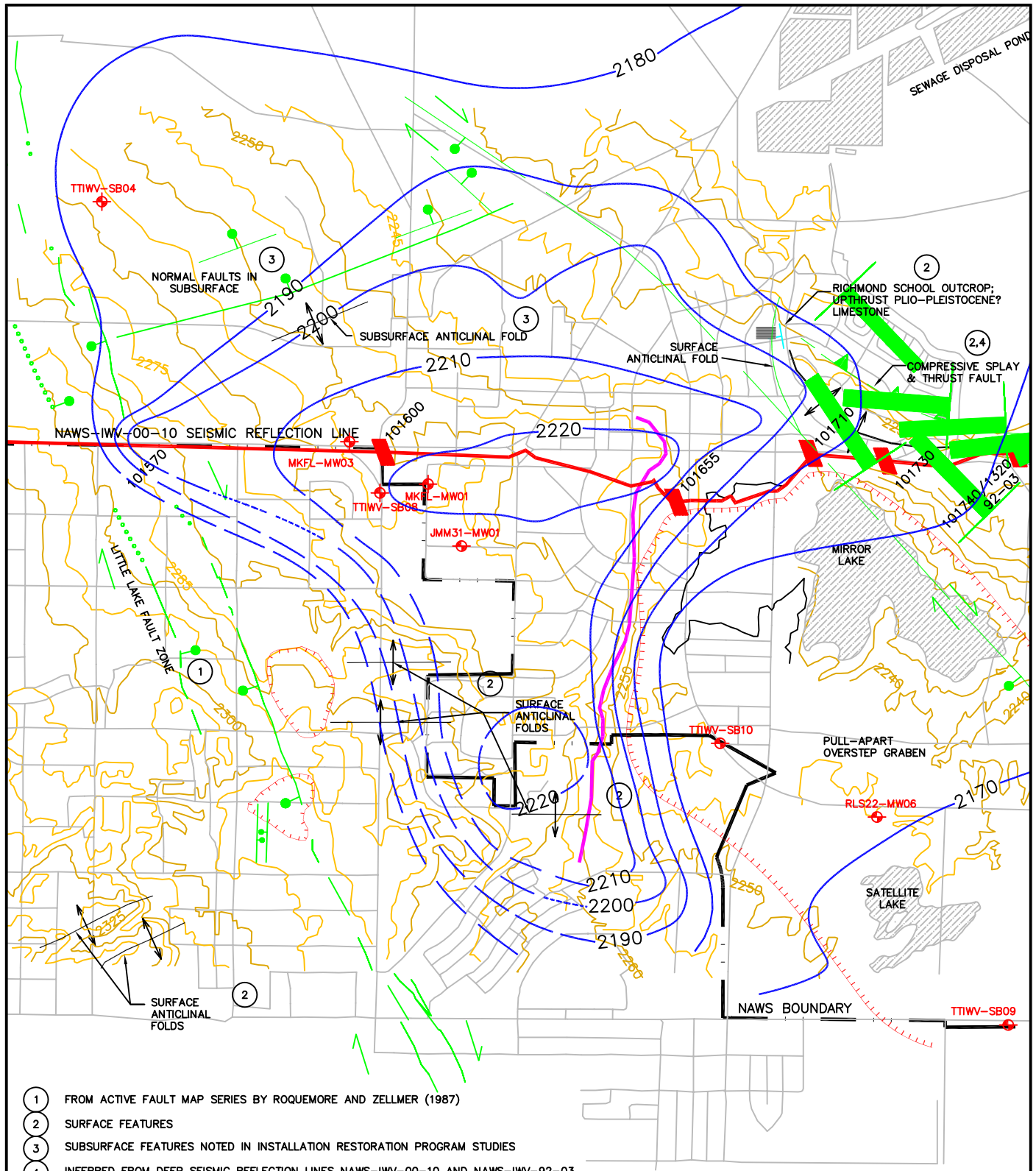


S:\DATASHAR\AB-303\Report\Figures\CAD\FIGURES\FIGURE 3-6 PUBLIC NEO FEATURES.dwg



- ① FROM ACTIVE FAULT MAP SERIES BY ROQUEMORE AND ZELLMER (1987)
- ② SURFACE FEATURES
- ③ SUBSURFACE FEATURES NOTED IN INSTALLATION RESTORATION PROGRAM STUDIES
- ④ INFERRED FROM DEEP SEISMIC REFLECTION LINES NAWS-IWV-00-10 AND NAWS-IWV-92-03

	ANTICLINAL FOLD	 SCALE IN FEET	DEEP SEISMIC REFLECTION FEATURE WITH SHOT POINT 101600
	THRUST FAULT		
	NORMAL FAULT	SHALLOW GROUNDWATER ELEVATION MEASURED MAY 2001	
	GEOMORPHIC BENCH		
	BORING OR WELL LOCATION		
	POSSIBLE TECTONIC DEPRESSION		

INDIAN WELLS VALLEY BASIN, CALIFORNIA

FIGURE 3-10
NEOTECTONIC FEATURES OF THE PUBLIC WORKS AREA GROUNDWATER MOUND

Tetra Tech EM Inc.