CITY OF NAPLES PURCHASING DIVISION CITY HALL, 735 8TH STREET SOUTH NAPLES, FLORIDA 34102

PH: 239-213-7100 FX: 239-213-7105

ADDENDUM NUMBER 4

NOTIFICATION DATE:	BID TITLE:	BID NUMBER:	BID OPENING DATE & TIME: NEW
10/25/13	Public Works Pump Station Improvements	049-13	11/01/2013 2:00PM

THE FOLLOWING INFORMATION IS HEREBY INCORPORATED INTO, AND MADE AN OFFICIAL PART OF THE ABOVE REFERENCED BID.

AS PREVIOUSLY NOTED: **The Bid Opening Date** has been changed to 2:00 PM local time on Friday, November 1, 2013. This time extension will NOT include additional written requests for information. Written comments may be submitted; however questions will no longer be entertained.

The following clarifications are issued as an addendum identifying the following changes for the referenced solicitation:

Questions Submitted

- 1. Who is supplying the level sensors LLT-01, 02, 03, and 04 shown on drawings N-002? **Answer The vertical bar screen manufacturer shall supply the level sensors per Section 444333.2.06.I.6.**
- 2. Where is the specification for the flow switches on each vertical pump? **Answer The specification is located on Detail 1/Dwg D-502.**
- 3. Will the GPM requirements be dropped from the qualifications?

 Answer Yes, the gpm requirements will be eliminated from the required bidder's qualifications, see revised specification section 003010.

Corrections:

4. Correction to VFD drive schematic:

On the motor control schematic diagrams on Drawing E-603, the flow switches shown as normally open, shall close when there is flow in the pipe and shall open on a "no flow" condition. Change the R5 contact on the ladder diagram rung directly below the flow switch from normally open to normally closed, and add a normally open R1 contact in series with this R5 contact.

5. RTU I/O:

Add 12 discrete inputs to the RTU to monitor Open/Closed/Fault for each motorized slide gate.

<u>ATTACHMENT</u>

Below find Revised Section 003010.

REVISED SECTION 003010

DIVISION 00 – SECTION 003010 STATEMENT OF BIDDER'S QUALIFICATIONS

PUBLIC WORKS PUMP STATION IMPROVEMENTS

Consideration of the bid requires certain expérience qualifications. The bidder must identify below direct experience over the last six-ten years with the successful installation of at least five circular clarifier mechanisms in wastewater treatment facilities of a diameter of 65 feet or largerpump stations with two or more vertical turbine pumps, with a capacity of 2,500 gpm (each pump). Installation by a subcontractor shall not satisfy this requirement unless that same subcontractor is listed as the installing subcontractor for this project. Failure to strictly satisfy these qualifications will result in bid disqualification. Submission of the bidder's qualifications must include the following information and format as a minimum. The bidder shall prepare his qualifications on separate sheets and attach to the bid when submitted.

Sample of required information and format to be submitted for each project: Project Owner: Project Name: Size and Number of Circular Clarifiers Pumps: Manufacturer of Clarifier Mechanisms Vertical Turbine Pumps: Date Completed: Installation by own forces: Yes / No Installation by subcontractor: Yes / No Owner or Engineer Contact (Name, phone and email): Signed Signed Statement of Bidder's Qualifications

60289240 - 24 Oct 2013 (SECTION003010 ADD4.DOC)

Addendum No.4

Name of Bidder	= =	
	RETURN WITH BID	

END OF SECTION 003010 - STATEMENT OF BIDDER'S QUALIFICATIONS

Statement of Bidder's Qualifications 60289240 - <u>24 Oct 2013</u> (<u>SECTION003010_ADD4.DOC</u>) <u>Addendum No.4</u>

003010-2