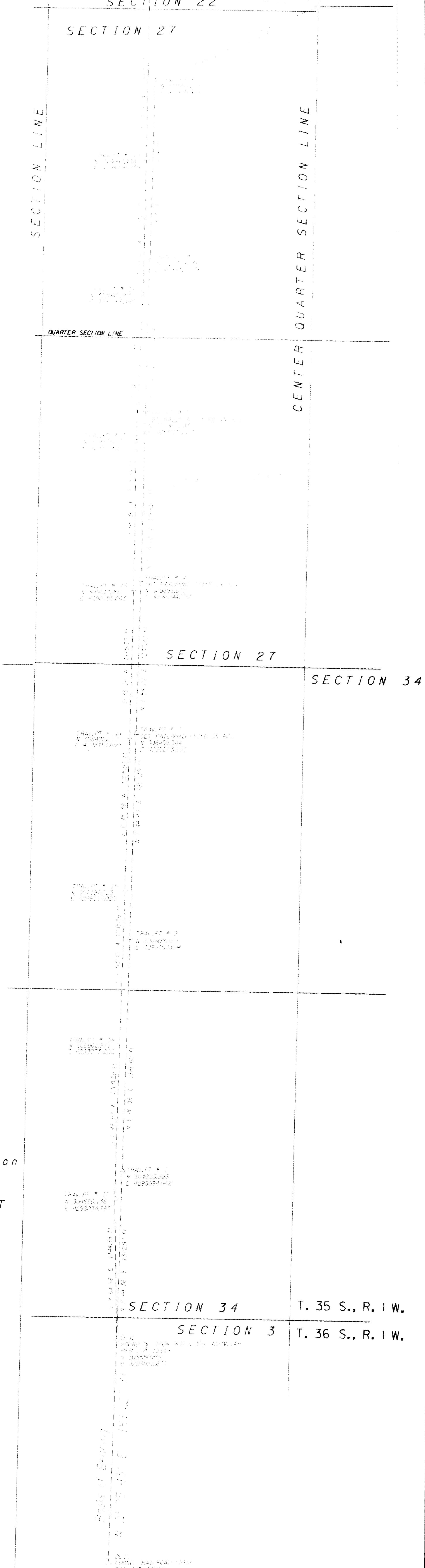
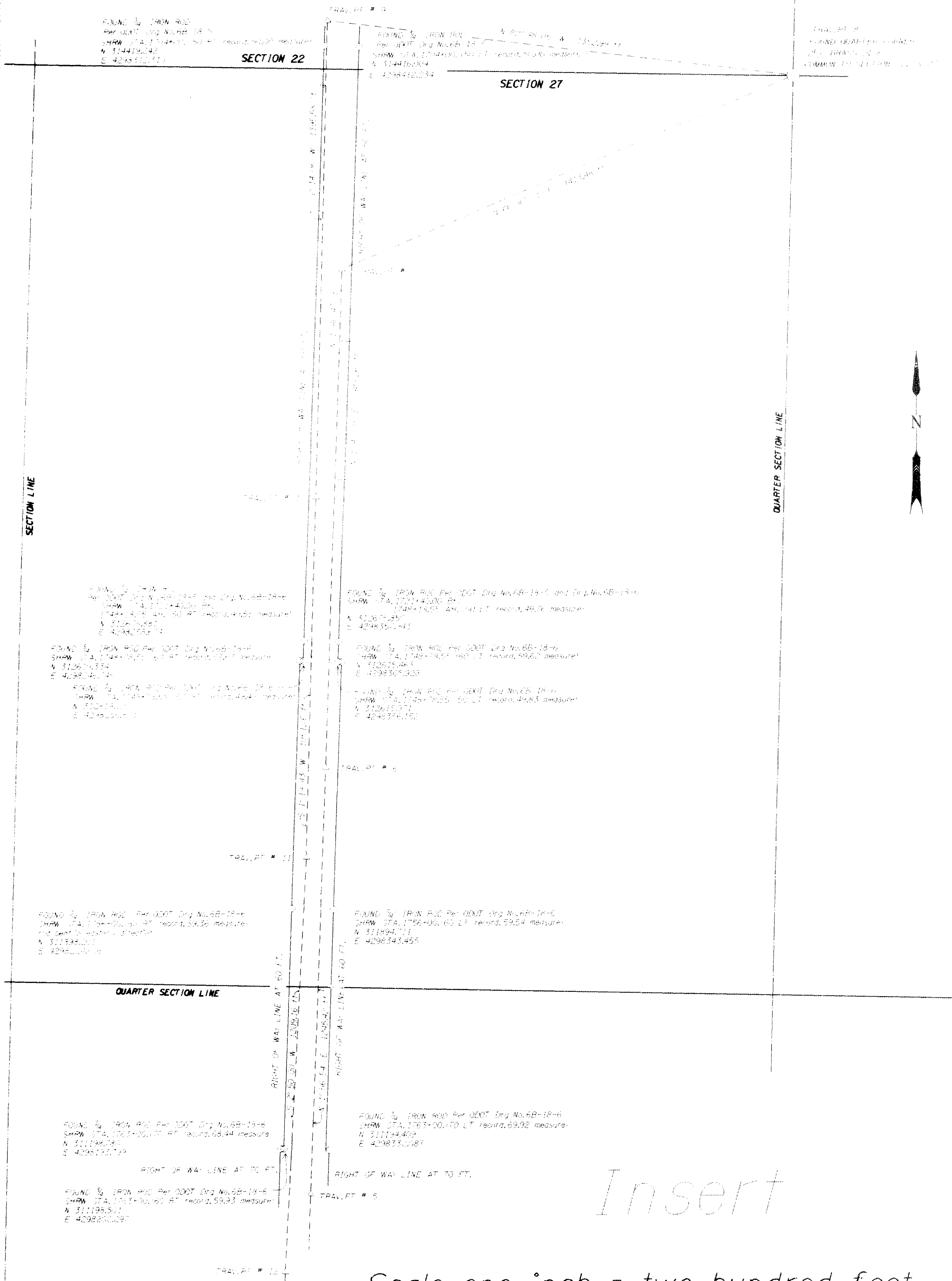


T. 35 S., R. 1 W.

T. 35 S., R. 1 W.

SECTION 22

SECTION 27



Insert

Scale one inch = two hundred feet

Survey Narrative to comply with ORS 209.250

Survey for the Oregon Department of Transportation

Purpose of Survey: To establish horizontal control, monument ties, centerline and right of way (Per ORS 209.155) for the Truck Scale Site for the Dutton Road to Linn Road Project on Crater Lake Highway (Highway 62) located in Jackson County, Oregon.

Procedure: The coordinates and basis of bearing are derived from CS # 13219 between points "DL11" and "DL12" (Local Datum System to the Oregon Coordinate System 1983(91)South Zone). Centerline was established from existing ODOT monuments located in the scale site area. Right of way was established by using the prescribed distances from ODOT Drgs. No. 6B-18-6 and 6B-18-5.

Equipment used: A Wild T1610 Total Station and a Wild D1 1600 EDM.

REGISTERED PROFESSIONAL LAND SURVEYOR
 DENNIS N. WILSON
 EXPIRES JUNE 30, 2000

RECEIVED
 Date: 06/16/99
 This survey consists of:
 1. Survey Map
 2. Survey Narrative
 JACKSON COUNTY SURVEYOR

OREGON DEPARTMENT OF TRANSPORTATION
 200 ANTELOPE RD. WHITE CITY, OREGON 97503
 RIGHT OF WAY MAP
 LINN RD. - DUTTON RD.
 TRUCK SCALE SITE
 LOCATED
 WEST HALF OF SECTION 27
 T. 35 S., R. 1 W.
 HIGHWAY: CRATER LAKE COUNTY: JACKSON
 PROJECT SURVEYOR: DENNIS N. WILSON
 COORDINATES: LDP
 DATE: JUNE 1999

Legend: Set 5/8" I.R. with 1 1/2" alum cap marked "ODOT HORIZ. CONTROL" with point number, unless otherwise noted
 Found monument
 Centerline of Highway
 Right of Way
 Traverse Line

Scale one inch = four hundred feet