

6461

PRIVATE
RADIO
GROUP

No mon. fd.

REGISTERED
PROFESSIONAL
LAND SURVEYOR

Edward B. Graham

OREGON
JULY 22, 1974
EDWARD B. GRAHAM
NO. 1008

Tract lines as shown on
survey no's 689 and 4014.

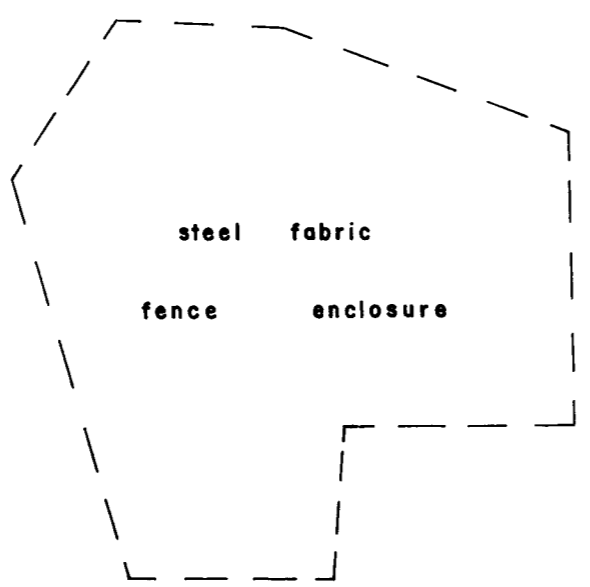
WINNIFORD
Tract cor. is South 1261.81' and
West 534.37' from the North 1/4
Cor. of Sec. 6, T.38 S. R.1 E.W.M.
COMMUNICATIONS

S 86° 59' 56" E
60.00'
JACKSON
COUNTY
SHERIFF
60.00'

Geodetic location of
the tract center:
Lat. = 42° 17' 53.9"
Long. = 122° 44' 52.8"
Elev. = 3818'

Cross on rock
outcrop at the
prop. line extn'd.

PACIFIC
NORTH WEST
BELL



319.47'

N 63° 22' 53" E

SO. PAC.
R. R.

S 85° 58' 01" E
210.06'

RADIO
MEDFORD

S. O. S. C.
F. M.

JACKSON COUNTY
RECEIVED
SEP 2 1976
SURVEYOR

MOUNT BALDY
COMMUNICATIONS SITE

LOCATED IN THE NW 1/4 OF SEC. 6
T. 38 S. R. 1 E. W. M.
JACKSON COUNTY, OREGON
BASIS OF BEARING: N.O.A.A. NET
ROTATED TO TRUE AT STA. FERNS.
ϕ = -1° 33' 48.9"
by Jackson County Surveyors Office
Sept. 1, 1976 File No. 76 - 13

NORTH

Scale: 1" = 50'

- = Fd. 3/4" pipe
- ⊗ = Fd. 5/8" rod
- = Set 5/8" x 20" rod

N 72° 02' 53" E
10,088.78' (grid dist.)
.999,868,5 (comb. factor)

S 2° 14' 07" W

CASCADE

6461

1979

SURVEY NO. 6461

SURVEY NARRATIVE TO COMPLY WITH O.R.S. 209.250

SURVEY FOR: Jackson County Sheriff - Mount Baldy Communication Site.

LOCATION: NW 1/4 Section 6, Township 38 South, Range 1 East, Willamette Meridian, Jackson County, Oregon.

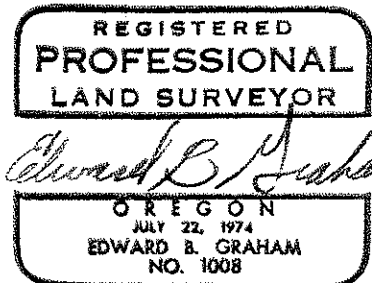
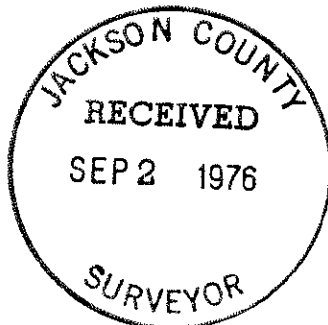
DATE: September 1, 1976

BY: Jackson County Surveyor's Office.

PURPOSE: To locate a 60 X 60 foot site for radio transmitting facilities and determining the relative position of other improvements on the adjacent sites.

PROCEDURE: A 3/4 inch G.I. pipe set on Survey No. 689 was found and occupied as a point from which to begin the field work. Two U.S.C. and G.S. control stations were observed from the aforementioned 3/4 inch pipe; Station Cascade and Station Ferns, the latter being subsequently occupied and a distance measured to the site with a Laser Geodimeter Model 76. Control angles were measured with a 1-Second Kern Theodolite. Once having established State Plane Coordinates on the found 3/4 inch pipe a traverse was run through a sufficient number of existing monuments to determine the position of current tracts and improvements on the site. The Sheriff's actual site was then established, monumented, and the exact center determined as shown on the accompanying map. The Latitude and Longitude of the center of this tract was calculated from the State Plane Coordinates. All data concerning the control established through the N.O.A.A. Net and the computations for Latitude and Longitude are on file in the Jackson County Surveyor's office.

Reference File 76-13.



Edward B. Graham
Professional Land Surveyor