CITY OF VENICE PROCUREMENT-FINANCE DEPARTMENT

401 W. VENICE AVE. - ROOM # 204 VENICE, FL. 34285 (941) 486-2626 FAX (941) 486-2790

ADDENDUM NO. 2

Date: April 24, 2018

To: All Prospective Proposers

Re: ITB# 3084-18: Downtown Roadway Corridor Improvements Re-Bid

This addendum sets forth changes and/or information as referenced and is hereby made part of and should be attached to the subject Contract Documents. Receipt of this Addendum shall be acknowledged below and in the submitted proposal. It shall be the responsibility of each proposer, prior to submitting a proposal, to contact the City of Venice- Procurement- Finance Department to determine if addenda were issued and to make such addenda a part of their proposal.

An error was located on the bid schedule on page 68 of the bid documents. The first three rows on page 68 are a repeat of the last three rows on page 67. An updated bid schedule has been attached and an excel version has been uploaded into DemandStar.

REVISION:

Bids due date has been extended to Friday, April 27, 2018 at 2:00 p.m. at City Hall room #204. Bids are to be delivered to Suite 204 in City Hall. The bid opening will take place in the Community Hall (room #114).

Peter A. Boers Procurement Department Acknowledgment is requested even if you have elected not to respond to this bid. A designated management representative of your firm can sign the receipt for this addendum. Please acknowledge receipt of this addendum immediately by fax to (941) 486-2790 or mail to the above noted address, if a fax is not possible.

Receipt Acknowledged:	
Signature	
Company	-
Company	
Date	

ITEM#	T		EMENTS Oughtitud	Unit Price	Cost
01-1	Description Mobilization	Unit LS	Quantity	Unit Price	Cost
101-1	Maintenance of Traffic	LS	1 1		
102-1	Work Zone Sign	ED	11,749		
102-00	Temporary Barrier, F&I, Waterfilled	LF			
102-71-12	Relocate Temporary Barrier, F&I,	LF	3,600		
102-71-22	Waterfilled	LF	3,600		
102-74-1	Channelizing Device - Types I, II, DI, VP, Drum or LCD	ED	10,994		
102-74-2	Channelizing Device - Type III, 6'	ED	3,416		
102-74-6	Channelizing Device - Pedestrian LCD (Longitudinal Channelizing Device)	ED	23,620		
102-76	Arrow Board/ Advance Warning Arrow Panel	ED	3		
102-99	Portable Changeable Message Sign - Temporary	ED	472		
104-10-3	Sediment Barrier	LF	500		
104-18	Inlet Protection System	EA	75		
104-11	Floating Turbidity Barrier	LF	200		
110-1	Clearing and Grubbing	LS/AC	1		
110-4-10	Removal of Existing Concrete (includes sidewalks, driveways and curbs)	SY	9,220		
120-1	Regular Excavation	CY	17,980		
20-6	Embankment	CY	290		
160-4	Type B Stabilization 12" (LBR 40)	SY	26,011		
285-709	Optional Base Group 09	SY	26,011		
334-1-12	Superpave Asphaltic Concrete, Type SP- 9.5 (Traffic B), 2"	TN	2,862		
425-1-201	Curb Inlets, Type P-9 (<10')	EA	52		
425-1-203	Curb Inlets, Type J-9 (<10')	EA	3		
125-1-561	Ditch Bottom Inlets, Type F,<10'	EA	4		
425-1-711	Gutter Inlets, Type V, <10'	EA	1		
425-2-41	Manholes, P-7, <10'	EA	9		
425-2-71	Manholes, J-7, <10'	EA	16		
125-2-72	Manholes, J-7, >10'	EA	2		
125-2-61	Manholes, P-8, <10'	EA	2		
425-11	Modify Existing Drainage Structure	EA	2		
425-5-1	Manholes, Adjust, Utilities (Rim)	EA	9		
425-6	Valve Boxes, Adjust	EA	5		
130-175-112	Pipe Culvert, Round, 12"SS	LF	28		
130-175-118	Pipe Culvert, Round, 18"SS	LF	1,817	+	
130-175-114	Pipe Culvert, Round, 16 33	LF	1,035		
430-175-124	Pipe Culvert, Round, 30"SS	LF	253		
430-175-130	Pipe Culvert, Round, 30 33 Pipe Culvert, Other-Elip/Arch, 18"SS	LF	35		
430-175-216	Pipe Culvert, Other-Elip/Arch, 16 33 Pipe Culvert, Other-Elip/Arch, 24"SS	LF	319		
TOU-110-224	i ipo ouiveit, otilei-Elip/Aloli, 24 00		319		

BID SCHEDULE - Addendum #2 DOWNTOWN ROADWAY CORRIDOR IMPROVEMENTS RE-BID

ITB Number 3084-18

ROADWAY IMPROVEMENTS (cont.)

ITEM#	Description	Unit	Quantity	Unit Price	Cost
430-175-230	Pipe Culvert, Other-Elip/Arch, 30"SS	LF	534		
436-1-1	Trench Drain	LF	260		
520-1-10	Concrete Curb & Gutter (Type F)	LF	15,144		
520-2	Concrete Header Curb (8" wide, 6" thick)	LF	1,056		
522-1	Concrete Sidewalk and Driveways (4" thickness)	SY	4,810		
522-2	Concrete Sidewalk and Driveways (6" thickness)	SY	1,235		
527-2	Detectable Warnings	SF	1,175		
570-1-2	Performance Turf, Sod	SY	8,774		
999-1	Roof Drain Modifications/Curb Openings	EA	27		
999-2	Flexible Sidewalk	SY	17		
1050-42-202	Utility Pipe, F&I, HDPE, High Density Polyethylene, Watermain (2")	LF	45		
1050-31-206	Utility Pipe, F&I, PVC, Poly Vinyl Chloride, Watermain (6")	LF	40		
1080-29-106	Utility Fixture, Mechanical Joint Restraint, F&I (6")	EA	12		
		\$	-		
	Roadway (page 1) =				-
	Roadway Subtotal (pages 1 and 2) =				-

BID SCHEDULE - Addendum #2 DOWNTOWN ROADWAY CORRIDOR IMPROVEMENTS RE-BID

ITB Number 3084-18

SIGNAGE AND PAVEMENT MARKINGS					
ITEM#	Description	Unit	Quantity	Unit Price	Cost
700-1-11	Single Post Sign, F&I Ground Mount, Up to 12 Sf	AS	62		
700-1-50	Single Post Sign, Relocate	AS	2		
700-1-60	Single Post Sign, Remove	AS	50		
710-11-290	Painted Pavement Markings, Standard, Yellow, Island Nose	SF	189		
711-11-123	Thermoplastic, Standard, White, Solid, 12" For Crosswalk and Roundabout	LF	2,428		
711-11-124	Thermoplastic, Standard, White, Solid, 18" For Diagonals and Chevrons	LF	367		
711-11-125	Thermoplastic, Standard, White, Solid, 24" For Stop Line and Crosswalk	LF	611		
711-11-224	Thermoplastic, Standard, Yellow, Solid, 18" For Diagonal or Chevron	LF	45		
711-14-160	Thermoplastic, Preformed, White, Message	EA	40		
711-14-170	Thermoplastic, Preformed, White, Arrow	EA	9		
711-16-101	Thermoplastic, Standard-Other Surfaces, White, Solid, 6"	GM	1.01		
711-16-131	Thermoplastic, Other Surfaces, White, Skip, 6",10-30 Skip or 3-9 Lane Drop	GM	0.44		
711-16-201	Thermoplastic, Standard-Other Surfaces, Yellow, Solid, 6"	GM	1.93		

	L	IGHTING			
ITEM#	Description	Unit	Quantity	Unit Price	Cost
630-2-11	Conduit, F&I, Open Trench	LF	5,207		
630-2-12	Conduit, F&I, Directional Bore	LF	390		
635-2-11	Pull & Splice Box, F&I, 13" x 24" Cover Size	EA	86		
639-1-121	Electrical Power Service, F&I, Underground, (Meter Furnished by Power Company)	AS	5		
639-2-1	Electrical Service Wire, F&I	LF	5		
639-3-11	Electrical Service Disconnect, F&I, Pole Mount	EA	5		
654-1-10	In-Roadway Light Assembly, F&I, AC Powered, Complete Assembly	AS	14		
715-1-11	Lighting Conductors, F&I, Insulated, No. 10	LF	5,793		
715-1-12	Lighting Conductors, F&I, Insulated, No. 8 to No. 6	LF	12,339		
715-1-60	Lighting Conductors, Remove & Dispose, Contractor Owns	LF	675		
715-7-11	Load Center, F&I, Secondary Voltage	EA	2		
715-500-1	Light Pole Cable Distribution System, Conventional	EA	1		
715-540-000	Light Pole Complete - Special Design, Relocate	EA	1		

HARDSCAPE						
ITEM #	Description		Unit	Quantity	Unit Price	Cost
120-1	Excavation	24" deep	CY	335		
520-2	Curbing					
	8" wide header curb	6" deep	LF	1,056		
522-2	6" Concrete Sidewalk		SY	244		
523-1	Patterned Pavement		SY	964		
526-1-2	Architectural Pavers					
	brick pavers	new	SY	974		
	concrete pavers	reused	SY	229		
550-10-919	Barrier Fence		LF	1,612		
580-1-2	Tree Pit Elements					
	Bonded aggregate		SY	329		
	Root Cells		CF	4,557		
	Root barrier	12" deep	LF	1,476		
	underground tree brace		EA	69		
751-36-11	Bicycle Racks		EA	57		
751-37	Trash Receptacle		EA	24		
751-38-19	Bench		EA	62		

LANDSCAPE						
ITEM #	Description		Unit	Quantity	Unit Price	Cost
	<u>Type</u>	<u>Size</u>				
570-1-2	Turf					
	Stenotaphrum secundatum		SY	1,220		
580-1-1	Landscape Complete	Small	LS	1		
580-1-2	Landscape Complete	Large	LS	1		
162-1-12	Prepared Soil Layer					
	Top Soil		SY	1,832		
	Soil Sterilizer (Dazomet)		LB	415		
		Lar	ndscap	e Subtotal =		

IRRIGATION						
ITEM#	Description	Un	it	Quantity	Unit Price	Cost
590-70	Irrigation - Venice Ave.	LS	5	1		
Irrigation SubTotal = \$			-			

Bid Schedule - Addendum #2 Downtown Corridor Roadway Improvements Re-Bid ITB Number 3084-18

BID SUMMARY

ELEMENT	SUBTOTALS
ROADWAY IMPROVEMENTS	
SIGNAGE AND PAVEMENT MARKINGS	
LIGHTING - PHASE 1	
HARDSCAPE	
LANDSCAPE	
IRRIGATION	
BASE BID TOTAL	
10% Contingency	
TOTAL BASE BID AMOUNT INCLUDING CONTINGENCY	\$ -

Add/(Deduct)

ALTERNATE A - 332-1 Full-Depth Pavement Reclamation	n (8" w/modifier)	
ALTERNATE B - W. Venice Ave. Median Electrical	Unit Cost	
630-2-11 Conduit, F&I, Open Trench	1,778 LF	
630-2-12 Conduit, F&I, Directional Bore	180 LF	
635-2-11 Pull & Splice Box, F&I, 13" x 24" Cover Size	54 EA	
715-1-11 Lighting Conductors, F&I, Insulated, No. 10	783 LF	
715-1-12 Lighting Conductors, F&I, Insulated, No. 8 to No. 6	1,464 LF	
715-7-11 Load Center, F&I, Secondary Voltage	6 EA	
715-7-41 Load Center, Remove, Secondary Voltage	6 EA	
750-50 Receptacle on Median (includes Pedestal and Receptacle)	50 EA	
	Total Alternate B	•
ALTERNATE C - 590-70 Miami Avenue Irrigation comple	ete	
ALTERNATE D - 590-70 Tampa Avenue Irrigation comple	ete	
ALTERNATE E - Lighting Conduit for Future Use outside	Hardscape Areas	
	Unit Cost	
630-2-11 Conduit F&I, Open Trench	8,796 LF	
630-2-12 Conduit F&I, Directional Bore	750 LF	
635-2-11 Pull & Splice Box, F&I, 13" x 24" Cover Size	79 EA	
	Total Alternate E	
ALTERNATE F - 715-518-1 Plant Hangers	42 EA	

Notes

It is the Contractor's responsibility to verify field conditions and inspect the project site to determine the quantities required to complete the project prior to submitting bid.

Individual quantities and bid items listed must be verified by the contractor prior to providing bid amount

The City reserves the right to modify or remove line items above due to budget constraints.

Any use of Contingency Funds must receive FDOT and City of Venice Approval in Writing as a Formal Change Order.

DATE:	
SUBMITTED BY:	(Contractor Business Name)