

RECORD OF SURVEY

COUNTY OF MONO STATE OF CALIFORNIA

RS 34-63

"C" MON 199.91 LT.
768+59.20 (R/W AP)

EC 769+13.80
N 588584.34
E 2380826.04

"C" MON 199.83 RT.
769+17.77

D = 05°15'06"
R = 4198.20'
L = 384.80'

D = 04°44'53"
R = 3798.38'
L = 314.77'

D = 05°31'50"
R = 3998.29'
L = 385.94'

R/W AP 199.91 RT.
766+00

58.64'

N33°10'01"W

R/W AP 230.00 RT.
765+50

D = 00°18'00"
R = 4228.29'
L = 22.14'

BC 765+27.86

N01°39'20"W
27.86'

R/W AP 230.00 RT.
765+00

58.36'

N29°23'02"E

R/W AP 199.91 RT.
764+50



GRID NORTH
0 25 50 100
SCALE 1:1200

MAPPING ANGLE AT PM 64.55 = 0°48'35"
CALIFORNIA COORDINATE SYSTEM (1927), ZONE 3
GEODETIC AZIMUTH = GRID AZIMUTH + MAPPING ANGLE
COMBINED GRID FACTOR = 0.99957306

NOTE:
ALL VALUES ON THIS MAP ARE GRID, UNLESS OTHERWISE NOTED.
TO OBTAIN A GROUND DISTANCE, DIVIDE THE GRID DISTANCE
BY THE GRID FACTOR.

BASIS OF BEARINGS:
THE BEARINGS, DISTANCES & COORDINATES SHOWN ON THIS MAP ARE BASED
ON PUBLISHED CALIFORNIA COORDINATE SYSTEM (1927), ZONE 3 VALUES FOR
STATIONS CONWAY, CONWAY AZIMUTH MARK (DESTROYED IN 1994), BM F 123, AND
BM F 123 AZIMUTH MARK. THE BASIS OF BEARINGS, AS MONUMENTED BY CONWAY
AND CONWAY AZIMUTH MARK, IS A GRID BEARING OF N 21° 15' 39" E.

THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS
SHALL NOT BE RESPONSIBLE FOR THE ACCURACY
OR COMPLETENESS OF ELECTRONIC COPIES
OF THIS MAP SHEET.

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MNO 395

1398.09'
N01°39'20"W

760+00

350.00'

N01°39'20"W

R/W AP 199.91 RT.
761+00

N23°28'18"W
323.14'

R/W AP 320.00 RT.
758+00

150.00'

N01°39'19"W

R/W AP 320.00 RT.
756+50

STAMPED P.M. 64.86
N 587305.22
E 2380826.08
NOT ON APPROX.
SEC. LINE.

1/4 COR. PER M.B. 1
PG. 29 NOT FOUND.

APPROX.
1/4 SEC. LINE

APPROX.
1/4 SEC. LINE

199.91'

APPROX.
SEC. LINE

"C" MON 200.02 RT.
751+29.77

EC 751+29.77
N 586802.18
E 2380896.17

R/W AP 199.91 RT.
751+29.77

N01°39'20"W
120.23'

APPROX.
SEC. LINE

750+00

L = 510.49'

R = 999.57'

D = 29°15'40"

L = 395.42'

R = 1199.48'

D = 18°53'17"

L = 408.39'

R = 799.66'

D = 29°15'40"

RADIAL BEARING
N72°46'03"W

FD. NGS BRASS CAP
IN BOULDER, STAMPED
"E 918 RESET 1978"

R/W BC 199.91 RT.
748+00

N 587500
E 2381500

N 587000
E 2381500

LEGEND

- ⊙ INDICATES A SET NO. 6 REBAR WITH AN ALUMINUM CAP. STAMPED AS NOTED.
- INDICATES AN ANGLE POINT ON THE RIGHT-OF-WAY, NOTHING SET.
- ▽ INDICATES A SET PROJECT CONTROL MONUMENT, DESCRIBED AS NOTED.
- INDICATES A FOUND NGS MONUMENT, DESCRIBED AS NOTED.
- ◆ INDICATES A FOUND LAND NET CORNER, DESCRIBED AS NOTED.
- INDICATES A FOUND 6" x 6" CONCRETE RIGHT-OF-WAY MONUMENT.
- RIGHT-OF-WAY PER CALTRANS RIGHT OF WAY RECORD MAPS.
- ⊗ INDICATES A BENCH MARK FOUND AS NOTED.

P.S. 10/3/19 17-E