

1112 Manatee Avenue West Bradenton, FL 34205 purchasing@mymanatee.org

Solicitation Addendum

Addendum No.:

Solicitation No.: 24-TA005521JK

Project No.: 6089781

Solicitation Title: Southwest Service Area D Force Main Replacements

Addendum Date: September 10, 2024

Procurement Contact: Julie Kovacs, Procurement Agent III

IFBC No. 24-TA005521JK is amended as set forth herein. Responses to questions posed by prospective bidders are provided below. This Addendum is hereby incorporated in and made a part of IFBC No. 24-TA005521JK.

The deadline to submit all inquiries concerning interpretation, clarification or additional information pertaining to this IFBC is September 18, 2024

CHANGE TO:

ADVERTISEMENT, DATE, TIME, AND PLACE DUE:

Change to Date, Time and Place Due:

The Due Date and Time for submission of Bids in response to this Invitation for Bid Construction (IFBC) is October 2, 2024, October 9, 2024, at 2:00 PM ET. Bids must be delivered to the following location: Manatee County Administration Building, 1112 Manatee Avenue West, 7th Floor, Suite 705, Bradenton, FL 34205 prior to the Due Date and Time.

Change to Advertisement, Deadline for Questions and Clarification Requests

The deadline to submit all questions, inquiries, or requests concerning interpretation, clarification or additional information pertaining to this Invitation for Bid Construction to the Manatee County Procurement Division is **September 11, 2024, September 18, 2024.** Questions and inquiries should be submitted via email to the Designated Procurement Contact shown below.

CHANGE TO: CON'T

SECTION A, INFORMATION FOR BIDDERS

Change to A.01, Bid Due Date

The Due Date and Time for submission for Bids of response to this Invitation for Bid Construction (IFBC) is October 2, 2024, October 9, 2024, at 2:00 PM ET. Bids must be delivered to the following location: Manatee County Administration Building, 1112 Manatee Avenue West, 7th Floor, Suite 705, Bradenton, FL 34205, and time stamped by a Procurement representative prior to the Due Date and Time.

Change to A.51, Solicitation Schedule

The following schedule has been established for this Solicitation process. Refer to the County's website (www.mymanatee.org > Business > Bids & Proposals) for meeting locations and updated information pertaining to any revisions to this schedule.

Scheduled Item Scheduled Date

Question and Clarification Deadline Bid Response Due Date and Time September 11, 2024, <u>September 18, 2024</u> October 2, 2024, October 9, 2024

REPLACE:

APPENDIX L, BID PRICING FORM

Replace Appendix L – Bid Pricing Forms for Lift Stations 7D, 22D, 21D and 4D with the attached Appendix L – Revised Bid Pricing Forms for Lift Stations 7D, 22D, 21D and 4D incorporated into the IFBC and attached to this addendum.

NOTE:

Deleted items will be struck through, added or modified items will be <u>underlined</u>. All other terms and conditions remain as stated in the IFBC.

INSTRUCTIONS:

Receipt of this Addendum must be acknowledged as instructed in the solicitation document. Failure to acknowledge receipt of this Addendum may result in the response being deemed non-responsive.

END OF ADDENDUM

Jacob Erickson, MBA, CPPO,

Digitally signed by Jacob Erickson, MBA, CPPO, NIGP-CPP

AUTHORIZED FOR RELEASE

NIGP-CPP

Date: 2024.09.10 15:02:11

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Addendum No. 1 Solicitation No. 24-TA005521JK Solicitation Name Southwest Service Area D Force Main Replacements

A DDENINI	X L, REVISED BID PRICING FORM	1	1				
IFBC NO.	24-TA005521JK						
PROJECT	Γ NAME: Γ NUMBER:	Southwest S 6089781	Service Area D Forc	e Main Replacement - Lift S	tation 7D		
TROJECI	TOMBER.	0007701					
Bidders m responsive	ust provide pricing for each available item with quantit	y for their bid	to be considered	BID A 390 CALENDAR D	AYS	BID B 330 CALENDAR I	DAYS
		FORCE M	MAIN				
ITEM NO.	DESCRIPTION	U/M	QTY.	UNIT PRICE (\$)	EXTENDED PRICE (\$)	UNIT PRICE (\$)	EXTENDED PRICE (\$)
1	Curb Replacement	LF	686		-		-
2	Asphalt Pavement Restoration						
2.01		SY SY	556 917		-		-
2.03		SY	3530		-		-
3	Thermoplastic Striping						
3.01		LF LF	36 903		- -		-
3.03		LF	661		-		-
4	Sidewalk Replacement (4" min. thick), concrete	SY	15		-		-
5 5.01	Driveway Restortation Concrete	SY	849		_		_
5.02		SY	62		-		-
5.03		SY	65		-		-
5.04 6	Shell Sodding	SY SY	175 1437		-		-
7	Misc. Vegetation & Tree Removal	51	173/		-		-
7.01		LS	1		-		-
7.02 7.03	,	EA EA	1		-		-
7.03	,	EA	1		-		-
8	Mailbox, removal/reinstall and new				-		-
8.01 8.02		EA EA	22 7		-		-
9	Grout Fill Abandonded Pipe (flowable fill)	CY	47		-		-
10	Remove Existing Items				-		
10.01 10.02		EA EA	2 2		-		-
11	Pipe (Wastewater)	LA			-		-
11.01		LF	0		-		-
11.02 11.03	, , ,	LF LF	10		-		-
11.04	77	LF	0		-		-
11.05	77	LF	4308		-		-
12 12.01	HDPE MJ Adapters (Wastewater) 4"	EA	0				-
13	DI Fittings (Wastewater)	LA	0		-		_
13.01		EA	0		-		-
13.02 13.03		EA EA	0		-		-
13.04		EA	0		-		-
13.05		EA	32		-		-
13.06	Sleeves, 4" Pipe Joint Restrains	EA	0		-		-
14.01		EA	1		-		-
14.02		EA	0		-		-
14.03 15	8" Valves (Wastewater)	EA	26		-		-
15.01		EA	1		-		-
15.02		EA	2		-		-
15.03 15.04		EA EA	0		-		-
16	Tapping Sleeves (Wastewater) (316 SS)		-				
16.01		EA	0		-		-
16.02 17	20"x 8" Air Release Valves (Wastewater)	EA	1		-		-
17.01		EA	1		-		-
17.02		EA	1		-		-
18 18.01	Pipeline Connections a Structures Lift Station	EA	1		-		-
18.02		EA	0		-		-
19	Temporary Bypass Pumping	LS	1		-		-
20	Concrete Manhole Bottom / Channel /Bench Repair Existing Liner	VF SF	11 45		-		-
22	Erosion Control	LS	1		-		-
22.01		EA	27		-		-
22.02	Silt Fencing Traffic Control	LF LS	765 1		-		-
24	Excavate and Inspect Existing Main Connections	LS	1		-		-
25	SubTotal Construction Cost Mobilization	LS	1		-		-
26	Record Drawings	LS	1		-		-
27	Contingency (10% of SubTotal)		10%		-		-
	Total Construction Cost **To be considered responsive, it is the sole responsive.	sibility of th	e bidder to correc	l tly calculate and manually	enter all sub-totals, cont	ingencies, and total bid b	rices for each lift
	station.**				-,		
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APPENDI	X L, REVISED BID PRICING FORM	T	<u> </u>	I	I		
IFBC NO.	24-TA005521JK	C414 C	Desire Asser D. France	Main Dankassant Lift St	220		
PROJECT PROJECT	NAME: NUMBER:	6089781	Service Area D Forc	e Main Replacement - Lift St	tation 22D		
Bidders m responsive	ust provide pricing for each available item with quantity	for their bid	to be considered	BID A 390 CALENDAR DA	AYS	BID B 330 CALENDAR I	DAYS
VIII 1	DES CONTRACT	FORCE M		Thurs and Gr		VIVE DOLGE	
ITEM NO.	DESCRIPTION	U/M	QTY.	UNIT PRICE (\$)	EXTENDED PRICE (\$)	UNIT PRICE (\$)	EXTENDED PRICE (\$)
2	Curb Replacement Asphalt Pavement Restoration	LF	120		-		-
2.01		SY	28		-		-
2.02		SY SY	56 145		-		<u>-</u>
3	Thermoplastic Striping		110				
3.01		LF LF	0		-		<u>-</u>
3.03	Double Yellow, 6"	LF	0		-		-
5	Sidewalk Replacement (4" min. thick), concrete Driveway Restortation	SY	0		-		-
5.01	Concrete	SY	65		-		-
5.02	*	SY SY	0		-		-
5.04		SY	0		-		-
7	Sodding Misc. Vegetation & Tree Removal	SY	248		-		-
7.01 7.02		LS EA	0		- -		-
7.03	Tree Removal, 6.1"-12"	EA	0		-		-
7.04	Tree Removal, 12.1" & Greater Mailbox, removal/reinstall and new	EA	0		-		-
8.01	Remove and Reinstall	EA	0		-		-
8.02 9	New Grout Fill Abandonded Pipe (flowable fill)	EA CY	5		-		-
10	Remove Existing Items				-		
10.01 10.02		EA EA	2 2		-		-
11	Pipe (Wastewater)	TE	0				
11.01 11.02		LF LF	0		-		-
11.03 11.04		LF LF	537		-		<u>-</u>
11.05		LF	0		-		-
12.01	HDPE MJ Adapters (Wastewater) 4"	EA	0		-		-
13	DI Fittings (Wastewater)						
13.01 13.02		EA EA	0		-		-
13.03		EA	0		-		-
13.04 13.05		EA EA	0		-		-
13.06	Sleeves, 4" Pipe Joint Restrains	EA	0		-		-
14.01	4"	EA	0		-		-
14.02 14.03		EA EA	0		-		-
15	Valves (Wastewater)						
15.01 15.02		EA EA	0		-		- -
15.03 15.04	11 6	EA EA	1		-		-
16	Tapping Valves, 8" Tapping Sleeves (Wastewater) (316 SS)	EA	0		-		-
16.01 16.02		EA EA	0		-		-
17	Air Release Valves (Wastewater)						
17.01 17.02		EA EA	0		-		-
18	Pipeline Connections a Structures						
18.01 18.02		EA EA	0		-		-
19	Temporary Bypass Pumping	LS	1		-		-
20	Concrete Manhole Bottom / Channel /Bench Repair Existing Liner	VF SF	0		-		-
22 22.01	Erosion Control Inlet Protection	LS EA	1 1		-		-
22.02	Silt Fencing	LF	95		-		-
23	Traffic Control Excavate and Inspect Existing Main Connections	LS LS	1		-		-
		20	1		_		_
25	SubTotal Construction Cost Mobilization	LS	1		-		-
26	Record Drawings	LS	1		-		-
27	Contingency (10% of SubTotal) Total Construction Cost	<u> </u>	10%		-		-
	To be considered responsive, it is the sole respon station.	sibility of the	e bidder to correct	tly calculate and manually	enter all sub-totals, cont	ingencies, and total bid p	rices for each lift

	X L, REVISED BID PRICING FORM						
PROJECT			ervice Area D Forc	e Main Replacement - Lift St	tation 21D		
PROJECT	`NUMBER:	6089781					
	ust provide pricing for each available item with quantity	for their bid	to be considered	BID A 390 CALENDAR DA	AYS	BID B 330 CALENDAR I	DAYS
responsive		FORCE M	IAIN				
ITEM	DESCRIPTION	U/M	QTY.	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE
NO.				(\$)	(\$)	(\$)	(\$)
2	Curb Replacement Asphalt Pavement Restoration	LF	20		-		-
2.01	-	SY	3		-		-
2.02	•	SY	7		-		-
3	Asphalt Pavement Restortation (Mill & Resurface) Thermoplastic Striping	SY	212		-		-
3.01		LF	0		-		-
3.02		LF	0		-		-
3.03	Double Yellow, 6" Sidewalk Replacement (4" min. thick), concrete	LF SY	0		-		-
5	Driveway Restortation		·				
5.01	Concrete	SY	0		-		-
5.02	*	SY SY	0		-		-
5.04		SY	0		-		-
6	Sodding	SY	45		-		-
7.01	Misc. Vegetation & Tree Removal General Removal and/or Trimming Vegetation	LS	1		-		_
7.02	= = =	EA	0		-		-
7.03	,	EA	0		-		-
7.04	Tree Removal, 12.1" & Greater Mailbox, removal/reinstall and new	EA	0		-		-
8.01	Remove and Reinstall	EA	0		-		-
8.02		EA	0		-		-
9	Grout Fill Abandonded Pipe (flowable fill)	CY	0		-		-
10 10.01	Remove Existing Items Valve	EA	1		-		-
10.02		EA	1		-		-
	Pipe (Wastewater)						
11.01 11.02	HDPE (DR 11), 4" HDPE (DR 11), 6"	LF LF	0		-		-
11.03		LF	55		-		-
11.04		LF	0		-		-
11.05	PVC (C-900), 8" HDPE MJ Adapters (Wastewater)	LF	0		-		-
12.01		EA	2		-		-
13	DI Fittings (Wastewater)						
13.01	Bends, <90, 4" Bends, 90, 4"	EA EA	6 2		-		-
13.03		EA	0		-		-
13.04	Bends ,<90, 6"	EA	0		-		-
13.05	Bends ,<90, 8" Sleeves, 4"	EA EA	2		-		-
14	Pipe Joint Restrains	E/I	2				
14.01	4"	EA	3		-		-
14.02		EA EA	0		-		-
15	Valves (Wastewater)	L/1					
15.01	Plug, 4"	EA	1		-		-
15.02 15.03		EA EA	0		-		-
15.04		EA	0		-		-
16	Tapping Sleeves (Wastewater) (316 SS)						
16.01 16.02		EA EA	0		-		-
17	Air Release Valves (Wastewater)	221					
17.01		EA	1		-		-
17.02	Fiberglass enclosure Pipeline Connections a Structures	EA	1		-		-
18.01	Lift Station	EA	1		-		-
18.02		EA	1		-		-
19 20	Temporary Bypass Pumping Concrete Manhole Bottom / Channel /Bench	LS VF	1		-		-
21	Repair Existing Liner	SF	12 0		-		-
22	Erosion Control	LS	1		-		-
22.01	Inlet Protection Silt Fencing	EA LF	10		-		-
22.02	Silt Fencing Traffic Control	LF	10		-		-
24	Excavate and Inspect Existing Main Connections	LS	1		-		-
	SubTratal Countries Co.						
25	SubTotal Construction Cost Mobilization	LS	1		-		-
26	Record Drawings	LS	1		-		-
27	Contingency (10% of SubTotal)		10%		-		-
	Total Construction Cost **To be considered responsive, it is the sole respon-	 sibility of the	bidder to correct	 tly calculate and manually	enter all sub-totals, cont	 ingencies, and total hid m	rices for each lift
	station.**						

 	X L, REVISED BID PRICING FORM						
IFBC NO. PROJECT	24-TA005521JK	Southwest	Service Area D Forc	 e Main Replacement - Lift St	estion 4D		
	NUMBER:	6089781	ervice Area D Forc	e Walii Replacement - Ent St	ation 4D		
	ust provide pricing for each available item with quantity	for their bid	to be considered	BID A 390 CALENDAR DA	AYS	BID B 330 CALENDAR I	DAYS
responsive		FORCE M	MAIN				
ITEM	DESCRIPTION	U/M	QTY.	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE
NO.	DESCRIPTION	0/1/1	411	(\$)	(\$)	(\$)	(\$)
1	Curb Replacement	LF	0		-		-
2	Asphalt Pavement Restoration						
2.01		SY	116		-		-
2.02	* ' '	SY SY	162		-		-
3	Asphalt Pavement Restortation (Mill & Resurface) Thermoplastic Striping	SY	304		-		-
3.01		LF	0		-		-
3.02		LF	239		-		-
3.03	Double Yellow, 6"	LF	236		-		-
4	Sidewalk Replacement (4" min. thick), concrete	SY	0		-		-
5.01	Driveway Restortation	SY	166				
5.02		SY	166		-		-
5.03	-	SY	0		-		-
5.04		SY	0		-		-
6	Sodding	SY	279		-		-
7	Misc. Vegetation & Tree Removal						
7.01		LS	1		-		-
7.02 7.03		EA EA	0		-		<u>-</u>
7.03		EA	0				<u> </u>
8	Mailbox, removal/reinstall and new				-		-
8.01		EA	0		-		-
8.02		EA	0		-		-
9	Grout Fill Abandonded Pipe (flowable fill)	CY	3		-		-
10 10.01	Remove Existing Items Valve	EA	1		-		
10.01		EA	1		<u>-</u>		<u>-</u>
11	Pipe (Wastewater)						
11.01	HDPE (DR 11), 4"	LF	693		-		-
11.02	<i>"</i>	LF	0		-		-
11.03		LF	45		-		-
11.04 11.05		LF LF	0		-		-
12	HDPE MJ Adapters (Wastewater)	LI	0		-		-
12.01		EA	3		-		-
13	DI Fittings (Wastewater)						
13.01		EA	8		-		-
13.02		EA	2		-		-
13.03 13.04		EA EA	0		<u> </u>		<u>-</u>
13.05		EA	0		<u> </u>		<u> </u>
13.06		EA	2		-		-
14	Pipe Joint Restrains						
14.01		EA	2		-		-
14.02 14.03		EA EA	0		-		-
15	Valves (Wastewater)	EA	0		-		-
15.01		EA	2		-		-
15.02	3	EA	0		-		-
15.03	11 6	EA	0		-		-
15.04 16	Tapping Valves, 8" Tapping Sleeves (Wastewater) (316 SS)	EA	0		-		-
16.01		EA	0		<u>-</u>		<u>-</u>
16.02		EA	0		-		-
17	Air Release Valves (Wastewater)						
17.01		EA	1				-
17.02		EA	1		-		-
18 18.01	Pipeline Connections a Structures Lift Station	EA	1		_		_
18.02		EA	0		-		-
19	Temporary Bypass Pumping	LS	1				-
20	Concrete Manhole Bottom / Channel /Bench	VF	0		-		-
21	Repair Existing Liner	SF	0		-		-
22.01	Erosion Control Inlet Protection	LS EA	0		-		-
22.01		LF	131		<u>-</u>		-
23	Traffic Control	LS	1		-		-
24	Excavate and Inspect Existing Main Connections	LS	1		-		-
25	SubTotal Construction Cost Mobilization (94 of SubTotal)	10	1		-		-
25 26	Mobilization (% of SubTotal) Record Drawings	LS LS	1		-		-
27	Contingency (10% of SubTotal)	LS	10%				-
	Total Construction Cost				-		-
	**To be considered responsive, it is the sole responsive	sibility of the	e bidder to correct	ly calculate and manually	enter all sub-totals, cont	ingencies, and total bid p	rices for each lift
	station.**	ı	T	Г		T	Г

Bidders must provide pricing for each available item with quantity for their bid to be considered responsive

BID SUMMARY	BID A 390 CALENDAR DAYS	BID B 330 CALENDAR DAYS
Lift Station 7D		
Lift Station 22D		
Lift Station 21D		
Lift Station 4D		
Total Construction Cost	-	-

^{**}To be considered responsive, it is the sole responsibility of the bidder to correctly calculate and manually enter all sub-totals, contingencies, and