

E = 8795991.77

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: 6/25/2014

CORNER DESIGNATION:

V-17, Section Corner common to Sections 26, 27, 34 and 35 Township 6 North, Range 37 East, W.M.

PREVIOUS RENEWALS/SURVEYS ETC:

Originally surveyed by George Williams, Contract No. 176, dated July 20, 1872. His notes state "Set post for corner to sections 26, 27, 34 and 35, from which:

A pine 24 inch in diameter bears N30°E 220 links distance.

A pine 18 inch in diameter bears S15°E 97 links distance.

Surveyor Paul W.P. Tomkins noted in his October 15, 1999 survey, shown on Umatilla County Survey record of surveys 99-258-C, "Original section corner set by George Williams under contact No. 176, Dated July 20, 1872, as a post, from which a 24" pine bore N30°E 145.2' and a 18" pine bore S15°E 64.02'.

Evidence Found: None

Computed the Northwest corner of Section 35 using double proportionate measure. We set a 5/8" Rebar w/2" Aluminum Cap stamped for the corner. Alongside we drove a steel post and attached a survey monument sign. The corner falls 175' ± east of a blue gate and 1" North of a NW-SE running fence.

MOUNUMENT AND ACCESSORIES FOUND:

A 2" Aluminum cap on a 5/8" iron rebar next to a T-post approximately 1' North of east/west fence line, cap is stamped as the Section Corner common to Sections 26, 27, 34 and 35 Township 6 North, Range 37 East, W.M. A blue gate is ± 175' west of corner.

MOUNUMENT MARKING DETAIL:

T6N R37E
27 | 26
34 | 35
2014
LS 02820

MOUNUMENT AND ACCESSORIES SET:

At the position of the found aluminum cap and iron rebar, set a 1½" x 30" galvanized iron pipe with a 2½" brass cap stamped as the section corner common to sections 26, 27, 34 and 35, Township 6 North, Range 37 East, from which set:

A 24" diameter Ponderosa Pine bearing S63°E, 114.40 feet distance marked "T6N R35E S26 BT.

A 5/8" x 30" iron rebar with yellow plastic cap "TLS-HDJ" bears N4°W, 17.40 feet distance.

A 5/8" x 30" iron rebar with yellow plastic cap "TLS-HDJ" bears N82°W, 15.90 feet distance.

A 5/8" x 30" iron rebar with yellow plastic cap "TLS-HDJ" bears S3°E, 19.85 feet distance.

LOCATION AND COMMENTS:

Corner is on top of ridge in a grassy level area, one foot north of an East-West fence. 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 = 845942.29