

RECORD OF SURVEY

PM 36.45 R-I
N 2108858.821
E 6991461.364
EL = 8039.51

NO. 34 - 37

PM 36.45
151.32.37
48.37 RT.
N 2108065.634
E 6991068.254
EL = 8014.92

PM 36.45
R-I ECC
N 2108715.745
E 6991594.801
EL = 8042.78

SECTION 17

PM 36.39 1995
146.89.67 103.48 LT.
N 2107673.954
E 6991324.430

141.97.99
99.93 LT.
MARKED 142.00
100 LT.
N 2107374.840
E 6991714.684

R/W AT
99.96 LT.

99.96 LT.
42.70

17

16

21

SEE SHEET 2
FOR CORNER
INFORMATION

N 52.07.06° W FROM 116.69.88 EC TO 162.81.08 BC

461.20'

N 52.07.06° W

461.20'

135

N

E

131.97.77
66.05 LT.
2106787.422
6992524.937

131.98.37
99.95 LT.
MARKED 132.00
100 LT.
N 2106761.032
E 6992503.655

R/W AT
99.96 LT.

N

E

131.97.69
65.94 RT.
2106891.543
6992606.052

PM 36.1 ECC
132.92.81
66.83 RT.
N 2106950.659
E 6992531.521

131.98.43
99.95 RT.
MARKED 132.00
100 RT.
N 2106918.840
E 6992626.349

R/W AT
99.96 RT.

N 52.07.06° W FROM 116.69.88 EC TO 162.81.08 BC

461.20'

FD. FALLEN, BADLY
DECAYED PINE, NO
VISIBLE MARKS, MEASURED
TO BASE

FD. 2.2 FT. D.B.H.
PINE WITH HEALED SCAR
1947 U.S.F.S."K" TAG.

FD. 1 FT. D.B.H.
PINE WITH BLAZE SCAR
1947 U.S.F.S."K" TAG.

FD. 1.5 FT. D.B.H.
PINE WITH BLAZE SCAR
NO VISIBLE MARKINGS,
1947 U.S.F.S."K" TAG.

PM 36.35 RT.
N 2107753.789
E 6991699.848
EL = 8017.94

99.96 RT.
15.76

141.97.97
99.94 RT.
MARKED 142.00
100 RT.
N 2107532.586
E 6991837.423

R/W AT
99.96 RT.

NOTE:
1/4 CORNER FOR
SECTIONS 17 & 18
SEARCHED FOR,
NOT FOUND.

5.264.53
N 03.00.06° W

GRID NORTH

0 50 100

SCALE 1 INCH = 100 FEET

GEODETIC AZIMUTH = GRID AZIMUTH + CONVERGENCE ANGLE
CONVERGENCE ANGLE AT PM 36.35 RT. = +0° 55' 10"

TO OBTAIN A GROUND DISTANCE, DIVIDE THE GRID DISTANCE BY THE GRID FACTOR.
COMBINED GRID FACTOR = 0.99956071

SECTION 18

T. 2 S., R. 27 E. M.D.M.

LEGEND

- ① T-BAR AND CAP
- ⊙ CALIF. DIV. OF HIGHWAYS BRASS CAP
- ▼ CALTRANS ALUMINUM CAP ON 3/4 INCH REBAR
- ◆ LAND NET CORNER AS NOTED
- TYPE "C" 6 INCH SQ. CONCRETE R/W MONUMENT
- RIGHT-OF-WAY LINES, STATE ROUTE MNO 395

PM 36.15 RT.
N 2107424.506
E 6992448.909
EL = 8032.23

R/W CENTERLINE
ALIGNMENT DATA

116.69.88 E.C. 162.81.08 B.C.
N 2105901.375 N 2108732.804
E 6993771.433 E 6990131.901

PM 36.1 RT.
N 2107139.470
E 6992998.032
EL = 8034.16