

**ADDENDUM NO. 2**

**CONTRACT DOCUMENTS**

**June 11, 2013**

**PROJECT:** Sanitary Sewer Lift Station & Force Main to Serve the  
Bacon County Middle/High School  
C&S Project No.: A3600.014

**OWNER:** City of Alma

**BID DATE:** June 14, 2013 at 1:00 p.m.

**1. CONTRACT DOCUMENTS – Storage and Protection, Section 01611:**

- A. Remove: The following sentence in Part 1.04.B.: “For this Project, the Owner will furnish approximately 1,920 L.F. of 16” C905 PVC pipe to be used in the Work.”
- B. Add: The following sentence in Part 1.04.B.: “For this Project, the Owner will provide the pumps, duplex control panel, and appurtenances as detailed in the Quote # 2013-SAV-0145 supplied by Xylem Water Solutions USA, Inc. and attached to Addendum No. 2.”

**2. CONTRACT DOCUMENTS – Submersible Pumping Systems, Section 11311:**

- A. Add: The attached Quote # 2013-SAV-0145 supplied by Xylem Water Solutions USA, Inc. for documentation and reference to Contractor detailing the items which will be purchased and provided by the City and supplied to the Contractor. Contractor shall be responsible for obtaining these items from the City, delivering the items to the construction site, and installing the items complete as provided in the Contract Documents and Construction Drawings. However, Contractor shall NOT include the material cost of these items in his or her Bid.

**3. CONTRACT DOCUMENTS – Valves and Appurtenances, Section 15200:**

- A. Remove: The paragraph in Part 2.14.A. regarding specification of combination air valves and replace with the following paragraph as Part 2.14.A.: “Wastewater Combination Air Valves shall be infinitely variable automatic, single body combination air and vacuum valves suitable for wastewater applications. Valves shall allow the escape of air for an operating pressure range of 0-250 psi. Valve shall close water tight when liquid enters the valve even when the fluid is rising without pressure and allow air to enter in the event of a vacuum. Water hammer shall be inhibited through manufacturer’s surge suppression mechanism. There shall be no contact between fluid and the valves sealing area. Valve body shall be steel or cast iron with manufacturer’s factory applied epoxy coating. The valve seat and working parts shall be made of corrosion- resistant materials. Valve shall include all necessary attachments including ball valve for back flushing after installation. Wastewater Combination Air Valves shall be supplied with manufacturer’s standard 5-Year Warranty.

**4. CONSTRUCTION DRAWINGS – Lift Station Electrical Plans, Sheet No.’s E1 & E2:**

- A. The Manual Transfer Switch has been removed from the scope of the project; therefore, it shall NOT be included in the Contractor’s Bid. In lieu of using a Manual Transfer Switch, emergency power connection/transfer will be handled as follows: The pump control panel vendor will supply Normal/Emergency circuit breakers within the pump control panel. The breakers will be interlocked so only one breaker can be closed at a time. The breakers will have handles for external operation without opening the panel. These breakers will replace the manual transfer switch. 100 Amp Service Entrance Main Breaker will be wired directly to the pump control panel.

**END ADDENDUM NO. 2**



Xylem Water Solutions USA, Inc.  
Flygt Products

June 4, 2013

CITY OF ALMA  
PO BOX 429  
ALMA GA 31510

124 Airport Park Drive  
Garden City, GA 31408  
Tel (912) 966-1577  
Fax (912) 966-1579

Re: Alma Bacon Co Middle School

Quote # 2013-SAV-0145

5 hp Pumps

Qty	Part Number	Description
2	3102.181-2973	Flygt Model CP-3102.181 4" volute Submersible pump equipped with a 230 Volt / 3 phase / 60 Hz 5 HP 1750 RPM motor, 435 impeller, 1 x 50 Ft. length of SUBCAB 4G4+2x1,5 submersible cable, volute is prepared for Flush Valve
100	14-49 01 03	2" GUIDE RAIL 316SS
2	613 68 04	2" UPPER GUIDE BAR BRACKET 316SS
2	14-59 10 34	2" MID RAIL GUIDE BAR BRACKET 316SS
1	14-59 10 22	HACBHOPBCH CABLE HOLDER 316SS+ PBCH 1/2 & 3/16" HOOKS
8	14-49 88 65	3/4" X 8-1/2" EXPANSION ANCHORS 316SS
2	540 13 05	4 X 4 DISCHARGE CONNECTION
4	582 88 30	SENSOR,ENM-10 0.95-1.1 40'
1	14-69 97 11N	START UP CHARGE FLYGT NO TAX
1	CONTROLS	DUPLEX CONTROL PANEL 3/230 VOLT FLOAT OPERATION. HOAs ETMs, GENERATOR RECEPTICAL, EMERGENCY BREAKER, RTU PART OF PANEL
2	14-49 87 20	FW3S625B 25'X1/4" LIFT CHAIN+ 316SS
1	3660 SAFEHATCH	SAFE HATCH 3660 CLEAR FOR WET WELL
1	3660 HATCH	3660 CLEAR HATCH FOR VAVLE VAULT

**Incoterm:** 2 FCA/FOB - Free Carrier / Free on Board      **Named Place:** 04 - US Port/ WH/ Factory  
Incoterms 2010 clarify responsibility for costs, risks, & tasks associated with the shipment of goods to the named place.

**Taxes:** State, local and other applicable taxes are not included in this quotation.

**Terms & Conditions:** Order is subject to credit approval. Net 30 days after date of invoice or 100% payable before start up of equipment, whichever comes first. A charge of 1.5% per month will be added to all balances unpaid 30 days after invoice date. Pricing is firm based on our receiving complete approval and release for production four (4) weeks after drawings have been submitted by Xylem Water Solutions USA, Inc. Partial billing will be made on any partial shipments. Equipment returns are subject to approval and possible re-stocking fees. Special order items (i.e. Control Panels) will not be accepted for return.

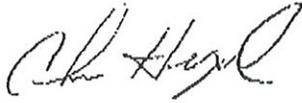
**Customer Acceptance:** A signed facsimile copy of this quote is acceptable as a binding contract.

Signature: Carl Leggett      Company/Utility: City of Alma  
Name: Carl Leggett      Address: 502 W. 12<sup>th</sup> Street - Suite 104  
(PLEASE PRINT)      Alma, GA 31510



Email: aws@ata.cc Carll@ata.cc  
 Date: 6/4/2013 Phone: 912-632-8072  
 PO#: \_\_\_\_\_ Fax: 912-632-8365

Sincerely,



Chris Heyel  
 Branch Manager  
 Phone: 912-988-1577  
 Cell: 912-313-3111  
 chris.heyel@xyleminc.com

Company Name: \_\_\_\_\_  
 Accepted By: \_\_\_\_\_  
 Print Name: \_\_\_\_\_  
 Date: \_\_\_\_\_