



ADDENDUM #2 TO CONTRACT DOCUMENTS

INVITATION TO BID SILVER LAKES DRAINAGE IMPROVEMENTS ITB #19-05-380

****This Addendum MUST be acknowledged via the “Addendum Acknowledgement Form” in ITB****

Addendum Date: June 4, 2019

TO ALL PROSPECTIVE BIDDERS:

Bidders, for the above referenced project, shall take note of the following revisions, additions, deletions, clarifications, etc. relative to the ITB, which in accordance with the Contract Documents shall become a part of and have precedence over anything shown or described otherwise.

Responses to Questions

QUESTION(S)	RESPONSE(S)
MAN CON	
<p>There are several locations on the plan annotated as, “CONTRACTOR SHALL REMOVE THE EXISTING STRUCTURE AND ASSOCIATED PIPE AND INSTALL NEW AS SHOWN (TYP)”. The plans do not show the extent of pipe removal that will be needed or whether the existing drainage pipe continuously resides along the new pipe alignment shown. Removal and disposal of existing drainage pipe will carry a cost that bidders must include in our price. Is there existing drainage pipe in place along the plan alignment of the new drainage pipe and if so, what type of pipe must we remove?</p>	<p>The existing drainage is limited as shown on plans, small exfiltration pipes that are maximum 20 feet in length are being replaced in the scope of this project.</p>
<p>Please confirm that this is a “Lump Sum” bid and that all amounts shown in the schedule of values (Bid Form) will be fully paid upon completion of the project, regardless of the quantities installed.</p>	<p>This bid is being changed to a Unit Price Contract with a Not to Exceed Amount. It is not a Lump Sum Contract. A revised Bid Form is provided.</p> <p>Please also note the quantity in Items 1 and 2 have changed. In addition, the Item Title for Item 15 has been changed to include the Project Signage as required in the CDBG documents.</p>



QUESTION(S)	RESPONSE(S)
SUN-UP ENTERPRISES	
Plan page C-1 shows catch basin #5 with invert = 3.9 (E & W) and the proposed pipe is 24" diameter on the east side however the max size of a pipe that fits into a type C structure is 18" diameter in size. Please clarify if bid item #1 Type P inlet is to increase?	The structure was changed to a "Type P" which will mean a 48" diameter structure.
Plan page C-1 shows a total of 477 l/f of 24" solid HDPE (CB #5 to #7 = 134', CB #7 to #8 = 45', CB #8 to #9 = 206', and CB #9 to #10 = 92') however bid item #7 24" solid HDPE quantity indicates 407 l/f. Please clarify what is the correct amount?	The correct amount is 477 lf. The bid tab shall reflect this change. Line Item 7 has been revised.
Plan page C-3 roadway restoration note 1 indicates "the base material shall be twice the thickness of the original base". Please clarify what is the existing lime rock and sub grade thickness?	From a field investigation the existing lime rock is 6" thick and sub grade is 8" this project area.

ADDITIONAL INFORMATION

During the Mandatory Pre-Bid Meeting on May 23, 2019, there was a question regarding Catch Basin # 5 and whether or not it would accommodate a 24" pipe.

Response: The structure is to be upsized to accommodate this pipe size. The bid form shall reflect this change.

All other documents, specifications, drawings, terms and conditions remain the same.

END OF DOCUMENT