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Solicitation Addendum

Addendum No.: 7

Solicitation No.: 24-TA005521JK

Project No.: 6089781

Solicitation Title: Southwest Service Area D Force Main Replacements

Addendum Date: November 5, 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 was September 18, 2024.

REPLACE:

SECTION B, APPENDIX L, BID PRICING FORM (FILLABLE), REVISION 3

Appendix L, Bid Pricing Form (Fillable) Revision 3, hereby incorporated into the IFBC and available for download as a separate attachment.

REPLACE:

SECTION B, BID FORMS, APPENDIX L, BID PRICING FORM, REVISION 3

Replace Appendix L, Bid Pricing Form, Revised with Appendix L, Bid Pricing Form Revision 3 attached to this addendum and available for download as a separate attachment.

QUESTIONS AND RESPONSES:

Q1. On the project associated with LS 21 D, the connection called out on the plans indicates the use of Manatee County detail US-9. US-9 requires an outside drop connection to the existing manhole, for us to "repair" the lining

(per the plan note, not the detail note) and to line the next two existing gravity fed manholes downstream (per detail US-9).

On the bid form for this project, there is a pay item for a new concrete/channel/bench and for connecting to the manhole. However, there is no separate pay item for the "repair" of the lining as there is on one of the other projects, and there is no pay item to address any lining downstream as would/could be required per detail US-9.

If we are to indeed repair the lining for the connecting manhole, and there is no pay item associated with this work as there has been on one of the other projects, what pay item are we to use for the liner repair work? Also, are we to liable to line the required gravity manholes downstream as detail US-9 indicates? This may have been overlooked or at best not required and should be clarified.

R1. The detail US-9 is for use with a typically brand-new connection to a manhole and then would require the exiting manholes to be lined. In this case, the force main connection already exists, and the two manholes downstream have already been lined and rehabilitated by other as indicated on the plans. So, the manhole in question only needs to be repaired per the plan, and no downstream manholes need rehabilitation per US-9.

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

AUTHORIZED FOR RELEASE

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	UM NO. 7 - APPENDIX L, BID PRICING FORM (FILL) 24-TA005521JK	ABLE), REV	ISION 3				
PROJECT	NAME:	Southwest S	l ervice Area D Force	Main Replacement - Lift Sta	ation 7D		
PROJECT	NUMBER:	6089781					
Bidders m	l ust provide pricing for each available item with quantity fo	or their bid to	be considered	PID A 200 CALENDAR D	l ve	PID P 220 CALENDAR D	AVC
responsive		g for each available tiem with quantity for their bid to be considered BID A 390 CALENDAR DAYS FORCE MAIN 7-D SERVING LIFT STATION RTU 230		113	BID B 330 CALENDAR DAYS		
ITEM	DESCRIPTION	U/M	QTY.	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE
NO.	DESCRIPTION	C/NI	QII.	(\$)	(\$)	(\$)	(\$)
1	Curb Replacement	LF	686		-		-
2	Asphalt Pavement Restoration	an.					
2.01	Road Pavment Base Asphalt, S-I, 2" thick	SY SY	555 917		-		-
2.03	Asphalt, S-III, 3/4" thick	SY	3396		-		
2.04	Asphalt Pavement Restortation (Mill)	SY	3396		-		-
3.01	Thermoplastic Striping Stop Bar, White, 24"	LF	36		-		-
3.02	Edge of Payment Line, White, 6"	LF	1387		-		-
3.03	Yellow Solid, 6"	LF	1945		-		-
3.04	Yellow 10-30 Skip, 6"	LF	52		-		-
5	Sidewalk Replacement (4" min. thick), concrete Driveway Restortation	SY	15		-		-
5.01	Concrete	SY	849		-		-
5.02	Asphalt	SY	62		-		-
5.03	Paver Bricks (6" min thick)	SY	65		-		-
5.04 6	Shell Sodding	SY SY	158 1413		-		-
7	Misc. Vegetation & Tree Removal	51	1413				
7.01	General Removal and/or Trimming Vegetation	LS	1		-		,
7.02	Tree Removal, 4"-6"	EA EA	1		-		-
7.03	Tree Removal, 6.1"-12" Tree Removal, 12.1" & Greater	EA EA	1		-		-
8	Mailbox, removal/reinstall and new						
8.01	Remove and Reinstall	EA	29		-		-
9.02	New Grout Fill Abandonded Pipe (cement slurry)	EA CY	7 47		-		-
10	Remove Existing Items	CI	47		-		-
10.01	Valve	EA	2		-		
10.02	Ex. Forcemain	LF	10		-		-
10.03	Air Release Valve Air Release Valve Manhole (STA: 46+77)	EA EA	1		-		-
11	Pipe (Wastewater)	EA	,		-		
11.01	Intentionally Left Blank						
11.02	PVC (C-900), 4"	LF	10		-		-
11.03 11.04	Intentionally Left Blank PVC (C-900), 8"	LF	4308		_		_
11.04	Intentionally Left Blank	LF	4308		-		-
12	HDPE MJ Adapters (Wastewater)						
12.01	Intentionally Left Blank						
13.01	DI Fittings (Wastewater) Intentionally Left Blank						
13.02	Intentionally Left Blank						
13.03	Tee, 8" x 4"	EA	1		-		-
13.04	Bends ,<90, 8"	EA	32		-		-
14	Intentionally Left Blank Pipe Joint Restrains						
14.01	4"	EA	1		-		
14.02							
14.03 15	8"	EA	33		-		
15.01	Valves (Wastewater) Plug, 4"	EA	1		-		-
15.02	Intentionally Left Blank						
15.03	Plug, 8"	EA	2		-		-
15.04 15.05	Intentionally Left Blank Tapping Valves, 8"	EA	1				
16	Tapping Vaives, 8 Tapping Sleeves (Wastewater) (316 SS)	EA	,		-		
16.01	Intentionally Left Blank						
16.02	20"x 8"	EA	1		-		-
17 17.01	Air Release Valves (Wastewater) Above ground	EA	1				
17.01	Fiberglass enclosure	EA	1				
18	Pipeline Connections a Structures						
18.01	Lift Station	EA	1		-		-
18.02 19	Intentionally Left Blank Temporary Bypass Pumping	LS	1		_		_
20	Concrete Manhole Bottom / Channel /Bench	VF	11		-		-
21	Repair Existing Liner	SF	45	<u> </u>			-
22 01	Erosion Control	LS	1		-		-
22.01 22.02	Inlet Protection Silt Fencing	EA LF	27 765		-		-
23	Traffic Control	LS	1		-		-
24	Excavate and Inspect Existing Main Connections	LS	1				
25	Sewer lateral locate	EA	24		-		-
26 27	Intentionally Left Blank Remove / reinstall street signage	EA	5		-		-
28	Intentionally Left Blank						
29	Protect power poles	EA	14		-		-
	SubTotal Construction Cost						
30	Mobilization (10% of Sub Total)		10%				
31	Record Drawings		2%				
32	Contingency (10% of SubTotal)		10%				
<u> </u>	Total Construction Cost **To be considered responsive, it is the sole responsi	hility of the 1	hidder to correctly	calculate and manually on	ter all sub-totale continu	encies, and total bid prices	for each lift station **
	se consucrea responsive, it is the sole responsi	or the l	to correctly		un sus-touns, continge	una totai biu price	

	UM NO. 7 - APPENDIX L, BID PRICING FORM (FILL	ABLE), REV	ISION 3				
	24-TA005521JK	C44 C		M-i- D1 116 64-			
PROJECT PROJECT	NAME: NUMBER:	6089781	ervice Area D Force	Main Replacement - Lift Sta	ition 22D		
Bidders mi responsive	ast provide pricing for each available item with quantity f	or their bid to	be considered	BID A 390 CALENDAR DA	iys	BID B 330 CALENDAR D	AYS
	FORCE MAIN 22-	D SERVING	LIFT STATION R	TU 224			
ITEM	DESCRIPTION	U/M	QTY.	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE
NO.				(\$)	(\$)	(\$)	(\$)
1	Curb Replacement	LF	120		-		-
2.01	Asphalt Pavement Restoration Road Pavment Base	SY	28		_		_
2.02	Asphalt, S-I, 2" thick	SY	56		-		-
2.03	Asphalt, S-III, 3/4" thick	SY	279		-		-
2.04	Asphalt Pavement Restortation (Mill)	SY	279		-		-
3	Thermoplastic Striping						
3.01	Intentionally Left Blank						
3.02	Intentionally Left Blank Intentionally Left Blank						
3.04	Intentionally Left Blank						
4	Intentionally Left Blank						
5	Driveway Restortation						
5.01	Concrete	SY	65		-		-
5.03	Intentionally Left Blank Intentionally Left Blank						
5.04	Shell	SY	17				
6	Sodding	SY	248		-		-
7	Misc. Vegetation & Tree Removal	1.0					
7.01 7.02	General Removal and/or Trimming Vegetation	LS	1		-	 	-
7.02	Intentionally Left Blank Intentionally Left Blank						
7.04	Intentionally Left Blank						
8	Mailbox, removal/reinstall and new						
8.01	Intentionally Left Blank						
8.02 9	Intentionally Left Blank Grout Fill Abandonded Pine (cament clury)	CY	5				
10	Grout Fill Abandonded Pipe (cement slurry) Remove Existing Items						
10.01	Valve	EA	2		-		-
10.02	Intentionally Left Blank						
10.03 10.04	Intentionally Left Blank Intentionally Left Blank						
11	Pipe (Wastewater)						
11.01	Intentionally Left Blank						
11.02	Intentionally Left Blank						
11.03	PVC (C-900), 6"	LF	537		-		-
11.04 11.05	Intentionally Left Blank Intentionally Left Blank						
12	HDPE MJ Adapters (Wastewater)						
12.01	Intentionally Left Blank						
13	DI Fittings (Wastewater)						
13.01	Intentionally Left Blank						
13.02	Intentionally Left Blank Intentionally Left Blank						
13.03	Intentionally Left Blank						
13.05	Intentionally Left Blank						
14	Pipe Joint Restrains						
14.01	Intentionally Left Blank						
14.02 14.03	6" Intentionally Left Blank	EA	6		-		-
15	Valves (Wastewater)						
15.01	Intentionally Left Blank						
15.02	Plug, 6"	EA	1		-		-
15.03	Intentionally Left Blank						
15.04 15.05	Tapping Valves, 6" Intentionally Left Blank	EA	1		-		-
16	Tapping Sleeves (Wastewater) (316 SS)						
16.01	10"x 6"	EA	1				
16.02	Intentionally Left Blank						
17	Air Release Valves (Wastewater)						
17.01 17.02	Intentionally Left Blank Intentionally Left Blank	 					
18	Pipeline Connections a Structures						
18.01	Lift Station	EA	1		-		-
18.02	Intentionally Left Blank						
19 20	Temporary Bypass Pumping Intentionally Left Blank	LS	1		-		-
20	Intentionally Left Blank Intentionally Left Blank						
22	Erosion Control	LS	1				-
22.01	Inlet Protection	EA	1				-
22.02	Silt Fencing	LF	95		-		-
23 24	Traffic Control Intentionally Left Blank	LS	1		-		-
25	Sewer lateral locate	EA	2		_		-
26	Intentionally Left Blank						
27	Remove / reinstall street signage	EA	3		-		-
28 29	Relocate decorative items in ROW	EA	1		-		-
2.9	Protect Power Poles	EA	1		-		-
	SubTotal Construction Cost						
30			100/				
30	Mobilization		10%				
31	Record Drawings		2%				
32	Contingency (10% of SubTotal)	<u> </u>	10%				
	Total Construction Cost **To be considered responsive, it is the sole responsi	hility of the 1	hidder to correctly	calculate and manually on	ter all sub-totals continu	ncies, and total bid price	s for each lift station **
	2. De constacted responsive, it is the soil responsi	y or the l	to correctly		un sus-totais, continge	ioun biu price	cuca int matton.

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	UM NO. 7 - APPENDIX L, BID PRICING FORM (FILL)	ABLE), REV	ISION 3				
PROJECT	24-TA005521JK NAME:	Southwest S	ervice Area D Force	Main Replacement - Lift Sta	tion 21D		
	NUMBER:	6089781	Torce Area D Force	Walii Kepiacelicii - Elit Sta	don 21D		
			L				
Bidders mi responsive	ast provide pricing for each available item with quantity for	or their bid to	be considered	BID A 390 CALENDAR DA	AYS	BID B 330 CALENDAR D	AYS
FORCE MAIN 21-D SERVING LIFT STATION RTU 229							
ITEM	DESCRIPTION	U/M	QTY.	UNIT PRICE	EXTENDED PRICE	UNIT PRICE	EXTENDED PRICE
NO.				(\$)	(\$)	(\$)	(\$)
1	Curb Replacement	LF	20		-		-
2	Asphalt Pavement Restoration						
2.01	Road Payment Base	SY SY	7		-		-
2.02	Asphalt, S-I, 2" thick Asphalt, S-III, 3/4" thick	SY	212				_
2.03	Asphalt Pavement Restortation (Mill)	SY	212		-		-
3	Thermoplastic Striping						
3.01							
3.02	Edge of Payment Line, White, 6"	LF	172		-		-
3.03	Yellow Solid, 6"	LF	172		-		-
4	Intentionally Left Blank Intentionally Left Blank						
5	Driveway Restortation						
5.01	Intentionally Left Blank						
5.02	Intentionally Left Blank						
5.03	Intentionally Left Blank						
5.04	Intentionally Left Blank	637	/5			 	
7	Sodding Misc. Vegetation & Tree Removal	SY	65		-		-
7.01	General Removal and/or Trimming Vegetation	LS	1		-		-
7.02	Intentionally Left Blank						
7.03	Intentionally Left Blank						
7.04	Intentionally Left Blank						
8 8.01	Mailbox, removal/reinstall and new						
8.01	Intentionally Left Blank Intentionally Left Blank						
9	Intentionally Left Blank						
10	Remove Existing Items						
10.01	Valve	EA	1				-
10.02	Ex. Forcemain	LF	20				-
11.01	Pipe (Wastewater) Intentionally Left Blank						
11.01	PVC (C-900), 4"	LF	55		_		_
11.03	Intentionally Left Blank	Li	33				_
11.04	Intentionally Left Blank						
11.05	Intentionally Left Blank						
12	HDPE MJ Adapters (Wastewater)						
12.01	4"	EA	2		-		-
13.01	DI Fittings (Wastewater) Bends, <90, 4"	EA	6				
13.02	Bends, 90, 4"	EA	2		-		-
13.03	Intentionally Left Blank		_				
13.04	Intentionally Left Blank						
13.05	Sleeves, 4"	EA	2		-		-
14	Pipe Joint Restrains						
14.01 14.02	4" Intentionally Left Blank	EA	3		-		-
14.03	Intentionally Left Blank						
15	Valves (Wastewater)						
15.01	Plug, 4"	EA	1		-		-
15.02	Intentionally Left Blank						
15.03	Intentionally Left Blank						
15.04 15.05	Intentionally Left Blank Intentionally Left Blank						
16	Tapping Sleeves (Wastewater) (316 SS)						
16.01	Intentionally Left Blank						
16.02	Intentionally Left Blank						
17	Air Release Valves (Wastewater)	F.	1				
17.01 17.02	Above ground Fiberglass enclosure	EA EA	1		-		-
18	Pipeline Connections a Structures	LA	1		-		-
18.01	Lift Station	EA	1		-		-
18.02	Gravity Manhole (>6')	EA	1		-		
19	Temporary Bypass Pumping	LS	1		-		-
20	Concrete Manhole Bottom / Channel /Bench	VF	12 25		-		-
22	Repair Existing Liner Erosion Control	SF LS	25		-		-
22.01	Inlet Protection	EA	2		-	İ	-
22.02	Silt Fencing	LF	10		-		-
23	Traffic Control	LS	1		-		
24	Intentionally Left Blank						
25	Intentionally Left Blank	E.					_
26 27	Remove / reinstall railing section of guardrail Remove / reinstall street signage	EA EA	1		-		-
28	Remove / reinstall street signage Relocate decorative items in ROW	EA EA	2		-		-
29	Intentionally Left Blank						
	SubTotal Construction Cost						
25	Mobilization		10%				
26	Record Drawings		2%				
27	Contingency (10% of SubTotal)		10%			İ	İ
	Total Construction Cost		- 570				
	To be considered responsive, it is the sole responsi	bility of the	bidder to correctly	calculate and manually en	ter all sub-totals, continge	encies, and total bid prices	s for each lift station.
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	UM NO. 7 - APPENDIX L, BID PRICING FORM (FILL 24-TA005521JK	ABLE), REV	ISION 3				
PROJECT	NAME:	Southwest S	l ervice Area D Force	Main Replacement - Lift St	ation 4D		
PROJECT	NUMBER:	6089781					
Bidders m	l ast provide pricing for each available item with quantity f	or their bid to	be considered	BID A 390 CALENDAR DA	A N.C.	DID B 220 CALENDAR	1176
responsive					AYS	BID B 330 CALENDAR I	AYS
			LIFT STATION R		EXTENDED PRICE	TIME PRICE	EVERYDED DDIGE
ITEM NO.	DESCRIPTION	U/M	QTY.	UNIT PRICE (\$)	(\$)	UNIT PRICE (\$)	EXTENDED PRICE (\$)
1	Intentionally Left Blank						
2	Asphalt Pavement Restoration						
2.01	Road Pavment Base Asphalt, S-I, 2" thick	SY SY	116 162		-		-
2.03	Asphalt, S-III, 3/4" thick	SY	304		-		-
2.04	Asphalt Pavement Restortation (Mill)	SY	304		-		-
3	Thermoplastic Striping						
3.01	Intentionally Left Blank Edge of Payment Line, White, 6"	I.E	220				
3.02	Yellow Solid, 6"	LF LF	239 472				-
3.04	Intentionally Left Blank	23	77.2				
4	Intentionally Left Blank						
5	Driveway Restortation						
5.01	Concrete Intentionally Left Blank	SY	166		-		-
5.03	Intentionally Left Blank						
5.04	Intentionally Left Blank						
6	Sodding	SY	279		-		-
7.01	Misc. Vegetation & Tree Removal General Removal and/or Trimming Vegetation	LS	1				
7.01	General Removal and/or Trimming Vegetation Intentionally Left Blank		,		<u> </u>		-
7.03	Intentionally Left Blank						
7.04	Intentionally Left Blank						
8 8 01	Mailbox, removal/reinstall and new						
8.01 8.02	Intentionally Left Blank Intentionally Left Blank				 		
9	Grout Fill Abandonded Pipe (flowable fill)	CY	3			<u> </u>	-
10	Remove Existing Items						
10.01	Valve	EA	1		-		-
10.02	Ex. Forcemain Air Release Valve	LF EA	30		-		-
10.03	Intentionally Left Blank	LA	·				_
11	Pipe (Wastewater)						
11.01	HDPE (DR 11), 4"	LF	693		-		-
11.02	PVC (C-900), 4"	LF	45		-		-
11.03 11.04	Intentionally Left Blank Intentionally Left Blank						
11.05	Intentionally Left Blank						
12	HDPE MJ Adapters (Wastewater)						
12.01	4"	EA	3		-		-
13.01	DI Fittings (Wastewater) Bends, <90, 4"	EA	8				
13.02	Bends, 90, 4"	EA	2		-		-
13.03	Intentionally Left Blank						
13.04	Intentionally Left Blank						
13.05 14	Sleeves, 4" Pipe Joint Restrains	EA	2		-		-
14.01	4"	EA	2		_		_
14.02	Intentionally Left Blank						
14.03	Intentionally Left Blank						
15 15.01	Valves (Wastewater) Plug, 4"	EA	2				
15.02	Intentionally Left Blank	EA	2		-		-
15.03	Intentionally Left Blank						
15.04	Intentionally Left Blank						
15.05	Intentionally Left Blank Tapping Sleeves (Wastewater) (316 SS)						
16.01	I apping Sieeves (Wastewater) (316 SS) Intentionally Left Blank						
16.02	Intentionally Left Blank						
17	Air Release Valves (Wastewater)						
17.01 17.02	Above ground	EA	1		-		-
17.02	Fiberglass enclosure Pipeline Connections a Structures	EA	1		-		-
18.01	Lift Station	EA	1				-
18.02	Intentionally Left Blank						
19	Temporary Bypass Pumping	LS	1		-		-
20	Intentionally Left Blank Intentionally Left Blank	-			+	1	
22	Erosion Control	LS	1		-		-
22.01	Intentionally Left Blank						
22.02	Silt Fencing	LF	131		-	ļ	-
23	Traffic Control Intentionally Left Blank	LS	1		-	1	-
25	Intentionally Left Blank Intentionally Left Blank				<u> </u>		
26	Remove / reinstall railing section of guardrail	EA	2		-		-
27	Remove / reinstall street signage	EA	2		-		-
28 29	Intentionally Left Blank Intentionally Left Blank	-			 		
	micinionany Leit Bank						
	SubTotal Construction Cost						
30	Mobilization (% of SubTotal)		10%				
31	Record Drawings		2%				
32	Contingency (10% of SubTotal)		10%		1		
	Total Construction Cost		1070		1	İ	
	To be considered responsive, it is the sole responsi	bility of the l	bidder to correctly	calculate and manually er	nter all sub-totals, conting	encies, and total bid price	s for each lift station.
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ADDENDUM NO. 7 - APPENDIX L, BID PRICING FORM (FILLABLE), REVISION 3
IFBC NO. 24-TA005521JK
PROJECT NAME:
PROJECT NUMBER:
Southwest Service Area D
6089781

Southwest Service Area D Force Main Replacement - Bid Summary $6089781\,$

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		

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