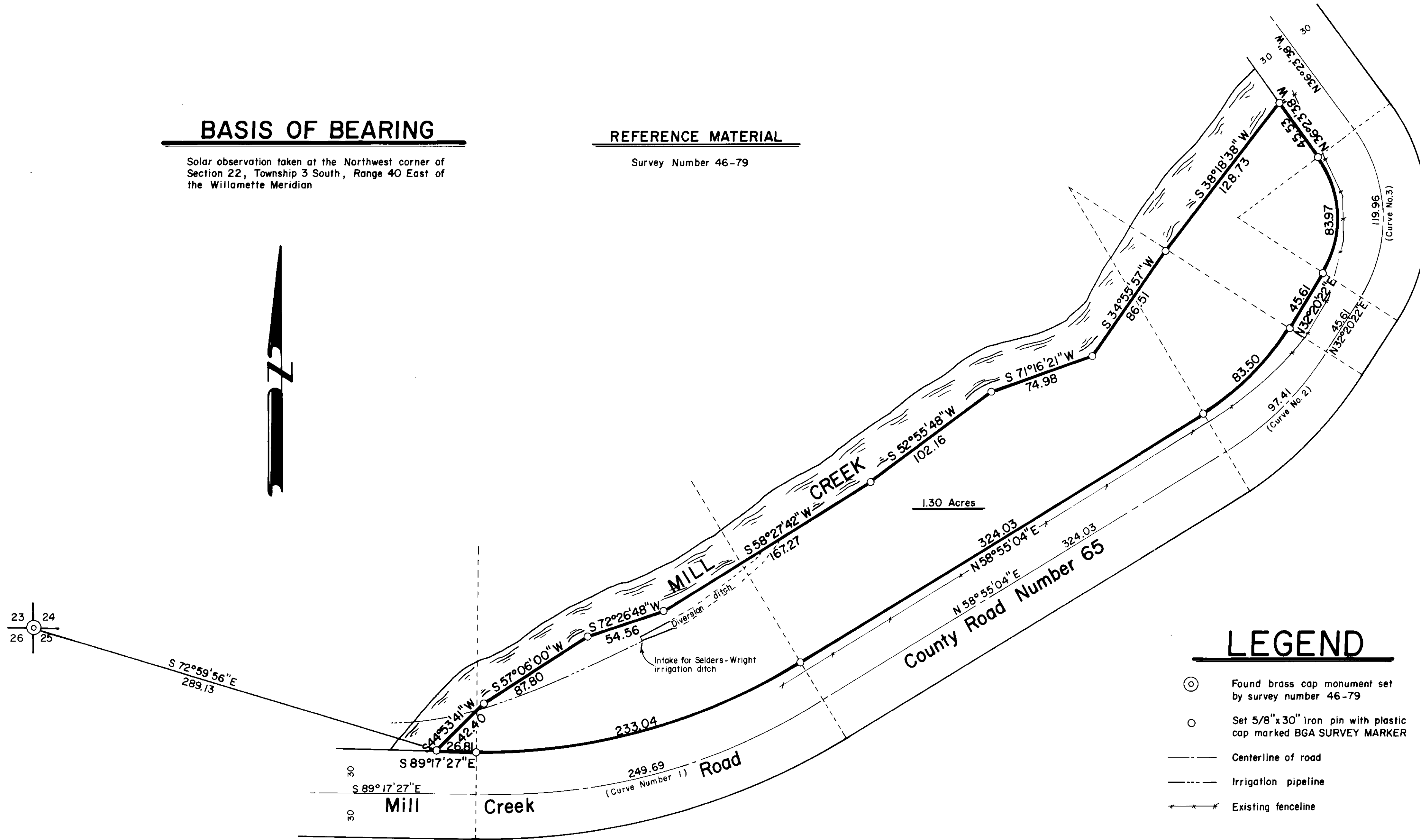


BASIS OF BEARING

Solar observation taken at the Northwest corner of Section 22, Township 3 South, Range 40 East of the Willamette Meridian

REFERENCE MATERIAL

Survey Number 46-79



LEGEND

- ⊙ Found brass cap monument set by survey number 46-79
- Set 5/8" x 30" iron pin with plastic cap marked BGA SURVEY MARKER
- Centerline of road
- - - Irrigation pipeline
- Existing fence line

Curve Information

Curve Number 1	Curve Number 2	Curve Number 3
Centerline R= 450.00' Δ= 31°47'29" L= 249.69' T= 128.15' L.C.= 246.50' N 74°48'48"E	Centerline R= 210.00' Δ= 26°34'41" L= 97.41' T= 49.60' L.C.= 96.54' N 45°37'43"E	Centerline R= 100.00' Δ= 68°44'00" L= 119.96' T= 68.39' L.C.= 112.90' N 2°01'38"W
Property Line R= 420.00' Δ= 31°47'29" L= 233.04' T= 119.61' L.C.= 230.07' N 74°48'48"E	Property Line R= 180.00' Δ= 26°34'41" L= 83.50' T= 42.51' L.C.= 82.75' N 45°37'43"E	Property Line R= 70.00' Δ= 68°44'00" L= 83.97' T= 47.87' L.C.= 79.03' N 2°01'38"W

NARRATIVE

This survey was ordered by Doyle Mecham of Western Regional Consultants. The parcel shown is being separated from a larger parcel owned by Boise Cascade Corporation. Mr. Mecham directed me to survey all land between the existing county road and the southerly bank of Mill Creek. I established the location of Mill Creek Road (County Road Number 65) by locating the centerline as it exists on the ground. The pins along the southerly bank of Mill Creek were set at the high water mark. I find no problems on this survey.

REGISTERED PROFESSIONAL LAND SURVEYOR

Gregory T. Blackman

OREGON
JULY 13, 1973
GREGORY T. BLACKMAN
991

UNION COUNTY SURVEYOR
Date Received 4-30-84
Date Filed 5-7-84
By G. LANGLITZ, DEPUTY
File No. 16-84

BAGETT - GRIFFITH & ASSOCIATES
La Grande, Oregon
Map of Survey
Parcel in the Southwest 1/4 of the Southwest 1/4 of Section 24, and in the Northwest 1/4 of the Northwest 1/4 of Section 25, Township 3 South, Range 40 East of the Willamette Meridian
UNION COUNTY, OREGON

SURVEYED FOR	Western Regional Consultants	
SURVEYED BY	G. T. B.	4/84
Scale: 1" = 50'	Drawn by: R.G.R.	4/84