

T. 5 S., R. 37 E., Willamette Meridian, Oregon

CHARGE

The following field notes describe the remonumentation of certain original corner points, township 5 south, range 37 east, Willamette Meridian, Oregon, as provided for in the Special Instructions, Group Number 1000, Oregon, dated July 13, 1979, "Investigation of Physical Evidence of Corner Positions and Accessories, Followed by Remonumentation of Corner Points, with New Accessories when Needed."

The remonumentation of original corner points was made at the request of the United States Forest Service, in conjunction with their Land Line Location Program.

The mean magnetic declination is 20° E.

Subdivisions, T. 5 S., R. 37 E.,
Willamette Meridian, Oregon

(Remonumenting corners established by William R. Graden,
U. S. Deputy Surveyor, in 1882)

The cor. of secs. 11, 12, 13, and 14, determined at record bearing and distances from the remains of the original bearing trees:

A root hole, bears N. 60° E., 22 lks. dist., with a down fir alongside, 7 ins. diam., no marks visible on burned base.

A root hole, bears S. 82° W., 7 lks. dist., with a down fir alongside, 8 ins. diam., with scribe marks 14 ft visible on decayed base.

At the corner point

Set an aluminum post, 28 ins. long, 2½ ins. diam., 23 ins. in the ground, with aluminum cap and.

T 5 S R 37 E
S 11 | S 12
S 14 | S 13
1882

From which new bearing trees

A larch pine, 9 ins. diam., bears N. 60° E., 41 lks. dist., mhd. T56 R37E S12 RT.

A larch pine, 10 ins. diam., bears S. 63½° E., 19½ lks. dist., mhd. T56 R37E S13 RT.

A larch pine, 8 ins. diam., bears S. 63½° W., 64½ lks. dist., mhd. T56 R37E S14 RT.

A fir, 7 ins. diam., bears N. 50° W., 23½ lks. dist., mhd. T56 R37E S11 RT.

Set a steel fence post alongside aluminum post.

UNION COUNTY
SURVEYOR

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