



5180 SOQUEL DR.
 PO BOX 158
 SOQUEL, CA 95073
 TEL 831-475-8500
 FAX 831-475-4291

BOARD OF
 DIRECTORS

DANIEL F. KRIEGE
 President
 JOHN W. BEEBE
 Vice President

To: **Plan Holder**

Attn.: **Bidder**

Date: **October 8, 2003**

Project: **Treasure Island Main
 Replacements**

CWO No.: **03-117**

BRUCE DANIELS
 Dr. BRUCE JAFFE
 Dr. THOMAS LAHUE

Addendum No. 1

The contract documents for the **Treasure Island Main Replacements** project have been changed as follows:

- The Contractor shall install an additional 90 lineal feet of 6" class 200 C900 PVC mainline from Claus Ct. to the existing 6" AC main on Spreckles Drive east of Claus Court (reference attached addendum drawing number D-03-2115-F). This installation shall include installation of an additional 6-inch gate valve at Claus Ct.
- The Contractor shall tie-into the existing 6-inch AC main line on Spreckles Dr.
- The Contractor shall install an additional 1,650 sq. ft. of Type II slurry seal up to the tie-in point on Spreckles Dr.
- The attached revised proposal sheet shall be used to submit bids. The additional 90 L.F., tie-in, and slurry seal are included on the revised proposal sheet.

BID DATE REMAINS: Tuesday, October 28, 2003 AT 2:00 PM

Please adjust bids accordingly. If you would like a hard copy of this addendum, you may pick one up at the District Office, 5180 Soquel Drive, Soquel, CA 95073.

Bidder acknowledges receipt of this addendum, which shall be attached to and made a part of the proposal.

Contractor Representative

Date

Soquel Creek Water District
 Jeffery N. Gailey, PE
 Engineering Manager/ Chief Engineer

Contractors Initials _____

**REVISED PROPOSAL
TREASURE ISLAND MAIN REPLACEMENTS
CWO 03-117**



Bid Date: October 28, 2003 @ 2:00 PM

SOQUEL CREEK WATER DISTRICT

All of the proposal items below shall include all labor, materials, tools, equipment, and incidental costs for each item complete, in place, in accordance with the Standard Specifications and Standard Plans, and for the Project Special Provisions and Project Plans.

Item No.	Description	Quantity	Unit	Unit Cost (In Figures)	Total Amount (In Figures)
----------	-------------	----------	------	------------------------	---------------------------

PIPE CONSTRUCTION

1	Install 6" C900 PVC Class 200 Pipeline and all related gate valves and fittings on Creek Dr. (from Glen Dr. to end), Glen Dr. (from Creek Dr. to Creek Dr.), Forest Dr. (from Spreckles Dr. to end), Claus Ct. (from Spreckles Dr. to end), Spreckles Dr. from Claus Ct. to Treasure Island Ave.), and Treasure Island Ave. (from Aptos Beach Drive to end)	2,860	LF		
2	Install 2" Permanent Blow-off Assembly	4	EA		
3	Installation of Chlorination Tap	2	EA		

WATER SERVICE INSTALLATIONS

4	Replace 1" Domestic Service	65	EA		
5	Reconnect 1" Domestic Service	3	EA		
6	Install 1" Air & Vacuum Release Valve	3	EA		
7	Reconnect 2" Combination Domestic/Fire Service	3	EA		

FIRE HYDRANT INSTALLATIONS

8	Installation of James Jones J-3740 6-inch Steamer Fire Hydrant and all appurtenances.	5	EA		
---	--	---	----	--	--

----Continued on Next Page----

**REVISED PROPOSAL
TREASURE ISLAND MAIN REPLACEMENTS
CWO 03-117**



Bid Date: October 28, 2003 @ 2:00 PM

SOQUEL CREEK WATER DISTRICT

All of the proposal items below shall include all labor, materials, tools, equipment, and incidental costs for each item complete, in place, in accordance with the Standard Specifications and Standard Plans, and for the Project Special Provisions and Project Plans.

Item No.	Description	Quantity	Unit	Unit Cost (In Figures)	Total Amount (In Figures)
----------	-------------	----------	------	------------------------	---------------------------

TIE-INS TO EXISTING WATER MAINS

9	Tie-In at Creek Dr. and Glen Dr.	1	EA		
10	Tie-In at Glen Dr. and Creek Dr.	1	EA		
11	Tie-In at Forest Dr. and Spreckles Dr.	1	EA		
12	Tie-In at Spreckles Dr. and Treasure Island Ave.	1	EA		
13	Tie-In at Treasure Island Ave. and Aptos Beach Dr.	2	EA		
14	Tie-In at Spreckles Dr. (east of Claus Ct.)	1	EA		

SLURRY SEAL REQUIREMENT

15	Application of road width Type II Slurry Seal per Cal-Trans Standard Specification 37-2.	13,650	SF		
----	--	--------	----	--	--

PROJECT TOTAL \$ _____
For Comparison Only

Submitted By: _____
Contractor

Address

Signature

Phone Number

Number of Addendums Attached to Proposal: _____