

FACSIMILE

February 6, 2009

TO:

All Interested Bidders

SUBJECT:

Invitation for Bid #08-3280DC

17th St East (US41 to Canal Road) Road and Utility improvements

ADDENDUM #4

Bidders are hereby notified that this Addendum shall be acknowledged on the Bid Form signature pages and made a part of the above named bidding and contract documents.

The following items are issued to add to, modify, and clarify the bid and contract documents. These items shall have the same force and effect as the original bidding and contract documents, and cost involved shall be included in the bid prices. Bids to be submitted on the specified bid date, shall conform to the additions and revisions listed herein.

- 1. Soil Survey is attached for you information.
- 2. Manatee County does not allow adjustments for fuel and liquid asphalt; therefore, adjustments are not included in this project.
- 3. Special Provisions Add the following clarification for removal of the debris from the pond site. It is the bidder's responsibility to inspect the site prior to bidding for their clarification of items to be removed.

The 4.4 acre area south of Proposed Pond 3 was used as a disposal area by the previous owner. A field investigation has indicated there are no buried contaminants within this area. The Contractor shall remove and dispose of all above ground objects (cars, boats, busses, trailers, etc.). The work shall be incorporated into Pay Item 10, Clearing and Grubbing. The 4.4 acre area may be utilized as a staging/stockpiling area for construction materials and equipment. The Contractor shall restore the area to a condition acceptable to the County prior to final payment.

> Financial Management Department - Purchasing Division 1112 Manatee Avenue West, Suite 803, Bradenton, FL 34205 PHONE: 941.749.3074 * FAX: 941.749.3034 www.mymanatee.org

February 6, 2009 IFB #08-3280DC – Addendum #4 Page 2 of 2

An acceptable condition shall include removal of all construction materials and equipment, removal of any soil contaminants caused by the Contractor, mulching, seeding or other acceptable methods required to ensure reasonable soil stability and resistance to erosion. This rehabilitative work shall also be included in Pay Item 10, Clearing and Grubbing.

- 4. Compacted and/or maintained grading material cannot be used as the temporary pavement in lieu of lime rock.
- New yokes and boxes are require for service connection and are to be furnished and installed and services reconnected by the contractor in accordance with the Manatee County Utility Standards.
- 6. The 4" force main relocated to sta.44+00>45+30 capacity is 775GPM /28 ft TDH.
- 7. Directional boring is approved for installation of the lighting conduit.
- 8. OE is a standard abbreviation for overhead electric per FDOT Design Standards, Index 001. The Distribution Point is to be constructed per FDOT Design Standards, Index 17504, as noted on Sheet 101 of the roadway construction plans. Since the power is being provided from overhead, the Aerial Feed, Detail A option details the requirements.
- A size for the lighting pull boxes is intentionally not specified. The pull boxes should be as small as practicable while still meeting the requirements as specified in Section 635 of the FDOT Standard Specifications and FDOT Design Standards, Index 17721.
- 10. Florida Power and Light (FPL) will install luminaries as specified on the Bid Plans of the power pole type they normally use for mounting road lights. The contractor will install complete lighting pole assemblies as specified on the Bid Plans. The County poles and FPL pose are not required to match.
- 11. Bid Form items 22 and 24 asphalt and item 28 precast box culvert quantities have been revised. Plan Sheet No. 2 is attached to reflect these revisions.
- 12. Delete Bid Form pages 00300-2 and 00300-12 and insert revised Bid Form pages 00300-2 and 00300-12, Addendum 4.

If you have submitted a bid prior to receiving this addendum you may request <u>in writing</u> that your original, sealed bid be returned to your firm. All sealed bids received will be opened on the date stated.

Bids will be received at Manatee County Purchasing, 1112 Manatee Avenue West, Suite 803, Bradenton, Florida 34205 until **February 13, 2009 at 3:30 P.M.**

Sincerely,

R.C. "Rob" Cuthbert, C.P.M. Purchasing Division Manager

/dcr

Attachments

SECTION 00300 BID FORM

(Submit in Triplicate) 17th STREET EAST (from US41 to Canal Road) ROAD AND UTILITY IMPROVEMENTS (Bid "A" - Based on Completion Time of 540 days)

ITEM	FDOT ITEM	DESCRIPTION	UNIT	EST. QTY.	BID PRICE PER UNIT	EXTENDED BID PRICE
OAD	WAY					
1	101-1	Mobilization	LS	1		\$
2	102-1	Maintenance of Traffic	LS	1		\$
3		Special Provisions Utility Coordination	LS	1	s	s
4	102-3	Commercial Matl for Drwy Maint	CY	300	s	s
5	104-10-2	Synthetic Bales	LF	950.0	s	s
6	104-11	Floating Turbidity Barrier	LF	400	s	s
7	104-13-1	Staked Silt Fence (Type III)	LF	9,600	s	s
8	104-15	Soil Tracking Prevention Device	EA	3	s	\$.
9	104-16	Rock Bags	EA	500	s	s
10	110-1-1	Clearing & Grubbing	AC	32	s	s
11	110-4	Removal of Exist. Conc. Pvmt.	SY	1,928	s	s
12	110-7-1	Mailbox (Furnish & Install)	EA	2	\$	s
13	120-1	Regular Excavation	CY	41,126	\$	\$
14	120-4	Excavation, Subsoil (Roadway)	CY	26,576	\$	s
15	120-4	Excavation, Subsoil (Rock)	CY	59,857	\$	s
16	120-6	Embankment (Regular)	CY	28,124	\$	\$
17	120-6	Embankment (Replacement for Rock Removal)	CY	12,000	\$	\$
18	160-6	12" Stabilized Sub-base	SY	38,100	\$	\$
19	285-701	4" Type ABC-III Base	SY	100	\$	\$
20	285-709	OPTIONAL BASE BROUP 9:	SY	34,300	\$	\$
21	327-70-6	Milling Exist. Asph. Pavement (1- 1/2" Avg. Depth)	SY	1,850	\$	\$
22	334-1-14	2" Type S-1 Asphalt Concrete (Incl Tack Coat)	TN	3,430	s	\$
22		Asphaltic Friction Course (FC-125) (Traffic B) (Rubber) (165				
23	337-7-31	LBS/SY)	TN	165	S	\$
24	334-1-14	1" Type S-III Asphalt Concrete	TN	1,715	\$	\$
25	400-1-2	Class I Concrete (Endwalls)	CY	80	\$	\$
26	400-1-15	Class I Concrete (Misc)	CY	22	\$	\$
27	400-2-2	Class II Concrete (Endwalls)	CY	22	S	\$
28	410-70-085	Precast Box Culvert (8' x 5')	LF	120	\$	\$
29	415-1-6	Reinforcing Steel	LB	2,300	\$	\$
30	425-1-351	Inlets (Curb) (Type P-5) (<10')	EA	10	\$	\$
31	425-1-361	Inlets (Curb) (Type P-6) (<10')	EA	12	\$	\$
32	425-1-451	Inlets (Curb) (Type J-5) (<10')	EA	2	\$	\$
33	425-1-461	Inlets (Curb) (Type J-6) (<10')	EA	3	\$	\$
34	425-1-521	Inlet (Dt Bot) (Type C) (<10')	EA .	3	\$	\$
35	425-1-531	Inlet (Dt Bot) (Type C Modified) (<10')	EA	3	\$	\$
36	425-1-589	Inlet (Dt Bot) (Type H Modified) (<10')	EA .	2	\$	\$
37	425-1-900	Diversion Structure (Attenuation Pond)	EA	1 .	\$	\$
38	425-2-41	Manholes (P-7) (<10')	EA	5	\$	\$
39	425-2-71	Manholes (J-7) (<10')	EA	9	\$	\$
40	430-171-101	Pipe Storm Sewer Culv (RCP)(15")	LF	430	\$	\$
41	430-171-101	Pipe Storm Sewer Culv (RCP)(18")	LF	1,020	\$	\$
42	430-171-101	Pipe Storm Sewer Culv (RCP)(24")	LF	1,320	\$	s
43	430-171-102	Pipe Storm Sewer Culv (RCP)(30")	LF	1,540	\$	S
44	430-171-102	Pipe Storm Sewer Culv (RCP)(36")	LF	570	\$	S
45	430-171-105	Pipe Storm Sewer Culv (RCP)(84")	LF	18	s	\$

Revised 00300-2

SECTION 00300 BID FORM

(Submit in Triplicate)

17th STREET EAST (from US41 to Canal Road) ROAD AND UTILITY IMPROVEMENTS (Bid "B" - Based on Completion Time of 450 days)

ITEM	FDOT ITEM	DESCRIPTION	UNIT	EST. QTY.	BID PRICE PER UNIT	EXTENDED BID PRICE
OAD	NAY	Control of the Contro				
1	101-1	Mobilization	LS	1	ranaria de	s
2	102-1	Maintenance of Traffic	LS	1		\$
3		Special Provisions Utility Coordination	LS	1	\$	s
4	102-3	Commercial Matl for Drwy Maint	CY	300	\$	s
5	104-10-2	Synthetic Bales	LF	950.0	\$	\$
6	104-11	Floating Turbidity Barrier	LF	400	\$	\$
7	104-13-1	Staked Silt Fence (Type III)	LF	9,600	\$	\$
8	104-15	Soil Tracking Prevention Device	EA	3	\$	\$
9	104-16	Rock Bags	EA	500	\$	\$
10	110-1-1	Clearing & Grubbing	AC	32	\$	\$
11	110-4	Removal of Exist. Conc. Pvmt.	SY	1,928	s	\$
12	110-7-1	Mailbox (Furnish & Install)	EA	2	s	s
13	120-1	Regular Excavation	CY	41,126	s	s
14	120-4	Excavation, Subsoil (Roadway)	CY	26,576	s	s
15	120-4	Excavation, Subsoil (Rock)	CY	59,857	s	s
16	120-6	Embankment (Regular)	CY	28,124	s	s
17	120-6	Embankment (Replacement for Rock Removal)	CY	12,000	s	s
18	160-6	12" Stabilized Sub-base	SY	38,100	\$	s
19	285-701	4" Type ABC-III Base	SY	100	\$	\$
20	285-709	OPTIONAL BASE BROUP 9:	SY	34,300	\$	\$
	327-70-6		SY	1,850	\$	\$
21		Milling Exist. Asph. Pavement (1- 1/2" Avg. Depth)	TN	3,430	s	s
22	334-1-14	2" Type S-1 Asphalt Concrete (Incl Tack Coat) Asphaltic Friction Course (FC-125) (Traffic B) (Rubber) (165				
23	337-7-31	LBS/SY)	TN	165	\$	\$
24	334-1-14	1" Type S-III Asphalt Concrete	TN	1,715	\$	\$
25	400-1-2	Class I Concrete (Endwalls)	CY	80	S	\$
26	400-1-15	Class I Concrete (Misc)	CY	22	\$	S
27	400-2-2	Class II Concrete (Endwalls)	CY	22	S	\$
28	410-70-085	Precast Box Culvert (8' x 5')	LF	120	\$	\$
29	415-1-6	Reinforcing Steel	LB	2,300	s	\$
30	425-1-351	Inlets (Curb) (Type P-5) (<10')	EA	10	\$	\$
31	425-1-361	Inlets (Curb) (Type P-6) (<10')	EA	12	\$	\$
32	425-1-451	Inlets (Curb) (Type J-5) (<10')	EA	2	\$	\$
33	425-1-461	Inlets (Curb) (Type J-6) (<10')	EA	3	\$	\$
34	425-1-521	Inlet (Dt Bot) (Type C) (<10')	EA	3	\$	\$
35	425-1-531	Inlet (Dt Bot) (Type C Modified) (<10')	EA	3	\$	\$
36	425-1-589	Inlet (Dt Bot) (Type H Modified) (<10')	EA	2	\$	\$
37	425-1-900	Diversion Structure (Attenuation Pond)	EA	1	\$	\$
38	425-2-41	Manholes (P-7) (<10')	EA	5	\$	\$
39	425-2-71	Manholes (J-7) (<10')	EA	9	\$	\$
40	430-171-101	Pipe Storm Sewer Culv (RCP)(15")	LF	430	\$	s
41	430-171-101	Pipe Storm Sewer Culv (RCP)(18")	LF	1,020	s	s
42	430-171-101	Pipe Storm Sewer Culv (RCP)(24")	LF	1,320	\$	s
43	430-171-102	Pipe Storm Sewer Culv (RCP)(30")	LF	1,540	s	s
44	430-171-102	Pipe Storm Sewer Culv (RCP)(36")	LF	570	\$	s
45	430-171-105	Pipe Storm Sewer Culv (RCP)(84")	LF	18	\$	s
46	430-171-201	Pipe Storm Sewer Culv (ERCP) (14"x23")	LF	980	s	s

Revised 00300-12 Bidder:____

Addendum 4