

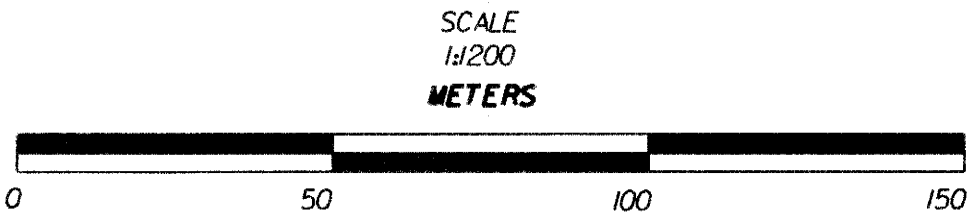
RECORD OF SURVEY

34 - 76

SEC. 22

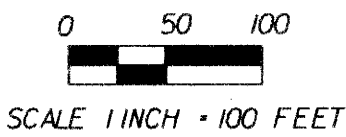
CORNER FOR SECTIONS  
21, 22, 27 & 28  
2" I.P.W./TAG  
"RCE 1555"  
PER R/S 34-18  
N 658952.901  
E 2122594.857

GRID NORTH  
GEODETTIC AZ. - GRID AZ. - CONVERGENCE  
CONVERGENCE AT 1206+82.088 75.979 RT. - 0' 51" 32"



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.



T. 1 N.  
R. 26 E.  
M.D.M.  
SEC. 27

R/W CENTERLINE &  
SOUTHBOUND CENTERLINE  
SOUTH OF STA. 1240+30

1135+37.818 P.D.T.	1226+15.823 B.C.	Δ = 25° 53' 36"
N 651724.346	N 660676.313	R = 1218.729
E 2124432.785	E 2122925.312	L = 550.771

NORTHBOUND PROFILE GRADE  
N.B.P.G.

163+42.796 E.C.	176+71.433 P.I.	225+88.988 B.C.
N 654530.809	N 655840.999	N 660686.916
E 2124014.543	E 2123793.913	E 2122957.590

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 39.37/1200.

COMBINED GRID FACTOR: 0.99961137

1203+60  
29.500 LT 2000"  
N 658446.911  
E 2123270.819  
EL = 2074.88

C 1/4 CORNER  
FOR SECTION 22  
2" I.P.W./TAG  
"RCE 1555"  
PER R/S 34-18  
N 659770.761  
E 2123385.110

1/4 CORNER FOR  
SECTIONS 22 & 27  
2" I.P.W./TAG  
"RCE 1555"  
PER R/S 34-18  
N 658966.904  
E 2123398.309

TO CALC. CEN. 1/4