

## **City of Westminster**

Addendum #3

Inflow & Infiltration Rehabilitation Project Phase 3 (Design-Build)

RFB # 21-03

### **Specifications changes:**

1. Manhole 13-19-71 in Gist road will not be replaced. New line will tie into existing connection point.
2. Jack and bore under Route 27 has been removed from scope of project. New 24" line will connect to existing dip line that passes through existing jack and bore under Route 27.
3. New price bid schedule attached with jack and bore removed. (Revision 2)

## PRICE BID SCHEDULE

### Revision 2

### DESIGN/BUILD of Sewer Line Replacement Between MHs 13-01-1971 and 13-19-1971

CONTRACTOR will provide all equipment, materials and labor required to complete the project at the prices outlined below:

ITEM (SCOPE TASK INDICATED NUMERICALLY)	ESTIMATED QUANTITY	BID COST PER UNIT	EXTENDED PRICE
<b>PLANNING AND DESIGN PHASE</b>			
1. Organize and Attend the Project Startup Meeting	LUMP SUM (1)		
2. Survey	LUMP SUM (1)		
3. Design according to the Project Scope of Work and City Standards (providing 75% and 100% submittals of the Project Specifications and Drawings)	LUMP SUM (1)		
4. Site Controls (including development of SEC Drawings)	LUMP SUM (1)		
5. Obtaining Permits from the State and County Regulatory Agencies	LUMP SUM (1)		
6. Engineering Support During Construction Phase	LUMP Sum (1)		
7. As- Builts (see requirements in the Attachment #1)	LUMP SUM (1)		
8. Easement acquisition process	LUMP SUM (1)		
<b>CONSTRUCTION PHASE</b>			
1A. Mobilization	LUMP SUM (1)		
1B. Clearing and mulching of Easement	PER SQ. YD./ 12,000 ASSUMED		
1C. Stabilized Construction Entrances	EA/ ASSUMED 6		
1D. Installation of silt fence	PER LINEAR FOOT/ 4000 LF ASSUMED		
1E. Construction of 24" PVC SDR 35 Sewer Main (excavation all depths including all incidental works)	PER LINEAR FOOT/ 5236 LF ASSUMED		
1F. Installation of Sanitary Sewer Manholes (Including all incidental works)	EA/ ASSUMED 18		
1G. Installation of manhole connectors	EA/ASSUMED 2		
1H. Abandonment of the existing 24" sewer line and manholes with flowable fill	Per C. Y./		
1 J. Site Restoration and Final Cleanup	LS		
1K. Rock Excavation (definition of rock excavation should be in the Project Specifications)	C. Y. /assumed 100 C.Y.		
1L. Borrow backfill	C.Y./assumed 250 C.Y.		
1M. Concrete Encasement of pipe with all incidentals	C.Y./assumed 45 C.Y.		

1N. For Utility Stream Crossing, As Specified, Complete in Place including DIP pipe and all incidentals	LF/ 100		
1O. Rip-Rap (installed Complete in place)	SY/ 300		
1P Imbricated Rip-Rap (installed Complete in place )	SY/ 300		
1R. Trench Restoration in paved area of Gist Rd. per Carroll County Standard Specifications	Sq. YD/ 100		
1S. Over excavation including #2 stone backfill and placement	C. YD/ 100		
<b>SUBTOTAL FOR PLANNING &amp; DESIGN PHASE: ROWS 1 THROUGH 7</b>			\$
<b>SUBTOTAL FOR CONSTRUCTION PHASE: ROWS 1A THROUGH 1K )</b>			\$
<b>TOTAL BID ( DESIGN AND CONSTRUCTION)</b>			\$
<b>COMPANY:</b>			
<b>CONTACT:</b>		<b>PHONE:</b>	
<b>SIGNATURE:</b>		<b>DATE:</b>	
NOTE: It is understood unit quantities and prices shown are for bid evaluation only. Actual work executed will be measured and paid for based upon the work actually performed and the associated unit prices for said work. Should changes from the requirements (estimates) of the contract result in an increase or decrease in the quantity of work performed, CONTRACTOR shall accept payment in full based on the accepted Unit Prices.			