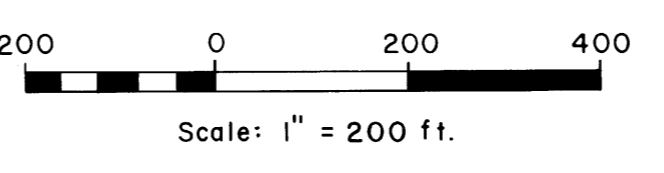


NOTES:
 1. See Douglas County Surveyor File No. 63/96 for survey narrative, legal corner descriptions and State Plane Coordinates of corners.
 2. Field book No's. 1 & 2, "U. S. Forest Service Beaver Lake Cadastral Survey" are on file with the USFS and Shaner Engineering.

Basis of bearings was on North-South $\frac{1}{4}$ of section as per Shaner 1980 survey, i.e., $S0^{\circ}21'37''E$, which in turn was based on solar observation.



- LEGEND
- Corners found previous survey, not tied this survey
 - GPS Monument
 - Corner found
 - Corner set
 - Corner computed, not set
 - True line marked with aluminum posts and signs & red painted blazes
 - Line traversed
 - Line computed, not run
- NOTE: BT's have a brass washer stamped "RLS 430" nailed flush to lower blaze. BT's are the same ones used in the 1980 survey.

CERTIFICATE OF SURVEYOR:
 I, Bruce A. Shaner, a registered land surveyor in the State of Oregon, hereby certify that this plat and the notes hereon or attached are a correct representation of a survey I performed during June thru August, 1992, at the request of the USDA Forest Service, in accordance with the statutes of the State of Oregon and with the articles of my contract.

Bruce A. Shaner
 Bruce A. Shaner
 Registered Land Surveyor
 Oregon License 430



Examined and accepted for the USDA Forest Service this 28th day of SEPTEMBER, 1992. Maury G. Pitts, RLS., CDR.

I certify that this survey was performed at the request of the Umpqua National Forest Engineer
John D. Shaner 10/2/92
 Signature Date

BEAVER LAKE CADASTRAL RESURVEY
 IN SECTION 34, T 30 S, R 1 W, W. M.,
 DOUGLAS COUNTY, OREGON

Contract No. 53-04T1-2-98

For: Tiller Ranger District
 Umpqua National Forest

By: Shaner Engineering, Inc.
 P. O. Box 1430
 Roseburg, Oregon 97470