

Position	Other Positions Held	Special District	Department	Total Wages	Total Retirement & Health Contribution
Engineering Unit Manager PL6		Santa Clara Valley Water District	Process Engineering	\$167,630	\$8,681
Senior Engineer		Santa Clara Valley Water District	Process Engineering	\$143,211	\$18,130
Associate Civil Engineer		Santa Clara Valley Water District	Process Engineering	\$123,807	\$18,034
Associate Electrical Engineer		Santa Clara Valley Water District	Process Engineering	\$123,228	\$12,964
Associate Electrical Engineer		Santa Clara Valley Water District	Process Engineering	\$122,916	\$18,034
Associate Engineer (Civil)		Santa Clara Valley Water District	Process Engineering	\$120,690	\$18,164
Associate Civil Engineer		Santa Clara Valley Water District	Process Engineering	\$120,562	\$18,021
Associate Engineer (Civil)		Santa Clara Valley Water District	Process Engineering	\$119,239	\$18,007
Assistant Civil Engineer II		Santa Clara Valley Water District	Process Engineering	\$109,362	\$8,366
Associate Control Systems Engineer		Santa Clara Valley Water District	Process Engineering	\$108,698	\$15,933
Assistant Engineer II (Civil)		Santa Clara Valley Water District	Process Engineering	\$106,646	\$17,682
Associate Civil Engineer		Santa Clara Valley Water District	Process Engineering	\$104,480	\$17,955
Assistant Engineer II (Civil)		Santa Clara Valley Water District	Process Engineering	\$103,416	\$8,339
Assistant Civil Engineer II		Santa Clara Valley Water District	Process Engineering	\$99,825	\$8,333
Assistant Civil Engineer II		Santa Clara Valley Water District	Process Engineering	\$98,309	\$18,052
Associate Control Systems Engineer		Santa Clara Valley Water District	Process Engineering	\$92,473	\$10,252
Assistant Civil Engineer II (PT)		Santa Clara Valley Water District	Process Engineering	\$69,868	\$7,875

Senior Engineer (PT)		Santa Clara Valley Water District	Process Engineering	\$44,533	\$5,044
----------------------	--	-----------------------------------	---------------------	----------	---------