CITY OF TAMPA



Bob Buckhorn, Mayor

CONTRACT ADMINISTRATION DEPARTMENT

David L. Vaughn, AIA, Director

ADDENDUM NO. 1

DATE: July 9, 2013

Contract 13-C-00018; Ditch Stabilization: Bayway Canal, Jones Avenue and MetWest

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: Instructions to Bidders, Section I-1.05, Time for Completion - change consecutive calendar days from 180 days to 240 calendar days; and, delete the last sentence.

Item 2: Replace Proposal pages P-3 through P-6 with revised Proposal pages P-3R through P-6R with the attached.

Item3: RFI Responses:

Bay Way Drive

Question: There is a pay item for 21 TN of Rip Rap Rubble. Where will this be installed? **Response:** Please refer to Construction Note 6 on Sheet 2. Rip Rap was estimated based on 12 trees and one cubic yard each tree.

Question: Can excavated material from cellular confinement be used as fill?

Question: Is Florida stone material suitable?

Response: Yes, if it meets the requirements in specification W118 and FDOT

Specification 901 Coarse Aggregate.

Jones Ave

Question: Does the City have a problem with the fabric formed concrete system being installed in the wet?

Response: The installation should comply with the manufacturer's specifications. The installation of the fabric should be done in a dry condition to allow for correctly anchoring the material and inspecting the seams and anchorage. The pumping of the concrete may be in the wet, if allowed by manufacturer's recommendations.

TampaGoV www.tampagov.net Contract 13-C-00018; Ditch Stabilization: Bayway Canal, Jones Avenue and MetWest Addendum 1 July 9, 2013 Page 2

General Contract

Can Crushed Concrete be used for Rubble Rip-Rap in Section W530-1 and Question:

can crushed concrete be used for the #57 and base requirements?

Yes, crushed concrete may be used for either as long as it meets the Response:

specification.

What are the quantity's ?[sic] Are they on the plans? Question:

The quantity of Rip Rap is provided on the Proposal Sheets, P-3R thru P-6R. Response:

The quantity of fill for the cellular confinement system is not provided.

Item 4: Attached for reference is the Pre-bid meeting sign-in sheet.

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 Contract Administration@tampagov.net.

Jim Greiner, P.E., Contract Management Supervisor

Item No.	Description	Unit	Approx. Quantity	Unit Price in Words	Unit Price	Total Computed Price
	General Project					
0100-1	Contingency	LS	1		\$ 122,000.00 \$	122,000.00
0101-1	Mobilization	LS	1		\$ 59,000 \$	59,000
				TOTAL CONTINGENCY AND MOBILIZATION	\$ \$	181,000
Schedule A	Bay Way Drive Segment					
0102-1	Maintenance of Traffic	LS	1		\$ \$	
0104-1	Erosion and Tree Protection	LS	1		\$ \$	
0105-1	Tree and Root Pruning	LS	1		\$ \$;
0112-1	Landscape Replacement	LS	1		\$ \$;
0113-1	Irrigation and Electric Repairs	LS	1		\$ \$;
0142-7	Imported Soil Fill Material	СҮ	400		\$ \$;
0150-1	Cellular Confinement Erosion Control System	SY	700		\$ \$;
0530-3	Rip Rap Rubble	TN	21		\$ \$;
0570-1	Sod	SY	900		\$ \$,
				TOTAL CONSTRUCTION COST SEGMENT A	\$ \$,

Item No.	Description	Unit	Approx. Quantity	Unit Price in Words	Unit Price	Total Computed Price
Schedule B	Jones Avenue Segment					
0102-1	Maintenance of Traffic	LS	1	\$	9	5
0104-1	Erosion Control and Tree Protection	LS	1	\$	9	\$
0105-1	Tree and Root Pruning	LS	1	\$	9	\$
0108-1	Dewatering and By-Pass Pumping	LS	1	\$	\$	\$
0110-1	Clearing and Grubbing	LS	1	\$	9	\$
0120-3	Grading Slope	SY	590	\$	9	\$
0142-7	Imported Soil Fill Material	СУ	300	\$	9	\$
0160-5	Stabilized Subbase - 8"	SY	37	\$	4	\$
0285-7	Permanent Pavement Base - 6"	SY	28	\$	4	\$
0327-1	Milling 1 Inch Asphalt	SY	700	\$	4	\$
0334-1	Permanent Pavement Surface Replacement - 1" S-3	TN	35	\$		\$
0334-4	Permanent Pavement Replacement - 1" S-1	TN	7	\$		\$
0350-1	Reinforced Concrete Flumes	EA	2	\$	9	\$
0410-1	Wood Post W-Beam Guardrail w/ Impact Heads	LF	580	\$	9	\$
0440-2	Wastewater Service Plug and Removal	EA	7	\$	9	\$
0520-1	Concrete Curb Type "F"	LF	575	\$	4	\$

Item No.	Description	Unit	Approx. Quantity	Unit Price in Words	Unit Price	Total Computed Price
0520-2	Concrete Curb Transitions	EA	6		\$ \$	
0522-1	Concrete Paving Under Guardrail - 4"	SY	193		\$ \$	
0524-1	Filter-Point Fabric Formed Concrete System	SY	900		\$ \$	
0530-3	Rip Rap Rubble	TN	9		\$ \$	
				TOTAL CONSTRUCTION COST SEGMENT B	\$ \$	
Schedule C	Met West Segment					
0102-1	Maintenance of Traffic	LS	1		\$ \$	
0104-1	Erosion Control and Tree Protection	LS	1		\$ \$	
0108-1	Dewatering and By-Pass Pumping	LS	1		\$ \$	
0110-1	Clearing and Grubbing	LS	1		\$ \$	
0120-1	Regular Excavation	CY	3,280		\$ \$	
0120-4	Subsoil Excavation (Unsuitables)*	CY	100		\$ \$	
0120-6	Embankment	CY	2,256		\$ \$	
0142-7	Imported Soil Fill Material*	CY	100		\$ \$	
0350-2	Concrete Class 1, Retaining wall Penetrations	CY	12		\$ \$	
	Pipe Culvert, Opt Material, Round, 24" CD	LF	8		\$ \$	
	Pipe Culvert, Opt Material, Round, 48" CD	LF	10		\$ \$	

Item No.	Description	Unit	Approx. Quantity	Unit Price in Words	Unit Price T	otal Computed Price
0440-73-6	Outlet Pipe, 6" PVC (Includes Bends)	LF	12		\$ \$	
0440-73-10	Outlet Pipe, 10" PVC (Includes Bends)	LF	16		\$ \$	
0515-22-11	Ped/Bicycle Railing, Gal. Stl, 42" Type 1	LF	30		\$ \$	
0524-1	Filter-Point Fabric Formed Concrete System	SY	320		\$ \$	
0530-1	Rip Rap Sand Cement (Above Wall)	CY	11		\$ \$	
0530-3	Rip Rap Rubble, F & I, Ditch Lining	TN	129		\$ \$	
0548-12	Retaining Wall System	SF	22,868		\$ \$	
0550-21	Fencing, Type B, 6.0' Ht., w/ Black Vinyl Coating	LF	240		\$ \$	
0570-1	Performance Turf, Sod	SY	6,250		\$ \$	
0570-2	Hydroseed w/ Mulch	SY	2,900		\$ \$	
	* Contingent Item - See SP-60				\$ \$	
				TOTAL CONSTRUCTION COST SEGMENT C	\$ \$	
	TOTAL CONTRACT 13-C-00018 COST INCLUDING GENERAL PROJECT, SCHEDULE A, SCHEDULE B, AND SCHEDULE C				\$ \$	

Contract.: 13-C-00018; Ditch Stabilization: Bay Way, Jones, and MetWest

	Stabilization: Bay way, Jones, a	City of Tampa, Contract Administration Department
Sign-In Sheet ►►► Please Print © Name	Organization	E-Mail OR Phone
1 Jim Greiner, PE	Tampa Contract Administration Dept.	Jim.Greiner@tampagov.net
2 DAvid Tulk COO	Pac Comm Inc.	di@paccommine.com. (305) 381-5157
3 Ken Wilson	Midwest Construction Product	5 Kenomid westconstruct.com
4 RyAN O'NEIL	KAMMINEM & ROODVOETS INC.	gootes@Kardrineflacom.
5 Erin Harrison	Midwest Construction Produ	ots enich & midwestronstruction
6 KBN LANE	MARCOBAY CONST INC	
7 Chris Theriot	James Bay Marine Inc.	thmo Lamas bay marine inc. com
8 ROBERT RIHERD	PEPPER CONSTRUCTION	ROBERTR OPEPPERCONTRACTING. COM
9 Homid Sahebkar	Startec	hamid. sahe bkar estantec. com
10 Michael Miller	City of Tampa	Michael T. Miller & tompagov. net
11 Regrafied Young	City Wide Paying	C, Ly wide PAVING CWP @ 1/4/100 LABOALT @ HOTMATL. COM. 813-233
12 Intyaz	Lacgali Associates, In.	LAEGALI @ HOTMATIL. COM. 813-233
13		
14		
15		
16		
17	***************************************	
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31		
32		
34		
35		
36		