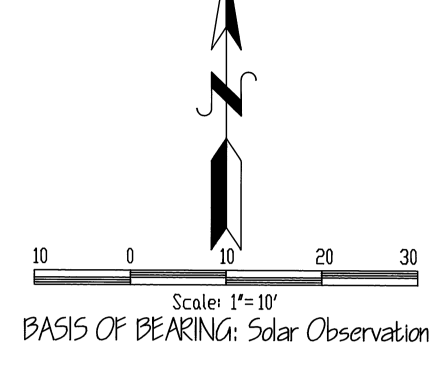
MAP OF SURVEY PTI Communication Site Easement

SURVEY FOR: Affiliated Land Services, Inc. P.O. Box 17035 Salem, OR 97305

SURVEY BY: Susan Newstetter, P.L.S. 2405 Rick Saul, Surv. Tech. Rick Pewonka, Surv. Tech.

LOCATION: NWI / 4 of Section 36, 1.75, R.29E, W.M. Grant County, Oregon



PROFESSIONAL LAND SURVEYOR Lusan El Jewsteller OREGÓN JULY 26, 1989 SUSAN E. NEWSTETTER RENEWAL DATE: 12/31/94

REGISTERED

LEGEND

Set 5/8" Rebar With Yellow Plastic Cap Marked P.L.S. 2405

REFERENCES

GRANT COUNTY BOOK OF DEEDS

*B00*K

PAGE

138 763 MAP OF SURVEY No. 217

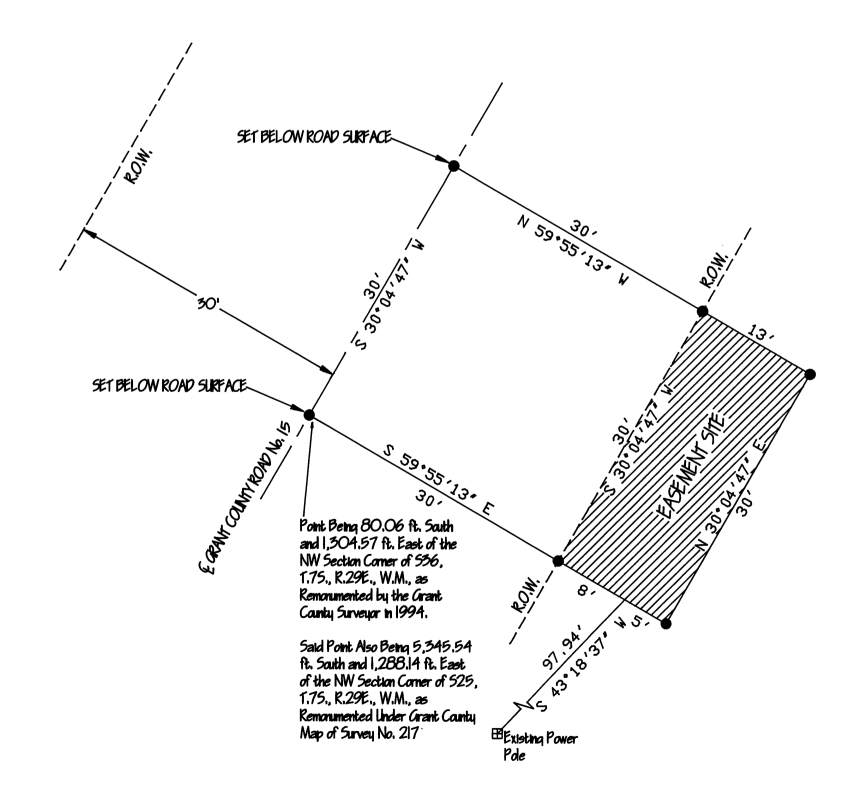
NARRATIVE

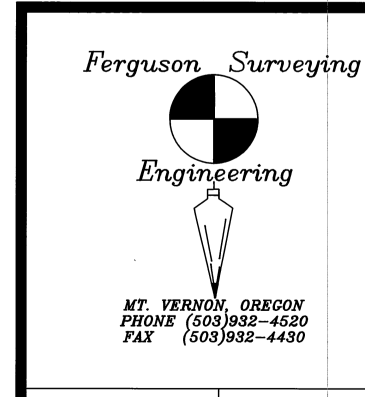
This survey was performed at the request of Don Malmstron, President of Affiliated Land Services, Inc., representing Telephone Utilities of Eastern Oregon, Inc. dba P11 Communications. This purpose of this survey was to delineate an area for a communication site easement.

Research was conducted concerning the available records pertaining to this survey. Field measurements were made to locate the existing centerline of Grant County Road No. 15 and the closest existing power poles. Monuments were set at locations approved by Mr. Malmstrom.

During the course of this survey the NW section corner of Section 36 was remonumented by the Grant County Surveyor and had not yet be filed in the county records prior to the time the control survey conducted. After notification this corner had been remonumented it was tied and computations indicate this easement site is located in Section 36 if the section line between Sections 25 and 36 does not exceed a bearing of 587°04'E. Since there is no indication of abnormalities in the east—west bearings in this township and making the assumption the bearing of the section line will range somewhere between N89°E to 588°E I feel it is safe to describe this site as being located in the NW 1/4 of Section 36.

This survey was conducted during May-June 1994. Positional control for this survey was provided by a closed traverse network, with a precision level of 1:309,158. A Wild TC1600 total station was used to obtain measurements and field set monuments from the survey control. A Zeos Notebook computer (IBM compatible 386) utilizing Wildsoft software was used to perform the computations and the Map was prepared utilizing AutoCad r.12. The basis of bearing was determined by solar observation. Field notes and computations are on file in the office of Ferguson Surveying and Engineering, Mt. Vernon, Oregon 97865.





DATE: JUNE 23, 1994

PROJECT: Long Creek - Ritter PTI Communication SITE No. 5 Easement Survey NWI/ 4 Section 36. 1.75, R.29E, W.M., Kenneth H. Delano, Jr. L.S.I.T. Grant County, Oregon

RECEIVED AND FILED 54/4/,1994

CHECKED BY: REVIEWED BY: Susan Newstetter, P.L.S. Dauglas M. Ferguson, P.L.S. GRANT COUNTY MAP OF SURVEY NO. 1326

DRAWN BY: