



Financial Management Department
Purchasing Division
1112 Manatee Ave W Suite 803
Bradenton, FL 34205
Phone: (941) 749-3074
www.mymanatee.org

email

February 23, 2015

TO: All Interested Bidders

SUBJECT: Invitation for Bid #15-0089DC
Lift Station R&R 2014 Group 3 ADDENDUM #4

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

1. **Question:** May the proposed precast risers be 12" tall due to the limitation of the suppliers?

Response: Yes. However, there shall not be more than 12" of reveal on the structures. If there is more than 12" of reveal (visually exposed concrete), then the Contractor shall be required to place fill (match existing) adjacent to the structures and slope the placed fill to direct storm water runoff away from the structures to the acceptance of Manatee County personnel. The fill shall be included into the appropriate Bid Items 8 and 24.

As another alternative, the Contractor may form and pour a riser to the height as shown on the plans. The formed section must have rebar doweled into the existing structure and the rebar is to be set with epoxy. The formed and poured section shall be in accordance with Manatee County Standards, i.e. the concrete shall be 4,000 psi, Type II cement and reinforcement shall comply with ASTM C-478.

A shop drawing for either case, must be submitted for acceptance by the County.

2. **Question:** Can you please provide a detail showing the electrical control rack including support materials and sizes; electrical items materials, sizes, and allowable manufactures; grounding requirements; service conduit and cable materials and sizes, etc.

Response: The Manatee County Utility Standards may be downloaded for your use at the following web address:

<http://www.mymanatee.org/dms/departments/public-works/engineering-standards/Manatee-County-Utility-Standards-PDF/Manatee%20County%20Utility%20Standards%20PDF.pdf>

Please note: these stations differ from the standards, as the stations will have above ground valve assemblies, except River Landings Bluff.

3. **Question:** In review of the bid documents I note the replacement of the Base Pump Ells (BPIU.14 Base Ells) for lift stations River Landings Bluff, Greenfield Plantation 2, Colony Cove 8, Veranda Springs for a total of 8 required. These are Barney's Pumps specified parts, are there any other manufacturer base ell's allowed?

Response: No. In order to standardize our equipment and inventory, the BPIU product is required.

4. **Question:** Would it be possible for the County to furnish the contractor with Barney's Pumps materials?

Response: No. The awarded bidder is to furnish and install all items and equipment to complete the contract.

5. **Question:** Please clarify the intent of bid item #39. I see no new "brick and mortar valve supports" shown on the drawings.

Response: River Landings Bluff currently has brick and mortar supports for the valve and fittings in the valve vault. The plans callout for them to remain. On the chance that the support are in worse condition than could be ascertained by visual inspection, the County may wish to have them replaced.

6. **Question:** The measurement and payment also states that these are to be adjustable after installation? Please provide a detail of this and where each is located.

Response: Please disregard the last sentence indicating the brick and mortar shall be adjustable. This was inadvertently left in the description. Brick and mortar valve supports are not intended to be adjustable after the fact.

7. **Question:** RTU-524 & RTU 541 will require hand holes from FPL; who will be responsible for the FPL costs?

Response: Contractor is responsible for coordinating with FPL for all costs.

8. A revised Measurement and Payment section is attached.

9. Construction cost estimated is revised to \$381,488.

10. PLANS: There are no plan revisions.

11. SPECIFICATIONS - Delete pages 31 thru 41 and insert revised attached pages;
Deleted Bid Items:

Bid Item 3 – HDPE Flange Adapters w/ Backup Rings
Bid Item 4 – HDPE Fittings
Bid Item 31 – Water Service

REVISION: Bids Items Renumbers and page 41 has been left intentionally blank to keep the original page numbering throughout.

12. BID FORM – Replace with the attached revised pages. Deleted Bid Items:

Bid Item 3 – HDPE Flange Adapters w/ Backup Rings
Bid Item 4 – HDPE Fittings
Bid Item 31 – Water Service

REVISION: Bids Items Renumbers.

13. The Bidder is responsible for obtaining all required permits for this project. Permits will be required for River Landings Bluff, Colony Cove 8, and Veranda Springs at a cost of \$72 for each location.

If you have submitted a bid prior to receiving this addendum you may request in writing 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 **March 6, 2015 at 3:00 P.M.**

Sincerely,


Melissa M. Wendel, CPPO
Purchasing Official

/dcr
Attachments

1.07

UNIT PRICE ITEM

Separate payment will be made for the items of work described herein and listed on the Bid Form. Any related work not specifically listed, but required for satisfactory completion of the work shall be considered to be included in the scope of the appropriate listed work items.

No separate payment will be made for the following items and the cost of such work shall be included in the applicable pay items of work. Final payments shall not be requested by the Contractor or made by the County until as-built (record) drawings have been submitted and approved by the County.

1. Shop Drawings, Working Drawings.
2. Clearing, grubbing and grading except as hereinafter specified.
3. Trench excavation, including necessary pavement removal and rock removal, except as otherwise specified.
4. Dewatering and disposal of surplus water.
5. Structural fill, backfill, and grading.
6. Replacement of unpaved roadways, and shrubbery plots.
7. Foundation and borrow materials, except as hereinafter specified.
8. Testing and placing system in operation.
9. Any material and equipment required to be installed and utilized for the tests.
10. Pipe, structures, pavement replacement, asphalt and shell driveways and/or appurtenances included within the limits of lump sum work, unless otherwise shown.
11. Maintaining the existing quality of service during construction.
12. Maintaining or detouring of traffic.
13. Appurtenant work as required for a complete and operable system.
14. Seeding and hydromulching.

BID ITEM NO. 1: WETWELL CLEANING

Measurement and payment shall be per square foot of wet well wall and floor.

The unit bid price shall include, but is not limited to, pressure washing, manual cleaning, sludge removal and disposal. Contractor shall furnish all labor, materials, equipment and incidentals required to complete this bid item, ready for approval and acceptance by the County.

BID ITEM NO. 2: DR-11 HDPE WETWELL PIPING

Measurement shall be the length in linear feet of pipe measured along the centerline of pipe through the fittings from the pump base ell or flanged eccentric reducer to the check valve in the valve vault in place, completed and accepted.

Payment will be according to the size and type, as listed on the Bid Form.

The unit bid price shall include (unless specifically listed separately on the bid form), but is not limited to, furnishing and installing all pipe; gaskets; hardware; molded 90 degree elbows; flange adapters to connect the piping at each end; excavation, including rock; dewatering; bedding and backfill; disposal of spoil; removal and proper disposal of existing piping; testing and other related and necessary materials, work and equipment required to complete these bid items, ready for approval and acceptance by the County.

Manatee County personnel will remove and reinstall the wetwell pumps. Pump base ells, eccentric reducers, S.S. pipe bracing and pipe thru wall seals paid under separate bid items.

BID ITEM NO. 3: PUMP BASE ELLS

Measurement shall be per each pump base ell furnished and installed.

Payment will be according to the size as listed on the Bid Form.

The unit bid price shall include, but is not limited to, removal and proper disposal of existing pump base ells; new pump base ells; anchoring system; stainless steel anchor rods, flat washers, lock washers and nuts. The unit bid price shall include, but is not limited to, all other items, materials, work and equipment necessary to complete these bid items, ready for approval and acceptance by the County. New concrete bottom and fillet paid under separate bid items.

BID ITEM NO. 4 PUMP BASE ELL MOUNTING PLATES

Measurement shall be per each pump base ell mounting furnished and installed.

Payment will be according to the size as listed on the Bid Form.

The unit bid price shall include, but is not limited to, pump base ell mounting plate; anchoring system; stainless steel anchor rods, flat washers, lock washers; nuts; and removal and replacement of grout to mount plate flat and level. The unit bid price shall include, but is not limited to, all other items, materials, work and equipment necessary to complete these bid items, ready for approval and acceptance by the County. New concrete bottom and fillet paid under separate bid items.

BID ITEM NO. 5: S.S. PIPE BRACING

Measurement shall be per each S.S. pipe bracing furnished and installed.

Payment will be according to the inside diameter and type of wet well as listed on the Bid Form.

The unit bid price shall include, but is not limited to, stainless steel angles, straps, braces, anchors, clamps and all necessary hardware. Also included are 3/16" minimum thickness rubber gaskets between pipes and pipe straps, removal and proper disposal of existing pipe bracing, all materials, work and equipment necessary to complete these bid items ready, for approval and acceptance by the County.

BID ITEM NO. 6: RAISE EXISTING WETWELL TOP SLAB

Measurement shall be per vertical foot of reinforced concrete walls furnished and installed.

Payment will be according to the inside diameter of the wet well as listed on the Bid Form.

The unit bid price shall include, but is not limited to, removal of existing top slab; concrete; reinforcement; reinstalling existing top slab; all labor and materials; excavation, including rock; dewatering; backfill; compaction; dowel rods; anchors; epoxy, sealant; mortar; and all incidentals necessary to complete these bid items, ready for approval and acceptance by the County. New top slab, PVC vent, and aluminum hatch covers paid under separate bid items.

BID ITEM NO. 7: REPLACE EXISTING WETWELL TOP SLAB

Measurement shall be per each reinforced concrete top slab furnished and installed.

Payment will be according to the inside diameter of the wet well as listed on the Bid Form.

The unit bid price shall include, but is not limited to, removal and proper disposal; concrete; reinforcement; all labor and materials; excavation, including rock; dewatering; backfill; compaction; dowel rods; anchors; epoxy; sealant; mortar; and all incidentals necessary to complete these bid items, ready for approval and acceptance by the County. Aluminum hatch covers, PVC vent, and liner paid under separate bid items.

BID ITEM NO. 8: PVC VENT

Measurement shall be per each Sch 80 PVC vent with stainless steel screen furnished and installed.

Payment will be according to the PVC vent size as listed on the Bid Form.

The unit bid price shall include, but is not limited to, removal and proper disposal of existing vent, new Sch 80 PVC vent, 316 SS stainless steel screen, sealing, repair of top slab around penetration with non-shrink grout/hydraulic cement, liner repair; all labor, materials and all incidentals necessary to complete these bid items, ready for approval and acceptance by the County.

BID ITEM NO. 9: ALUMINUM HATCH COVER

Measurement shall be per each aluminum hatch cover furnished and installed.

Payment will be according to the hatch cover size as listed on the Bid Form.

The unit bid price shall include, but is not limited to, removal and proper disposal of hatch cover; all labor and materials; forms; anchors; epoxy; sealant; mortar; and all incidentals necessary to complete these bid items, ready for approval and acceptance by the County.

BID ITEM NO. 10: 2" SS PUMP GUIDE RAIL SYSTEM

Measurement shall be per linear foot of pump guide rail system, which includes two (2) each continuous lengths of S.S. Schedule 40 pipes per pump, furnished and installed.

The unit bid price shall include, but is not limited to, removal and proper disposal of existing guide rails; new S.S. upper guide rail brackets; S.S. pump cord hooks; S.S. lift chains; new float brackets, all necessary hardware and all other items, materials and incidentals necessary to complete this bid item ready, for approval and acceptance by the Engineer/Owner.

BID ITEM NO. 11: RESILIENT SEALS w/ CARRIER PIPE & LINER REPAIR

Measurement shall be per each resilient seal and carrier pipe furnished and installed.

Payment will be according to the diameter of the carrier pipe as listed on the Bid Form.

The unit bid price shall include, but is not limited to, removal of existing seals and sleeves; installing new resilient seals and PVC wall sleeves; repair of structure around wall penetrations with non-shrink grout/hydraulic cement; liner repair; and all necessary hardware, materials and incidentals necessary to complete these bid items, ready for approval and acceptance by the Engineer/Owner.

BID ITEM NO. 12: WET WELL LINER, SPRAY-ON

Measurement shall be per square foot of liner and/or coating furnished and installed.

Payment will be according to the total amount of square footage of the structure covered by the applied product used as listed on the Bid Form.

The unit bid price shall include, but is not limited to, surface repair, surface preparation as recommended by the product's manufacturer; spoil removal and disposal; all materials and incidentals necessary to complete these bid items, ready for approval and acceptance by the County. Wet well cleaning and existing liner removal paid under separate bid items.

This bid item is limited to the coating of concrete walls, and required stand alone liner repairs.

Damage to the existing liner caused by the execution of work under a separate bid item, listed in this section, shall be repaired under that bid item. The cost to repair the existing liner shall be included in the bidder's price for the bid item. No additional cost shall be borne by the County.

BID ITEM NO. 13: GROUT FILL EX. DRAIN, ABANDON (FLOWABLE FILL)

Measurement shall be for each existing drain abandoned by the means indicated on the plans.

Payment will be per each existing drain abandoned.

The unit bid price shall include, but is not limited to, cleaning, labor, materials, sludge removal and disposal, the complete removal of the drain, patching of the hole with non-shrink hydraulic grout, or equipment for mixing and placing the grout (as indicated in the plans) and all incidentals necessary to complete this bid item, ready for approval and acceptance by the County.

BID ITEM NOS. 14, 15, AND 25: VALVES

Measurement shall be per each valve, furnished and installed.

Payment will be according to the size and type of valve, as listed on the Bid Form.

The unit bid price shall include, but is not limited to, valves, valve boxes and covers, concrete pad, identification disc, extension stems, cutting, adapters, gaskets, jointing materials, connectors, pipe sleeves, detector wire, excavation, including rock, backfill, dewatering, sheeting, shoring, and any other related and necessary materials, labor and equipment required to complete these bid items, ready for approval and acceptance by the County.

BID ITEM NO. 16 AND 26: PIPE

Measurement for the quantity of pipe to be paid for under these Bid Items shall be the length

in linear feet of pipe measured along the centerline of pipe through valves, fittings and manholes, in place, completed and accepted. Installation shall be by open-cut or directional drill.

Payment will be according to the type of pipe installed (PVC, ductile iron or HDPE), diameter of pipe and the depth of pipe as listed on the Bid Form. The depth of pipe shall be measured from the top of the trench to the top of the installed pipe at the center of pipe.

The unit bid price shall include, but is not limited to, furnishing and installing all pipe; temporary blow-offs for disinfecting pipe; and materials above or below ground along pipeline alignment; joints and jointing materials; field layout; bracing, shoring and sheeting; excavation, including rock; dewatering, clearing, grubbing, stripping, and trenching, including exploratory excavation; detectable tape; detector wire; bedding, backfill and compaction; chlorinating; constructing the specified protection and adjusting of existing aboveground and underground utilities and service connections; polyethylene encasement; butt fusion welds; drilling fluid disposal; thrust blocking; disposal of spoil; hydrostatic testing; labor, equipment and materials required and all other related and necessary items required to complete these bid items, ready for approval and acceptance by the County. No additional compensation shall be made for excavation below the bottom of the pipe, for rock removal or bedding and backfill material, or for repair of any trench settlement. Site restoration, traffic control, erosion control, services, fittings, joint restraints and pipe adapters paid under separate bid items.

BID ITEM NO. 17: DUCTILE IRON FITTINGS

Measurement shall be per weight in pounds for Ductile Iron pipe fittings. The quantity to be paid for under this item is the weight in pounds of fittings as denoted in the manufacturer's catalogues.

Payment will be according to the weight and the type of each fitting as listed on the Bid Form.

The unit bid price shall include, but is not limited to, furnishing and installing tees, crosses, bends, sleeves, plugs, caps, reducers, increasers, couplings; all fittings and materials above or below ground along the pipeline alignment; restraints, and jointing materials; bolts, nuts, washers, gaskets, coating, lining, excavation, including rock; thrust blocking; bracing, shoring, and sheeting; dewatering, clearing, grubbing, and stripping; trenching, bedding and backfill; constructing the specified protection and adjusting of existing aboveground and underground utilities and service connections; disposal of spoil; hydrostatic testing; and all other related and necessary materials, labor and equipment required to complete these bid items, ready for approval and acceptance by the County.

BID ITEM NO. 18 AND 19: ADAPTERS

Measurement shall be per each flange adapter and male quick coupler adapter furnished and installed.

Payment will be according to the size and type of adapter as listed on the Bid Form.

The unit bid price shall include, but is not limited to, removal and proper disposal of existing adapters; new adapters, gaskets, S.S. hardware; hydrostatic testing; and all other related and necessary materials, labor and equipment required to complete these bid items, ready for approval and acceptance by the County.

BID ITEM NO. 20: S.S. ADJUSTABLE VALVE SUPPORT

Measurement shall be per each adjustable S.S. valve support.

Payment will be for the quantity of adjustable S.S. valve supports furnished and installed.

The unit bid price shall include, but is not limited to, removal and proper disposal of existing pipe/valve supports; new S.S. adjustable valve supports, concrete blocks or pads; and all other related and necessary materials, labor and equipment required to complete this bid item, ready for approval and acceptance by the Engineer/Owner. Supplied stainless steel valve/flange supports shall be adjustable after installation.

BID ITEM NO. 21: ABANDON EX. CONCRETE VALVE VAULT

Measurement and Payment shall be per each concrete valve vault abandoned.

The unit bid price shall include, but is not limited to, labor, material, the removal and disposal of the valve vault top, creating four holes inside the valve vault at each corner, removing portions of the walls as needed, clean fill dirt, sodding area as needed, compaction, testing and any and all other items necessary to complete these bid items, ready for approval and acceptance by the County.

BID ITEM NO. 22: RAISE EX. VAULT TOP SLAB

Measurement shall be per vertical foot of reinforced concrete walls furnished and installed.

Payment will be according to the inside dimensions of the valve vault as listed on the Bid Form.

The unit bid price shall include, but is not limited to, removal of existing top slab; concrete; reinforcement; reinstalling existing top slab; all labor and materials; excavation, including rock; dewatering; backfill; compaction; dowel rods; anchors; epoxy, sealant; mortar; and all incidentals necessary to complete these bid items, ready for approval and acceptance by the County. New top slab and aluminum hatch covers paid under separate bid items.

BID ITEM NO. 23: COMPLETE REMOVAL OF EX. VALVE VAULT

Measurement and payment shall be per each valve vault removed.

The unit bid price shall include, but is not limited to, labor, equipment, complete removal and disposal of the existing valve vault, clean fill dirt, compaction, sod, removal of unsuitable material, testing and any and all other items necessary to complete these bid items, ready for approval and acceptance by the County.

BID ITEM NO. 24: CONCRETE SLAB, VALVE ASSEMBLY

Measurement and payment shall be for each poured-in-place concrete slab for the above ground valve assemblies installed.

The unit bid price shall include, but is not limited to, all labor, materials and equipment, reinforcing, expansion joint, compacting, finishing, testing and incidentals necessary to complete this bid item, ready for approval and acceptance by the County.

BID ITEM NO. 27: INFLUENT LINE PLUG

Measurement shall be per each influent line plug furnished and installed.

Payment will be according to the diameter of line to be plugged as listed on the Bid Form.

The unit bid price shall include, but is not limited to, bladders, adapters, seals, gaskets and all other related and necessary materials, labor and equipment required to complete these bid items, ready for approval and acceptance by the County.

BID ITEM NO. 28: BY-PASS PUMPING SYSTEM

Measurement shall be lump sum for the by-pass pumping system required.

Payment will be according to the maximum flow and maximum head required as listed on the Bid Form.

The lump sum price shall include, but is not limited to, pumps, piping, temporary lines, vacuum trucks, anchors, barricades, noise abatement procedures, and all other related and necessary materials, labor and equipment required to complete these bid items, ready for approval and acceptance by the County.

BID ITEM NO. 29: RELOCATE EX. METER, BACKFLOW PREVENTER & HOSE BIBB

Measurement shall be lump sum for each water service assembly consisting of a meter, backflow preventer, and hose bibb relocated and installed per the current Manatee County Public Work Utility Standards.

Payment will be as per the item used as listed on the Bid Form.

The unit bid price shall include, but is not limited to the relocation of all, valve, camlock fitting, meter, backflow preventer assembly, hose bib, hose bib mounting post, water line extension, and all other related and necessary materials, labor and equipment required to complete these bid items, ready for approval and acceptance by the County.

BID ITEM NO. 30: ELECTRIC METER CAN

Measurement shall be each electric meter can furnished and installed.

Payment will be according to the quantity of electric meter cans installed.

The unit bid price shall include, but is not limited to, removal and proper disposal, all connection, and all other related and necessary materials, labor and equipment required to complete this bid item, ready for approval and acceptance by the County.

BID ITEM NO. 31: FUSED SAFETY SWITCH

Measurement shall be each fused safety switch furnished and installed.

Payment will be according to the type of fused safety switch as listed on the Bid Form.

The unit bid price shall include, but is not limited to, removal and proper disposal, all connections, lighting arrestor mounted on exterior of safety switch, and all other related and necessary materials, labor and equipment required to complete these bid items, ready for approval and acceptance by the County.

BID ITEM NO. 32: CONTROL PANEL

Measurement shall be per each control panel furnished and installed.

Payment will be according to the type of control panel as listed on the Bid Form.

The unit bid price shall include, but is not limited to, removal and proper disposal, conduit and wire connections to the safety switch, all conduit and wire connections to the wet well, reconnecting all ground wiring, connecting wiring from antenna tower, all conduit and wire connections to the flow meter vault, and all other related and necessary materials, labor and equipment required to complete these bid items, ready for approval and acceptance by the County.

BID ITEM NO. 33: CONDUIT, SCH 80 PVC

Measurement shall be per linear foot of conduit furnished and installed.

Payment will be according to the size of the conduit as listed on the Bid Form.

The unit bid price shall include, but is not limited to, removal and proper disposal, all connections, drilling, wet well core bores, sealing, grout, liner repair, and all other related and necessary materials, labor and equipment required to complete these bid items, ready for approval and acceptance by the County.

BID ITEM NO. 34: ELECTRICAL SERVICE

Measurement shall be per linear foot of electrical service from the power source to the electric meter.

Payment will be according to the size and type as listed on the Bid Form.

The unit bid price shall include, but is not limited to, removal and proper disposal, wire, conduit, permits, all wire connections, and all other related and necessary materials, labor and equipment required to complete these bid items, ready for approval and acceptance by the Engineer/Owner.

BID ITEM NO. 35: ELECTRICAL MOUNTING STRUCTURE

Measurement shall be per each electrical mount structure furnished and installed.

Payment will be according to the quantity of electrical mounting structures installed.

The unit bid price shall include, but is not limited to, removal and proper disposal, S.S. pipes, S.S. channels, S.S. hardware, concrete, and all other related and necessary materials, labor and equipment required to complete this bid item, ready for approval and acceptance by the County.

BID ITEM NO. 36: BRICK AND MORTAR VALVE SUPPORT

Measurement shall be per vertical foot of each brick and mortar valve support installed/constructed.

Payment will be for the vertical foot of brick and mortar valve supports furnished and installed.

The unit bid price shall include, but is not limited to, removal and proper disposal of existing pipe/valve supports; new concrete blocks or pads, mortar; and all other related and necessary materials, labor and equipment required to complete this bid item, ready for approval and acceptance by the County. Supplied valve supports shall be adjustable after installation.

BID ITEM NO. 37: MOBILIZATION

Measurement and payment for this Bid Item shall include full compensation for the required 100 percent (100%) Performance Bond, 100 Percent (100%) Payment Bond, all required insurance for the project and the Contractor's mobilization and demobilization costs as shown in the Bid Form. Mobilization includes, but it not limited to: preparation and movement of personnel, contractor's equipment required for product installation, supplies and incidentals such as safety and sanitary supplies/ facilities.

Payment for mobilization shall not exceed 10 percent (10%) of the total Contract cost, but shall exclude the material cost of the emergency pump(s), emergency generator(s), and automatic transfer switch(es) (ATS), unless the Contractor can prove to the County that his actual mobilization cost exceeds 10 percent (10%).

Partial payments for this Bid Item will be made in accordance with the following schedule:

Percent of Original Contract Amount:	Percent Allowable Payment of Mobilization/Demobilization Bid Item Price:
5	25
10	35
25	45
50	50
75	75
100	100

These payments will be subject to the standard retainage provided in the Contract. Payment of the retainage will be made after completion of the work and demobilization.

BID ITEM NO. 38: MISCELLANEOUS WORK & CLEANUP

Payment for all work included under this Bid Item shall be made at the Contract lump sum price bid listed in the Bid Form for any other miscellaneous work not specifically included for payment under other Bid Items obviously necessary to complete the Contract. Partial payments will be based on the breakdown of the Bid Item in accordance with the Schedule of Values submitted by the Contractor and approved by the County. Payment shall also include, but not limited to, full compensation for project photographs, project signs, traffic control, rubbish and spoil removal, repair, replacement or relocation of all signs, walls, private irrigation systems and related items and any and all other items required to complete the project in accordance with Contract Documents.

BID ITEM NO. 39: RECORD DRAWINGS

Payment for all work included under this Bid Item shall be made at the Contract lump sum price bid listed in the Bid Form and shall represent full compensation for all labor, materials and equipment required to generate and provide record drawings approved by the County. Record drawings shall be in strict accordance with Section 14 of the Manatee County Public Work Utility Standards. Record drawings shall be required when the top slabs of the existing structures are modified/raised/relocated and/or the alignment/elevation of more than 10 feet of the existing force main has been changed.

BID ITEM NO. 40: CONTRACT CONTINGENCY

Payment for all work under this Bid Item shall be made only at the County's discretion. This Bid Item shall not exceed 10% of the Bidders Total Base Bid. The Bidder shall calculate and enter a dollar amount for this Bid Item.

PART 2 PRODUCTS (NOT USED)

PART 3 EXECUTION (NOT USED)

END OF SECTION

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**BID "A" 150 CALENDAR DAYS COMPLETION
RIVER LANDINGS BLUFF**

PROJECT NAME:		SLS R&R 2014 Group 3			
PROJECT DESCRIPTION:		RTU 346			
PROJECT NUMBER:		5005115			
ITEM	DESCRIPTION	UNITS	QTY.	UNIT PRICE	EXTENDED PRICE
1	Wetwell Cleaning	SF	417	\$	\$
2	4" DR-11 HDPE Piping	LF	46	\$	\$
3	BPIU.14 Base Ells	EA	2	\$	\$
4	Base Ell Mounting Plate	EA	2	\$	\$
5	S.S. Pipe Bracing, 6'	EA	3	\$	\$
6	Raise Ex. Wet Well Top Slab	VF	1	\$	\$
7	LEFT BLANK INTENTIONALY				
8	4" PVC Vent, Sch 80	EA	1	\$	\$
9	LEFT BLANK INTENTIONALY				
10	2" S.S. Pump Guide Rail System	LF	39	\$	\$
11	Resilient (Link) Seals w/Carrier Pipe & Liner Repair	EA	5	\$	\$
12	Wet Well Liner, spray-on	SF	388	\$	\$
13	LEFT BLANK INTENTIONALY				
14	LEFT BLANK INTENTIONALY				
15	LEFT BLANK INTENTIONALY				
16	LEFT BLANK INTENTIONALY				
17	LEFT BLANK INTENTIONALY				
18	LEFT BLANK INTENTIONALY				
19	LEFT BLANK INTENTIONALY				

BIDDER: _____

AUTHORIZED BY: _____
4BID FORM.150089dc.groupB.xlsx

Bid Form -2
Addendum 4

**BID "A" 150 CALENDAR DAYS COMPLETION
RIVER LANDINGS BLUFF**

PROJECT NAME:		SLS R&R 2014 Group 3			
PROJECT DESCRIPTION:		RTU 346			
PROJECT NUMBER:		5005115			
ITEM	DESCRIPTION	UNITS	QTY.	UNIT PRICE	EXTENDED PRICE
20	LEFT BLANK INTENTIONALY				
21	LEFT BLANK INTENTIONALY				
22	Raise Ex.Valve Vault Rim	VF	1	\$	\$
23					
24					
25	4" Gate Valve, MJ	EA	1	\$	\$
26	4" PVC Pipe (C900) (cross/tee to plug valve)	LF	4	\$	\$
27	8" Influent Line Plug	EA	1	\$	\$
28	By-Pass Pumping, <500 GPM	LS	1		\$
29	Relocate Ex. Backflow, Meter, & Hose Bib Assembly	LS	1		\$
30	Remove & Replace Electric Meter Can	EA	1	\$	\$
31	Remove & Replace Fused Safety Switch (disconnect	EA	1	\$	\$
32	Remove & Replace Control Panel	EA	1	\$	\$
33	Remove & Replace Sch 80 PVC Conduit	LF	15	\$	\$
34	Replace Electrical Service	LF	5	\$	\$
35	Remove & Replace Electrical Mounting Structure	EA	1	\$	\$
36	Brick & Mortar Valve Supports, 3 Total, Max. 8" High	VF	2	\$	\$
SUBTOTAL CONSTRUCTION COST					\$

BIDDER: _____

AUTHORIZED BY: _____
4BID FORM.150089dc.groupB.xlsx

**BID "A" 150 CALENDAR DAYS COMPLETION
RIVER LANDINGS BLUFF**

PROJECT NAME:		SLS R&R 2014 Group 3			
PROJECT DESCRIPTION:		RTU 346			
PROJECT NUMBER:		5005115			
ITEM	DESCRIPTION	UNITS	QTY.	UNIT PRICE	EXTENDED PRICE
37	Mobilization	LS	1		\$
38	Miscellaneous Work, Clean Up, & Restoration	LS	1		\$
39	Record Drawings	LS	1		\$
TOTAL CONSTRUCTION COST Above Items 1 - 39					\$
Contract Contingency Work (Used only with County Approval)				10% OF ABOVE TOTAL COST	\$
SUBTOTAL BID "A" - RIVER LANDINGS BLUFF					\$

BIDDER: _____

AUTHORIZED BY: _____
4BID FORM.150089dc.groupB.xlsx

**BID "A" 150 CALENDAR DAYS COMPLETION
GREENFIELD PLANTATION 2**

PROJECT NAME:		SLS R&R 2014 Group 3			
PROJECT DESCRIPTION:		RTU 376			
PROJECT NUMBER:		5005114			
ITEM	DESCRIPTION	UNITS	QTY.	UNIT PRICE	EXTENDED PRICE
1	Wetwell Cleaning	SF	607	\$	\$
2	4" DR-11 HDPE Piping	LF	75	\$	\$
3	BPIU.14 Base Ells	EA	2	\$	\$
4	Base Ell Mounting Plate	EA	2	\$	\$
5	S.S. Pipe Bracing, 6'	EA	4	\$	\$
6	Raise Ex. Wet Well Top Slab	VF	0.7	\$	\$
7	<i>LEFT BLANK INTENTIONALY</i>				
8	4" PVC Vent, Sch 80	EA	1	\$	\$
9	<i>LEFT BLANK INTENTIONALY</i>				
10	2" S.S. Pump Guide Rail System	LF	59	\$	\$
11	<i>LEFT BLANK INTENTIONALY</i>				
12	Wet Well Liner, spray-on	SF	20	\$	\$
13	Ex. Drain, abandon	EA	1	\$	\$
14	4" Flanged Gate Valve	EA	3	\$	\$
15	4" Flanged Swing Check Valve	EA	2	\$	\$
16	4" D.I. Flanged Pipe	LF	5	\$	\$
17	Ductile Iron Fittings	LB	300	\$	\$
18	4" D.I. Flanged Adapters	EA	1	\$	\$
19	4" Male Aluminum Quick Coupler Adapter	EA	1	\$	\$

BIDDER: _____

AUTHORIZED BY: _____
4BID FORM.150089dc.groupB.xlsx

**BID "A" 150 CALENDAR DAYS COMPLETION
GREENFIELD PLANTATION 2**

PROJECT NAME:		SLS R&R 2014 Group 3			
PROJECT DESCRIPTION:		RTU 376			
PROJECT NUMBER:		5005114			
ITEM	DESCRIPTION	UNITS	QTY.	UNIT PRICE	EXTENDED PRICE
20	S.S. Adjustable Valve Supports, flange attachment	EA	2	\$	\$
21	Ex. Valve Vault, abandon	LS	1		\$
22	LEFT BLANK INTENTIONALY				
23	LEFT BLANK INTENTIONALY				
24	Concrete Slab, Valve Assembly	LS	1		\$
25	4" Gate Valve, MJ	EA	1	\$	\$
26	4" PVC Pipe (C900) (cross/tee to plug valve)	LF	6	\$	\$
27	8" Influent Line Plug	EA	1	\$	\$
28	By-Pass Pumping, <500 GPM	LS	1		\$
29	LEFT BLANK INTENTIONALY				
30	LEFT BLANK INTENTIONALY				
31	LEFT BLANK INTENTIONALY				
32	LEFT BLANK INTENTIONALY				
33	LEFT BLANK INTENTIONALY				
34	LEFT BLANK INTENTIONALY				
35	LEFT BLANK INTENTIONALY				
36	LEFT BLANK INTENTIONALY				
SUBTOTAL CONSTRUCTION COST					\$

BIDDER: _____

AUTHORIZED BY: _____
4BID FORM.150089dc.groupB.xlsx

**BID "A" 150 CALENDAR DAYS COMPLETION
GREENFIELD PLANTATION 2**

PROJECT NAME:		SLS R&R 2014 Group 3			
PROJECT DESCRIPTION:		RTU 376			
PROJECT NUMBER:		5005114			
ITEM	DESCRIPTION	UNITS	QTY.	UNIT PRICE	EXTENDED PRICE
37	Mobilization	LS	1		\$
38	Miscellaneous Work, Clean Up, & Restoration	LS	1		\$
39	Record Drawings	LS	1		\$
TOTAL CONSTRUCTION COST Above Items 1 - 42					\$
Contract Contingency Work (Used only with County Approval)				10% OF ABOVE TOTAL COST	\$
SUBTOTAL BID "A" - GREENFIELD PLANTATION 2					\$

BIDDER: _____

AUTHORIZED BY: _____
4BID FORM.150089dc.groupB.xlsx

**BID "A" 150 CALENDAR DAYS COMPLETION
COLONY COVE 8**

PROJECT NAME:		SLS R&R 2014 Group 3			
PROJECT DESCRIPTION:		RTU 524			
PROJECT NUMBER:		5005113			
ITEM	DESCRIPTION	UNITS	QTY.	UNIT PRICE	EXTENDED PRICE
1	Wetwell Cleaning	SF	432	\$	\$
2	4" DR-11 HDPE Piping	LF	50	\$	\$
3	BPIU.14 Base Ells	EA	2	\$	\$
4	Base Ell Mounting Plate	EA	2	\$	\$
5	S.S. Pipe Bracing, 6'	EA	3	\$	\$
6	Raise Ex. Wet Well Top Slab	VF	0.7	\$	\$
7	Replace Ex. Wet Well top Slab	EA	1	\$	\$
8	4" PVC Vent, Sch 80	EA	1	\$	\$
9	Aluminum Hatch Cover, 36"x48", single door (Wetwe	EA	1	\$	\$
10	2" S.S. Pump Guide Rail System	LF	40	\$	\$
11	<i>LEFT BLANK INTENTIONALY</i>				
12	Wet Well Liner, spray-on	SF	403	\$	\$
13	Ex. Drain, abandon	EA	1	\$	\$
14	4" Flanged Gate Valve	EA	3	\$	\$
15	4" Flanged Swing Check Valve	EA	2	\$	\$
16	4" D.I. Flanged Pipe	LF	5	\$	\$
17	Ductile Iron Fittings	LB	210	\$	\$
18	4" D.I. Flanged Adapters	EA	1	\$	\$
19	4" Male Aluminum Quick Coupler Adapter	EA	1	\$	\$

BIDDER: _____

AUTHORIZED BY: _____
4BID FORM.150089dc.groupB.xlsx

**BID "A" 150 CALENDAR DAYS COMPLETION
COLONY COVE 8**

PROJECT NAME:		SLS R&R 2014 Group 3			
PROJECT DESCRIPTION:		RTU 524			
PROJECT NUMBER:		5005113			
ITEM	DESCRIPTION	UNITS	QTY.	UNIT PRICE	EXTENDED PRICE
20	S.S. Adjustable Valve Supports, flange attachment	EA	2	\$	\$
21	LEFT BLANK INTENTIONALY				
22	LEFT BLANK INTENTIONALY				
23	Complete Removal of Valve Vault	LS	1		\$
24	Concrete Slab, Valve Assembly	LS	1		\$
25	4" Gate Valve, MJ	EA	1	\$	\$
26	4" PVC Pipe (C900) (cross/tee to plug valve)	LF	6	\$	\$
27	8" Influent Line Plug	EA	1	\$	\$
28	By-Pass Pumping, <500 GPM	LS	1		\$
29	Relocate Ex. Backflow, Meter, & Hose Bib Assembly	LS	1		\$
30	Remove & Replace Electric Meter Can	EA	1	\$	\$
31	Remove & Replace Fused Safety Switch (disconnect	EA	1	\$	\$
32	Remove & Replace Control Panel	EA	1	\$	\$
33	Remove & Replace Sch 80 PVC Conduit	LF	15	\$	\$
34	Replace Electrical Service	LF	35	\$	\$
35	Remove & Replace Electrical Mounting Structure	EA	1	\$	\$
36	LEFT BLANK INTENTIONALY				
SUBTOTAL CONSTRUCTION COST					\$

BIDDER: _____

AUTHORIZED BY: _____
4BID FORM.150089dc.groupB.xlsx

**BID "A" 150 CALENDAR DAYS COMPLETION
COLONY COVE 8**

PROJECT NAME:		SLS R&R 2014 Group 3			
PROJECT DESCRIPTION:		RTU 524			
PROJECT NUMBER:		5005113			
ITEM	DESCRIPTION	UNITS	QTY.	UNIT PRICE	EXTENDED PRICE
37	Mobilization	LS	1		\$
38	Miscellaneous Work, Clean Up, & Restoration	LS	1		\$
39	Record Drawings	LS	1		\$
TOTAL CONSTRUCTION COST Above Items 1 - 39					\$
Contract Contingency Work (Used only with County Approval)			10% OF ABOVE TOTAL COST		\$
SUBTOTAL BID "A" - COLONY COVE 8					\$

BIDDER: _____

AUTHORIZED BY: _____
4BID FORM.150089dc.groupB.xlsx

**BID "A" 150 CALENDAR DAYS COMPLETION
VERANDA SPRINGS**

PROJECT NAME:		SLS R&R 2014 Group 3			
PROJECT DESCRIPTION:		RTU 541			
PROJECT NUMBER:		5005116			
ITEM	DESCRIPTION	UNITS	QTY.	UNIT PRICE	EXTENDED PRICE
1	Wetwell Cleaning	SF	516	\$	\$
2	4" DR-11 HDPE Piping	LF	66	\$	\$
3	BPIU.14 Base Ells	EA	2	\$	\$
4	Base Ell Mounting Plate	EA	2	\$	\$
5	S.S. Pipe Bracing, 6'	EA	3	\$	\$
6	Raise Ex. Wet Well Top Slab	VF	0.7	\$	\$
7	Replace Ex. Wet Well top Slab	EA	1	\$	\$
8	4" PVC Vent, Sch 80	EA	1	\$	\$
9	Aluminum Hatch Cover, 36"x48", single door (Wetwe	EA	1	\$	\$
10	2" S.S. Pump Guide Rail System	LF	49	\$	\$
11	LEFT BLANK INTENTIONALY				
12	Wet Well Liner, spray-on	SF	487	\$	\$
13	Ex. Drain, abandon	EA	1	\$	\$
14	4" Flanged Gate Valve	EA	3	\$	\$
15	4" Flanged Swing Check Valve	EA	2	\$	\$
16	4" D.I. Flanged Pipe	LF	5	\$	\$
17	Ductile Iron Fittings	LB	210	\$	\$
18	4" D.I. Flanged Adapters	EA	1	\$	\$
19	4" Male Aluminum Quick Coupler Adapter	EA	1	\$	\$

BIDDER: _____

AUTHORIZED BY: _____
4BID FORM.150089dc.groupB.xlsx

**BID "A" 150 CALENDAR DAYS COMPLETION
VERANDA SPRINGS**

PROJECT NAME:		SLS R&R 2014 Group 3			
PROJECT DESCRIPTION:		RTU 541			
PROJECT NUMBER:		5005116			
ITEM	DESCRIPTION	UNITS	QTY.	UNIT PRICE	EXTENDED PRICE
20	S.S. Adjustable Valve Supports, flange attachment	EA	3	\$	\$
21	Ex. Valve Vault, abandon	LS	1		\$
22	LEFT BLANK INTENTIONALY				
23	LEFT BLANK INTENTIONALY				
24	Concrete Slab, Valve Assembly	LS	1		\$
25	4" Gate Valve, MJ	EA	1	\$	\$
26	4" PVC Pipe (C900) (cross/tee to plug valve)	LF	6	\$	\$
27	8" Influent Line Plug	EA	1	\$	\$
28	By-Pass Pumping, <500 GPM	LS	1		\$
29	Relocate Ex. Backflow, Meter, & Hose Bib Assembly	LS	1		\$
30	Remove & Replace Electric Meter Can	EA	1	\$	\$
31	Remove & Replace Fused Safety Switch (disconnect	EA	1	\$	\$
32	Remove & Replace Control Panel	EA	1	\$	\$
33	Remove & Replace Sch 80 PVC Conduit	LF	15	\$	\$
34	Replace Electrical Service	LF	15	\$	\$
35	Remove & Replace Electrical Mounting Structure	EA	1	\$	\$
36	LEFT BLANK INTENTIONALY				
SUBTOTAL CONSTRUCTION COST					\$

BIDDER: _____

AUTHORIZED BY: _____
4BID FORM.150089dc.groupB.xlsx

**BID "A" 150 CALENDAR DAYS COMPLETION
VERANDA SPRINGS**

PROJECT NAME:		SLS R&R 2014 Group 3			
PROJECT DESCRIPTION:		RTU 541			
PROJECT NUMBER:		5005116			
ITEM	DESCRIPTION	UNITS	QTY.	UNIT PRICE	EXTENDED PRICE
37	Mobilization	LS	1		\$
38	Miscellaneous Work, Clean Up, & Restoration	LS	1		\$
39	Record Drawings	LS	1		\$
TOTAL CONSTRUCTION COST Above Items 1 - 39					\$
Contract Contingency Work (Used only with County Approval)				10% OF ABOVE TOTAL COST	\$
SUBTOTAL BID "A" - VERANDA SPRINGS					\$

BIDDER: _____

AUTHORIZED BY: _____
4BID FORM.150089dc.groupB.xlsx

BID "A" 150 CALENDAR DAYS COMPLETION

SLS R&R 2014 GROUP 3

SUBTOTALS SUMMARY

RIVER LANDINGS BLUFF	\$
GREENFIELD PLANTATION 2	\$
COLONY COVE 8	\$
VERANDA SPRINGS	\$
TOTAL BID "A"	\$

BIDDER: _____

AUTHORIZED BY: _____

**BID "B" 210 CALENDAR DAYS COMPLETION
RIVER LANDINGS BLUFF**

PROJECT NAME:		SLS R&R 2014 Group 3			
PROJECT DESCRIPTION:		RTU 346			
PROJECT NUMBER:		5005115			
ITEM	DESCRIPTION	UNITS	QTY.	UNIT PRICE	EXTENDED PRICE
1	Wetwell Cleaning	SF	417	\$	\$
2	4" DR-11 HDPE Piping	LF	46	\$	\$
3	BPIU.14 Base Ells	EA	2	\$	\$
4	Base Ell Mounting Plate	EA	2	\$	\$
5	S.S. Pipe Bracing, 6'	EA	3	\$	\$
6	Raise Ex. Wet Well Top Slab	VF	1	\$	\$
7	<i>LEFT BLANK INTENTIONALY</i>				
8	4" PVC Vent, Sch 80	EA	1	\$	\$
9	<i>LEFT BLANK INTENTIONALY</i>				
10	2" S.S. Pump Guide Rail System	LF	39	\$	\$
11	Resilient (Link) Seals w/Carrier Pipe & Liner Repair	EA	5	\$	\$
12	Wet Well Liner, spray-on	SF	388	\$	\$
13	<i>LEFT BLANK INTENTIONALY</i>				
14	<i>LEFT BLANK INTENTIONALY</i>				
15	<i>LEFT BLANK INTENTIONALY</i>				
16	<i>LEFT BLANK INTENTIONALY</i>				
17	<i>LEFT BLANK INTENTIONALY</i>				
18	<i>LEFT BLANK INTENTIONALY</i>				
19	<i>LEFT BLANK INTENTIONALY</i>				

BIDDER: _____

AUTHORIZED BY: _____
4BID FORM.150089dc.groupB.xlsx

**BID "B" 210 CALENDAR DAYS COMPLETION
RIVER LANDINGS BLUFF**

PROJECT NAME:		SLS R&R 2014 Group 3			
PROJECT DESCRIPTION:		RTU 346			
PROJECT NUMBER:		5005115			
ITEM	DESCRIPTION	UNITS	QTY.	UNIT PRICE	EXTENDED PRICE
20	LEFT BLANK INTENTIONALY				
21	LEFT BLANK INTENTIONALY				
22	Raise Ex.Valve Vault Rim	VF	1	\$	\$
23					
24					
25	4" Gate Valve, MJ	EA	1	\$	\$
26	4" PVC Pipe (C900) (cross/tee to plug valve)	LF	4	\$	\$
27	8" Influent Line Plug	EA	1	\$	\$
28	By-Pass Pumping, <500 GPM	LS	1		\$
29	Relocate Ex. Backflow, Meter, & Hose Bib Assembly	LS	1		\$
30	Remove & Replace Electric Meter Can	EA	1	\$	\$
31	Remove & Replace Fused Safety Switch (disconnect	EA	1	\$	\$
32	Remove & Replace Control Panel	EA	1	\$	\$
33	Remove & Replace Sch 80 PVC Conduit	LF	15	\$	\$
34	Replace Electrical Service	LF	5	\$	\$
35	Remove & Replace Electrical Mounting Structure	EA	1	\$	\$
36	Brick & Mortar Valve Supports, 3 Total, Max. 8" High	VF	2	\$	\$
SUBTOTAL CONSTRUCTION COST					\$

BIDDER: _____

AUTHORIZED BY: _____
4BID FORM.150089dc.groupB.xlsx

**BID "B" 210 CALENDAR DAYS COMPLETION
RIVER LANDINGS BLUFF**

PROJECT NAME:		SLS R&R 2014 Group 3			
PROJECT DESCRIPTION:		RTU 346			
PROJECT NUMBER:		5005115			
ITEM	DESCRIPTION	UNITS	QTY.	UNIT PRICE	EXTENDED PRICE
37	Mobilization	LS	1		\$
38	Miscellaneous Work, Clean Up, & Restoration	LS	1		\$
39	Record Drawings	LS	1		\$
TOTAL CONSTRUCTION COST Above Items 1 - 39					\$
Contract Contingency Work (Used only with County Approval)			10% OF ABOVE TOTAL COST		\$
SUBTOTAL BID "B" - RIVER LANDINGS BLUFF					\$

BIDDER: _____

AUTHORIZED BY: _____
4BID FORM.150089dc.groupB.xlsx

**BID "B" 210 CALENDAR DAYS COMPLETION
GREENFIELD PLANTATION 2**

PROJECT NAME:		SLS R&R 2014 Group 3			
PROJECT DESCRIPTION:		RTU 376			
PROJECT NUMBER:		5005114			
ITEM	DESCRIPTION	UNITS	QTY.	UNIT PRICE	EXTENDED PRICE
1	Wetwell Cleaning	SF	607	\$	\$
2	4" DR-11 HDPE Piping	LF	75	\$	\$
3	BPIU.14 Base Ells	EA	2	\$	\$
4	Base Ell Mounting Plate	EA	2	\$	\$
5	S.S. Pipe Bracing, 6'	EA	4	\$	\$
6	Raise Ex. Wet Well Top Slab	VF	0.7	\$	\$
7	<i>LEFT BLANK INTENTIONALY</i>				
8	4" PVC Vent, Sch 80	EA	1	\$	\$
9	<i>LEFT BLANK INTENTIONALY</i>				
10	2" S.S. Pump Guide Rail System	LF	59	\$	\$
11	<i>LEFT BLANK INTENTIONALY</i>				
12	Wet Well Liner, spray-on	SF	20	\$	\$
13	Ex. Drain, abandon	EA	1	\$	\$
14	4" Flanged Gate Valve	EA	3	\$	\$
15	4" Flanged Swing Check Valve	EA	2	\$	\$
16	4" D.I. Flanged Pipe	LF	5	\$	\$
17	Ductile Iron Fittings	LB	300	\$	\$
18	4" D.I. Flanged Adapters	EA	1	\$	\$
19	4" Male Aluminum Quick Coupler Adapter	EA	1	\$	\$

BIDDER: _____

AUTHORIZED BY: _____
4BID FORM.150089dc.groupB.xlsx

**BID "B" 210 CALENDAR DAYS COMPLETION
GREENFIELD PLANTATION 2**

PROJECT NAME:		SLS R&R 2014 Group 3			
PROJECT DESCRIPTION:		RTU 376			
PROJECT NUMBER:		5005114			
ITEM	DESCRIPTION	UNITS	QTY.	UNIT PRICE	EXTENDED PRICE
20	S.S. Adjustable Valve Supports, flange attachment	EA	2	\$	\$
21	Ex. Valve Vault, abandon	LS	1		\$
22	LEFT BLANK INTENTIONALY				
23	LEFT BLANK INTENTIONALY				
24	Concrete Slab, Valve Assembly	LS	1		\$
25	4" Gate Valve, MJ	EA	1	\$	\$
26	4" PVC Pipe (C900) (cross/tee to plug valve)	LF	6	\$	\$
27	8" Influent Line Plug	EA	1	\$	\$
28	By-Pass Pumping, <500 GPM	LS	1		\$
29	LEFT BLANK INTENTIONALY				
30	LEFT BLANK INTENTIONALY				
31	LEFT BLANK INTENTIONALY				
32	LEFT BLANK INTENTIONALY				
33	LEFT BLANK INTENTIONALY				
34	LEFT BLANK INTENTIONALY				
35	LEFT BLANK INTENTIONALY				
36	LEFT BLANK INTENTIONALY				
SUBTOTAL CONSTRUCTION COST					\$

BIDDER: _____

AUTHORIZED BY: _____
4BID FORM.150089dc.groupB.xlsx

**BID "B" 210 CALENDAR DAYS COMPLETION
GREENFIELD PLANTATION 2**

PROJECT NAME:		SLS R&R 2014 Group 3			
PROJECT DESCRIPTION:		RTU 376			
PROJECT NUMBER:		5005114			
ITEM	DESCRIPTION	UNITS	QTY.	UNIT PRICE	EXTENDED PRICE
37	Mobilization	LS	1		\$
38	Miscellaneous Work, Clean Up, & Restoration	LS	1		\$
39	Record Drawings	LS	1		\$
TOTAL CONSTRUCTION COST Above Items 1 - 39					\$
Contract Contingency Work (Used only with County Approval)			10% OF ABOVE TOTAL COST		\$
SUBTOTAL BID "B" - GREENFIELD PLANTATION 2					\$

BIDDER: _____

AUTHORIZED BY: _____
4BID FORM.150089dc.groupB.xlsx

**BID "B" 210 CALENDAR DAYS COMPLETION
COLONY COVE 8**

PROJECT NAME:		SLS R&R 2014 Group 3			
PROJECT DESCRIPTION:		RTU 524			
PROJECT NUMBER:		5005113			
ITEM	DESCRIPTION	UNITS	QTY.	UNIT PRICE	EXTENDED PRICE
1	Wetwell Cleaning	SF	432	\$	\$
2	4" DR-11 HDPE Piping	LF	50	\$	\$
3	BPIU.14 Base Ells	EA	2	\$	\$
4	Base Ell Mounting Plate	EA	2	\$	\$
5	S.S. Pipe Bracing, 6'	EA	3	\$	\$
6	Raise Ex. Wet Well Top Slab	VF	0.7	\$	\$
7	Replace Ex. Wet Well top Slab	EA	1	\$	\$
8	4" PVC Vent, Sch 80	EA	1	\$	\$
9	Aluminum Hatch Cover, 36"x48", single door (Wetwe	EA	1	\$	\$
10	2" S.S. Pump Guide Rail System	LF	40	\$	\$
11	<i>LEFT BLANK INTENTIONALY</i>				
12	Wet Well Liner, spray-on	SF	403	\$	\$
13	Ex. Drain, abandon	EA	1	\$	\$
14	4" Flanged Gate Valve	EA	3	\$	\$
15	4" Flanged Swing Check Valve	EA	2	\$	\$
16	4" D.I. Flanged Pipe	LF	5	\$	\$
17	Ductile Iron Fittings	LB	210	\$	\$
18	4" D.I. Flanged Adapters	EA	1	\$	\$
19	4" Male Aluminum Quick Coupler Adapter	EA	1	\$	\$

BIDDER: _____

AUTHORIZED BY: _____
4BID FORM.150089dc.groupB.xlsx

**BID "B" 210 CALENDAR DAYS COMPLETION
COLONY COVE 8**

PROJECT NAME:		SLS R&R 2014 Group 3			
PROJECT DESCRIPTION:		RTU 524			
PROJECT NUMBER:		5005113			
ITEM	DESCRIPTION	UNITS	QTY.	UNIT PRICE	EXTENDED PRICE
20	S.S. Adjustable Valve Supports, flange attachment	EA	2	\$	\$
21	<i>LEFT BLANK INTENTIONALY</i>				
22	<i>LEFT BLANK INTENTIONALY</i>				
23	Complete Removal of Valve Vault	LS	1		\$
24	Concrete Slab, Valve Assembly	LS	1		\$
25	4" Gate Valve, MJ	EA	1	\$	\$
26	4" PVC Pipe (C900) (cross/tee to plug valve)	LF	6	\$	\$
27	8" Influent Line Plug	EA	1	\$	\$
28	By-Pass Pumping, <500 GPM	LS	1		\$
29	Relocate Ex. Backflow, Meter, & Hose Bib Assembly	LS	1		\$
30	Remove & Replace Electric Meter Can	EA	1	\$	\$
31	Remove & Replace Fused Safety Switch (disconnect	EA	1	\$	\$
32	Remove & Replace Control Panel	EA	1	\$	\$
33	Remove & Replace Sch 80 PVC Conduit	LF	15	\$	\$
34	Replace Electrical Service	LF	35	\$	\$
35	Remove & Replace Electrical Mounting Structure	EA	1	\$	\$
36	<i>LEFT BLANK INTENTIONALY</i>				
SUBTOTAL CONSTRUCTION COST					\$

BIDDER: _____

AUTHORIZED BY: _____
4BID FORM.150089dc.groupB.xlsx

**BID "B" 210 CALENDAR DAYS COMPLETION
COLONY COVE 8**

PROJECT NAME:		SLS R&R 2014 Group 3			
PROJECT DESCRIPTION:		RTU 524			
PROJECT NUMBER:		5005113			
ITEM	DESCRIPTION	UNITS	QTY.	UNIT PRICE	EXTENDED PRICE
37	Mobilization	LS	1		\$
38	Miscellaneous Work, Clean Up, & Restoration	LS	1		\$
39	Record Drawings	LS	1		\$
TOTAL CONSTRUCTION COST Above Items 1 - 39					\$
Contract Contingency Work (Used only with County Approval)				10% OF ABOVE TOTAL COST	\$
SUBTOTAL BID "B" - COLONY COVE 8					\$

BIDDER: _____

AUTHORIZED BY: _____
4BID FORM.150089dc.groupB.xlsx

**BID "B" 210 CALENDAR DAYS COMPLETION
VERANDA SPRINGS**

PROJECT NAME:		SLS R&R 2014 Group 3			
PROJECT DESCRIPTION:		RTU 541			
PROJECT NUMBER:		5005116			
ITEM	DESCRIPTION	UNITS	QTY.	UNIT PRICE	EXTENDED PRICE
1	Wetwell Cleaning	SF	516	\$	\$
2	4" DR-11 HDPE Piping	LF	66	\$	\$
3	BPIU.14 Base Ells	EA	2	\$	\$
4	Base Ell Mounting Plate	EA	2	\$	\$
5	S.S. Pipe Bracing, 6'	EA	3	\$	\$
6	Raise Ex. Wet Well Top Slab	VF	0.7	\$	\$
7	Replace Ex. Wet Well top Slab	EA	1	\$	\$
8	4" PVC Vent, Sch 80	EA	1	\$	\$
9	Aluminum Hatch Cover, 36"x48", single door (Wetwe	EA	1	\$	\$
10	2" S.S. Pump Guide Rail System	LF	49	\$	\$
11	<i>LEFT BLANK INTENTIONALY</i>				
12	Wet Well Liner, spray-on	SF	487	\$	\$
13	Ex. Drain, abandon	EA	1	\$	\$
14	4" Flanged Gate Valve	EA	3	\$	\$
15	4" Flanged Swing Check Valve	EA	2	\$	\$
16	4" D.I. Flanged Pipe	LF	5	\$	\$
17	Ductile Iron Fittings	LB	210	\$	\$
18	4" D.I. Flanged Adapters	EA	1	\$	\$
19	4" Male Aluminum Quick Coupler Adapter	EA	1	\$	\$

BIDDER: _____

AUTHORIZED BY: _____
4BID FORM.150089dc.groupB.xlsx

**BID "B" 210 CALENDAR DAYS COMPLETION
VERANDA SPRINGS**

PROJECT NAME:		SLS R&R 2014 Group 3			
PROJECT DESCRIPTION:		RTU 541			
PROJECT NUMBER:		5005116			
ITEM	DESCRIPTION	UNITS	QTY.	UNIT PRICE	EXTENDED PRICE
20	S.S. Adjustable Valve Supports, flange attachment	EA	3	\$	\$
21	Ex. Valve Vault, abandon	LS	1		\$
22	<i>LEFT BLANK INTENTIONALY</i>				
23	<i>LEFT BLANK INTENTIONALY</i>				
24	Concrete Slab, Valve Assembly	LS	1		\$
25	4" Gate Valve, MJ	EA	1	\$	\$
26	4" PVC Pipe (C900) (cross/tee to plug valve)	LF	6	\$	\$
27	8" Influent Line Plug	EA	1	\$	\$
28	By-Pass Pumping, <500 GPM	LS	1		\$
29	Relocate Ex. Backflow, Meter, & Hose Bib Assembly	LS	1		\$
30	Remove & Replace Electric Meter Can	EA	1	\$	\$
31	Remove & Replace Fused Safety Switch (disconnect	EA	1	\$	\$
32	Remove & Replace Control Panel	EA	1	\$	\$
33	Remove & Replace Sch 80 PVC Conduit	LF	15	\$	\$
34	Replace Electrical Service	LF	15	\$	\$
35	Remove & Replace Electrical Mounting Structure	EA	1	\$	\$
36	<i>LEFT BLANK INTENTIONALY</i>				
SUBTOTAL CONSTRUCTION COST					\$

BIDDER: _____

AUTHORIZED BY: _____
4BID FORM.150089dc.groupB.xlsx

**BID "B" 210 CALENDAR DAYS COMPLETION
VERANDA SPRINGS**

PROJECT NAME:		SLS R&R 2014 Group 3			
PROJECT DESCRIPTION:		RTU 541			
PROJECT NUMBER:		5005116			
ITEM	DESCRIPTION	UNITS	QTY.	UNIT PRICE	EXTENDED PRICE
37	Mobilization	LS	1		\$
38	Miscellaneous Work, Clean Up, & Restoration	LS	1		\$
39	Record Drawings	LS	1		\$
TOTAL CONSTRUCTION COST Above Items 1 - 39					\$
Contract Contingency Work (Used only with County Approval)				10% OF ABOVE TOTAL COST	\$
SUBTOTAL BID "B" - VERANDA SPRINGS					\$

BIDDER: _____

AUTHORIZED BY: _____

BID "B" 210 CALENDAR DAYS COMPLETION

SLS R&R 2014 GROUP 3

SUBTOTALS SUMMARY

RIVER LANDINGS BLUFF	\$
GREENFIELD PLANTATION 2	\$
COLONY COVE 8	\$
VERANDA SPRINGS	\$
TOTAL BID "B"	\$

BIDDER: _____

AUTHORIZED BY: _____