



November 17, 2016

**THE REGIONAL MUNICIPALITY OF YORK  
ADDENDUM # 8  
T-16-11**

**FOR: Construction of the New Paramedic Response Station# 19**  
**LOCATION: 415 Harry Walker Parkway South, in the Town of Newmarket, Ontario**  
**CLOSING: November 18, 2016 at 1:00 P.M. (Local time)**

Bidders are requested to incorporate the changes/clarifications noted below to the above tender documents in your possession and be governed accordingly.

1. Please refer to the attached Architectural Addendum 05 for responses to bidders' questions.

This addendum shall form part of the Contract Documents.

Yours truly,

Jamie Oakley  
Senior Purchasing Analyst  
Supplies and Services

The following are responses to questions submitted by bidders:

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- Q1** Drwg CV-2 refers to Water Chamber OPSD 701.011; this is for a manhole with bench Details of Water Chambers are in the 1101.01 series of OPSD; which one? Is it a single check ...or a double check valve chamber???
- A** **The OPSD 701.011 refers to the size - 1500mm.**
- Q2** 1- Existing Sanitary Mhole inside property line appears to have (as I interpret the drwgs) a drop shaft....facing SE and not E (East) as the new requires.
- Anyone checked as built....and if so, it is most unlikely that we can re-use the manhole with concrete poured outside of it for the drop...and a benching that also needs taken out to enlarge.; can you clarify ??
- A** **The existing sanitary inverts were surveyed by Lloyd & Purcell Ltd. The most cost effective method for construction is at the discretion of the contractor.**
- Q3** Please refer to *Drawing S1-01 – Foundation Plan.*
- The concrete chart on the top left of the page lists the Apparatus Bay Slab on Grade to be Superplasticized 32 Mpa – Type N with a w/c ratio of 0.40. Just below Grid 8 on the foundation plan there is a division showing the area of the Apparatus Bay to be 35 Mpa – C1 with a Corrosion Inhibitor. There are a few inconsistencies between the two options. Please confirm if we are to superplasticize the slab, include a corrosion inhibitor and which strength we are to account for.
- A** **Contractor shall use 35Mpa and the SuperP is if they use a pump to pour the SOG. It also needs to be C1 w/corrosion inhibitor as it is a framed slab.**

END OF DOCUMENT