

RECORD OF SURVEY

COUNTY OF MONO

STATE OF CALIFORNIA

RS 34-63

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.

SEC. 26

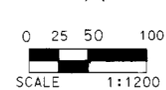
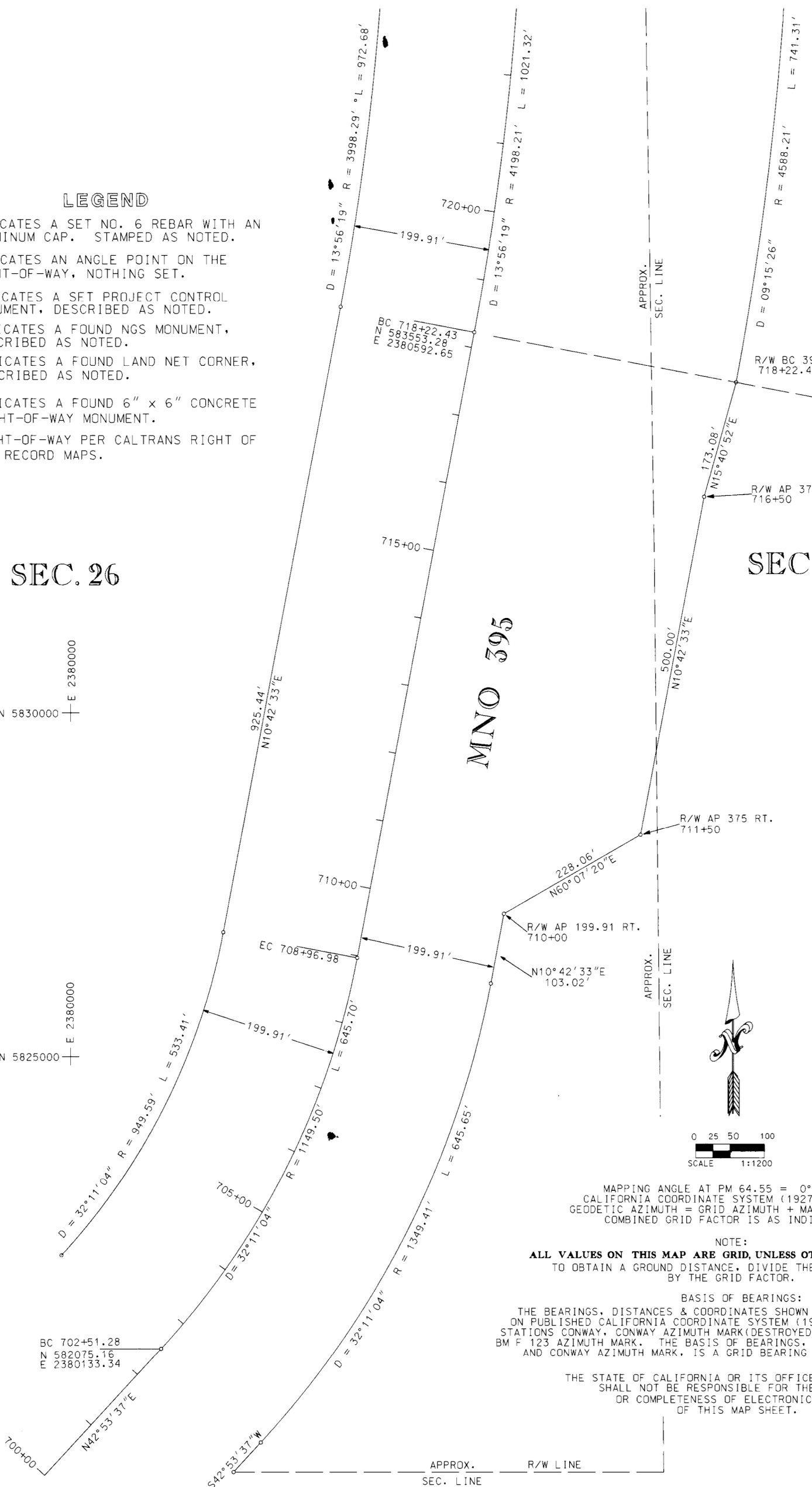
N 5830000 +
E 2380000

N 5825000 +
E 2380000

MNO 395

SEC. 25

GRID FACTOR
0.9995636



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

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.

RS 34-63 Pg 19-A