

**REFERENCE MATERIAL**

- Survey Number 19-68
- Survey Number 57-70
- Survey Number 90-71
- Survey Number 37-72
- Survey Number 73-72
- Survey Number 86-72
- Survey Number 11-80
- Survey Number 79-80
- Survey Number 040-1998
- Survey Number 013-2018

**NARRATIVE**

This survey was done at the request of Kyle Carpenter on behalf of City of La Grande public works. Mr. Carpenter wanted to monument the intersections following a paving project. I make monument recoveries prior to paving. I find lead plugs, most of which were set by the original monumentation of La Grande (Survey 18-89), and place monuments at the intersection position. I find no unusual conditions with this survey.

REGISTERED  
PROFESSIONAL  
LAND SURVEYOR



OREGON  
JUNE 2, 2010  
JEFFREY S. HSU  
83571

Renewal Date: June 30, 2025

**LEGEND**

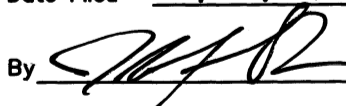
- Found brass screw with brass washer marked OPLS 83571, set by Survey Number 013-2018
- Found lead plug reference, set by Survey Number 18-89 (1922 monumentation of La Grande)
- ⊙ Set 2" brass disc, marked BAGETT-GRIFFITH & BLACKMAN in concrete
- Centerline
- ( ) Record measurement as per Survey Number 18-89 (1922 monumentation)
- ] [ Record measurement as per Survey Number 37-72
- / / Record measurement as per Survey Number 73-72
- ) ( Record measurement as per Survey Number 86-72
- - Record measurement as per Survey Number 11-80
- [ ] Record measurement as per Survey Number 79-80
- ~ ~ Record measurement as per Survey Number 040-1998
- { } Record measurement as per Survey Number 013-2008

**BASIS OF BEARING**

Forward bearing as published by the U.S.C. and G.S. from  $\Delta$  COLLEGE to  $\Delta$  VALLEY  
Dated 1946.

**SCALE: 1" = 60'**



UNION COUNTY SURVEYOR	
Date Received	2/14/24
Date Filed	2/14/24
By	
File No.	007-2024

<b>BAGETT, GRIFFITH &amp; BLACKMAN</b>	
2006 Adams Avenue, LaGrande, Oregon Map of Survey	
Centerline Intersections along S Avenue between Fir Street and N. Spruce street, City of La Grande UNION COUNTY, OREGON	
SURVEYED FOR	City of La Grande
SURVEYED BY	J. S. H.
Scale: 1" = 60'	Drawn by: K. A. T. Feb. 2024