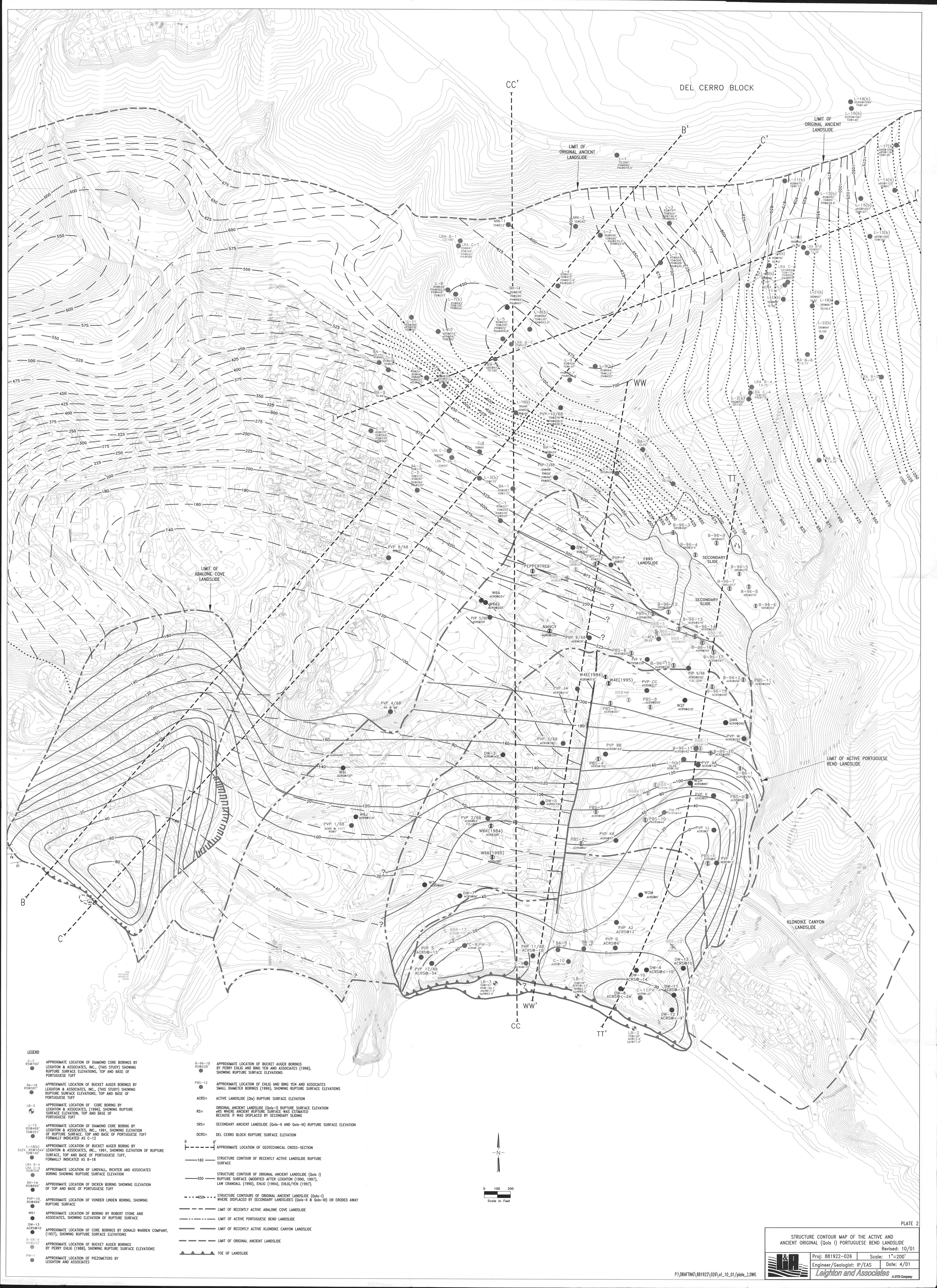




LEGEND

- C-7, RS01007, APPROXIMATE LOCATION OF DIAMOND CORE BORINGS BY LEIGHTON & ASSOCIATES, INC., (THIS STUDY) SHOWING RUPTURE SURFACE ELEVATIONS, TOP AND BASE OF PORTUGUESE TUFF
- BA-19, RS01387, APPROXIMATE LOCATION OF BUCKET AUGER BORINGS BY LEIGHTON & ASSOCIATES, INC., (THIS STUDY) SHOWING RUPTURE SURFACE ELEVATIONS, TOP AND BASE OF PORTUGUESE TUFF
- LB-3, RS01457, APPROXIMATE LOCATION OF CORE BORING BY LEIGHTON & ASSOCIATES, INC., (THIS STUDY) SHOWING RUPTURE SURFACE ELEVATIONS, TOP AND BASE OF PORTUGUESE TUFF
- L-12, RS01457, APPROXIMATE LOCATION OF DIAMOND CORE BORING BY LEIGHTON & ASSOCIATES, INC., (THIS STUDY) SHOWING RUPTURE SURFACE ELEVATIONS, TOP AND BASE OF PORTUGUESE TUFF
- L-18(b), RS01457, APPROXIMATE LOCATION OF BUCKET AUGER BORING BY LEIGHTON & ASSOCIATES, INC., (THIS STUDY) SHOWING RUPTURE SURFACE ELEVATIONS, TOP AND BASE OF PORTUGUESE TUFF
- LRA-B-4, RS01550, APPROXIMATE LOCATION OF LINDAL, RICHTER AND ASSOCIATES BORING SHOWING RUPTURE SURFACE ELEVATION
- DW-14, RS01669, APPROXIMATE LOCATION OF DICKEN BORING SHOWING ELEVATION OF TOP AND BASE OF PORTUGUESE TUFF
- PVP-10, RS01669, APPROXIMATE LOCATION OF VONDER LINDEN BORING, SHOWING RUPTURE SURFACE
- W61, RS01669, APPROXIMATE LOCATION OF BORING BY ROBERT STONE AND ASSOCIATES, SHOWING ELEVATION OF RUPTURE SURFACE
- DW-13, RS01669, APPROXIMATE LOCATION OF CORE BORINGS BY DONALD WARREN COMPANY, (1957), SHOWING RUPTURE SURFACE ELEVATIONS
- B-18, RS02337, APPROXIMATE LOCATION OF BUCKET AUGER BORINGS BY PERRY EHLIG (1988), SHOWING RUPTURE SURFACE ELEVATIONS
- PW-1, RS02337, APPROXIMATE LOCATION OF PIEZOMETERS BY LEIGHTON AND ASSOCIATES
- B-96-18, RS02287, APPROXIMATE LOCATION OF BUCKET AUGER BORINGS BY PERRY EHLIG AND BING YEN AND ASSOCIATES (1996), SHOWING RUPTURE SURFACE ELEVATIONS
- PBS-12, RS02287, APPROXIMATE LOCATION OF EHLIG AND BING YEN AND ASSOCIATES SMALL DIAMETER BORINGS (1996), SHOWING RUPTURE SURFACE ELEVATIONS
- ACRS=, RS02287, ACTIVE LANDSLIDE (Qa) RUPTURE SURFACE ELEVATION
- RS=, RS02287, ORIGINAL ANCIENT LANDSLIDE (Qa-II) RUPTURE SURFACE ELEVATION AND WHERE ANCIENT RUPTURE SURFACE WAS ESTIMATED BECAUSE IT WAS DISPLACED BY SECONDARY SLIDING
- SRS=, RS02287, SECONDARY ANCIENT LANDSLIDE (Qa-II and Qa-II) RUPTURE SURFACE ELEVATION
- DCRS=, RS02287, DEL CERRO BLOCK RUPTURE SURFACE ELEVATION
- ---, RS02287, APPROXIMATE LOCATION OF GEOTECHNICAL CROSS-SECTION
- ---, RS02287, STRUCTURE CONTOUR OF RECENTLY ACTIVE LANDSLIDE RUPTURE SURFACE
- ---, RS02287, STRUCTURE CONTOUR OF ORIGINAL ANCIENT LANDSLIDE (Qa-I) RUPTURE SURFACE (MODIFIED AFTER LEIGHTON (1990, 1997), LAW CRANDALL (1990), EHLIG (1994), EHLIG/YEN (1997))
- ---, RS02287, STRUCTURE CONTOURS OF ORIGINAL ANCIENT LANDSLIDE (Qa-I) WHERE DISPLACED BY SECONDARY LANDSLIDES (Qa-II & Qa-II) OR ERODED AWAY
- ---, RS02287, LIMIT OF RECENTLY ACTIVE ABALONE COVE LANDSLIDE
- ---, RS02287, LIMIT OF ACTIVE PORTUGUESE BEND LANDSLIDE
- ---, RS02287, LIMIT OF RECENTLY ACTIVE KLONDIKE CANYON LANDSLIDE
- ---, RS02287, LIMIT OF ORIGINAL ANCIENT LANDSLIDE
- ---, RS02287, TOE OF LANDSLIDE

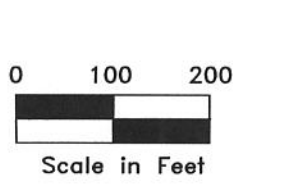
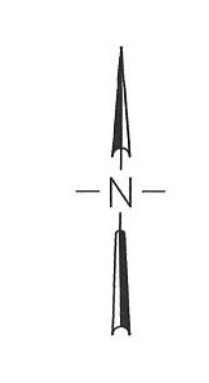


PLATE 2

STRUCTURE CONTOUR MAP OF THE ACTIVE AND ANCIENT ORIGINAL (Qa-I) PORTUGUESE BEND LANDSLIDE

Revised: 10/01

Proj: 881922-026

Scale: 1"=200'

Engineer/Geologist: IP/EAS

Date: 4/01

Leighton and Associates

A GTC Company

DEL CERRO BLOCK

CC'

LIMIT OF ORIGINAL ANCIENT LANDSLIDE

LIMIT OF ABALONE COVE LANDSLIDE

LIMIT OF ACTIVE PORTUGUESE BEND LANDSLIDE

KLONDIKE CANYON LANDSLIDE

WW'

CC

TT'

WW

PEPPERTREE

NANCY

W4E(1994)

PVP 3/68

PVP 5/68

PVP 7/68

PVP 9/68

PVP 11/68

PVP 12/68

PVP 13/68

PVP 14/68

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