



# CITY OF BURLINGTON

## ENGINEERING DEPARTMENT

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W. Todd Lambert, P.E.  
City Engineer

August 26, 2020

ADDENDUM No. 3

CONTRACT 2020-013

GREESON ROAD WATERLINE REPLACEMENT

CITY OF BURLINGTON, NC

By this addendum, the City of Burlington is clarifying, changing, revising the specifications, plans, or bid information for the contract listed as follows:

### **Clarifying Questions / Answers:**

Water from the existing system will be used to load the lines for testing. Corporations will be required to chlorinate and install gauges. All fittings required for testing shall be incidental to the project. Testing will be completed per section and not overall. Chlorinated water shall be discharge on the asphalt pavement under the supervision of the City.

Removal of temporary plugs shall be incidental to the installation and abandonment.

All reaction blocking is incidental to the fitting.

The City does not have services on the north / south section of Greeson Road. Should any services be installed prior to work proceeding the phase one temporary plug would be located north of the service.

Unless specified, all quantities will be paid at the unit prices for actual installed quantities.

The Bid Opening shall remain unchanged, with bids due at the physical address of the City of Burlington Engineering Department (425 S. Lexington Avenue, Burlington, NC 27215) by 2pm on September 1, 2020.

### **Specifications and Proposal**

Replace Proposal (Sheet IP-1) with revised IP-1REV, attached and part of this addendum.

All Bidders shall acknowledge Addendum 3 on this published day, 8/26/2020 on page 120 with their proposal submission.

## PROPOSAL CONTRACT 2020-013 GREESON ROAD WATERLINE REPLACEMENT

To: City of Burlington  
 c/o Engineering Department  
 425 S. Lexington Street  
 Burlington, NC 27215

We, the undersigned, having read the specifications, visited the site of the proposed work, examined the plans and form of Contract agree to furnish all labor, materials, and equipment necessary for and to complete the Project as proposed in the manner required for the following unit prices:

Pay Item Number	Pay Item	NCDOT	Paid By	Estimated Quantity	Unit of Measure (UOM)	Unit Price	Bid Amount
1	Mobilization	800	ENG	1	Lump Sum		
2	Traffic Control	SP	ENG	1	Lump Sum		
3	12" DIP	SP	T	5239	Linear Feet		
4	Remove 12" Plug	SP	T	1	Each		
5	MJR 12x12x12 DI Tee	SP	T	2	Each		
6	12" MJR Gate Valve	SP	T	11	Each		
7	12" DI MJR Plug	SP	T	2	Each		
8	12" MJR 11.25 Deg Bend	SP	T	1	Each		
9	12" MJR 22.5 Deg Bend	SP	T	1	Each		
10	12" MJR 45 Deg Bend	SP	T	2	Each		
11	12x6 MJR Reducer	SP	T	1	Each		
12	6" MJR Valves	SP	T	6	Each		
13	Fire Hydrant	SP	T	6	Each		
14	6x6 Tapping Sleeve & Valve	SP	T	1	Each		
15	Air-Relief Valve Assembly	SP	T	1	Each		
16	Asphalt Pavement Repair	SP	T	190	Linear Feet		
17	Erosion & Sediment Control	SP	ENG	1	Lump Sum		
18	Seeding and Mulching	1660	T	2.67	Acre		
19	Service Change Over	SP	T	5	Each		
20	Rock	SP	T	35	CY	\$75.00	\$2,625.00
21	Replacement Backfill	SP	T	50	CY		
22	8" DI Sewer, Protecto 401 Coated	SP	T	18	LF		
23	Fenco Coupler	COB	T	2	Each		
24	Concrete Cradle	SP	T	2	Each		
25	6" DI MJR Plug	SP	T	2	Each		
26	Contingency	SP	ENG	-	-	-	\$70,000.00

BASE BID TOTAL: \_\_\_\_\_

ELIGIBLE SALES TAX: \_\_\_\_\_

CONTRACT TOTAL: \_\_\_\_\_