

ADDENDUM NO. 2
ITB# 17-276-G
MILLBROOK CIRCLE WATER MAIN REPLACEMENT
CITY OF ROSWELL, GEORGIA

This addendum hereby amends and/or modifies the Invitation to Bid, Contract Documents, Detailed Specifications, and Drawings, as indicated, which have been issued for this project. Additionally, questions received by the City of Roswell to date are answered at the end of this addendum. All bidders are subject to the provisions of this addendum and shall acknowledge receipt of this addendum on the bid form.

1 ADVERTISEMENT TO BID AND COVER PAGE

- A. ITB response due date and ITB opening date are hereby extended until November 13, 2017. Any other references to bid due date and opening date throughout the bid documents are also extended until November 13, 2017.
- B. Times remain unchanged.

2 QUESTIONS AND ANSWERS

#	QUESTION	ANSWER
5 ¹ .	Since this project is Federal Community Development Block Grant funded, does a Davis-Bacon Wage Determination apply?	Yes. Davis Bacon Wage Determinations apply. See Addendum #1.
6.	We find none of the forms required by Section 00100, 1.10, C included in the ITB. Should the complete Georgia DCA Mandatory Section 3 Solicitation Package be included with the bid submission or will the required forms be provided?	See Addendum #1.
7.	We find no material specifications or construction details for the 2" PEX pipe in the ITB or City of Roswell Standard Construction Specifications.	See Addendum #1.
8.	It appears the existing water meters are on the opposite side of the structures from the proposed sites for the new water meters. How are they to be connected to the existing building service lines and who is responsible?	The City of Roswell will be providing the water meter box assemblies for these units. HomeStretch will be running new services to the approximate location where the water meters will be set. If the service line has been run, then we are asking the contractor to tie these in, if not, then HomeStretch will make the tie in. Once the new line has passed the Bac-T test and services are ready to be tied over, the contractor will coordinate with the City and HomeStretch to have the meters moved from the old meter box to the new meter box. The City will move these meters.

¹ Continues from Addendum #1, (4).

9.	Detail W11 requires two curb stops upstream and one ball valve downstream of the meter. Please confirm whether or not all these valves will be required.	A curb stop will need to be installed approximately 12" to 18" before the meter box. The City will supply the meter box assembly (meter box, 8" brass nipple and ball valve)
10.	Detail W04 depicts a typical connection of service line to water main, however, it would be highly unusual to connect 3/4" CU to 2" PEX in this manner. Please confirm or provide alternate connection detail.	For the 2" Municipex taps, you will need to use a Romac Style 306 service saddle in which the 3/4" corporation stop will be installed.
11.	From the drawings, it appears three of the duplex structures are served by only one water meter. Should we assume all require two meters?	100 Millbrook Circle will have 1 meter. 112 Millbrook Circle will have 1 meter. For 108 Millbrook Circle we are adding a new meter for this duplex. The City will provide the meter box assembly.
12.	Does the 8" concrete cap required for the trench also apply to the bore pit and receiving pit?	For all road cut trenches, an 8" cap will be required.
13.	If the entire lane including trench is to be milled 1.5" and repaved, is not line item "Asphalt Patch" unnecessary and wasteful?	Asphalt patch will be required for the receiving pit on the north side of Norcross Street.

** END OF ADDENDUM **