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METROPOLITAN WATER DISTRICT OF SOUTHERN CALIFORNIA

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October 25, 1994

Board of Directors (Engineering and Operations Committee--Information)

From:

General Manager

Subject: Quarterly Status Report for the Domenigoni Valley Reservoir Project July through September 1994

## Report

This sixth Quarterly Project Status Report covers the period from July through September 1994. The project is now in the transition phase between preliminary and final design. The draft dam Feature Design Memorandum (FDM) reports were submitted at the beginning of the quarter, and the remaining issues on the hydraulic facilities design are being resolved in preparation for submittal of their FDM's. Final geotechnical investigations were completed this quarter, including several additional test blasts and fills to confirm the sources of rock borrow material.

Production design work is proceeding on preparation of early bid packages for the West Dam Phase I Excavation, East Dam North Excavation, the Materials Processing Plant, and Procurement of Pump Motors, Switchgear and Transformers. Production design of most other bid packages is underway.

The Newport Road and Eastside Pipeline bid documents are complete and planned for advertising in late October. Field Office construction is nearing completion, and the Temporary Visitor Center and High Water Road construction are underway. Field activities for the archaeological investigations are now complete, and final reports are in preparation.

Additional current activities include final land acquisition with the expectation that all land will be available by year end, hazardous materials remediation, and site preparation for construction.

The attached Quarterly Status Report provides information on progress of the project for the third quarter 1994. Key information is provided on the status of major work elements, project cost and schedule status, and projected activities during the next quarter.

## Recommendation

For information only.

John R. Wodraska General Manager

Submitted by:

Gary M. Snyder Chief Engineer

Concur:

General Manager

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Attachment