low	Nil	Fish Habitat	No	Farwell Creek
-	Low	Nil	Fish Habitat	No	Makwa River
-	Moderate	Low	Fish Habitat	No	Makwa River
-	Low	Low	Fish Habitat	No	Willie Whites Creek
-	Moderate	Low	Fish Habitat	No	Makwa River
-	Moderate	Low	Fish Habitat	No	Alder Creek
Lakehead Region Conservation Authority	Low	Nil/Low	Fish Habitat	No	Mackenzie River
-	Moderate	Moderate	Fish Habitat	No	Black Sturgeon River
-	Moderate	Moderate	Fish Habitat	No	Lake Superior

-	Moderate	Moderate	Fish Habitat	No	Steel River
-	High	Moderate	Fish Habitat	Yes	Lake Superior
Lakehead Region Conservation Authority	Nil	Nil	No Fish Habitat	No	Wild Goose Creek
-	Nil	Nil	No Fish Habitat	No	Raymore Lake
-	Nil	Nil	No Fish Habitat	No	Dublin Creek
-	Nil	Nil	No Fish Habitat	No	Dublin Creek
-	Nil	Nil	No Fish Habitat	No	Dublin Creek
-	Nil	Nil	No Fish Habitat	No	Lake Superior
-	Nil	Nil	No Fish Habitat	No	Wesley Creek
-	Nil	Nil	No Fish Habitat	No	Lake Superior
-	Nil	Nil	No Fish Habitat	No	Steel River
-	Nil	Nil	No Fish Habitat	No	Unnamed Lake
-	Nil	Nil	No Fish Habitat	No	Pukaskwa River
Lakehead Region Conservation Authority	Nil	Nil	No Fish Habitat	No	Lake Superior
Lakehead Region Conservation Authority	Nil	Nil	No Fish Habitat	No	Lake Superior
Lakehead Region Conservation Authority	Nil	Nil	No Fish Habitat	No	Bass Lake
Lakehead Region Conservation Authority	Nil	Nil	No Fish Habitat	No	Wild Goose Creek
Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Nil	Nil	No Fish Habitat	No	unnamed
Lakehead Region Conservation Authority, proposed Mooselake Highlands Enhanced EMA	Nil	Nil	No Fish Habitat	No	unnamed
-	Nil	Nil	No Fish Habitat	No	Dore Lake
-	Nil	Nil	No Fish Habitat	No	Dunc Lake
Lakehead Region Conservation Authority	Nil	Nil	No Fish Habitat	No	Mackenzie River
-	Nil	Nil	No Fish Habitat	No	Wolf River
-	Nil	Nil	No Fish Habitat	No	Wolf River
Lakehead Region Conservation Authority	Nil	Nil	No Fish Habitat	No	unnamed
-	Nil	Nil	No Fish Habitat	No	Whitehead's Creek
-	Nil	Nil	No Fish Habitat	No	Makwa River
Lakehead Region Conservation Authority	Unknown	Unknown	Potential Fish Habitat	No	Wild Goose Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Lake Superior
Lakehead Region Conservation Authority	Unknown	Unknown	Potential Fish Habitat	No	Wild Goose Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Lake Nishin
-	Unknown	Unknown	Potential Fish Habitat	No	Lake Nishin
-	Unknown	Unknown	Potential Fish Habitat	No	Lake Superior
-	Unknown	Unknown	Potential Fish Habitat	No	Wesley Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Wesley Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Whitesane Lake
-	Unknown	Unknown	Potential Fish Habitat	No	Lake B
-	Unknown	Unknown	Potential Fish Habitat	No	Lake Superior
-	Unknown	Unknown	Potential Fish Habitat	No	Black River
-	Unknown	Unknown	Potential Fish Habitat	No	Lake Superior
-	Unknown	Unknown	Potential Fish Habitat	No	Black River
-	Unknown	Unknown	Potential Fish Habitat	No	White Lake
Lakehead Region Conservation Authority	Unknown	Unknown	Potential Fish Habitat	No	Lake Superior
-	Unknown	Unknown	Potential Fish Habitat	No	Lake B
-	Unknown	Unknown	Potential Fish Habitat	No	Mink Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Little Gravel River
-	Unknown	Unknown	Potential Fish Habitat	No	Raymore Lake
Lakehead Region Conservation Authority	Unknown	Unknown	Potential Fish Habitat	No	Loon Lake
Lakehead Region Conservation Authority	Unknown	Unknown	Potential Fish Habitat	No	Grand Lake
-	Unknown	Unknown	Potential Fish Habitat	No	Molybdenite Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Makwa River
-	Unknown	Unknown	Potential Fish Habitat	No	Makwa River
-	Unknown	Unknown	Potential Fish Habitat	No	Makwa River (long distance)
-	Unknown	Unknown	Potential Fish Habitat	No	Jimmy Kash River
-	Unknown	Unknown	Potential Fish Habitat	No	Upper Jimmy Kash Lake
-	Unknown	Unknown	Potential Fish Habitat	No	Dog River
-	Unknown	Unknown	Potential Fish Habitat	No	Makwa River (long distance)
-	Unknown	Unknown	Potential Fish Habitat	No	Molybdenite Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Molybdenite Creek

-	Unknown	Unknown	Potential Fish Habitat	No	Molybdenite Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Molybdenite Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Molybdenite Creek
Lakehead Region Conservation Authority	Unknown	Unknown	Potential Fish Habitat	No	Wild Goose Creek
-	Unknown	Unknown	Potential Fish Habitat	Yes	Dog River
-	Unknown	Unknown	Potential Fish Habitat	Yes	Jimmy Kash Lake
-	Unknown	Unknown	Potential Fish Habitat	No	Lake Superior
-	Unknown	Unknown	Potential Fish Habitat	Yes	Lake Superior
-	Unknown	Unknown	Potential Fish Habitat	Yes	Lake Superior
-	Unknown	Unknown	Potential Fish Habitat	Yes	Makwa River (long distance)
-	Unknown	Unknown	Potential Fish Habitat	No	Steel River
-	Unknown	Unknown	Potential Fish Habitat	No	Steel River
-	Unknown	Unknown	Potential Fish Habitat	No	Steel River
Lakehead Region Conservation Authority	Unknown	Unknown	Potential Fish Habitat	No	Unnamed Lake
-	Unknown	Unknown	Potential Fish Habitat	No	Jimmy Kash River
-	Unknown	Unknown	Potential Fish Habitat	No	North Cook Lake
-	Unknown	Unknown	Potential Fish Habitat	No	unnamed
-	Unknown	Unknown	Potential Fish Habitat	No	Paint Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Paint Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Dog River
Lakehead Region Conservation Authority	Unknown	Unknown	Potential Fish Habitat	No	Mackenzie River
Lakehead Region Conservation Authority	Unknown	Unknown	Potential Fish Habitat	No	Grand Lake
-	Unknown	Unknown	Potential Fish Habitat	No	Raymore Lake
-	Unknown	Unknown	Potential Fish Habitat	No	Raymore Lake
-	Unknown	Unknown	Potential Fish Habitat	No	Lake Superior
-	Unknown	Unknown	Potential Fish Habitat	No	Lake Superior
-	Unknown	Unknown	Potential Fish Habitat	No	Little Cypress River
-	Unknown	Unknown	Potential Fish Habitat	No	Little Cypress River
-	Unknown	Unknown	Potential Fish Habitat	No	Unnamed
-	Unknown	Unknown	Potential Fish Habitat	No	Steel River
-	Unknown	Unknown	Potential Fish Habitat	No	Steel River
-	Unknown	Unknown	Potential Fish Habitat	No	Unnamed
-	Unknown	Unknown	Potential Fish Habitat	No	Unnamed
-	Unknown	Unknown	Potential Fish Habitat	No	Unnamed
-	Unknown	Unknown	Potential Fish Habitat	No	Unnamed
-	Unknown	Unknown	Potential Fish Habitat	No	Lake Superior
-	Unknown	Unknown	Potential Fish Habitat	No	Black River
-	Unknown	Unknown	Potential Fish Habitat	No	Perry's Lake
-	Unknown	Unknown	Potential Fish Habitat	No	Perry's Lake
-	Unknown	Unknown	Potential Fish Habitat	No	Farwell Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Farwell Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Farwell Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Unnamed
-	Unknown	Unknown	Potential Fish Habitat	No	Tributary to Lake Superior
-	Unknown	Unknown	Potential Fish Habitat	No	Michipicoten River
-	Unknown	Unknown	Potential Fish Habitat	No	Dead Horse Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Dead Horse Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Dead Horse Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Unnamed Lake
-	Unknown	Unknown	Potential Fish Habitat	No	Farwell Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Upper Jimmy Kash Lake
-	Unknown	Unknown	Potential Fish Habitat	No	Jimmy Kash Lake
-	Unknown	Unknown	Potential Fish Habitat	No	Jimmy Kash River
-	Unknown	Unknown	Potential Fish Habitat	No	Jimmy Kash River
-	Unknown	Unknown	Potential Fish Habitat	No	Jimmy Kash River
-	Unknown	Unknown	Potential Fish Habitat	No	Jimmy Kash River
-	Unknown	Unknown	Potential Fish Habitat	No	Molybdenite Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Molybdenite Creek

-	Unknown	Unknown	Potential Fish Habitat	No	Molybdenite Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Lake Superior
-	Unknown	Unknown	Potential Fish Habitat	No	Rous Lake
-	Unknown	Unknown	Potential Fish Habitat	No	unnamed
-	Unknown	Unknown	Potential Fish Habitat	No	Paint Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Dog River
-	Unknown	Unknown	Potential Fish Habitat	No	Dog River
-	Unknown	Unknown	Potential Fish Habitat	No	Dog River
-	Unknown	Unknown	Potential Fish Habitat	No	Dog River
-	Unknown	Unknown	Potential Fish Habitat	No	Dog River
-	Unknown	Unknown	Potential Fish Habitat	No	Dog River
-	Unknown	Unknown	Potential Fish Habitat	No	Dog River
-	Unknown	Unknown	Potential Fish Habitat	No	Dog River
-	Unknown	Unknown	Potential Fish Habitat	No	Dog River
-	Unknown	Unknown	Potential Fish Habitat	No	Dog River
-	Unknown	Unknown	Potential Fish Habitat	No	Dog River
-	Unknown	Unknown	Potential Fish Habitat	No	Dog River
-	Unknown	Unknown	Potential Fish Habitat	No	Dog River
-	Unknown	Unknown	Potential Fish Habitat	No	Dog River
-	Unknown	Unknown	Potential Fish Habitat	Yes	McLean's Lake
-	Unknown	Unknown	Potential Fish Habitat	No	Unnamed Lake
-	Unknown	Unknown	Potential Fish Habitat	No	Reid Lake
-	Unknown	Unknown	Potential Fish Habitat	No	Unnamed Lake
-	Unknown	Unknown	Potential Fish Habitat	No	Unnamed Lake
-	Unknown	Unknown	Potential Fish Habitat	No	Big Duck Creek
-	Unknown	Unknown	Potential Fish Habitat	Yes	Ansell Creek
-	Unknown	Unknown	Potential Fish Habitat	Yes	Ansell Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Fog Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Okoko Lake
-	Unknown	Unknown	Potential Fish Habitat	No	East Pukaskwa River
-	Unknown	Unknown	Potential Fish Habitat	No	East Pukaskwa River
-	Unknown	Unknown	Potential Fish Habitat	No	East Pukaskwa River
-	Unknown	Unknown	Potential Fish Habitat	No	East Pukaskwa River
-	Unknown	Unknown	Potential Fish Habitat	No	East Pukaskwa River
-	Unknown	Unknown	Potential Fish Habitat	No	East Pukaskwa River
-	Unknown	Unknown	Potential Fish Habitat	No	East Pukaskwa River
-	Unknown	Unknown	Potential Fish Habitat	No	Farwell Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Farwell Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Makwa River
-	Unknown	Unknown	Potential Fish Habitat	No	Unnamed
-	Unknown	Unknown	Potential Fish Habitat	No	Makwa River
-	Unknown	Unknown	Potential Fish Habitat	No	Makwa River
-	Unknown	Unknown	Potential Fish Habitat	No	Makwa River
-	Unknown	Unknown	Potential Fish Habitat	No	Makwa River
-	Unknown	Unknown	Potential Fish Habitat	No	Makwa River
-	Unknown	Unknown	Potential Fish Habitat	No	Makwa River
-	Unknown	Unknown	Potential Fish Habitat	No	Makwa River
-	Unknown	Unknown	Potential Fish Habitat	No	Makwa River (long distance)
-	Unknown	Unknown	Potential Fish Habitat	No	Magpie River
-	Unknown	Unknown	Potential Fish Habitat	No	Magpie River
-	Unknown	Unknown	Potential Fish Habitat	No	Trout Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Firesand River
-	Unknown	Unknown	Potential Fish Habitat	No	Michipicoten River
-	Unknown	Unknown	Potential Fish Habitat	No	Michipicoten River
-	Unknown	Unknown	Potential Fish Habitat	No	Lake Superior
-	Unknown	Unknown	Potential Fish Habitat	No	Dead Horse Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Dead Horse Creek
-	Unknown	Unknown	Potential Fish Habitat	No	Lake Superior

D	D	S R R A	B R A T RAT	RAT R
Yes		Not Anticipated	September 1 to June 15	Northeast
Yes		Not Anticipated	April 1 to June 15	Northwest
Yes		Not Anticipated	April 1 to June 15	Northeast
Yes		Not Anticipated	April 1 to June 15	Northeast
No		Not Anticipated	September 1 to June 15	Northwest
No		Not Anticipated	September 1 to June 15	Northwest
No		Not Anticipated	September 1 to June 15	Northwest
No		Not Anticipated	April 1 to June 15	Northwest
Yes		Not Anticipated	April 1 to June 15	Northwest
No		Not Anticipated	September 1 to June 15	Northwest
Yes		Not Anticipated	April 1 to June 15	Northwest
No		Not Anticipated	April 1 to June 20	Northeast
Yes		Not Anticipated	September 1 to June 15	Northwest
Yes		Not Anticipated	September 1 to June 15	Northwest
Yes		Not Anticipated	April 1 to June 15	Northeast
Yes		Not Anticipated	September 1 to June 15	Northwest
No		Not Anticipated	April 1 to June 15	Northwest
No		Not Anticipated	September 1 to June 15	Northwest
Yes		Not Anticipated	September 1 to June 15	Northwest
Yes		Not Anticipated	September 1 to June 15	Northwest
Yes		Not Anticipated	April 1 to June 15	Northwest
Yes		Not Anticipated	September 1 to June 15	Northwest
Yes		Not Anticipated	September 1 to June 15	Northwest
Yes		Not Anticipated	September 1 to June 15	Northwest
Yes		Not Anticipated	September 1 to June 15	Northwest
Yes		Not Anticipated	September 1 to June 15	Northwest
Yes		Not Anticipated	April 1 to June 15	Northeast
Yes		Potential Exists (Northern Brook Lamprey)	September 1 to June 15	Northeast
Yes		Not Anticipated	September 1 to June 20	Northwest
Yes		Not Anticipated	April 1 to June 15	Northeast
Yes		Not Anticipated	September 1 to June 15	Northwest
Yes		Not Anticipated	April 1 to June 15	Northeast
Yes		Potential Exists (Northern Brook Lamprey)	September 1 to July 15	Northwest
Yes		Potential Exists (Northern Brook Lamprey)	September 1 to June 15	Northwest
Yes		Not Anticipated	September 1 to June 15	Northwest
Yes		Not Anticipated	April 1 to June 15	Northwest
Yes		Potential Exists (Northern Brook Lamprey)	September 15 to July 15	Northwest
Yes		Not Anticipated	September 1 to June 15	Northwest
Yes		Not Anticipated	April 1 to June 20	Northeast
Yes		Not Anticipated	September 1 to June 15	Northeast
Yes		Not Anticipated	September 1 to June 15	Northwest
Yes		Not Anticipated	April 1 to June 15	Northeast
Yes		Not Anticipated	September 1 to June 15	Northwest
Yes		Not Anticipated	April 1 to June 15	Northeast
Yes		Not Anticipated	September 1 to June 20	Northwest
Yes		Not Anticipated	April 1 to June 20	Northeast
Yes		Potential Exists (Northern Brook Lamprey, Lake Sturgeon)	September 1 to June 30	Northwest
Yes		Potential Exists (Northern Brook Lamprey)	September 1 to June 15	Northwest
Yes		Not Anticipated	April 1 to June 15	Northwest
Yes		Not Anticipated	September 1 to June 15	Northwest
Yes		Not Anticipated	September 1 to June 15	Northwest
No		Not Anticipated	May 15 to July 15	Northwest
Yes		Not Anticipated	September 1 to June 20	Northwest

Yes	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	April 1 to June 15	Northwest
Yes	Not Anticipated	April 1 to June 15	Northeast
No	Not Anticipated	April 1 to June 15	Northwest
Yes	Not Anticipated	April 1 to June 15	Northeast
No	Not Anticipated	September 1 to June 20	Northwest
No	Not Anticipated	-	Northwest
Yes	Not Anticipated	April 1 to June 15	Northwest
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
No	Not Anticipated	April 1 to June 15	Northeast
No	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northeast
No	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	-	Northwest
No	Not Anticipated	-	Northwest
Yes	Not Anticipated	April 1 to June 15	Northwest
Yes	Not Anticipated	April 1 to June 15	Northwest
No	Not Anticipated	April 1 to June 15	Northwest
Yes	Not Anticipated	April 1 to June 15	Northwest
Yes	Potential Exists (Northern Brook Lamprey)	April 1 to June 15	Northwest
Yes	Not Anticipated	April 1 to June 15	Northeast
No	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
No	Not Anticipated	April 1 to June 15	Northeast
No	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northwest
Yes	Not Anticipated	April 1 to June 15	Northwest
No	Not Anticipated	April 1 to June 15	Northwest
No	Not Anticipated	April 1 to June 15	Northwest
Yes	Not Anticipated	April 1 to June 15	Northeast
No	Not Anticipated	April 1 to June 20	Northeast
Yes	Not Anticipated	April 1 to June 20	Northeast
No	Not Anticipated	April 1 to June 20	Northeast
Yes	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northeast
No	Not Anticipated	April 1 to June 15	Northwest

Yes	Not Anticipated	April 1 to June 15	Northwest
Yes	Not Anticipated	April 1 to June 15	Northwest
No	Not Anticipated	April 1 to June 15	Northwest
No	Not Anticipated	April 1 to June 15	Northwest
No	Not Anticipated	April 1 to June 15	Northwest
No	Not Anticipated	April 1 to June 15	Northwest
No	Not Anticipated	April 1 to June 15	Northwest
Yes	Not Anticipated	April 1 to June 15	Northeast
No	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
No	Not Anticipated	April 1 to June 15	Northwest
No	Not Anticipated	April 1 to June 15	Northwest
Yes	Not Anticipated	April 1 to June 15	Northwest
Yes	Not Anticipated	April 1 to June 20	Northeast
Yes	Not Anticipated	April 1 to June 20	Northeast
Yes	Not Anticipated	April 1 to June 20	Northeast
Yes	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northeast
No	Not Anticipated	April 1 to June 15	Northeast
No	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	April 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	-	Northwest
No	Not Anticipated	-	Northwest
No	Not Anticipated	April 1 to June 15	Northwest
No	Not Anticipated	April 1 to June 15	Northwest
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 20	Northwest
Yes	Not Anticipated	April 1 to June 15	Northwest
Yes	Not Anticipated	April 1 to June 15	Northwest
Yes	Not Anticipated	April 1 to June 15	Northwest
Yes	Not Anticipated	April 1 to June 15	Northeast
No	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
No	Not Anticipated	April 1 to June 15	Northwest
Yes	Not Anticipated	April 1 to June 15	Northeast
No	Not Anticipated	April 1 to June 20	Northeast
Yes	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northwest
Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15	Northwest

Yes	Not Anticipated	September 1 to June 15	Northwest
Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15	Northwest
No	Not Anticipated	-	Northwest
Yes	Not Anticipated	-	Northwest
Yes	Not Anticipated	-	Northwest
Yes	Not Anticipated	-	Northwest
Yes	Not Anticipated	-	Northwest
Yes	Not Anticipated	-	Northwest
No	Not Anticipated	-	Northwest
Yes	Not Anticipated	-	Northwest
Yes	Not Anticipated	-	Northwest
No	Not Anticipated	-	Northeast
Yes	Not Anticipated	-	Northeast
Yes	Not Anticipated	-	Northwest
Yes	Not Anticipated	-	Northwest
No	Not Anticipated	-	Northwest
No	Not Anticipated	-	Northwest
Yes	Not Anticipated	-	Northwest
No	Not Anticipated	-	Northwest
Yes	Not Anticipated	-	Northwest
Yes	Not Anticipated	-	Northwest
Yes	Not Anticipated	-	Northwest
Yes	Not Anticipated	-	Northwest
No	Not Anticipated	-	Northwest
No	Not Anticipated	-	Northwest
No	Not Anticipated	-	Northeast
Yes	Not Anticipated	-	Northeast
No	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northwest
Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 20	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northwest
Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 20	Northwest
Yes	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 20	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
No	Not Anticipated	September 1 to June 15	Northeast
No	Not Anticipated	September 1 to June 15	Northeast

No	Not Anticipated	September 1 to June 15	Northeast
No	Not Anticipated	September 1 to June 15	Northeast
No	Not Anticipated	September 1 to June 15	Northeast
No	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 20	Northeast
Yes (Yellow Perch, Lake Trout, Burbot, Northern Pike, White Sucker)	Not Anticipated	September 1 to June 15	Northeast
Yes	Potential Exists (Northern Brook Lamprey, Lake Sturgeon)	September 1 to June 15	Northwest
Yes	Not Anticipated	April 1 to June 20	Northeast
Yes	Not Anticipated	April 1 to June 20	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	-	Northwest
Yes	Not Anticipated	-	Northwest
Yes	Not Anticipated	-	Northwest
Yes	Not Anticipated	-	Northwest
Yes	Not Anticipated	April 1 to July 15	Northwest
Yes	Not Anticipated	April 1 to June 15	Northeast
No	Not Anticipated	April 1 to June 20	Northwest
No	Not Anticipated	April 1 to June 20	Northeast
No	Not Anticipated	April 1 to June 20	Northeast
No	Not Anticipated	April 1 to June 20	Northeast
Yes	Not Anticipated	April 1 to June 20	Northeast
Yes	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15	Northwest
Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
No	Not Anticipated	September 1 to June 15	Northeast
No	Not Anticipated	September 1 to June 15	Northeast
No	Not Anticipated	September 1 to June 15	Northeast
No	Not Anticipated	September 1 to June 15	Northeast
No	Not Anticipated	September 1 to June 15	Northeast
Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15	Northeast
No	Potential Exists (Northern Brook Lamprey)	September 1 to June 20	Northwest
No	Potential Exists (Northern Brook Lamprey)	September 1 to June 20	Northwest
No	Potential Exists (Northern Brook Lamprey)	September 1 to June 20	Northwest
No	Not Anticipated	September 1 to June 20	Northeast
No	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 15	Northeast
No	Not Anticipated	April 1 to June 15	Northeast
No	Not Anticipated	April 1 to June 15	Northeast

No	Not Anticipated	April 1 to June 15	Northeast
Yes	Not Anticipated	April 1 to June 20	Northwest
Yes	Not Anticipated	April 1 to June 20	Northeast
No	Not Anticipated	April 1 to June 20	Northeast
No	Not Anticipated	April 1 to June 20	Northeast
Yes	Not Anticipated	April 1 to June 20	Northeast
Yes	Not Anticipated	April 1 to June 20	Northeast
Yes	Not Anticipated	April 1 to June 20	Northeast
Yes	Not Anticipated	April 1 to June 20	Northeast
Yes	Not Anticipated	April 1 to June 20	Northeast
Yes	Not Anticipated	April 1 to June 20	Northeast
Yes	Not Anticipated	April 1 to June 20	Northeast
Yes	Not Anticipated	April 1 to June 20	Northeast
Yes	Not Anticipated	April 1 to June 20	Northeast
Yes	Not Anticipated	April 1 to June 20	Northeast
Yes	Not Anticipated	April 1 to June 20	Northeast
Yes	Not Anticipated	April 1 to June 20	Northeast
No	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
No	Not Anticipated	September 1 to June 15	Northwest
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Not Anticipated	September 1 to June 15	Northeast
Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15	Northeast
Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 15	Northeast
Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 20	Northwest
No	Potential Exists (Northern Brook Lamprey)	September 1 to June 20	Northwest
No	Potential Exists (Northern Brook Lamprey)	September 1 to June 20	Northwest
Yes	Potential Exists (Northern Brook Lamprey)	September 1 to June 20	Northwest

RAT S
Lake Trout, Northern Pike, and unknown spring spawners
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Brook Trout and unknown spring spawning species
Brook Trout and unknown spring spawning species
Brook Trout and unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Brook Trout and unknown spring spawning species
Unknown spring spawning species
Northern Pike, Walleye, and other spring spawning species
Brook Trout and unknown spring spawning species
Brook Trout
Unknown spring spawning species
Brook Trout, other spring spawning species
Other/unknown spring spawning species
-
Brook Trout, Lake Trout, other spring spawning species
Brook Trout, other spring spawning species
Other/unknown spring spawning species
Other/unknown spring spawning species
Brook Trout
Brook Trout
Brook Trout (Smallmouth Bass and Yellow Perch recorded DS but unlikely to be present)
Other/unknown spring spawning species
Brook Trout
Brook Trout, Lake Trout, other spring spawning species
Brook Trout (Smallmouth Bass and Yellow Perch recorded DS but unlikely to be present)
Brook Trout (Smallmouth Bass and Yellow Perch recorded DS but unlikely to be present)
Unknown spring spawning species
Unknown fall and spring spawning species
Brook Trout, Rainbow Trout, Northern Pike, Walleye, and Other/Unknown Spring Spawning Species
Unknown spring spawning species
Brook Trout (Smallmouth Bass and Yellow Perch recorded DS but unlikely to be present)
Unknown spring spawning species
Brook Trout, other spring spawning species, Smallmouth Bass
Brook Trout
Brook Trout
Other/unknown spring spawning species
Lake Whitefish, Lake Herring, Smallmouth and Largemouth Bass
Brook Trout
Northern Pike, Walleye, and other spring spawning species
Northern Pike, Brook Trout
-
Unknown spring spawning species
Brook Trout, Lake Trout, other spring spawning species
Unknown spring spawning species
Brook Trout, Rainbow Trout, Northern Pike, Walleye, and Other/Unknown Spring Spawning Species
Northern Pike, Walleye, and other spring spawning species
Brook Trout, Pacific Salmon, Rainbow Trout, and Lake Sturgeon
Brook Trout
Unknown spring spawning species
-
Brook Trout, Rainbow Trout, other spring spawning species, Lake Trout
Smallmouth Bass, Largemouth Bass
Northern Pike, Walleye, Brook Trout, and unknown spring spawning species

Brook Trout
Brook Trout
Other/unknown spring spawning species
Unknown spring spawning species
Other/unknown spring spawning species
Unknown spring spawning species
Walleye, Northern Pike, Brook Trout
-
Other/unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Northern Pike and other unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Brook Trout (Smallmouth Bass and Yellow Perch recorded DS but unlikely to be present)
Brook Trout
Unknown fall and spring spawning species
Brook Trout and unknown spring spawning species
-
-
Other/unknown spring spawning species
Other/unknown spring spawning species
Other/unknown spring spawning species
Other/unknown spring spawning species
Northern Pike, Rainbow Trout
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Other/unknown spring spawning species
Northern Pike, Rainbow Trout
Other/unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Walleye and Northern Pike
Walleye and Northern Pike
Walleye and Northern Pike
Brook Trout
Brook Trout
Brook Trout
Brook Trout
Brook Trout, Rainbow Trout
Brook Trout, other spring spawning species
Brook Trout, Northern Pike
Other/unknown spring spawning species

Lake Whitefish, Lake Herring, Smallmouth and Largemouth Bass
-
-
Unknown spring spawning species
Unknown spring spawning species
Northern Pike and other/unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Walleye, Northern Pike, and other spring spawning species
Walleye, Northern Pike, and other spring spawning species
Walleye, Northern Pike, and other spring spawning species
Walleye, Northern Pike, and other spring spawning species
Walleye, Northern Pike, and other spring spawning species
Walleye, Northern Pike, and other spring spawning species
Brook Trout and unknown spring spawning species
Brook Trout and unknown spring spawning species
Brook Trout and unknown spring spawning species
Brook Trout and unknown spring spawning species
Brook Trout, Northern Pike, and unknown spring spawning species
Brook Trout, Northern Pike, and unknown spring spawning species
Brook Trout, Northern Pike
Brook Trout and unknown spring spawning species
Brook Trout and unknown spring spawning species
Unknown fall and spring spawning species
Brook Trout and unknown spring spawning species
Brook Trout, Lake Whitefish, Northern Pike, Walleye
Brook Trout, Walleye
Walleye and Northern Pike
Walleye and Northern Pike
Walleye, Northern Pike, and other spring spawning species
Brook Trout, Rainbow Trout
-
-
-
Other/unknown spring spawning species
Northern Pike, Rainbow Trout

Northern Pike, Rainbow Trout
Northern Pike, Rainbow Trout
Rainbow Trout
Other/unknown spring spawning species
Other/unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Northern Pike, Walleye, and other spring spawning species
Northern Pike, Walleye, and other spring spawning species
Walleye and Northern Pike
Brook Trout
Brook Trout, Rainbow Trout
Brook Trout
Brook Trout and unknown spring spawning species
Brook Trout and unknown spring spawning species
Unknown spring spawning species
Brook Trout
Other/unknown spring spawning species
Brook Trout
-
-
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Northern Pike and other unknown spring spawning species
Unknown spring spawning species
Brook Trout
Brook Trout
Brook Trout
Brook Trout
Brook Trout, Rainbow Trout, and Unknown spring spawning species
Brook Trout and unknown spring spawning species
Brook Trout and unknown spring spawning species
Brook Trout and unknown spring spawning species
Brook Trout, Northern Pike, and unknown spring spawning species
Brook Trout, Walleye
Northern Pike, Rainbow Trout
Rainbow Trout
Other/unknown spring spawning species
Northern Pike and Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species
Other/unknown spring spawning species
Unknown spring spawning species
Northern Pike, Walleye, and other spring spawning species
-
Brook Trout
Brook Trout, Rainbow Trout, Pacific Salmon, Lake Herring

Brook Trout and unknown spring spawning species
Brook Trout and unknown spring spawning species
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
Brook Trout, Rainbow Trout, and Unknown spring spawning species
-
Brook Trout
Brook Trout
Brook Trout and unknown spring spawning species
Brook Trout, Rainbow Trout
Brook Trout, Rainbow Trout
Brook Trout and other/unknown spring spawning species
Brook Trout, Rainbow Trout, Northern Pike and Unknown spring spawning species
Brook Trout, Rainbow Trout, and Unknown spring spawning species
Brook Trout, Northern Pike, and unknown spring spawning species
Brook Trout, Walleye
Northern Pike, Walleye, and other spring spawning species
Unknown spring spawning species
-
Brook Trout, Rainbow Trout, Northern Pike and Unknown spring spawning species
Brook Trout and unknown spring spawning species
Brook Trout, Walleye
Brook Trout
Brook Trout (Smallmouth Bass and Yellow Perch recorded DS but unlikely to be present)
Brook Trout, Lake Trout
Unknown spring spawning species
Unknown fall and spring spawning species
Unknown fall and spring spawning species
Unknown fall and spring spawning species
Brook Trout, Northern Pike, and unknown spring spawners
Northern Pike, and other unknown spring spawning species
Walleye, Northern Pike, and other spring spawning species
Unknown fall and spring spawning species
Lake Trout and unknown spring spawning species
Lake Trout and unknown spring spawning species

Lake Trout and unknown spring spawning species
Lake Trout and unknown spring spawning species
Lake Trout and unknown spring spawning species
-
Brook Trout, Walleye, Northern Pike, and other spring spawning species
Lake Trout, Northern Pike, and unknown spring spawners
Brook Trout and unknown spring spawning species
Walleye, Northern Pike, and other spring spawning species
Walleye, Northern Pike, and other spring spawning species
Lake Trout and unknown spring spawning species
-
-
-
-
Smallmouth Bass, Northern Pike
Northern Pike and other unknown spring spawning species
Northern Pike and Walleye
Walleye and Northern Pike
Walleye, Northern Pike, and other spring spawning species
Walleye, Northern Pike, and other spring spawning species
Walleye, Northern Pike, and other spring spawning species
-
Brook Trout, Lake Trout
Brook Trout
Brook Trout
Brook Trout, other spring spawning species
Brook Trout, other spring spawning species
Brook Trout, Rainbow Trout
Brook Trout, Rainbow Trout
Brook Trout, Rainbow Trout
Brook Trout and unknown spring spawning species
Brook Trout and unknown spring spawning species
Brook Trout and unknown spring spawning species
Brook Trout and unknown spring spawning species
Brook Trout and unknown spring spawning species
Brook Trout and unknown spring spawning species
Brook Trout and unknown spring spawning species
Brook Trout, Northern Pike, and unknown spring spawning species
Brook Trout, Northern Pike
Brook Trout, Northern Pike
Brook Trout and unknown spring spawning species
Brook Trout and unknown spring spawning species
Brook Trout and unknown spring spawning species
Unknown fall and spring spawning species
Brook Trout and unknown spring spawning species
Brook Trout, Rainbow Trout
Brook Trout, Rainbow Trout, Walleye, Northern Pike, and other unknown fall and spring spawning species
Brook Trout, Rainbow Trout, Walleye, Northern Pike, and other unknown fall and spring spawning species
Brook Trout, Rainbow Trout, Walleye, Northern Pike, and other unknown fall and spring spawning species
Brook Trout, Lake Whitefish, Northern Pike, Walleye
Unknown spring spawning species
Northern Pike and other unknown spring spawning species
Northern Pike and other unknown spring spawning species
Northern Pike and other unknown spring spawning species
Northern Pike and other unknown spring spawning species
Northern Pike and other unknown spring spawning species
Northern Pike and other unknown spring spawning species
Unknown spring spawning species
Unknown spring spawning species

RAT	B	M
No documented fish presence, species documented DS may be present, suitable spawning habitat at crossing		
No documented fish presence (fish documented DS), no thermal regime, low habitat potential for forage fish and smaller large-bodied fish, no fall spawning habitat		
No documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat		
No documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat		
No documented fish presence, no thermal regime, low habitat potential for forage fish or smaller large-bodied fish		
Documented in water body, likely to be present		
Documented in water body, likely to be present		
No documented fish presence, no thermal regime, large-bodied fish recorded DS but unlikely to be present, small-bodied fish may be present; barriers may limit migration		
No documented fish presence, no thermal regime, large-bodied fish recorded DS but unlikely to be present, small-bodied fish may be present; barriers may limit migration		
Documented in water body, likely to be present		
No documented fish presence, no thermal regime, large-bodied fish recorded DS but unlikely to be present, small-bodied fish may be present		
Documented in system, potential spawning habitat at crossing		
No documented fish presence, no thermal regime, low habitat potential for forage fish or smaller large-bodied fish		
Documented in water body		
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers, forage species may be present		
No documented fish presence, no thermal regime, some fall and spring spawning habitat potential, may have connectivity to 1070.00-WC but unlikely Smallmouth Bass would be present		
Limited fish habitat, no fall spawners		
Cold thermal regime, Lake Sturgeon unlikely to be present		
Documented US		
No documented fish presence, no thermal regime, some fall and spring spawning habitat potential, may have connectivity to 1070.00-WC but unlikely Smallmouth Bass would be present		
Fish habitat, fish observed DS (unknown species), no thermal regime, fall spawners unlikely due to beaver dam		
Limited fish habitat, no fall spawning habitat		
Documented US		
Documented in system		
Documented in Loon Lake		
Brook Stickleback and Finescale Dace recorded DS		
Documented in system		
Documented US		
Documented in Loon Lake		
Documented in Loon Lake		
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present		
No documented fish species US or DS, spawning habitat for spring and fall spawning species		
Documented in water body, high habitat potential at crossing (falls DS likely limit migration for some species)		
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers, forage species may be present		
Documented in Loon Lake		
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present		
Documented in water body, potential spawning habitat at crossing		
Documented in water body, unlikely Walleye or Smallmouth Bass will migrate US into waterbody from Nipigon River		
Documented DS		
Brook Trout and Smallmouth Bass recorded DS but highly unlikely to be present. The water body does have some habitat for spring spawning forage species		
Documented in water body and there may be spawning habitat at the crossing		
Documented in system		
Documented in system, potential spawning habitat at crossing		
No documented fish presence, fish recorded DS, spawning habitat for large-bodied fall spawning species and suckers		
Cold thermal regime, Lake Sturgeon unlikely to be present		
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present		
Documented US		
Documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat		
Documented in DS, moderate habitat potential at crossing but falls barrier may limit migration, too small for Lake Sturgeon		
No documented fish presence, no thermal regime, species documented in syste, moderate fish habitat, no fall spawning species recorded		
Documented in water body		
Documented in water body		
Unknown fish documented, no thermal regime, high habitat potential for forage fish, low habitat for smaller large-bodied fish, no fall spawning habitat		
Cold thermal regime, Lake Sturgeon unlikely to be present		
No documented fish presence, no thermal regime, potential fall and spring spawning habitat		
Species recorded DS, no observable barriers		
Documented fish presence, spawning habitat for fall spawners and walleye (no habitat for Lake Whitefish or Lake Trout)		

Documented in water body	
Documented in water body	
No documented fish presence, no thermal regime, moderate habitat but no fall spawning habitat	
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers, forage species may be present	
Limited fish habitat, no fall spawning habitat	
Documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers, forage species may be present	
Documented in system	
No documented fish presence, impassable falls DS	
Intermittent, nil/low habitat potential for large-bodied fish	
No documented fish presence (fish documented DS), no thermal regime, low habitat potential for forage fish and smaller large-bodied fish, no fall spawning habitat	
No documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat	
No documented fish presence, low habitat quality, no fall spawning habitat, may provide spawning habitat for forage species	
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers, forage species may be present	
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present	
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present	
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present	
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present	
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present	
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present	
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present	
No documented fish presence, species documented DS may be present, suitable spawning habitat at crossing; Lake Trout unlikely to be present	
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present	
No documented fish presence (fish documented DS), no thermal regime, low habitat potential for forage fish and smaller large-bodied fish, no fall spawning habitat	
No documented fish presence (fish documented DS), no thermal regime, low habitat potential for forage fish and smaller large-bodied fish, no fall spawning habitat	
No documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat	
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present	
Documented in Loon Lake	
Documented in system	
No documented fish species US or DS, spawning habitat for spring and fall spawning species	
No documented fish presence, documented in system, potential spawning habitat	
Brook Trout recorded in water body, however there is no spawning potential at the crossing	
Brook Trout recorded in water body, however there is no spawning potential at the crossing; ephemeral	
Limited fish habitat but no fall spawning habitat	
Limited fish habitat but no fall spawning habitat	
Limited fish habitat but no fall spawning habitat	
Limited fish habitat, no fall spawning habitat despite Brook Trout recorded in water body, some spring spawning habitat	
Documented in DS water body	
No documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat	
No documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat	
No documented fish presence, moderate habitat quality, no fall spawning habitat, may provide spawning habitat for forage species	
No documented fish presence, low habitat quality, no fall spawning habitat, may provide spawning habitat for forage species	
No documented fish presence, low habitat quality, no fall spawning habitat, may provide spawning habitat for forage species	
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers lack of habitat, forage species may be present	
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present	
Limited fish habitat, no fall spawning habitat despite Brook Trout recorded in system	
Documented in DS water body, potential spawning habitat at crossing	
No documented fish presence, no thermal regime, low flow limits fall spawning potential	
No documented fish presence, Brook Trout, Rainbow Trout and Northern Pike recorded DS but unlikely to be present, but there is no Brook Trout spawning habitat	
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present	
No documented fish presence, documented in system, potential spawning habitat DS	
No documented fish presence, documented in system, potential spawning habitat	
No documented fish presence, documented in system, potential spawning habitat	
Documented in system	
Documented in water body	
MNRF documentation	
Documented in water body, unlikely Walleye or Smallmouth Bass will migrate US into waterbody from Nipigon River	
No documented fish presence, cold water thermal regime, Brook Trout and Rainbow Trout may be present (Northern Brook Lamprey maybe present)	
No documented fish presence, no thermal regime, moderate habitat but small watercourse limits larger fish	
Documented in DS water body, potential spawning habitat at crossing	
No documented fish presence, no thermal regime, low flow limits fall spawning potential	

Documented in water body and there may be spawning habitat at the crossing	
No spawning habitat potential, limited fish habitat	
Fish habitat present at crossing but impassable barrier US and DS from crossing	
Documented in system, likely to be present (other species documented in system unlikely to be present)	
Documented in system, likely to be present (other species documented in system unlikely to be present)	
No documented fish presence, Brook Trout, Rainbow Trout and Northern Pike may be present and recorded DS, but there is no Brook Trout spawning habitat	
No documented fish presence, Brook Trout, Rainbow Trout and Northern Pike recorded DS but unlikely to be present, but there is no Brook Trout spawning habitat	
No documented fish presence, Brook Trout, Rainbow Trout and Northern Pike recorded DS but unlikely to be present, but there is no Brook Trout spawning habitat	
No documented fish presence, no thermal regime, moderate/low habitat potential for forage fish or smaller large-bodied fish, no fall spawning habitat	
No documented fish presence, no thermal regime, moderate/low habitat potential for forage fish or smaller large-bodied fish, no fall spawning habitat	
No documented fish presence, no thermal regime, moderate/low habitat potential for forage fish or smaller large-bodied fish, no fall spawning habitat	
No documented fish presence, no thermal regime, low habitat potential for forage fish or smaller large-bodied fish, no fall spawning habitat	
No documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat	
No documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat	
No documented fish presence, moderate habitat quality, no fall spawning habitat, may provide spawning habitat for suckers and forage species	
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present	
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present	
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present	
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present	
No documented fish presence, large-bodied fish recorded DS but unlikely to be present due to lack of habitat, spawning habitat for forage fish present	
No documented fish presence, large-bodied fish recorded DS but unlikely to be present due to lack of habitat, spawning habitat for forage fish present	
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present	
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present	
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present	
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present	
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present	
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present	
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present	
No documented fish presence, ephemeral, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present	
No documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat	
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present	
No documented fish presence, species documented DS may be present, suitable spawning habitat at crossing	
No documented fish presence, species documented DS may be present, suitable spawning habitat at crossing	
No documented fish presence, species documented DS may be present, suitable spawning habitat at crossing	
No documented fish presence, species documented DS may be present, suitable spawning habitat at crossing	
No documented fish presence, species documented DS may be present, suitable spawning habitat at crossing	
No documented fish presence, species documented DS may be present, suitable spawning habitat at crossing	
No documented fish presence, no thermal regime, potential for forage fish or smaller large-bodied fish	
No documented fish presence, no thermal regime, low habitat potential for forage fish or smaller large-bodied fish	
No documented fish presence, no thermal regime, moderate habitat potential for forage fish or smaller large-bodied fish	
No documented fish presence, no thermal regime, moderate habitat potential for forage fish or smaller large-bodied fish	
No documented fish presence, no thermal regime, fish recorded in system and may be present	
No documented fish presence, no thermal regime, fish recorded in system and may be present	
Documented in DS water body, potential spawning habitat at crossing	
Documented fish presence DS, low to moderate habitat, some limited fall spawning habitat	
Documented fish presence, low to moderate habitat, some limited fall spawning habitat	
No documented fish species US or DS, spawning habitat for spring and fall spawning species	
Documented in water body and likely to be present	
No documented fish presence, moderate habitat quality DS	
No documented fish presence, documented in system, potential spawning habitat	
No documented fish presence, documented in system, potential spawning habitat	
No documented fish presence, documented in system, potential spawning habitat	
No documented fish presence, fish documented US	
Documented in Gravel River, likely present in water body (other larger species present in Gravel River unlikely to be present given size of water body)	
No spawning habitat potential at crossing despite documented fish presence DS	
No spawning habitat potential at crossing despite documented fish presence DS	
Brook Trout recorded in water body, however there is no spawning potential at the crossing; ephemeral	
Limited fish habitat, no fall spawning habitat despite Brook Trout recorded in water body, some spring spawning habitat	
Documented in DS water body	

Documented in DS water body	
Documented in DS water body	
No documented fish presence, cold water thermal regime but no fall spawning habitat potential, low quality spring spawning potential for Rainbow Trout, no potential for Lake Sturgeon	
No documented fish species, no thermal regime, limited fish habitat for spring spawning forage species, no fall spawning habitat	
No documented fish species, no thermal regime, limited fish habitat for spring spawning forage species, no fall spawning habitat	
No documented fish presence, Brook Trout, Rainbow Trout and Northern Pike recorded DS but unlikely to be present, but there is no Brook Trout spawning habitat	
No documented fish presence, Brook Trout, Rainbow Trout and Northern Pike recorded DS but unlikely to be present, but there is no Brook Trout spawning habitat	
No documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat	
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers lack of habitat, forage species may be present	
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers lack of habitat, forage species may be present	
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers lack of habitat, forage species may be present	
Documented in water body likely to be present (other species documented in system unlikely to be present)	
No documented fish presence, Brook Trout, Rainbow Trout and Northern Pike recorded DS but unlikely to be present, but there is no Brook Trout spawning habitat	
Unknown fish documented, Brook Trout, Rainbow Trout and Northern Pike recorded DS but unlikely to be present, but there is no Brook Trout spawning habitat	
Documented in system, potential spawning habitat at crossing	
Documented in system, potential spawning habitat 200 m US	
No documented fish presence, documented in system, potential spawning habitat	
Documented in water body	
No documented fish presence, cold water thermal regime but low quality fall and spring spawning potential for Brook Trout Rainbow Trout, no other species likely to be present	
Documented in water body, may be present	
No documented fish presence, spawning habitat for fall spawners and forage species US	
Documented fish presence, low to moderate habitat, some limited fall spawning habitat	
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present	
Documented in system	
Fish habitat, fish observed DS (unknown species), no thermal regime, fall spawners unlikely due to beaver dam	
Documented in water body	
Brook Trout and Rainbow Trout DS, but falls limit migration potential	
No documented fish presence, no thermal regime, low habitat potential for forage fish but no spawning habitat	
Limited spring spawning potential, no fall spawning habitat	
No documented fish presence, no thermal regime, moderate/low habitat potential for forage fish or smaller large-bodied fish, no fall spawning habitat	
No documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat	
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers, forage species may be present	
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers, forage species may be present	
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to barriers, forage species may be present	
No documented fish presence, species documented DS may be present, suitable spawning habitat at crossing; Lake Trout unlikely to be present	
No documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat	
Documented in system	
Documented in system	
Documented in system	
Documented in system	
No documented fish presence, species recorded DS and likely to be present; spawning habitat present for Brook Trout and Rainbow Trout; no spawning habitat for Northern Pike	
No documented fish presence, no thermal regime, moderate habitat potential for forage fish or smaller large-bodied fish	
No documented fish presence, cold thermal regime, small water body, no potential for larger large-bodied fish	
No documented fish presence, no thermal regime, moderate habitat potential for forage fish or smaller large-bodied fish	
No documented fish presence, no thermal regime, fish recorded in system and may be present	
Documented in system, likely present in water body	
Documented in DS water body	
No documented fish presence, cold water thermal regime but no fall spawning habitat potential, low quality spring spawning potential for Rainbow Trout, no potential for Lake Sturgeon	
No documented fish species, no thermal regime, limited fish habitat for spring spawning forage species, no fall spawning habitat	
Unknown fish documented, no thermal regime, low fish habitat, no fall spawning habitat	
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present	
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present	
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present	
No documented fish species, no thermal regime, limited fish habitat for spring spawning forage species, no fall spawning habitat	
No documented fish presence, large-bodied fish recorded in system unlikely to be present due to lack of habitat, spawning habitat for forage fish present	
Documented in system, potential spawning habitat at crossing	
Cold thermal regime, Lake Sturgeon unlikely to be present	
Documented in water body	
No documented fish presence, cold water thermal regime, all species may be present with exception of Lake Sturgeon (Northern Brook Lamprey maybe present)	

No documented fish presence, spawning habitat for fall spawners and forage species US	
Unknown fish documented, no thermal regime, moderate habitat potential for forage fish or smaller large-bodied fish	
No fish habitat, ephemeral, lack of connectivity	
No fish habitat	
No fish habitat	
No fish habitat	
No fish habitat	
No fish habitat potential	
No fish habitat	
No fish habitat	
No Fish Habitat	
No fish habitat	
No fish habitat	
No fish habitat, ephemeral, lack of connectivity	
No fish habitat, ephemeral, lack of connectivity	
Ephemeral, barriers, limited connectivity	
No fish habitat, ephemeral, lack of connectivity	
No fish habitat, falls barrier	
Ephemeral, barriers, limited connectivity	
No fish habitat	
No fish habitat	
No fish habitat, ephemeral, lack of connectivity	
No fish habitat	
No fish habitat	
No fish habitat, lack of connectivity DS	
No fish habitat	
No fish habitat	
Cold thermal regime, Lake Sturgeon unlikely to be present	
No documented fish presence, fish recorded DS	
Cold thermal regime, Lake Sturgeon unlikely to be present	
Documented DS, may be present	
Documented DS, may be present	
No documented fish presence, no thermal regime, used timing window from DS water bodies	
No documented fish presence, no thermal regime, small watercourse; note no fish habitat US	
No documented fish presence, no thermal regime, small watercourse; note no fish habitat US	
Documented in DS water body, may be present	
No documented fish presence, species recorded DS and may be present	
No documented fish presence, fish recorded DS	
No documented fish presence, no thermal regime, fish recorded in system and may be present	
No documented fish presence, documented in system, potential spawning habitat	
No documented fish presence, no thermal regime, used timing window from surrounding water bodies based on fish documented in the region	
No documented fish presence, no thermal regime, low fish habitat, no fall spawning habitat	
Cold thermal regime, Lake Sturgeon unlikely to be present	
No documented fish presence, species recorded DS and may be present	
No documented fish presence, no thermal regime, US has low habitat potential for forage fish or smaller large-bodied fish	
Documented in system, likely present in water body	
Documented in system	
Documented in Loon Lake	
Documented in system	
No documented fish presence, Lake Trout recorded in system but unlikely to be present due small size of water body	
No documented fish species US or DS, unknown habitat potential	
No documented fish species US or DS, unknown habitat potential	
No documented fish species, unknown habitat potential	
Documented in system, unknown habitat potential. Burbot also recorded in Jimmy Kash Lake but unlikely to spawn in the water body	
Documented in system, unknown habitat potential. Burbot documented as well in Upper Jimmy Kash Lake, but unlikely to spawn in the watercourse	
No documented fish presence, Lake Trout recorded in system but unlikely to be present due small size of water body	
No documented fish species, unknown habitat potential	
No documented fish presence, Lake Trout recorded in system and maybe present	
No documented fish presence, Lake Trout recorded in system and maybe present	

No documented fish presence, Lake Trout recorded in system and maybe present	
No documented fish presence, Lake Trout recorded in system and maybe present	
No documented fish presence, Lake Trout recorded in system and maybe present	
Cold thermal regime, Lake Sturgeon unlikely to be present	
No documented fish presence, unknown habitat, bankfull width suggests Lake Trout may be present	
Documented US, some potential spawning habitat at crossing	
No documented fish presence, no thermal regime, potential fish habitat	
No documented fish presence, species documented DS may be present, unknown habitat	
No documented fish presence, species documented DS may be present	
No documented fish presence, Lake Trout recorded in system and maybe present	
No Fish Habitat DS	
No Fish Habitat DS	
No Fish Habitat DS	
No documented fish presence, impassable falls DS	
Documented in Big Pearl Lake	
Documented in system, unknown habitat potential. Lake Trout and Burbot also recorded in Jimmy Kash Lake but unlikely to spawn in the water body	
No documented fish presence, cool water thermal regime, Muskellunge unlikely to be present	
No documented fish presence, documented in system, may be present	
Documented in system, unknown habitat potential	
Documented in system, unknown habitat potential	
No documented fish presence, Lake Trout recorded in system but unlikely to be present due small size of water body	
Cold thermal regime, Lake Sturgeon unlikely to be present	
Documented in system	
Documented in system	
Documented in system	
No documented fish presence, no thermal regime, likely moderate habitat but small watercourse limits larger fish	
No documented fish presence, no thermal regime, likely moderate habitat but small watercourse limits larger fish	
No documented fish presence, cold water thermal regime, unknown fall spawning habitat potential, small watercourse, no habitat for Lake Sturgeon, Lake Herring, Lake Whitefish, or Pacific Salmon	
No documented fish presence, cold water thermal regime, unknown fall spawning habitat potential, small watercourse, no habitat for Lake Sturgeon, Lake Herring, Lake Whitefish, or Pacific Salmon	
No documented fish presence, cold water thermal regime, unknown fall spawning habitat potential, small watercourse, no habitat for Lake Sturgeon, Lake Herring, Lake Whitefish, or Pacific Salmon	
No documented fish presence, documented in system, maybe present, but unlikely.	
No documented fish presence, documented in system, maybe present, but unlikely.	
No documented fish presence, no thermal regime, documented in system	
No documented fish presence, no thermal regime, documented in system	
No documented fish presence, no thermal regime, documented in system	
No documented fish presence, no thermal regime, used timing window for surrounding water bodies	
No documented fish presence, no thermal regime, used timing window from DS water bodies	
No documented fish presence, no thermal regime, fish recorded in system and may be present	
No documented fish presence, low habitat quality in lake immediately DS	
No documented fish presence, low habitat quality in lake immediately DS	
Documented DS, unknown habitat potential	
Documented DS, unknown habitat potential	
Documented DS, unknown habitat potential	
No documented fish species US or DS, unknown habitat potential	
No documented fish presence, documented in system, potential spawning habitat	
Documented in system, may be present	
No documented fish presence, no thermal regime, small watercourse, larger fish unlikely	
No documented fish presence, no thermal regime, small watercourse, larger fish unlikely	
No documented fish presence, no thermal regime, small watercourse, larger fish unlikely	
No documented fish presence, unknown habitat quality	
No documented fish presence, large-bodied fish documented DS but unlikely to be present due to lack of habitat, forage species may be present	
Documented in system, unknown habitat potential. Burbot documented as well in Upper Jimmy Kash Lake, but unlikely to spawn in the watercourse	
Documented in system, unknown habitat potential. Lake Trout and Burbot also recorded in Jimmy Kash Lake but unlikely to spawn in the water body	
Documented in system, unknown habitat potential. Lake Trout and Burbot also recorded in Jimmy Kash Lake but unlikely to spawn in the water body	
Documented in system, unknown habitat potential. Lake Trout and Burbot also recorded in Jimmy Kash Lake but unlikely to spawn in the water body	
Documented in system, unknown habitat potential. Lake Trout and Burbot also recorded in Jimmy Kash Lake but unlikely to spawn in the water body	
Documented in system, unknown habitat potential. Lake Trout and Burbot also recorded in Jimmy Kash Lake but unlikely to spawn in the water body	
No documented fish presence, Lake Trout recorded in system but unlikely to be present due small size of water body	
No documented fish presence, Lake Trout recorded in system but unlikely to be present due small size of water body	

No documented fish presence, Lake Trout recorded in system but unlikely to be present due small size of water body	
No documented fish presence, cool water thermal regime upstream, Muskellunge unlikely to be present	
Documented in Rous Lake, maybe present	
No documented fish presence, documented in system, may be present	
Documented in system, unknown habitat potential	
No documented fish presence, Lake Trout recorded in system but unlikely to be present due small size of water body	
No documented fish presence, Lake Trout recorded in system but unlikely to be present due small size of water body	
No documented fish presence, Lake Trout recorded in system but unlikely to be present due small size of water body	
No documented fish presence, Lake Trout recorded in system but unlikely to be present due small size of water body	
No documented fish presence, Lake Trout recorded in system but unlikely to be present due small size of water body	
No documented fish presence, Lake Trout recorded in system but unlikely to be present due small size of water body	
No documented fish presence, Lake Trout recorded in system but unlikely to be present due small size of water body	
No documented fish presence, Lake Trout recorded in system but unlikely to be present due small size of water body	
No documented fish presence, Lake Trout recorded in system but unlikely to be present due small size of water body	
No documented fish presence, Lake Trout recorded in system but unlikely to be present due small size of water body	
No documented fish presence, Lake Trout recorded in system but unlikely to be present due small size of water body	
No documented fish presence, Lake Trout recorded in system but unlikely to be present due small size of water body	
Documented in water body, likely to be present (Pacific Salmon and Smallmouth Bass also recorded, but unlikely to be present)	
Documented in system, maybe present	
Documented in system, maybe present	
Documented in system, maybe present	
Documented in system, maybe present	
No documented fish presence, documented DS	
No documented fish presence, documented DS	
No documented fish presence, documented DS	
No documented fish presence, species recorded DS and may be present	
No documented fish presence, low habitat quality in lake immediately DS	
Documented fish presence, unknown habitat potential	
Documented fish presence, unknown habitat potential	
Documented fish presence, unknown habitat potential	
Documented fish presence, unknown habitat potential	
Documented fish presence, unknown habitat potential	
Documented fish presence, unknown habitat potential	
Documented DS, unknown habitat potential	
Documented DS, unknown habitat potential	
Documented DS, unknown habitat potential	
No documented fish species US or DS, unknown habitat potential	
No documented fish species, unknown habitat potential	
No documented fish species US or DS, unknown habitat potential	
No documented fish species US or DS, unknown habitat potential	
No documented fish species US or DS, unknown habitat potential	
No documented fish species US or DS, unknown habitat potential	
No documented fish species US or DS, unknown habitat potential	
No documented fish species US or DS, unknown habitat potential	
No documented fish species US or DS, unknown habitat potential	
No documented fish species US or DS, unknown habitat potential	
No documented fish species US or DS, unknown habitat potential	
No documented fish species, unknown habitat potential	
No documented fish species, unknown habitat potential	
No documented fish species, unknown habitat potential	
Documented in water body, may be present	
Documented in system, may be present	
Documented in system, may be present	
Documented in system, may be present	
No documented fish presence, no thermal regime, small watercourse, larger fish unlikely	
No documented fish presence, no thermal regime, small watercourse, larger fish unlikely	
No documented fish presence, no thermal regime, small watercourse, larger fish unlikely	
No documented fish presence, no thermal regime, small watercourse, larger fish unlikely	

B	M	S
		Golder (aerial imagery)
		Dillon (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)
		Golder (limited aerial imagery)
		Dillon (assumed verified via field and/or desktop review)
		Golder (aerial survey)
		Golder (limited aerial imagery)
		Dillon (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)
		Golder (aerial survey)
		Dillon (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)
		Golder (aerial survey)
		Golder (aerial survey)
		Golder (aerial survey)
		Dillon (assumed verified via field and/or desktop review)
		Golder (limited aerial imagery, US data)
		Golder (aerial imagery)
		Golder (aerial imagery)
		Golder (aerial survey)
		Dillon US (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)
		Golder (limited aerial imagery)
		Dillon (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)
		Golder (aerial imagery)
		Dillon (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)
		Golder (aerial imagery)
		Golder (aerial survey)
		Dillon (assumed verified via field and/or desktop review)
		Golder (aerial survey)
		Golder (aerial imagery)
		Dillon (assumed verified via field and/or desktop review)
		Golder (aerial imagery)
		Dillon (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)
		Golder (aerial survey)
		Dillon (assumed verified via field and/or desktop review)
		Dillon (assumed verified via field and/or desktop review)

	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Golder (limited aerial imagery, US data)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Golder (limited aerial imagery)
	MNRF
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Golder (limited aerial imagery)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)

	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Golder (limited aerial imagery)
	Golder (limited aerial imagery)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Golder (aerial imagery)
	Golder (aerial imagery)
	Golder (aerial imagery)
	Golder (aerial imagery)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Golder (limited aerial imagery)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Golder (aerial survey)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Dillon (assumed verified via field and/or desktop review)
	Golder (aerial survey)
	Dillon (assumed verified via field and/or desktop review)

Table with 2 columns and 35 rows.

a For the purposes of the Project, water bodies are defined as areas with defined bed and banks, whether or not water is continuously present, and is consistent with the general definition used under the *Conservation Authorities Act* (Government of Ontario 1990c) and Ontario Stream Assessment Protocol (Stanfield 2010). A water body may be permanent, intermittent, or ephemeral. Types of water bodies include watercourses (e.g., streams, rivers), lakes, ponds, and wetlands (Government of Ontario 2009c). Other features that may hold water but do not have defined bed and banks are not included as part of the fish and fish habitat program.

A U
 < less than
 > greater than
 DS Downstream
 km kilometre
 LIO Land Information Ontario
 m metre
 MNRF Ministry of Natural Resources and Fisheries
 RATW Restricted Activity Timing Window
 US Upstream

R U D S
 686860 Ontario Ltd. 2006. *Forest Management Plan for the Big Pic Forest*. Ministry of Natural Resources and Forestry, Peterborough, ON
 AbiBow Canada Inc. 2010. *Forest Management Plan for the Black Spruce Forest*. Ministry of Natural Resources and Forestry, Peterborough, ON
 Clergue Forest Management Inc. 2009. *Forest Management Plan for the Algoma Forest*. Ministry of Natural Resources and Forestry, Peterborough, ON
 Dillon (Dillon Consulting Limited). 2015. *Natural Environment Existing Conditions Technical Report*. June 2015. 781 pp.
 Domtar Inc. 2008. *Forest Management Plan for the White River Forest*. Ministry of Natural Resources and Forestry, Peterborough, ON
 Government of Ontario. 2004. *Hey's Park Management Plan*. Parks Ontario. ISBN – 0-7734-6492-3 Available at: <http://files.ontario.ca/environment-and-energy/parks-and-protec>
 Government of Ontario. 2004. *Rainbow Falls Park Management Plan*. Parks Ontario. ISBN – 0-7794-6490-7. Available at: <http://files.ontario.ca/environment-and-energy/parks-a>
 Government of Ontario. 2014. *Recreational Fishing Regulations 2014*. Fisheries Management Zone 7. Available at: http://files.ontario.ca/environment-and-energy/fishing/mnr_el
 Government of Ontario. 2015. *Aquatic Resource Area (ARA), Land Information Ontario (LIO)*. Ontario Ministry of Natural Resources & Forestry, Queens Printer 2015.
 Government of Ontario. 2016. *Gravel River Conservation Reserve Management Statement*. Available at: <https://www.ontario.ca/page/gravel-river-conservation-reserve-manage>
 Government of Ontario. 2016. *Rainbow Falls*. Available at: <https://www.ontarioparks.com/park/rainbowfalls/activities>. Accessed: July 20
 Great West Timber Ltd. 2005. *Forest Management Plan for the Pic River Ojibway Forest*. Ministry of Natural Resources and Forestry, Peterborough, ON
 GreenForest Management Inc. 2010. *Forest Management Plan for the Lake Nipigon Forest*. Ministry of Natural Resources and Forestry, Peterborough, ON
 Greenmantle Forest Inc. 2006. *Lakehead Forest Management Plan*. Ministry of Natural Resources and Forestry, Peterborough, ON
 MNRF (Ministry of Natural Resources and Forestry). 2016a. *Ontario Flow Assessment Tools III*. Available at: <http://www.gisccapp.ltc.gov.on.ca/web/mnr/wrip/cfal/Viewer/Viewer.html>. Accessed July 20
 MNRF. 2016b. *Cypress River Rehabilitation*. Available at: <http://www.fs.fed.us/twcc/projects/hab/habcyp.htm>. Accessed: July 201
 MNRF. 2016c. *Fish On-Line*. Available at: http://www.web2.mnr.gov.on.ca/fish_online/fishing/fishingExplorer_en.html. Accessed July 201
 Nature Conservancy. 2015. *Nipigon and Jackpine, Lake Superior Biodiversity Conservation Assessment - Volume 2: Regional Unit Summaries*. Available at: <http://www.naturec>
 Terrace Bay Pulp. 2010. *Forest Management Plan for the Kenogami Forest*. Ministry of Natural Resources and Forestry, Peterborough, ON

ted-areas/mnr_bpp0095.pdf. Accessed: July 20
ind-protected-areas/mnr_bpp0172.pdf. Accessed: July 20
001327.pdf. Accessed July 20

ment-statement. Accessed July 2

onservancy.ca/assets/documents/on/lake-superior/chapters/LSBCA-Vol2-UpdatedSept2015-6NipigonJackpine.pdf. Accessed: .

July 21

	Fish Habitat	Potential Habitat	No Habitat	Total
Transmission Line	430	1	27	458
Percentages	94%	0%	6%	
Restriction Period				
None	14	0	27	41
Mar 15 - June 15	1	0	0	1
April 1 - June 15	194	0	0	194
April 1 - June 20	31	0	0	31
April 1 - July 15	0	0	0	0
May 15 - July 15	1	0	0	1
Sep 1 - June 15	152	1	0	153
Sep 1 - June 20	14	0	0	14
Sep 1 - June 30	3	0	0	3
Sep 1 - July 15	9	0	0	9
Sep 15 - June 15	3	0	0	3
Sep 15 - June 20	4	0	0	4
Sep 15 - July 15	4	0	0	4
Total	430	1	27	458
Mean Bankful Width				
<= 2m	145	0	22	167
> 2m & <= 5m	73	0	4	77
> 5m & <= 10m	47	1	1	49
> 10m	165	0	0	165
Total	430	1	27	458

SUMMARY

Access Req'd	458
No RAP	41
Spring (2.5 month) RAP	227
9.5 month RAP	190
<hr/>	
<= 5m bankful width	244
> 5m bankful width	214

	Fish Habitat	Potential Habitat	No Habitat	Access Exists	Total
Access Road	236	191	25	364	816
Percentages	52%	42%	6%		
Restriction Period					
None	10	4	25	n/a	39
April 1 - June 15	120	18	0	n/a	138
April 1 - June 20	19	28	0	n/a	47
April 1 - July 15	0	4	0	n/a	4
May 15 - July 15	1	0	0	n/a	1
Sep 1 - June 15	75	116	0	n/a	191
Sep 1 - June 20	7	15	0	n/a	22
Sep 1 - June 30	1	0	0	n/a	1
Sep 1 - July 15	1	6	0	n/a	7
Sep 15 - July 15	2	0	0	n/a	2
Total	236	191	25		452
Mean Bankful Width					
<= 2m	154	122	20	n/a	296
> 2m & <= 5m	47	48	5	n/a	100
> 5m & <= 10m	19	14	0	n/a	33
> 10m	16	7	0	n/a	23
Total	236	191	25		452
Permanent vs Temporary					
Permanent	13	19	0	n/a	32
Temporary	223	172	25	n/a	420
Total	236	191	25	n/a	452

SUMMARY

Access Req'd	452
No RAP	39
Spring (2.5 month) RAP	190
9.5 month RAP	223
<hr/>	
<= 5m bankful width	396
> 5m bankful width	56
Permanent structure	32
Temporary structure	420

	Fish Habitat	Potential Habitat	No Habitat	Access Exists	Total
Transmission Line	430	1	27	0	458
Access Road	236	191	25	364	816
Total	666	192	52	364	1274
Percentages	52%	15%	4%	29%	
Restriction Period					
None	24	4	52	n/a	80
Mar 15 - June 15	1	0	0	n/a	1
April 1 - June 15	314	18	0	n/a	332
April 1 - June 20	50	28	0	n/a	78
April 1 - July 15	0	4	0	n/a	4
May 15 - July 15	2	0	0	n/a	2
Sep 1 - June 15	227	1	0	n/a	228
Sep 1 - June 20	21	15	0	n/a	36
Sep 1 - June 30	4	0	0	n/a	4
Sep 1 - July 15	10	6	0	n/a	16
Sep 15 - June 15	3	116	0	n/a	119
Sep 15 - June 20	4	0	0	n/a	4
Sep 15 - July 15	6	0	0	n/a	6
Total	666	192	52		910

SUMMARY

Access Req'd	910
No RAP	80
Spring (2.5 month) RAP	417
9.5 month RAP	413

<= 5m bankful width	640
> 5m bankful width	270

EXHIBIT A
SCOPE OF WORK
(continued)

[REDACTED]

[REDACTED]

EXHIBIT A
SCOPE OF WORK
(continued)

32. SCOPE OF WORK

1.0 PROJECT DESCRIPTION

1.1 The Ontario East-West Transmission Line (OEWTL) Project is located in northern Ontario, Canada. It is proposed to be a double circuit 230 kV transmission line, approximately 445km long, including one OPGW and one OHGW shield wire. The proposed circuits would originate at the Hydro One Wawa transmission substation and would extend northwest to the Hydro One Marathon transmission substation in Marathon Ontario. From Marathon transmission substation, the transmission line would continue westward to the Hydro One Lakehead transmission substation, located near Thunder Bay. The line is proposed to generally run parallel to an existing Hydro One 230kV transmission line, with a few specific deviations as depicted in the Appendix A-20.

[REDACTED]

EXHIBIT A
SCOPE OF WORK
(continued)

[Redacted Table with multiple rows of information obscured by black boxes]

EXHIBIT A
SCOPE OF WORK
(continued)

The following table contains redacted information. Each row represents a scope of work item, with a small black box on the left and several larger black boxes on the right covering the text.

[Redacted]	[Redacted]
[Redacted]	[Redacted]
[Redacted]	[Redacted]
[Redacted]	[Redacted]
[Redacted]	[Redacted]
[Redacted]	[Redacted]
[Redacted]	[Redacted]
[Redacted]	[Redacted]
[Redacted]	[Redacted]
[Redacted]	[Redacted]
[Redacted]	[Redacted]
[Redacted]	[Redacted]
[Redacted]	[Redacted]
[Redacted]	[Redacted]
[Redacted]	[Redacted]
[Redacted]	[Redacted]
[Redacted]	[Redacted]
[Redacted]	[Redacted]
[Redacted]	[Redacted]
[Redacted]	[Redacted]
[Redacted]	[Redacted]
[Redacted]	[Redacted]
[Redacted]	[Redacted]
[Redacted]	[Redacted]
[Redacted]	[Redacted]
[Redacted]	[Redacted]

EXHIBIT A
SCOPE OF WORK
(continued)

[REDACTED]

[REDACTED]

**EXHIBIT A
SCOPE OF WORK
(continued)**

[REDACTED]

[REDACTED]

[REDACTED]

EXHIBIT A
SCOPE OF WORK
(continued)

[Redacted]

[Redacted]

[Redacted]

[Redacted]

EXHIBIT A
SCOPE OF WORK
(continued)

EXHIBIT A
SCOPE OF WORK
(continued)

[REDACTED]

EXHIBIT A
SCOPE OF WORK
(continued)

The table content is almost entirely redacted with black bars. Each row consists of a small black redaction box on the far left and a larger black redaction box covering the rest of the row. There are approximately 20 such rows visible on the page.

**EXHIBIT A
SCOPE OF WORK
(continued)**

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

EXHIBIT A
SCOPE OF WORK
(continued)

[REDACTED]

[REDACTED]

[REDACTED]

EXHIBIT A
SCOPE OF WORK
(continued)

[Redacted text block]

[Redacted text line]

[Redacted text block]

[Redacted text block]



**EXHIBIT A
SCOPE OF WORK
(continued)**



[Redacted text block consisting of approximately 40 lines of blacked-out content]



EXHIBIT A
SCOPE OF WORK
(continued)

32-41. SCOPE OF WORK

1.0 PROJECT DESCRIPTION

1.1 The Ontario East-West Transmission Line (OEWTL) Project is located in northern Ontario, Canada. It is proposed to be a double circuit 230 kV transmission line, approximately 445km long, including one OPGW and one OHGW shield wire. The proposed circuits would originate at the Hydro One Wawa transmission substation and would extend northwest to the Hydro One Marathon transmission substation in Marathon Ontario. From Marathon transmission substation, the transmission line would continue westward to the Hydro One Lakehead transmission substation, located near Thunder Bay. The line is proposed to generally run parallel to an existing Hydro One 230kV transmission line, with a few specific deviations as depicted in the Appendix A-20.

[REDACTED]

**EXHIBIT A
SCOPE OF WORK
(continued)**

access needs are identified, Contractor shall proactively and timely coordinate

- █ [REDACTED]
- █ [REDACTED]
- █ [REDACTED]
- █ [REDACTED]
- █ [REDACTED]
- █ [REDACTED]
- █ [REDACTED]
- █ [REDACTED]
- █ [REDACTED]
- █ [REDACTED]
- █ [REDACTED]
- █ [REDACTED]
- █ [REDACTED]
- █ [REDACTED]

- █ [REDACTED]
- █ [REDACTED]
- █ [REDACTED]
- █ [REDACTED]

EXHIBIT A
SCOPE OF WORK
(continued)

█ [Redacted]

█ [Redacted]

█ [Redacted]

█ [Redacted]

█ [Redacted]

█ [Redacted]

█ [Redacted]

█ [Redacted]

█ [Redacted]

█ [Redacted]

█ [Redacted]

█ [Redacted]

█ [Redacted]

█ [Redacted]

█ [Redacted]

█ [Redacted]

█ [Redacted]

█ [Redacted]

█ [Redacted]

█ [Redacted]

█ [Redacted]

█ [Redacted]

█ [Redacted]

█ [Redacted]

█ [Redacted]

█ [Redacted]

**EXHIBIT A
SCOPE OF WORK
(continued)**

[REDACTED]
[REDACTED]
[REDACTED]

[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]

[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]

[REDACTED]
[REDACTED]
[REDACTED]

EXHIBIT A
SCOPE OF WORK
(continued)

[REDACTED]

[REDACTED]

EXHIBIT A
SCOPE OF WORK
(continued)

[Redacted text block containing multiple paragraphs of information, all obscured by black bars]

EXHIBIT A
SCOPE OF WORK
(continued)

[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]

EXHIBIT A
SCOPE OF WORK
(continued)

The table contains approximately 22 rows of data. Each row is mostly obscured by large black redaction boxes. Only small fragments of text are visible, such as the start of words like "to", "of", and "the", and some numbers or short phrases.

**EXHIBIT A
SCOPE OF WORK
(continued)**

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

EXHIBIT A
SCOPE OF WORK
(continued)

[REDACTED]

EXHIBIT A
SCOPE OF WORK
(continued)



EXHIBIT A
SCOPE OF WORK
(continued)

[REDACTED]

[REDACTED]

[REDACTED]



EXHIBIT A
SCOPE OF WORK
(continued)

[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted comment box]

[Redacted comment box]

[Redacted comment box]

[Redacted text block]

NEXTBRIDGE

INFRASTRUCTURE

ONTARIO EAST-WEST TIE 230kV

ONTARIO, CANADA

INDEX SUMMARY

DRAWING NO.	TITLE	CURRENT REV
1234L-00001SH01	INDEX - SEGMENT A DRAWINGS	A
1234L-00002SH01	INDEX - SEGMENT B DRAWINGS	A
1234L-00003SH01	INDEX - SEGMENT C DRAWINGS	A
1234L-00004SH01	INDEX - SEGMENT D DRAWINGS	A
1234L-00005SH01	INDEX - SEGMENT E DRAWINGS	A
1234L-00006SH01	INDEX - SEGMENT F DRAWINGS	A
● 1234L-01000SH01	INDEX - FRAMING DRAWINGS	B
1234L-01500SH01	INDEX - REPEATER SITE 1	A



COPYRIGHT © 2016 BURNS & MCDONNELL ENGINEERING COMPANY, INC.

LEGEND:
 ● INDICATES UPDATED OR ADDED DRAWINGS PER CURRENT REVISION OF THIS DRAWING INDEX.

THIS DOCUMENT IS PRELIMINARY IN NATURE AND NOT A FINAL, SIGNED AND SEALED DOCUMENT.

no.	date	by	ckd	description
A	02/10/16	NHZ	JPC	ISSUED FOR BID
B	02/19/16	JPC	JPC	ISSUED FOR BID
C	02/29/16	JPC	JPC	ISSUED FOR BID

DRAWING NOT TO SCALE

ISSUED FOR BID

PRELIMINARY- NOT FOR CONSTRUCTION



9400 WARD PARKWAY
 KANSAS CITY, MO 64114

ONTARIO PERMIT TO PRACTICE NO. 100155281

date	2/10/2016	detailed	M. PEPICH
designed	N. ZLATANOVA	checked	J. CANNON



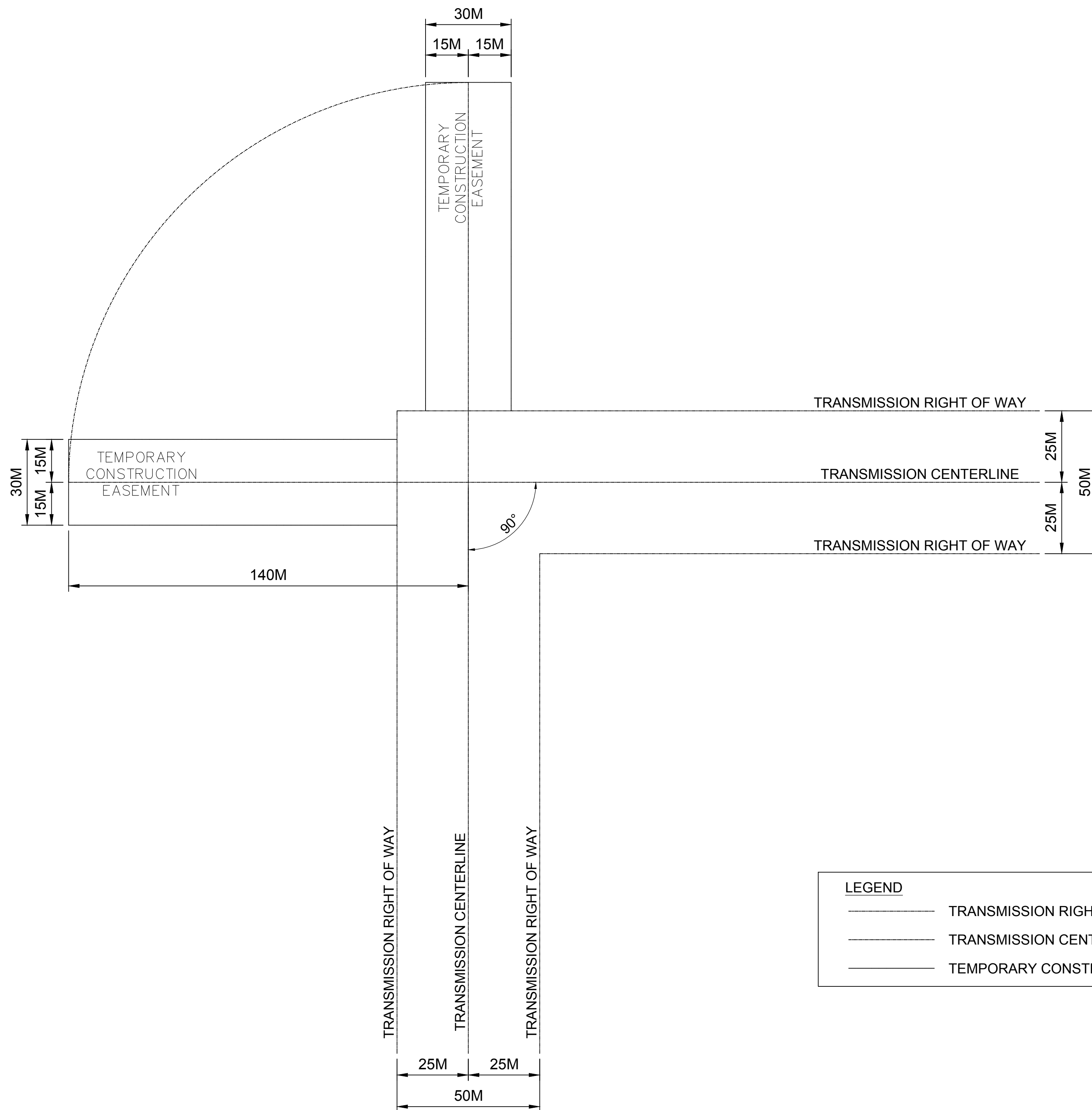
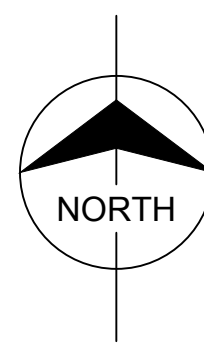
ONTARIO EAST-WEST TIE 230KV T/L PROJECT

INDEX SUMMARY

project	78290 - 78311	contract	2000130520
drawing	1234L-00000	rev.	C
sheet	1	of	1 sheets
file	1234L-00000.dwg		

Exhibit A appendices 2-10, 12-20, and 22 are protected confidential materials.

FOUNDATION DRAWINGS MASTER INDEX SHEET			
File Name	Status	Revision	Issue Date
EWT_IFB_FoundationDrawings_RevA_20160210	Issued for Bid	A	2/10/2016
EWT_IFB_SegmentA_Foundation Schedule_RevA_20160210	Issued for Bid	A	2/10/2016
EWT_IFB_SegmentB_Foundation Schedule_RevA_20160210	Issued for Bid	A	2/10/2016
EWT_IFB_SegmentC_Foundation Schedule_RevA_20160210	Issued for Bid	A	2/10/2016
EWT_IFB_SegmentD_Foundation Schedule_RevA_20160210	Issued for Bid	A	2/10/2016
EWT_IFB_SegmentE_Foundation Schedule_RevA_20160210	Issued for Bid	A	2/10/2016
EWT_IFB_SegmentF_Foundation Schedule_RevA_20160210	Issued for Bid	A	2/10/2016



PLAN VIEW 90° CORNER

LEGEND	
	TRANSMISSION RIGHT OF WAY
	TRANSMISSION CENTERLINE
	TEMPORARY CONSTRUCTION EASEMENT

no.	date	by	ckd	description
A	02/10/16	NHZ	-	ISSUED FOR BID

DRAWING NOT TO SCALE

ISSUED FOR BID

PRELIMINARY- NOT FOR CONSTRUCTION



9400 WARD PARKWAY
KANSAS CITY, MO 64114

ONTARIO PERMIT TO PRACTICE NO. 100155281

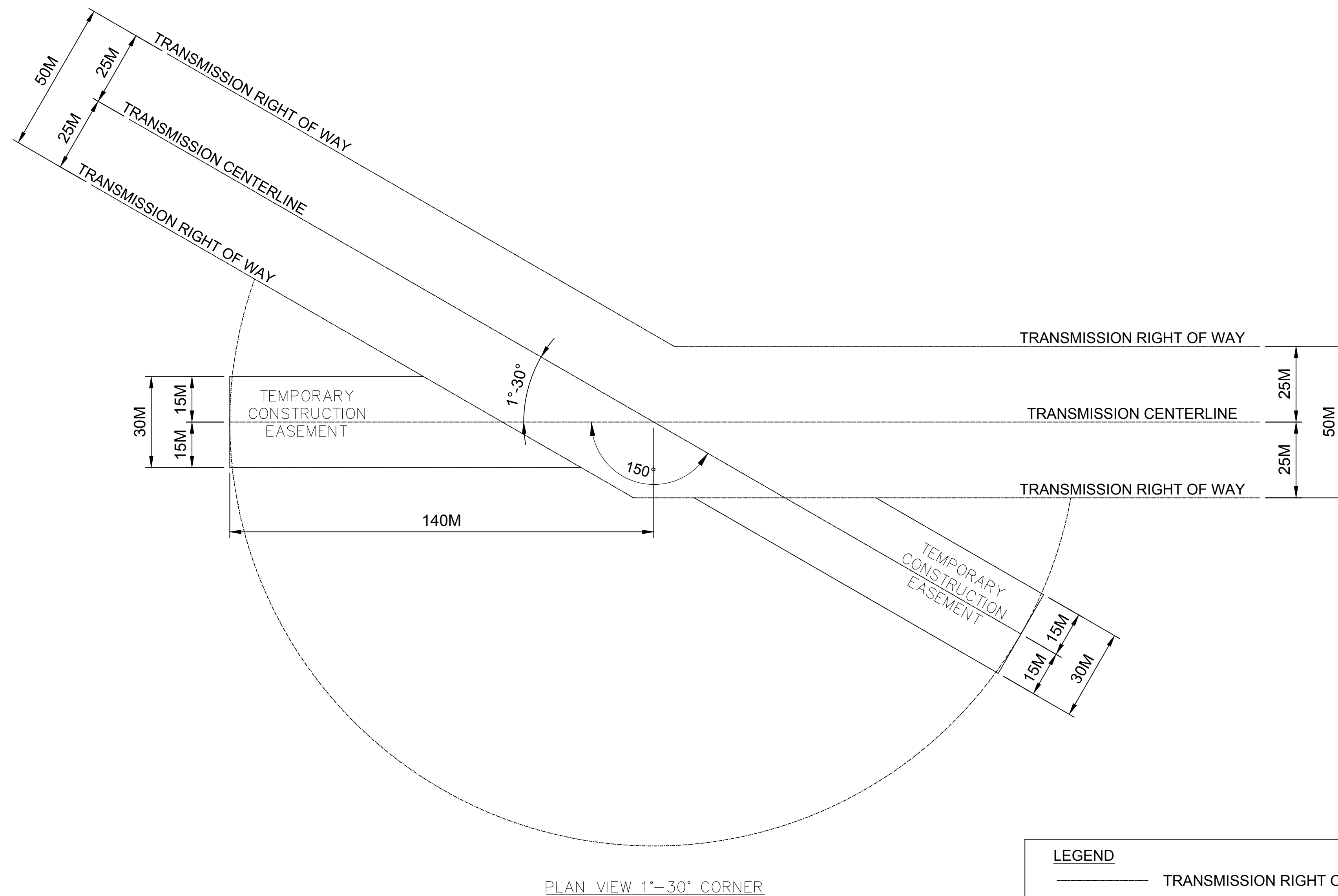
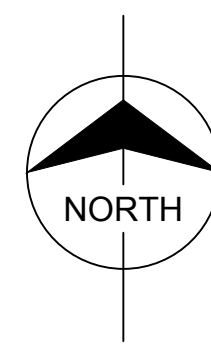
date	02/10/2016	detailed	J. ROBERTS
designed	N. ZLATANOVA	checked	-



ONTARIO EAST-WEST TIE 230KV T/L PROJECT
TEMPORARY CONSTRUCTION EASEMENT
90° CORNER

project	78290 - 78311	contract	2000130520
drawing	1234L-00905	rev.	A
sheet	1	of	2
file	1234L-00905sh01.dwg		

THIS DOCUMENT IS PRELIMINARY IN NATURE AND IS NOT A FINAL, SIGNED AND SEALED DOCUMENT.



PLAN VIEW 1°-30° CORNER

LEGEND	
	TRANSMISSION RIGHT OF WAY
	TRANSMISSION CENTERLINE
	TEMPORARY CONSTRUCTION EASEMENT



no.	date	by	ckd	description
A	02/10/16	NHZ	-	ISSUED FOR BID

DRAWING NOT TO SCALE

ISSUED FOR BID

PRELIMINARY- NOT FOR CONSTRUCTION



9400 WARD PARKWAY
KANSAS CITY, MO 64114

ONTARIO PERMIT TO PRACTICE NO. 100155281

date	02/10/2016	detailed	J. ROBERTS
designed	N. ZLATANOVA	checked	-



ONTARIO EAST-WEST TIE 230KV T/L PROJECT
TEMPORARY CONSTRUCTION EASEMENT
1°-30° CORNER

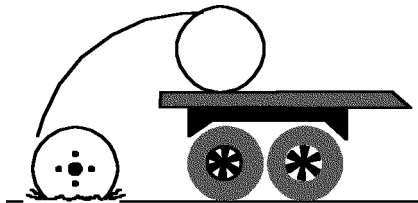
project	78290 - 78311	contract	2000130520
drawing	1234L-00905 -	rev.	A
sheet	2	of 2	sheets
file	1234L-00905sh02.dwg		

THIS DOCUMENT IS PRELIMINARY IN NATURE AND IS NOT A FINAL, SIGNED AND SEALED DOCUMENT.

Packaging Information

6

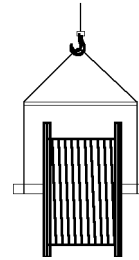
Recommended Reel Handling Procedures



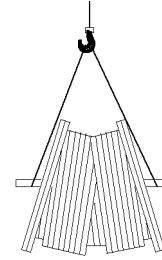
Don't

When off loading reels from a truck, lower reels carefully using a hydraulic gate, hoist or fork lift truck. Never drop reels. If reels must be rolled, roll in opposite direction of the cable wraps to keep cable from loosening on the reel.

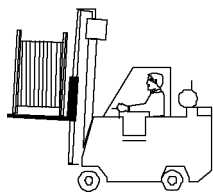
When using a hoist, install a mandrel through the reel arbor holes and attach a sling. Use a spreader bar approximately 6 inches longer than the overall reel width placed between the sling ends just above the reel flanges. This will prevent bending the reel flanges and mashing the cable.



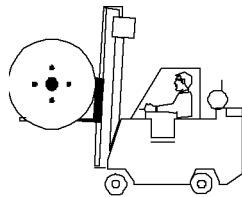
Do



Don't



Do

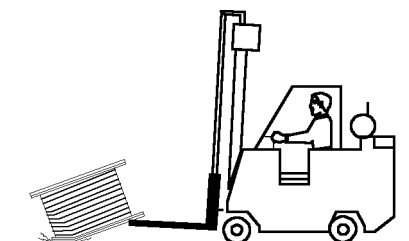


Don't

If a fork lift is used, approach the reel from the flange side. Position the forks such that the reel is lifted by both reel flanges. Do not allow the lift forks to contact the cable. Care must be taken by the fork lift operator not to make sudden turns or stops.

Cable shipped on pallets should be stored indoors if possible. Cable shipped on wooden or metal reels may be stored outdoors. When selecting a storage site, consideration should be given to:

- Traffic patterns during off-loading
- Grade and condition of the soil or pavement
- Protection from vehicle damage during the time in storage
- Environmental conditions such as exposure to heat, corrosive chemicals, etc.



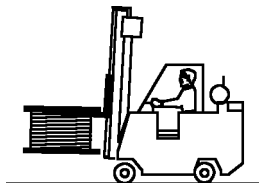
Don't

Cable reels should be stored on hard surfaces resting on the flanges edge (flanges vertical). Align reels flange to flange and, if possible, arrange so that first in is first out. Multiple reels stacked on top of each other ("Pancake" storage), or storing reels flat (flanges horizontal) is not recommended for bare conductor or medium-voltage cable. The weight of the stack can total thousands of pounds creating an enormous load on the bottom reel. Also, damage to the reel and/or cable will likely occur when the reel is flipped for transit. A concentration of stress on the reel flange may cause it to break and subsequently damage the cable.

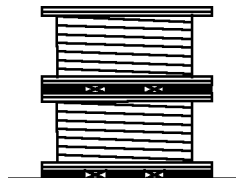
Packaging Information

Recommended Reel Handling Procedures

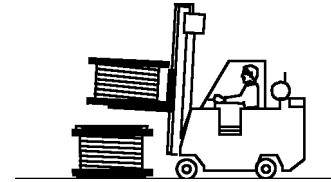
If cable reels must be pancaked or stored in vertical racks, do not lift the reel by the top flange. Spacers placed under the bottom flange and between reels (two 2x4s placed wide side up) create a space to insert the forks and lift the reel without damaging the cable. If nails are used to secure the spacers, make sure the nails do not go through the flange and into the cable.



Don't

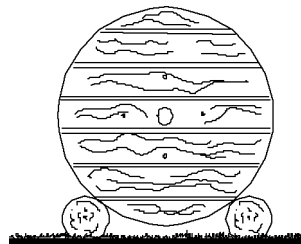


End View of Spacers



Do

For extended storage of bare or insulated cables (spare cable, etc.) reels should be stored cradled between railroad ties, power poles or crossarms. Size and spacing of the supports should raise the flange above the ground.



This helps keep the flanges from decaying and prevents the reels from rolling. At temporary storage sites where soil may be soft, preservative-treated plywood sheets may be used to keep reel flanges from sinking into the ground.

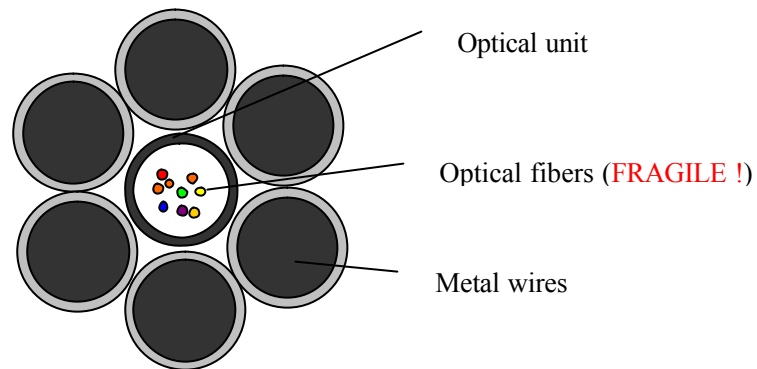
When possible, the reel wrap or lagging supplied on the reels should be replaced to help protect the cable from inadvertent damage. Under extreme environmental conditions, other measures may be necessary. To prevent entrance of water, cable ends should be sealed with plastic end caps. Electrical tape does not offer a sufficient seal. When lengths are cut, cable ends should be immediately resealed and secured.

1. SCOPE

This manual covers instructions on handling of OPGW cables during transportation and storage. Proper handling is crucial to guarantee the full function of the OPGW cable after transportation and storage.

2. GENERAL INFORMATION

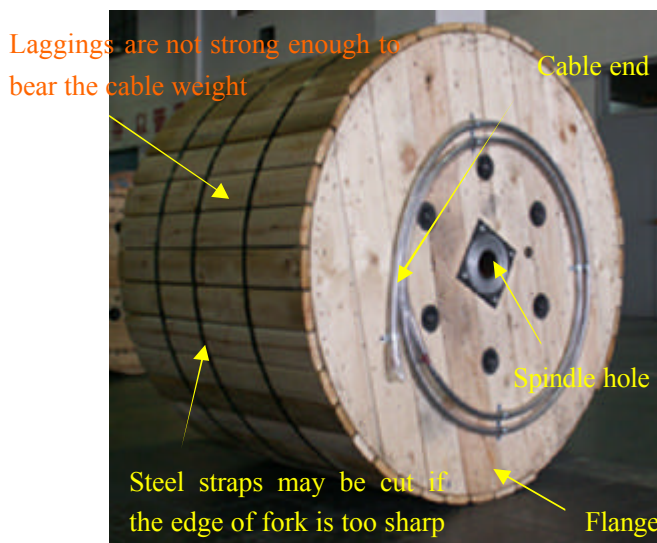
OPGW (Fiber Optic Overhead Ground Wire) is a cable that has the dual functions of a standard ground conductor with telecommunication capacities. More care should be taken than a general conductor cable, as it contains fragile optical fibers inside.



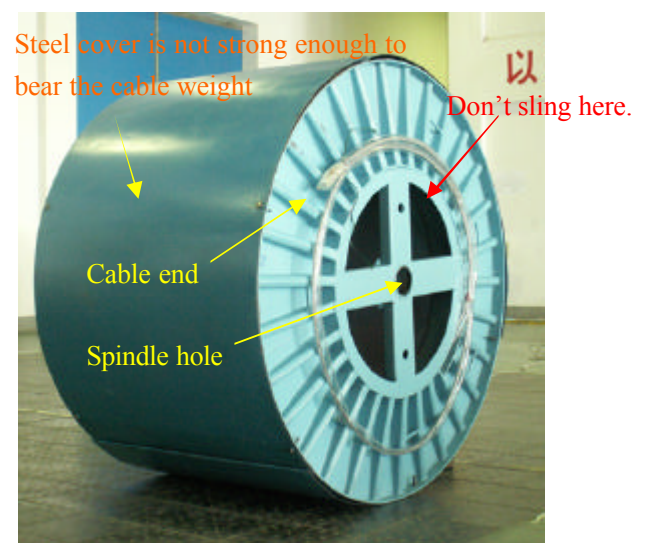
General construction of OPGW cable

OPGW cable is wound either on a wood reel or a metal reel. Both reels are designed to withstand outer force during production, transportation and installation ONLY if handled properly.

Below is the general view of the reels with precautions.

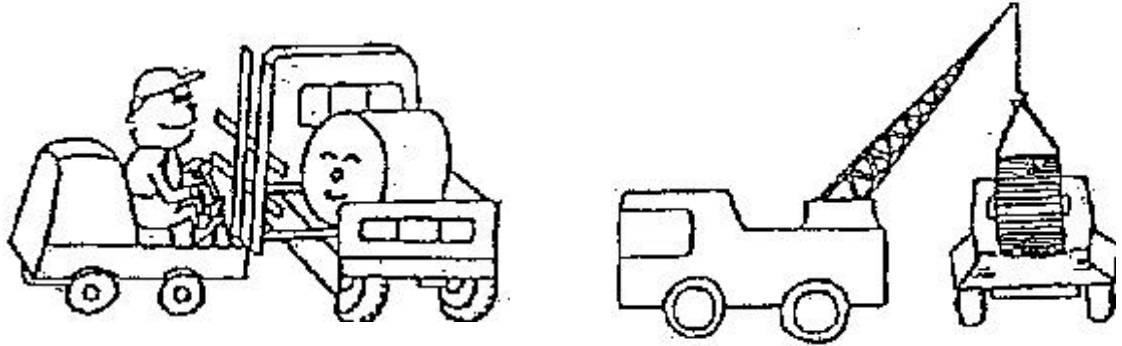


OPGW on wood reel

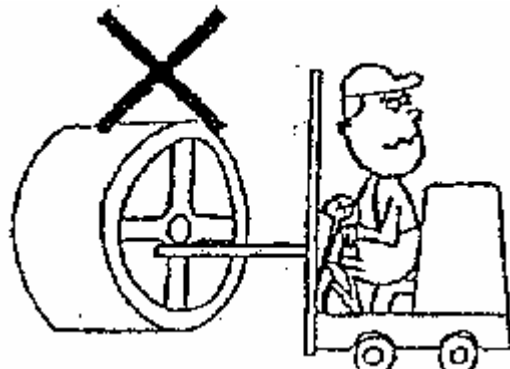
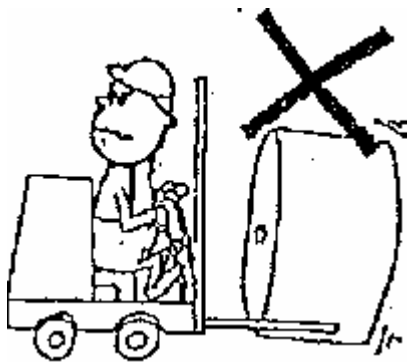
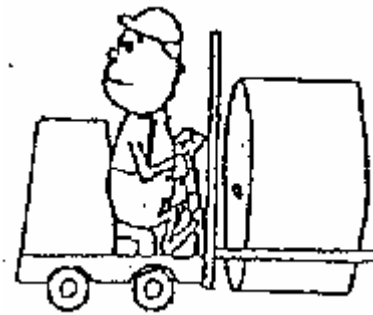
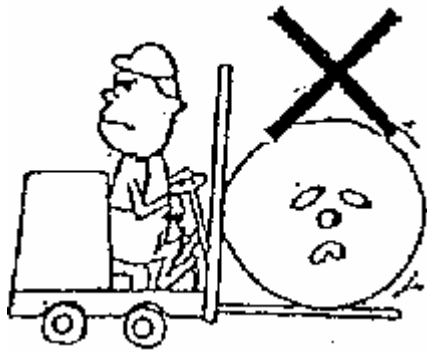


OPGW on metal reel

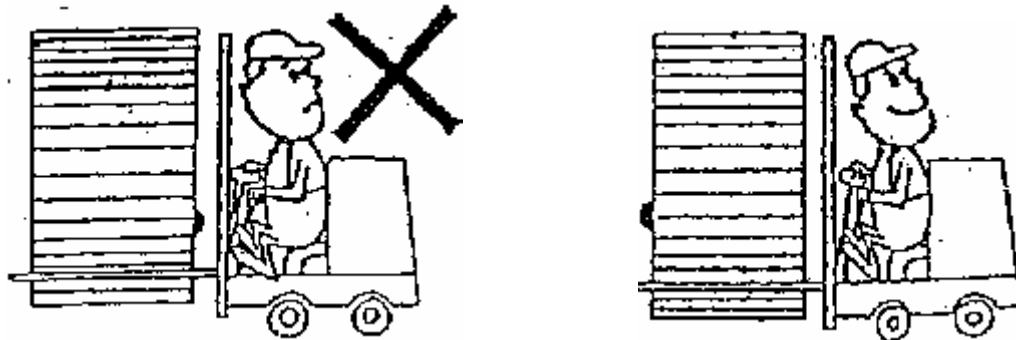
3. PRECAUTIONS WHEN HANDLING



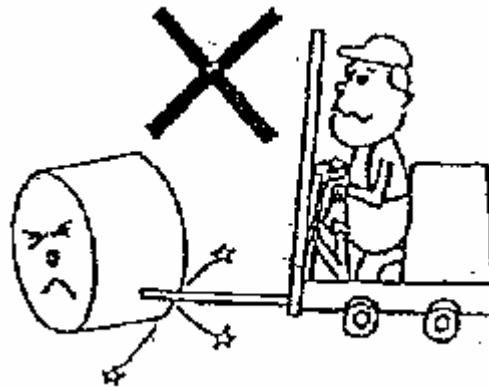
- When lifting, place the fork from the bottom of the reel with a direction parallel to the axle.
- Be sure that the tips of the forks reach the other side of the flange to cover the full width of the reel before lifting.



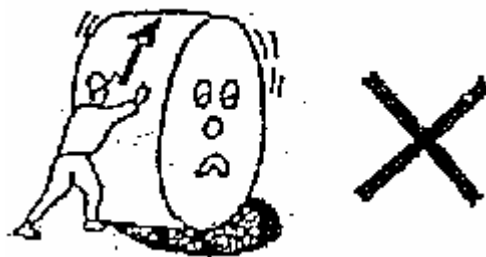
- Don't damage any part of the cable reel, pay attention especially to the cable end exposed outside of the flange. It is preferable to approach the reel from the other side of the cable end.



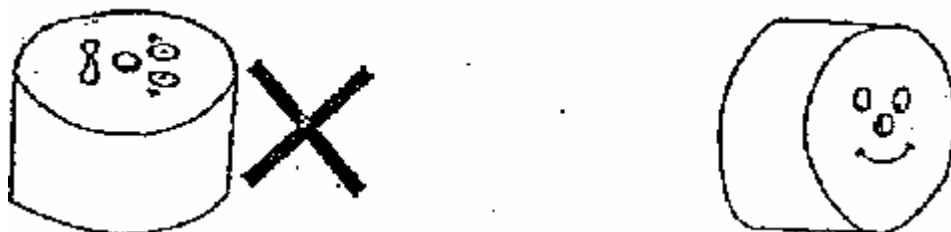
- Handle with care. Don't hit the reel with the fork. Pay attention not to cut the steel straps wrapped over the reel. If the edge of the forks of lift truck is sharp, wrap them with rags for protection.



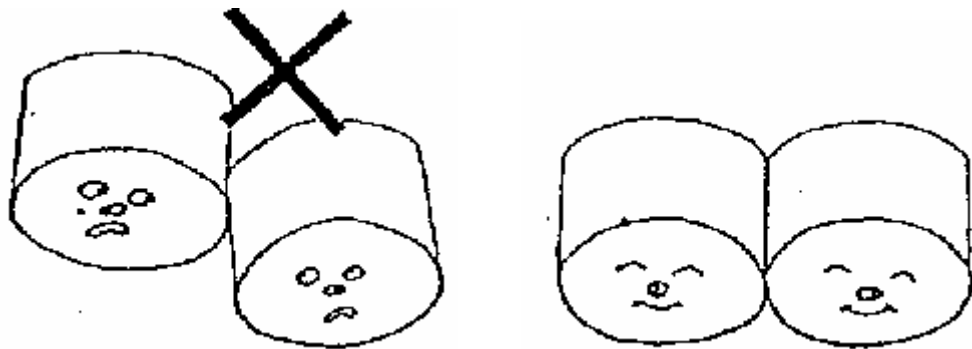
- Don't roll the reel.



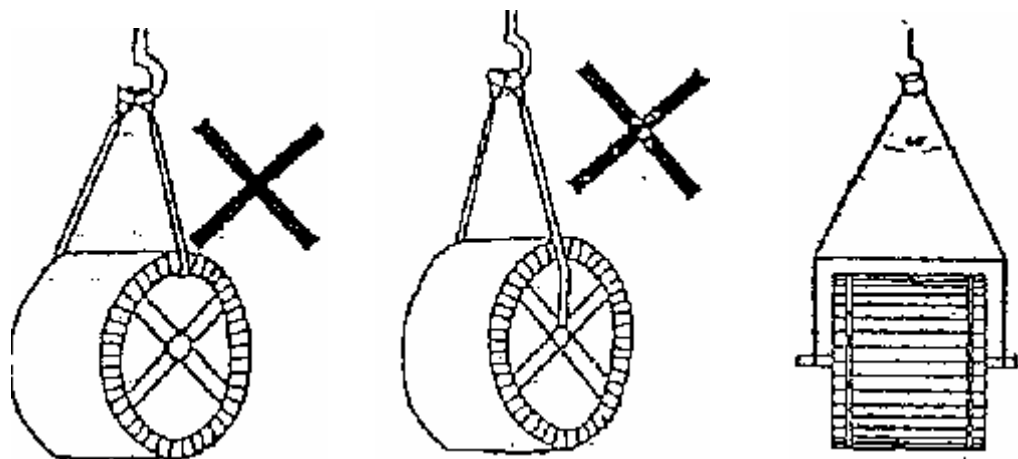
- Don't lay the reel flat.



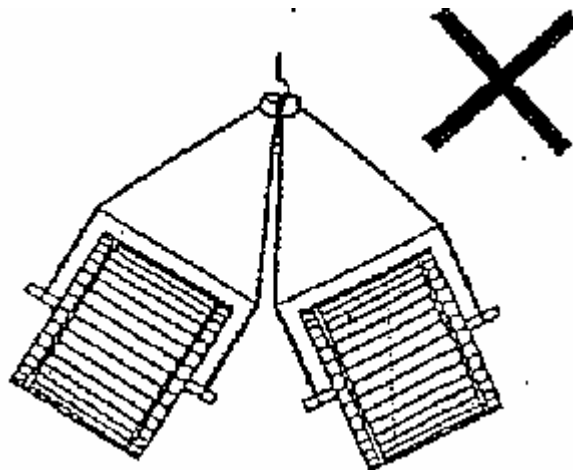
- When arranging multiple reels with the same size for loading or storing, place them with the flanges facing each other. (The middle of the lagging may be destroyed if compressed by the adjacent reel.)



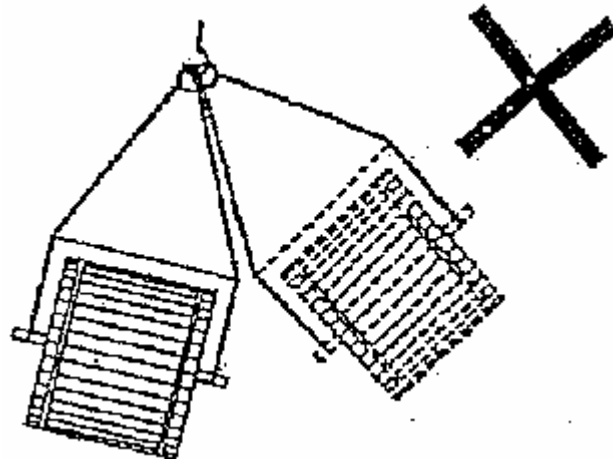
- Don't sling the reel at the inner barrel. Sling at a bar passed through the spindle holes.
- Use a separation bar shall be installed to avoid direct contact of sling on the top of the flanges.
- The angle between the slings shall not exceed 60 degrees.



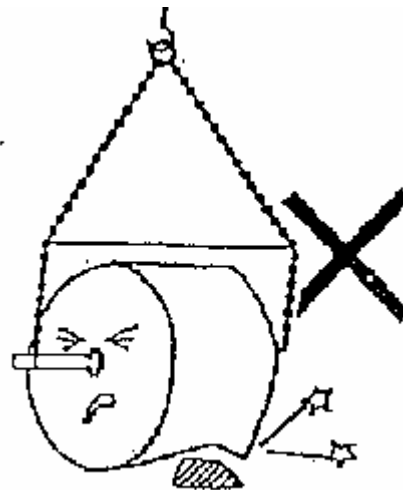
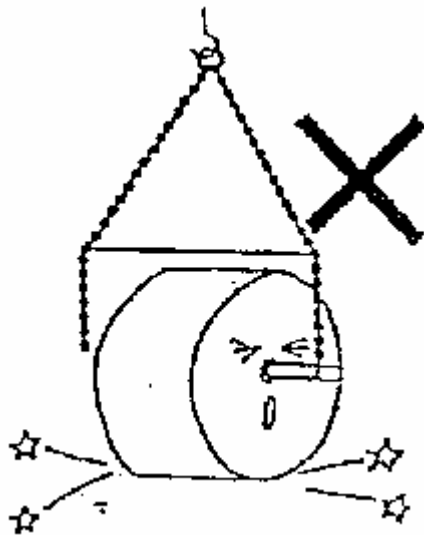
- Sling only one reel at a time.



- Be sure to position the sling symmetrically so that the reel is well balanced before lifting.

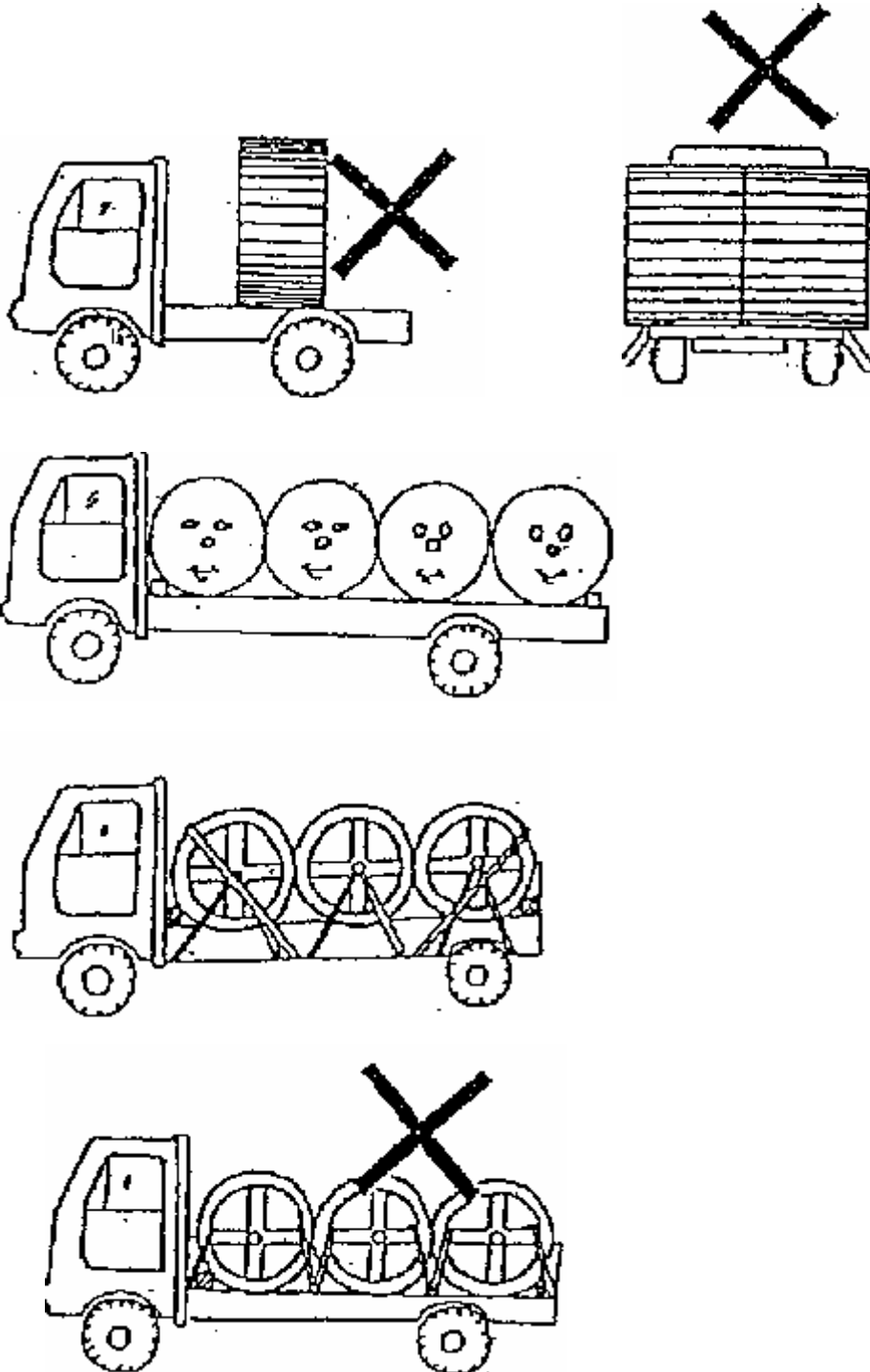


- Land the reel slowly. Avoid sudden movement.
- Remove any obstacles on the ground.

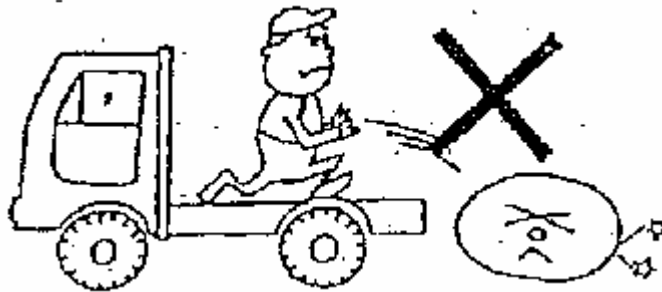


4. TRANSPORTATION

- The reels shall be loaded on truck with the flanges upright and along the line. Limit the number of reels so that all the reels are placed securely within the truck bed. Use battens to fix the reels firmly on the truck.



- Don't throw the reel from the truck when unloading. Use a forklift or a hoist crane.



- After unloading, use battens to prevent the reel from rolling.



5. STORING

- Don't leave the reel outdoors for long term. For temporary outdoor storage, place the reel at least 10cm above to the ground. Cover the reel with a waterproof sheet and be sure that the ground is well drained.



- Use battens to prevent the reel from rolling. Battens shall be long enough to cover the full width of the reel. If small pieces of battens are used, position them right below the flanges, not below the middle of the laggings.

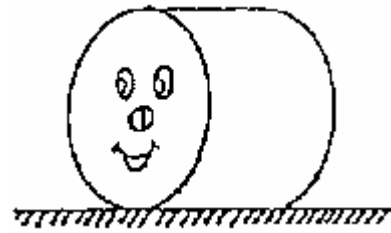
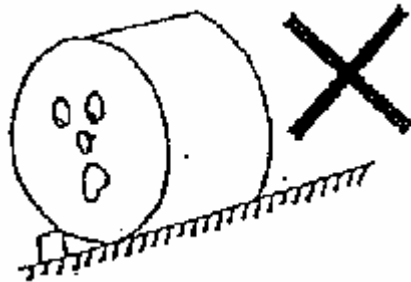
- Below is the recommended size of battens.

Reel diameter
up to 1700mm
up to 2700mm

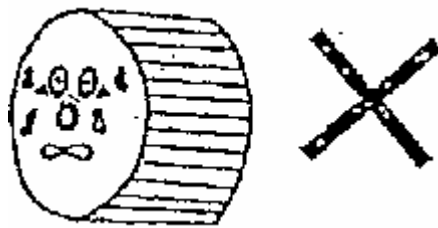
Batten thickness
90mm
120mm



- Keep a space of at least 15cm from the wall of warehouse.
- Don't store the reel on an angled slope.



- Don't put anything on the reel during storage.
- For a long term storage, it is recommended to open some part of the reel by removing some of the laggings to keep better ventilation.



Road ID	Access STR
2-2	4-2A
9-1	69-3
10-5	73-2A
10-3	77-3
12-6	87-1
12-1	88-3
14-2	108-2
15-6	124-2
16-4	130-2
16-3	135-1
18-6	140-1A
18-1	140-2
18-5	141-1
18-2	148-3
19-4	149-1
19-3	153-1
19-2	154-1
19-1	155-3
19-1	156-1A
20-1	162-1
22-1	180-1
22-1	180-2
22-1	183-2
23-1	192-3
23-1	195-1
23-3	198-2
24-1	198-3
25-9	213-1A
25-7	216-2
25-10	218-1A
25-11	218-2A
26-3	222-1
26-3	226-2
26-5	228-1
28-4	306-1
28-7	307-1
28-5	310-2
29-1	311-1
29-3	314-1A
29-5	316-3
30-1	324-3
30-6	328-2
30-3	331-1
30-4	335-1
31-3	343-2
32-2	346-2

32-3	350-1
32-4	351-2
32-4	355-2A
33-1	357-3A
33-5	360-1
33-4	361-1A
34-6	366-1
34-3	367-3
35-1	371-2
35-6	373-1
35-2	375-2
35-5	377-3
35-3	379-1
36-12	383-2
36-2	385-1
40-7	387-2
36-10	389-2
36-8	390-2
40-7	391-2
40-7	393-2
36-13	394-2
36-13	398-1
37-1	400-1
37-6	401-3
40-8	402-2
37-12	403-1
37-9	405-3
37-11	407-1
40-8	408-2
38-2	411-1
40-8	412-2A
40-8	416-2
39-3	417-2
39-4	419-2
40-8	420-2
39-2	421-1
39-5	422-2
40-8	423-3
40-8	430-2
40-8	432-3A
40-10	436-2G
40-10	436-2L
41-3	436-2Y
42-1	436-2SS
41-8	437-3A
41-7	438-2
42-2	440-1

42-2	441-1
43-1	444-2
43-2	445-1A
43-1	445-1A
43-1	446-2
43-3	449-1
44-12	453-3
44-7	455-2
45-2	458-1
44-8	459-2
45-2	463-1
44-9	464-1
45-3	464-2
46-1	466-2
46-2	468-3
47-1	473-1
47-1	473-2
47-1	473-3
46-3	474-1
48-1	480-3
49-8	482-3
49-3	484-2
49-9	489-1
49-1	491-1A
49-5	492-2
49-6	492-2
50-3	493-2
50-2	496-1
51-1	499-2A
51-1	501-2

Assumptions

HONI ROW access is not available

ROW Road access generally available from STR to STR

ROW access from highway and road crossings is generally available

Exhibit B of the RFP is protected confidential material.

Exhibit C-1 of the RFP is protected confidential material.

Exhibit C-2

Project Controls Requirements

1.0 DEFINITIONS

- 1.1. Baseline – Project plan (schedule, commodity curves, etc.) upon which the executed contract is based. All Baseline deliverables are to be submitted within twenty-eight (28) days of contract award (or date approved by Owner) and are required to be reviewed and approved by Owner. All Baseline deliverables will reflect the Contractor's plan to achieve the critical milestone dates as reflected in Exhibit C-1, Project Schedule. The Baseline project plan is maintained unchanged throughout the contract.
- 1.2. Target – Project plan (schedule, commodity curves, etc.) upon which the Contractor will execute the work. The Target project plan may vary from the Baseline plan as the Contractor modifies their execution plan.
- 1.3. Current – Project plan (schedule, commodity curves, etc.) reflective of actual progress to date and forecasted progress to complete the contractual scope of work.
- 1.4. Recovery Plan - Project plan (schedule, commodity curves, etc.) reflective of actual progress to date and forecasted progress to complete the contractual scope of work in accordance with the Contract Guarantee Dates.

2.0 GENERAL PROGRAM REQUIREMENTS

- 2.1. Provide adequate methods and tools for budget control, scheduling, tracking, trending, and reporting of work in progress for the engineering, procurement and construction activities related to the Project.
- 2.2. Identify Contractor's organization.

3.0 PROJECT MILESTONES

- 3.1. Project Milestones have been established by the Owner for the construction activities in Exhibit C-1.
- 3.2. Contractor shall include in the Level Three schedule each Project Milestone. The milestones are to be logically tied to the scheduled activities. The Contractor's status against each Project Milestone will be updated along with all schedule activities on a weekly basis.
- 3.3. The Project Milestones status shall be reported on in the Monthly Management Review Meeting.

4.0 PROJECT SCHEDULE

Contractor shall prepare and maintain Project Schedule utilizing Primavera 6.2 or higher and agreed upon schedule conventions. Contractor shall submit the Project Schedule to the Owner for review and acceptance as follows:

- 4.1. Contractor shall develop a Level One summary schedule (typically 1 page) for the project, which encompasses the entire Scope of Work. This graphic timeline schedule reflects a summary for each of the significant activities, and will be submitted by Contractor to Owner within fifteen (15) days after the contract award. An activity progress status and data date shall also be included.
- 4.2. Contractor shall provide a Level Three schedule for the project, which shall be a detailed schedule integrating the Contractor's entire Scope of Work in CPM format. This schedule establishes the detailed plan for completing the Work in accordance with the Contract Documents and Guaranteed Dates per Exhibit C-1, and identifies all engineering, procurement, construction and Owner and/or Owner-Contractor interface points (including Owner's material obligations required to be performed by Owner in accordance with the Agreement). This schedule at a minimum shall include equipment and material delivery, equipment erection, construction activities, and commissioning /startup activities. As a general rule, activities shall be in days with no single activity greater than fourteen (14) calendar days (excluding procurement activities). This schedule must demonstrate that it supports the Project milestones and shall be submitted within twenty-eight (28) days of contract award or a date as agreed upon by the Owner. Contractor will issue the Project Schedule for Owner's approval a reasonable and achievable "Level 3" Project Schedule that establishes Contractor's plan for executing the Work. Owner will review and provide comments to such schedule within ten (10) Business Days after submission by Contractor.

Exhibit C-2
PROJECT CONTROL REQUIREMENTS
(continued)

- 4.2.1. Contractor will effect such changes and resubmit such schedule to Owner within seven (7) days after Contractor receives Owner's comments. Owner will have seven (7) days after such resubmission to review and provide comments or approve such schedule resubmitted by Contractor. Such procedure shall continue with the same seven (7) day time periods until Owner accepts such schedule.
- 4.3. The Project Schedule shall be updated on a weekly basis for current status and forecast. The Project Schedule and the weekly updates shall be provided to the Owner in Primavera 6.2 or higher.
- 4.4. The Project Schedule will be a fully integrated schedule. Other Contractor and Owner activities may be required to be added to the schedule to enable a fully integrated Project Schedule.
- 4.5. In the event Contractor current progress is behind the baseline plan a Recovery Plan shall be developed, reviewed, and approved by the Owner. The recovery shall be submitted within ten (10) calendar days from the Owner's request for a Recovery Plan.
- 4.6. Upon completion of the transmission line design upon request from the Owner a schedule revalidation shall be performed by contractor, in collaboration with the Owner.

5.0 PLAN OF THE DAY

The Plan of the Day is a daily meeting held at the jobsite which includes a document prepared by the Contractor. The Plan of the Day tracks installed commodities versus planned for all major activities. The Plan of the Day includes a three day window consisting of prior day activities actually completed, scheduled activities for the current day and planned activities for the next day. An example format shall be provided by Owner.

6.0 PROJECT ORGANIZATION

Within twenty-eight (28) days of the contract award, Contractor shall produce for Owner's review and approval a Project organization chart, which shows the function, title, name and interrelationships of the individual assigned to the Work. A list of phone numbers and e-mail addresses will be submitted with such chart. Any update or revision to the Project Organization shall be provided to the Owner immediately.

7.0 PROJECT SCOPE COST & QUANTITY MANAGEMENT

- 7.1. Contractor shall invoice per the conditions of the contract terms. Additionally Contractor is required to provide an estimate of the next invoice four business days prior to month end. It is understood that this is only an estimate and may be revised with issuance of the formal invoice.
- 7.2. Contractor shall provide at a minimum on a bi-weekly basis the Claims, Changes or extra work, delays or accelerations, interferences and the like known to Contractor that have occurred or may be claimed to have occurred since project onset. This information is required to be provided in Microsoft Excel. The report is referred to as the Cost Management Report and will include current status of aforementioned items, initiated dates, dollar exposure amounts (incremental to the executed contract amount), drawing references, subcontractor documentation, etc. as required to establish an understanding of the issues. If there are no known Claims, Changes, etc the Cost Management Report shall still be issued bi-weekly stating NONE. The most recent Cost Management Report shall be attached to each Contractor invoice.
- 7.3. Indicators
Contractor within twenty-eight (28) days of contract award will establish the baseline (the budgeted) material quantity estimates for the following construction commodities and will provide Owner with a weekly schedule of baseline quantities to be installed in the example format provided by Owner (Microsoft Excel format). The quantity reporting curves in line graph format will include the Baseline plan at contract award, the contractor Target plan (if different) and the Current plan (actual/forecasted installation). Commodities to be planned and tracked include at a minimum:

Exhibit C-2
PROJECT CONTROL REQUIREMENTS
(continued)

- 7.3.1. Roads Installed (LF)
- 7.3.2. Foundations Excavated (EA)
- 7.3.3. Foundations Complete including Backfill (EA)
- 7.3.4. Materials Delivered
 - a. Tangent Support Structures (EA)
 - b. Dead End Structures (EA)
 - c. Special Structures (EA)
 - d. Cable, Wire, Fiber by type (LF)
 - e. Insulators, Suspension, and Clamp Materials by type (EA)
- 7.3.5. Transmission Line Installation
 - a. Structures Installed (EA)
 - b. Cable, Wire, Fiber (all types) Pulled and Clipped (LF)
- 7.3.6. Project Percent Complete Curve for Contractor (Man-hour basis)
- 7.3.7. Manpower Curve (Equivalent Headcount)
- 7.4. Contractor will provide Owner with weekly reports updated to reflect actual progress/installed quantities through the end of the most recent week and revised forecast progress/quantities in an electronic Microsoft Excel format. The reports will indicate status of the installed (or actual) quantities against the Baseline, Target, and Current (if re-forecasted) quantities. Weekly submittals will be in a spreadsheet as well as graphical format. Weekly submittals will be issued to the Owner by no later than Wednesday close of business each week.
- 7.5. Weekly quantities submittal at each month's end will reflect progress through the same reporting period utilized for monthly invoicing and the monthly management report referenced in Section 9.0, MONTHLY MANAGEMENT MEETING AND REPORT, below.
- 7.6. Forecast and final quantity take-offs and verification are required to be performed. The quantity take-offs are required as deemed necessary by the Owner with a minimum of twice during the construction phase. The quantity information is to be provided to the Owner within 14 days of request and/or requirement identified in 7.6.1 and 7.6.2. All Schedule of Values line items and commodities listed in 7.3 above are to be verified in this process.
 - 7.6.1. Forecast quantity take-offs are to be performed at 30 days after construction commencement (or at the request of the Owner whichever is earlier)
 - 7.6.2. Final quantity take-offs to be performed within 14 days of all structures (towers and poles) installed.
- 7.7. Prior to final payment, contractor shall assign cost codes encompassing the entire scope of work in a level of detail as required by the functional classifications specified in the Owner Property Retirement Unit Catalog.

8.0 SAFETY AND MANPOWER STATUS

- 8.1. Accident statistics shall be presented in a spreadsheet format, to be mutually agreed upon, and shall include the category of craft, years of experience, type of injury/illness, cause of injury/illness, treatment, and supervisor name. Owner to provide example format. A Safety Indicator status is required and shall include total contractor man-hours, Minor Injuries, OSHA Recordable Injuries and Near Misses. A graphic showing injury type and body part effected shall also be included. Example: cuts, strains, fall. Hand, back, eye.
- 8.2. An accident investigation report with root cause analysis and countermeasures shall be completed for all OSHA recordable incidents and near-misses.
- 8.3. Safety statistics shall be presented in a spreadsheet format, to be mutually agreed upon, and will include disposition and close-out of deficiencies.

Exhibit C-2
PROJECT CONTROL REQUIREMENTS
(continued)

- 8.4. Manpower and man-hour statistics for each trade or subcontractor shall be shown in spreadsheet format and in graphical format, contrasting forecasted with actual man-hours.
- 8.5. At a minimum the contractor shall submit the above information to the Owner on a monthly basis no later than the 5th of every month.

9.0 MONTHLY MANAGEMENT MEETING AND REPORT

- 9.1. Contractor shall develop and provide a formal monthly written and electronic status report with the minimum requirements as outlined below. This monthly report is to be received no later than the fifth (5th) calendar day of the month and shall be consistent with the reporting period reflected in the month end invoices and Commodity Curves set forth in Section 7.0, PROJECT SCOPE COST & QUANTITY MANAGEMENT, above. This progress report is to cover engineering, procurement and construction activities and shall include, at a minimum, the following information:
 - 9.1.1. Brief narrative overview of Project status.
 - 9.1.2. Brief narrative of identified critical issues.
 - 9.1.3. Brief narrative of short term look ahead activities.
 - 9.1.4. Updated organization chart for the Project.
 - 9.1.5. Safety and Environmental issues/status.
 - 9.1.6. Project Milestones current status update and forecast vs. baseline schedule
 - 9.1.7. Contractor Project schedules shall be updated and submitted in adobe acrobat format (pdf). These schedules shall show current status and the projected completion dates of all project activities against the current planned schedule.
 - 9.1.8. An electronic copy (data file) of the most recently updated complete integrated Project Schedule network.
 - 9.1.9. Cost Management Report
 - 9.1.10. Manpower curves (manpower plan with actual and forecast to go over time)
 - 9.1.11. Progress curves (progress versus time).
 - 9.1.12. Construction commodity curves (actual vs. Baseline and Current plan) in the format delineated in Section 7.0 PROJECT SCOPE COST & QUANTITY MANAGEMENT, above. A variance explanation and/or recovery plan shall be provided by Contractor should progress monitored fall behind the plan.
 - 9.1.13. Procurement Status Report
A complete listing of all equipment and materials to be procured by the Contractor, including status of the procurement process (bid, evaluate & award) shall be provided. The information included in this report shall be consistent with and in support of the Project Schedule.

End

Exhibit D

Intentionally Left Blank

Exhibit E

Job Book Documentation Requirements

Please Note: *The Job Book contents identified in this document are the minimum required. Projects may require more specific requirements or items to be added. If an item below on a project does not exist, please still include a tab for that section and indicate the item was not used or needed on the job.*

1. Transmission Line

- i. Red Line Markup Drawings
Contractor shall up-date red-line drawings daily, submit red-line drawings to Owner and Owner's Transmission Facilities design engineer at completion of Project per the Agreement, and work with the Transmission Facilities design engineer to complete As-Built documentation.
- ii. All QA/QC Documentation
- iii. Copies of all test reports & results including but not limited to:
 - Anchor observation form
 - Drilling observation form
 - Framing observation form
 - Stub setting observation form
 - Concrete break report
 - Ground rob testing form
 - Non-splice compression fitting form
 - Stringing form
 - Wire pulling form
- iv. As-built equipment manuals
- v. Vendor provided drawings
- vi. V&V's - Owner's verification and validation requirements

2. Provisional & Final Acceptance Exhibits

- a. T-5, form of Provisional Acceptance Certificate, signed by all Parties to the Document
- b. T-6, form of Final Acceptance Certificate, signed by all Parties to the Document

3. Purchase Orders, Operating Manuals

- a. Copies of All purchase orders on Major Subcontractor's equipment (non-priced) with addenda
- b. Subcontractor information for equipment purchased (as received from Subcontractors, including instruction and maintenance manuals for Subcontractors
- c. Operating Manuals

Exhibit F

Intentionally Left Blank

Exhibit G of the RFP is protected confidential material.

Exhibit H			
Contractor and Owner Permits			
Regulatory Body	Legislation, Acts, and/or Regulations	Owner Responsibility	Contractor Responsibility
Municipal			
Local Municipalities 1) Municipality of Shuniah 2) Township of Dorion 3) Township of Red Rock 4) Township of Nipigon 5) Township of Schreiber 6) Township of Terrace Bay 7) Town of Marathon 8) Township of White River 9) Municipality of Wawa	Building Permit as per the <i>Ontario Building Code Act, 1992</i>		●
	Site Plan Control Approval in accordance with the <i>Planning Act</i>		●
	Permit to Injure or Remove Trees (woodlands/woodlots), as applicable based on municipal by-laws	●	
	Noise By-Law exemptions, as applicable based on proposed work and municipal by-laws		●
	<i>Fire Protection and Prevention Act, 1997</i> - Notice of camp opening		●
	Open Air Burning / Fire Permits, as applicable based on proposed work and municipal by-laws		●
Thunder Bay District Health Unit	<i>Health Protection and Promotion Act (1990)</i> - notice of camp opening		●
	<i>Ontario Building Code Act, 1992</i> - permit for holding tank at camp location		●
Provincial			
Ministry of Labour	Compliance with safety regulation as per the <i>Occupational Health and Safety Act (1990)</i> , including the filing of a notice of Project prior to construction		●
Ministry of Health and Long-Term Care	Adhere to health regulations as per the <i>Health Protection and Promotion Act (1990)</i>		●
Ministry of the Environment and Climate Change	<i>Environmental Protection Act</i> - Environmental Compliance Approval (ECA) required from MOECC; generator registration	●	
	<i>Ontario Environmental Assessment Act</i> (approval of the EA)	●	

	<p><i>Ontario Water Resources Act (OWRA)</i> - Permit To Take Water (PTTW) under the Water Taking Regulation (O.Reg. 387/04) and s. 53 Environmental Compliance Approval (ECA) for discharge.</p>	●	
	<p><i>Safe Drinking Water Act, 2002</i> - Environmental Compliance Approval - Municipal and non-municipal drinking water systems</p>		●
	<p><i>Pesticides Act (1990)</i> - approval for application, transportation, storage and disposal of pesticides</p>		●
<p>Ministry of Northern Development and Mines</p>	<p><i>Mining Act (1990)</i> - withdrawal of land from prospecting, withdrawal of staking rights.</p>	●	
	<p>Permanent withdrawal of staking rights under the <i>Mining Act (1990)</i></p>	●	

Ministry of Natural Resources and Forestry	Consolidated Work Permit as per the <i>Lakes and Rivers Improvement Act (1990)</i> , for work planned on shore land and within water bodies including work and burn authorization for clearing and burning of cleared vegetation	●	
	Fish Scientific Collectors Permit and Wildlife Scientific Collection Permit under the <i>Fish and Wildlife Conservation Act, 1997</i> , to allow for the taking and transferring of fish or wildlife	●	
	<i>Endangered Species Act, 2007</i> , Section 17 permit if the Project affects a species at risk or associated habitat	●	
	<i>Provincial Parks and Conservation Reserves Act, 2006</i> - Research Authorization for provincial parks and conservation reserves (for work to be completed in provincial parks)	●	
	<i>Fish and Wildlife Conservation Act, 1997</i> , authorization should the Project impact scheduled species, any nesting areas, beavers or black bears	●	
	Forest Resource License to harvest timber on Crown lands as per the <i>Crown Forest Sustainability Act, 1994</i>		●
	Crown Lease or Land Use Permit for rights to Crown land in order to locate towers and access facilities under the <i>Public Lands Act (1990)</i>	●	
	Permit under the <i>Aggregate Resources Act (1990)</i> , for the extraction of aggregate on Crown land	●	
	Approval (work permit) to cross provincial parks as per the <i>Provincial Parks and Conservation Reserves Act, 2006</i>	●	
	Air Craft landing permission Provincial Parks	●	
	Amendment to management direction for applicable provincial parks and nature reserves	●	
	<i>Forest Fires Prevention Act (1990)</i> - Burn permit required if there is any fired-based forest clearing proposed		●
Ministry of Transportation	Land Use and Building Permit for construction within, or adjacent to, provincial highways as per the <i>Public Transportation and Highway Improvement Act (1990)</i>	●	
	Entrance Permit for proposed entrances onto provincial highways as per the <i>Public Transportation and Highway Improvement Act (1990)</i>	●	
	An Encroachment Permit is required to place, alter or erect any power line, pole line, or other transmission line within 400 m of any limit of a controlled access highway (e.g., Highway 17) as per the <i>Public Transportation and Highway Improvement Act (1990)</i>	●	
	A Sign permit is required for all signage erected within 400 m of the limit of a provincial highway		●
Hydro One Networks Inc.	Permit to cross existing transmission lines	●	

<p>Lakehead Region Conservation Authority</p>	<p><i>Conservation Authorities Act (1990)</i> (Ontario Regulation 180/06 Regulation of Development, Interference with Wetlands and Alteration to Shorelines and Watercourses) - Water crossing permits prior to start of construction.</p>	<p>●</p>	
<p>Ministry of Tourism, Culture and Sport</p>	<p>Archaeological clearance under the <i>Ontario Heritage Act (1990)</i></p>	<p>●</p>	
	<p>Heritage clearance under the <i>Ontario Heritage Act (1990)</i></p>	<p>●</p>	

Ontario Energy Board	Leave to Construct – The Project requires a “Leave to Construct” approval under Section 92 of the <i>Ontario Energy Board Act, 1998</i> . This application provides the OEB with an opportunity to review the Projects’ technical and other components	●	
	Early Access to Land – This approval is required to permit NextBridge to access private property potentially affected by the Project to undertake specific field studies to establish baseline data while the Section 92 application is considered by the OEB. Early access is often requested to meet seasonal data collection requirements	●	
Technical Standards and Safety Authority (TSSA)	<i>Technical Standards and Safety Act, 2000</i> - licenses for the transport, storage and handling of fuels		
Federal			
Indigenous and Northern Development Canada (INAC)	Permit under Section 28(2) of the <i>Indian Act (1985)</i> , for use of federal lands (i.e., to allow for the crossing of First Nation reserves).	●	
	<i>Canadian Environmental Assessment Act, 2012</i> - s. 67 environmental effects determination for projects on federal land	●	
Fisheries and Oceans Canada	<i>Species at Risk Act (2002)</i> (Federal) - Prior to start of construction	●	
	Authorization under s. 35 of the <i>Fisheries Act</i> may be required if commercial, recreational, or Aboriginal fisheries are impacted	●	
Parks Canada	Land use permit or equivalent authorization to use federal lands	●	
	<i>Canadian Environmental Assessment Act, 2012</i> - s. 67 environmental effects determination for projects on federal land	●	
	<i>Species at Risk Act (2002)</i> (Federal) - Prior to start of construction	●	
Environment Canada	<i>Migratory Birds Convention Act, 1994</i> - Authorization under Section 5, Permit under Section 4	●	
	Permit under s. 73 of the <i>Species at Risk Act (2002)</i> (Federal) - Prior to start of construction	●	
	<i>Transportation of Dangerous Goods Act, 1992</i> - permits of equivalent level of safety		●
	<i>Railway Safety Act (1985)</i> (crossing federally regulated rail lines)	●	
	<i>Canadian Aviation Regulations</i> (Aeronautical Obstruction Clearance)	●	

Transport Canada	<i>Navigation Protection Act</i> - Authorization or Letters of Exemption from TC under the NPA prior to start of construction	●	
	<i>Federal Real Property and Federal Immovables Act</i> for any lease or crossing agreement for road, railway or canal	●	
Natural Resources Canada (NRCan)	<i>Explosives Act</i> (1985) - for the use, storage or transportation of explosives		●
Other			
Rail Companies (CN Rail, etc.)	Permit to cross rail lines	●	
Utility Companies (Various)	Clearance Letters (Private) prior to start of construction	●	
	Permit to cross other utilities (i.e., existing pipelines, fiber optics, etc.)	●	
Mining Claim Holders	Consent from existing claim holders	●	
All other required permits not being supplied by Owner			●
Any permits not listed under owner or contractor's responsibility, Contractor will assist the owner in obtaining in accordance with Section 2.8 of the agreement. Any fees associated with the permits will be passed through to the owner with no mark-up			
Rev 8-30-16			

Exhibit I
List of Major Subcontractors

Description of Work	Name of Subcontractor or Material Supplier	Address and Telephone Number

[Note: Descriptions to reflect any agreement with Subcontractor having aggregate value in excess of \$100,000 CDN]

Exhibit J

Form of Letter of Credit

NextBridge Infrastructure LP

[Redacted]
[Redacted]

Attention: [Redacted]

Re: [Redacted] Standby Letter of Credit No. ____

Gentlemen:

We hereby establish in your favor this [Redacted] Standby Letter of Credit No. _____ (the "Letter of Credit") for the account of _____, a _____ ("Contractor"), effective immediately and expiring on the date set forth in numbered paragraphs 5 and 6 hereof.

This Letter of Credit is issued pursuant to the terms of that certain Procurement and Construction Agreement for Transmission Facilities dated as of _____, 201_, between NextBridge Infrastructure LP, an Ontario limited partnership ("Beneficiary"), and Contractor, as the same may be amended (the "Agreement").

[Redacted]

2. Drawings. A drawing hereunder may be made by you on any Business Day on or prior to the date this Letter of Credit expires by delivering to [L.C. issuing bank], at any time during its business hours on such Business Day, at [Redacted], a copy of this Letter of Credit together with (i) a Draw Certificate executed by an authorized person substantially in the form of Attachment A hereto (the "Draw Certificate"), appropriately completed and purportedly signed by your authorized officer and (ii) your draft substantially in the form of Attachment B hereto (the "Draft"), appropriately completed and purportedly signed by your authorized officer.

[Redacted]

In the event of a presentation by facsimile transmission, the original of such documents shall be sent to address set forth in the preceding sentence, as aforesaid, by overnight courier for receipt by us within one (1) Business Day of the date of such facsimile transmission.

3. Time and Method for Payment. We hereby agree to honor a drawing hereunder made in compliance with this Letter of Credit by transferring in immediately available funds the amount specified in the Draft delivered to us in connection with such drawing to such account at such bank in Canada or the United States of America as you may specify in your Draw Certificate.

[Redacted]

In clarification, we agree to honor the Draw Certificate upon receipt thereof, without regard to the truth or falsity of the assertions made therein.

4. [Redacted]

Exhibit J

5. [REDACTED]

6. [REDACTED]

7. Business Day. As used herein, "Business Day" shall mean any day on which commercial banks are not authorized or required to close in the Province of Ontario.

8. Governing Law. Except as far as otherwise expressly stated herein, this Letter of Credit is subject to the International Standby Practices ("ISP98"), International Chamber of Commerce Publication No. 590. As to matters not addressed by the ISP98, this Letter of Credit shall be governed by and construed in accordance with the laws of the Province of Ontario and the laws of Canada applicable therein.

9. Notices. All communications to you in respect of this Letter of Credit shall be in writing and shall be delivered to the address shown for you herein before or such other address as may from time to time be designated by you in a written notice to us. All documents to be presented to us hereunder and all other communications to us in respect of this Letter of Credit, which other communications shall be in writing, shall be delivered to the address for us indicated on the signature page hereof, or such other address as may from time to time be designated by us in a written notice to you.

10. [REDACTED]

11. Transferability. We shall not authorize any transfer of this Letter of Credit until a transfer certificate, substantially in the form of Attachment D hereto, is completed to our satisfaction and received by us. All transfer charges shall be for the account of the Contractor.

12. Complete Agreement. This Letter of Credit sets forth in full our undertaking, and such undertaking shall not in any way be modified, amended, amplified or limited by reference to any document, instrument or agreement referred to herein, except for the ISP98 and Attachments A, B, C, D and E hereto and the notices referred to herein and any such reference shall not be deemed to incorporate herein by reference any document, instrument or agreement except as set forth above.

SINCERELY,

[L.C. ISSUING BANK]

Address:

Exhibit J

ATTACHMENT A

FORM OF DRAW CERTIFICATE

The undersigned hereby certifies to [L.C. issuing bank] (the "Issuer"), with reference to [REDACTED] Letter of Credit No. _____ (the "Letter of Credit") issued by Issuer in favor of the undersigned ("Beneficiary") (capitalized terms used herein and not defined herein shall have the respective meanings set forth in the Letter of Credit), as follows:

(1) The undersigned is the _____ of Beneficiary and is duly authorized by Beneficiary to execute and deliver this Certificate on behalf of Beneficiary.

(2) Beneficiary hereby makes demand against the Letter of Credit by Beneficiary's presentation of the draft accompanying this Certificate, for payment of _____ Canadian Dollars (CAD\$ _____), such amount, when aggregated together with any amount not drawn down, is not in excess of the Stated Amount (as in effect of the date hereof).

(3) [REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]

(4) You are hereby directed to make payment of the requested drawing to: (insert wire instructions)

Nextbridge Infrastructure LP
700 Universe Boulevard
Juno Beach, Florida 33408

By: _____
Title: _____
Date: _____

Exhibit J

ATTACHMENT B

DRAWING UNDER [REDACTED] LETTER OF CREDIT NO. [REDACTED]

Date:

ON:



PAY TO: [_____]

\$_____ Canadian Dollars

FOR VALUE RECEIVED AND CHARGE TO THE ACCOUNT OF LETTER OF CREDIT NO. _____.

Beneficiary Name: [_____]

By: _____


Title: _____

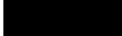
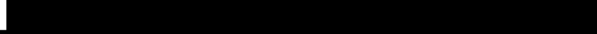
Date: _____

Exhibit J

ATTACHMENT C

CANCELLATION CERTIFICATE

 Letter of Credit No. _____

The undersigned, being authorized by the undersigned (“Beneficiary”), on behalf of Beneficiary hereby certifies to [L.C. issuing bank] (“Issuer”), with reference to  Letter of Credit No. ____ issued by Issuer to Beneficiary (the “Letter of Credit”; capitalized terms used herein and not defined herein shall have the respective meanings set forth or referenced in the Letter of Credit), 



Beneficiary Name: [_____]

By: _____

Title: _____

Date: _____

Exhibit J

ATTACHMENT D

TRANSFER CERTIFICATE

██████████ Letter of Credit No. ____

The undersigned Beneficiary hereby certifies to [L.C. issuing bank] (“Issuer”), with reference to ██████████ Letter of Credit No. _____ (the “Letter of Credit”; capitalized terms used herein and not defined herein shall have the respective meanings set forth in the Letter of Credit), that for value received Beneficiary hereby ██████████ transfers to _____ (the “Transferee”) all rights of the undersigned under the Letter of Credit, including all rights of the undersigned to draw under the Letter of Credit and to execute and deliver drafts and draw certificates with respect hereto.

Beneficiary hereby certifies that the Transferee has agreed in writing for Contractor’s benefit to be bound by the provisions set forth herein.

By this transfer, all rights of Beneficiary under the Letter of Credit are transferred to Transferee and Transferee shall have sole rights with respect to the Letter of Credit relating to any amendments thereof and any notices thereunder; and all references to “Beneficiary” or “Owner” in the Letter of Credit, any drawing certificate in the form of Attachment A or the other Attachments to the Letter of Credit shall be deemed to mean the Transferee. All amendments are to be advised directly to the Transferee without necessity of any consent of or notice to the undersigned. Simultaneous with delivery of this notice to Issuer, a copy of this notice is being transmitted to Transferee.

The Letter of Credit is returned herewith and Issuer is requested to endorse the transfer on the reverse thereof and forward it with your customary notice of transfer directly to the Transferee at the following address:

Beneficiary Name: [_____]
(or its permitted transferee in interest)

By: _____

Title: _____

Date: _____

SIGNATURE GUARANTEED

The First Beneficiary’s signature(s) with title(s) conforms with that on file with us and such is/are authorized for the execution of this instrument.

(Name of Bank)

(Bank Address)

(City, Province, Postal Code)

(Telephone Number)

(Authorized Name and Title)

(Authorized Signature)

Exhibit J

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED] _____

[REDACTED] _____

[REDACTED] _____

Exhibit K Contractor Provided Training

1. Safety Orientation

- a. The Contractor will provide all manuals and train all personnel in accordance with the site safety rules of the project.
- b. The Contractor will develop a site safety manual to train all personnel
- c. The Contractor will hold regular scheduled safety meeting and training sessions developed by project team.

2. Electrical Contractor Conductor Splicing Training

- a. The Contractor performing all conductor splices will be trained in accordance with splicing manufacturer specifications on conductor splicing and must have satisfactorily completed training sponsored by the splices manufacturer within six months prior to beginning work. Contractor will use manufacturer's instructions and specification details to prepare splices:
 - i. The Contractor must train ALL personnel performing the splicing on the project. Under no circumstance will any individual perform splicing unless specifically training by the splices manufacturer.
 - ii. All individuals must accurately demonstrate splicing techniques and methods to a splicing manufacturer trainer.
 - iii. All splice technicians must provide evidence of training to Owner prior to actual field splicing.

3. Contractor OEM Training

- a. The Contractor will accept all OEM training by the manufacturer.

4. Electrical Clearance Training

- a. Employees shall be submitted to Owner prior to Substation Facilities energization.
- b. Contractor shall provide electrical clearance training to all employees prior to initial Transmission Facilities energization. Documentation certifying this training has been conducted for all employees shall be submitted to Owner prior to Transmission Facilities energization.
- c. Contractor will train all personnel to properly lock and tag all equipment that become energized during construction.

5. Aboriginal

- a. Contractor shall provide Cultural Sensitivity training to all employees to raise awareness of the history and culture of Aboriginal people leading to discussions on how to form effective professional relationship.

6. Environmental

- a. Owner will develop environmental training, which in turn will be administered and provided by Contractor to all Contractor's employees, and as necessary and applicable, subcontractor(s) and site visitors. The environmental training is to raise awareness of Contractor fully compliance with and adherence to the project environmental requirements including, but not limited to, environmental regulatory requirements, topsoil stripping, soil management, erosion control, drilling mud management, watercourse crossings, species at risk mitigation, surface water management, wildlife management, vegetation management, air/noise monitoring, socioeconomic constraints, timing restrictions, setback requirements, contractor requirements, environmental incidents, reporting requirements

Exhibit L

Intentionally Left Blank

Exhibit M

Intentionally Left Blank

Exhibit N of the RFP is protected confidential material.

Exhibit O

Project Management Team

[Provide organization chart of key personnel assigned to this project]

Exhibit P

Intentionally Left Blank

Revised 2/18/16

NextBridge Contractor Safety Requirements Policy

Purpose

Safety is vital to the well-being of any persons, individual, corporation, partnership, limited liability company, association, trust, incorporated organization, governmental authority or any other entity of whatever nature (including their successors or assigns) (each a “**Contractor Entity**” and collectively, the “**Contractor Entities**”), engaged by NextBridge Energy, Inc., its subsidiaries, affiliates, successors or assigns (each a “**NextBridge Entity**” and collectively, the “**NextBridge Entities**”) as identified on a project specific basis to perform work for any NextBridge Entity. The purpose of this Engineering and Construction Business Unit Contractor Safety Requirements Policy (“**Policy**”) is to ensure that any Contractor Entity engaged by any NextBridge Entity to perform work for any NextBridge Entity and all of such Contractor Entity’s subcontractors, vendors and suppliers who perform work at the request or under the direct or indirect control of any Contractor Entity (collectively, “**Contractor Parties**”), on any NextBridge Entity’s or on any NextBridge Entity’s customers’ or contractual parties’ project specific premises, rights-of-way, or facilities (collectively, the “**Job Site**”) is aware of and complies with the relevant NextBridge Entity’s safety requirements, as well as any act, statute, law, regulation, permit, license, ordinance, rule, judgment, order, decree, directive, guideline or policy (to the extent mandatory) or any similar form of decision or determination by, or any written interpretation or administration of, any of the foregoing by any governmental authority with jurisdiction over the Contractor Parties, the relevant project, the Job Site, the performance of the work or other services to be performed under the agreement to which this Policy applies. In certain instances, (identified herein or otherwise specified by the NextBridge Entity) such safety and environmental responsibilities will only pertain to Contractor Parties’ work related areas within the Job Site (“**Contractor Work Area**”). This Policy may be used by the Contractor Parties to help meet training, reporting, submittal and other safety requirements imposed on the Contractor Parties by the relevant NextBridge Entity. The Contractor Parties may also find it helpful in identifying and correcting potential safety hazards prior to starting work, and monitoring the effectiveness of their own safety programs. For avoidance of doubt, this Policy shall be in addition to any other obligations and requirements imposed on the Contractor Entity under any Applicable Laws and the relevant contract between the Contractor Entity and the relevant NextBridge Entity and shall not be deemed or interpreted to limit the Contractor Entity’s other obligations and requirements under any Applicable Laws or elsewhere in such contract.

NextBridge Entities are committed to providing a safe working environment. Review and knowledge of Job Site safety policies will help keep the Job Site safe; however, no Job Site can be injury free without the personal commitment and active involvement of every Contractor Entity on the Job Site. Personal protective equipment (“**PPE**”), tailboards, checklists, and safety meetings can never be as effective as the individual commitment of all Contractor Parties to creating and maintaining a safe work environment. To that end, the Contractor Entity shall and shall cause each of the Contractor Parties to support a safe work environment by providing the necessary tools and time to perform the work in a safe manner. The requirements established within this Policy must be adhered to while working on the Job Site. The purpose of the requirements in this Policy is to ensure the safety of all Contractor Parties on the Job Site, provide a consistent understanding of NextBridge Entities’ expectations, and to provide for the proper treatment of all Contractor Parties on the Job Site, including landowners and their property adjacent to the Job Site. NextBridge Entities reserve the right to refuse Job Site access to Contractor Parties and their personnel for which the relevant NextBridge Entity reasonably believes or has knowledge of such Contractor Parties or their personnel violating any Applicable Laws or requirement set forth in this Policy. Violation of Applicable Laws, safety rules and regulations, or behavior lacking in regard for one’s own personal safety, or that of others, will not be tolerated. The Contractor Entity and each of the Contractor Parties are responsible to implement Job Site and Contractor Work Area specific safety programs and emergency response plans for each NextBridge Entity project. All Contractor Parties who perform work on the Job Site shall comply with the requirements of Applicable Laws, the Job Site and Contractor Work Area specific safety program.

Pre-Construction Meeting

A leadership engagement meeting where the Senior Management Representatives from the Owner and Contractor get together to discuss project expectations shall be held and 2) A Kick-Off meeting will be held at site and include the Owner’s Construction Management Team and the Contractors team.

Contractor’s Responsibilities

It is the Contractor Parties’ responsibility to implement measures necessary to establish and maintain safe working conditions on

the Job Site and for the project. Prior to the commencement of any Job Site work by any Contractor Parties, such Contractor Parties will designate in writing to the relevant NextBridge Entity, a competent safety professional having requisite knowledge and practice in safe working conditions, which competent safety professional shall be mutually agreeable to the relevant NextBridge Entity (each such Contractor Entity shall be referred to as the “**Safety Professional(s)**”). The Safety Professional(s) shall make frequent and regular safety inspections of the Job Site and Contractor Work Area. These inspections shall be documented in writing to the relevant NextBridge Entity in format acceptable to such NextBridge Entity, and submitted to such NextBridge Entity within three (3) business days of such safety inspections of the Job Site and Contractor Work Area. All Contractor Parties on the Job Site shall also be responsible for identifying field supervisors, which shall undertake and document daily safety inspections of such Contractor Entity’s Contractor Work Area (and upon the request of the relevant NextBridge Entity, submit to such NextBridge Entity within three (3) business days of such daily safety inspections of such Contractor Entity’s Contractor Work Area. All at-risk behavior and/or unsafe conditions noted during the daily safety inspections of such Contractor Entity’s Contractor Work Area shall be corrected immediately. The Contractor Entity shall be required to perform a job hazard analysis (“**JHA**”) prior to, and for all work activities on the Job Site. Copies of JHA’s shall be provided to the relevant NextBridge Entity designated representative. Each Contractor Entity shall initiate an accident prevention program which shall include a safety observation program and shall instruct and cause each of the Contractor Parties on the Job Site in the recognition and avoidance of unsafe acts and/or conditions applicable to its work environment to control or eliminate injuries. Each Contractor Entity shall enforce the project safety rules and OSHA regulations pertaining to each of the Contractor Parties and require them to meet all requirements of this Policy. Each of the Contractor Parties is responsible for providing and requiring the use of appropriate PPE in all operations where there is an exposure to hazardous conditions or where the hazard assessment results require PPE. Each Contractor Entity shall also designate and submit to the relevant NextBridge Entity the names of person(s) as required by Applicable Laws for each of the Contractor Parties’ work activities. Each Contractor Entity shall ensure that each of the Competent Persons(s) understand their responsibilities and are capable of identifying existing or predictable hazards, as well as working conditions which are unsanitary, hazardous, or dangerous to personnel on the Job Site, and understands that he/she has the authorization to take prompt corrective measures to eliminate them.

Instruction and Training

All Job Site project supervision (foreman and above) on NextBridge Entities’ projects shall be provided notice of the NextBridge Entities’ safety requirements as set forth by and in accordance with this Policy. Contractor Parties who perform work on a Job Site **MUST** maintain documentation of this training on the Job Site and make same available to the relevant NextBridge Entity upon request. This training will also be required of each of the Contractor Parties whose employment may place them in a position of presumed authority. Instruction and training of all Contractor Parties as it relates to Contractor Parties’ duties, is required on the project. Upon request, documentation of training will be provided to the relevant NextBridge Entity. Temporarily assigned Contractor Parties shall be escorted to the Job Site. Examples of such training to be provided by the Contractor Parties include the following:

- Orientation - All Contractor Parties shall be instructed in the Job Site and Contractor Work Area safety policies and rules, as well as the JHA’s and other safety practices required by their work assignments prior to starting work. Each of the Contractor Parties shall document this training and demonstrate to the relevant NextBridge Entity that each of the Contractor Parties know and understand the safety orientation and JHA’s.
- Safety Meetings - Properly conducted and recorded safety meetings are required. Safety meeting attendance is mandatory. A weekly all hands safety meeting is to be conducted. Documentation of all safety meetings is to be submitted to relevant NextBridge Entity’s designated representative within three (3) business days of such safety meeting.
- Tailboard Meetings - At the start of each shift, each foreman will hold a tailboard meeting which will include safety topics related to the Contractor Parties’ work and a tailboard/specific risk assessment. Topics are to be in writing. The tailboard/specific risk assessment will be completed for all work assignments given throughout the day. The foreman, and the Contractor Parties involved will complete, review and sign the tailboard/specific risk assessment sheet before beginning work. Tailboard/specific risk assessment sheet(s) and the parent JHA(s) are to be kept in the work area for immediate review and/or revision. Contractor Parties assigned to a new activity that is already underway are to review the activities JHA and sign the activity’s tailboard/specific risk assessment sheet before beginning work.
- Specific Instructions - OSHA requires that Contractor Parties on the Job Site who perform specific tasks or operate specific equipment be trained in its use. The Contractor Parties on the Job Site shall ensure that only Contractor Parties qualified by training or experience shall be permitted to operate machinery. These qualifications shall be documented

by each Contractor Entity, maintained at the Job Site and made available to the relevant NextBridge Entity upon request.

A leadership safety training session shall be developed and held for all supervisory personnel. A third party trainer should be utilized if the contractor does not have an in-house leadership program.

Record Keeping

The Contractor Parties on the Job Site have the responsibility to maintain all records required by Applicable Laws, applicable permits, worker's compensation insurance or similar regulations. Specific items required to be submitted to, or maintained at the Job Site and made available to the relevant NextBridge Entity upon request are as follows:

1. Copy of contractor's site specific safety program
2. Copy of contractor's hazard communication program
3. Copy of indexed SDS's
4. Designated (in writing) safety professional
5. Field supervisor daily and safety professional safety inspections
6. Names of competent persons (if applicable):
7. Safety meeting minutes and attendance sign-in sheet
8. All accident/incident reports
9. Employers first report of injury and associated medical reports or doctor recommendations
10. Notification of any hazardous chemicals brought on the job site
11. Daily excavation inspection reports
12. Updated roster including employee name and position (weekly)
13. Copy of all job hazard analysis – copy must also be in work area while work is being performed.
14. First aid/recordable injury statistics (monthly)
15. Verification of employee orientation including JHA(s) training
16. Tailboard Sheet - must be in work area while work is being performed - kept on file when task complete
17. Specific instructions - pre-lift meetings, operator training, Hazcom training, powder actuated tool training, etc.
18. First-aid log
19. Job site specific injury & illness log
20. Regulatory posters
21. Emergency response plan
22. Crane inspections (annual, monthly, daily)
23. Heavy equipment inspections (monthly, daily)
24. Equipment inspections (rigging, ladder, etc.) daily.
25. Inspection of first-aid kit(s) - weekly

Hazardous Materials

Each of the Contractor Parties on the Job Site' is responsible for notifying the relevant NextBridge Entity in writing of any hazardous chemicals or substances that are to be brought on the Job Site. The legal storage, use, and disposal of hazardous chemicals or substances are the responsibility of the Contractor Parties on the Job Site unless otherwise specified by the relevant NextBridge Entity. If hazardous chemicals are going to be used, the Contractor Parties shall implement a hazard communication program that will include training, SDS, and labeling. All containers will be labeled without regard for duration of use or quantity. Use of chemicals may result in hazardous waste; in such cases, the Contractor Parties on the Job Site shall institute a program to address hazardous waste storage and disposal in accordance with the code of Federal regulations, state regulations, and other requirements delineated in the bid and contract documents. When it is reasonable that the Contractor Parties' personnel on the Job Site may come into contact with chemicals, particulates, aerosols or fumes which are reasonably expected to exist and exceed allowable limits, then the Contractor Parties on the Job Site shall put an industrial hygiene program in place. SDS sheets are to be found on file and available on the Job Site for review in the Contractor Parties' offices by all personnel.

Fire Prevention

The Contractor Parties on the Job Site shall be responsible for fire protection in its work and operational and storage areas in accordance with all local, county, state and federal requirements twenty-four (24) hours a day, seven (7) days a week, through the duration of the contract. The Contractor Parties on the Job Site shall comply with all fire and safety rules and regulations established on the project. Fire extinguishers and a fire watch are required around open flame and spark producing operations. All vehicles are required to have proper exhaust systems. A Job Site emergency and evacuation plan shall be developed and implemented by the Contractor Parties on the Job Site.

Corrective Measures for Safety Program, Safety Training or Safety Rule Violations

The Contractor Parties shall establish a safety program that defines corrective measures for minor safety violations and major safety violations that occur on the project. These classifications as to what shall constitute a “minor” versus a “major” violation shall be subject to the NextBridge Entity’s input and approval.

The Contractor Parties shall institute a “two strikes and you are out” policy for minor violations. After two minor violations have been observed by a Contractor Party’s supervisor or manager, the third violation shall require that the employee of such Contractor Party who committed such minor violation be denied access to the Job Site.

After any single major violation committed by a Contractor Party employee, the employee of such Contractor Party who committed such major violation shall be denied access to the Job Site.

Medical/ First Aid Services and Procedures

Each of the Contractor Parties performing work on the Job Site shall make provisions prior to commencement of the project for prompt medical attention in case of serious injury or medical emergency. An injury management system shall be developed and executed by the Contractor Parties’ authorized representative with the following components:

1. Minor injuries shall be treated on the Job Site by an individual certified in first aid.
2. A local occupational health clinic or physician knowledgeable of construction work shall be established at the start of the project to treat injuries that require a doctor visit. The local emergency room will be utilized as a last resort only if a local clinic/physician is unavailable. Utilization of an emergency room should be followed as soon as possible by a more thorough and accordingly more accurate evaluation by the Contractor Parties’ local clinic/physician.
3. Return to work policies shall be developed and implemented by each of the Contractor Parties on the Job Site.

Each of the Contractor Parties performing work on the Job Site shall ensure that first-aid supplies are easily accessible around the Contractor Work Area and documented inspection and refilling of the contents shall be conducted at least weekly. The Contractor shall post telephone numbers and addresses of the EMS providers and hospitals. Each occupational illness or injury shall be reported immediately by the Contractor Parties to the relevant NextBridge Entity designated project manager. For emergency cases, ambulance services will be contacted first by the quickest means available. A daily record shall be kept on all Contractor Parties performing work on the Job Site requiring first aid treatment. If medical treatment is required, the Contractor Parties must provide transportation of the injured to a hospital or physician. A Contractor Parties’ supervisor shall accompany the injured person and remain at the facility until the person is ready to return. All reports from the physician concerning treatment, diagnosis, return to work status and restrictions shall be brought back to the Job Site and a copy(s) provided to the relevant NextBridge Entity designated project manager. The Contractor Parties performing work on the Job Site shall complete and retain on file “Employer’s First Report of Injury” and a Job Site specific injury & illness log, and provide the relevant NextBridge Entity a copy of each upon request.

Accident statistics shall be presented in a spreadsheet format acceptable the relevant NextBridge Entity, and shall include the injured person’s category of craft, the relevant Contactor Entity’s name with whom the injured person is affiliated, the injured person’s years of experience, type and description of injury/illness, cause of injury/illness, treatment, and supervisor’s name. The relevant NextBridge Entity will provide an example form. A safety indicator status is required and shall include total contractor man-hours, minor injuries, lost time recordable injuries and near misses.

The NextBridge Project Monthly Safety Metrics Template or equivalent shall be utilized.

The Contractor Parties performing work on a Job Site will provide the relevant NextBridge Entity with written monthly injury, recordable incident, and man-hour statistics by the fifth (5th) day of each month.

Accident Investigation & Reporting Process

All injuries to any Contractor Party personnel or damage to any property and near misses must be reported to the relevant NextBridge Entity designated project manager immediately. In addition to other reporting requirements, at the end of their shift, all Contractor Parties’ personnel performing work on a Job Site are required to verbally report to their supervisor whether or not they have sustained any injury or caused any damage to property on the Job Site or other safety concern. Supervisors are to relay any items discussed, or lack thereof, up their chain of command until the Contractor Parties’ Job Site manager has spoken with the relevant NextBridge Entity’s designated project manager. All injuries and property damage must be reported no later than

the end of shift. Late report of injuries will not be accepted. In the event of an Lost time Injury case or near miss on the Job Site, the NextBridge Entity's designated project manager shall convene a meeting with injured personnel, the supervisor, and other attendees as deemed necessary by the NextBridge Entity's designated project manager. Notification and investigation of the same by the Contractor Entity shall be performed in the following manner:

1. The Contractor Entity shall send a preliminary report within 24 hours to the relevant NextBridge Entity's designated project manager, include the following:
 - A. Description of the incident;
 - B. Immediate corrective action taken;
 - C. Condition of the injured; and
 - D. Medical treatment administered.
2. Prior to the NextBridge Entity designated project manager's meeting and within ten (10) days of the incident, the Contractor Entity shall provide a follow-up report to the relevant NextBridge Entity's designated project manager with the following:
 - A. Detailed incident description and investigation results including root causes;
 - B. Corrective action and implementation plan; and
 - C. Contractor Entity's first report of injury.
3. The Contractor Entity will amend the follow-up report to include any additional information found relevant during the meeting with the designated NextBridge Entity's designated project manager and this will serve as the final report.

Management reserves the right to require the contractor to hold a safety incident leadership review dependent on actual or potential incident severity. The Enbridge MP-HSMS Guideline 007 or equivalent shall be utilized.

Project Safety Committee

The project will require the active involvement of a project safety committee. The purpose of the committee is to allow unencumbered opportunity for craft Contractor Parties' personnel performing work on the Job Site to explore or voice concerns or suggestions in an effort to promote such craft personnel involvement in improving their work environment and provide a forum for discussion and review of individual Contractor Entity and Contractor Parties efforts toward the project goal of zero accidents/incidents. The safety committee will work with the full understanding that they may only comment or make suggestions to project management. Committee membership and participation will be solicited and required from the non-supervisor craft level of Contractor Entities/crafts and on-Job Site Contractor Parties. Members will be required to attend and participate in a regularly scheduled meeting held on a weekly basis. Committee members will decide committee membership rotation, if any, based on factors that encourage committee success. Committee members will select a chairman to lead the committee and develop a weekly agenda. A NextBridge Entity's supervisor will act as a committee resource, as well as documenting committee meeting minutes. Contractor Parties Job Site safety supervisors will be welcomed into committee meetings as committee resources. Individual representatives will have the responsibility to disseminate committee information to their respective Contractor Parties and fellow personnel. Project management is expected to support the committee by promptly addressing comments and suggestions made by the committee. It is expected that most decisions by project management on committee suggestions will be reached at the daily planning meeting, at which, the committee's comments are distributed. Committee comments and Contractor Parties' decisions or actions requiring extended consideration or correction time may require a written response to the relevant NextBridge Entity's designated project manager.

Third Party Inspections

In addition to visits and inspections by corporate representatives, the Contractor Parties are advised that the project and the Job Site may be inspected by authorized third parties. These may include, without limitation representatives of NextBridge Entities' insurance companies, or the Ministry of labor. Third party inspectors are to be directed to the relevant NextBridge Entity's office prior to being allowed on the Job Site. Third party inspectors entitled to access will be treated with respect and courtesy.

The safety program shall outline requirements similar or equal to the following safety expectations:

- **Clothing Requirements**

Shirts with at least a four (4)-inch over the shoulder sleeve shall be worn at all times. Tank tops are not permitted. Long pants are required. Approved work boots or footwear shall be worn in all construction areas. Sandals, tennis shoes, or any other street type shoes will not be permitted. Contractor Parties performing work on the Job Site shall ensure that work boots or footwear provide adequate protection from foot injuries due to falling or rolling objects as identified in the hazard assessment. Loose fitting clothes or jewelry shall not be worn around moving machinery, grinding operations, welding operations, etc.

- **Personal Protective Equipment**

All Contractor Parties' personnel will have their name or other positive identifier, and company name clearly identified on their hard hat. Hard hats shall be worn at all times while within the Job Site. This includes while operating any piece of equipment that is not fully enclosed. Hard hats may be removed during breaks, lunches, and immediate crew briefings when all work is stopped in the area. Safety glasses with side shields are required at all times. Approved double eye protection and face protection is required when in the area of welding, grinding, chipping, chemical handling, drilling, or sawing. This section will also apply to those who are assisting anyone performing these activities. Prescription glasses must meet safety glass standards or safety glasses must be worn over prescription glasses. Work gloves are required to be worn for all manual material handling and as identified in JHA's. Chemical resistant protective footwear shall be worn when there is a possibility of hazardous chemicals coming in contact with the foot. OSHA approved hearing and respiratory equipment shall be worn when required. Contractor Parties shall meet the selection, fitting, and maintenance requirements of Federal, provincial and local safety and environmental standards. Contractor Parties' personnel working within a public roadway easement, where the potential for public vehicle traffic is present, shall wear approved warning vests or other suitable garments marked with or made of reflective or high-visibility material.

- **Fall Protection**

All Contractor Parties' personnel performing work on the Job Site shall wear a full body harness and shock absorbing lanyard attached to the back "D" ring when working six feet or more above the ground or a lower level. When possible exposure to a fall of six (6) feet or more, or the possibility exists that a fall may result in striking a lower level, and no other approved means of fall protection is provided, 100% tie-off is required. Lanyards shall be rigged as such that Contractor Parties' personnel can neither free fall more than six (6) feet, nor contact any lower level. A full body harness and shock absorbing lanyard shall also be worn and attached to the tie-off point when working from extensible or articulating boom platforms and to vertical drop lines when working from suspended scaffolding. Specific project or task requirements may exist that require adherence to more stringent requirements. Self-Retracting lanyards (SRL) are a preferred method of fall arrest when the anchor point is within 18 feet from the nearest point of contact (i.e. ground/platform) as the fall clearance requirements for 6 foot lanyards is a minimum of 18 feet.

- **Signs, Signals, Barricades and Lights**

Signs, signals and barricades shall be utilized and visible at all times where a hazard exists. When such signs, signals and barricades (including barricade tape) are in use, a tag shall be conspicuously placed and securely fastened to same and shall explain the hazard and identify the Contractor Parties (including the employee and/or supervisor) responsible for the erection of such item. All streets, roads, highways and other public thoroughfares, which are closed to traffic, shall be protected by effective barricades on which shall be placed acceptable and highly visible warning signs. Barricades shall be located at the nearest intersecting public highway or street on each side of the blocked section. Obstructions, such as material piles and equipment, shall be evaluated for suitable barriers, warning signs and lights. All barricades, signs, lights and other protective devices shall be installed and maintained in conformance with applicable statutory requirements. When any work is performed at night or where daylight is obscured, the Contractor Parties performing work on the Job Site shall, at their expense, provide artificial light sufficient to permit work to be carried out efficiently, satisfactorily and safely, and to permit thorough inspection. During such time, access to the place of work shall also be clearly illuminated. All wiring for electric light and power shall be installed and maintained in a professional manner, securely fastened in place at all points, and shall be kept as far as possible from telephone wires, signal wires, and wires used for blasting. Signs, signals and barricades shall be removed when a hazard no longer exists.

- **Lockout/Tag out**

The Contractor Parties performing work on the Job Site must adhere to a lockout/tag out program that meets or exceeds current Applicable Laws whenever they must isolate machines or equipment from energy sources to prevent unexpected energization, start-up or release of stored energy that could cause injury. All Contractor Parties' personnel involved in the installation, maintenance, repair, or the servicing of equipment on the Job Site that requires the bypassing of guards, are required to follow this policy. All authorized and affected Contractor Parties' personnel performing work on the Job Site shall be trained in the lockout/tag out procedure.

- **Hand and Power Tools**

All hand and power tools shall be maintained in a safe condition. Contractor Parties shall not issue nor permit the use of unsafe hand or power tools. Electrical power tools shall be grounded or double insulated and protected by a Ground Fault Circuit Interrupter at the power source. Pneumatic power tools shall be secured to the hose or whip by some positive means. Air compressors will be equipped with a check valve to prevent unrestricted airflow. Only properly trained Contractor Parties'

personnel performing work on the Job Site shall operate power actuated tools. The Contractor Parties shall maintain certification documentation on their personnel performing work on the Job Site that require the use of powder-actuated tools during performance of the work on the Job Site. Cords, leads and hoses shall be kept at least seven (7) feet off the ground or placed out of the way to prevent a tripping or traffic hazard. The use of razor or any type knife to strip cable or wire is forbidden. Any and all cable or wire will be stripped using a proper cable stripping or wire stripping tool.

- **Compressed Gas Cylinders**

Compressed gas cylinders shall be stored upright in racks or carts at all times. Oxygen cylinders in storage shall be separated from fuel gas cylinders or combustible material a minimum of twenty-five (25) feet, or by a non-combustible barrier at least five (5) feet high having a fire resistant rating of at least one-half hour. Empty cylinders shall be stored separate from full cylinders and stored with like cylinders. "No Smoking" signs shall be posted at storage areas and signs shall clearly indicate contents of the cylinders. When transporting, moving and storing cylinders valve protection caps shall be in place and secured. Cylinders shall not be hoisted by magnets or choker slings. Valve protection caps shall not be used for hoisting cylinders. Cylinders shall be kept away from sparks, hot slag and flames, or be adequately protected. Cylinders shall not be placed where they can become part of an electrical circuit. Cylinders shall be labeled as to the nature of the contents. Anti-flash back valves shall be provided on all oxygen and acetylene lines.

- **Rigging Equipment**

All rigging equipment shall be free from defects, in good operating condition and maintained in a safe condition. Rigging equipment shall be inspected before use on each shift and as necessary to ensure that it is safe. The Contractor Parties shall be required to perform daily inspections, which such inspections are to be documented on the day's tailboard. A designated, Competent Person of the Contractor Parties performing work on the Job Site shall thoroughly inspect and document rigging equipment inspections monthly to ensure that it is in safe condition. Rigging shall be properly stored off the ground and from exposure to the sun, rain, snow, etc. Rigging can be damaged or compromised because of poor storage methods.

- **Cranes and Derricks**

The Contractor Entities performing work on the Job Site shall certify all cranes and derricks as being in safe operating condition before using the crane or derrick on the Job Site. This certification shall be maintained by the Contractor Parties and provided to the relevant NextBridge Entity upon request. Cranes and derricks shall be inspected daily prior to use. A more thorough monthly inspection shall be made when said monthly inspections are recommended by the manufacturer. The Contractor Parties shall maintain records on the Job Site of these inspections and provide copies to the relevant NextBridge Entity upon request. Any deficiencies shall be repaired, or defective parts replaced before continued use. The Contractor Parties shall comply with the manufacturer's specifications and limitations applicable to the operation of all cranes and derricks. All operators of cranes shall be properly licensed and/or certified by a Competent Person. Copies of operator certifications shall be maintained on the Job Site and copies made available to the relevant NextBridge Entity upon request. The swing radius of cranes shall be barricaded. Hand signals shall be posted in an operator's station; Contractor Parties' personnel assigned to work around the crane on the Job Site will be trained in the use of hand signals. There shall be one designated signal person for each lifting operation. Equipment shall not be operated where any of the equipment or load will come within ten (10) feet (3.1m) of electrical distribution or transmission lines less than 50 kV. Minimum clearance between lines and any part of the crane or load must be ten (10) feet PLUS 0.4 inches for each 1kV over 50kV or twice the length of the line insulator but never less than ten (10) feet. The Contractor Parties shall not permit their personnel to ride the headache ball, hook, or any load being handled by the crane. While in use, maintenance or lubrication shall not be performed. Rated load capabilities, recommended operating speeds, special hazard warning and special instructions shall be visible to the operator while at the control station. Tag lines shall be used on all loads. Special caution should be used in concrete bucket operations.

Contractors shall conduct "spotter" training for all employees assigned to be spotters for heavy equipment.

- **Equipment**

All equipment must be inspected daily before use. A more thorough monthly inspection shall be made when said monthly inspections are recommended by the manufacturer. All inspections must be documented and copies shall be provided to the relevant NextBridge Entity upon request. Defective equipment shall be removed from service immediately and repairs made as soon as possible. All rubber-tired self-propelled scrapers, rubber-tired front-end loaders, rubber-tired dozers, wheel-type agricultural and industrial tractors, crawler tractors, crawler-type loaders and motor graders shall be equipped with rollover protective structures and seat harnesses. All operators of construction equipment shall be properly licensed and/or certified by a Competent Person. Copies of operator certifications shall be maintained on the Job Site and provided to the relevant NextBridge Entity upon request. All equipment with an obstructed view to the rear shall have a reverse signal audible above the

surrounding noise level or a flagman. All cracked or broken glass shall be replaced before bringing vehicles on the Job Site. If glass is broken or damaged on the Job Site, and if the damage is severe enough to cause a potential safety problem, the machine shall be stopped until such damage has been repaired. While in use, maintenance or lubrication shall not be performed. Standing or riding on the back of a piece of equipment is prohibited. Seat belts shall be worn when operating any equipment with rollover protection. All Contractor Parties' personnel performing work on the Job Site operating a forklift, owned or leased, must possess and be able to present upon request, a forklift training certification card specifying their qualification for that class of forklift.

- **Motor Vehicles**

All Contractor Parties' personnel driving on the Job Sites are required to have property damage and personal liability insurance on personal vehicles. All drivers of motor vehicles shall be licensed, trained, and instructed to exercise good cautious operating judgment as well as observe posted speed limits. Seat belts shall be worn at all times when traveling in any vehicle. Horns are to be sounded at blind corners, when passing, etc. Riding in the back of any type of truck is strictly prohibited. While in use, maintenance or lubrication shall not be performed.

- **Ladders**

Ladders shall be inspected prior to use and documented on the day's tailboard. The use of ladders with broken, cracked, or missing rungs or steps, broken or split rails or other defective construction is prohibited. Damaged or defective ladders will be removed from the Job Site. Ladders shall extend no less than 36 inches above landing and be secured to prevent displacement. Stepladders must be set level with spreaders locked. Portable ladders must be equipped with safety shoes. Wooden ladders are not to be used on the Job Site. Metal or conductive ladders shall not be used where they may become energized.

- **Floor and Wall Openings and Stairways**

Tower ladder hatches will be kept closed. Contractor Parties' personnel passing through a hatch must close the hatch prior to performing any other task or continuing to climb. Floor and wall openings shall be guarded by a standard guardrail, including midrail and toeboard or a cover installed and secured to prevent movement. Guardrails must be of sufficient strength to support two hundred (200) pounds of pressure when applied at midspan of the guardrail parallel with the floor and perpendicular to the guardrail with a minimum deflection of three (3) inches. Covers must be adequately secured to prevent displacement and have "Danger" signs attached identifying the hazard. Every flight of stairs having four (4) or more risers shall be equipped with standard stair railings. Stairs are not to be used until risers and railings are securely installed. Treads will be poured as soon as possible where poured treads apply and stairways are not to be used until treads are poured. Debris and other loose materials shall not be allowed on stairways or at stairway access points.

- **Excavations and Trenching**

Prior to opening any excavation or trench, the Contractor Parties performing such work on the Job Site must notify the relevant NextBridge Entity. In addition, the Contractor Parties performing work on the Job Site shall contact any other necessary personnel within ten (10) days prior to commencing any digging, to determine whether underground installations, (sewer, telephone, fuel, electric lines, etc.) may be encountered and where they are located. An excavation permit may be specifically required by the project. Excavations and trenches shall be inspected by a Competent Person daily and after every rainfall to determine if they are safe. The evaluation shall include the work activity, as well as, non-work related traffic. Inspections shall be documented and copies are to be provided upon request to the relevant NextBridge Entity within three (3) working days of completion. After the soil is classified, all banks four (4) feet high or more shall be sloped, shored, or have trench shields installed. Spoils will be located no closer than two (2) feet from the edge of the excavation. Ladders or steps shall be provided in all trenches four (4) feet or more in depth. Ladders or steps shall be located to require no more than twenty-five (25) feet of lateral travel before having access. All open trenches and other excavations shall be provided with suitable barriers, signs and lights to the extent that adequate protection is provided. Barricades may be removed if necessary to allow unrestricted access while working in an excavation. Barricades must be reinstalled prior to the end of shift or Personnel otherwise leaving the area. All walkways or ramps crossing over excavations shall be secured in place and equipped with standard guardrails.

- **Confined Space Entry**

At a minimum, "Confined Space" will be recognized as defined by Canadian regulations. Confined Space entry shall be performed in compliance with Canadian regulations and will include a permit system, air sampling, and proper training.

- **Housekeeping**

During the course of construction, all field trash, debris and scrap material shall be promptly disposed of and shop/work areas shall be kept clean and orderly. The Contractor Parties performing work on the Job Site shall provide containers for the

collection and separation of waste, trash, oily rags and other refuse. Metal (dumpster type) containers must be used and emptied promptly. Garbage and other waste shall be disposed of at frequent and regular intervals in a manner approved by the relevant NextBridge Entity's designated project manager. The Contractor Parties shall notify the relevant NextBridge Entity in writing of any hazardous waste that will be generated during performance of the work on the Job Site. The Contractor Parties have the direct responsibility of maintaining proper storage of these wastes while on the Job Site and will verify to the relevant NextBridge Entity in writing that the wastes have been disposed of in a legal manner. Contractor Parties' personnel shall not pour, bury, burn, nor in any way dispose of any chemical on the Job Site without the written permission of the relevant NextBridge Entity. The Contractor Parties shall dispose of all combustible debris generated on the Job Site to an approved solid waste disposal site. No open burning of debris or rubbish will be permitted on the Job Site. Materials and supplies shall be stored in locations that will not block access ways, and shall be arranged to permit easy cleaning of the area. Smoking is prohibited in all enclosed buildings and in areas posted as "No Smoking Area". All cigarette ends (fire hazard in the dry areas) must be disposed of appropriately; do not throw on the ground. All hoses, cables, extension cords, and similar materials shall be located, arranged, and grouped so they will not block any access way and will permit easy cleaning and maintenance.

- **Safe Work Practices**

Safe work procedures shall be developed by the contractor for the following processes:

- Helicopter safety
- Slinging loads with a helicopter
- Driving safety
- All-terrain vehicle safety
- Snowmobile safety
- Work in remote locations
- Wildlife safety
- Bear deterrents
- Cougar survival
- Wilderness survival
- Working in cold and hot environments
- Working on or near ice and along rivers.
- Boat Safety
- Drilling safety
- Lightning hazards
- Ground disturbance Guidelines
- Open Blade Knife Policy
- Winter footwear

- **Weather Event/Severe Storm Emergency Response Procedure**

Contractor Parties shall implement an organized, orderly system to prepare the Contractor Work Area for inclement weather associated with weather events, severe storms, and lightning.

Contractor Parties are responsible for developing and training personnel on the Job Site in a weather event/severe storm emergency response procedure.

Contractor Parties shall establish a storm damage assessment team.

- **Weather Event/Severe Storm Preparedness Plan**

Contractor Parties shall inspect the Job Site, contractor work area, storage areas, shops and trailers to ensure all Contractor Parties' equipment and material are properly secured. Contractor Parties shall establish a call-in team in the event preparations need to be made after hours. As a minimum, the following should be accomplished:

Weather Event/Severe Storm Watch (36 to 48 Hours' Notice):

1. Band and secure all lumber.
2. Band and secure all plastic pipes, conduit, and other similar objects.

3. Band and secure all siding, decking, sheet metal, and other similar objects.
4. Dismantle and/or secure all scaffolds and temporary platforms.
5. Inspect and secure all temporarily installed piping, ductwork, and equipment. This may include adding lashing or lowering the equipment or material to the ground.
6. Finish bolting up all unfinished erected structural steel. Add additional steel, if necessary, to ensure the stability of the structure.
7. Lash down all unsecured tanks, silos, ductwork, and hoppers.
8. Tie down all storage vans, containers, and temporary structures. This includes stairways, print shacks, and other similar structures.
9. Tie down all gang boxes or other similar items located in elevated positions up in the structures.
10. Dismantle and/or secure all large signs and similar structures.
11. Remove all radiation sources from the project.
12. If possible, remove all fuel trucks and tanks from the project. Trucks and tanks left on the Job Site shall be secured and diked to contain a spill.
13. If possible, all of Contractor's Parties' hazardous material shall be removed from the Job Site. Material left on the Job Site shall be secured and diked to contain a spill.
14. All elevated work areas for example, Turbine decks, shall be cleared of all loose material.

Weather Event/Severe Storm Warning (1 to 24 Hours' Notice):

1. Contractor Parties should make sure that all materials and equipment are secured by this time.
2. Contractor Parties will shut down the contractor work area construction power system.
3. Contractor Parties will shut off the construction water system.
4. All crane booms shall be lowered to the ground and secured.
5. All small vehicles such as golf carts, welding machines and compressors shall be secured.
6. All office trailers and buildings shall be locked.
7. Job Site shall be evacuated.

Following a Weather Event/Severe Storm:

1. Once the weather event/severe storm has passed, the Contractor Parties shall return to the Job Site to determine if the contractor work areas are safe for Contractor Parties' personnel re-entry.
2. Contractor Parties shall appoint a management person as a contact. The Contractor Parties who perform work on the Job Site shall communicate to the appointed persons the condition of the contractor work area.
3. If the contractor work area is unsafe for entry, the Contractor Parties shall determine what resources are needed to make the contractor work area safe for re-occupancy.
4. The Contractor Parties shall appoint a single point of contact for the necessary resources to prepare the contractor work area for re-occupancy.
5. Only when the contractor work area has been determined safe for re-occupancy by the relevant Contractor Parties' and the relevant NextBridge Entity shall the Contractor Parties' personnel be allowed back to the contractor work area to resume normal construction activities.

Weather Events/Severe Response Construction Site Team

The Contractor Entity shall maintain a list of team members and phone numbers of those Contractor Parties' personnel on the Job Site/Contractor Work Area teams.

Exhibit R

Intentionally Left Blank

Exhibit S

Intentionally Left Blank

Exhibit T-1

Intentionally Left Blank

Exhibit T-2

Intentionally Left Blank

Exhibit T-3

Intentionally Left Blank

Exhibit T-4

Intentionally Left Blank

Exhibit T-5 Form of Provisional Acceptance Certificate

Provisional Acceptance Certificate

DATE: _____

1. Unless otherwise defined herein, the capitalized terms used throughout this Provisional Acceptance Certificate shall have the meanings as set forth in the Procurement and Construction Agreement for Transmission Facilities effective as of [_____] [___], 201[___], between NextBridge Infrastructure LP (“Owner”) and [_____] (“Contractor”).

2. Contractor certifies and represents that the following statements are true as of the date of delivery of this Provisional Acceptance Certificate to Owner:

a) The Contractor has satisfied all of the requirements for the achievement of Provisional Acceptance in accordance with the Agreement.

b) Contractor has delivered this form, completed except for signature by Owner, to Owner’s duly authorized representative on the above date.

c) Punch List Items not completed to date are listed below or on the attached sheet:

_____.

d) The following are the assigned responsibilities for security, maintenance, utilities, damage to the Work, and insurance.

3. The person signing below is authorized to submit this form to Owner for and on behalf of Contractor.

[Contractor]:

By: _____

Name: _____

Title: _____

Exhibit T-5
Form of Provisional Acceptance Certificate

Provisional Acceptance Certificate

Owner to cross through one (1) of the following statements:

- A. Owner agrees that the Contractor has satisfied all the required obligations and has achieved Provisional Acceptance for his scope of work. This Provisional Acceptance Certificate was received by Owner on the date first written above and is effective as of that date.

- B. Owner does not agree that the Contractor has satisfied his required obligations, and therefore has not achieved Provisional Acceptance for his scope of work, due to the omissions, liens, or defects listed below and/or the incomplete nature of the specified portions of the Work listed below or on the attached sheet:

NextBridge Infrastructure LP:

The person signing below is authorized to sign the Provisional Acceptance Certificate for and on behalf of Owner.

By: _____ Date: _____
 Name: _____
 Title: _____

Exhibit T-6 Form of Final Acceptance Certificate

Final Acceptance Certificate

Date: _____

1. Unless otherwise defined herein, the capitalized terms used throughout this Final Acceptance Certificate shall have the meanings as set forth in the Procurement and Construction Agreement for Transmission Facilities effective as of [_____] [__], 201[___], between NextBridge Infrastructure LP (“Owner”) and [_____] (“Contractor”).
2. Contractor certifies and represents that the following statements are true as of the date of delivery of this Final Acceptance Certificate to Owner:
 - a) The Contractor has satisfied all of the requirements for the achievement of Final Acceptance in accordance with the Agreement.
 - b) Contractor has delivered this form, completed except for signature by Owner, to Owner’s duly authorized representative on the above date.
3. The person signing below is authorized to submit this form to Owner for and on behalf of Contractor.

[Contractor]:

By: _____
 Name: _____
 Title: _____

Exhibit T-6 Form of Final Acceptance Certificate

Final Acceptance Certificate

Owner to cross through one (1) of the following statements:

- A. Owner agrees that Final Acceptance has been achieved. This Final Acceptance Certificate was received by Owner on the date first written above and is effective as of that date.

- B. Owner does not agree that Final Acceptance has been achieved by the Contractor due to the omissions, liens or defects listed below and/or the incomplete nature of the specified portions of the Work listed below or on the attached sheet:

NextBridge Infrastructure LP:

The person signing below is authorized to sign the Final Acceptance Certificate for and on behalf of Owner.

By: _____
 Name: _____
 Title: _____

Date: _____

Exhibit T-7

Intentionally Left Blank

Exhibit T-8

Intentionally Left Blank

Exhibit T-9

Intentionally Left Blank

Exhibit T-10
Form of Milestone Achievement Certificate

Milestone Achievement Certificate

Date: _____

Mr. _____
[Owner Entity Name]
[Enter Name], Project Manager

Reference: [Contractor] Job No. _____
Subject: Milestone No. _____

Dear Mr. _____:

[Contractor] certifies:

A. The completion of the following Milestones on the dates set forth below:

<u>Milestone No.</u>	<u>Completion Date</u>
----------------------	------------------------

As evidence of achievement, the attached "Field Completion Certificate(s)" are offered.

B. The Milestones listed in "Field Progress Certificate No. ____" attached hereto have the percentage of completion provided therein.

Very Truly Yours,

[Contractor's Name]
[Enter Name], Project Manager

Attachment: Field Completion Certificate No. ____
Field Progress Certificate No. ____

Exhibit T-10
Form of Milestone Achievement Certificate

Field Completion Certificate

Date: _____

To: [Owner Entity Name]
[Enter Name], Project Manager

From: [Contractor's Name]
[Enter Name], Site Manager

Subject: Milestone Number _____

This is to certify that the following milestone was completed on _____

Milestone Number: _____

Milestone Description: _____

SIGNED: _____
[Contractor's Name]
[Enter Name], SITE MANAGER

DATE: _____

SIGNED: _____
[Owner Entity Name]
SITE REPRESENTATIVE

DATE: _____

Exhibit U

Intentionally Left Blank

EXHIBIT V-1

FORM OF SCOPE CHANGE ORDER

01716

SCOPE CHANGE ORDER NO. _____

Contractor: _____	Title: _____	Date: _____
CONTRACT CHANGE: (Detail)		Amount (Circle Credits)
This Scope Change Order No. [____] ("Scope Change Order"), effective as of [____] [__], 201[____], is issued to amend the Procurement and Construction Agreement for Transmission Facilities between NextBridge Infrastructure LP, an Ontario limited partnership ("Owner") and [____] ("Contractor") dated [____] [__], 201[____] (the "Agreement") as specified below. The initial capitalized terms used herein, unless otherwise defined in this Scope Change Order, shall have the meanings ascribed to them in the Agreement. [INSERT DETAIL OF SCOPE CHANGE]		
Contract Start Date: _____ Contract Completion Date: _____		Total Authorized Amount This Scope Change Order (CDN)
Schedule of Prices: Lump Sum Fixed Price		
WORK/SERVICE START DATE: _____		
WORK/SERVICE END DATE: _____		
It is hereby understood that, if this Scope Change Order is executed by Owner, then Contractor shall implement the above-referenced change(s). If this Scope Change Order is executed by Owner the changes to the Work, Contract Price, time requirements and/or any other provisions of the Agreement described in this Scope Change Order are considered an amendment to the Agreement. Except as otherwise set forth in this Scope Change Order, the change(s) described in this Scope Change Order do not relieve Owner or Contractor of their responsibilities described in the Agreement. If this Scope Change Order is executed by Owner, this Scope Change Order constitutes a full and complete settlement with respect to change(s) to the Work, Contract Price, time requirements and/or any other provisions of the Agreement described in this Scope Change Order, including the settlement of compensation to Contractor, for the change(s) described in this Scope Change Order.		
_____ Project Manager		
COST HISTORY		
		Primary Cause of Change (Check One)
Original Contract Price	\$ _____ (CDN)	<input type="checkbox"/> Variance from Quantity Estimate
Total Previous Changes Auth.	\$ _____ (CDN)	<input type="checkbox"/> Regulatory Requirements
This Change (Net Amount)	\$ _____ (CDN)	<input type="checkbox"/> Construction Changes
<input type="checkbox"/> Firm <input type="checkbox"/> Estimate		<input type="checkbox"/> Engineering Changes
Total Contract Price	\$ _____ (CDN)	<input type="checkbox"/> Other Department Requests
(Including this change)		<input type="checkbox"/> Vendor Caused (Identify Back Charges)
Could this Scope Change Order Impact Other Contracts?		<input type="checkbox"/> Constructability
<input type="checkbox"/> Yes <input type="checkbox"/> No		<input type="checkbox"/> Other (Specify) _____
Owner Authorization: NextBridge Infrastructure LP By: Upper Canada Transmission, Inc., its general partner Signature: _____ Name (Print): _____ Title (Print): _____ Date: _____		
Accepted by Contractor: [INSERT CONTRACTOR LEGAL NAME]		
Owner Authorization: NextBridge Infrastructure LP By: Upper Canada Transmission, Inc., its general partner Signature: _____ Name (Print): _____ Title (Print): _____ Date: _____		
Signature: _____	Signature: _____	
Name (Print) _____	Name (Print) _____	
Title (Print) _____	Title (Print) _____	
Date: _____	Date: _____	

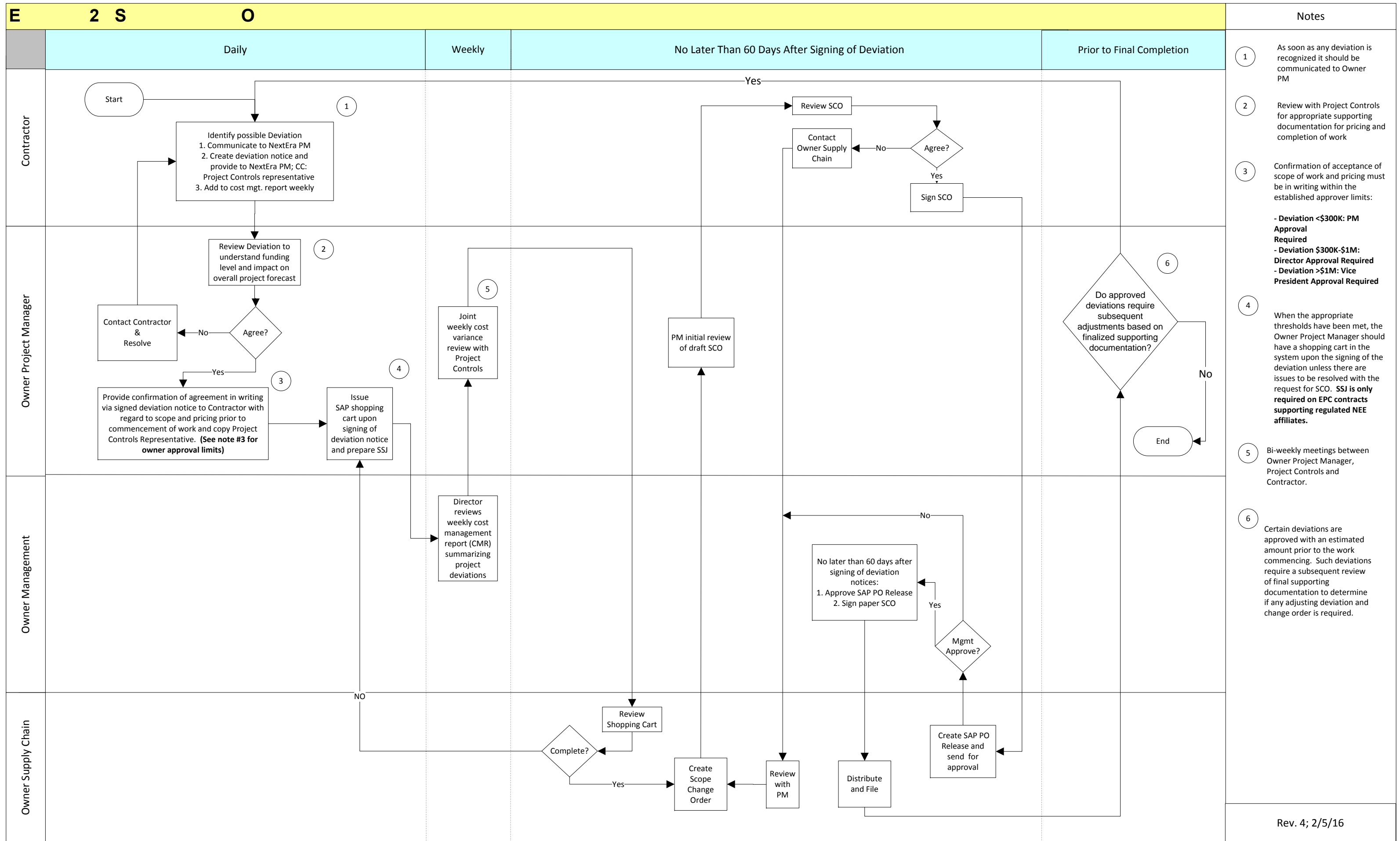


Exhibit W-1

Intentionally Left Blank

Exhibit W-2

Intentionally Left Blank

Exhibit X of the RFP is protected confidential material.

Exhibit Y Form of Request For Payment

TO: NextBridge Infrastructure LP
Suite 1720, 390 Bay Street
Toronto, Ontario M5H 2Y2
Attention: [_____]

With a copy to:

NextBridge Infrastructure LP
700 Universe Blvd.
Juno Beach, FL 33408
Attention: Invoice Processing Department (Mail Stop: CPM/JB)

APPLICATION FOR PAYMENT

Contractor's Invoice No.: _____ DATE: _____

WBS Element: [Provided by Owner]

Purchase Order Number: [Provided by Owner]

Application is made for payment as shown below in connection with the contract.
See continuation sheets attached for additional breakdowns for labor and material.

Prepared by: _____ Date: _____	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 70%;">ORIGINAL CONTRACT PRICE</td> <td style="width: 5%;">\$</td> <td style="width: 25%;">_____ (CDN)</td> </tr> <tr> <td>Net Change by Scope Change Orders</td> <td>\$</td> <td>_____ (CDN)</td> </tr> <tr> <td>CONTRACT PRICE TO DATE</td> <td>\$</td> <td>_____ (CDN)</td> </tr> <tr> <td>Less Prior Applications for Payment</td> <td>\$</td> <td>_____ (CDN)</td> </tr> <tr> <td>CURRENT APPLICATION FOR PAYMENT</td> <td>\$</td> <td>_____ (CDN)</td> </tr> <tr> <td>BALANCE OF</td> <td></td> <td></td> </tr> <tr> <td>CONTRACT PRICE</td> <td>\$</td> <td>_____ (CDN)</td> </tr> </table>	ORIGINAL CONTRACT PRICE	\$	_____ (CDN)	Net Change by Scope Change Orders	\$	_____ (CDN)	CONTRACT PRICE TO DATE	\$	_____ (CDN)	Less Prior Applications for Payment	\$	_____ (CDN)	CURRENT APPLICATION FOR PAYMENT	\$	_____ (CDN)	BALANCE OF			CONTRACT PRICE	\$	_____ (CDN)
ORIGINAL CONTRACT PRICE	\$	_____ (CDN)																				
Net Change by Scope Change Orders	\$	_____ (CDN)																				
CONTRACT PRICE TO DATE	\$	_____ (CDN)																				
Less Prior Applications for Payment	\$	_____ (CDN)																				
CURRENT APPLICATION FOR PAYMENT	\$	_____ (CDN)																				
BALANCE OF																						
CONTRACT PRICE	\$	_____ (CDN)																				

FORM OF QUALITY CONTROL PROGRAM

Contractor shall have in effect at all times a Project Quality Assurance Program which has been approved by Owner which as a minimum conforms to the American National Standard ANSI/ASQ ISO 9001, Model for Quality Assurance, or an approved alternative. This QA Program shall ensure that all materials and services (including subcontracted materials and services) provided on this project comply with the specification and applicable Codes.

1.0 Quality Assurance Program:

- 1.1 Contractor shall have a QA Program in effect at all times to verify that all items and services, including subcontracted items and services, comply with the contract requirements.
- 1.2 This program will clearly establish the authority and responsibility of those responsible for the QA Program. Persons performing quality functions will have sufficient and well-defined responsibility and authority to enforce quality requirements; to identify, initiate, recommend, and provide solutions to quality problems; and to verify the effectiveness of the solutions.
- 1.3 Contractor shall submit a controlled copy of his QA or Quality Control Manual for review and acceptance by Owner. In addition, Contractor will make available for review copies of any associated implementing procedures and/or instructions. A post award meeting will be held at Contractor's facility to discuss the Project's QA and quality requirements.
- 1.4 Contractor shall utilize a quality plan for all stages of the project including design, procurement, installation/erection, testing, start-up and turnover. The quality plan will identify critical activities, inspections and other quality verification points that will be performed to ensure the quality of work meets specified requirements.
- 1.5 Prior to the post award meeting, Contractor shall make available for review the Quality Control Manual for the project that includes implementing procedures, instructions, and check-sheets (which may include but not limited to):
 - 1.5.1 Test & Inspections
 - 1.5.2 Quality System Audits
 - 1.5.3 Nondestructive Examination Control
 - 1.5.4 Control of Special Process
 - 1.5.5 Non-conformance Control and Corrective Actions
 - 1.5.6 Material Control
 - 1.5.7 Document Control and Record Retention

Contractor's preliminary site Construction Quality Plan includes "Inspection and Test plans" that comply with the National Codes (ASME, AWS, ACI). Owner will perform an overview of Contractor's Quality System. This overview does not include "Hold" or "Witness" points. Every effort will be made to implement a meaningful overview without impeding Contractor's efforts or job progress. Owner's overview is intended to assist Contractor implement an effective Quality System and associated quality controls focused on problem prevention and continuous improvement. Concerns arising from the overview activities will immediately be conveyed to Contractor for incorporation into Contractor's Quality System or Project's Quality Plan for corrective action, recurrence control, and trending. Owner's representatives will continually monitor and evaluate Contractor's timeliness and adequacy of corrective actions and recurrence controls.

- 1.6 If subsequent to its acceptance, the QA Program is found to be ineffective or inadequate in providing acceptable quality controls, Owner reserves the right to require the necessary revisions.

2.0 Contractor's Responsibilities for Suppliers

- 2.1 Material and equipment quality control: Contractor shall provide new equipment, materials and workmanship for their application.
- 2.2 Contractor is responsible for the work and materials specified in the contract and shall require its subcontractors/suppliers to comply with the appropriate technical and quality requirements of the specification and associated procurement documents.
- 2.3 Contractor will identify, in purchase documents to his suppliers, all applicable quality and QA requirements imposed by the specification on Contractor and will ensure compliance thereto. Contractor has the prime responsibility for vendor surveillance and evaluating and monitoring the implementation of the Quality Assurance Programs of his suppliers. . The degree of overview should be based on results of the evaluation and ongoing quality performance.

FORM OF QUALITY CONTROL PROGRAM

2.4 Contractor will submit a copy of his Vendor Surveillance plans to Owner for review prior to implementation. Upon request, Contractor will submit to Owner copies of the reports of the vendor surveillance activities that he performs on his suppliers.

3.0 Witness Points

- 3.1 Owner will have the right to establish witness points for which Contractor will give ten (10) business days prior notification. In addition, Owner may establish witness points to ensure resolution of quality problems.
- 3.2 Witness points are defined as predetermined points during fabrication when equipment or activities may be inspected or witnessed for compliance with the Agreement, specification, and quality requirements.
- 3.3 Owner will have the right to access Contractor and Contractor's Suppliers facilities at any time to verify the progress and quality of the work.

4.0 Stop Work Action

- 4.1 Owner will orally notify and confirm in writing to Contractor of any situation where, in the judgment of Owner, Contractor or Contractor's suppliers are performing work contrary to the conditions and terms of the Contract or where continued operations could cause damage, preclude further inspection, or render remedial action ineffective for any product or service provided by Contractor or Contractor's suppliers.
- 4.2 If, after this notification, Contractor does not commence appropriate corrective action to the satisfaction of Owner, Owner will initiate stop work action on the specified product or service and so notify Contractor in writing.
- 4.3 Upon receipt of a Stop Work Directive (SWD) from Owner, Contractor and Contractor's suppliers will cease operations, including shipments, on any specified product or service to the extent stipulated by the SWD. Resumption of operations will not be undertaken until Contractor has obtained a written authorization from Owner. A written authorization to resume further operations will only be granted upon approval of Contractor's written commitment to correct those conditions itemized on the SWD. Correction of the actual deficiency will be required prior to release for shipment.

5.0 Deviations and Nonconformance's

- 5.1 Departure from any requirement of this Specification shall be considered a deviation or nonconformance. Examples include physical defects in equipment, test failures, equipment out-of-tolerance, or deviations from the specification, inspection or test procedures. No deviation or nonconformance from this Specification will be accepted until approved in writing by Owner.
- 5.2 Access to Contractor's facility and their suppliers' facilities shall be provided to the Owner (or agent) at its' option, to evaluate the effectiveness of the quality systems. Necessary changes, which may be required to conform to the above requirements, shall be made by Contractor.

6.0 Inspection, Shop Testing and Quality Verification

- 6.1 Contractor shall develop, implement and provide to the owner a Quality Control Plan for Equipment Suppliers that identifies the level and extent of shop inspection, testing and other quality verification activities. Contractor shall identify the number of man-days budgeted regarding each equipment supplier listed on the Quality Control Plan.
- 6.2 Testing programs shall be established by Contractor, but shall not be less thorough than the manufacturer's standard testing procedures or as outlined in the major equipment contracts. Contractor is responsible for insuring that the manufacturers meet specification requirements for quality, inspections and testing contained in all equipment contracts.
- 6.3 Contractor's inspection and testing programs can be established based on previous experience however Contractor shall demonstrate to Owner justification of inspection activities.
- 6.4 Contractor shall perform inspection, shop testing or other quality verification activities with appropriately qualified and experienced personnel.
- 6.5 Contractor shall develop and maintain a monthly schedule that identifies the quality verification activities and witness points to be performed on this project. Copies of this schedule shall be provided to the owner.
- 6.5.1 The Owner reserves the right of shop inspection visits and may witness shop tests, provided that Contractors Schedule is not impacted. Any shop inspections by Owner does not relieve Contractor of its responsibility contained in the terms of the Contract. Contractor shall notify

FORM OF QUALITY CONTROL PROGRAM

Owner of impending inspection visits or tests at least ten (10) business days in advance of inspections or tests. Shop inspections shall also be identified in Contractor's schedule.

6.6 Contractor shall furnish to Owner certified copies of test reports and shop tests whether Owner witnesses the shop test or not.

7.0 Equipment Expediting Services

Expediting services are included for all engineered equipment to track the engineering phase to ensure timely delivery of vendor design drawings and documents, as well as timely engineering design drawing review, and timely resolution of open issues. Expediting services are also included to track the manufacturing and testing phase to ensure timely shipment of equipment that passes all tests and meets vendor as well as Contractor quality assurance and quality control program requirements.

8.0 Construction Quality Control

First line, primary inspection and testing (hereafter referred to as Quality Control) is the responsibility of Contractor. Contractor's quality control procedures shall be clearly stated in the Project's Quality Control Manual, and shall specify field inspections and inspection criteria. Problems discovered during inspections and testing which could impair job cost, schedule, or facility function, will be immediately conveyed to Owner.

9.0 Construction Meetings

Contractor shall conduct meetings with subcontractor supervisory personnel prior to task performance, to insure understanding of the design specification requirements. At this time, inspection requirements and witness points shall be explained. Meetings shall be documented.

10.0 Construction Surveillance

The surveillance, which shall include hands-on inspections and documentation, verifies that the installations conform to the drawings, specifications, and applicable codes. Surveillance shall include in-process inspections, early in the process, as an effort to evoke problem prevention instead of problem resolution that comes with performing only final inspections. Contractor is obligated to engineer, construct and operate equipment in accordance with manufacturers' recommendations. Owner must be notified in writing prior to Contractor initiating actions that deviate from manufacturer's recommendations.

11.0 Test Monitoring

Testing shall be observed and documented by qualified Contractor personnel. Testing procedures and test reports should be reviewed as well as direct observation of the test process.

12.0 Inspection Plan

Contractor shall develop an Inspection Plan that identifies the Quality Control activities Contractor will perform. This plan shall outline the usage and extent of the above methods, or additional methods to be used by Contractor to monitor the quality of the installation.

13.0 As-Builts

Contractor shall develop and implement a document control program to ensure that the project submittals identified in the EPC Agreement are properly controlled and as-builts are provided to the owner in accordance to the project document submittal schedule.

Exhibit AA-1

Intentionally Left Blank

Exhibit AA-2

Intentionally Left Blank

Statutory Declaration of Progress Payment Distribution by Contractor

Standard Construction Document

CCDC 9A - 2001

To be made by the Contractor **prior to payment** when required as a condition for either:

- second and subsequent progress payments; or
- release of holdback.

The last application for progress payment for which the Declarant has received payment is No. _____
dated the _____ day of _____,
in the year _____.

Identification of Contract

Name of Contract (Location and description of the Work as it appears in the Contract Documents)

Date of Contract: _____
Day Month Year

Name of Owner

Name of Contractor

Identification of Declarant

Name of Declarant

Position or Title (of office held with Contractor)

Declaration

I solemnly declare that, as of the date of this declaration, I am an authorized signing officer, partner or sole proprietor of the Contractor named in the Contract identified above, and as such have authority to bind the Contractor, and have personal knowledge of the fact that all accounts for labour, subcontracts, products, services, and construction machinery and equipment which have been incurred directly by the Contractor in the performance of the work as required by the Contract, and for which the Owner might in any way be held responsible, have been paid in full as required by the Contract up to and including the latest progress payment received, as identified above, except for:

- 1) holdback monies properly retained,
- 2) payments deferred by agreement, or
- 3) amounts withheld by reason of legitimate dispute which have been identified to the party or parties, from whom payment has been withheld.

I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.

Declared before me in _____
City/Town and Province

this _____ day of _____, in the year _____.

Signature of Declarant

(A Commissioner for Oaths, Notary Public, Justice of the Peace, etc.)

The making of a false or fraudulent declaration is a contravention of the Criminal Code of Canada, and could carry, upon conviction, penalties including fines or imprisonment.

Apply a CCDC 9
copyright seal here.

Use of this form without a CCDC 9 copyright seal constitutes an infringement of copyright. Use of this form with a CCDC 9 copyright seal demonstrates that it is intended by the parties to be an accurate and unamended version of CCDC 9A - 2001.



Copyright 2001

Canadian Construction Documents Committee

Statutory Declaration

Standard Construction Document

of Progress Payment Distribution by Subcontractor **CCDC 9B - 2001**

To be made by the Subcontractor **prior to payment** when required as a condition for either:

- second and subsequent progress payments; or
- release of holdback.

The last application for progress payment for which the Declarant has received payment is No. _____ dated the _____ day of _____, in the year _____.

Identification of Subcontract

Name of Subcontract (Location and description of the Work as it appears in the Subcontract Documents)

Date of Contract: _____
Day Month Year

Name of Contractor

Name of Subcontractor

Identification of Declarant

Name of Declarant

Position or Title (of office held with Subcontractor)

Declaration

I solemnly declare that, as of the date of this declaration, I am an authorized signing officer, partner or sole proprietor of the Subcontractor named in the Subcontract identified above, and as such have authority to bind the Subcontractor, and have personal knowledge of the fact that all accounts for labour, subcontracts, products, services, and construction machinery and equipment which have been incurred directly by the Subcontractor in the performance of the work as required by the Subcontract, and for which the Contractor might in any way be held responsible, have been paid in full as required by the Subcontract up to and including the latest progress payment received, as identified above, except for:

- 1) holdback monies properly retained,
- 2) payments deferred by agreement, or
- 3) amounts withheld by reason of legitimate dispute which have been identified to the party or parties, from whom payment has been withheld.

I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.

Declared before me in _____
City/Town and Province

this _____ day of _____, in the year _____.

Signature of Declarant

(A Commissioner for Oaths, Notary Public, Justice of the Peace, etc.)

The making of a false or fraudulent declaration is a contravention of the Criminal Code of Canada, and could carry, upon conviction, penalties including fines or imprisonment.

Apply a CCDC 9 copyright seal here.

Use of this form without a CCDC 9 copyright seal constitutes an infringement of copyright. Use of this form with a CCDC 9 copyright seal demonstrates that it is intended by the parties to be an accurate and unamended version of CCDC 9B - 2001.



Copyright 2001

Canadian Construction Documents Committee

Exhibit CC of the RFP is protected confidential material.

From: [Hill, Donald](#)
To: [Conklin, Robert](#)
Cc: [Gill, Allan](#); [Guzman, Rafael](#)
Subject: Request for Proposal (RFP) #RJC-041516 - Procurement & Construction Agreement for Transmission Facilities
Date: Wednesday, April 20, 2016 1:02:19 PM
Attachments: [00 NextBridge RFP Letter Rev. 4-15-16R1 \(final\).pdf](#)

NextBridge Infrastructure, LP invites you to provide a proposal for the subject project.

The RFP Letter is attached for your review.

All the remaining documents have been uploaded to the following Egnyte website
<https://nextbridge.egnyte.com/fl/gImVbZRKAx>

NOTE: Exhibit X – Ancillary Requirements (Aboriginal & Environmental) is not available at this time.
It will be provided as soon as “FINAL”.

To access the files, please use the Password: sUFBewgDZmNw
File Name: EPC_RFP_2016_NEXTBRIDGE

For log-in issues regarding Egnyte access, please call Jason Hedegard, telephone (561) 694-4523;
Jason.Hedegard@nexteraenergy.com

For all other questions please contact Rob Conklin @ robert.conklin@nexteraenergy.com and with
cc: to the undersigned Don Hill @ donald.hill@fpl.com.

Please respond via return e-mail the undersigned by COB today, confirming receipt and access.

Sincerely,

Don

Don Hill
Engineering and Construction
Integrated Supply Chain/Solar Projects
NextEra Energy, Inc. | Florida Power & Light Company | 700 Universe Boulevard
Juno Beach, Florida 33408 | Office Tel 561.694.3653 | Business Cell 561.603.5239
Donald.Hill@fpl.com | www.fpl.com

N B O E T L R
T L E A

U	04 15 16	
T	D R E	4 20 16 02035

D	R I
1 R D	
Attachment 1 - Form of EPC Agreement	FINAL
Attachment 2 - Supplier Financial Risk Assessment Form	FINAL
Attachment 3 - Addenda Acknowledgement Form	FINAL
RFP Letter	FINAL
2 S	
Exhibit A - Scope of Work	FINAL
Exhibit A Appendix A-1 - Master Index Sheet	FINAL
Exhibit A Appendix A-2 - Framing Drawings	FINAL
Exhibit A Appendix A-3 - Segment A	FINAL
Exhibit A Appendix A-4 - Segment B	FINAL
Exhibit A Appendix A-5 - Segment C	FINAL
Exhibit A Appendix A-6 - Segment D	FINAL
Exhibit A Appendix A-7 - Segment E	FINAL
Exhibit A Appendix A-8 - Segment F	FINAL
Exhibit A Appendix A-9 - Tower Erection Drawings	FINAL
Exhibit A Appendix A-10 - Preliminary Geotech Report	FINAL
Exhibit A Appendix A-11 - Foundation Master Index	FINAL
Exhibit A Appendix A-12 - Foundation Drawings	FINAL
Exhibit A Appendix A-13 - Segment A - Foundation Schedule	FINAL
Exhibit A Appendix A-14 - Segment B - Foundation Schedule	FINAL
Exhibit A Appendix A-15 - Segment C - Foundation Schedule	FINAL
Exhibit A Appendix A-16 - Segment D - Foundation Schedule	FINAL
Exhibit A Appendix A-17 - Segment F - Foundation Schedule	FINAL
Exhibit A Appendix A-18 - Segment E - Foundation Schedule	FINAL
Exhibit A Appendix A-19 - Preliminary Transmission Line Access & Const. Plan	FINAL
Exhibit A Appendix A-20 - Preliminary Access Plan (kmz file)	FINAL
Exhibit A Appendix A-21 - Temporary Construction Easement	FINAL
Exhibit A Appendix A-22 - Repeater Site Drawings	FINAL
Exhibit A Appendix A-23 - Reel Handling Spec	FINAL
Exhibit A Appendix A-24 - Not Used	FINAL
Exhibit A Appendix A-25 - EWT Permanent Access Road List	FINAL
3 A E	
Exhibit B - Schedule of Values	FINAL
Exhibit B-1 - Cash Flow Table	FINAL
Exhibit B-2 - Unit Rate Schedule	FINAL
Exhibit B-3 - Contract Price Breakdown	FINAL
Exhibit C-1 - Project Schedule (OEWT)	FINAL
Exhibit C-2 - Project Control Requirements	FINAL
Exhibit D - Intentionally Left Blank	
Exhibit E - Job Books Documentation Requirements	FINAL
Exhibit F - Intentionally Left Blank	
Exhibit G - Description of Project Site & Real Property Rights	FINAL
Exhibit H - List Of Permits	FINAL
Exhibit I - List of Approved Major Subcontractors	FINAL
Exhibit J - Form of Letter of Credit	FINAL
Exhibit K - Contractor Provided Training	FINAL
Exhibit L - Intentionally Left Blank	
Exhibit M - Intentionally Left Blank	
Exhibit N - Owner Furnished Equipment	FINAL
Exhibit O - Project Management Team	Contractor to provide Org Chart
Exhibit P - Intentionally Left Blank	
Exhibit Q-1 - NextBridge Contractor Safety Requirements	FINAL
Exhibit R - Intentionally Left Blank	
Exhibit S - Intentionally Left Blank	
Exhibit T-1 - Intentionally Left Blank	
Exhibit T-2 - Intentionally Left Blank	
Exhibit T-3 - Intentionally Left Blank	
Exhibit T-4 - Intentionally Left Blank	
Exhibit T-5 - Form of Provisional Acceptance Certificate	FINAL
Exhibit T-6 - Form of Final Acceptance Certificate	FINAL
Exhibit T-7 - Intentionally Left Blank	
Exhibit T-8 - Intentionally Left Blank	
Exhibit T-9 - Intentionally Left Blank	
Exhibit T-10 - Form of Milestone Achievement Certificate	FINAL
Exhibit U - Intentionally Left Blank	
Exhibit V-1 - Form of Scope Change Order	FINAL
Exhibit V-2 - Scope Change Process Rev 1	FINAL
Exhibit V-3 - Deviation Notice	FINAL
Exhibit W-1 - Intentionally Left Blank	
Exhibit W-2 - Intentionally Left Blank	
Exhibit X - Ancillary Requirements	Cover Page only
Exhibit X Attachment 1 - Aboriginal Requirements	To be issued on April 27 th , 2016
Exhibit X Attachment 2 - Environmental Requirements	To be issued upon proponent's submit evidence that it has completed MNRF's Data Sensitivity Training
Exhibit Y - Form of Request for Payment	FINAL
Exhibit Z - Form of Quality Control Program	FINAL
Exhibit AA-1 - Intentionally Left Blank	
Exhibit AA-2 - Intentionally Left Blank	
Exhibit BB-1 - Contractor's Statutory Declaration in the form of CCDC 9A	FINAL
Exhibit BB-2 - Major Subcontractor's Statutory Declaration in the form of CCDC 9B	FINAL
Exhibit CC-1 - List of Designated Substances under the OSHA.	FINAL (Based on Letter dated 9/25/16)

N B O E T L R
T L E A

U	04 20 16				
T	D	R	E	4 20 16	02036

D	R I
1 R D	
Attachment 1 - Form of EPC Agreement	FINAL
Attachment 2 - Supplier Financial Risk Assessment Form	FINAL
Attachment 3 - Addenda Acknowledgement Form	FINAL
RFP Letter	FINAL
2 S	
Exhibit A - Scope of Work	FINAL
Exhibit A Appendix A-1 - Master Index Sheet	FINAL
Exhibit A Appendix A-2 - Framing Drawings	FINAL
Exhibit A Appendix A-3 - Segment A	FINAL
Exhibit A Appendix A-4 - Segment B	FINAL
Exhibit A Appendix A-5 - Segment C	FINAL
Exhibit A Appendix A-6 - Segment D	FINAL
Exhibit A Appendix A-7 - Segment E	FINAL
Exhibit A Appendix A-8 - Segment F	FINAL
Exhibit A Appendix A-9 - Tower Erection Drawings	FINAL
Exhibit A Appendix A-10 - Preliminary Geotech Report	FINAL
Exhibit A Appendix A-11 - Foundation Master Index	FINAL
Exhibit A Appendix A-12 - Foundation Drawings	FINAL
Exhibit A Appendix A-13 - Segment A - Foundation Schedule	FINAL
Exhibit A Appendix A-14 - Segment B - Foundation Schedule	FINAL
Exhibit A Appendix A-15 - Segment C - Foundation Schedule	FINAL
Exhibit A Appendix A-16 - Segment D - Foundation Schedule	FINAL
Exhibit A Appendix A-17 - Segment F - Foundation Schedule	FINAL
Exhibit A Appendix A-18 - Segment E - Foundation Schedule	FINAL
Exhibit A Appendix A-19 - Preliminary Transmission Line Access & Const. Plan	FINAL
Exhibit A Appendix A-20 - Preliminary Access Plan (kmz file)	FINAL
Exhibit A Appendix A-21 - Temporary Construction Easement	FINAL
Exhibit A Appendix A-22 - Repeater Site Drawings	FINAL
Exhibit A Appendix A-23 - Reel Handling Spec	FINAL
Exhibit A Appendix A-24 - Not Used	FINAL
Exhibit A Appendix A-25 - EWT Permanent Access Road List	FINAL
3 A E	
Exhibit B - Schedule of Values	FINAL
Exhibit B-1 - Contract Price Breakdown	FINAL
Exhibit B-2 - Unit Rate Schedule	FINAL
Exhibit B-3 - Cash Flow Table	FINAL
Exhibit C-1 - Project Schedule (OEWT)	FINAL
Exhibit C-2 - Project Control Requirements	FINAL
Exhibit D - Intentionally Left Blank	
Exhibit E - Job Books Documentation Requirements	FINAL
Exhibit F - Intentionally Left Blank	
Exhibit G - Description of Project Site & Real Property Rights	FINAL
Exhibit H - List Of Permits	FINAL
Exhibit I - List of Approved Major Subcontractors	FINAL
Exhibit J - Form of Letter of Credit	FINAL
Exhibit K - Contractor Provided Training	FINAL
Exhibit L - Intentionally Left Blank	
Exhibit M - Intentionally Left Blank	
Exhibit N - Owner Furnished Equipment	FINAL
Exhibit O - Project Management Team	Contractor to provide Org Chart
Exhibit P - Intentionally Left Blank	
Exhibit Q-1 - NextBridge Contractor Safety Requirements	FINAL
Exhibit R - Intentionally Left Blank	
Exhibit S - Intentionally Left Blank	
Exhibit T-1 - Intentionally Left Blank	
Exhibit T-2 - Intentionally Left Blank	
Exhibit T-3 - Intentionally Left Blank	
Exhibit T-4 - Intentionally Left Blank	
Exhibit T-5 - Form of Provisional Acceptance Certificate	FINAL
Exhibit T-6 - Form of Final Acceptance Certificate	FINAL
Exhibit T-7 - Intentionally Left Blank	
Exhibit T-8 - Intentionally Left Blank	
Exhibit T-9 - Intentionally Left Blank	
Exhibit T-10 - Form of Milestone Achievement Certificate	FINAL
Exhibit U - Intentionally Left Blank	
Exhibit V-1 - Form of Scope Change Order	FINAL
Exhibit V-2 - Scope Change Process Rev 1	FINAL
Exhibit V-3 - Deviation Notice	FINAL
Exhibit W-1 - Intentionally Left Blank	
Exhibit W-2 - Intentionally Left Blank	
Exhibit X - Additional Contractor Responsibilities	To be issued by addendum
Exhibit X, Part 1 - Aboriginal Project Requirements	To be issued by addendum
Exhibit X, Part 2 - Environmental Requirements	To be issued upon proponent's submittal of evidence that it has completed MNRF's Data Sensitivity Training
Exhibit X, Appendix 1 - Contractor's Aboriginal Participation Plan	Contractor to provide
Exhibit X, Appendix 2 - Contractor's Environmental Compliance Plan	Contractor to provide
Exhibit Y - Form of Request for Payment	FINAL
Exhibit Z - Form of Quality Control Program	FINAL
Exhibit AA-1 - Intentionally Left Blank	
Exhibit AA-2 - Intentionally Left Blank	
Exhibit BB-1 - Contractor's Statutory Declaration in the form of CCDC 9A	FINAL
Exhibit BB-2 - Major Subcontractor's Statutory Declaration in the form of CCDC 9B	FINAL
Exhibit CC-1 - List of Designated Substances under the OSHA.	FINAL

April 28, 2016

ADDENDUM #1

LETTER SENT TO ALL PROPONENTS

Subject: NextBridge Infrastructure LP
Request for Proposal No. RJC-041516
Procurement & Construction Agreement for Transmission Facilities

To All Potential Proponents:

This Addendum #1 is issued to incorporate the following attached documents into this Request for Proposal ("RFP") effective immediately:

* Exhibit X – Additional Contractor Responsibilities
PART 2: "Preliminary Environmental Protection Plan, Rev March 30, 2016

All other terms & conditions of this RFP remain the same.

Please confirm receipt of this RFP Addendum via email to the undersigned.

Sincerely,

Robert Conklin

Robert Conklin
Senior Sourcing Specialist
Engineering & Construction
Email: robert.conklin@nexteraenergy.com

cc:
A. Gill
R. Guzman

May 17, 2016

ADDENDUM #2

LETTER SENT TO ALL PROPONENTS

Subject: NextBridge Infrastructure LP
Request for Proposal No. RJC-041516
Procurement & Construction Agreement for Transmission Facilities

To All Potential Proponents:

This Addendum #2 is issued to incorporate the following attached Exhibit A Appendices into this Request for Proposal (“RFP”) effective immediately:

- * Exhibit A Appendix A-26 – Tower Erection Specification_Rev A_20160301;
- * Exhibit A Appendix A-27 – Guy Wire Specification_Rev A_20160301;
- * Exhibit A Appendix A-28 – Insulator & Guy Hardware Specification_Rev A_20160301;
- * Exhibit A Appendix A-29 – Insulator & Guy Hardware Installation Specification_Rev A_20160301;
- * Exhibit A Appendix A-30 – Ceramic Insulator Specification_Rev A_20160301;
- * Exhibit A Appendix A-31 – Ceramic Insulator Installation Specification_Rev A_20160301;
- * Exhibit A Appendix A-32 – Non-Ceramic Insulator Specification_Rev A_20160301;
- * Exhibit A Appendix A-33 – Non-Ceramic Insulator Installation Specification_Rev A_20160301

All other terms & conditions of this RFP remain the same.

Please confirm receipt of this RFP Addendum via email to the undersigned.

Sincerely,



Robert Conklin
Senior Sourcing Specialist
Engineering & Construction
Email: robert.conklin@nexteraenergy.com

cc:
A. Gill
R. Guzman

Addenda 3-11 and 13-17 to the RFP are protected confidential materials.

November 4, 2016

ADDENDUM #12

LETTER SENT TO ALL PROPONENTS

Subject: NextBridge Infrastructure LP
Request for Proposal No. RJC-041516
Procurement & Construction Agreement for Transmission Facilities

To All Potential Proponents:

This Addendum #12 is issued to incorporate a Bid Due Date of **Monday, December 19, 2016, 2:00PM EST**, for the Subject Request for Proposal.

All other terms & conditions of this RFP remain the same.

Please confirm receipt of this RFP Addendum via email to the undersigned.

Sincerely,

Robert Conklin

Robert Conklin
Senior Sourcing Specialist
Engineering & Construction
Email: robert.conklin@nexteraenergy.com

cc:

A. Gill
R. Guzman

January 10, 2016

ADDENDUM #18

LETTER SENT TO ALL PROPONENTS

Subject: NextBridge Infrastructure LP
Request for Proposal No. RJC-041516
Procurement & Construction Agreement for Transmission Facilities

To All Potential Proponents:

This Addendum #18 is issued to incorporate the following clarifications in response to questions submitted by Proponents:

The Bid Due Date form this Request for proposal remains **Monday, January 16, 2017**; however, NextBridge is hereby extending the time to midnight.

It is our expectations that each Proponent has made accommodations for submittal of their proposals electronically to the undersigned. If you have not, NextBridge has established an FTP site for transfer of your files. An individual file folder has been established for each Proponent.

Instructions to gain access to the FTP site will be provided to each Proponent in separate e-mail.

REMINDER:

The Proponent's Proposal hard copies must be sent not later than three (3) calendar days after Proposal Due Date to the attention of **Robert Conklin, 390 Bay Street, Suite 1720, Toronto Ontario, Canada M5H 2Y2**. In addition, the Proponent's sealed Proposal shall be submitted with the RFP Number RJC- 041516 and "Attention: Robert Conklin" plainly indicated on the outside of the package.

Please confirm receipt of this RFP Addendum via email to the undersigned.

Sincerely,

Robert Conklin

Robert Conklin
Senior Sourcing Specialist
Engineering & Construction
Email: robert.conklin@nexteraenergy.com

cc:

A. Brott
R. Guzman

Blasting Near Transmission Lines

High energy blasting is the use of large blasts to shatter rock for aggregate production or the construction of roads, pipelines, etc. Large blasts may also be used for excavations for buildings and mineral extraction. Detonation between holes is usually delayed momentarily to peel away the rock face sequentially. There are two ways that damage could be caused:

- a. Ground Vibrations
- b. Flyrock

- (a) Several studies and tests have been carried out by various organizations, including Hydro One, on the propagation of ground vibration and its effects on structures and buildings. Actual vibration measurements and the response of the structure to the ground vibrations have been observed.

Based on the review of the information available, a maximum of 50mm/s (2 in/s) at the structure is recommended as the safe vibration level. Although 50 mm/s is considered somewhat conservative, this value is accepted by most authorities taking into account variables such as the ground conditions, soil and/or rock quality, ground water etc.

Further, the Ministry of the Environment and Climate Change has issued ground vibration limits. These limits are stated in the Model Municipal Noise Control Bylaw, August 1978. The Ministry of the Environment and Climate Change limit is 12 mm/s (0.5 in/s) as stated below:

“If the person in charge of blasting operation carries out routine monitoring of the vibration, the peak particle velocity limit for vibration resulting from blasting operations in a mine or quarry is 12 mm/s (0.5 in/s)”.

The Ministry of the Environment and Climate Change ground vibration limit is well below the limit of 50mm/s (2 in/s) and is very conservative.

Several quarry operators were contacted for their practices and methods for controlling the ground vibrations. A demonstration of the blasting operations at Milton near Hydro One ROW was also attended. Information gathered from this appears to indicate that the blasting operations near buildings and structures, generally, conform to the federal, provincial and municipal regulations.

- (b) Quarry operators conducting blasting are responsible for controlling flyrock. A blaster must take appropriate measures to ensure flyrock is controlled and does not damage adjacent property. In this regard, the Occupational Health and Safety Act states:

Explosives

109. Blasting mats shall be used where necessary to protect persons, structures and other property on or adjacent to a project from flying rocks or other objects due to blasting operations.

Note: See sections 77 and 78 of the Criminal Code of Canada, R.S.C. 1970, c. C-34 as amended for legal duties of those in possession or control of explosive substances.

A Hydro One authorized delegate shall secure from the operator written acceptance of compliance and understanding of the following:

Regulation of the Pits and Quarries Control Act

Regulation of the Model Municipal Noise Control Bylaw.

Regulation of the Occupational Health and Safety Act (section #109)

Maximum permissible ground vibrations at the foundation(s) of the transmission structure nearest to the blast will not exceed 50mm/s (2 in/s).

Quarry operator shall permit Hydro One to take ground vibration measurements at the site during the blasting operations, if Hydro One determines that such readings are necessary. This will be used to predict the minimum distance that a quarry may approach a given line given specific ground type.

Note: Outside consultants are available to take ground vibration measurements during Blasting operations.

Quarry operator shall be responsible for adequate control and elimination of flyrock hazards to the transmission line components. The Hydro One delegate at his or her discretion, reserves the right to request and obtain the description of method(s) of precaution proposed against flyrock hazard.

Non-acceptance by the Quarry operator of any of the above will result in Hydro One assessing the risks of damage to the nearby transmission facilities due to blasting. If such assessment indicates considerable risk to transmission line security, Hydro One will take appropriate steps to stop the operation.

02077

From: [Guzman, Rafael](#)
To: [Conklin, Robert](#)
Subject: FW: KMZ for bidders
Date: Thursday, June 16, 2016 3:47:37 PM
Attachments: [CA to NB 20160615 EWT AccessRoad.kmz](#)

FYI...

RG

From: Rebecca Loosley [mailto:Rebecca.Loosley@enbridge.com]
Sent: Thursday, June 16, 2016 8:38 AM
To: Guzman, Rafael; Brott, Aziz
Subject: KMZ for bidders

CAUTION - EXTERNAL EMAIL

Hi there,

Please find attached kms identifying ownership along the route for access purposes. A map book for their use to follow.

Thanks
Rebecca

ACAD Damper Schedules and Staking Tables associated with the RFP are protected confidential material.

In-water Work Timing Window Guidelines

Ontario Ministry of Natural Resources

March 11, 2013

The Ministry of Natural Resources (MNR) has established timing window guidelines to restrict in-water work related to an activity during certain periods in order to protect fish from impacts of works or undertakings in and around water during spawning migrations and other critical life stages.

Follow the steps below to determine which timing windows apply to your project:

1. Determine the fish species that are present in the waterbody in which the activity will occur. If you are uncertain, please contact your local MNR office.
NOTE: If species listed under the *Endangered Species Act, 2007* are present, you may be required to obtain approval under the *Endangered Species Act, 2007* prior to commencing any in-water work related to an activity.
2. Use the following map on page 2 (Figure 1. MNR Regions) to determine the MNR Region in which the activity will occur. If you are uncertain of the MNR Region in which the activity will occur, please contact your local MNR office.

3. Use Table 1 (on page 2) to determine the dates during which in-water work related to an activity is restricted based on the region and species present. If more than one species is present, then the timing windows should be combined for all species present (e.g., if a waterbody in the Northwest Region contains both Northern Pike (April 1 to June 15) and Smallmouth Bass (May 15 to July 15), then the combined timing window would be April 1 to July 15).
4. If you are required to conduct in-water work related to an activity during a restricted timing window period as outlined in Table 1, please contact your local Ministry of Natural Resources Office.



Northern Pike (*Esox lucius*), Hawk Lake, Kenora Ontario

IN-WATER WORK TIMING WINDOW GUIDELINES | 2

Figure 1. MNR Regions



This map is for illustrative purposes only. Please contact MNR if you have any questions about which region you may be located in.

Map data compiled from various sources.
 Projection: Lambert Conformal Conic
 Datum: 1983 North American Datum

Published March 2013
 © Queen's Printer for Ontario, 2013

Table 1. Timing windows when in-water work is restricted – based on species presence and MNR Region

	Fish Species	Northwest Region	Northeast Region	Southern Region
Spring	Walleye	April 1 to June 20	April 1 to June 20	Mar. 15 to May 31
	Northern Pike	April 1 to June 15	April 1 to June 15	Mar. 15 to May 31
	Lake Sturgeon	May 1 to June 30	May 1 to July 15	May 1 to June 30
	Muskellunge	May 1 to July 15	May 15 to July 15	Mar. 15 to May 31
	Large/Smallmouth Bass	May 15 to July 15	May 15 to July 15	May 1 to July 15
	Rainbow Trout	April 1 to June 15	April 1 to June 15	Mar. 15 to June 15
	Other/Unknown Spring Spawning Species	April 1 to June 15	April 1 to June 15	Mar. 15 to July 15
Fall	Lake Trout	Sept. 1 to May 31	Sept. 1 to May 31	Oct. 1 to May 31
	Brook Trout	Sept. 1 to June 15	Sept. 1 to June 15	Oct. 1 to May 31
	Pacific Salmon	Sept. 1 to June 15	Sept. 1 to June 15	Sept. 15 to May 31
	Lake Whitefish	Sept. 15 to May 31	Sept. 15 to May 15	Oct. 15 to May 31
	Lake Herring	Oct. 1 to May 31	Oct. 1 to May 31	Oct. 15 to May 31
	Other/Unknown Fall Spawning Species	Sept. 1 to June 15	Sept. 1 to June 15	Oct. 1 to May 31