

**Santa Clara Valley Water District
Future Construction Projects**

<http://www.valleywater.org/Programs/Construction.aspx>

Updated: 04-26-2012

Project Name & Number	Estimated Construction Cost	Anticipated Advertisement Date	Description	Site Location
Water Protection Project No. 94084005	\$3M - \$4M	06/12/12	The Water Protection Project (Project) will improve physical security at the District's water utility facilities and the Almaden Campus. The Project, will implement selected security system improvements recommended in the confidential "Water System Security Vulnerability Assessment Report" to diminish the risk from internal and external threats.	Santa Clara County and possibly San Benito County
Crest Roll-up Door Project No. 60204016	\$45K - \$65K	07/24/12	Replacement of standard roll-up door with a new High Speed, High Cycle Door. Project work includes demo. of old door, installation of new door, some electrical connections, and reconnection of card access system.	San Jose
Microwave Telecommunications System Project No. 94084006	\$3.5M - \$4.5M	TBD	Installation of microwave relay stations at District facilities (administrative facilities, treatment plants and pump stations) to transmit radio communications, office telephone systems and computer network traffic in lieu of leased telephone lines. This system also connects to the SVRIA (Silicon Valley Regional Interoperability Authority) partners in the county for coordination of small and large scale emergencies over dedicated microwave circuits provided by this project and E-Comm Microwave project built by the SVRIA.	Santa Clara County and a portion of Merced County
Mountain View Distributary, Santa Clara Distributary, and Campbell Distributary Inspection and Rehabilitation Project No. 95084001	\$0.4M - \$0.8M	August-12	Inspection and rehabilitation of approximately 7.1 miles of 20" - 36" diameter water pipeline	Santa Clara County
Lower Berryessa Creek, Phase I Project No. 40174004	\$20M - \$25M	September-12	The project will construct levees and floodwalls from Upper Penitencia Creek confluence to Calaveras Road.	Milpitas
Stevens Creek Pipeline Rehabilitation Project No. 95084001	\$0.5M - \$1M	December-12	Inspection and rehabilitation of approximately 10 miles of 20" - 37" diameter water pipeline	Santa Clara County