

REFERENCE MATERIAL

Plat of Chaplin's Addition to La Grande
Survey Number 120
Survey Number 09-65
Survey Number 72-70
Survey Number 42-79
Survey Number 40-88
Survey Number 18-89 (1922
monumentation of La Grande)
Survey Number 028-2005
Survey Number 018-2019

NARRATIVE

This survey was done at the request of Kyle Carpenter, Public Works Director for the City of La Grande. The purpose of this survey is to monument the intersections along L Avenue as part of a street paving project. I use survey number 018–89 as the basis for the placement of the intersections of Oak Street and Cedar Avenue along L Avenue. Monuments were placed at proportionate position. The same methodology was employed in Surveys 42–79, 40–88 and 018–2019. I find no unusual conditions on this survey.

LEGEND

- Found 3/4" iron pipe set by survey number 120
 - Found 5/8" iron pin with plastic cap set by survey number 40-88
- Found 5/8" iron pin set by survey number 42-79
- Found 3/4" iron pipe set by survey number 18-89 (1922 monumentation of La Grande, sheet 6)
- Found lead plug with brass screw in curb set by survey number 18—89 (1922 monumentation of La Grande, sheet 6)
- Found lead plug with brass screw in curb set by survey number 008-2012
- Set lead plug with brass screw in curb or sidewalk as reference to intersection position
- Set 2" brass disk in concrete
-] Record information of Survey Number 42—79
- / Record information of Survey Number 40-88
-) Record information of Survey Number 18-89
- Record information of Survey Number 018–2019
 - Centerline

BASIS OF BEARING

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

SCALE: 1"=50'





JEFFREY S. HSU 83571 Renewal Date: June 30, 2021 UNION COUNTY
SURVEYOR

Date Received 2/18/2/

Date Filed 2/18/21

By 306-2021

BAGETT, GRIFFITH & BLACKMAN
2006 Adams Avenue, LaGrande, Oregon
Map of Survey

Monumentation of Street Intersctions L Avenue/Oak St — L Avenue/Cedar St City of La Grande

SURVEYED FOR City of La Grande

SURVEYED BY

Scale: 1" = 50'Drawn by: K.A.T. 2/2021