

**MOUNUMENT MARKING DETAIL:**

T6N R37E  
S26 | S25  
S36 | S35  
2014  
LS 02820

**MOUNUMENT AND ACCESSORIES SET:**

At the position of the found aluminum cap and rebar, set a 1½” x 30” galvanized iron pipe with a 2½” brass cap flush with ground.

A 26” diam. Douglas fir bears N. 10° W., 46.65 feet. No bearing tag, (Tomkins noted in his notes a 17” diam. Douglas fir at N. 9° 30’ W., 46.5 feet.) Tree was blazed, scribed, painted and tagged.

A 14” diam. Douglas fir bears S. 19° W., 16.4 feet, blazed, scribed, painted, and bearing tagged.

An 8”diam. White fir bears S. 33° E., 142.2 feet, blazed, scribed, painted, and bearing tagged.

**LOCATION AND COMMENTS:**

This corner falls on an old road. Bearings taken with Silva hand compass and distances measured with a steel tape.

**OREGON STATE PLANE COORDINATE, North Zone, NAD 83(91), International Feet:**

N = 846192.22

E = 8801153.95

**COMPASS DECLINATION:** 15° East

**SURVEYORS’ SEAL:**

**FIRM:** HDJ Design Group  
5 N. Colville, Suite 200  
Walla Walla WA 99362

**WITNESSES:** Thomas J. Boshart  
Felipe G. Hernandez

REGISTERED  
PROFESSIONAL  
LAND SURVEYOR



OREGON  
JUNE 30, 1997  
GREG E. FLOWERS  
02820LS

RENEWS 12/31/15

06/29/2015

## OREGON CORNER RESTORATION FORM

COUNTY: Umatilla    DATE: 06/03/2014

**CORNER DESIGNATION:** V-21, Section Corner for Sections 25, 26, 35, and 36, Township 6 North, Range 37E, W.M.

### PREVIOUS RENEWALS/SURVEYS ETC:

Originally surveyed by George Williams in 1872 his notes state "Set post for corner to Sections 25, 26, 35, & 36, a White Fir 6 inch diameter bears N16°E 8 links distance, a White Fir 9 inch diameter bears N11°W 29 links distance, a White Fir 5 inch diameter bears S15°E 14 links distance, a White Fir 8 inch diameter bears S10°E 27 links distance.

The corner was re-witnessed in 1956 by Bert W. Udell Engineer/Surveyor, found original bearing trees as described: A White Fir 6 inch diameter, bears N 16°E, 5.3 distance, now green 28 inch diameter, old scar chipped out, no scribing visible. A White fir 9 inch diameter, bears N11°W, 19.1 feet distance, Now 27 inch diameter scribe is visible, A White Fir 5 inch diameter, bears S15°W, 9.2 feet distance, Now 29 inch diameter snag, and a White Fir 8 inch diameter, bears S10°E, 17.8 feet distance, gone. Set 3/8 inch re-inforcing bar for the corner.

Surveyor Paul W.P. Tomkins noted in his February 15, 1996 survey, shown on Umatilla County Survey 99-121-B "Set a 5/8" x 30" rebar with 2" aluminum cap stamped "Tomkins Surveying T. 6N., R. 37E., W.M. Sec 25, 26, 35 and 36 1996" flush with road, set the cap S16°W 5.3 feet from face of blaze, used the following bearing trees for accessories: A Douglas fir 17 inch diameter, bears N9°30' W, 46.5 feet distance., attached bearing tree tags on trees did not scribe. Corner falls 40 ± West of North-South fence line east along road.

Surveyor Paul W.P. Tomkins noted in his October 15, 1999 survey, shown on Umatilla County Survey record of surveys 99-258-C, Fd. per survey 99-121-B, a 5/8" x 30" rebar with 2" aluminum cap stamped "Tomkins Surveying T. 6 N., R 37E., W.M. Sec. 25, 26. 35. & 36 1996," flush with road, the cap S16° W 5.3' from orig. B.T. blaze, with the following bearing trees for accessories: A Doug fir, 10" in diam., bears S. 4° W., 14.1 dist., and a Doug fir, 17" in diam., bears N. 9°30' W., 46.5' dist., bearing tree tags attached to trees, not scribed. Corner falls 40' +/- West of North-South fence line east along road.

Surveyor Paul W.P. Tomkins noted in his August 13, 2001 survey, shown on Umatilla County Survey 01-132-C, "Rebar, aluminum cap and post at the N.W. Corner of Section 36 per Survey 99-121-B, further described per survey 99-258-C."

### MOUNUMENT AND ACCESSORIES FOUND:

Found a 2½ aluminum cap on a 5/8 inch rebar, level with ground in old road. A t-post is 1.7 feet east of the cap. The fence mentioned in Tomkins Umatilla County survey 99-121-B was not found and no evidence remains.

A 12" diam. White fir with healed blaze and bearing tree tag bears N32°E 7.2 feet, tag reads S. 16° W., 5.3 ft.

A 26" diam. Douglas fir bears N. 10° W., 46.65 ft. No bearing tag,

Tomkins noted in his notes a 17" diam. Douglas fir at N. 9° 30' W., 46.5 ft.