

Date: January-11-19
To: Bidders for Norfolk County Bid No. PW-E-19-60
HOLDEN AVENUE RECONSTRUCTION
From: **Dadean Assam, Project Manager, Public Works Division**
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Subject: Addendum No. 2 (3 pages)

ADDENDUM No. 2

This Addendum shall form part of the Contract Documents.
The Bidders should acknowledge receipt of this Addendum on the Submission Form – Appendix A.

1. Question:

Item #7- Would it be acceptable to grout the pipe runs instead of removing?

Answer:

Please see Drawings Nos. C-01 to C-05 of the Request for Tender for clarifications.

2. Question:

Item #30- Calcium for Dust Control. Is 100mt a typo?

Answer:

Delete Estimated Quantity (Est. Qty.) of 100.
Replace With Est. Qty. of 10.

3. Question:

Item #34- Pavement Markings- Could you please provide drawings or quantities?

Answer:

Quantity is four (4) Stop Lines (Bars), each 4200 mm long by 600 mm wide and white in colour for the intersecting Streets.

4. Question:

Special provisions general, Section 2.0 Traffic Control states that "during certain phases of construction the section of road may be closed to vehicular traffic depending on the nature of the work in that area." For this project our intention would be to have the road closed to through traffic with access for local traffic only. Could you please let us know if we are required to do anything beyond this?

Answer:

Traffic Control shall be implemented as per Special Provisions, Section A – General, Item 2.0 – Traffic Control.

5. Question:

Appendix G Specifications, Section 21 states "The contractor shall haul all surplus, unsuitable, or contaminated excavated material to an approved site at his own expense". There are no chemical analysis results, or any other information provided that would allow us to determine if the native materials are contaminated or unsuitable in nature. Could you please either provide us with information that would allow us to determine the suitability and level of contamination of the existing materials, or if the information is not currently available provide further instructions on what assumptions we should make while pricing this work?

Answer:

Information on the chemical analyses are not available. Assume that the existing road material is not contaminated.

6. Question:

Item 38 – Please provide specifications for the fence that is to be removed and replaced in order to install this main.

Answer:

Salvage and reinstall the existing fence and post.

7. Question:

Item 42f – please provide a detail for the internal drop structure for STMCH5 as OPSD 1003.031 indicates that the drop must be one pipe size smaller than

the incoming pipe (therefore required to be 825mm); however, the max size for an internal drop structure pipe is 375mm.

Answer:

Please refer to Item 42- C1 for instructions on how to obtain the sizes.

8. Question:

Please provide the sanitary and storm flow rates for the existing sewers.

Answer:

Sanitary and Storm flow rates for the existing sewers are not available.

9. Question:

I have reviewed the project specifications and drawings and can't see where it says what class of concrete pipe, and elliptical concrete pipe are to be used. The class will have an impact on the pricing. Could you please let me know what classes we are to be using?

Answer:

Class 65-D

End of Addendum