



EXPLANATION

- Qal/Qc** ALLUVIUM/COLLUVIUM: PREDOMINANTLY SANDY CLAY; LOCALLY CLAYEY SAND; THIN INTERBEDS OF SILTY SAND TO GRAVELLY SAND; RELATIVELY MORE GRANULAR SILTY SAND AND GRAVELLY SAND ALONG ACTIVE STREAM CHANNEL.
- Pwg** WILSON GROVE FORMATION (FORMERLY MERCED FORMATION): SANDY SILTSTONE, SILTY SANDSTONE AND SANDY CLAYSTONE; POSSIBLY INTERBEDS OF COARSER SANDSTONE; MASSIVE; WEAKLY CEMENTED; FRIABLE.
- CR-B2** EXPLORATION BORING
- CR-P3** TEST PIT
- APPARENT DIP OF BEDDING**

NOTE: SEE FIGURE 4-2 FOR LOCATION OF GEOLOGIC SECTION.

RUST ENVIRONMENT & INFRASTRUCTURE
San Jose, California

GEOLOGIC SECTION A-A'
CARROLL ROAD NORTH RESERVOIR SITE
SANTA ROSA SUBREGIONAL LONG TERM
WASTEWATER PROJECT

PROJECT NO.
88230
DATE
OCTOBER 1995
FIGURE NO.
4-3