



August 12, 2010

**Subject: Volta Wasteway Flowmetering Project: Specification No. F110401
Addendum 1**

The following changes have been made to the noted documents and are to be considered part of Addendum 1.

1. Technical Specifications, Paragraph B.6.4

Original Paragraph

Flowmeters and Corporation Stops will be installed by others; however, the pipes are to be prepared according to plans to facilitate installation. Preparation for flowmeters includes installing 2" threadlets per plans on the 36" and 48" diameter pipes. Preparation for Corporation Stops includes installing 1" SLDMWA supplied nut per plans on all pipes. This work shall be done prior to epoxy coating. Threads shall be protected from the epoxy coat.

New Paragraph

Flowmeters and Corporation Stops will be installed by others; however, the pipes are to be prepared according to plans to facilitate installation. Preparation for flowmeters includes installing 2" threadlets per plans on the 36" and 48" diameter pipes **and the fabrication of an access plate per plans on the 60" diameter pipe.** Preparation for Corporation Stops includes installing 1" SLDMWA supplied nut per plans on all pipes. This work shall be done prior to epoxy coating. Threads shall be protected from the epoxy coat.

2. Technical Drawings/ Plans

- Page 8 was added to the drawings to include details of the Flowmeter Access Plate on the 60" diameter pipe. Pages 2, 3, & 5 were modified to reflect these changes
- Page 4, Detail A-A' was modified to reflect welded steel rings shown in the 'Inlet Headwall' detail.