

County of Santa Cruz

DEPARTMENT OF PUBLIC WORKS

701 OCEAN STREET, ROOM 410, SANTA CRUZ, CA 95060 APPROVED AND FILE PARTY (931) 454-2395 TDD (931) 454-2123

JOHN A. FANTHAM

DIRECTOR OF PUBLIC WORKS ARD OF SUPERVISORS

COUNTY OF SANTA CRUZ

SUSAN A. MAURIELLO HX-OPEICIO CLERK OF THE BOARD AGENDA: MAY 9, 2000

April 27, 2000

SANTA CRUZ COUNTY BOARD OF SUPERVISORS

701 Ocean Street

Santa Cruz, California 95060

SUBJECT: ROY WILSON MAINTENANCE YARD WELL REPLACEMENT PROJECT

Members of the Board:

On May 25, 1999, your Board was informed that the Corrective Action Plan for remediation of the groundwater at Roy Wilson Maintenance Yard had been approved by the State Regional Water Quality Control Board. The Corrective Action Plan requires the abandonment of an existing water well close to the remediation area and the drilling of a deeper well. Presented here for your consideration and approval are the special provisions and engineer's estimate for the Roy Wilson Maintenance Yard Well Replacement Project. This project will comply with the well replacement provisions of the Corrective Action Plan for remediation of the groundwater.

The engineer's estimate for this project is \$36,000, not including contingencies or administration. Sufficient funds will be made available in the 2000/2001 budget to cover this expenditure.

It is therefore recommended that the Board of Supervisors take the following action:

- Approve the special provisions and engineer's estimate and authorize calling for 1. bids for the Roy Wilson Maintenance Yard Well Replacement Project.
- 2. Set the bid opening for 10:45 a.m. on June 13, 2000.

Page -2-

3. Direct the Clerk of the Board to advertise a Notice to Contractors for a ten-day period beginning May 14, 2000, in accordance with the provisions of Public Contract Code Section 20392.

Yours truly,

JOHN A. FANTHAM
Director of Public Works

VE:mg

Attachments

RECOMMENDED FOR APPROVAL:

County Administrative Officer

copy to:

Public Works

Bill Dunlap, Road Superintendent

Russ Bateson, Sanitation