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August 4, 2021

Filed Electronically

Canada Energy Regulator Suite 210, 517 Tenth Avenue SW Calgary, AB T2R 0A8

#### Attention: Mr. Jean-Denis Charlebois, Secretary of the Commission

Dear Mr. Charlebois:

Re: NOVA Gas Transmission Ltd. (NGTL) Saddle Lake Lateral Loop (Cold Lake Section) Project (Project) Order XG-016-2020 (Order) Condition 4: Commitments Tracking Table No. 12 File No.: OF-Fac-Gas-N081-2019-11 01

Pursuant to Condition 4(b), NGTL submits the Project Commitments Tracking Table No. 12 for the month of July. For ease of reference, modifications to the Commitments Tracking Table have been blacklined.

As required, NGTL will notify all potentially affected Indigenous peoples who have expressed interest in the Project, and post the Commitments Tracking Table to TC Energy's pipeline projects webpage for public viewing at the following link: <u>https://www.tcenergy.com/operations/natural-gas/saddle-lake-lateral-loop/</u>

If the CER requires additional information with respect to this filing, please contact me by phone at (403) 920-7425 or by email at kenneth\_pountney@tcenergy.com

Yours truly, NOVA Gas Transmission Ltd.

Original signed by

Kenneth Pountney Regulatory Project Manager Regulatory Facilities, Canadian Natural Gas Pipelines

Enclosure

cc: Erin Estoy, Canada Energy Regulator

| Commitment Commitmen<br>Number To | nt<br>Category   | Description of Commitment  | Source                           | Document<br>References<br>(CER Filing ID) | Status  | Project Phase                                     | Accountability  | Comments   |
|-----------------------------------|------------------|--|----------------------------------|---|---------|---|---|--|
| Order XG-016-2020                 |                  |  | 1                                |   | -       | - 1   | 1   |  |
| CER                               | Order Conditions | NGTL must comply with all of the conditions contained in this Order unless the Commission otherwise directs.   | Order XG-016-2020<br>Condition 1 | C07372                                    | Ongoing | Pre-Construction<br>through Post-<br>Construction | Regulatory Project Manager<br>Project Manager(s)                          |  |
| CER                               | Order Conditions | Subject to Condition 11, NGTL must cause the approved<br>Project to be designed, located, constructed, installed, and<br>operated in accordance with the specifications, standards,<br>commitments made and other information referred to in its<br>application or in its related submissions.   | Order XG-016-2020<br>Condition 2 | C07372                                    | Ongoing | Pre-Construction<br>through Post-<br>Construction | All Disciplines   |  |
| CER                               | Order Conditions | NGTL must implement or cause to be implemented all of<br>the policies, practices, programs, mitigation measures,<br>recommendations, procedures and its commitments for<br>the protection of the environment included in or referred to<br>in its application or in its related submissions.   | Order XG-016-2020<br>Condition 3 | C07372                                    | Ongoing | Pre-Construction<br>through Post-<br>Construction | Project Manager(s)<br>Construction Manager(s)<br>Environmental Planner(s) |  |
| CER                               | Order Conditions | <ul> <li>NGTL must:</li> <li>a) File with the CER, post on its website, and notify all potentially affected Indigenous peoples who have expressed to NGTL an interest in this Project, at least 30 days prior to the commencement of construction, a Commitments Tracking Table (CTT), listing all commitments made by NGTL in its Project Application or in its related submissions, including reference to: <ul> <li>i. the documentation in which the commitment appears (for example, the Project Application, responses to information requests, permit requirements, or other);</li> <li>ii. traditional and resource use information from potentially affected Indigenous peoples;</li> <li>iii. the accountable lead for implementing each commitment; and</li> <li>iv. the estimated timelines associated with the fulfillment of each commitment.</li> </ul> </li> <li>b) Update the status of the commitments in a) on its Project website and file these updates with the CER and all potentially affected Indigenous peoples who have expressed to NGTL an interest in this Project on: <ul> <li>a monthly basis until commencing operations; and</li> <li>a quarterly basis until the end of the first year following the commencement of operations.</li> </ul> </li> <li>c) Maintain at its Project site during the life cycle of the Project: <ul> <li>i. the CTT listing all regulatory commitments and their completion status, including, but not limited to, those commitments resulting from NGTL's Project Application and subsequent filings and conditions from permits, authorizations and approvals;</li> </ul> </li> </ul> | Order XG-016-2020<br>Condition 4 | C07372                                    | Ongoing | Pre-Construction<br>through<br>Operations         | All Disciplines   | Permit requirements (i.e., <i>Heritage</i><br><i>Resources Act</i> Approval, Alberta<br>Environment and Parks, etc.) will be<br>included in the Project's<br>Environmental Commitment<br>Tracking Lists.<br>CTT No. 1 filed August 31,<br>2020. (C08103).<br>CTT No. 2 filed September 30,<br>2020. (C08612).<br>CTT No. 3 filed October 31,<br>2020. (C09251).<br>CTT No. 4 filed November 30, 2020<br>(C10021)<br>CTT No. 5 filed January 8, 2021<br>(C10806)<br>CTT No. 6 filed February 2, 2021<br>(C11396)<br>CTT No. 7 filed March 2, 2021<br>(C11775)<br>CTT No. 8 filed April 6, 2021<br>(C12279)<br>CTT No. 9 filed May 5, 2021<br>(C13393)<br><u>CTT No. 11 filed July 5, 2021</u><br>(C13901) |

| Commitment<br>Number | Commitment<br>To | Category         | Description of Commitment   | Source                           | Document<br>References<br>(CER Filing ID) | Status   | Project Phase    | Accountability   | Comments  |
|----------------------|------------------|------------------|---|----------------------------------|---|----------|------------------|--|---|
|                      |                  |                  | <ul> <li>ii. copies of any permits, approvals or authorization<br/>issued by federal, provincial or other permitting<br/>authorities, which include environmental conditions<br/>or site specific mitigation or monitoring measures;<br/>and</li> <li>iii. any subsequent variances to any permits, approvals<br/>or authorizations in c)ii.</li> </ul>   |                                  |   |          |                  | Accountability   |   |
|                      | CER              | Order Conditions | <ul> <li>a) NGTL must file with the CER, at least 15 days prior to commencing construction: <ul> <li>i. confirmation that NGTL has obtained all of the required archaeological and heritage resource clearances from the Alberta Ministry of Culture, Multiculturalism and Status of Women;</li> <li>ii. a description of how NGTL will meet any conditions and respond to any comments and recommendations contained in the clearances referred to in a); and</li> <li>iii. a description of how NGTL has incorporated additional mitigation measures into its Environmental Protection Plan as a result of conditions, comments, or recommendations (CLFN), Asini Wachi Nehiyawak (Mountain Cree) Traditional Band, and any other potentially affected Indigenous peoples who have expressed an interest in heritage resources in the Project area with NGTL; and NGTL must, within 7 days of the filing in a), provide confirmation to the CER that it has provided those copies.</li> </ul> </li> </ul> | Order XG-016-2020<br>Condition 5 | C07372                                    | Complete | Pre-construction | Project Manager(s)<br>Construction Manager(s)<br>Environmental Planner(s)<br>Indigenous Relations Engagement<br>Lead | Standard <i>Historical Resources Act</i><br>Approval conditions have been<br>incorporated into the Project<br>Environmental Protection Plan<br>CER Filing ID: C08346<br>CER Filing ID: C08390 |
|                      | CER              | Order Conditions | <ul> <li>a) NGTL must file with the CER, at least 15 days prior to commencing construction, an engagement report summarizing NGTL's engagement activities with CLFN, and any other potentially affected Indigenous peoples that identify an interest in ongoing engagement with NGTL for this Project. The first reporting period should include updates from 15 June 2020 onward. The report must include, but not be limited to: <ul> <li>i. the methods, dates and locations of consultation activities;</li> <li>ii. an update on the status of any outstanding commitments made by NGTL to CLFN and any other potentially affected Indigenous peoples;</li> <li>iii. a description of the comments and concerns expressed by CLFN and any other potentially affected Indigenous peoples; and</li> <li>iv. a description of NGTL's response regarding each of the concerns or comments, including any mitigation measures identified or steps taken to address any</li> </ul> </li> </ul>               | Order XG-016-2020<br>Condition 6 | C07372                                    | Complete | Pre-Construction | Indigenous Relations Technical Lead  | CER Filing ID: C08347<br>CER Filing ID: C08391  |

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|----------------------|------------------|------------------|---|----------------------------------|---|----------|------------------|--|---|
|                      |                  |                  | <ul> <li>concerns raised; or an explanation of why no further steps will be taken.</li> <li>b) NGTL must also provide a copy of the report to all Indigenous peoples who have expressed an interest in receiving a copy; and NGTL must, within 7 days of the filing, provide confirmation to the CER that it has provided those copies.</li> </ul>  |                                  |   |          |                  |  |   |
|                      | CER              | Order Conditions | NGTL must, at least 14 days prior to the commencement<br>of construction of the approved facilities, file with the CER<br>a detailed construction schedule or schedules identifying<br>major construction activities and must notify the CER of<br>any modifications to the schedule or schedules as they<br>occur.   | Order XG-016-2020<br>Condition 7 | C07372                                    | Complete | Pre-Construction | Project Manager(s)<br>Construction Manager(s)  | CER Filing ID: C08348 (Pipeline<br>Component)<br><u>CER Filing ID: C11463 (Meter</u><br><u>Station Component)</u> |
|                      | CER              | Order Conditions | <ul> <li>NGTL must file with the CER, at least 15 days prior to commencing construction at the watercourse crossing at the Beaver River, a plan describing participation by CLFN in monitoring activities during construction at the Beaver River. Activities include monitoring for adverse environmental impacts, heritage resources, areas related to traditional land and resource uses, and areas of cultural significance. The plan must include, but not be limited to:</li> <li>a) a summary of engagement and planning activities undertaken with CLFN to develop opportunities for their participation in monitoring activities;</li> <li>b) a description of how the results from its engagement with CLFN were incorporated into the plan, or an explanation as to why any results have not been incorporated;</li> <li>c) the scope, methodology, and justification for monitoring activities to be undertaken by NGTL and CLFN, including those elements of construction and geographic locations that will involve monitors;</li> <li>d) a description of how NGTL will use and incorporate the information gathered through the participation of monitors to CLFN.</li> </ul> | Order XG-016-2020<br>Condition 8 | C07372                                    | Complete | Pre-Construction | Indigenous Relations Technical Lead<br>Indigenous Relations Aboriginal<br>Construction Participation Program<br>(ACPP) Lead<br>Project Manager(s)<br>Construction Manager(s) | CER Filing ID: C08518   |
|                      | CER              | Order Conditions | In the event that NGTL identifies the need to employ a contingency trenched watercourse crossing method at the Beaver River instead of its proposed primary trenchless crossing, NGTL must file with the CER, at least 15 days prior to commencing the contingency crossing, a report describing NGTL's engagement with CLFN about its watercourse crossing contingency plan for the Beaver River. The report must include, but not be limited to:  | Order XG-016-2020<br>Condition 9 | C07372                                    | N/A      | Construction     | Indigenous Relations Technical Lead<br>Project Manager(s)<br>Construction Manager(s)   | CER Filing ID: C10803   |

| Commitment<br>Number | Commitment<br>To | Category         | Description of Commitment  | Source                            | Document<br>References<br>(CER Filing ID) | Status | Project Phase | Accountability           | Comments              |
|----------------------|------------------|------------------|--|-----------------------------------|---|--------|---------------|--------------------------|-----------------------|
|                      |                  |                  | <ul> <li>a) A description of engagement activities undertaken with CLFN related to the contingency trenched watercourse crossing of the Beaver River;</li> <li>b) A summary of the proposed mitigation for minimizing potential interactions to the ability of CLFN to harvest plants and wildlife, and/or on potential disturbances to ancestral sites;</li> <li>c) A description of the comments and concerns expressed by CLFN;</li> <li>d) A description of how NGTL will facilitate the participation by CLFN in monitoring activities on the Crown land portion of the Project during the construction and postconstruction remediation phases; and</li> <li>e) A description of how NGTL intends to address any outstanding concerns, or an explanation of why no further steps will be taken.</li> </ul>   |                                   |   |        |               |                          |                       |
|                      | CER              | Order Conditions | <ul> <li>a) In the event that NGTL identifies the need to employ a contingency watercourse crossing method at the Beaver River instead of its proposed primary trenchless crossing, and where there is no potential harmful alteration, disruption or destruction of fish or fish habitat, as defined in the Fisheries Act, NGTL must file a notification with the CER, at least 15 days prior to commencing the contingency watercourse crossing. In the notification, NGTL must explain why the contingency method is being employed and provide a summary of the differences between the primary and contingency watercourse crossing methods.</li> <li>b) In the event that NGTL identifies the need to employ a contingency crossing method at the Beaver River instead of its proposed primary method, and where there is potential for harmful alteration, disruption or destruction of fish or fish habitat, as defined by the Fisheries Act, NGTL must file with the CER at least 30 days prior to commencing construction of the contingency watercourse crossing: <ul> <li>i. confirmation of the contingency watercourse crossing method that will be employed, the rationale for employing that method, and a summary of the differences between the primary and contingency watercourse crossing methods; and</li> <li>ii. the following site-specific information:</li> <li>b.1) detailed crossing-specific design drawings;</li> <li>b.2) photographs of the crossing location, as well as upstream and downstream;</li> <li>b.3) a description of the fish species and habitat that is present at the crossing location, and if fish</li> </ul> </li> </ul> | Order XG-016-2020<br>Condition 10 | C07372                                    | N/A    | Construction  | Environmental Planner(s) | CER Filing ID: C10803 |

|                      |                  |                  |  |                                   | Document<br>References |                             |                   |   |  |
|----------------------|------------------|------------------|--|-----------------------------------|------------------------|-----------------------------|-------------------|---|--|
| Commitment<br>Number | Commitment<br>To | Category         | Description of Commitment  | Source                            | (CER Filing ID)        | Status                      | Project Phase     | Accountability                                    | Comments   |
|                      |                  |                  | <ul> <li>spawning is likely to occur within the immediate area;</li> <li>b.4) the site-specific mitigation and habitat enhancement measures to be used to minimize impacts;</li> <li>b.5) any potential residual effects;</li> <li>b.6) proposed reclamation measures;</li> <li>b.7) a discussion of the potential impacts to local fisheries resources within the immediate area as a result of the crossing's construction.</li> <li>c) NGTL must confirm, within 30 days after commencing operations that any contingency watercourse crossing identified to the CER pursuant to a) and b) were the only contingency watercourse crossing(s) implemented for the construction of the pipeline.</li> </ul>   |                                   |                        |                             |                   |   |  |
|                      | CER              | Order Conditions | NGTL must file with the CER any technical specification<br>updates for the Project components listed in the<br>Application concurrently with its Leave to Open application.<br>Technical specification updates are limited to differences in<br>pipe length, diameter, wall thickness, grade or material that<br>do not impact any other aspect of the Project as approved.  | Order XG-016-2020<br>Condition 11 | C07372                 | Complete                    | Construction      | Project Manager(s)<br>Project Engineer            | Technical specification updates<br>were filed with the CER on April 20,<br>2021. |
|                      | CER              | Order Conditions | Within 30 days of the date that the approved Project is<br>placed in service, NGTL must file with the CER a<br>confirmation that the approved Project was completed and<br>constructed in compliance with all applicable conditions in<br>this Order. If compliance with any of these conditions<br>cannot be confirmed, NGTL must file with the CER details<br>as to why compliance cannot be confirmed. The filing<br>required by this condition shall include a statement<br>confirming that the signatory to the filing is the accountable<br>officer of NGTL, appointed as Accountable Officer<br>pursuant to s. 6.2 of the Canadian Energy Regulator<br>Onshore Pipeline Regulations.  | Order XG-016-2020<br>Condition 12 | C07372                 | Planned                     | Post-Construction | All Disciplines                                   |  |
|                      | CER              | Order Conditions | <ul> <li>NGTL must file with the CER, within 90 days after the date that the last Order for Leave to Open is issued, a plan describing participation by CLFN in post-construction monitoring activities of the watercourse crossing at the Beaver River. The plan must include, but not be limited to:</li> <li>a) a summary of engagement and planning activities undertaken with CLFN to develop opportunities for their participation of how the results from its engagement with CLFN were incorporated into the plan, or an explanation as to why any results have not been incorporated;</li> <li>c) the scope, methodology, and justification for monitoring activities to be undertaken by NGTL and CLFN, including those elements of post-construction and</li> </ul> | Order XG-016-2020<br>Condition 13 | C07372                 | Planned <u>Co</u><br>mplete | Post-Construction | Indigenous Relations Technical Lead<br>Operations | CER Filing ID: C14324  |

| mmitment<br>Number | Commitment<br>To | Category         | Description of Commitment  | Source                            | Document<br>References<br>(CER Filing ID) | Status  | Project Phase Accountability   | Comments |
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|                    |                  |                  | <ul> <li>operation, and geographic locations that will involve monitor(s);</li> <li>d) a description of how NGTL will use the information gathered through the participation of monitors; and</li> <li>e) a description of how NGTL will provide the information gathered through the participation of monitors to CLFN.</li> </ul>  |                                   |   |         |  |          |
|                    | CER              | Order Conditions | <ul> <li>a) NGTL must file with the CER, on or before 31 January following each of the first, third and fifth complete growing seasons after completing final clean-up of areas disturbed during construction and decommissioning, a post-construction environmental monitoring report that: <ol> <li>describes the methodology used for monitoring, the criteria established for evaluating success and the results found;</li> <li>identifies the issues to be monitored, including but not limited to unexpected issues that arose during construction, and their locations (for example, on a map or diagram, in a table);</li> <li>describes the current status of the issues (resolved or unresolved), any deviations from plans and corrective actions undertaken;</li> <li>assesses the effectiveness of the mitigation measures, both planned and corrective, applied against the criteria for success;</li> <li>includes a detailed summary of NGTL's consultation undertaken with the appropriate provincial and federal authorities, landowners, and affected Indigenous peoples and a detailed description of how this consultation informed and/or modified NGTL's environmental monitoring program, including but not be limited to CLFN; and</li> <li>provides proposed corrective measures and the schedule that NGTL would implement to address ongoing issues or concerns. The report must include, but is not limited to, information specific to the effectiveness of mitigation applied to minimize effects on: soils, weeds, watercourse crossings, wetlands, wildlife species at risk and of special concern, fish and fish habitat, and the Key Wildlife and Biodiversity Zones traversed by the Project.</li> </ol></li></ul> <li>b) NGTL must also provide a copy to CLFN and all Indigenous peoples who have expressed an interest in receiving a copy; and NGTL must, within 7 days of the filing in a), provide confirmation to the CER that it has</li> |                                   | C07372                                    | Planned | Post-Construction Monitoring Team<br>Indigenous Relations Technical Lead |          |
|                    | 050              | Onder One I'''   | provided those copies.   |                                   | 007070                                    | Diam    | Des Ormational Desired March ( )   |          |
|                    | CER              | Order Conditions | This Order shall expire on 17 July 2023 unless construction of the Project has commenced by that date.   | Order XG-016-2020<br>Condition 14 | C07372                                    | Planned | Pre-Construction Project Manager(s)                                      |          |

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| Saddle Lake L        | ateral Loop (Cold | d Lake Section) Project s | 58 Application   | 1   |   | 1       |   |   | I  |
|                      | CER               | Design Matters            | The Project will comply with the most recent version of all<br>applicable legislation, codes and standards, including the<br>Onshore Pipeline Regulations (OPR), Canadian Standards<br>Association (CSA) Z662 Oil and Gas Pipeline Systems,<br>and approval conditions, as well as the standards and<br>specifications listed in Attachment 2, through design,<br>construction, pressure-testing and operations. | Application – Technical<br>Description;<br>Application – E1<br>Application – Attachment 2a and<br>2b: Preliminary Standards and<br>specifications | C01157-1<br>C01157-22<br>C01157-23        | Ongoing | Pre-Construction<br>through<br>Operations         | Project Manager(s)<br>Project Engineer<br>Operations                            |  |
|                      | CER               | Engineering Matters       | NGTL will implement TC Energy's comprehensive Integrity<br>Management Program (IMP) to monitor and ensure the<br>integrity of the Project.   | Application – Integrity Management  | C01157-1                                  | Planned | Pre-Construction<br>through<br>Operations         | Project Manager(s)<br>Construction Manager(s)<br>Operations                     |  |
|                      | CER               | Design Matters            | Current regular preventative maintenance programs will be incorporated in the design and operation of the pipeline portion of the Project.   | Application – Integrity Management  | C01157-1                                  | Planned | Pre-Construction<br>through<br>Operations         | Project Manager(s)<br>Operations<br>Pipeline Integrity                          |  |
|                      | CER               | Design Matters            | TransCanada PipeLines Limited (TCPL) will operate the<br>Project in accordance with all applicable legislation, codes<br>and standards, including the OPR and Canadian<br>Standards Association Z662-19: Oil and Gas Pipeline<br>Systems (CSA Z662-19), and approval conditions.   | Application – Integrity Management  | C01157-1                                  | Planned | Operations  | Operations  |  |
|                      | CER               | Construction Matters      | Project footprint will be surveyed to identify existing<br>underground facilities. The Project footprint will be<br>prepared by clearing, stripping and grading as required.   | Application – Technical Description   | C01157-1                                  | Ongoing | Pre-Construction                                  | Project Manager(s)<br>Construction Manager(s)                                   | Project footprint has been surveyed<br>to identify existing underground<br>facilities.   |
|                      | CER               | Engineering Matters       | The pipeline component of the Project will be pressure<br>tested at a minimum of 125% of the design pressure. The<br>mainline, valve assemblies, and launcher and receiver<br>assemblies will be shop tested and/or field tested when<br>assembled, as required.   | Application – Technical Description   | C01157-1                                  | Planned | Construction                                      | Project Manager(s)<br>Project Engineer<br>Construction Manager(s)               |  |
|                      | CER               | Engineering Matters       | Cathodic protection (CP) will be maintained by installing a continuity bond across the cut points to ensure mitigation of corrosion and structural integrity of the pipeline for road crossings.   | Application – Technical Description   | C01157-1                                  | Planned | Construction                                      | Project Manager(s)<br>Project Engineer<br>Construction Manager(s)<br>Operations |  |
|                      | CER               | Construction Matters      | A site hazard assessment to ensure proper handling,<br>storage and/or disposal of onsite infrastructure and<br>materials.  | Application – Technical Description   | C01157-1                                  | Ongoing | Construction                                      | Project Manager(s)<br>Project Engineer<br>Construction Manager(s)               | A Pre-Job Hazard Assessment has<br>been completed to ensure proper<br>handling, storage and/or disposal of<br>onsite infrastructure and materials. |
|                      | CER               | Design Matters            | Where any aboveground infrastructure is required to<br>remain on site for operational purpose, the fencing<br>together with the appropriate gravel pad will remain but the<br>size or footprint of the fencing may change.   | Application – Technical Description   | C01157-1                                  | Planned | Pre-Construction<br>through Post-<br>Construction | Project Manager(s)<br>Project Engineer<br>Construction Manager(s)<br>Operations |  |

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|----------------------|------------------|-----------------------|--|---|---|----------|---|---|---|
|                      | CER              | Construction Matters  | Project construction will be supervised and inspected by<br>qualified Construction and Environmental Inspectors to<br>ensure compliance with all applicable legislation, codes<br>and standards, and approval conditions. Inspection<br>personnel will be on-site for specific activities during<br>construction when their oversight is required. | Application – Technical Description<br>Application – Attachment 13:<br>Interactions Table       | C01157-1<br>C01157-8                      | Ongoing  | Pre-Construction<br>through<br>Construction       | Project Manager(s)<br>Construction Manager(s)<br>Environmental Planner(s) | The Project is ensuring supervision<br>and inspection are qualified<br>Construction and Environmental<br>Inspectors to ensure compliance to<br>all applicable legislation, codes and<br>standards, and approval conditions<br>through tools.  |
|                      | CER              | Design Matters        | Project facilities will not be used for sour service.  | Application – E2-3  | C01157-1                                  | Planned  | Pre-Construction<br>through Post-<br>Construction | Operations  |   |
|                      | CER              | Design Matters        | The Project will only use new pipeline materials.  | Application – E3-1  | C01157-1                                  | Ongoing  | Pre-Construction<br>through Post-<br>Construction | Project Manager(s)<br>Project Engineer                                    |   |
|                      | CER              | Design Matters        | The Project will have a licenced maximum operating pressure and design pressure of 8450 kPa and will connect to the NGTL System at the existing Kent Sales Meter Station and Cold Lake Border Sales Meter Station.   | Application – Attachment 6:<br>Pipeline PC and OPP  | C01157-28                                 | Planned  | Pre-Construction<br>through Post-<br>Construction | Project Manager(s)<br>Project Engineer<br>Operations                      |   |
|                      | CER              | Design Matters        | As identified, Class 2 pipeline requirements will be met in the Class 2 location, as per CSA Z662.   | Application – Attachment 10:<br>Engineering Matters Summary                                     | C01157-5                                  | Complete | Design and<br>Construction                        | Project Manager(s)<br>Project Engineer                                    | Class 2 pipeline requirements were met in the Class 2 location.   |
|                      | CER              | Design Matters        | NGTL will install launcher and receiver facilities for in-line<br>inspection of the pipeline on each end. A caliper tool will be<br>used during Project pre-commissioning to inspect for<br>construction-related defects and indications of dents or<br>ovality.   | Application – Attachment 10:<br>Engineering Matters Summary                                     | C01157-5                                  | Planned  | Construction<br>through Post-<br>Construction     | Project Manager(s)  |   |
|                      | CER              | Environmental Matters | Post-construction monitoring will be implemented as per NGTL's Post-Construction Monitoring methodology.   | Application – Attachment 13:<br>Interactions Table  | C01157-8                                  | Planned  | Post-Construction<br>Operations                   | Post-Construction Monitoring Team   |   |
|                      | CER              | Construction Matters  | Undertake all grading with the understanding that original<br>contours and drainage patterns will be re-established<br>during clean-up unless otherwise authorized by the<br>Environmental Inspector(s) or designate(s) or identified on<br>Project-specific drawings.   | Application – Attachment 13:<br>Interactions Table – Physical and<br>Meteorological Environment | C01157-8                                  | Complete | Construction                                      | Construction Manager(s)<br>Environmental Planner(s)                       | All Grading Activities will be<br>completed with the understanding<br>that original contours and drainage<br>patterns will be re-established<br>during clean-up, The Project will be<br>ensuring this through such tools as<br>the Approved Grading Plan as well<br>as TC Energy EPP. Both Plans are<br>developed through the assurance of<br>our commitment to the Project<br>Footprint. |
|                      | CER              | Construction Matters  | The topsoil salvage technique to be used will be<br>determined by the Environmental Inspector(s) or<br>designate(s), Construction Manager, and the appropriate<br>Environmental Resource Specialists, where required.  | Application – Attachment 13:<br>Interactions Table – Physical and<br>Meteorological Environment | C01157-8                                  | Complete | Construction                                      | Construction<br>Manager(s)Environmental Planner(s)                        | The Topsoil Salvage Technique is inclusive to the Environmental Protection Plan section 8.3.  |
|                      | CER              | Construction Matters  | Soil storage areas will be approved by the Environmental Inspector(s) or designate(s).   | Application – Attachment 13:<br>Interactions Table – Soil and Soil<br>Productivity              | C01157-8                                  | Complete | Construction                                      | Construction Manager(s)<br>Environmental Planner(s)                       | Soil Storage areas have been<br>approved by the Environmental<br>Lead and have been incorporated<br>Environment Alignment Sheets.   |

| Commitment<br>Number | Commitment<br>To | Category                        | Description of Commitment  | Source   | Document<br>References<br>(CER Filing ID) | Status   | Project Phase                  | Accountability  | Comments  |
|----------------------|------------------|---------------------------------|--|--|---|----------|--------------------------------|---|---|
|                      | CER              | Construction Matters            | Should high winds or heavy rains damage the tackifier during construction, contingency measures outlined in the <i>Adverse Weather Contingency Plan</i> will be implemented.   | Application – Attachment 13:<br>Interactions Table – Soil and Soil<br>Productivity                                   | C01157-8                                  | Ongoing  | Construction                   | Construction Manager(s)<br>Environmental Planner(s)   | Where adverse weather conditions<br>and activities have the potential to<br>cause adverse environmental<br>effects, The Environmental<br>Inspector or designate will suspend<br>that phase of the operations until<br>weather conditions abate or<br>effective mitigation procedures have<br>been applied. Section 2.0 in<br>Appendix IE of the EPP outlines<br>mitigation of Potential adverse<br>environmental effects.   |
|                      | CER              | Construction Matters            | Stumps that are removed will be used as rollback or will be disposed of by burning or chipping, where approved.  | Application – Attachment 13:<br>Interactions Table – Soil and Soil<br>Productivity                                   | C01157-8                                  | Complete | Construction                   | Construction Manager(s)<br>Environmental Planner(s)   | As per the EPP section 8.2 Clearing<br>and Vegetation Control, Vegetation<br>Disposal 25. Timber and brush<br>disposal options are subject to<br>agreements with landowners,<br>occupants and the responsible<br>regulatory agency where public<br>lands are intersected.<br>26. Dispose of all timber material<br>not salvaged for merchantability or<br>required for access control and/or<br>erosion control through burning or<br>mulching, unless otherwise directed<br>by the he Environmental<br>Inspector(s) or designate(s) and<br>construction manager. |
|                      | CER              | Emergency Management            | NGTL will implement TC Energy's Corporate Security<br>Policy (vandalism deterrence) and Damage Prevention and<br>Integrity Management programs to help prevent and detect<br>fugitive emissions.   | Application – Attachment 13:<br>Interactions Table – Air Emissions<br>and GHG  | C01157-8                                  | Planned  | Construction and<br>Operations | Project Manager(s)<br>Construction Manager(s)<br>Operations   |   |
|                      | CER              | Land Matters                    | NGTL will work with residents to address specific concerns related to noise emissions.   | Application – Attachment 13:<br>Interactions Table – Acoustic<br>Environment and Human<br>Occupancy and Resource Use | C01157-8                                  | Ongoing  | Construction and<br>Operations | Project Manger(s)<br>Construction Manager(s)<br>Land Representative(s)<br>Operations  |   |
|                      | CER              | Indigenous Relations<br>Matters | NGTL will continue to work with Aboriginal groups to<br>identify Project related interests and concerns and<br>consider site-specific Traditional Land and Resource Use,<br>should any be brought forward into Project planning and<br>mitigation. | Application – Attachment 13:<br>Interactions Table – Aboriginal<br>Traditional Land and Resource Use                 | C01157-8                                  | Ongoing  | All Project Phases             | Project Manager(s)<br>Construction Manager(s)<br>Indigenous Relations Engagement<br>Lead<br>Indigenous Relations Technical Lead |   |
|                      | CER              | Emergency Management            | In the unlikely event of an accident or malfunction during construction, NGTL will implement contingency measures in the Project-specific Environmental Protection Plans and Emergency Response Plan.  | Application – Attachment 13:<br>Interactions Table – Accidents and<br>Malfunctions                                   | C01157-8                                  | Ongoing  | Construction                   | Project Manager(s)<br>Construction Manager(s)   |   |

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|                      | CER              | Emergency Management                | If an accidental release does occur, measures to control,<br>contain, recover and clean up the release are to be<br>implemented immediately to reduce the potential for<br>adverse environmental and human health effects, or to<br>ensure the release does not spread or increase in size.  | Application – Attachment 13:<br>Interactions Table – Accidents and<br>Malfunctions | C01157-8                                  | Ongoing  | Construction                   | Project Manager(s)<br>Construction Manager(s)<br>Environmental Inspector(s) |          |
|                      | CER              | Emergency Management                | In the unlikely event of an accident or malfunction during<br>operations, NGTL will implement TC Energy's overarching<br>Emergency Management Corporate Program Manual as<br>well as contingency measures such as emergency<br>shutdown and facility isolation procedures to limit the<br>potential for and volume of a release.   | Application – Attachment 13:<br>Interactions Table – Accidents and<br>Malfunctions | C01157-8                                  | Ongoing  | Operations                     | Operations  |          |
|                      | CER              | Emergency Management                | Following an incident, the Repair and Restoration Phase of NGTL's Emergency Management Program will be initiated once public and responder safety is assured.  | Application – Attachment 13:<br>Interactions Table – Accidents and<br>Malfunctions | C01157-8                                  | Ongoing  | Construction                   | Operations  |          |
|                      | CER              | Emergency Management                | NGTL will implement TC Energy's Integrity Management<br>Program, Damage Prevention Program, and Corporate<br>Security Policy to protect and maintain reliability of its<br>asset, thereby reducing the potential for adverse<br>environmental effects, and protecting property, the safety<br>of NGTL employees and the public.  | Application – Attachment 13:<br>Interactions Table – Accidents and<br>Malfunctions | C01157-8                                  | Ongoing  | Construction and<br>Operations | Operations  |          |
|                      | CER              | Land Matters                        | NGTL will acquire the necessary land rights prior to the<br>scheduled start of construction. NGTL will acquire the<br>required freehold land rights using right-of-way<br>agreements. NGTL will apply to Alberta Environment and<br>Parks for Crown land rights through Department Pipeline<br>Agreements for pipeline rights.   | Application – Attachment 15: Land<br>Matters Summary                               | C01157-10                                 | Complete | Pre-Construction               | Land Representative(s)  |          |
|                      | CER              | Land Matters<br>Environment Matters | In the event that temporary workspace is required outside<br>lands assessed in the Environmental and Socio-Economic<br>Assessment, NGTL will conduct a desktop review and field<br>studies if necessary, apply any necessary mitigation as<br>detailed in the Environmental Protection Plan, and obtain<br>any necessary permits or authorizations prior to<br>construction. | Application – Attachment 15: Land<br>Matters Summary                               | C01157-10                                 | Complete | Construction                   | Land Representative(s)<br>Environmental Planner(s)                          |          |
|                      | CER              | Land Matters                        | Pursuant to subsection 87(1) of the NEB Act, notices will<br>be served on the Crown rights holders and owners of the<br>land proposed to be acquired for the Project. NGTL will<br>also provide notice to any occupant of lands proposed to<br>be acquired for the Project.  | Application – Attachment 15: Land<br>Matters Summary                               | C01157-10                                 | Complete | Pre-Construction               | Land Representative(s)  |          |
|                      | CER              | Land Matters                        | Where the Project is expected to cross or is adjacent to<br>other existing linear facilities or developments or road<br>access is required, NGTL will obtain the necessary<br>agreements, consents and approvals from each third-party<br>owner in accordance with requirements of the applicable<br>legislation.  | Application – Attachment 15: Land<br>Matters Summary                               | C01157-10                                 | Complete | Pre-Construction               | Land Representative(s)  |          |

| Commitment<br>Number | Commitment<br>To    | Category                        | Description of Commitment  | Source   | Document<br>References<br>(CER Filing ID) | Status   | Project Phase                                 | Accountability  | Comments   |
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|                      | CER                 | Land Matters                    | Should NGTL require any additional agreements for such<br>areas, including agreements for temporary workspace or<br>access, NGTL will coordinate subsequent meetings with<br>the landowners/land users to discuss the potential work to<br>be carried out.   | Application – Attachment 15: Land<br>Matters Summary         | C01157-10                                 | Ongoing  | Pre-Construction<br>and Post-<br>Construction | Project Manager(s)<br>Construction Manager(s)<br>Land Representative(s) |  |
|                      | All<br>Stakeholders | All Disciplines                 | NGTL will continue to notify all stakeholders about the Project and address issues and concerns throughout the regulatory process and construction.  | Application – Attachment 16:<br>Consultation Matters Summary | C01157-11                                 | Ongoing  | Pre-Construction<br>and Post-<br>Construction | All Disciplines   |  |
|                      | CER                 | Indigenous Relations<br>Matters | NGTL will continue to work with Chipewyan Prairie Dene<br>First Nation to arrange a site visit of the Project and<br>respond to any questions or concerns, should they arise.  | Application – Attachment 17:<br>Aboriginal Matters Summary   | C01157-12                                 | Complete | Pre-Construction                              | Indigenous Relations Engagement<br>Lead                                 | CPDFN considered but did not<br>complete a pre-construction site<br>visit.   |
|                      | CER                 | Indigenous Relations<br>Matters | NGTL will continue to work with Cold Lake First Nations<br>until the project goes in-service (flowing gas) to better<br>understand and address Project related concerns and<br>issues. Once the Project is in service, NGTL Operations<br>will engage until abandonment and reclamation is<br>complete or the asset transferred. | Application – Attachment 17:<br>Aboriginal Matters Summary   | C01157-12                                 | Complete | Pre-Construction                              | Indigenous Relations Engagement<br>Lead                                 |  |
|                      | CER                 | Indigenous Relations<br>Matters | NGTL will continue to work with Elizabeth Métis Settlement<br>to conduct the scheduled site visit of the Project and<br>respond to any questions or concerns regarding the<br>Project, should they arise.  | Application – Attachment 17:<br>Aboriginal Matters Summary   | C01157-12                                 | Complete | Pre-Construction                              | Indigenous Relations Engagement<br>Lead                                 | Site visit was completed on August 23, 2019 (CER Filing ID: C04311)          |
|                      | CER                 | Indigenous Relations<br>Matters | NGTL will continue to work with Enoch Cree Nation to<br>arrange the site visit and respond to any questions or<br>concerns regarding the Project, should they arise.   | Application – Attachment 17:<br>Aboriginal Matters Summary   | C01157-12                                 | Complete | Pre-Construction                              | Indigenous Relations Engagement<br>Lead                                 | Site visit was completed on<br>September 12, 2019 (CER Filing ID:<br>C04311) |
|                      | CER                 | Indigenous Relations<br>Matters | NGTL will continue to work with Fishing Lake Métis<br>Settlement to respond to any further questions or concerns<br>regarding the Project, should they arise.  | Application – Attachment 17:<br>Aboriginal Matters Summary   | C01157-12                                 | Complete | Pre-Construction                              | Indigenous Relations Engagement<br>Lead                                 | Site visit was completed on August<br>8, 2019 (CER Filing ID: C04311)        |
|                      | CER                 | Indigenous Relations<br>Matters | NGTL will continue to work with Heart Lake First Nation to<br>arrange a site visit and respond to any questions or<br>concerns regarding the Project, should they arise.   | Application – Attachment 17:<br>Aboriginal Matters Summary   | C01157-12                                 | Complete | Pre-Construction                              | Indigenous Relations Engagement<br>Lead                                 | Site visit was completed in January 2020 (CER Filing ID: C04311)             |
|                      | CER                 | Indigenous Relations<br>Matters | NGTL will continue to work with Kehewin Cree Nation to<br>arrange a site visit and respond to any questions or<br>concerns regarding the Project, should they arise.   | Application – Attachment 17:<br>Aboriginal Matters Summary   | C01157-12                                 | Complete | Pre-Construction                              | Indigenous Relations Engagement<br>Lead                                 | Site visit was completed on August 27, 2019 (CER Filing ID: C04311)          |
|                      | CER                 | Indigenous Relations<br>Matters | NGTL will continue to work with Onion Lake Cree Nation<br>and respond to any questions or concerns regarding the<br>Project, should the arise, following receipt of its site visit<br>report.  | Application – Attachment 17:<br>Aboriginal Matters Summary   | C01157-12                                 | Complete | Pre-Construction                              | Indigenous Relations Engagement<br>Lead                                 | Site visit was completed on August 13, 2019 (CER Filing ID: C04311)          |
|                      | CER                 | Indigenous Relations<br>Matters | NGTL will continue to work with Saddle Lake Cree Nation<br>to arrange a site visit and respond to any questions or<br>concerns regarding the Project, should they arise.   | Application – Attachment 17:<br>Aboriginal Matters Summary   | C01157-12                                 | Complete | Pre-Construction                              | Indigenous Relations Engagement<br>Lead                                 | Site visit was completed August 20, 2020 and report received Feb. 25, 2021.  |
|                      | CER                 | Indigenous Relations<br>Matters | NGTL will continue to work with Whitefish Lake First Nation<br>128 (Goodfish) to conduct the scheduled site visit and<br>respond to any questions or concerns regarding the<br>Project, should they arise.   | Application – Attachment 17:<br>Aboriginal Matters Summary   | C01157-12                                 | Complete | Pre-Construction                              | Indigenous Relations Engagement<br>Lead                                 | Site visit was completed on August 22, 2019 (CER Filing ID: C04311)          |

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| Response to C        | ER Information I | •                               |  |                          |   |          | 1                                    |   |  |
|                      | CER              | Environment Matters             | NGTL will continue to engage with provincial and federal<br>agencies regarding provincial, and federal environmental<br>management objectives through the planning and<br>construction phases of the Project.  | Response to CER IR No. 1 | C04311                                    | Ongoing  | Pre-Construction<br>and Construction | Environmental Planner(s)<br>Public Affairs Lead |  |
|                      | CER              | Public Affairs                  | NGTL will however continue to liaise with relevant<br>emergency response agencies generally and in<br>accordance with the requirements of the Onshore Pipeline<br>Regulations and provide these agencies with notice as<br>appropriate, prior to commencement of construction<br>activities. | Response to CER IR No. 1 | C04311                                    | Ongoing  | Pre-Construction                     | Public Affairs Lead                             | Cold Lake Fire Rescue<br>Chief/Director of Emergency and<br>Bonnyville Fire Authority Chief have<br>received relevant project<br>notifications and were contacted<br>prior to commencement of<br>construction activities   |
|                      | CER              | Public Affairs                  | NGTL will continue to engage with Regional Elected and<br>Non-Elected Municipal Officials and Staff through the<br>planning and construction phases of the Project.  | Response to CER IR No. 1 | C04311                                    | Ongoing  | Pre-Construction<br>and Construction | Public Affairs Lead                             | Public Affairs continues to engage stakeholders  |
|                      | CER              | Land Matters                    | NGTL will continue to consult with the landowner to identify<br>and address any questions and concerns, should they<br>arise.  | Response to CER IR No. 1 | C04311                                    | Ongoing  | Pre-Construction<br>and Construction | Land Representative(s)                          | Land continues to engage with landowners.  |
|                      | CER              | Indigenous Relations<br>Matters | NGTL will continue to work with Cold Lake First Nations to<br>better understand and address any Project related issues<br>and concerns and will respond to Cold Lake First Nation's<br>site visit report once it is received.  | Response to CER IR No. 1 | C04311                                    | Complete | Pre-Construction                     | Indigenous Relations Engagement<br>Lead         | Site visit was completed on<br>December 18, 2019, NGTL received<br>site visit report on January 31, 2020<br>and provided a response on<br>February 22, 2020. NGTL waiting<br>for additional results from CLFN<br>interviews and is continuing<br>discussions. CLFN will complete<br>when safe to meet with its<br>members. |
|                      | CER              | Indigenous Relations<br>Matters | NGTL will continue to work with Elizabeth Métis Settlement<br>and respond to any questions or concerns regarding the<br>Project, should any arise, following receipt of its site visit<br>report.  | Response to CER IR No. 1 | C04311                                    | Complete | Pre-Construction                     | Indigenous Relations Engagement<br>Lead         | Site visit was completed on August 23, 2019  |
|                      | CER              | Indigenous Relations<br>Matters | NGTL will continue to work with Enoch Cree Nation and<br>respond to any questions or concerns regarding the<br>Project, should any arise, following receipt of its site visit<br>report.   | Response to CER IR No. 1 | C04311                                    | Complete | Pre-Construction                     | Indigenous Relations Engagement<br>Lead         | Site visit was completed on<br>September 12, 2019  |
|                      | CER              | Indigenous Relations<br>Matters | NGTL will continue to work with Heart Lake First Nation<br>and respond to any questions or concerns regarding the<br>Project, should any arise, following receipt of Heart Lake<br>First Nation's site visit report.   | Response to CER IR No. 1 | C04311                                    | Complete | Pre-Construction                     | Indigenous Relations Engagement<br>Lead         | Site visit report received August 28, 2020 and response sent November 18, 2020   |
|                      | CER              | Indigenous Relations<br>Matters | NGTL will continue to work with Kehewin Cree Nation and respond to any questions or concerns regarding the Project, should any arise, following receipt of its site visit report.  | Response to CER IR No. 1 | C04311                                    | Complete | Pre-Construction                     | Indigenous Relations Engagement<br>Lead         | Site visit was completed on August 27, 2019  |
|                      | CER              | Indigenous Relations<br>Matters | NGTL will continue to work with Onion Lake Cree Nation and respond to any questions or concerns regarding the  | Response to CER IR No. 1 | C04311                                    | Complete | Pre-Construction                     | Indigenous Relations Engagement<br>Lead         | Site visit was completed on August 13, 2019  |

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|                      |                  |   | Project, should any arise, following receipt of its site visit report.  |   |   |          |   |  |  |
|                      | CER              | Environmental Matters   | NGTL will implement the mitigation measures described in<br>Section 8.1 of the Environmental Protection Plans to<br>reduce the likelihood of introduction or potential spread of<br>clubroot spores.<br>NGTL will follow the Environmental Protection Plans and<br>ensure that all equipment including mats, are thoroughly<br>cleaned to remove all soil and vegetative debris and<br>sanitized by misting with a weak disinfectant solution (i.e.,<br>1-2% bleach), prior to its arrival on the project, unless<br>otherwise directed by the Environmental Inspector(s) or<br>designate(s). | Response to CER IR No. 1  | C04311                                    | Ongoing  | Pre-Construction<br>and Construction      | Environmental Planner(s)   |  |
|                      | CER              | Environmental Matters   | Water will be withdrawn from a natural waterbody (Lake<br>[Pinsky Pond]).<br>Water withdrawal activities will be undertaken as per the<br>Alberta Code of Practice for the Temporary Diversion of<br>Water for Hydrostatic Testing of Pipelines and as per<br>conditions of the Temporary Diversion License issued by<br>AEP for the Project.   | Response to CER IR No. 1  | C04311                                    | Complete | Construction                              | Project Manager(s)<br>Construction Manager(s)<br>Environmental Planner(s)            |  |
| esponse to C         | ER Information F | Request No. 2   |   |   |   |          |   |  |  |
|                      |                  | Indigenous Relations<br>Matters<br>Environmental Matters                          | In the event of an unanticipated find during construction,<br>NGTL will implement the <i>Cultural Resources Discovery</i><br><i>Contingency Plan</i> , which includes notifying Cold Lake First<br>Nations of the discovery and reviewing and discussing the<br>planned mitigation strategy.  | Response to CER IR No. 2  | C05718                                    | Complete | Construction                              | Construction Manager(s)<br>Indigenous Relations Engagement<br>Lead                   |  |
|                      | CER              | Indigenous Relations  | NGTL will continue to engage Cold Lake First Nations<br>throughout the lifecycle of the Project and any further input<br>or issues identified during construction will be considered<br>in the context of PCM activities.   | Response to CER IR No. 2  | C05718                                    | Ongoing  | Pre-Construction<br>through<br>Operations | Indigenous Relations Engagement<br>Lead  |  |
|                      | CER              | Construction Matters<br>Indigenous Relations<br>Matters<br>Environmental Matters. | NGTL will develop a Project-specific environmental<br>orientation, which will include a cultural awareness<br>component. The construction orientation is anticipated to<br>be delivered via in-person training sessions and through<br>the use of materials such as presentations, video and<br>booklets. The Prime Contractor will keep a log of all<br>personnel who have received the construction orientation.  | Response to CER IR No. 2  | C05718                                    | Complete | Pre-Construction<br>and Construction      | Project Manager(s)<br>Construction Manager(s)<br>Indigenous Relations Technical Lead | The Project-specific environmental<br>orientation has been developed an<br>will continue to be delivered to all<br>Personnel working on the Project. |
| ondition 8: W        | atercourse Cons  | truction Monitoring Plan fo   | r Cold Lake First Nations   |   | -   | •        | •   | •  |  |
|                      |                  | Indigenous Relations<br>Matters<br>Environmental Matters                          | NGTL will execute the Watercourse Construction<br>Monitoring Plan for Cold Lake First Nations during Project<br>construction activities at the Beaver River.  | Condition 8: Watercourse<br>Construction Monitoring Plan for<br>Cold Lake First Nations | C08518                                    | Complete | Construction                              | Project Manager(s)<br>Construction Manager(s)<br>Indigenous Relations ACPP Lead      | CLFN's involvement in monitoring construction activities at the Beave River are complete.  |
|                      | Nations          | Indigenous Relations<br>Matters<br>Environmental Matters                          | NGTL will send Cold Lake First Nations a copy of the environmental orientation for review and comment.  | Condition 8: Watercourse<br>Construction Monitoring Plan for<br>Cold Lake First Nations | C08518                                    | Complete | Pre-Construction                          | Indigenous Relations Engagement<br>Lead  | Environmental orientation sent to CLFN on September 28, 2020.  |