

MONUMENTATION

POINT	NAD 83 EPOCH 1991.35 GEODETIC COORDINATES (D-M-S)				95% STANDARD ERROR (m)		CCS 83 ZONE I (1991.35) (m)	DESCRIPTION	REFERENCE	COMBINED GRID FACTOR	CONVERGENCE (D-M-S)
NAME	NOS PID	LATITUDE (N)	LONGITUDE (W)	EL. HT. (m)	LAT.	LONG.	E.H.	NORTHING	EASTING	Y	
QUINCY 7221	KSI340	39-58-28.37545	120-56-39.88254	1106.41	FIXED	FIXED	FIXED	571743.856	2090172.609	FOUND PER NGS DATA SHEET	0.99983331
CRESCENT	LTO149	40-06-30.45888	120-54-28.56730	1055.27	FIXED	FIXED	FIXED	586649.723	2093103.110	FOUND PER NGS DATA SHEET	0.99980926
CM 47.81		39-56-09.44615	120-51-54.94644	1038.71	FIXED	FIXED	FIXED	567543.714	2096988.955	FOUND $\frac{3}{4}$ " REBAR AND ALUMINUM CALTRANS CAP STAMPED "CM 47.81"	12 RS 28
CM 46.80		39-56-05.73254	120-52-58.63447	1045.59	0.005	0.005	0.005	567409.755	2095478.391	SET $\frac{3}{4}$ " REBAR AND ALUMINUM CALTRANS CAP STAMPED "CM 46.80"	0.99985334
CM 45.42		39-56-03.02894	120-54-27.33544	1043.53	0.006	0.006	0.007	567299.822	2093373.533	SET $\frac{3}{4}$ " REBAR AND ALUMINUM CALTRANS CAP STAMPED "CM 45.42"	0.99985386
CM 45.16		39-56-04.86736	120-54-45.53225	1039.23	0.007	0.006	0.007	567351.146	2092940.804	SET $\frac{3}{4}$ " REBAR AND ALUMINUM CALTRANS CAP STAMPED "CM 45.16"	0.99985440
CM 44.20		39-56-06.40779	120-55-50.85464	1036.72	0.007	0.006	0.008	567379.569	2091389.359	SET $\frac{3}{4}$ " REBAR AND ALUMINUM CALTRANS CAP STAMPED "CM 44.20"	0.99985468
CM 43.11		39-56-14.50286	120-56-58.28277	1019.15	0.006	0.006	0.007	567609.864	2089785.513	SET $\frac{3}{4}$ " REBAR AND ALUMINUM CALTRANS CAP STAMPED "CM 43.11"	0.99985682
CM 42.53		39-56-40.09054	120-57-19.45836	1021.14	0.006	0.006	0.008	568393.002	2089273.378	SET $\frac{3}{4}$ " REBAR AND ALUMINUM CALTRANS CAP STAMPED "CM 42.53"	0.99985459
CM 41.95		39-57-08.33527	120-57-34.71612	1025.91	0.007	0.007	0.009	569259.786	2088900.840	SET $\frac{3}{4}$ " REBAR AND ALUMINUM CALTRANS CAP STAMPED "CM 41.95"	0.99985175
CM 41.51		39-57-25.48447	120-57-19.26030	1044.04	0.007	0.007	0.008	569793.047	2089261.388	SET $\frac{3}{4}$ " REBAR AND ALUMINUM CALTRANS CAP STAMPED "CM 41.51"	0.99984765

TO OBTAIN GROUND DISTANCES DIVIDE GRID DISTANCE BY COMBINED GRID FACTOR

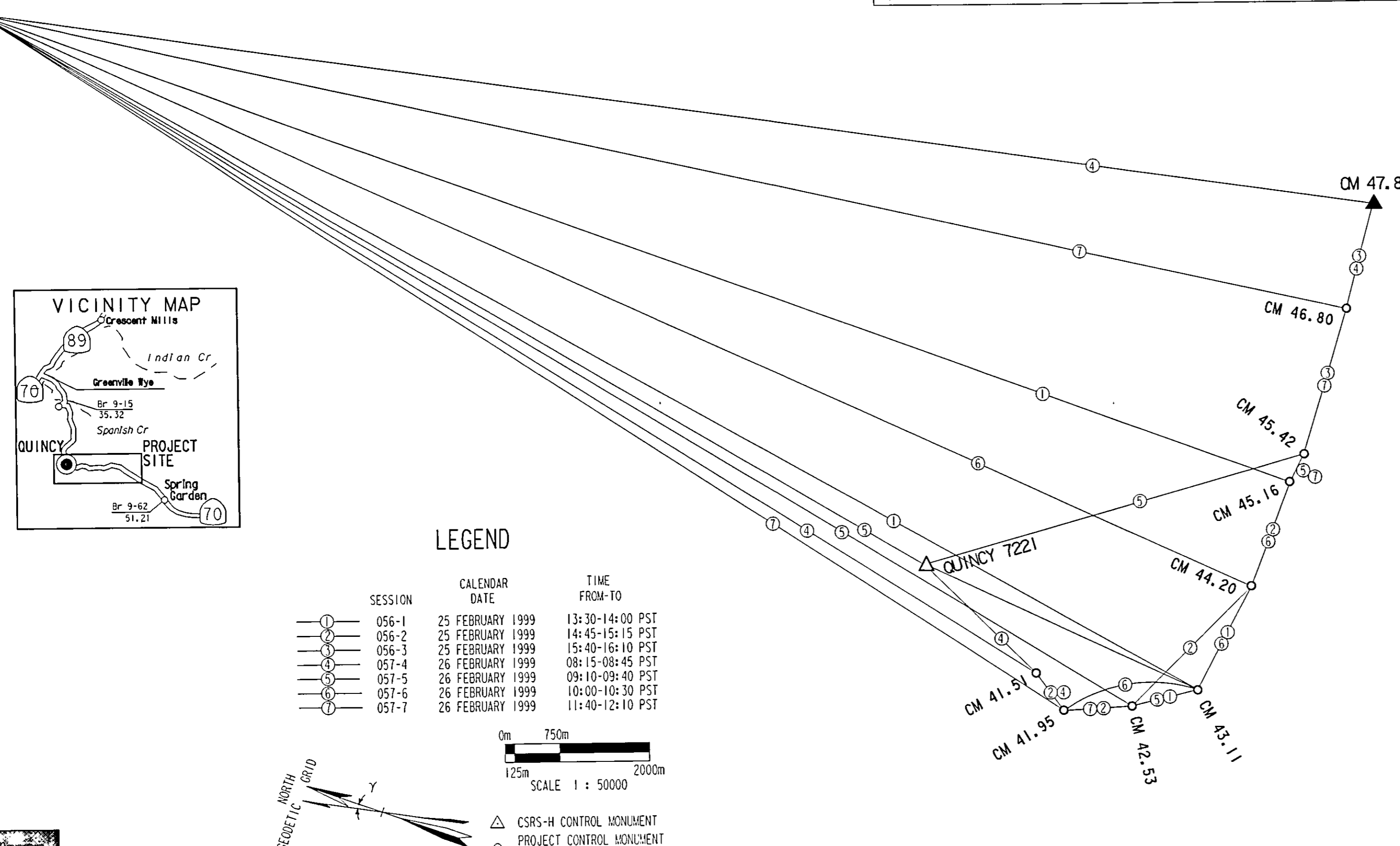
THIS R.O.S. WAS PREPARED AND FILED TO SATISFY SECTION 8813 OF THE PUBLIC RESOURCES CODE FOR SUBSEQUENT SURVEYING SEGMENTS OF PROJECT E.A.32590 AND MAKES NO TIES TO TITLE LINES

BEARINGS, DISTANCES, AND COORDINATES ARE BASED ON THE CALIFORNIA COORDINATE SYSTEM OF 1983, ZONE I, EPOCH 1991.35-CCS 83 ZONE I (1991.35)

ADDITIONAL INFORMATION MAY BE OBTAINED FROM FILE 99325900 IN THE CALTRANS DISTRICT 2 SURVEYS OFFICE

THIS SURVEY MEETS OR EXCEEDS THE GROUP "C" ORDER 2-1 ACCURACY STANDARD AS DEFINED IN THE FEDERAL GEODETIC CONTROL SUBCOMMITTEE PUBLICATION "GEOMETRIC GEODETIC ACCURACY STANDARDS AND SPECIFICATIONS FOR USING GPS RELATIVE POSITIONING TECHNIQUES" REPRINTED WITH CORRECTIONS ON AUGUST 1, 1989 AND CONFORMS TO SECOND ORDER SURVEYS AS DEFINED IN THE CALIFORNIA DEPARTMENT OF TRANSPORTATION SPECIFICATIONS FOR GPS SURVEYS DATED JANUARY 2002

CRESCENT



Galman's
Metric

RECORDER'S STATEMENT

FILED THIS 24th DAY OF July 2003
AT 9:28 A.M.

IN BOOK 12 OF RECORD OF SURVEYS AT PAGE 140
AT THE REQUEST OF THE COUNTY SURVEYOR

(SIGNED)

COUNTY RECORDER

BY (SIGNED) *Datty Samuel*
DEPUTY COUNTY RECORDER

NO FEE: STATE BUSINESS

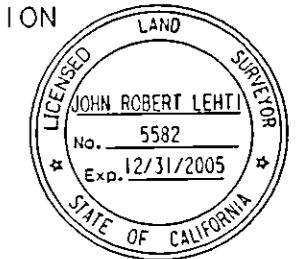
DOC# 2003-8420



COUNTY SURVEYOR'S STATEMENT

THIS MAP HAS BEEN EXAMINED IN ACCORDANCE WITH SECTION 8766 OF THE PROFESSIONAL LAND SURVEYORS ACT THIS 23rd DAY OF July 2003

(SIGNED AND SEALED) *R. Tom Hunter*
R. TOM HUNTER
COUNTY SURVEYOR
R.C.E. No. 30515
LICENSE EXPIRATION DATE 3/31/2004



SURVEYOR'S STATEMENT

THIS MAP CORRECTLY REPRESENTS A GPS SURVEY MADE BY ME OR UNDER MY DIRECTION IN CONFORMANCE WITH THE REQUIREMENTS OF THE PROFESSIONAL LAND SURVEYORS ACT AT THE REQUEST OF THE DEPARTMENT OF TRANSPORTATION IN FEBRUARY AND MARCH 1999

(SIGNED AND SEALED) *John Robert Lehto*
L.S. No. 5582
LICENSE EXPIRATION DATE 12/31/2005

DATE 20 APRIL 2003 SHEET 1 OF 1

STATE OF CALIFORNIA
IN THE CITY OF QUINCY, COUNTY OF PLUMAS, STATE OF CALIFORNIA, ALONG HIGHWAY ROUTE 70 P.M. 41.5/47.8
IN SECTIONS 10, 14, 15, 24 T.24N., R.9E. AND
IN SECTIONS 16, 19, 20 T.24N., R.10E.
OF THE MOUNT DIABLO BASE AND MERIDIAN