

**TOWN OF BLIND RIVER
REQUEST FOR TENDER
NEW BLIND RIVER WATER TREATMENT PLANT INTAKE AND LOW LIFT PUMPING STATION
CONTRACT NO. PS-2026-01**

**ADDENDUM #10
March 16th, 2026**

This addendum shall form part of the Contract Documents. The Addendum issued shall be indicated in FT.05 ADDENDA of the FORM OF TENDER.

ADDITIONS & DELETIONS TO THE TENDER

Please note the following changes to Section 3. TENDERING INFORMATION of the tender:

- 1.1 ADD: TI.67 FISH RESCUE, below
TI.67 FISH RESCUE

The Contractor shall coordinate in advance with TULLOCH Environmental to complete fish rescue in isolated work zones, prior to any disturbance to the lakebed or shoreline. The Owner will pay for one round of fish rescue directly, per isolated work zone, however, should the contractor’s operations result in inefficiencies, or multiple site visits for rescue of the same zone, the Contractor’s tendered cost will be reduced by the additional costs caused to the Owner by the Contractor. Isolation zones shall be sized accordingly, based on the work being undertaken.

Please note the following changes to Section 9. SPECIFICATIONS, Division 2, Sections 02311, 02315 & 02481 of the tender:

- 2.1 Earth and rock excavation quantities will be measured and paid based on actual cubic metre quantities of earth and rock excavation completed. See enclosed additional specifications relating to earth excavation, rock excavation and rock trenching.

Please note the following changes to Section 4. FORM OF TENDER of the tender:

- 3.1 Earth and rock excavation quantities will be measured and paid based on actual cubic metres. At the end of FT.10 – Detailed Contract Price Breakdown, DIVISION 2 - SITEWORKS, after the “Total Price for Division 2” row, ADD:

Section	Title	Unit Rate
DIV 2	Earth Excavation (\$/m ³)	
DIV 2	Rock Excavation (\$/m ³)	
DIV 2	Rock Trenching ≥ 5m From Gas Line (\$/m)	
DIV 2	Rock Trenching < 5m From Gas Line (\$/m)	

Do not include these unit rates in the Total Price for Division 2 works. Quantities provided for these items are approximate, however are suitable for use in calculating the total pricing for Division 2 works.

QUESTIONS & ANSWERS

- Q1: Refer to “TI.30 Project Schedule” from the Tendering Information document and “FT.07 Commencement” from the Form of Tender. These two sections specify specific dates for the contract start date, completion date, the in-water works window, and the anticipated award date. If this project is not awarded on time, the given dates for start/completion may become unattainable. Additionally, this may leave a contractor with an insufficient amount of time to complete the in-water work. Please confirm the following, i) If the contract is not awarded by March 16th, 2026, the contractor will be allotted additional construction time to allow for the time lost, and ii) If the contract is not awarded by March 16th, 2026, and the contractor is unable to utilize the in-water work window for 2026, then the durations set out in the contract will be extended accordingly to allow for another in water work window.**
- A1: Due to the extended closing date of March 20th, 2026, contract award is anticipated prior to March 31, 2026. Start and end dates for the construction timing will be extended by two weeks, however the in-water work window remains unchanged. The Town is working with the regulatory agencies to maximize the available working window. It is expected that the bidders will plan their works according to the current in-water work window and should additional windows be granted by the regulatory agencies the Town will review project schedule with the bidder. Bidders shall prepare their submission based on the current available timing window and identify any cost savings that would be realized through a July 15 – August 31, 2027 in-water timing window. These saving shall be clearly identified by the contractor in the space provided after the Summary Table section of the Form of Tender.
- Q2: The form of tender and the Agreement Between Owner & Contractor are partially merged. Please clarify, at tender time, we are not required to submit the Agreement Between Owner & Contractor with the Form of Tender.**
- A2: The Agreement Between Owner and Contractor is an example of what may be executed, it is not required as part of the tender submission. Please strikethrough this section on the bid submission.
- Q3: Refer to “TI.04 Delivery and Opening of Tenders” from the Tendering Information document. The tender opening is scheduled for 3:15 PM local time on the day of closing. Will this be in person, online, or both?**
- A3: The tender will be opened in person.
- Q4: Refer to “TI.44 Government Regulations and Permits” from the Tendering Information document. Please clarify the following: What is the status of all permits required for this project, and please confirm that all permits will be in place prior to the April 20th, 2026, anticipated start date.**
- A4: The building permit review and issuance is ongoing and will be available prior to the start date. The MNR, DFO and Transport Canada approvals are ongoing and will be made available prior to July 15, 2026.
- Q5: Based on the current start date of April 20th, 2026, any tree removals required on this project would be subject to bird nesting season which could be cause for construction delays. Please confirm the owner will remove all trees prior to the bird nesting season.**
- A5: Tree removal for the LLPS site grading footprint will be completed by the Town in advance.

Q6: Does the Owner have an anticipated timeline that the permits required for in-water works will be received? There are significant unknowns that the Contractor will be required to consider when submitting a tender price with respect to the conditions the Contractor will be required to follow under these permits. The tender has an aggressive schedule for completion of these works; is there any contingency considered (extensions of in-water works period) if delay of the receipt of these permits makes meeting completion of work required by August 31, 2026 unachievable?

A6: See answer A1 above.

Q7: Do the permit applications (specifically to Transport Canada and DFO) for this work consider the installation of a temporary structure at the proposed outlet of the HDPE intake? We believe that a turbidity curtain alone at this location will not be enough to control turbidity during works at the outlet or facilitate installation of the HDPE. We believe a temporary cofferdam structure may be necessary at this location.

A7: The permit applications include the measures identified on the tender drawings. Any proposed changes to the authorized works will require additional discussions between the Owner and the regulatory agencies, which the Owner can undertake, however there is no guarantee that acceptance of changes will be issued prior to the in-water work window. The Owner is willing to work with the successful bidder to complete the works as proposed, however regulatory agencies will dictate what is allowable.

Q8: The intake location is immediately adjacent to the protection zone of the Marine Feature 'S4", such that the proposed turbidity curtain installation is within this protection zone. Is this acceptable, considering the requirement that no works are permitted within this area? Can the location of this intake be adjusted so that more area is available to facilitate installation of the work/turbidity exclusion measures? Furthermore, overlaying the footprint of the intake pipe crib support at the proposed inlet location yields that a significant portion of the structure is within this exclusion zone.

A8: The intake location and turbidity curtains were shifted under Addendum 8 to address this concern. Turbidity curtains as shown are approximate and may be adjusted to accommodate contractor operations provided, however No equipment, works or disturbance shall be permitted in the protection zones.

Q9: Please confirm the twin 300mm Raw Water lines leaving the new LLPS are to be capped at roadway and not to be connected to any piping. Drawings seems to indicated that no connection is made, however spec 01120 seems to imply contractors are to connect to existing lines.

A9: The new 300mm Raw Water Lines are to be capped at the roadway (Martin Street). Only the new service line requires connection to the existing watermain on Martin Street.

Q10: Excess Soils: Reference Tendering Information, Excess Soil, BB notes 'The Contractor shall be responsible for the management and disposal of all excess excavated materials from the works. Granular and rock excavation materials shall be delivered to the Town's Boom Camp Road Pit. Suitable native materials shall be stockpiled onsite for reuse as backfill as required, with excess native materials delivered to the Town of Blind River Municipal Landfill located at 1182 Highway 17, and left in a neat and uniform manner.' Please confirm that the contractor does not pay any tipping fees. If the contractor is to pay tipping fees, please advise rates for tipping.

A10: The contractor will be exempt from tipping fees for excess soils material.

Q11: The current geotechnical and notes on C-001 indicate the extension of the watermain to the existing WTP, please confirm that under this contract we are just capping the pipes at the road.

A11: See answer A9 above.

Q12: The current geotechnical indicates the provision of new gas piping including drilling underneath the tracks, these items cannot be found in the drawings nor the scope of work, please confirm that these are not to be included.

A12: The geotechnical report encompassed several other phases of this project. Under the current tender the project limits are the south side of Martin Street. See answer A9 above.

Q13: Please confirm if the utilities trenches cannot be blasted? It seems the site grading and pipeline allow blasting, but the trench specifications suggest hoe-ram or other means without explosives only. (Trench section 02315 – 3.7.1.6/ Pipeline section 02481 – 2.1.1/ Site Grading section 02311)

A13: Trench blasting is permissible provided all testing and monitoring is completed per OPSS.MUNI requirements.

Q14: Please provide locations to accommodate the marine works, such as; a) Water access area for craning marine equipment, and b) Materials and laydown area for pipe fusing and launching.

A14: The Town owned Marina is located to the west of the project site and adjacent Town owned property may be available for contractor use. However, the contractor shall be responsible for sourcing and securing the access points and laydown areas required to complete the works.

Q15: Addendum No. 5, A23 uses “\$1,500/day” and confirms liquidated damages are not the Owner’s sole and exclusive remedy, with additional damages potentially enforceable. Further clarification is required: FT.09 references liquidated damages of \$1,500 per Working Day, whereas A23 states \$1,500/day. Please clarify. If the Owner intends to claim amounts in addition to the stated LDs, please provide a comprehensive, itemized list of each category of additional delay-related damages/costs that may be claimed and the associated dollar value for each category and in aggregate, so the Contractor can quantify and price the full delay exposure associated with not achieving the July 31, 2027 completion date.

A15: Liquidated damages will be based on working days. Other damages, although unlikely, may be incurred by the Owner should the Contractor not achieve the completion date, however these wouldn’t be known until that time.

Q16: We contacted all Hydro One-approved contractors for the cable installation on existing hydro poles; however, most have declined the request. Please advise on how to proceed. Please note that IBEW Local 353 union electricians are qualified to perform Hydro One work. The electrical contractor may therefore carry out the Hydro One scope by outsourcing it to these union electricians.

A16: Contractors are encouraged to use local forces to complete the works, however it is acknowledged that this may be constrained by the availability of locally approved contractors.

Q17: Please confirm whether any fees are required to dispose of excess native material at the municipal landfill located at 1182 Highway 17.

A17: See answer A10 above.

Q18: Please confirm whether any fees required to dispose of Granular and rock excavation materials at the Town’s Boom camp road pit.

A18: See answer A10 above.

Q19: Topsoil. Reference Specification section 02911 Topsoil, item 1.1.1 notes ‘This specification covers the requirements for the installation of imported topsoil...’ Please advise if existing topsoil can be used.

A19: Yes, existing topsoil should be salvaged for reuse, however the quantities available may not cover the quantity required. Contractors are required to make their own evaluation of the available topsoil.

Q20: Bedrock Elevations. For Bidding Purposes, please confirm the bedrock elevation to the following work items; a. Ductbanks as shown on drawing E-102A, and b. Lighting pole base as shown on drawing E-104.

A20: The updated drawings provided under addendum No. 8 outline the estimated bedrock elevations on the site. The Contractor shall determine the associated impacts of the bedrock to the corresponding tender items.

Q21: Horizontal Directional Drilling. Can HDD be utilized for a portion of the intake pipe installation? i.e. from LLPS to 9+760.

A21: The Owner will entertain all approaches to completing the works economically and expeditiously, while achieving design and permitting requirements, however Bidder’s shall prepare their bids based on the tendered requirements. Should a bidder prefer a mixed approach, they shall clearly identify any cost savings that would be realized in the space provided after the Summary Table section of the Form of Tender.

Q22: Ballast blocks will be required for open cut pipe installation... Can you provide spacing requirements? i.e. to accommodate 10% air or 20% air.

A22: Spacing requirements shall be as specified by the manufacturer, to ensure proper placement of the combined 400mmØ (OD) and carrier pipe diameter as may be modified by the bidders.

Q23: Please confirm the accuracy and completeness of existing utility information shown on the drawings and whether additional subsurface utility investigations are required.

A23: Although every effort has been made to provided accurate information, the Owner does not guarantee the accuracy of the information presented on the plans and tender documents. Please refer to Section T1.53.

Q24: There is a significant discrepancy in elevation of inferred bedrock level between drawing C-004 of the original tender documents and drawing C4 on Addendum 4. Are we to use the new inferred bedrock levels on C4 for the purposes of tender?

A24: Please see the inferred bedrock information presented on the plans included with Addendum No. 8.

Q25: Drawing C6 Typical lake bed trenching detail shows native backfill only. Are there no granular bedding materials required?

A25: Bedding materials for the in-water works shall be native backfills only, placed such that there are no stones larger than 25mm within 150mm of the pipe. Backfill materials shall be placed to ensure there are no voids below the pipe prior to backfilling over the pipe, to prevent deflection of the pipe between anchor blocks. The pipe bedding shall be installed such that the pipe remains on a uniform slope between anchor blocks after installation and backfilling. In areas of rock trenching installation, imported granulars may be required to ensure proper support and protection of the pipe.

- Q26: Addendum 8 changed the directional drilling operation under the lake to open trenching. The intake geotech report section 5.2.1 & 5.2.2 Supported the directional drilling method and said that the open trench method was unfeasible or economically unfeasible for multiple reasons. It appears the original documents we based on the geotech report. Is there a different geotech report that supports this new method?**
- A26: There is no separate geotechnical report for the open trenching. The data presented is reflective of the site conditions which will be encountered during installation of the intake and carrier lines.
- Q27: Addendum 8 changed the directional drilling operation under the lake to open trenching. This method is considerably more time consuming. Will the time window in section 01120 3.3.2.1 of July to August be expanded to account for this?**
- A27: No, the timing window is established by the regulatory agencies and cannot be extended.
- Q28: Drawing C6 shows typical lakebed trenching detail. This shows the excavation will be Approximately 8m wide and the turbidity curtains will be approximately 20 meters apart. Obviously if the excavation is 1 meter deep the width of the open cut will be different than if the excavation is 2.5m deep. Please Clarify.**
- A28: The trenching detail is a typical for representation only. The contractor shall establish the actual width of work zone required and isolate with turbidity curtains.
- Q29: On average the slope of excavation under water is usually 8:1 to 10:1 to reduce cave-ins. If you look at marker 9+800 on C3, the depth of excavation is about 2.5m. If you were to excavate 8:1 or 10:1 slope the excavation would extend 16 to 20 meters on each side of the pipe. This would be in addition to the area needed to temporarily stockpile excavated material. This is much wider than width suggested by "Typical Lake bed trenching detail" on C3 and would extend into the marine feature protection zones using the location the pipe is shown on the drawings.**
- A29: See Answer A28 above.
- Q30: Drawing C4 - What pipe material is the 50mm Water Service? Specification 02511 states its to be DR18, however DR18 piping is not available below 4".**
- A30: Water service will be 50mmØ Type K Copper, complete with main stop and curb stop, installed with horizontal gooseneck.
- Q31: Drawing C6 - Must the pipe ballast look/ be manufactured to look exactly as shown? A few suppliers carry a pipe ballast, but is not 100% identical to what is shown.**
- A31: No, the ballast weights may differ from the typical shown, however they must be able to counterbalance the combined 400mmØ OD HDPE intake line and minimum 125mmØ carrier line.
- Q32: For the connection of the 400mm HDPE Intake piping where the water works meets the earth works, can a coupling be used to join the ends or is fusion required?**
- A32: A manufacturer approved and restrained mechanical connection will be permitted.
- Q33: Please confirm that a construction schedule is not due at time of tender. Section 01320 3.1.1 states that a construction schedule is due 20 working days after notice to proceed. Tendering Checklist item #6 is requiring a schedule at time of tender. Please clarify.**
- A33: A preliminary, high-level schedule should be submitted with the tender to outline how the bidder intends to achieve the project milestones.

Q34: Please provide an additional 1 week extension to the question deadline.

A34: No extension will be granted.

Q35: Please provide an additional 1 week extension to the tender deadline.

A:35 No extension will be granted.

Q36: Are there any union requirements or restrictions applicable to this project?

A36: No, there are no union requirements.

Q37: Was any contaminated soil observed during the investigation phase of the project?

A37: No.

Q38: Does this project require any permits? If so, who is responsible for obtaining the permits and covering the associated costs?

A38: The owner will secure the necessary permits.

Q39: Are there specific working hours or restrictions for this project that we need to adhere to?

A39: The owner typically restricts working hours from 7am to 7pm, Monday thru Saturday, excluding statutory holidays, however project specific exemptions may be granted to facilitate works. The bidders shall familiarise themselves with the Town's Noise By-Law available on their website.

Q40: Due to multiple requests from subtrades, we kindly request an extension of the closing date to allow sufficient time for submission of our bid.

A40: No extension will be granted.

Q41: Could you please provide the standards, as well as the approved makes and models of water meters that are permitted for installation within the Town?

A41: The Town's standard water meter is the Sensus Water Meters, typically sourced through Wamco.

Q42: Please clarify, the rock removal is excluded from the lump sum price. As per the specifications (Section 02315), "payment for rock removal will be made from the contingency allowance or from the provisional items where bid items are identified in the Form of Tender". The other section 02481 Rock trenching, mentioned "the Payment will be by lump sum for earth and rock trenching, including pipe, conduit and clay seal installation."

A42: See 3.1 above.

Q43: Please clarify the TI.65 Material testing mentioned "The Contractor shall prepare significant lengths of work requiring concrete testing so to not be incurring testing costs for small concrete pours. Testing costs for small pours that are avoidable will be retained by the Owner from monies owed to the Contractor. The Contractor shall also be responsible for completing their own QC testing per OPSS."

A43: The intent of this clause is to ensure that the Owner is not incurring unreasonable costs for QA testing. Lab technicians for concrete testing are located approximately two hours from site, so mobilizing for small batches is not cost effective. The Contractor shall be responsible for arranging the QA testing with the Owner's consultant, however the Owner will pay costs directly. The Contractor shall also be responsible for arranging and paying for their own QC testing.

Q44: Please confirm whether in water works may be performed in multiple shifts (e.g., two (2) 8-hour shifts or, if required, three (3) 8-hour shifts). Also, please confirm that the contractor is exempt from any noise bylaw requirements.

A44: See answer A39 above.

Q45: Addendum No. 8 has added significant labour requirements to the marine contractor's scope of work. The work now includes installation of over 700 m of turbidity curtains, procurement of ballast blocks, dredging of the lakebed for pipe installation, placement of ballast blocks, backfilling of the pipe, and removal of turbidity curtains, all to be completed prior to August 31, 2026. We recommend that the completion date for the marine works be deferred to August 31, 2027.

A45: See answer A1 above.

Q46: Please confirm whether a bypass is required for this project. Specification Section 3.1.3 (Division 02530) references sewage bypass requirements; kindly clarify whether the existing sanitary sewer operates by gravity or is a forcemain.

A46: The existing sanitary sewer on Martin Street is a gravity sewer. Bypass will be required during connection of the proposed service lateral.

Q47: Reference specification 02480 Installation of Pipeline by Horizontal Directional Drilling, item 2.1.3 notes 'Tracer wire shall be Solid Copper 12GA with Blue HMWPE insulating cover designed for direct burial.' Please confirm that tracing wire is not required for the offshore section of the intake line.

A47: Tracer wire shall be installed the full length of the intake line, including offshore sections.

Q48: Marine Features. Reference drawing C-003. Plan & Profile notes marine features 'S4', 'S5' and 'S8' Please advise if these protection zones will be delineated with flotation devices when the contractor mobilizes on site.

A48: No, marine feature delineation will be the responsibility of the Contractor. Shapefiles of the limits provided by the Marine Archeologist will be provided to the Contractor.

End of Addendum 10

Encls.

DIV 2 Supplement (4 pages)

EARTH EXCAVATION – GRADING

APPLICABLE AREA: SITE EXCAVATION & LLPS EXCAVATION

SCOPE

This item is for the completion of earth excavation related to site grading, site access and building construction.

REFERENCES

The requirements outlined in OPSS.MUNI 180 and OPSS.MUNI 206 shall apply to the Item Earth Excavation – Grading, Roadway. Excess material shall be managed in accordance with OPSS.MUNI 180 and TI.58. “O.Reg. 406/19, On-Site and Excess Soil Management” as applicable to this project.

CONSTRUCTION

Earth Excavation shall be completed in accordance with OPSS.MUNI 206. The Contractor shall be responsible for the management and disposal of all excess excavated materials from grading works. Granular materials shall be delivered to the Town’s Boom Camp Road Pit and left in a neat and uniform manner. Native materials shall be delivered to the Town of Blind River Municipal Landfill located at 1182 Highway 17. The Contractor must discuss with the Town Foreman in advance to identify the locations for disposal, and materials shall be leveled and left in a neat and uniform manner acceptable to the Town Foreman.

MEASUREMENT FOR PAYMENT

Measurement for payment for the Items Earth Excavation – Grading, shall be plan quantity in cubic metres by in-place method as calculated from the topographic survey completed preconstruction, updated with stripped rock surface data, and the design subgrade surface for the works. Payment will be based on earth excavation to subgrade for road construction, beyond the rock excavation limits. There will be no compensation for quantity over runs and under runs for this item. The tender quantity is an estimated value used to establish unit rate regardless of quantity required to construct the works.

BASIS OF PAYMENT

Payment at the Contract Price shall be full compensation for all labour, equipment, and material to do the work.

ROCK EXCAVATION – GRADING

APPLICABLE AREA: SITE EXCAVATION & LLPS EXCAVATION

SCOPE

This item is for the completion of rock excavation related to site grading, site access and building construction.

REFERENCES

The requirements outlined in TI.58, OPSS.MUNI 120, OPSS.MUNI 180, OPSS.MUNI 206, OPSD 205.020, OPSD 205.030, OPSD 205.040, and OPSD 205.050 shall apply to these items.

CONSTRUCTION

Rock Excavation shall be completed in accordance with OPSS.MUNI 206. The excavation of rock will be completed by hoe ram or by blasting. Rock blasting shall be conducted in accordance with OPSS.MUNI 120.

If blasting is selected as the rock removal method, a pre-blast survey shall be conducted in accordance with OPSS 120.07.03. Monitoring shall be conducted in accordance with OPSS 120.07.05 only when blasting is completed within 250m of a residence. In accordance with OPSS 120.07.06 blasting mats shall be used to limit all potential fly rock.

The Contractor shall be responsible for the management and disposal of all excess excavated materials. Excess material shall be managed in accordance with OPSS.MUNI 180.

The Contractor shall notify the Contract Administrator sufficiently in advance of any rock excavation, such that the Contractor Administrator can arrange for a topographic survey, at the Owner's expense, of the stripped rock prior to blasting.

All Enbridge requirements including, but not limited to monitoring, blasting plans and leak testing shall be adhered to by the contractor. Any blast monitoring or site presence by Enbridge representatives shall be arranged and paid for by the contractor.

MEASUREMENT FOR PAYMENT

Measurement for payment for the Item Rock Excavation – Grading, shall be plan quantity in cubic metres by in-place method as calculated from the topographic survey completed of the stripped rock surface and the design subgrade surface.

Measurement shall include a 300mm deep allowance for rock shatter, over the area to be removed. There will be no compensation for quantity over runs and under runs for this item. The tender quantity is an estimated value used to establish unit rate regardless of quantity required to construct the works.

BASIS OF PAYMENT

Payment at the contract price shall be full compensation for all labour, equipment, and material to do the work, including all reporting or methods required to ensure Enbridge compliance.

ROCK TRENCHING (\geq 5m From Gas Line)

ROCK TRENCHING ($<$ 5m From Gas Line)

APPLICABLE AREA: SITE EXCAVATION & LLPS EXCAVATION

SCOPE

These items are for the removal of trench rock to facilitate installations including intake line, raw water lines, water service line and sanitary service line, where bedrock is encountered. These items are to account for any additional costs associated with rock trenching, over and above the installation costs assigned to the respective tender item.

Separate pricing is requested for any trench blasting required that is greater than or equal to ($>$) 5m, or less than ($<$) 5m, from the gas line.

REFERENCES

The requirements outlined in OPSS.MUNI 120, OPSS.MUNI 206, OPSS.MUNI 403 and OPSS.MUNI 510 shall apply to these items.

Enbridge's Third-Party Requirements in Vicinity of Natural Gas Facilities Standard – 2024.01.31, shall apply.

CONSTRUCTION

The excavation of trench rock shall be completed by hoe ram or by blasting. Pre-drilling may be required for hoe ram operations to minimize hammering time. Drilling and blasting will require the use of blasting mats. Rock blasting will be conducted in accordance with OPSS.MUNI 120. Trench rock shall be minimum 0.15m below invert elevation with minimum 0.3m sidewall clearance, and extend to roadway subgrade elevation, or finished grade elevation outside the back of curbs.

If blasting is selected as the rock removal method a pre-blast survey shall be conducted in accordance with OPSS 120.07.03. Monitoring shall be conducted in accordance with OPSS 120.07.05 only when blasting is completed within 250m of a residence. In accordance with OPSS 120.07.06 blasting mats shall be used to limit all potential fly rock.

All Enbridge requirements including, but not limited to monitoring, blasting plans and leak testing shall be adhered to by the contractor. Any blast monitoring or site presence by Enbridge representatives shall be arranged and paid for by the contractor.

MEASUREMENT FOR PAYMENT

Measurement for payment for the rock trenching item shall be by linear metres of trench rock excavated. There will be no compensation for quantity over runs and under runs for these items. The tender quantities are an estimated value used to establish unit rate regardless of quantity required to construct the works.

BASIS OF PAYMENT

Payment at the Contract Price for the above referenced tender item shall be full compensation for all labour, equipment, materials to do the work, including all reporting or methods required to ensure Enbridge compliance.