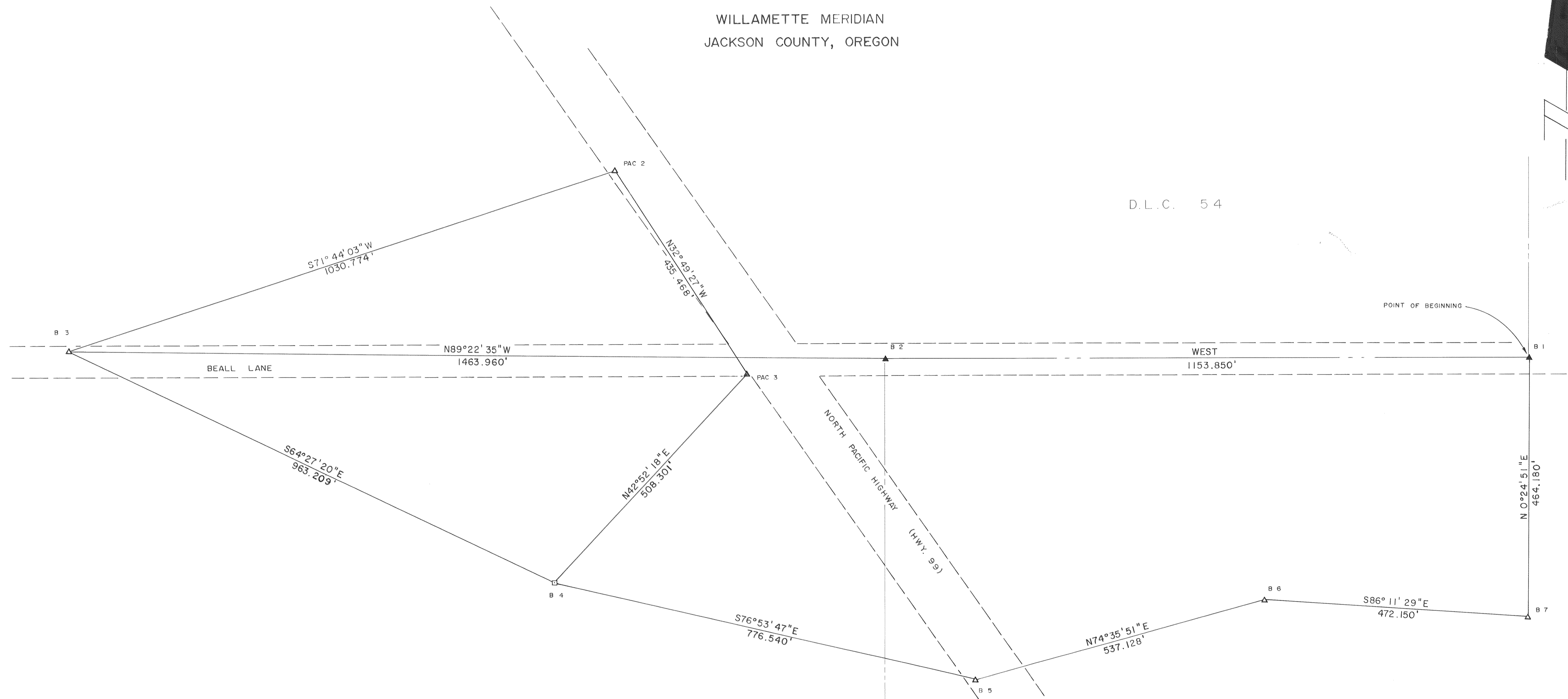


OREGON DEPARTMENT OF TRANSPORTATION  
**CONTROL TRAVERSE**

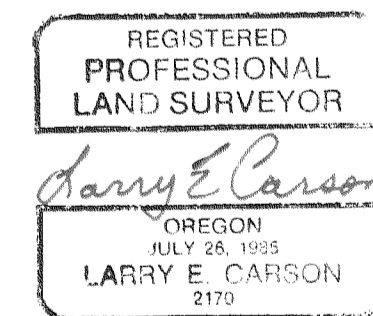
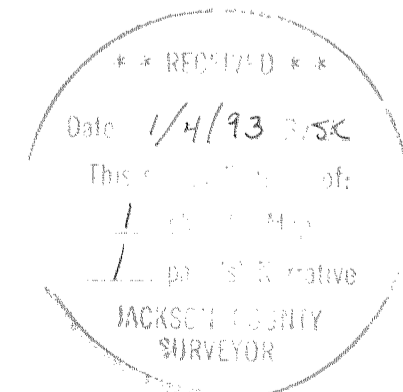
SITUATED IN THE  
 S 1/2 D.L.C. 54, N 1/2 D.L.C. 63, N 1/2 D.L.C. 64, &  
 S 1/2 SECTION II, TOWNSHIP 37 SOUTH, RANGE 2 WEST

OF THE  
 WILLAMETTE MERIDIAN  
 JACKSON COUNTY, OREGON



POINT	NORTHING	EASTING	DESCRIPTION
B 1	48615.6221	53806.4135	Fd. Brass Disk D.L.C. SE 54 JACKSON COUNTY 1970
B 2	48615.6221	52652.5933	Fd. Brass Disk D.L.C. NE 64 & NW 63 CS 1990
B 3	48631.5596	51188.7163	Set 1/2" Sq. Rod & Cap "OSHD HORIZ. CONTROL B 3"
B 4	48216.2090	52057.7735	Set Hub and Tack
B 5	48040.1876	52814.0935	Set 1/2" Sq. Rod & Cap "OSHD HORIZ. CONTROL B 5"
B 6	48182.8177	53331.9227	Set 1/2" Sq. Rod & Cap "OSHD HORIZ. CONTROL B 6"
B 7	48151.4557	53803.0366	Set 1/2" Sq. Rod & Cap "OSHD HORIZ. CONTROL B 7"
PAC 2	48954.6271	52167.5525	Set 1/2" Sq. Rod & Cap "OSHD HORIZ. CONTROL PAC 2"
PAC 3	48988.6971	52403.6033	Fd. Brass Disk U.S.G.S. K 7 1292 B 1903

- LEGEND**
- ▲ FOUND BRASS DISK MONUMENT
  - △ SET 1/2" SQUARE IRON ROD & ALUM. CAP STAMPED "OSHD HORIZ. CONTROL" WITH APPROPRIATE POINT NO.
  - RIGHT-OF-WAY LINE
  - D.L.C. BOUNDARY
  - SET HUB & TACK (PROP. OWNER WOULD NOT ALLOW AN IRON ROD TO BE SET)



OREGON DEPARTMENT OF TRANSPORTATION  
 LARRY CARSON, PROJECT MANAGER  
 2690 NO. PACIFIC HIGHWAY  
 MEDFORD, OREGON  
 OCTOBER 1992

SCALE: 1" = 100'  
 BASIS OF BEARING: D.L.C. CORNERS NE 64 NW 63 (B-2) & SE 54 (B-1)  
 COORDINATES: ASSUMED  
 PROJECT NO. CO151479

OREGON DEPARTMENT OF TRANSPORTATION  
2690 N. PACIFIC HWY  
MEDFORD, OR. 97501  
(503) 776-6001

SURVEY NO. 13292  
PROJECT NO. C0151479

SURVEY NARRATIVE TO COMPLY WITH PARAGRAPH 209.250  
OREGON REVISED STATUTES

SURVEY FOR: Oregon Department of Transportation  
2690 N. Pacific Hwy.  
Medford, OR 97501

LOCATION: Situated in the south half of DLC 54, the  
north half of DLC 63, north half of DLC 64,  
and the south half of Section 11, Township 37  
South, Range 2 West of the Willamette Meridian,  
Jackson County, Oregon.

PURPOSE: To establish a control survey for a future  
traffic signal installation at the intersection  
of North Pacific Highway and Beall Lane.

PROCEDURE: Utilizing the existing control on Beall Lane  
as shown in Recorded Survey #2968 expanded  
the control to the extent needed to establish  
control for the future highway construction  
project.

BASIS OF  
BEARING: The bearing of due east on Beall Lane between  
NE corner DLC 64 / NW corner DLC 63 and SE  
corner DLC 54 as shown on Recorded Survey  
#2968.

August 24, 1992

Oregon Department of Transportation  
Larry Carson, Project Manager  
2690 N. Pacific Hwy.  
Medford, OR 97501

