

ADDENDUM #2

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16 NOVEMBER 2017
NUMBER OF PAGES: 2

NOTICE:

This addendum is issued to modify, explain or correct the original drawings, specifications and / or previous addenda and is hereby made part of the Contract Documents. Please attach this Addendum to the specifications in your possession and note receipt of the Addendum on the first page of your bid.

This addendum includes all previous amendments and answers to questions raised during the bid process.

1. The specified pipe for the force main extension between MH 34 and MH 34-1, C-900 DR-18, will not fit inside the existing 8" SDR-35 pipe due to the bell joint diameter. Instead, HDPE Ductile Iron Pipe Size Force Main DR-17 with fused joints shall be used.
 - a. Adjust Item No. 5 to 6" HDPE Ductile Iron Pipe Size Force Main DR-17, furnish and install through existing 8" pipe as casing and connection to existing force main".
 - b. Omit skids on the force main pipe extension as well as pea gravel / sand requirement.
 - c. Adjust Item No. 6 to "Modification to MH 34-1 to enable 6" HDPE Ductile Iron Pipe Size Force Main DR-17 to be installed".
 - d. Note: There is approximately 32 feet between MH 34-1 and the back of curb in the Hartig's Drug parking lot, which should be sufficient space to feed the new force main pipe towards MH-34.
2. See attached, revised unit price sheet for submittal with bids.

End of Addendum

SANITARY SEWER DIVERSION – US RT 20 WEST & CHETLAIN LANE

Item No.	Description	Unit	Qty.	Unit Price	Total Amount
1	Mobilization, staking and insurance	LS	1		
2	Traffic control and access provisions	LS	1		
3	Manhole, Type A, furnish and install	EA	8		
4	Manhole connection to existing at MH-1-19-18	LS	1		
5	6" HDPE Ductile Iron Pipe Size Force Main DR-17, furnish and install through existing 8" pipe as casing and connection to existing force main	LF	150		
6	Modification to MH 34-1 to enable 6" HDPE Ductile Iron Pipe Size Force Main DR-17 to be installed	LS	1		
7	8" C-900 P.V.C. Gravity Main DR-18, furnish and install by horizontal directional drilling between MH 34-1 and MH 31-2	LF	140		
8	8" SDR-26 P.V.C. Gravity Main, furnish and install by trenching	LF	1,632		
9	Turf restoration – 4" minimum depth topsoil	LS	1		
10	Erosion Control, silt fence	LF	1,500		
11	Clearing & Grubbing, up to 6" caliper trees & brush, approx. - 6,000 SF near MH-34-8 and MH 1-19-18	LS	1		
12	Grading and embankment to form cover for area between MH 34-8 and MH 1-19-18 as indicated on drawings – approx. - 500 CY	LS	1		
	Total Base Bid				
A1	Rock excavation	CY	100		
A2	Aggregate surface remove & replace, 10" depth	SY	10		
A3	Bituminous surface remove & replace, 4" depth	SY	10		
A4	Remove & replace sidewalk, 5" depth – match existing	SF	20		
A5	Remove & replace curb & gutter, type B – match existing	LF	10		
A6	Clean fill, furnished and placed	TON	10		
A7	Clean Breaker, CA-1 or CA-3, furnished and placed	TON	10		
A8	Rip Rap, furnished and placed	TON	10		
A9	Temporary Ditch Check	LF	20		
	Total Alternates				