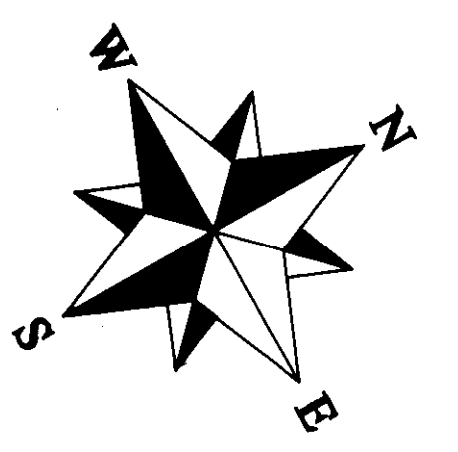


NAD 83/91 COORDINATES OREGON STATE PLANE COORDINATE SYSTEM - NORTH ZONE

POINT	NORTHING	EASTING	ELEVATION	DESCRIPTION	SCALE FACTOR	ELEV. FACTOR	COMBINED SCALE FACTOR	CONVERGENCE
1	858771.24	868493.75	522.8	5/8" IRON REBAR WITH A YELLOW PLASTIC CAP	0.99999954	0.99997394	0.99997348	1' 20" 50.7"
2	848016.95	868458.45	527.3	5/8" IRON REBAR WITH A YELLOW PLASTIC CAP	0.99999425	0.99996823	0.99996748	1' 20" 55.4"
3	839568.82	869528.47	4004.8	5/8" IRON REBAR WITH A YELLOW PLASTIC CAP	0.99998848	0.99995915	0.99995740	1' 20" 30.7"
4	856383.10	8704220.69	838.3	5/8" IRON REBAR WITH A YELLOW PLASTIC CAP	0.99999968	0.99996828	0.99996796	1' 24" 04.6"
5	869638.00	866693.15	443.8	USCAGS TRI-STATION "BURDEN" AT TOUCHET WA	1.00000075	0.99997787	0.99997824	1' 17" 53.1"
6	839774.22	8708029.37	1008.5	5/8" IRON REBAR WITH A YELLOW PLASTIC CAP	0.99999558	0.99994882	0.99994823	1' 24" 48.0"
7	843202.12	8711924.69	753.9	5/8" IRON REBAR WITH A YELLOW PLASTIC CAP	0.99999624	0.99995241	0.99995200	1' 25" 18.6"
8	857581.74	8721759.32	785.8	N.E. COR. S.17 T6N R35E	1.00000021	0.99996182	0.99996203	1' 27" 01.0"
9	843448.92	8724793.51	834.2	5/8" IRON REBAR WITH A YELLOW PLASTIC CAP	0.99999053	0.99995841	0.99995894	1' 27" 27.6"
10	852879.24	8735082.71	837.5	5/8" IRON REBAR WITH A YELLOW PLASTIC CAP	0.99999678	0.99995825	0.99995801	1' 28" 53.3"
11	858113.39	8743932.72	853.1	WA S1/2 S16 T5N R35E R35E	1.00000018	0.99995747	0.99995765	1' 30" 43.8"
12	843929.15	8740877.14	917.1	S.1/4 COR. S25 T6N R35E	0.99999057	0.99995428	0.99995455	1' 30" 07.4"
13	842922.55	8752684.15	1013.4	5/8" IRON REBAR WITH A YELLOW PLASTIC CAP	0.99999970	0.99994948	0.99994918	1' 32" 07.4"
14	858257.77	8750807.88	928.0	5/8" IRON REBAR WITH A YELLOW PLASTIC CAP	1.00000015	0.99995384	0.99995369	1' 31" 52.9"
15	850835.60	8764304.72	1288.7	5/8" IRON REBAR WITH A YELLOW PLASTIC CAP	0.99999179	0.99993678	0.99993155	1' 34" 08.4"
16	890820.33	8784712.11	1182.1	USCAGS TRI-STATION "WALAIR" AT WALLA WALLA WA	1.000002385	0.99994107	0.99994172	1' 34" 21.4"
17	858827.15	8772120.73	1468.1	USCAGS TRI-STATION "COTTONWOOD"	1.00000015	0.99992891	0.99992706	1' 35" 27.1"
18	850252.31	875025.28	1627.6	S.E. COR. S.24 T6N R35E	0.99999419	0.99991886	0.99991305	1' 35" 53.8"
19	884407.58	8719452.04	1917.7	USCAGS TRI-STATION "ATHENA"	0.99999775	0.99990699	0.99990445	1' 36" 20.3"
20	884407.58	8764580.51	1135.4	E.1/4 S.22 T7N R35E WW CO WA	1.00001860	0.99994343	0.99994230	1' 34" 18.4"
21	805441.07	8649012.41	1841.6	NW COR. T4N R35E	0.99998796	0.99991528	0.99991324	1' 14" 38.9"
22	805844.26	8680520.28	1909.2	NE COR. T4N R35E	0.99996778	0.99991202	0.99991080	1' 19" 54.7"
23	805848.73	8680984.56	1904.0	SE COR. T5N R35E	0.99996778	0.99991227	0.99991005	1' 19" 58.4"
24	775110.87	8712974.14	904.1	SE COR. T4N R35E	0.99995084	0.99991218	0.99991079	1' 19" 54.5"
25	774553.69	8681225.21	1625.7	SE COR. T4N R35E	0.99995074	0.99992554	0.99992528	1' 19" 54.5"
26	773936.38	8648749.13	1704.8	NEAR THE SW COR. OF T4N R35E	0.99995079	0.99992180	0.99992158	1' 14" 38.5"
27	742158.85	8650439.55	1303.7	SW COR. T5N R35E	0.99993579	0.99994085	0.99994074	1' 14" 38.5"
28	742748.86	8682080.14	1516.6	SE COR. T4N R35E	0.99993574	0.99993071	0.99993045	1' 19" 55.7"
29	743228.97	8713704.25	1724.4	SE COR. T4N R35E	0.99993582	0.99992072	0.99992059	1' 25" 11.6"
30	733999.51	8642241.69	1325.2	USCAGS TRI-STATION "PENDLETON"	0.99993239	0.99993992	0.99993921	1' 13" 17.7"

A GPS GEODETIC SURVEY IN TOWNSHIPS 3, 4, 5 & 6 NORTH, RANGES 32, 33, 34, 35 & 36 EAST, W.M., UMATILLA COUNTY, OREGON.



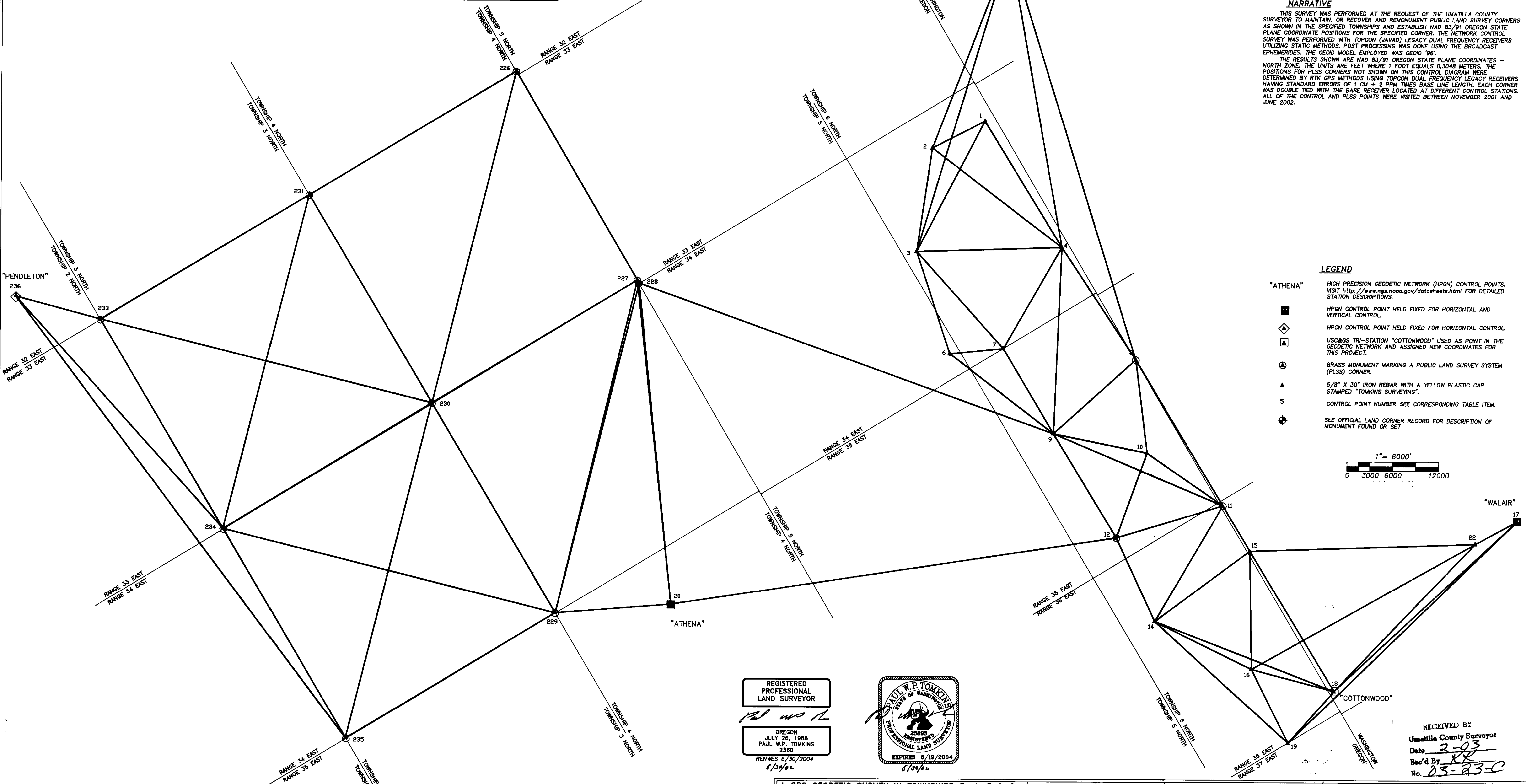
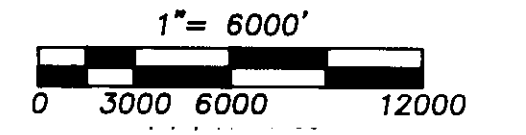
OREGON STATE PLANE COORDINATE SYSTEM - NORTH ZONE GRID BEARINGS

**NARRATIVE**

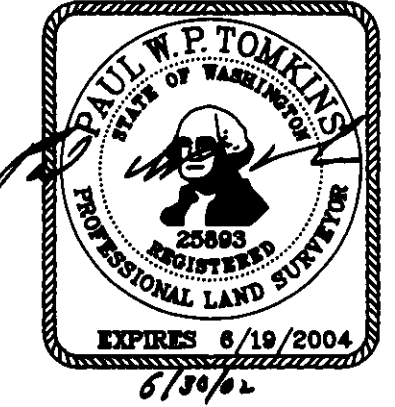
THIS SURVEY WAS PERFORMED AT THE REQUEST OF THE UMATILLA COUNTY SURVEYOR TO MAINTAIN, OR RECOVER AND REMONUMENT PUBLIC LAND SURVEY CORNERS AS SHOWN IN THE SPECIFIED TOWNSHIPS AND ESTABLISH NAD 83/91 OREGON STATE PLANE COORDINATE POSITIONS FOR THE SPECIFIED CORNER. THE NETWORK CONTROL SURVEY WAS PERFORMED WITH TOPCON (JAVAD) LEGACY DUAL FREQUENCY RECEIVERS UTILIZING STATIC METHODS. POST PROCESSING WAS DONE USING THE BROADCAST EPHEMERIDES. THE GEOID MODEL EMPLOYED WAS GEOID '96'. THE RESULTS SHOWN ARE NAD 83/91 OREGON STATE PLANE COORDINATES - NORTH ZONE. THE UNITS ARE FEET WHERE 1 FOOT EQUALS 0.3048 METERS. THE POSITIONS FOR PLSS CORNERS NOT SHOWN ON THIS CONTROL DIAGRAM WERE DETERMINED BY RTK GPS METHODS USING TOPCON DUAL FREQUENCY LEGACY RECEIVERS HAVING STANDARD ERRORS OF 1 CM + 2 PPM TIMES BASE LINE LENGTH. EACH CORNER WAS DOUBLE TIED WITH THE BASE RECEIVER LOCATED AT DIFFERENT CONTROL STATIONS. ALL OF THE CONTROL AND PLSS POINTS WERE VISITED BETWEEN NOVEMBER 2001 AND JUNE 2002.

**LEGEND**

- "ATHENA" HIGH PRECISION GEODETIC NETWORK (HPGN) CONTROL POINTS. VISIT <http://www.nga.noaa.gov/dataviews.html> FOR DETAILED STATION DESCRIPTIONS.
- HPGN CONTROL POINT HELD FIXED FOR HORIZONTAL AND VERTICAL CONTROL.
- ◆ HPGN CONTROL POINT HELD FIXED FOR HORIZONTAL CONTROL.
- ▲ USCAGS TRI-STATION "COTTONWOOD" USED AS POINT IN THE GEODETIC NETWORK AND ASSIGNED NEW COORDINATES FOR THIS PROJECT.
- ⊙ BRASS MONUMENT MARKING A PUBLIC LAND SURVEY SYSTEM (PLSS) CORNER.
- ▲ 5/8" X 30" IRON REBAR WITH A YELLOW PLASTIC CAP STAMPED "TOMKINS SURVEYING".
- 5 CONTROL POINT NUMBER SEE CORRESPONDING TABLE ITEM.
- ⊕ SEE OFFICIAL LAND CORNER RECORD FOR DESCRIPTION OF MONUMENT FOUND OR SET.



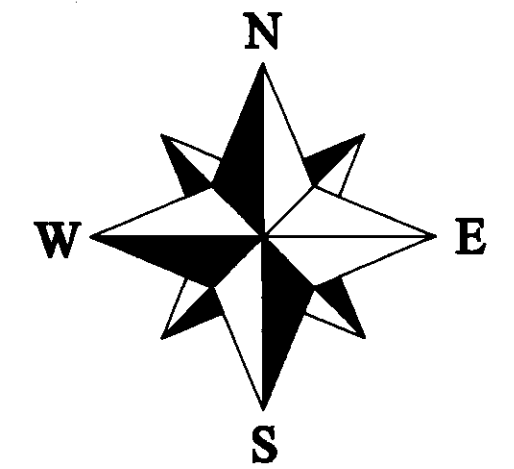
REGISTERED PROFESSIONAL LAND SURVEYOR  
 OREGON  
 JULY 26, 1988  
 PAUL W.P. TOMKINS  
 2360  
 RENEWS 6/30/2004  
 6/29/02



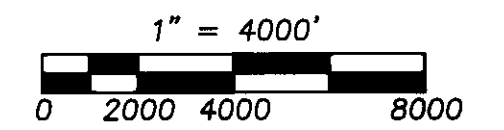
RECEIVED BY  
 Umatilla County Surveyor  
 Date 2-03  
 Rec'd By KR  
 No. 03-23-C

A GPS GEODETIC SURVEY IN TOWNSHIPS 3, 4, 5 & 6 NORTH, RANGES 32, 33, 34, 35 & 36 EAST, W.M., UMATILLA COUNTY, OREGON. FOR: THE UMATILLA COUNTY SURVEYOR, P.O. BOX 1126 PENDLETON, OREGON 97801		SCALE HOR. 1" = 6000' VERT.	DATE JUNE 2002	TOMKINS LAND SURVEYING, INC. 20 E. POPLAR #204 WALLA WALLA, WA. 99362 115 W. HERMISTON AV. #140 HERMISTON, OR. 97838 (509) 522-4843 (541) 564-4448	DRAWING NUMBER TOWNSHIPS.DWG SHEET 1 OF 6
--	--	-----------------------------------	-------------------	---	---

A GPS GEODETIC SURVEY IN  
TOWNSHIPS 3, 4, 5 & 6 NORTH,  
RANGES 32, 33, 34, 35 & 36 EAST,  
W.M., UMATILLA COUNTY, OREGON.



OREGON STATE PLANE COORDINATE SYSTEM - NORTH ZONE  
GRID BEARINGS  
DISTANCES SHOWN ARE GRID DISTANCES  
UNITS = FEET 1 FOOT = 0.3048 METERS



NAD 83/91 COORDINATES OREGON STATE PLANE COORDINATE SYSTEM - NORTH ZONE  
UNITS = FEET 1 FOOT = 0.3048 METERS

POINT	CORNER CODE	NORTHING	EASTING	ELEVATION	DESCRIPTION	SCALE FACTOR	ELEV FACTOR	COMBINED SCALE FACTOR	CONVERGENCE
226	OR4N33A-1	805441.072	8649012.409	1841.64	NW COR T4N R33E	0.99996796	0.99991528	0.99988324	1' 14' 39.0"
227	OR4N33A-25	805844.258	8680520.283	1908.20	NE COR T4N R33E	0.99996778	0.99991202	0.99987980	1' 19' 54.7"
228	OR5N33Z-25	805848.733	8680984.562	1903.97	SE COR T5N R33E	0.99996778	0.99991227	0.99988005	1' 19' 59.4"
229	OR3N34A-25	775110.873	8712974.138	1904.14	NE COR T3N R34E	0.99995064	0.99991218	0.99986282	1' 25' 12.2"
230	OR3N34A-1	774553.686	8681225.214	1825.71	NE COR T3N R33E	0.99995074	0.99992554	0.99987628	1' 19' 54.5"
233	OR3N33Z-1	742158.848	8650439.550	1303.68	SW COR T3N R33E	0.99993579	0.99994095	0.99987674	1' 14' 39.5"
234	OR3N33Z-25	742748.862	8682080.135	1516.83	SE COR T3N R33E	0.99993574	0.99993071	0.99986645	1' 19' 55.7"
235	OR4N34Z-25	743226.966	8713704.254	1724.37	SE COR T3N R34 E	0.99993562	0.99992072	0.99985635	1' 25' 11.6"
302	OR4N32A-23	805392.714	8646514.082	1730.62	N 1/4 S.1 T4N R 32E	0.99996796	0.99991373	0.99989169	1' 14' 13.9"
303	OR5N33Z-5	805536.474	8654321.130	1816.75	SE COR S.3I T5N R33E	0.99996795	0.99990943	0.99987739	1' 15' 32.2"
304	OR4N33E-17	801081.240	8669526.222	1895.56	SE COR S.3I T4N R33E	0.99996519	0.99991547	0.99988067	1' 18' 03.5"
306	OR4N33A-21	805827.377	8675247.892	1879.19	NW COR S.1 T4N R33E	0.99996785	0.99990632	0.99987417	1' 19' 01.9"
311	OR4N34A-21	806131.943	8708895.903	1840.83	NE COR S.2 T4N R34E	0.99996759	0.99990823	0.99987582	1' 24' 19.0"
401	OR3N32A-9	773435.207	8628535.860	1548.90	NW COR S.4 T3N R32E	0.99995076	0.99992279	0.99987355	1' 11' 07.2"
402	OR3N33E-1	788806.281	8649882.819	1656.72	SW COR S.6 T3N R33E	0.99994811	0.99991741	0.99986553	1' 14' 39.7"
405	OR3N33EA-13	774201.394	8665394.597	1676.24	NE COR S.4 T3N R33E	0.99995075	0.99991644	0.99986719	1' 17' 16.1"
408	OR4N33N-1	789826.657	8649348.054	1800.10	NE COR S.19 T4N R33E	0.99995822	0.99991026	0.99986949	1' 14' 39.0"
411	OR3N33A-4	773836.006	8649732.120	1704.85	SW COR T4N R33E	0.99995079	0.99991501	0.99986581	1' 14' 39.3"

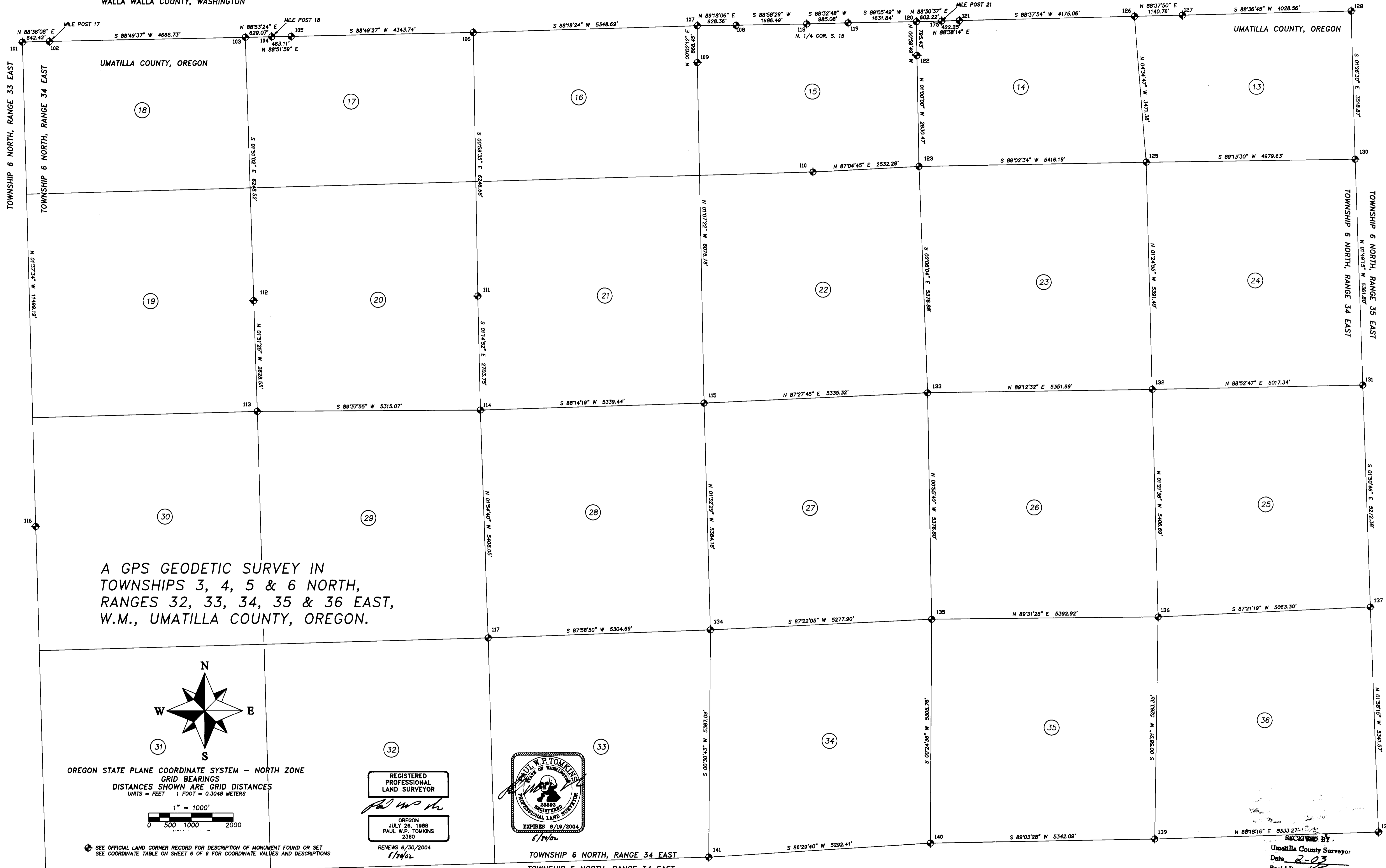
LEGEND  
SEE OFFICIAL LAND CORNER RECORD FOR DESCRIPTION OF MONUMENT FOUND OR SET

REGISTERED  
PROFESSIONAL  
LAND SURVEYOR  
*Paul W.P. Tomkins*  
OREGON  
JULY 26, 1988  
PAUL W.P. TOMKINS  
2360  
RENEWS 6/30/2004  
6/30/02

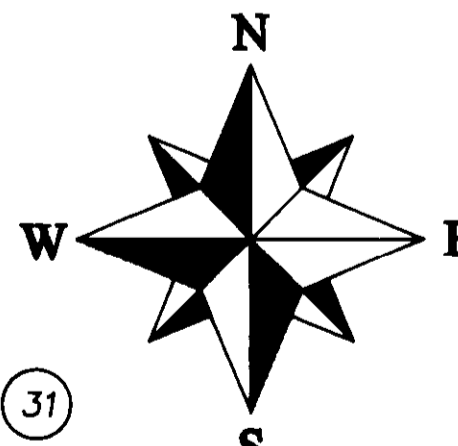


RECEIVED BY  
Umatilla County Surveyor  
Date: 2-03  
Rec'd By: KE  
No. 03-23-6

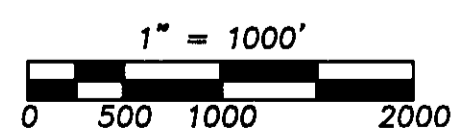
A GPS GEODETIC SURVEY IN TOWNSHIPS 3, 4, 5 & 6 NORTH, RANGES 32, 33, 34, 35 & 36 EAST, W.M., UMATILLA COUNTY, OREGON. FOR: THE UMATILLA COUNTY SURVEYOR, P.O. BOX 1126 PENDELTON, OREGON 97801	SCALE	DATE	TOMKINS LAND SURVEYING, INC. 20 E. POPLAR #204 WALLA WALLA, WA. 99362 115 W. HERMISTON AV. #140 HERMISTON, OR. 97838 (509) 522-4843 (541)564-4448	DRAWING NUMBER
	HOR. 1" = 4000' VERT.	JUNE 2002		TOWNSHIPS2.DWG SHEET 2 OF 6



A GPS GEODETIC SURVEY IN  
 TOWNSHIPS 3, 4, 5 & 6 NORTH,  
 RANGES 32, 33, 34, 35 & 36 EAST,  
 W.M., UMATILLA COUNTY, OREGON.



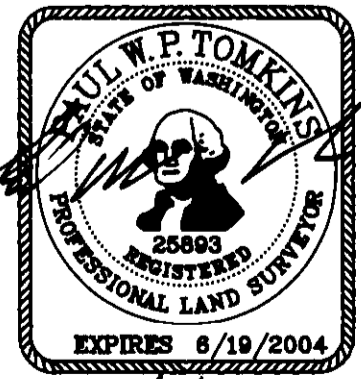
OREGON STATE PLANE COORDINATE SYSTEM - NORTH ZONE  
 GRID BEARINGS  
 DISTANCES SHOWN ARE GRID DISTANCES  
 UNITS - FEET 1 FOOT = 0.3048 METERS



SEE OFFICIAL LAND CORNER RECORD FOR DESCRIPTION OF MONUMENT FOUND OR SET  
 SEE COORDINATE TABLE ON SHEET 6 OF 6 FOR COORDINATE VALUES AND DESCRIPTIONS

REGISTERED  
 PROFESSIONAL  
 LAND SURVEYOR  
 OREGON  
 JULY 26, 1988  
 PAUL W.P. TOMKINS  
 2380

RENEWS 6/30/2004  
 1/19/02

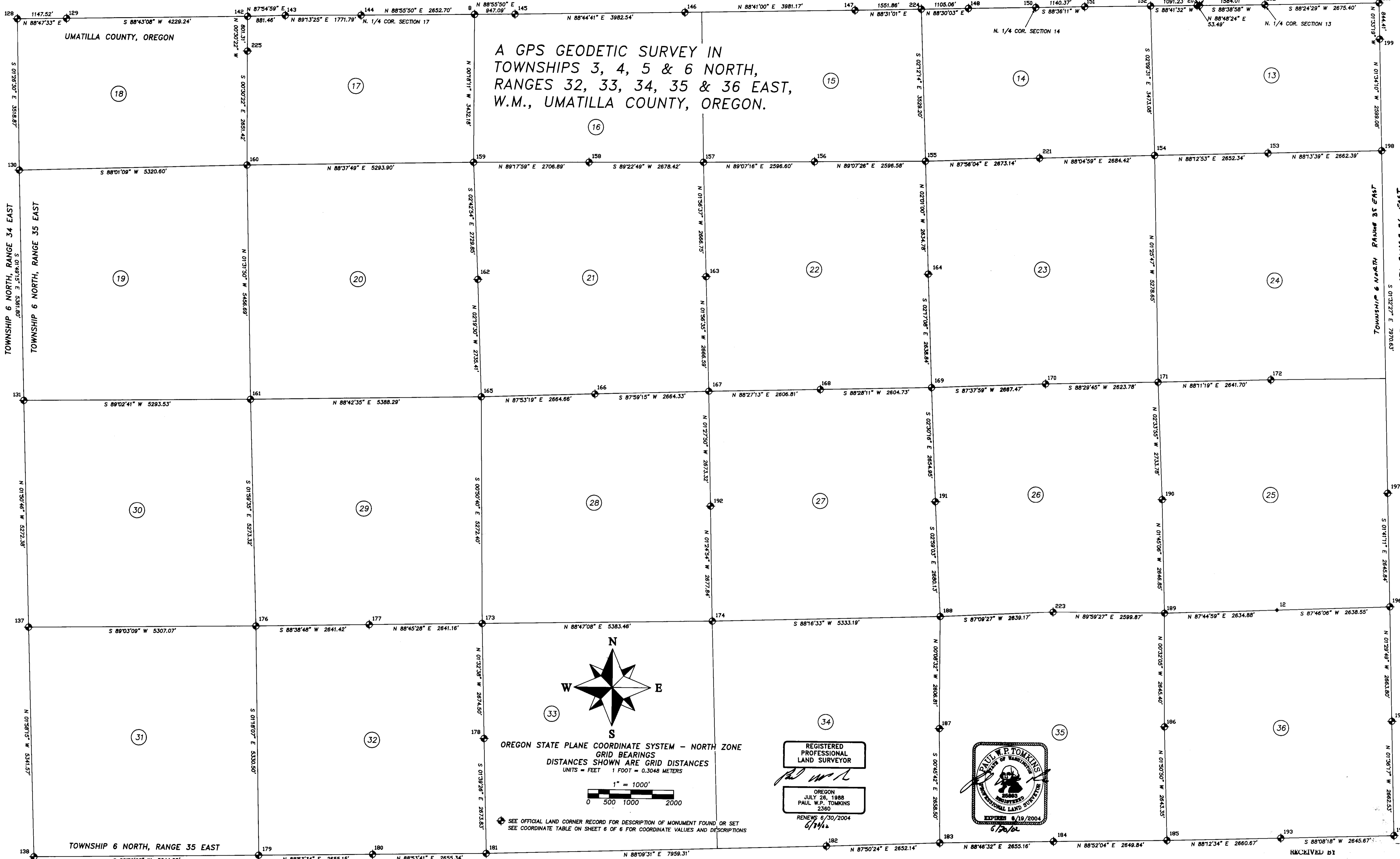


TOWNSHIP 6 NORTH, RANGE 34 EAST  
 TOWNSHIP 5 NORTH, RANGE 34 EAST

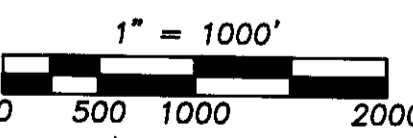
RECEIVED BY  
 Umatilla County Surveyor  
 Date 2-03  
 Rec'd By KR  
 No. 03-23-C

A GPS GEODETIC SURVEY IN TOWNSHIPS 3, 4, 5 & 6 NORTH, RANGES 32, 33, 34, 35 & 36 EAST, W.M., UMATILLA COUNTY, OREGON. FOR: THE UMATILLA COUNTY SURVEYOR, P.O. BOX 1126 PENDELTON, OREGON 97801		SCALE 1" = 1000'	DATE JUNE 2002	TOMKINS LAND SURVEYING, INC. 20 E. POPLAR #204 WALLA WALLA, WA. 99362 115 W. HERMISTON AV. #140 HERMISTON, OR. 97838 (509) 522-4843 (541)584-4448	DRAWING NUMBER TOWNSHIPS3.DWG SHEET 3 OF 6
--	--	---------------------	-------------------	--	--

A GPS GEODETIC SURVEY IN TOWNSHIPS 3, 4, 5 & 6 NORTH, RANGES 32, 33, 34, 35 & 36 EAST, W.M., UMATILLA COUNTY, OREGON.



OREGON STATE PLANE COORDINATE SYSTEM - NORTH ZONE  
GRID BEARINGS  
DISTANCES SHOWN ARE GRID DISTANCES  
UNITS - FEET 1 FOOT = 0.3048 METERS



REGISTERED PROFESSIONAL LAND SURVEYOR  
OREGON  
JULY 26, 1988  
PAUL W.P. TOMKINS  
2360  
RENEWED 6/30/2004  
6/20/02



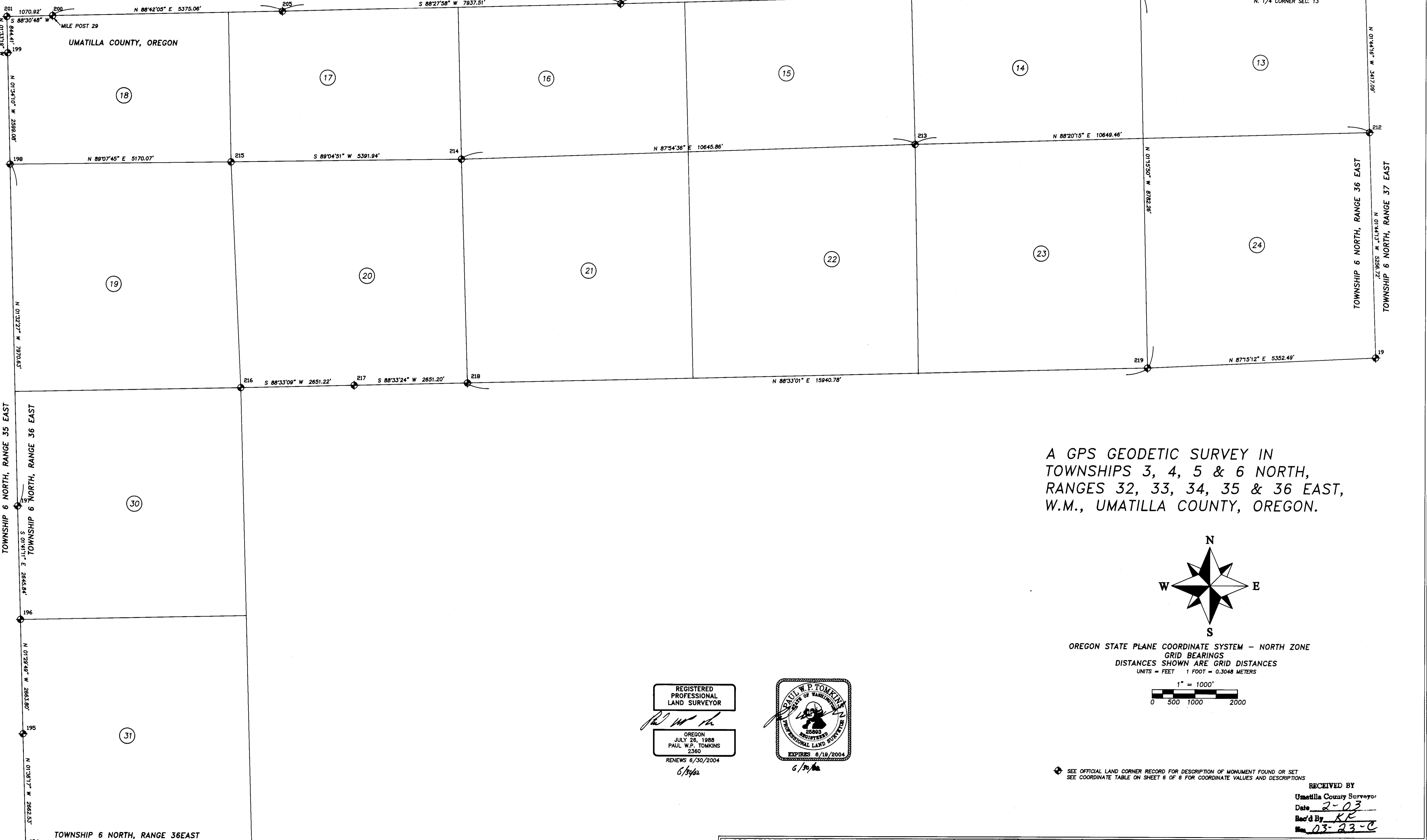
SEE OFFICIAL LAND CORNER RECORD FOR DESCRIPTION OF MONUMENT FOUND OR SET  
SEE COORDINATE TABLE ON SHEET 6 OF 6 FOR COORDINATE VALUES AND DESCRIPTIONS

RECEIVED BY  
Umatilla County Surveyor  
Date 2-03  
Rec'd By [Signature]  
No. 03-23-C

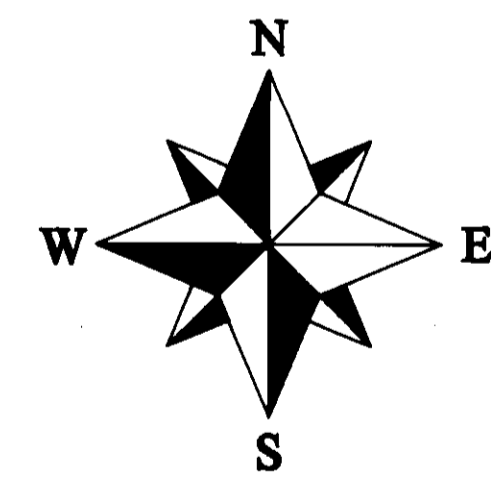
A GPS GEODETIC SURVEY IN TOWNSHIPS 3, 4, 5 & 6 NORTH, RANGES 32, 33, 34, 35 & 36 EAST, W.M., UMATILLA COUNTY, OREGON. FOR: THE UMATILLA COUNTY SURVEYOR, P.O. BOX 1126 PENDELTON, OREGON 97801	SCALE	DATE	TOMKINS LAND SURVEYING, INC. 20 E. POPLAR #204 WALLA WALLA, WA. 99362 115 W. HERMISTON AV. #140 HERMISTON, OR. 97838 (509) 522-4843 (541) 564-4448	DRAWING NUMBER TOWNSHIP54.DWG SHEET 4 OF 6
	HOR. VERT.	JUNE 2002		

WALLA WALLA COUNTY, WASHINGTON

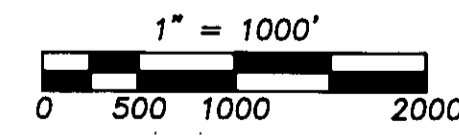
UMATILLA COUNTY, OREGON



A GPS GEODETIC SURVEY IN  
 TOWNSHIPS 3, 4, 5 & 6 NORTH,  
 RANGES 32, 33, 34, 35 & 36 EAST,  
 W.M., UMATILLA COUNTY, OREGON.



OREGON STATE PLANE COORDINATE SYSTEM - NORTH ZONE  
 GRID BEARINGS  
 DISTANCES SHOWN ARE GRID DISTANCES  
 UNITS - FEET 1 FOOT = 0.3048 METERS



REGISTERED  
 PROFESSIONAL  
 LAND SURVEYOR

OREGON  
 JULY 26, 1988  
 PAUL W.P. TOMKINS  
 2360  
 RENEWS 6/30/2004  
*6/30/02*



SEE OFFICIAL LAND CORNER RECORD FOR DESCRIPTION OF MONUMENT FOUND OR SET  
 SEE COORDINATE TABLE ON SHEET 6 OF 6 FOR COORDINATE VALUES AND DESCRIPTIONS

RECEIVED BY  
 Umatilla County Surveyor  
 Date 2-03  
 Rec'd By KR  
 No. 03-23-C

A GPS GEODETIC SURVEY IN TOWNSHIPS 3, 4, 5 & 6 NORTH, RANGES 32, 33, 34, 35 & 36 EAST, W.M., UMATILLA COUNTY, OREGON. FOR: THE UMATILLA COUNTY SURVEYOR, P.O. BOX 1126 PENDELTON, OREGON 97801	SCALE	DATE	TOMKINS LAND SURVEYING, INC. 20 E. POPLAR #204 WALLA WALLA, WA. 99362 115 W. HERMISTON AV. #140 HERMISTON, OR. 97838 (509) 522-4843 (541)564-4448	DRAWING NUMBER TOWNSHIPSS.DWG SHEET 5 OF 6
	HOR. VERT. 1" = 1000'	JUNE 2002		

A GPS GEODETIC SURVEY IN  
TOWNSHIPS 3, 4, 5 & 6 NORTH,  
RANGES 32, 33, 34, 35 & 36 EAST,  
W.M., UMATILLA COUNTY, OREGON.

NAD 83/91 COORDINATES OREGON STATE PLANE COORDINATE SYSTEM - NORTH ZONE  
UNITS = FEET 1 FOOT = 0.3048 METERS

POINT	CORNER CODE	NORTHING	EASTING	ELEVATION	DESCRIPTION	SCALE FACTOR	ELEV. FACTOR	COMBINED SCALE FACTOR	CONVERGENCE
8	ORGN35K-9	857583.74	8721759.32	765.8	N.E. COR S.17 T8N R35E	1.00000021	0.99998182	0.99998203	1" 27' 01.0"
12	ORGN35V-23	843829.15	8740677.14	917.1	S1/4 COR S25 T6N R35E	0.99999057	0.99995428	0.99994485	1" 30' 07.4"
19	ORGN38R-25	850252.31	8775025.28	1027.8	SE COR S24 T6N R36E	0.99999419	0.99991886	0.99991305	1" 35' 53.8"
101	ORGN34JK-1	856836.78	8678587.26	548.6	N.W. COR S.18 R34	1.00000027	0.99997254	0.99997254	1" 18' 55.3"
102	ORGN34K-1B	856852.43	868033.49	534.1	W.P. 21	1.00000027	0.99997257	0.99997254	1" 20' 01.7"
103	ORGN34K-5	858478.01	8684701.24	511.8	N.E. COR S.18 R34	1.00000028	0.99997448	0.99997474	1" 20' 48.6"
104	ORGN34K5-2	858780.19	8685330.19	508.6	W.P. 18	1.00000028	0.99997484	0.99997490	1" 20' 54.9"
105	WAGN34K-5	858789.35	8685793.21	507.0	S.E. COR S.18 R34	1.00000028	0.99997472	0.99997488	1" 20' 59.6"
106	ORGN34K-9	858858.48	8690136.04	535.3	N.E. COR S.19 R34	1.00000027	0.99997327	0.99997352	1" 21' 43.2"
107	ORGN34K-13	857018.52	8695482.39	545.4	N.E. COR S.16 R34	1.00000027	0.99997281	0.99997308	1" 22' 37.0"
108	WAGN34K-13	857027.84	8696410.88	550.5	S.E. COR S.16 R34 WA	1.00000028	0.99997256	0.99997282	1" 22' 46.3"
109	ORGN34L-13	858148.07	8695481.84	553.3	E. 1/4 COR S.16 R34	0.99999988	0.99997242	0.99997208	1" 22' 36.7"
110	ORGN34N-15	853554.29	8698244.05	568.5	S. 1/4 COR S.15 R34	0.99999787	0.99997184	0.99996948	1" 23' 03.9"
111	ORGN34P-9	850812.84	8690244.29	585.4	E. 1/4 COR S.20 R34	0.99999583	0.99997083	0.99996675	1" 21' 42.8"
112	ORGN34P-5	850502.75	8684903.02	598.9	E. 1/4 COR S.19 R34	0.99999594	0.99997014	0.99996608	1" 20' 49.2"
113	ORGN34R-5	847875.57	8684988.20	598.9	S.E. COR S.19 R34	0.99999415	0.99997014	0.99996429	1" 20' 49.4"
114	ORGN34R-9	847905.73	8685033.17	619.7	S.E. COR S.20 R34	0.99999409	0.99996910	0.99996319	1" 21' 42.8"
115	ORGN34R-13	848073.85	8685640.06	619.8	S.E. COR S.21 R34	0.99999412	0.99996910	0.99996322	1" 22' 36.4"
116	ORGN34T-1	845142.20	8679717.57	753.8	W. 1/4 COR S.30 R34	0.99999239	0.99996242	0.99995481	1" 19' 55.9"
117	ORGN34V-9	842504.89	8690483.51	868.0	S.E. COR S.29 R34	0.99999048	0.99995668	0.99994714	1" 21' 43.3"
118	ORGN34JK15	857058.01	8698056.90	554.5	N.E. 1/4 COR S.15 R34	1.00000025	0.99997236	0.99997451	1" 23' 03.2"
119	WAGN34K-15	857083.00	8698056.90	561.1	S. 1/4 COR S.15 R34 WA	1.00000025	0.99997201	0.99997226	1" 23' 13.1"
120	ORGN34JK-17.2	857108.71	8700713.30	585.5	N.E. COR S.15 R34	1.00000024	0.99997081	0.99997105	1" 23' 29.5"
121	WAGN34K-17	857134.41	8701737.45	599.3	S.E. COR S.15 R34 WA	1.00000024	0.99997012	0.99997036	1" 23' 39.8"
122	ORGN34L-17	856313.41	8700727.14	580.7	E. 1/4 COR S.15 R34	0.99999989	0.99997105	0.99997074	1" 23' 29.5"
123	ORGN34M-17	853683.33	8700743.05	593.5	S.E. COR S.15 R34	0.99999781	0.99997041	0.99996828	1" 23' 13.1"
125	ORGN34N-21	853775.81	8708188.49	625.5	S.E. COR S.14 R34	0.99999784	0.99996882	0.99996686	1" 24' 23.7"
126	ORGN34K-21	857234.11	8705911.31	616.8	N.E. COR S.14 R34	1.00000024	0.99996825	0.99996849	1" 24' 21.8"
127	WAGN34K-21	857281.38	8707051.75	645.1	S.E. COR S.14 R34 WA	1.00000024	0.99996784	0.99996808	1" 24' 33.2"
128	ORGN34K-25	857358.52	8711079.19	672.4	N.E. COR S.14 R34	1.00000024	0.99996648	0.99996672	1" 24' 13.7"
129	WAGN34K-25	857383.10	8712226.39	699.9	S.E. COR S.13 R34 WA	1.00000024	0.99996549	0.99996583	1" 25' 25.2"
130	ORGN34N-25	853841.16	8711187.66	667.8	S.E. COR S.13 R34 WA	0.99999780	0.99996671	0.99996451	1" 25' 13.7"
131	ORGN34R-29	848482.07	8711338.04	678.4	S.E. COR S.24 R34	0.99999413	0.99996618	0.99996031	1" 25' 14.1"
132	ORGN34R-21	848383.97	8708321.85	640.4	S.E. COR S.22 R34	0.99999413	0.99996607	0.99996222	1" 24' 29.7"
133	ORGN34R-17	848310.07	8709709.16	602.2	S.E. COR S.22 R34	0.99999419	0.99996603	0.99996402	1" 24' 29.9"
134	ORGN34V-13	842891.81	8695784.91	737.5	S.E. COR S.28 R34	0.99999030	0.99996323	0.99995374	1" 22' 36.5"
135	ORGN34V-17	842933.97	8701057.24	651.4	S.E. COR S.27 R34	0.99999038	0.99996353	0.99995811	1" 23' 29.5"
136	ORGN34V-21	842978.80	8706449.98	663.8	S.E. COR S.26 R34	0.99999052	0.99996691	0.99995743	1" 24' 23.8"
137	ORGN34V-25	843212.43	8711307.89	750.0	S.E. COR S.25 R34	0.99999059	0.99997201	0.99996320	1" 25' 13.1"
138	ORGN34Z-25	837874.02	8711691.58	795.5	S.E. COR S.36 R34	0.99998707	0.99996034	0.99994741	1" 25' 15.0"
139	ORGN34Z-21	837716.21	8708360.85	761.3	S.E. COR S.35 R34	0.99998705	0.99996205	0.99994910	1" 24' 21.5"
140	ORGN34Z-17	837628.35	8701019.28	868.8	S.E. COR S.34 R34	0.99998708	0.99996670	0.99994378	1" 23' 27.9"
141	ORGN34Z-13	837536.79	8693736.79	1202.5	S.E. COR S.33 R34	0.99998695	0.99996405	0.99997000	1" 27' 34.7"
142	ORGN34K-13	837477.66	8718454.58	864.7	N.E. COR S18R35 OR	1.00000023	0.99996596	0.99996609	1" 26' 07.7"
143	WAGN34K-13	837509.71	8717335.46	879.0	SE COR S18R35 WA	1.00000024	0.99996615	0.99996639	1" 26' 16.5"
144	ORGN34K-7	837533.72	8718107.09	890.4	N 1/4 COR S17R35	1.00000022	0.99996558	0.99996558	1" 26' 34.3"
145	WAGN34K-9	837600.90	8722706.25	745.3	SE COR S17R35 WA	1.00000021	0.99996681	0.99996502	1" 27' 10.3"
146	WAGN34K-11	837688.14	8726871.83	738.5	S1/4 S18 R35	1.00000020	0.99996751	0.99996551	1" 27' 50.5"
147	WAGN34K-15	837779.82	8730687.95	760.8	S1/4 S18 R35 WA	1.00000019	0.99996907	0.99996226	1" 28' 30.5"
148	WAGN34K-17	837848.70	8733323.97	761.2	SE COR S18R35 WA	1.00000019	0.99996905	0.99996224	1" 28' 57.2"
150	ORGN34K-19	837887.35	8734888.71	764.1	N1/4 S14 R35 OR	1.00000019	0.99996191	0.99996210	1" 28' 13.0"
151	WAGN34K-19	837915.15	8736036.74	772.0	S1/4 S14 R35 OR	1.00000019	0.99996151	0.99996170	1" 28' 24.4"
152	ORGN34K-21	837948.98	8737578.49	796.5	N.E. COR S14R35 OR	1.00000018	0.99996029	0.99996047	1" 28' 40.0"
153	ORGN34N-23	834581.98	8740360.36	840.9	S1/4 COR S13 R35	0.99999778	0.99995808	0.99995586	1" 30' 07.0"
154	ORGN34N-25	834479.35	8737709.31	822.2	SE COR S14 R35	0.99999778	0.99995901	0.99995678	1" 29' 40.4"
155	ORGN34N-17	834283.20	8732349.99	797.4	SE COR S13 R35	0.99999774	0.99996023	0.99995799	1" 28' 46.4"
156	ORGN34N-13	834250.50	8729756.72	780.0	S1/4 COR S13 R35	0.99999778	0.99996111	0.99995887	1" 28' 50.5"
157	ORGN34N-9	834213.67	8727182.43	810.1	SE COR S16 R35	0.99999778	0.99995961	0.99995739	1" 27' 54.4"
158	ORGN34N-11	834184.69	8724484.16	752.9	S1/4 COR S16 R35	0.99999780	0.99996247	0.99996027	1" 27' 27.5"
159	ORGN34N-5	834151.81	8721777.47	742.4	SE COR S17 R35	0.99999783	0.99996299	0.99996082	1" 27' 08.3"
160	ORGN34N-1	834025.07	8718465.08	726.7	SE COR S18 R35	0.99999783	0.99996474	0.99996257	1" 26' 07.1"
161	ORGN34R-5	848570.33	8716630.83	730.8	SE COR S19 R35	0.99999410	0.99996358	0.99995838	1" 26' 07.2"
162	ORGN34R-9	851424.82	8721906.77	753.7	E1/4 COR S20 R35	0.99999592	0.99996243	0.99995638	1" 27' 00.9"
163	ORGN34R-13	851548.45	8727252.87	782.2	E1/4 COR S21 R35	0.99999595	0.99996066	0.99995861	1" 27' 54.6"
164	ORGN34R-17	851660.47	8732447.79	819.9	E1/4 COR S22 R35	0.99999512	0.99995912	0.99995705	1" 28' 14.6"
165	ORGN34R-21	848891.86	8722017.75	781.1	SE COR S20 R35	0.99999409	0.99996108	0.99995515	1" 27' 01.3"
166	ORGN34R-25	848789.83	8724880.61	801.5	S1/4 COR S21 R35	0.99999411	0.99996004	0.99995415	1" 27' 28.1"
167	ORGN34R-13	848883.40	8727343.29	818.7	SE COR S21 R35	0.99999413	0.99995918	0.99995331	1" 27' 54.8"
168	ORGN34R-15	848913.75	8729949.15	838.0	S1/4 COR S22 R35	0.99999413	0.99995925	0.99995335	1" 28' 10.9"
169	ORGN34R-17	849023.11	8732552.95	843.4	SE COR S22 R35	0.99999414	0.99995795	0.99995209	1" 28' 47.2"
170	ORGN34R-19	849133.47	8735218.14	852.8	S1/4 COR S23 R35	0.99999416	0.99995749	0.99995185	1" 29' 14.0"
171	ORGN34R-21	849202.34	8737841.01	859.7	SE COR S23 R35	0.99999416	0.99995714	0.99995130	1" 29' 40.3"
172	ORGN34R-23	849285.84	8740481.40	865.4	S1/4 COR S24 R35	0.99999417	0.99995701	0.99995118	1" 30' 08.8"
173	ORGN34V-9	843192.84	872095.46	807.8	SE COR S20 R35	0.99999056	0.99995975	0.99995051	1" 27' 08.0"
174	ORGN34V-13	843533.93	8727477.71	854.3	SE COR S28 R35	0.99999054	0.99995741	0.99994795	1" 27' 54.8"
175	ORGN34K17.2	857124.37	8701315.32	580.3	W.P. 21	1.00000024	0.99997107	0.99997131	1" 23' 35.6"
176	ORGN35V-5	843300.19	8718814.23	761.6	SE COR S30 R35	0.99999056	0.99996203	0.99995259	1" 28' 7.7"
177	ORGN35V-7	843349.82	8719484.92	778.0	S1/4 COR S28 R35	0.99999056	0.99996121	0.99995177	1" 28' 34.8"
178	ORGN35V-9	840746.31	8722187.52	820.3	E1/4 COR S32 R35	0.99998878	0.99995910	0.99994789	