CITY OF SAUSALITO

Sausalito, CA 949654

Addendum No. 3

Notice Issued May 28, 2010

For

Priority 1 Sewer Replacement, Project 1B, Spinnaker/Humboldt Street Sewer & Anchor Street Pump Station Rehabilitation

NOTICE TO ALL PLAN HOLDERS SUBMITTING BIDS FOR THIS WORK:

You are hereby notified of the following information, changes, clarifications or modifications to the original Contract Documents, Project Manual, Drawings, Specifications and subsequent Addenda. The Addendum shall supersede the original Contract Documents and previous Addenda wherein it contradicts the same and shall take precedence over anything to the contrary therein. All other conditions remain, UNCHANGED.

This Addendum is hereby made a part of the Contract Documents to the same extent as though it were originally included therein.

Drawings

- 1. Sheet C06, REVISE Note 14 to read:
- "14, Saw cut and remove existing pavement to depth to receive new pavement indicated on Section 8/C07. Coordinates on C/06 are the limits of pavement removal/new paving at the Anchor Pump Station."
- 2. Sheet C07, Note 2, ADD:

"See Sheet C06 for limits of new paying at Anchor Pump Station. Match existing elevations at existing AC."

3. Sheet C08, Section 4/C07, REPLACE: Call out for "4" Min AC Overlay" WITH "NEW AC paving, TYP, See Section 8/C11"

Specifications

1. Section 15064.2.01.A, REPLACE with the following:

"A NON-PRESSURE PIPE

Flexible pipe, fittings, and joint materials specified herein consist of polyvinyl chloride pipe, hereinafter referred to as PVC unless noted otherwise. All materials incidental to flexible pipe installations such as gaskets, joint lubricants, cements, etc., shall be supplied by the pipe

manufacturer. All flexible pipe required in odd lengths shall be cut using a proper cutting tool and guide that insures true-line cut on planes perpendicular to the pipe axis. No bevel cuts for pipeline alignment adjustments will be permitted.

PVC pipe for buried gravity service shall have a solid cross section rubber ring gasket. The gasket shall be securely attached to the pipe to prevent displacement of the gasket when installed in the field. All rubber-ring gaskets shall be in accordance with ASTM F477. Lubricant used for field assembly of gasketed PVC pipe shall have no detrimental effect on the gasket, joint, fitting, or pipe and shall be as recommended by the manufacturer. Provide rubber waterstops at the entry of all PVC pipe into manhole bases.

All PVC pipe shall be joined by compression joints unless otherwise indicated in the Contract Documents and shall conform to the following requirements:

- Pipe and fittings for non-buried building drain shall PVC material shall conform to ASTM D1784, Class 12454-B. Pipe and fittings shall be in accordance with ASTM D1785, Schedule 40 DWV.
 - Schedule 40 PVC socket type DWV fittings shall conform to ASTM D2467.
 PVC solvent weld cement for socket connections shall meet the requirements of ASTM D2564.
- 2. Polyvinyl-chloride pipe (PVC) laterals shall conform to the requirements of ASTM D 3034, Class SDR 26. Material for PVC pipe shall conform to the requirements of ASTM D 1784, cell Class 12454-B or 12454-C, as defined therein.
- 3. Where Polyvinyl-chloride pipe (PVC) (greater than 4-inches) is indicated on the Drawings, furnish and install PVC pipe conforming to AWWA C900 Pressure Class PVC Pipe, referred to herein as C900 PVC Pipe. C900 PVC Pipe shall conform to ASTM D2241, with a minimum pressure class of 150 and maximum standard dimension ratio (SDR) of 21."
- 2. Section 15100.3.06 Pipe Specification Sheet, System 1, Exposed Pipe REPLACE: "Schedule 80" with Schedule 40 DWV pipe and fittings"

END OF ADDENDUM NO. 3

ACKNOWLEDGED:	
Bidder's Signature	

A signed copy of this addendum is to be submitted as a part of the bid package for the subject project. Failure to do so may subject the Bidder to disqualification.