



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

Solicitation Addendum

Addendum No.:	1
Solicitation No.:	26-R089354LP
Project No.:	5165580, 5165581, 5165582, 5165583, 5165584
Solicitation Title:	Satellite Lift Station R&R 2026 Group 1
Addendum Date:	February 10, 2026
Procurement Contact:	Leslie Peer, Procurement Agent III

IFBC 26-R089354LP is amended as set forth herein. Responses to questions posed by prospective bidders are provided below. This Addendum is hereby incorporated into and made a part of IFBC 26-R089354LP.

The deadline to submit all inquiries concerning interpretation, clarification or additional information pertaining to this IFBC was February 9, 2026.

ADD:

SECTION B, BID FORMS, APPENDIX M, BID PRICING FORM

Add Appendix M, Bid Pricing Form (Rev 1) hereby incorporated into this IFBC and available for download as a separate attachment.

REPLACE:

SECTION C, BID ATTACHMENTS, BID ATTACHMENT 2, TECHNICAL SPECIFICATIONS, PAGES 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45.

Replace Bid Attachment 2, Technical Specifications (Revised), pages 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45.

REPLACE:

SECTION C, BID ATTACHMENTS, BID ATTACHMENT 3, PLANS/DRAWINGS, PLAN SHEET 8.

Replace Bid Attachment 3, Plans/Drawings (Revised), Plan Sheet 8.

QUESTIONS AND RESPONSES:

Q1. Per Spec section 09970, would a Tnemec G434 at a minimum of 125mils and G435 at a minimum of 15mils system be acceptable to line the wet wells for this project? See attached data sheets.

R1. No, only spray liners on the approved product list may be used. The current products are listed below.

Protective Spray Liners (Rehabilitation)	Raven Lining Systems	Raven 405	Liners shall only be used with prior written approval from Manatee County to rehabilitate existing lift station concrete surfaces Liners shall be installed per manufacturer's recommendations
	GML Coatings	Green Monster	
	CCI Spectrum	SpectraShield	
	Sauereisen Products	210T & 210GL (MC Light Brown Formula)	
	Engineered Coatings Solutions	three main components HCM-25, HP-100, & HT-200 (white)	

Q2. Who is responsible for supplying the telemetry towers?

R2. The County will supply the telemetry tower base for the contractor to install. The Contractor will furnish and install all other necessary items to have the telemetry tower base ready for use and accepted by the County, i.e. concrete, conduits, grounding, etc.

Q3. Is Manatee County supplying the control panels or have an approved manufacturer?

R3. The Contractors shall furnish and install the controls panels that are manufactured / supplied by Barney's Pumps.

Q4. Please supply electrical control and SCADA drawings.

R4. Barney's Pumps is the sole supplier of the County control panels and knows what needs to be installed and supplied with the enclosures. Data Flow Systems (DFS) is the sole supplier of the SCADA system and knows what needs to be installed and supplied with the enclosures.

Q5. Will a line stop be required for isolation valve removal & replacement- RTU 451/RTU 456/ RTU 463/ RTU 464/ RTU 482?

R5. The County does not dictate means and methods of the Contractor. However, line stops are not generally required. The public GIS system illustrates the location of force mains and existing valves. County staff will perform a dry run and will assist with locating and operating existing valves to help isolate flows back to the stations. The Contractor will be responsible for any fluids that backflow out from the force mains.

<https://www.mymanatee.org/gisportal/apps/webappviewer/index.html?id=33bcd8a93d344dc4bf4eaf1c7c8985e1>

Once you accept the disclaimer, the map will open. Select the layer icon  and turn on the public and private water and sewer layers, ie, Water County . Next, select the Search by Value icon , in the search layer, select, "Sewer Lift Station" and in the RTU field enter the station RTU number, click "Search". The GIS system will then locate the desired station. Just zoom into the located RTU number.

Q6. Is the water main on the same side of the road as the LS -RTU 456/ RTU 463/ RTU 464/ RTU 482?

R6. RTU 456: Please see note 8 on Sheet 6.
RTU 463: Please see note 8 on Sheet 7.
RTU 464: Please see note 7 on Sheet 8.
RTU 482: No new water service is proposed with this project.

Q7. Per plans the existing LS isolation valve that needs removal is between two (2) large oak trees. I do not see a line item on the bid tab for tree & stump removal. Please advise.

R7. The plans and bid pricing form have been revised for Glenbrooke to include; remove and reinstall existing fence in the area of the tree and remove the most northern oak tree near the isolation valve.

Q8. Is the 10% contingency money for each site to be added to the total construction cost? It appears that it DOES NOT, please verify.

Q9. The Contingency is added to each lift station total construction cost. See Appendix M, Bid Pricing Form.

Q10. Does the bond amount for this project need to cover the additional 10% contingency amount if it is not included into the bid total?

R10. See Bid Attachment 1, Insurance and Bond Requirements, Bond Requirements, Bid Bond.

Q11 Additional information needed for the replacement ATS at RTY 482, need the voltage and amperage of the switch. Also need to know if they want 3 pole or 4 pole.

R11. 480V 200 amp; 3 pole without bypass ATS provided by ASCO.

Q12. Do you have or can you provide a copy of the bid form in excel format?

R12. Appendix , Bid Pricing Form is available for download as a separate attachment.

Q13. Could you please provide details on the driveways for LS 456 & LS 464?

R13. Refer to Public Works Standards Part 1. Utilities Standards Manual Section 1.14; 1.14.10 and 1.14.12 and detail US-23. Also, refer to Public Works Standards Part 3. Highway & Traffic Standards Manual Section 3.7 and detail series 101 as applicable to each lift station site. All the lift station driveways have the same basic design as illustrated in US-23. However, some require tweaking to be functional in special areas where existing site constraints are present. It is highly recommended to coordinate the forms and reinforcements with the County Inspector prior to pouring any concrete. The manuals can be found at: <https://public-works-standards-public-manateeegis.hub.arcgis.com/>

NOTE:

Deleted items will be ~~struck through~~, added or modified items will be underlined. 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

APPENDIX M, BID PRICING FORM REV 1**IFBC NO. 26-R088187LP****SATELLITE LIFT STATION R&R 2026 GROUP 1****PROJECT NAME:**

SLS R&R 2026 Group 1 - Fairway 6 RTU 451

PROJECT NUMBER:

402-5165580

SECTION / TWNSHP / RANGE:

27/35/18

PROJECT DESCRIPTION:

Rehab wet well & valve vault piping for lift station.

PROJECT SITE DIMENSIONS:

All work within lift station site.

FAIRWAY 6 RTU 451

To be considered responsive, it is the sole responsibility of the bidder to correctly calculate and manually enter all sub-total, contingency and total bid prices.

LIFT STATION REHABILITATION					
ITEM NO.	DESCRIPTION	U/M	QTY.	UNIT PRICE	EXTENDED PRICE
1	Wet Well Cleaning	SF	406		\$ -
2	Wet Well Discharge Piping, HDPE DR-11, 4"	LF	50		\$ -
3	Pump Base Ells, BPIU-14	EA	2		\$ -
4	Pump Base Ell Mounting Plate	EA	2		\$ -
5	S.S. Pipe Bracing, 6 ft	EA	3		\$ -
6	<i>Intentionally Left Blank</i>				
6.01	<i>Intentionally Left Blank</i>				
7	Replace Existing Top Slab				
7.01	Wet Well, thickness, 10"	EA	1		\$ -
8	PVC Vent, Sch 80, 4"	EA	1		\$ -
9	Aluminum Hatch Cover				
9.01	Wet Well. 36" x 60", single door, w/ fall protection	EA	1		\$ -
10	S.S. Pump Guide Rail System, 2"	LF	37		\$ -
11	Liner, spray-on (wet well & manhole)	SF	621		\$ -
12	<i>Intentionally Left Blank</i>				
13	<i>Intentionally Left Blank</i>				
14	Gate Valve, FLG, 4"	EA	3		\$ -
15	Swing Check Valve, FLG, 4"	EA	2		\$ -
16	Gate Valve, MJ, 4"	EA	1		\$ -
17	Pipe, D.I., FLG, 4"	LF	7		\$ -
18	Pipe, PVC (DR-18), 4"	LF	10		\$ -
19	Fittings, ductile iron				
19.01	<i>Intentionally Left Blank</i>				
19.02	Tee, FLG, 4"	EA	2		\$ -
19.03	90, FLG, 4"	EA	1		\$ -
19.04	<i>Intentionally Left Blank</i>				
19.05	90, MJ, 4"	EA	1		\$ -
19.06	45, MJ, 4"	EA	2		\$ -
19.07	<i>Intentionally Left Blank</i>				
19.08	<i>Intentionally Left Blank</i>				
19.09	<i>Intentionally Left Blank</i>				
19.10	<i>Intentionally Left Blank</i>				
20	Quick Coupler Adapter, aluminum, male, w/ Alum. Dust Cap, 4"	EA	1		\$ -
21	S.S. Adjustable Valve Supports, FLG attachment	EA	2		\$ -
22	Abandon Existing Structure	EA	1		\$ -
23	Concrete Slab, Valve Assembly	EA	1		\$ -
24	Influent Line Plug, 8"	EA	1		\$ -
25	By-Pass Pumping	LS	1		\$ -
26	Water Service Connection and Line, 2"	LF	58		\$ -
27	Install Meter, Backflow, & Hose Bibb Assembly, Standard	EA	1		\$ -
28	Abandon Ex. Tapping Saddle; Install Brass Plug	EA	1		\$ -
29	Remove & Replace Electric Meter Can	EA	1		\$ -
30	Remove & Replace Fused Safety Switch (disconnect)	EA	1		\$ -
31	Remove & Replace Control Panel	EA	1		\$ -
31.01	Includes TCU Bubbler Unit (RPT-001) by DFS	EA	1		\$ -
31.02	<i>Intentionally Left Blank</i>				
32	TCU & Fiberglass Enclosure, DFS	EA	1		\$ -
33	Junction Box, 304 SS	EA	1		\$ -

Bidder: _____

Signature: _____

APPENDIX M, BID PRICING FORM REV 1
IFBC NO. 26-R088187LP
SATELLITE LIFT STATION R&R 2026 GROUP 1
PROJECT NAME:

SLS R&R 2026 Group 1 - Fairway 6 RTU 451

PROJECT NUMBER:

402-5165580

SECTION / TWNSHP / RANGE:

27/35/18

PROJECT DESCRIPTION:

Rehab wet well & valve vault piping for lift station.

PROJECT SITE DIMENSIONS:

All work within lift station site.

FAIRWAY 6 RTU 451

To be considered responsive, it is the sole responsibility of the bidder to correctly calculate and manually enter all sub-total, contingency and total bid prices.

LIFT STATION REHABILITATION					
ITEM NO.	DESCRIPTION	U/M	QTY.	UNIT PRICE	EXTENDED PRICE
34	Remove & Replace PVC Conduit				
34.01	Sch 40, 1"	LF	10	\$	-
34.02	Sch 80, 2"	LF	30	\$	-
34.03	<i>Intentionally Left Blank</i>				
35	Remove & Replace Electrical Service				
35.01	Sch 80, 2", new	LF	100	\$	-
35.02	New Wiring, etc.	LF	100	\$	-
36	Remove & Replace Electrical Mounting Structure	EA	1	\$	-
36.01	<i>Intentionally Left Blank</i>				
37	Elect. System Study & Elect. Study Analysis, (NFPA 70E), complete	LS	1	\$	-
38	Ex. Antenna Concrete Base, remove & disposal	LS	1	\$	-
39	Telemetry Tower Base & Concrete Base, new	LS	1	\$	-
40	Concrete Repair, 2" thick (if required)	SF	200	\$	-
41	Sodding - match existing	SY	25	\$	-
42	<i>Intentionally Left Blank</i>				
43	Install New Lift Station Driveway, 6" Thick Concrete	SY	76	\$	-
44	<i>Intentionally Left Blank</i>				
45	<i>Intentionally Left Blank</i>				
46	<i>Intentionally Left Blank</i>				
47	<i>Intentionally Left Blank</i>				
48	<i>Intentionally Left Blank</i>				
49	Adjust Frame & Cover, match new driveway elevation	LS	1	\$	-
50	<i>Intentionally Left Blank</i>				
51	<i>Intentionally Left Blank</i>				
Subtotal Construction Cost					
50.52	Mobilization*	LS	1	\$	-
51.53	Contract Contingency (County authorized only)	10%			
Total Construction Cost					
* <small>(% of Subtotal)</small>					

*New

*New

*Change

*Change

Bidder: _____

Signature: _____

APPENDIX M, BID PRICING FORM REV 1
IFBC NO. 26-R088187LP
SATELLITE LIFT STATION R&R 2026 GROUP 1
PROJECT NAME:

SLS R&R 2026 Group 1 - Pinehurst RTU 456

PROJECT NUMBER:

402-5165581

SECTION / TWNSHP / RANGE:

28/35/18

PROJECT DESCRIPTION:

Rehab wet well & valve vault piping for lift station.

PROJECT SITE DIMENSIONS:

All work within lift station site.

456 Pinehurst

To be considered responsive, it is the sole responsibility of the bidder to correctly calculate and manually enter all sub-total, contingency and total bid prices.

LIFT STATION REHABILITATION					
ITEM NO.	DESCRIPTION	U/M	QTY.	UNIT PRICE	EXTENDED PRICE
1	Wet Well Cleaning	SF	357	\$	-
2	Wet Well Discharge Piping, HDPE DR-11, 4"	LF	45	\$	-
3	Pump Base Ells, BPIU-14	EA	2	\$	-
4	Pump Base Ell Mounting Plate	EA	2	\$	-
5	S.S. Pipe Bracing, 6 ft	EA	2	\$	-
6	<i>Intentionally Left Blank</i>				
6.01	<i>Intentionally Left Blank</i>				
7	Replace Existing Top Slab				
7.01	Wet Well, thickness, 10"	EA	1	\$	-
8	PVC Vent, Sch 80, 4"	EA	1	\$	-
9	Aluminum Hatch Cover				
9.01	Wet Well. 36" x 60", single door, w/ fall protection	EA	1	\$	-
10	S.S. Pump Guide Rail System, 2"	LF	32	\$	-
11	Liner, spray-on	SF	357	\$	-
12	<i>Intentionally Left Blank</i>				
13	Grout Fill Ex. Drain, abandon	EA	1	\$	-
14	Gate Valve, FLG, 4"	EA	3	\$	-
15	Swing Check Valve, FLG, 4"	EA	2	\$	-
16	Gate Valve, MJ, 6"	EA	1	\$	-
17	Pipe, D.I., FLG, 4"	LF	5	\$	-
18	Pipe, PVC (DR-18), 6"	LF	15	\$	-
19	Fittings, ductile iron				
19.01	<i>Intentionally Left Blank</i>				
19.02	Tee, FLG, 4"	EA	2	\$	-
19.03	90, FLG, 4"	EA	1	\$	-
19.04	90, MJ, 6"	EA	1	\$	-
19.05	45, MJ, 6"	EA	1	\$	-
19.06	Reducer, MJ, 4"x6"	EA	1	\$	-
19.07	<i>Intentionally Left Blank</i>				
19.08	MJxMJ Adapter, 6"	EA	1	\$	-
19.09	<i>Intentionally Left Blank</i>				
19.10	<i>Intentionally Left Blank</i>				
20	Quick Coupler Adapter, aluminum, male, w/ Alum. Dust Cap, 4"	EA	1	\$	-
21	S.S. Adjustable Valve Supports, FLG attachment	EA	2	\$	-
22	Abandon Existing Structure	EA	1	\$	-
23	Concrete Slab, Valve Assembly	EA	1	\$	-
24	Influent Line Plug, 8"	EA	1	\$	-
25	By-Pass Pumping	LS	1	\$	-
26	Water Service Connection and Line, 2"	LF	30	\$	-
27	Install Meter, Backflow, & Hose Bibb Assembly, Standard	EA	1	\$	-
28	Abandon Ex. Tapping Saddle; Install Brass Plug	EA	1	\$	-
29	Remove & Replace Electric Meter Can	EA	1	\$	-
30	Remove & Replace Fused Safety Switch (disconnect)	EA	1	\$	-
31	Remove & Replace Control Panel	EA	1	\$	-
31.01	Includes TCU Bubbler Unit (RPT-001) by DFS	EA	1	\$	-
31.02	<i>Intentionally Left Blank</i>				
32	TCU & Fiberglass Enclosure, DFS	EA	1	\$	-
33	Junction Box, 304 SS	EA	1	\$	-

Bidder: _____

Signature: _____

APPENDIX M, BID PRICING FORM REV 1**IFBC NO. 26-R088187LP****SATELLITE LIFT STATION R&R 2026 GROUP 1****PROJECT NAME:**

SLS R&R 2026 Group 1 - Pinehurst RTU 456

PROJECT NUMBER:

402-5165581

SECTION / TWNSHP / RANGE:

28/35/18

PROJECT DESCRIPTION:

Rehab wet well & valve vault piping for lift station.

PROJECT SITE DIMENSIONS:

All work within lift station site.

456 Pinehurst

To be considered responsive, it is the sole responsibility of the bidder to correctly calculate and manually enter all sub-total, contingency and total bid prices.

LIFT STATION REHABILITATION					
ITEM NO.	DESCRIPTION	U/M	QTY.	UNIT PRICE	EXTENDED PRICE
34	Remove & Replace PVC Conduit				
34.01	Sch 40, 1"	LF	10	\$	-
34.02	Sch 80, 2"	LF	30	\$	-
34.03	<i>Intentionally Left Blank</i>				
35	Remove & Replace Electrical Service				
35.01	Sch 80, 2", new	LF	120	\$	-
35.02	New Wiring, etc.	LF	120	\$	-
36	Remove & Replace Electrical Mounting Structure	EA	1	\$	-
36.01	<i>Intentionally Left Blank</i>				
37	Elect. System Study & Elect. Study Analysis, (NFPA 70E), complete	LS	1	\$	-
38	<i>Intentionally Left Blank</i>				
39	Telemetry Tower Base & Concrete Base, new	LS	1	\$	-
40	Concrete Repair, 2" thick (if required)	SF	175	\$	-
41	Sodding - match existing	SY	25	\$	-
42	<i>Intentionally Left Blank</i>				
43	Install New Lift Station Driveway, 6" Thick Concrete	SY	70	\$	-
44	<i>Intentionally Left Blank</i>				
45	<i>Intentionally Left Blank</i>				
46	<i>Intentionally Left Blank</i>				
47	<i>Intentionally Left Blank</i>				
48	<i>Intentionally Left Blank</i>				
49	<i>Intentionally Left Blank</i>				
50	<i>Intentionally Left Blank</i>				
51	<i>Intentionally Left Blank</i>				
	Subtotal Construction Cost				
50.52	Mobilization*	LS	1	\$	-
51.53	Contract Contingency (County authorized only)	10%			
	Total Construction Cost				

*(% of Subtotal)*New*New*Change*Change

Bidder: _____

Signature: _____

APPENDIX M, BID PRICING FORM REV 1**IFBC NO. 26-R088187LP****SATELLITE LIFT STATION R&R 2026 GROUP 1****PROJECT NAME:**

SLS R&R 2026 Group 1 - University Pines RTU 463

PROJECT NUMBER:

402-5165582

SECTION / TWNSHP / RANGE:

33/35/18

PROJECT DESCRIPTION:

Rehab wet well & valve vault piping for lift station.

PROJECT SITE DIMENSIONS:

All work within lift station site.

463 University Pines

To be considered responsive, it is the sole responsibility of the bidder to correctly calculate and manually enter all sub-total, contingency and total bid prices.

LIFT STATION REHABILITATION					
ITEM NO.	DESCRIPTION	U/M	QTY.	UNIT PRICE	EXTENDED PRICE
1	Wet Well Cleaning	SF	406		\$ -
2	Wet Well Discharge Piping, HDPE DR-11, 4"	LF	55		\$ -
3	Pump Base Ells, BPIU-14	EA	2		\$ -
4	Pump Base Ell Mounting Plate	EA	2		\$ -
5	S.S. Pipe Bracing, 6 ft	EA	3		\$ -
6	<i>Intentionally Left Blank</i>				
6.01	<i>Intentionally Left Blank</i>				
7	Replace Existing Top Slab				
7.01	Wet Well, thickness, 10"	EA	1		\$ -
8	PVC Vent, Sch 80, 4"	EA	1		\$ -
9	Aluminum Hatch Cover				
9.01	Wet Well. 36" x 60", single door, w/ fall protection	EA	1		\$ -
10	S.S. Pump Guide Rail System, 2"	LF	37		\$ -
11	Liner, spray-on	SF	406		\$ -
12	<i>Intentionally Left Blank</i>				
13	Grout Fill Ex. Drain, abandon	EA	1		\$ -
14	Gate Valve, FLG, 4"	EA	3		\$ -
15	Swing Check Valve, FLG, 4"	EA	2		\$ -
16	Gate Valve, MJ, 6"	EA	1		\$ -
17	Pipe, D.I., FLG, 4"	LF	5		\$ -
18	Pipe, PVC (DR-18), 4"	LF	13		\$ -
19	Fittings, ductile iron				
19.01	<i>Intentionally Left Blank</i>				
19.02	Tee, FLG, 4"	EA	2		\$ -
19.03	90, FLG, 4"	EA	1		\$ -
19.04	90, MJ, 6"	EA	1		\$ -
19.05	<i>Intentionally Left Blank</i>				
19.06	Reducer, MJ, 4"x6"	EA	1		\$ -
19.07	<i>Intentionally Left Blank</i>				
19.08	MJxMJ Adapter, 6"	EA	1		\$ -
19.09	MJ Sleeve, 6"	EA	1		\$ -
19.10	<i>Intentionally Left Blank</i>				
20	Quick Coupler Adapter, aluminum, male, w/ Alum. Dust Cap, 4"	EA	1		\$ -
21	S.S. Adjustable Valve Supports, FLG attachment	EA	2		\$ -
22	Abandon Existing Structure	EA	1		\$ -
23	Concrete Slab, Valve Assembly	EA	1		\$ -
24	Influent Line Plug, 8"	EA	1		\$ -
25	By-Pass Pumping	LS	1		\$ -
26	Water Service Connection and Line, 2"	LF	62		\$ -
27	Install Meter, Backflow, & Hose Bibb Assembly, Standard	EA	1		\$ -
28	Abandon Ex. Tapping Saddle; Install Brass Plug	EA	1		\$ -
29	Remove & Replace Electric Meter Can	EA	1		\$ -
30	Remove & Replace Fused Safety Switch (disconnect)	EA	1		\$ -
31	Remove & Replace Control Panel	EA	1		\$ -
31.01	Includes TCU Bubbler Unit (RPT-001) by DFS	EA	1		\$ -
31.02	Phase Converter, 1 Phase to 3 Phase, inside Control Panel	EA	2		\$ -
32	TCU & Fiberglass Enclosure, DFS	EA	1		\$ -
33	Junction Box, 304 SS	EA	1		\$ -

Bidder: _____

Signature: _____

APPENDIX M, BID PRICING FORM REV 1**IFBC NO. 26-R088187LP****SATELLITE LIFT STATION R&R 2026 GROUP 1****PROJECT NAME:**

SLS R&R 2026 Group 1 - University Pines RTU 463

PROJECT NUMBER:

402-5165582

SECTION / TWNSHP / RANGE:

33/35/18

PROJECT DESCRIPTION:

Rehab wet well & valve vault piping for lift station.

PROJECT SITE DIMENSIONS:

All work within lift station site.

463 University Pines

To be considered responsive, it is the sole responsibility of the bidder to correctly calculate and manually enter all sub-total, contingency and total bid prices.

LIFT STATION REHABILITATION					
ITEM NO.	DESCRIPTION	U/M	QTY.	UNIT PRICE	EXTENDED PRICE
34	Remove & Replace PVC Conduit				
34.01	Sch 40, 1"	LF	10	\$	-
34.02	Sch 80, 2"	LF	30	\$	-
34.03	<i>Intentionally Left Blank</i>				
35	Remove & Replace Electrical Service				
35.01	Sch 80, 2", new	LF	140	\$	-
35.02	New Wiring, etc.	LF	140	\$	-
36	Remove & Replace Electrical Mounting Structure	EA	1	\$	-
36.01	<i>Intentionally Left Blank</i>				
37	Elect. System Study & Elect. Study Analysis, (NFPA 70E), complete	LS	1	\$	-
38	<i>Intentionally Left Blank</i>				
39	<i>Intentionally Left Blank</i>				
40	Concrete Repair, 2" thick (if required)	SF	200	\$	-
41	<i>Intentionally Left Blank</i>				
42	Washed Shell w/ Weed Barrier	SY	85	\$	-
43	<i>Intentionally Left Blank</i>				
44	<i>Intentionally Left Blank</i>				
45	<i>Intentionally Left Blank</i>				
46	<i>Intentionally Left Blank</i>				
47	<i>Intentionally Left Blank</i>				
48	<i>Intentionally Left Blank</i>				
49	<i>Intentionally Left Blank</i>				
50	<i>Intentionally Left Blank</i>				
51	<i>Intentionally Left Blank</i>				
Subtotal Construction Cost					
50.52	Mobilization*	LS	1	\$	-
51.53	Contract Contingency (County authorized only)	10%			
Total Construction Cost					
*(% of Subtotal)					

*New

*New

*Change

*Change

Bidder: _____

Signature: _____

APPENDIX M, BID PRICING FORM REV 1
IFBC NO. 26-R088187LP
SATELLITE LIFT STATION R&R 2026 GROUP 1
PROJECT NAME:

SLS R&R 2026 Group 1 - Glenbrooke RTU 464

PROJECT NUMBER:

402-5165583

SECTION / TWNSHP / RANGE:

33/35/18

PROJECT DESCRIPTION:

Rehab wet well & valve vault piping for lift station.

PROJECT SITE DIMENSIONS:

All work within lift station site.

464 Glenbrook

To be considered responsive, it is the sole responsibility of the bidder to correctly calculate and manually enter all sub-total, contingency and total bid prices.

LIFT STATION REHABILITATION					
ITEM NO.	DESCRIPTION	U/M	QTY.	UNIT PRICE	EXTENDED PRICE
1	Wet Well Cleaning	SF	503		\$ -
2	Wet Well Discharge Piping, HDPE DR-11, 4"	LF	45		\$ -
3	Pump Base Ells, BPIU-14	EA	2		\$ -
4	Pump Base Ell Mounting Plate	EA	2		\$ -
5	S.S. Pipe Bracing, 8 ft	EA	2		\$ -
6	<i>Intentionally Left Blank</i>				
6.01	<i>Intentionally Left Blank</i>				
7	Replace Existing Top Slab				
7.01	Wet Well, thickness, 10"	EA	1		\$ -
8	PVC Vent, Sch 80, 4"	EA	1		\$ -
9	Aluminum Hatch Cover				
9.01	Wet Well. 36" x 60", single door, w/ fall protection	EA	1		\$ -
10	S.S. Pump Guide Rail System, 2"	LF	32		\$ -
11	Liner, spray-on	SF	503		\$ -
12	<i>Intentionally Left Blank</i>				
13	Grout Fill Ex. Drain, abandon	EA	1		\$ -
14	Gate Valve, FLG, 4"	EA	3		\$ -
15	Swing Check Valve, FLG, 4"	EA	2		\$ -
16	Gate Valve, MJ, 4"	EA	1		\$ -
17	Pipe, D.I., FLG, 4"	LF	5		\$ -
18	Pipe, PVC (DR-18), 4"	LF	10		\$ -
19	Fittings, ductile iron				
19.01	<i>Intentionally Left Blank</i>				
19.02	Tee, FLG, 4"	EA	2		\$ -
19.03	90, FLG, 4"	EA	1		\$ -
19.04	90, MJ, 4"	EA	1		\$ -
19.05	<i>Intentionally Left Blank</i>				
19.06	<i>Intentionally Left Blank</i>				
19.07	<i>Intentionally Left Blank</i>				
19.08	<i>Intentionally Left Blank</i>				
19.09	MJ Sleeve, 4"	EA	1		\$ -
19.10	<i>Intentionally Left Blank</i>				
20	Quick Coupler Adapter, aluminum, male, w/ Alum. Dust Cap, 4"	EA	1		\$ -
21	S.S. Adjustable Valve Supports, FLG attachment	EA	2		\$ -
22	Abandon Existing Structure	EA	1		\$ -
23	Concrete Slab, Valve Assembly	EA	1		\$ -
24	Influent Line Plug, 8"	EA	2		\$ -
25	By-Pass Pumping	LS	1		\$ -
26	Water Service Connection and Line, 2"	LF	50		\$ -
27	Install Meter, Backflow, & Hose Bibb Assembly, Standard	EA	1		\$ -
28	Abandon Ex. Tapping Saddle; Install Brass Plug	EA	1		\$ -
29	Remove & Replace Electric Meter Can	EA	1		\$ -
30	Remove & Replace Fused Safety Switch (disconnect)	EA	1		\$ -
31	Remove & Replace Control Panel	EA	1		\$ -
31.01	Includes TCU Bubbler Unit (RPT-001) by DFS	EA	1		\$ -
31.02	<i>Intentionally Left Blank</i>				
32	TCU & Fiberglass Enclosure, DFS	EA	1		\$ -
33	Junction Box, 304 SS	EA	1		\$ -

Bidder: _____

Signature: _____

APPENDIX M, BID PRICING FORM REV 1**IFBC NO. 26-R088187LP****SATELLITE LIFT STATION R&R 2026 GROUP 1****PROJECT NAME:**

SLS R&R 2026 Group 1 - Glenbrooke RTU 464

PROJECT NUMBER:

402-5165583

SECTION / TWNSHP / RANGE:

33/35/18

PROJECT DESCRIPTION:

Rehab wet well & valve vault piping for lift station.

PROJECT SITE DIMENSIONS:

All work within lift station site.

464 Glenbrook

To be considered responsive, it is the sole responsibility of the bidder to correctly calculate and manually enter all sub-total, contingency and total bid prices.

LIFT STATION REHABILITATION					
ITEM NO.	DESCRIPTION	U/M	QTY.	UNIT PRICE	EXTENDED PRICE
34	Remove & Replace PVC Conduit				
34.01	Sch 40, 1"	LF	10	\$	-
34.02	Sch 80, 2"	LF	30	\$	-
34.03	<i>Intentionally Left Blank</i>				
35	Remove & Replace Electrical Service				
35.01	Sch 80, 2", new	LF	60	\$	-
35.02	New Wiring, etc.	LF	60	\$	-
36	Remove & Replace Electrical Mounting Structure	EA	1	\$	-
36.01	<i>Intentionally Left Blank</i>				
37	Elect. System Study & Elect. Study Analysis, (NFPA 70E), complete	LS	1	\$	-
38	<i>Intentionally Left Blank</i>				
39	<i>Intentionally Left Blank</i>				
40	Concrete Repair, 2" thick (if required)	SF	215	\$	-
41	<i>Intentionally Left Blank</i>				
42	<i>Intentionally Left Blank</i>				
43	Install New Lift Station Driveway, 6" Thick Concrete	SY	60	\$	-
44	<i>Intentionally Left Blank</i>				
45	<i>Intentionally Left Blank</i>				
46	<i>Intentionally Left Blank</i>				
47	<i>Intentionally Left Blank</i>				
48	<i>Intentionally Left Blank</i>				
49	<i>Intentionally Left Blank</i>				
50	<u>Remove & Reinstall Portion of Existing Fence</u>	LS	1	\$	-
51	<u>Tree Removal</u>	EA	1	\$	-
	Subtotal Construction Cost				
50	<u>52</u> Mobilization*	LS	1	\$	-
51	<u>53</u> Contract Contingency (County authorized only)	10%			
	Total Construction Cost				

*(% of Subtotal)***New*****New*****Change*****Change**

Bidder: _____

Signature: _____

APPENDIX M, BID PRICING FORM REV 1**IFBC NO. 26-R088187LP****SATELLITE LIFT STATION R&R 2026 GROUP 1****PROJECT NAME:**

SLS R&R 2026 Group 1 - Cooper Creek #15 RTU 482

PROJECT NUMBER:

402-5165584

SECTION / TWNSHP / RANGE:

36/35/18

PROJECT DESCRIPTION:

Rehab wet well & valve vault piping for lift station.

PROJECT SITE DIMENSIONS:

All work within lift station site.

482 Cooper Creek

To be considered responsive, it is the sole responsibility of the bidder to correctly calculate and manually enter all sub-total, contingency and total bid prices.

LIFT STATION REHABILITATION					
ITEM NO.	DESCRIPTION	U/M	QTY.	UNIT PRICE	EXTENDED PRICE
1	Wet Well Cleaning	SF	1233		\$ -
2	Wet Well Discharge Piping, HDPE DR-11, 10"	LF	80		\$ -
3	Pump Base Ells, BPIU-14	EA	3		\$ -
4	Pump Base Ell Mounting Plate	EA	3		\$ -
5	S.S. Pipe Bracing, 12 ft	EA	3		\$ -
6	Modify Existing Rim Elevation				
6.01	Wet Well 28 in	VF	2.33		\$ -
7	Replace Existing Top Slab				
7.01	Wet Well, thickness, 12"	EA	1		\$ -
8	PVC Vent, Sch 80, 6"	EA	1		\$ -
9	Aluminum Hatch Cover				
9.01	Wet Well. 36" x 60", single door, w/ fall protection	EA	3		\$ -
10	S.S. Pump Guide Rail System, 2"	LF	56		\$ -
11	Liner, spray-on (wet well and manhole)	SF	1496		\$ -
12	Remove Ex. Liner	SF	1233		\$ -
13	Grout Fill Ex. Drain, abandon	EA	2		\$ -
14	Gate Valve, FLG, 10"	EA	4		\$ -
15	Swing Check Valve, FLG, 10"	EA	3		\$ -
16	Gate Valve, MJ, 10"	EA	1		\$ -
17	Pipe, D.I., FLG, 10"	LF	9		\$ -
18	Pipe, PVC (DR-18), 10"	LF	12		\$ -
19	Fittings, ductile iron				
19.01	Cross, FLG, 10"	EA	1		\$ -
19.02	Tee, FLG, 10"	EA	1		\$ -
19.03	90, FLG, 10"	EA	2		\$ -
19.04	45, FLG, 10"	EA	2		\$ -
19.05	90, MJ, 10"	EA	1		\$ -
19.06	Intentionally Left Blank				
19.07	Spool, 10", length as required	EA	4		\$ -
19.08	Intentionally Left Blank				
19.09	MJ Sleeve, 10"	EA	1		\$ -
19.10	Ecc. Reducer, FLG, 4"x10"	EA	3		\$ -
20	Quick Coupler Adapter, aluminum, male, w/ Alum. Dust Cap, 6"	EA	1		\$ -
21	S.S. Adjustable Valve Supports, FLG attachment	EA	8		\$ -
22	Abandon Existing Structure	EA	2		\$ -
23	Concrete Slab, Valve Assembly	EA	1		\$ -
24	Influent Line Plug, 16"	EA	1		\$ -
25	By-Pass Pumping w/ 24 HR Operator	LS	1		\$ -
26	Intentionally Left Blank				
27	Intentionally Left Blank				
28	Intentionally Left Blank				
29	Remove & Replace Electric Meter Can	EA	1		\$ -
30	Remove & Replace Fused Safety Switch (disconnect)	EA	1		\$ -
31	Remove & Replace Control Panel	EA	1		\$ -
31.01	Includes TCU Bubbler Unit (RPT-001) by DFS	EA	1		\$ -
31.02	Intentionally Left Blank				
32	TCU & Fiberglass Enclosure, DFS	EA	1		\$ -
33	Junction Box, 304 SS	EA	1		\$ -

Bidder: _____

Signature: _____

APPENDIX M, BID PRICING FORM REV 1**IFBC NO. 26-R088187LP****SATELLITE LIFT STATION R&R 2026 GROUP 1****PROJECT NAME:**

SLS R&R 2026 Group 1 - Cooper Creek #15 RTU 482

PROJECT NUMBER:

402-5165584

SECTION / TWNSHP / RANGE:

36/35/18

PROJECT DESCRIPTION:

Rehab wet well & valve vault piping for lift station.

PROJECT SITE DIMENSIONS:

All work within lift station site.

482 Cooper Creek

To be considered responsive, it is the sole responsibility of the bidder to correctly calculate and manually enter all sub-total, contingency and total bid prices.

LIFT STATION REHABILITATION						
ITEM NO.	DESCRIPTION	U/M	QTY.	UNIT PRICE	EXTENDED PRICE	
34	Remove & Replace PVC Conduit					
34.01	Sch 40, 1"	LF	10	\$	-	
34.02	Sch 80, 2"	LF	90	\$	-	
34.03	Sch 80, 3/4"	LF	35	\$	-	
35	Remove & Replace Electrical Service					
35.01	Sch 80, 2", new	LF	120	\$	-	
35.02	New Wiring, etc.	LF	120	\$	-	
36	Remove & Replace Electrical Mounting Structure, one-sided	EA	1	\$	-	
36.01	Electrical Mounting Rack Extension for ATS Enclosure	EA	1	\$	-	
37	Elect. System Study & Elect. Study Analysis, (NFPA 70E), complete	LS	1	\$	-	
38	<i>Intentionally Left Blank</i>					
39	<i>Intentionally Left Blank</i>					
40	Concrete Repair, 2" thick (if required)	SF	600	\$	-	
41	<i>Intentionally Left Blank</i>					
42	Washed Shell w/ Weed Barrier	SY	150	\$	-	
43	<i>Intentionally Left Blank</i>					
44	Fill Dirt, compacted	CY	32	\$	-	
45	Automatic Transfer Switch, complete removal	LS	1	\$	-	
46	Automatic Transfer Switch (ATS), new	LS	1	\$	-	
47	Flow Meter, McCrometer, Ultra Mag, 10"	EA	1	\$	-	
48	10"x2" 316 SS Service Saddle & 2" 316 SS Ball Valve	LS	1	\$	-	
49	<i>Intentionally Left Blank</i>					
50	<i>Intentionally Left Blank</i>					
51	<i>Intentionally Left Blank</i>					
Subtotal Construction Cost						
50	52	Mobilization*	LS	1	\$	-
51	53	Contract Contingency (County authorized only)	10%			
Total Construction Cost						
* <i>(% of Subtotal)</i>						

*New

*New

*Change

*Change

Bidder: _____

Signature: _____