

## M E M O

TO: District Manager

FROM: Director of Operations

SUBJECT: Operations Department Project Status Report  
Week Ending April 24, 2008

DATE: April 24, 2008

### **RECOMMENDATION:**

It is recommended that the District Manager review and file the Operations Department Project Status Report for the week ending April 11, 2008.

### **BACKGROUND:**

#### Nina Tank Repairs

During the reporting period staff repaired several leaks in the Nina Water Tank. The redwood tank has reached its life expectancy and is in the planning process for replacement.

#### New Service River Street

Staff installed a new domestic/fire water service for new construction off River Street, in Boulder Creek.

#### Service Relocation River Road

During the reporting period staff relocated a water meter for a customer whose water meter was located two parcels away from the house it provides service for. The meter was relocated to the parcel that the meter supplies water service to.

#### WTP Security Cameras

Staff installed several closed circuit television cameras (CCTV) at the surface water treatment plant. The cctv system is part of a security package for the water treatment plant which covers all entry ways into the plant and key components for operations. The system will be up and running over the next two weeks.

#### Ridge Drive Main Relocation 30 Feet

Staff relocated 30 lineal feet of two-inch water main for a customer on Ridge Dr that is building an addition and driveway to there home and have a conflict with the existing water main location.

## Fairview Booster Pump Fail

During the reporting period staff replaced the Fairview Booster Pump that failed. No customers were placed out of water from the pump failure. The pump has been replaced and all water storage has recovered.

## Low Water Pressure Highrise Drive, Boulder Creek

Staff is investigating low water pressure complaints on Highrise Drive in Boulder Creek. One customer is complaining that for several weeks they have been experiencing intermittent water outages and very low water pressure. Staff is performing leak detection and excavations to see if water main leakage is the problem.

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Rick Rogers  
Director of Operations