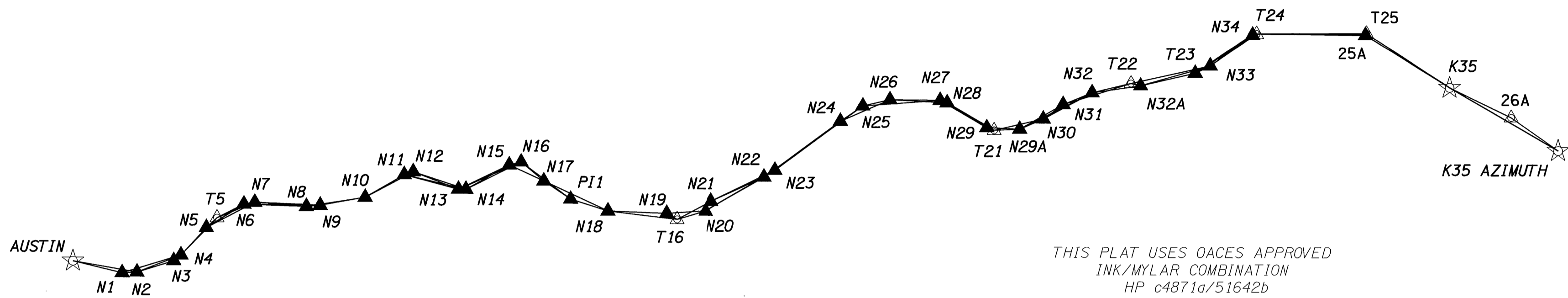


SE 1/2 SEC. 25, SE 1/4 SEC. 26, N 1/2 SEC. 33,  
 N 1/2 SEC. 34, N 1/2 SEC. 35, T 11 S, R 35 E, W. M.  
 T 11 S, R 35 1/2 E, W. M. (UNSURVEYED)



NETWORK POINT COORDINATE TABLE - LOCAL DATUM PLANE

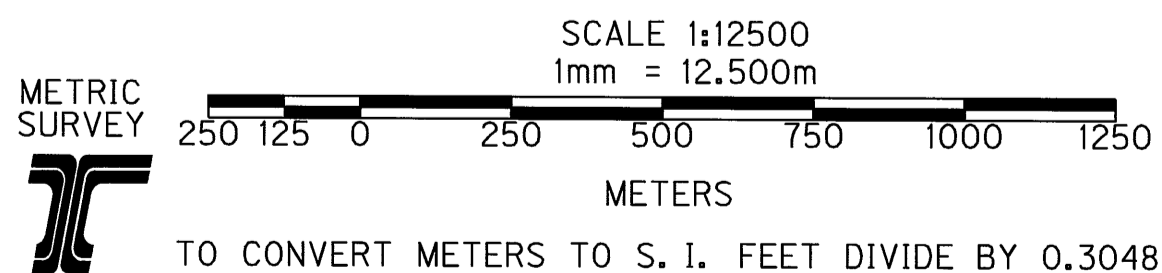
PT ID	NORTHING	EASTING	DESCRIPTION
AUSTIN	102804.401	2659471.094	FND. 89mm (3 1/2") BR. DISC IN CONC. MKD "AUSTIN, 1991", CS 1205, 1206
N1	102750.152	2659698.919	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 1"
N2	102753.195	2659767.664	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 2"
N3	102806.450	2659938.177	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 3"
N4	102832.906	2659971.368	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 4"
N5	102959.936	2660088.358	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 5"
T5	103004.850	2660137.693	FND. 16mm (5/8") IRON ROD W/ALUM CAP MKD. "TRAV 5", CS 1206
N6	103066.697	2660262.225	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 6"
N7	103075.873	2660312.450	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 7"
N8	103057.444	2660551.443	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 8"
N9	103063.403	2660615.224	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 9"
N10	103100.618	2660823.611	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 10"
N11	103206.150	2661005.070	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 11"
N12	103219.607	2661046.136	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 12"
N13	103140.135	2661255.811	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 13"
N14	103140.073	2661291.025	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 14"
N15	103253.124	2661491.787	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 15"
N16	103267.137	2661546.969	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 16"
N17	103179.914	2661652.488	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 17"
PI1	103096.507	2661777.266	FND. 1" x 1" BOLT, OSHD FIELD NOTES 1526
N18	103043.479	2661950.389	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 18"
N19	103033.541	2662223.016	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 19"
T16	103007.013	2662271.233	FND. 16mm (5/8") IRON ROD W/ALUM CAP MKD. "TRAV 16", CS 1206
N20	103046.174	2662405.740	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 20"
N21	103091.012	2662431.244	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 21"

NETWORK POINT COORDINATE TABLE - LOCAL DATUM PLANE

PT ID	NORTHING	EASTING	DESCRIPTION
N22	103202.765	2662678.360	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 22"
N23	103234.256	2662729.082	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 23"
N24	103459.429	2663035.104	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 24"
N25	103530.357	2663138.906	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 25"
N26	103558.096	2663259.142	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 26"
N27	103557.749	2663494.932	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 27"
N28	103546.337	2663526.894	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 28"
N29	103431.281	2663710.853	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 29"
T21	103419.220	2663744.763	FND. 16mm (5/8") IRON ROD W/ALUM CAP MKD. "TRAV 21", CS 1206
N29A	103424.557	2663863.316	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 29A"
N30	103471.964	2663972.482	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 30"
N31	103539.337	2664064.193	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 31"
N32	103594.117	2664198.248	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 32"
T22	103636.603	2664378.307	FND. 16mm (5/8") IRON ROD W/ALUM CAP MKD. "TRAV 22", CS 1206
N32A	103625.756	2664422.475	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 32A"
T23	103685.540	2664677.213	FND. 16mm (5/8") IRON ROD W/ALUM CAP MKD. "TRAV 23", CS 1206
N33	103719.054	2664745.592	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 33"
N34	103863.019	2664942.058	SET 16mm x 762mm IRON ROD W/ALUM CAP MARKED "NET 34"
T24	103867.945	2664960.685	FND. 16mm (5/8") IRON ROD W/ALUM CAP MKD. "TRAV 24", CS 1206
T25	103867.641	2665466.978	FND. 16mm (5/8") IRON ROD W/ALUM CAP MKD. "TRAV 25", CS 1206
25A	103863.083	2665464.888	SET 16mm x 760mm IRON ROD W/ALUM CAP MARKED "25A"
K35	103619.411	2665854.368	FND. 89mm (3 1/2") BR. DISC IN CONC. MKD. "K35, 1930", CS 1205, 1206
26A	103508.061	2666085.577	FND. 16mm (5/8") IRON ROD, OSHD FIELD NOTES 1526
K35 AZ.	103329.348	2666356.839	FND. 89mm (3 1/2") BR. DISC IN CONC. MKD "K35 AZIMUTH, 1991" CS 1205, 1206

THIS PLAT USES OACES APPROVED  
 INK/MYLAR COMBINATION  
 HP c4871a/51642b

- ▲ SET NETWORK POINT
- ☆ FOUND GPS POINT
- △ FOUND MONUMENT USED AS NETWORK POINT
- LINES OF OBSERVATION



REGISTERED  
 PROFESSIONAL  
 LAND SURVEYOR  
*Robert E. Butler*  
 OREGON  
 JULY 25, 1995  
 ROBERT E. BUTLER  
 2733  
 EXPIRES 12/31/2003

OREGON DEPARTMENT OF TRANSPORTATION  
 HORIZONTAL CONTROL, RECOVERY AND RETRACEMENT MAP  
 OF THE 1953 AND 2000 ALIGNMENT OF THE  
 JOHN DAY HIGHWAY (AUSTIN JCT. - BAKER CO. LINE SECTION)  
 GRANT COUNTY, OREGON  
 AUG. 3, 1999 TO OCT. 17, 2001 FOR O.D.O.T. REGION 5  
 3012 ISLAND AVE., LA GRANDE, OREGON 97850  
 PERMANENT NETWORK SHEET 3 OF 21