Contract Administration



306 East Jackson Street, 4N Tampa, FL 33602

Fax: (813) 274-7368

ADDENDUM 2 Via E-Mail DATE: May 16, 2023

Contract: 22-C-00016; Kirby St Force Main and Gomez PS FM Improvements

Bidders on the above referenced project are hereby notified that the following addendum is made to the Contract Documents. BIDS TO BE SUBMITTED SHALL CONFORM TO THIS NOTICE.

Item 1: Replace proposal page P-2R with the attached Proposal page P-2R2.

Item 2: Add Note# 7 to "General Notes" Plan Sheet# D-5

7. If the proposed linestop has a 8" bypass outlet connection rather than the 10" bypass outlet shown on the detail, the contractor shall furnish and install two (2) 8"x10" DIP reducers (unlined) on the linestop's bypass outlet flanges so that the temporary bypass pipe is 10".

All other provisions of the Contract Documents and Specifications not in conflict with this Addendum shall remain in full force and effect.

Questions are to be e-mailed to ContractAdministration@tampagov.net .

Jim Greiner

Jim Greiner, P.E., Contract Management Supervisor

KIRBY STREET FORCE MAIN AND GOMEZ PUMP STATION FORCE MAIN IMPROVEMENTS Contract; 22-C-00016

Item No.	Description	Unit	Quantity	Unit Price in Words	Unit Price	Total
0101	Mobilization	LS	1			
0102	Contingency	LS	1	One Hundred Thousand	\$ 100,000	\$ 100,000
0103	Maintenance of Traffic	LS	1			
0130	Additional Select Sand Fill Material	CY	10			
0140	Additional Select Crushed Stone Fill Material	CY	10			
0170	Class D Concrete	CY	10			
0700.1	4" PVC FM, C900 DR-25, Green (Direct Bury)	LF	8			
0700.2	6" PVC FM, C900 DR-25, Green (Direct Bury)	LF	8			
0700.3	8" PVC FM, C900 DR-25, Green (Direct Bury)	LF	933			
0700.4	10" PVC FM, C900 DR-25, Green (Direct Bury)	LF	176			
0700.5	16" PVC FM, C905 DR-25, Green (Direct Bury)	LF	273			
1005.1	10" Certa-Lok PVC FM, C900, DR-18, Green (Directional Drill)	LF	425			
1005.2	16" Certa-Lok PVC FM, C905, DR-18, Green (Directional Drill)	LF	905			
2500.1	6" DIP Bends w/Restraints 90°	EA	1			
2500.2	8" DIP Bends w/Restraints 22.5°	EA	2			
2500.3	8" DIP Bends w/Restraints 45°	EA	10			
2500.4	10" DIP Bends w/Restraints 11.25°	EA	2			
2500.5	10" DIP Bends w/Restraints 45°	EA	11			
2500.6	16" DIP Bends w/Restraints 11.25°	EA	4			
2500.7	16" DIP Bends w/Restraints 45°	EA	5			
2500.8	4" Sleeve w/ Restraints	EA	1			
2500.9	6" Sleeve w/ Restraints	EA	1			
2500.10	10" Sleeve w/ Restraints	EA	1			
2500.11	6" Tee w/ Restraints	EA	2			
2500.12	16" x 8" Tee w/ Restraints	EA	1			
2500.13	6" x 4" DIP Reducer w/ Restraints	EA	1			
2500.14	8" x 6" DIP Reducer w/ Restraints	EA	1			
2500.15	16" x 10" DIP Reducer w/ Restraints	EA	1			

KIRBY STREET FORCE MAIN AND GOMEZ PUMP STATION FORCE MAIN IMPROVEMENTS Contract; 22-C-00016

2500.16	6" Cap w/ Restraints	EA	10			
2500.17	10" Cap w/ Restraints	EA	3			
3300.1	4" Bell Restraints	EA	2			
3300.2	6" Bell Restraints	EA	4			
3300.3	8" Bell Restraints	EA	47			
3300.4	10" Bell Restraints	EA	9			
3300.5	16" Bell Restraints	EA	14			
4900.1	Connection to Existing Manhole @ N. Habana Ave.	LS	1			
4900.2	Connection to Existing Manhole @ W. Swann Ave.	LS	1			
5002	Removal of Existing Sewer Pipe	LF	1,044			
5051.1	Filling of Existing Force Main System, 4" Pipe	LF	188			
5051.2	Filling of Existing Force Main System, 6" Pipe	LF	1,993			
5051.3	Filling of Existing Force Main System, 10" Pipe	LF	1,556			
6600	Road Crossing, Direct Bury (20" Steel Casing with 8" PVC Carrier)	LF	155			
7000.1	6" Plug Valve with Valve Box	EA	2			
7000.2	8" Plug Valve with Valve Box	EA	1			
7000.3	10" Plug Valve with Valve Box	EA	3			
7500	Air Release Valve System	EA	4			
8000	Permanent Pavement Base Replacement (crushed concrete)	SY	2,522			
8100	Permanent Asphalt Pavement SP 9.5 Superpave (including testing)	TON	167			
8300.1	Permanent 4" thick Concrete Sidewalk	SY	22			
8300.2	Permanent 6" thick Concrete Driveway	SY	204			
8300.3	Permanent Brick Paver Driveway	SY	36			
8400	Permanent Curb and Gutter	LF	144			
8903	Lawn Replacement with St Augustine Sod	SY	3,650			
9100.1	10" x 10" Linestop Bypass	EA	2			
9100.2	10" Temporary Bypass Piping	LF	60			
9400	Mill Existing Asphalt 1.5" thick	SY	1,480			
	Total					