



ADDENDUM TO REQUEST FOR QUOTATION DOCUMENTS

Project: R2024-07, Wild Goose Park
Electrical Service and Street Lighting Project

Owner: Municipality of Shuniah

Date: May 6, 2024

Addendum No. 1

This addendum forms part of the request for tender documents and modifies the original documents associated with the above referenced project. **Acknowledgement of receipt of this addendum must be included with the quotation submission.**

The following questions have been received from interested bidders:

1. Q: Can the 3" Rigid PVC be replaced with 4" DB2 from the pole to the meter base?
This would reduce the cost for the material.

A: 3" Rigid PVC to remain, as per contract specifications and drawings.

2. Q: Do you require conduit between each lighting pedestal? Conduit would be beneficial if there was ever a fault in the cable and it could quickly be changed out instead of having to redig.

A: Conduit is not required between each lighting pedestal, bid as per contract specifications and drawings.

3. There are locations where water flows and large trees where roots will become damaged when excavating. Do you require directional drilling under these locations to minimize ground disturbance/damage? If directional drilling is preferred, did you want this added as a Note in the tender of "Actual cost plus 10%"?

A: Directional drilling is not required, bid as per contract specifications and drawings.

4. Q: Are these water areas run off or regularly flowing creeks/streams? Does the MNR have to be contacted if they are regularly flowing streams/creeks?

A: The water areas are not creeks or streams, externally agency approval is not required.

5. Q: Does the Outdoor Electrical Enclosure have to be Stainless Steel? SS enclosures are normally used where corrosion will be an issue. The SS enclosure adds approximately \$2000 to the cost vs the conventional outdoor rated panel.

A: Stainless Steel Electrical Enclosure to remain, bid as per contract specifications and drawings.

6. Q: Do the breakers have to be bolted style? This would normally be used where vibration is an issue. Standard push breakers would reduce the material cost.

A: Bolted style breaker to remain, bid as per contract specifications and drawings.

7. Do the receptacle boxes have to be Cast Steel or can Cast Aluminum be used to reduce material cost?

A: Cast Aluminum receptacle boxes are acceptable as an alternative to Cast Steel.

End of Addendum.