

## RECORD OF SURVEY

34 - 76



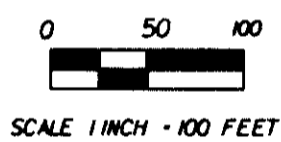
GRID NORTH  
GEODETIC AZ. - GRID AZ. - CONVERGENCE  
CONVERGENCE AT 1249-87.530 20J09 LT. - 0° 50' 45"

SCALE  
1:1200

**METERS**

### LEGEND

- ◆ FOUND LAND NET CORNER, AS NOTED
- FOUND MONUMENT, AS NOTED
- ◀ PROJECT CONTROL MONUMENT, 3/4 INCH REBAR WITH CALTRANS ALUMINUM CAP, MARKED AS SHOWN
- ◎ SET R/W MONUMENT, 3/4 INCH REBAR WITH CALTRANS ALUMINUM CAP, MARKED AS SHOWN
- CALCULATED POINT, NOTHING SET.
- SIX INCH SQUARE, CONCRETE, TYPE "C" RIGHT-OF-WAY MONUMENT.
- RIGHT-OF-WAY PER CALTRANS RIGHT-OF-WAY RECORD MAPS.
- N.G.S. MONUMENT, AS NOTED.
- BENCH MARK, AS NOTED.



**R/W CENTERLINE**

1240-69.304 E.C.	1245-12.019 B.C.	$\Delta = 69^{\circ} 57' 26''$
N 661823J23	N 66197.467	R = 304.682
E 2122113.239	E 2121680.692	L = 372.013
1248-84.032 E.C.	1249-87.530 B.C.	$\Delta = 23^{\circ} 23' 35''$
N 662174I24	N 662276.680	R = 761.705
E 2121443.713	E 2121429.777	L = 310.992
1252-98.522 E.C.	1260-40.844 P.O.T.	
N 662567.919	N 663203.334	
E 2121327.015	E 2120943.233	

REBAR W/ ALUM CAP  
 "LS 5149" PER R/S 34-62  
 DESTROYED  
 1248-37340 15.212 LT.  
 N 662124J94  
 E 2121438.930

REBAR W/ ALUM CAP  
"LS 5149" PER R/S 34/62  
DESTROYED  
1248-69.982 15.213 LT.  
N 662157.510  
E 2121430.961

© \*1248-71.827  
27.522 L 2000\*  
N 662157.272  
E 2121418.497

075° O.D.J.P. NO TAG  
NOT ON R/W  
1248-72.069 29.497 LT.  
N 662157J89  
E 2121416.506

⑤ 1248-74392  
45668 LT.  
N 662157.017  
E 2121400J27

1248-85J14  
46J75 LT.  
N 662168.979  
E 2121397.813

1248-98.553  
20J09 LT.  
N 662185.806  
E 2121421.832

0.75" O.D.J.P. NO TAG  
1248-99.286 25.029 LT.  
N 662185.870  
E 2121416.858

① 075° O.D.J.P. NO TAG  
1249.38.478 83.200 LT.  
N 662216.872  
E 2121353.939

① 2 O.D.J.P. NO TAG  
1249:41.473 60.305 LT.  
N 662222.922  
E 2121376.223

CONSTRUCTION CENTERLINE  
NORTH OF TIOGA PASS ROAD  
NOT DEPICTED ON PLAT

248-62.616 E.C.	250-27.080 B.C.	$\Delta = 13^{\circ} 20' 17''$
N 662151954	N 662314921	R = 306.000
E 2121450.359	E 2121428.213	L = 71.235
250-98.315 E.C.	251-67.203 B.C.	$\Delta = 10^{\circ} 03' 17''$
N 662383.760	N 662448.039	R = 761.705
E 2121410.528	E 2121385.755	L = 133.669
253-00.873 E.C.	260-43.193 P.O.T.	
N 662567.920	N 663203.334	
E 2121327.015	E 2120943.233	

$$T_j \quad / \quad N_j$$

R. 26 E.

*M. D. M.*

SEC. 9

**NOTE:**

ALL DISTANCE VALUES SHOWN ARE IN METERS AND ARE GRID DISTANCES ON THE CALIF. COORDINATE SYSTEM 1983 (1986), ZONE 3. TO OBTAIN A GROUND LEVEL DISTANCE, DIVIDE THE GRID DISTANCE BY THE COMBINED GRID FACTOR, TO CONVERT METERS TO U.S. SURVEY FEET, MULTIPLY DISTANCE BY 3937/1200.

COMBINED GRID FACTOR: 0.99961137

1/4 CORNER FOR  
SECTIONS 9 & 16  
5/8" REBAR W/ TAG  
"RCE 30029"  
PER R/S 34-64  
N 662161.973  
E 2121756.104

SEC. 16

PCC - TANGENT BEARING  
N 46° 58' 52" W  
1246-75.351  
15.234 RT.  
N 662003.526  
E 2121548.47

BOOK 3 OF RECORD OF SURVEY MAPS AT PAGE 917