




LEGEND		LEGEND	
SURFICIAL UNITS		INDICES DIRECTION OF LANDSLIDE MOVEMENT	
Af	ARTIFICIAL FILL, (C) WHERE CONTROLLED		TERRACE BASAL MARKER BED, QUEUED WHERE UNCERTAIN
Qbd	QUATERNARY BEACH DEPOSITS		
Qal	QUATERNARY ALLUVIUM		
Qtn	QUATERNARY NON-MARINE TERRACE DEPOSITS		STANDSTONE MARKER BED
Qtm	QUATERNARY MARINE DEPOSITS		APPROXIMATE LANDSLIDE LIMITS, QUEUED WHERE UNCERTAIN
Qls	QUATERNARY LANDSLIDE DEPOSITS	BA-13/00	APPROXIMATE LOCATION OF BUCKET AUGER BORING (LEIGHTON & ASSOCIATES, INC., 2001)
Qals	OLDER QUATERNARY LANDSLIDE DEPOSITS (NUMBERED FOR REFERENCE IN T1-T5)	BA-15/00	APPROXIMATE LOCATION OF DIAMOND CORE BORING, (LEIGHTON & ASSOCIATES, INC., 2001)
Qals(R)	QUATERNARY LANDSLIDE RUNOUT DEBRIS	NB-WM-003	APPROXIMATE LOCATION OF DIAMOND CORE BORING, (NEBLETT & ASSOCIATES, INC., 2001)
BEDROCK UNITS			
Tm1v	TERRACE MONTEREY FORMATION, VALMONTE DIATOMITE MEMBER "d" INDICATES DOWNDROPPED UNIT	BA-7	APPROXIMATE LOCATION OF BUCKET AUGER BORING (LEIGHTON & ASSOCIATES, INC., 1996)
Tm1sp	MONTEREY FORMATION, ALTAMIRA SHALE MEMBER, PHOSPHATIC LITHOCLASTS, "d" INDICATES DOWNDROPPED UNIT	BA-7 15.00 R002	
Tm1ac	MONTEREY FORMATION, ALTAMIRA SHALE MEMBER, CHERTY LITHOCLASTS, "d" INDICATES DOWNDROPPED UNIT	BA-10	APPROXIMATE LOCATION OF DIAMOND CORE (OR AIR ROTARY) BORING, SHOWING TOTAL DEPTH, DEPTH OF RUPTURE SURFACE (WHERE APPLICABLE), AND DEPTH OF STANDING WATER (LEIGHTON & ASSOCIATES, INC., 1996)
Tm1at	MONTEREY FORMATION, ALTAMIRA SHALE MEMBER, TUFTFACIOUS LITHOCLASTS, "d" INDICATES DOWNDROPPED UNIT	BA-7 15.00 R002	
Pt	PORTUGUESE TUFF, MONTEREY FORMATION, ALTAMIRA MEMBER	1	APPROXIMATE LOCATION OF BORING (LAW/CRANDALL & ASSOCIATES [LCA], 1991)
Tb	MONTEREY BASALT, MONTEREY FORMATION	LC-2	APPROXIMATE LOCATION OF DIAMOND CORE BORING (LAW/CRANDALL & ASSOCIATES [LCA], 1991)
bt	BARKEENTINE TUFT, MONTEREY FORMATION, ALTAMIRA MEMBER	44	APPROXIMATE LOCATION OF BORING (MOORE & TABER, 1969)
		4-15	APPROXIMATE LOCATION OF BORING (LINDVALL, RICHTER, 1983)
		ACL-8	APPROXIMATE LOCATION OF BORING FOR ABAALONE COVE LANDSLIDE ABATEMENT DISTRICT SHOWING ELEVATION OF RUPTURE SURFACE
		HVL-5	APPROXIMATE LOCATION OF BORING FOR ABAALONE COVE PANEL SHOWING ELEVATION OF RUPTURE SURFACE
		WE1	APPROXIMATE LOCATION OF BORING BY ROBERT STONE AND ASSOCIATES SHOWING ELEVATION OF RUPTURE SURFACE
		WW2	APPROXIMATE LOCATION OF BORING BY EUGLE AND BEAN, 1982 SHOWING ELEVATION OF RUPTURE SURFACE
		42	APPROXIMATE LOCATION OF TRENC (HOOGE & TABER, 1969)
		APPROXIMATE SOUTHERN LIMIT OF BEDROCK RUPTURE SURFACE
		50+/-40'±	LOCATION OF GEOTECHNICAL CROSS-SECTION
		■■■■■	LIMITS OF FLUORIUM
		■■■■■	LIMITS OF POINT VIEW