



## ADDENDUM NO. 4

Issue Date: December 11, 2018

Project Name: West Wabasso Community Gravity Sewer System Phase II

Bid Number: 2019020

Bid Opening Date: December 18, 2018 at 2:00 pm

This addendum is being released to: Make modifications to the bid documents.

The information and documents contained in this addendum are hereby incorporated in the invitation to bid. **This addendum must be acknowledged where indicated on the bid form, or the bid will be declared non-responsive.**

### **Modifications to Bid Documents**

Revised Specification Sections:

00310-3 Bid Form – Addendum 3

The bid form (00310-3) has been revised to correct the Unit of Measure for Pay Item 15 to Lump Sum (LS); and the Quantity of Pay Item 21 to 345.

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**SECTION 00310-3-SCHEDULE A**

**SCHEDULE OF BID ITEMS**

**(Addendum 4)**

**BID NUMBER 2019-020**

**Dated: 12/11/18**

**PROJECT IDENTIFICATION:**

**West Wabasso Community Gravity  
Sewer System, Phase 2**

**THIS BID IS SUBMITTED TO:**

**By:**

**INDIAN RIVER COUNTY PURCHASING DIVISION**

**1800 27th STREET**

**VERO BEACH, FLORIDA 32960**

**Company Name**

**\*Added or revised as part of Addendum 3**

**\*\*Added or revised as part of Addendum 4**

<b>Bid Item No</b>	<b>Bid Item Description</b>	<b>Unit of Measure</b>	<b>Unit Price</b>	<b>Quantity</b>	<b>Bid Item Total (in figures)</b>
1	Gravity Sewer, 8" PVC: 0' - 6' Deep	LF		1,000	
2	Gravity Sewer, 8" PVC: 6' - 8' Deep	LF		2,000	
3	Gravity Sewer, 8" PVC: 8' - 10' Deep	LF		1,250	
4	Gravity Sewer, 8" PVC: 10' - 12' Deep	LF		1,000	
5	Gravity Sewer, 8" PVC: 12' - 14' Deep	LF		500	
6	4' Diam. Manholes 0' - 6' Deep	EA		7	
7	4' Diam. Manholes 6' - 8' Deep	EA		5	
8	4' Diam. Manholes 8' - 10' Deep	EA		4	
9	5' Diam. Manholes 10' - 12' Deep	EA		3	
10	5' Diam. Manholes 12' - 14' Deep	EA		3	
11	4" Ø Force Main Directional Bore (DR-11 HDPE)	LF		80	
12	4" Ø Force Main C-900 PVC	LF		180	
13	*Abandon 4" Ø Force Main in IRC R/W (Flush & Grout)	LF		500	
14	*Abandon 4" Ø Force Main on private property (flush and cap)	LF		260	
15	*Abandon Douglas Headstart Lift Station (pump out, remove and backfill with clean sand)	LS**		1**	
16	Wet Tap: 12"x4" Stainless Steel Tapping Sleeve & 4" R.S. Gate Valve	EA		1	
17	Type SP 12.5 (Traffic C) (1.5" Thick)- Per FDOT Spec 334-7	SY		12,100	
18	Optional Base Group 4 (6-inches)-FDOT Spec 285	SY		12,700	
19	Type B Stabilized Subgrade (12")- Per FDOT Spec 160-4 (LBR 40)	SY		13,300	
20	6" Thermoplastic White Per FDOT Spec 711-11	LF		50	
21	*Install 6-inches of millings over 12-inches of Type B stabilized subgrade on 64th Avenue from approximately station 639+20 to 642+65.	LF		345**	

Bid Item No.	Bid Item Description	Unit of Measure	Unit Price	Quantity	Bid Item Total (in figures)
22	6" Single Sewer Laterals with Clean Out (C.O)	EA		30	
23	6" Double Sewer Laterals with Clean Out (C.O)	EA		40	
24	4" Sewer Service Lateral from C.O. at R/W to house connection as directed by Utility inspector, restoration of all disturbed areas with sod. <b>Related clean-outs shall be paid under Item 24a.</b>	LF		6,500	
24a	4" Sewer Service Clean Out (C.O)	EA		130	
25	Septic tank pump out and abandonment per Florida Department of Health (FDOH) requirements, fill, restoration of all disturbed areas with sod. No septic tank abandonment permits will be required by FDOH. Only, IRC Building Division permit will be required (\$79) for each parcel connected to the sewer system, therefore that permit fee of \$79.00 must also be included with the price of each.	EA		65	
26	Construct County Lift Station, Complete and Operable. Furnish Pumps Package and Dataflow System. Pump package will include pumps, cables, guide rails and assemblies, float assembly, anchor bolts and washers and nuts, lifting bailes, SS nipples and elbows, float switches, hatch covers, duplex control panel, SS base plates and spare parts, concrete drive and housekeeping pad. Lift Station construction also includes connection to the 4" force main on the east side of 63rd Court. The price to include Dataflow equipment with the spare Telemetry Control Unit (TCU) Supply spare parts per IRC/DUS Construction Standards Section 10.	LS		1	
27	Temporary Traffic Control	LS		1	
28	Restoration (Sod)	LF		6,000	
29	Testing (TV & Exfiltration of all gravity mains, includes pressure test of force main)	LS		1	
30	As-built Survey	LS		1	
31	Stakeout Survey	LS		1	
32	Clearing & Grubbing 84th Place	LS		1	
33	Erosion & Sediment Control	LS		1	
34	<b>Public Construction Bond</b>	LS		1	
CONSTRUCTION COST - SUBTOTAL "A"					
35	*Mobilization and Demobilization (See Section 01025)	LS		1	
CONSTRUCTION COST plus MOB/DEM - SUBTOTAL "B"					
36	Force Account				<b>\$75,000.00</b>
TOTAL CONTRACT AMOUNT					
<b>TOTAL BID PRICE IN WORDS:</b>					

*\*The unit prices bid for furnishing and installation of the sewer main, lift station and appurtenances shall include, but is not limited to, utilities exploration/excavation, coordination with any permitting agencies, storm water permit, audio-visual documentation, land clearing/tree removal necessary for utility installation, trenching, removing, disposing of and replacing unsuitable (i.e., plastic or organic) material, dewatering, sheeting/shoring of the excavation, installation of pipe, structures and all appurtenances, trace wires, sleeves, fittings, restrainers, connection requirements including locating, excavating existing pipe, restraining existing pipe and fittings, density testing, filling trench, soil compaction, filling, pressure testing, flushing/cleaning, density testing, irrigation repair, removal, disposition and replacement of surface over trench to pre-construction conditions, restoration of any sidewalk, landscaping or sod damaged or destroyed, removal and resetting or replacing existing guard rail or signs necessary for utility installation and Trench Safety Act Compliance. The unit price(s) bid will also include restoration of any existing utilities, drainage facilities, signs, mailboxes, driveways, etc. disturbed or damaged by the construction. All materials and installation shall be per Indian River County Utility Standards and Specifications unless otherwise noted in the bid documents. The PVC force main shall be C-900 and the PVC gravity sewer shall be SDR 26. Contractor will be provided with a copy of construction plans in AutoCADD format to use for construction stake-out and for use in preparing Record Drawings. The TOTAL of the bid above represents the total amount the contractor agrees to receive to construct a complete and operational collection and transmission sewer system as shown on the construction plans and bid documents.*

**The undersigned hereby certifies that they have read and understand the contents of this solicitation and agrees to furnish at the prices shown any or all of the items above, subject to all instructions, conditions, specifications and attachments hereto. Failure to have read all the provisions of this solicitation shall not be cause to alter any resulting contract or request additional compensation.**

**Respectfully Submitted,**

\_\_\_\_\_  
**Name of Firm**

\_\_\_\_\_  
**Address**

\_\_\_\_\_  
**Authorized Signature**

\_\_\_\_\_  
**City**

\_\_\_\_\_  
**Title**

\_\_\_\_\_  
**State** **Zip Code**

\_\_\_\_\_  
**Date Signed**

\_\_\_\_\_  
**Phone**

\_\_\_\_\_  
**Email**

**Corporate Seal**

\_\_\_\_\_  
**Business Tax Receipt Number**

\_\_\_\_\_  
**FEIN Number**