

RECORD OF SURVEY

NO. 34 - 37

OF THE RIGHT-OF-WAY OF STATE ROUTE MNO 395 THROUGH A PORTION OF SECTION 31, T.1 S., R. 27 E., M.D.M. AND PORTIONS OF SECTIONS 6, 7, 8, 16, 17 AND 21, T. 2 S., R. 27 E., M.D.M., IN THE UNINCORPORATED TERRITORY OF THE COUNTY OF MONO, STATE OF CALIFORNIA.

JUNCTION
CALIF. DIV. OF HWYS
BRASS CAP
1991.35 H.P.G.N.-D.
N 2148400.343
E 6968281.255

LEGEND

- 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
- ▼ CALIF. H.P.G.N. 0905, BM X 123

SURVEYOR'S STATEMENT

THIS MAP CORRECTLY REPRESENTS A SURVEY MADE BY ME OR UNDER MY DIRECTION IN CONFORMANCE WITH THE REQUIREMENTS OF THE LAND SURVEYORS ACT AT THE REQUEST OF THE STATE OF CALIFORNIA BETWEEN SEPTEMBER 1995 AND SEPTEMBER 1996.

Luis C. Yturraspe
LUIS C. YTURRASPE
L.S. NO. 4468
EXP. 9/30/97



COUNTY SURVEYOR'S STATEMENT

THIS MAP HAS BEEN EXAMINED IN ACCORDANCE WITH SECTION 8766 OF THE LAND SURVEYORS ACT THIS 28TH DAY OF FEBRUARY, 1997.

Richard Boardman
RICHARD BOARDMAN
COUNTY SURVEYOR
L.S. NO. 4686
EXP. 9-30-99



R/W CENTERLINE
ALIGNMENT DATA

94+63.47
N 2104299.904
E 6995283.006

106+85.14 B.C.
N 2105224.299
E 6994484.268

RADIUS = 4997.80'
DELTA = 1° 17' 21"
LENGTH = 984.73'

116+69.88 E.C.
N 2105901.375
E 6993771.433

162+81.08 B.C.
N 2108732.804
E 6990131.901

RADIUS = 2998.68'
DELTA = 43° 50' 55"
LENGTH = 2,294.90'

185+75.98 E.C.
N 210668.295
E 6989005.688

189+27.24 B.C.
N 211015.906
E 6988955.165

RADIUS = 1999.12'
DELTA = 49° 48' 49"
LENGTH = 1,738.06'

206+65.30 E.C.
N 2112425.256
E 6988033.737

250+58.30 B.C.
N 2114747.772
E 6984304.877

RADIUS = 2298.99'
DELTA = 60° 11' 32"
LENGTH = 2,415.21'

274+73.51 E.C.
N 2116783.796
E 6983222.886

282+20.83 B.C.
N 2117530.607
E 6983250.386

RADIUS = 1799.21'
DELTA = 60° 11' 10"
LENGTH = 1,889.97'

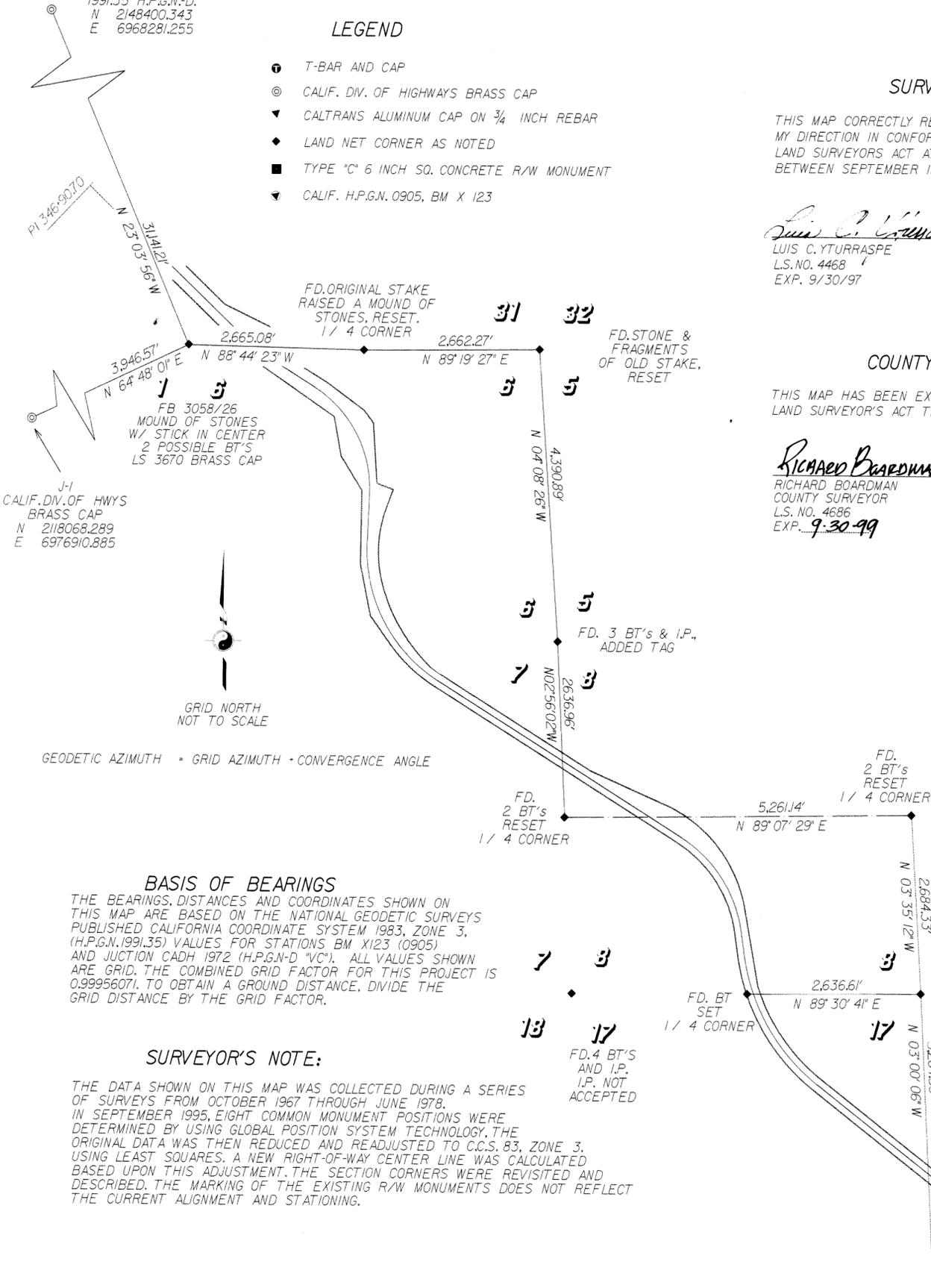
301+10.80 E.C.
N 2119123.915
E 6982403.774

306+37.13 B.C.
N 2119402.225
E 6981957.046

RADIUS = 4997.80'
DELTA = 1° 46' 17"
LENGTH = 1,026.80'

316+63.93 E.C.
N 2120030.569
E 6981147.237

346+90.70
N 2122121.489
E 6978958.768



BASIS OF BEARINGS

THE BEARINGS, DISTANCES AND COORDINATES SHOWN ON THIS MAP ARE BASED ON THE NATIONAL GEODETIC SURVEYS PUBLISHED CALIFORNIA COORDINATE SYSTEM 1983, ZONE 3, (H.P.G.N. 1991.35) VALUES FOR STATIONS BM X123 (0905) AND JUNCTION CADH 1972 (H.P.G.N.-D "VC"). ALL VALUES SHOWN ARE GRID. THE COMBINED GRID FACTOR FOR THIS PROJECT IS 0.99956071. TO OBTAIN A GROUND DISTANCE, DIVIDE THE GRID DISTANCE BY THE GRID FACTOR.

SURVEYOR'S NOTE:

THE DATA SHOWN ON THIS MAP WAS COLLECTED DURING A SERIES OF SURVEYS FROM OCTOBER 1967 THROUGH JUNE 1978. IN SEPTEMBER 1995, EIGHT COMMON MONUMENT POSITIONS WERE DETERMINED BY USING GLOBAL POSITION SYSTEM TECHNOLOGY. THE ORIGINAL DATA WAS THEN REDUCED AND READJUSTED TO C.C.S. 83, ZONE 3, USING LEAST SQUARES. A NEW RIGHT-OF-WAY CENTER LINE WAS CALCULATED BASED UPON THIS ADJUSTMENT. THE SECTION CORNERS WERE REVISITED AND DESCRIBED. THE MARKING OF THE EXISTING R/W MONUMENTS DOES NOT REFLECT THE CURRENT ALIGNMENT AND STATIONING.

RECORDER'S STATEMENT

FILED THIS 10th DAY OF March, 1997 AT 3:00 P.M. IN BOOK 3 OF RECORDS OF SURVEY AT PAGE 49-49 N AT THE REQUEST OF THE STATE OF CALIFORNIA.

INSTRUMENT NO.: #1261
FEE: 70.70

RENN NOLAN
MONO COUNTY RECORDER

BY: *Vera M. Mills*
DEPUTY RECORDER

U.S.C. & G.S.
BM X123
1932
H.P.G.N. 0905
1991.35
N 2095628.842
E 7002797.230