

BASIS OF BEARING

Solar observation taken at a point 1087 feet North and 1256 feet West of the Southwest corner of Section 31, Township 4 South, Range 41 East of the Willamette Meridian. (Same basis of bearing as survey numbers 29-86 and 30-86)

REFERENCE MATERIAL

- GLO Notes
- Survey no. 29-86
- Survey no. 30-86

LEGEND

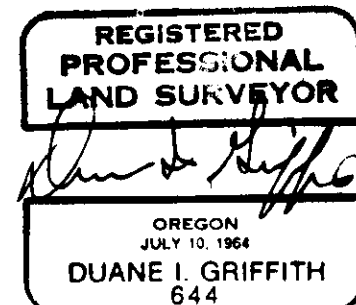
- Found monument as shown on Survey nos. 29-86 or 30-86.
- Found monument as shown on Survey nos. 29-86 or 30-86 and moved to true positions.
- (G) GLO record information, Gesner
- (GL) GLO record information
- (D) Bagett, Griffith and Associates record information, Survey nos. 29-86 and 30-86 if other than true.
- ① Lot numbers

NARRATIVE

This map is recorded to correct an error I made in 1986, placing the South one-quarter corner of Section 31 at the proportionate position. The erroneous positions are shown on map of survey nos. 29-86 and 30-86. I proportioned this corner on the basis of the Southeast corner of Section 31 and the Township corner, Southwest corner of Section 31. I should have placed it on the basis of the angle point in the Township line, the corner to Sections 5 and 6 Township 4 South. I now place this monument at proportionate position between the angle point and the Township corner, Southwest corner Section 31. This position is 2.36 feet West and 0.17 feet North of the erroneous position. This affected the interior corners to a diminishing amount. The monuments I reset are shown hereon. I have also rerecorded the remonumentation sheets with correct bearings and distances to bearing trees.

NOTE:

No additional monuments set on this survey.
See corrected monumentation sheets filed separately.



UNION COUNTY SURVEYOR

Date Received 8-9-88

Date Filed 8-24-88

By G. LANGRISH, DEPUTY

File No. 24-88

CORRECTION SURVEY OF SURVEY NUMBERS 29-86 & 30-86

Map of Survey Corrected subdivision of Section 31, Township 3 South, Range 41 East of the Willamette Meridian UNION COUNTY, OREGON		
SURVEYED FOR	Bagett, Griffith and Associates	
SURVEYED BY	d.i.g.	7-88
Scale: 1" = 600'	Drawn by: d.i.g.	7-88