



Project:	2024-RFT-066 720060 – Lower Sewer Upgrades		
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The following change(s) in the Request for Quotation Documents are effective immediately.
This Addendum forms part of the Contract Documents.

Clarifications

- Q1. In DWG C-102 there is a 400mm diameter san SS Schedule 40 line, can this line be replaced by a HDPE 400mm dr11 line insulated 50mm ?
If not, please supply details as to how to insulate the 400mm diameter SS Sch40 line?
- A1: The main below the future lift station and through the future distribution chamber must remain as Stainless Steel:
1. It will not be necessary to insulate that section due to the expected flow and depth of bury.
 2. HDPE would be more susceptible to damage and would require extraordinary support during excavation around the main when the lift station is being constructed.
 3. The transition from 500 mm HDPE to 400 mm SS maintains the ID thereby limiting restriction of flow into the lift station. Other reducing connections to MH's are intended to perform in a similar fashion as shown in detail 2 / C-502 (limiting hydraulic jump and standing water)
 4. The reducer and transition to Stainless Steel is located to approximately match the point at which the SS transition through the distribution chamber wall will be installed at the time of construction of the future lift station.
- Q2. In DWG C-502, details 2,7 and 8 asks for SS Schedule 40 reducer, can they be replaced by cast iron reducer or even DR11 HDPE reducer? SS Schedule 40 reducer are very costly and not easily accessible and could be problematic for delivery.
- A2: See A1 above.

END OF ADDENDUM

Colliers Project Leaders Inc.

Date: April 30, 2024

Distribution: All Bidders
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