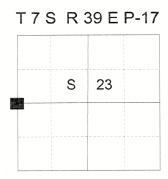
### CERTIFIED RECORD OF LAND CORNER MONUMENTATION

## HISTORY OF ORIGINAL CORNER ESTABLISHED:

Corner originally established by David Thompson and Daniel Chaplin under GLO Contract Number 104, dated April 16th, 1864. Surveyor General Field Notes

Set post for 1/4 sec. cor. in mound of earth with charred stake, pits, trench, as per instructions.

In 1975 James Hanley, on Baker County Survey 7-39-5, indicates a 1/2" iron rod.



#### DESCRIPTION OF CORNER EVIDENCE FOUND:

Found a 1/2" iron rod in a fence corner 30 feet West of record angle and distance from the Section corner to Sections 22, 23, 26, and 27 as per said 7-39-5 Survey. I believe this to be a perpetuation by reference as the corner position as per Survey 7-39-5 falls in the centerline of the 60' wide Haines Dump Road.

# DESCRIPTION OF MONUMENT AND ACCESSORIES I ESTABLISHED TO MONUMENT THE ORIGINAL LOCATION OF THIS CORNER:

At 30 foot offset from said  $\frac{1}{2}$ " rod and record distance from the Section corner to Sections 22, 23, 26, and 27 as per Survey 7-39-5, I set a  $\frac{5}{8}$ " x 30" iron pin, 34" in the ground, with 2  $\frac{1}{2}$ " aluminum cap marked as shown below, from which:

#### NEW BEARING OBJECTS:

A 5/8" x 30" iron pin bears North 30°46' East, a distance of 36.45 feet with 1 1/2" aluminum cap marked NE RP BGB SURVEY MARKER.

A 5/8" x 30" iron pin bears South  $36^{\circ}07$ ' East, a distance of 50.11 feet with  $1\ 1/2$ " aluminum cap marked S RP BGB SURVEY MARKER.

A 1/2" x 30" bare iron pin bears South 89°15' West, a distance of 30.00 feet. (existing) A 5/8" x 30" iron pin bears North 27°37' West, a distance of 45.26 feet with 1 1/2" aluminum cap marked NW RP BGB SURVEY MARKER.

Falls in centerline of Haines Dump Road.

I hereby certify that the corner was monumented on May 26, 2023.

Witness: Kyle Tucker

REGISTERED PROFESSIONAL LAND SURVEYOR

OREGON June 2, 2010 JEFFREY S. HSU 83571

Renewal Date: June 30, 2025

I used a Leica GS18 with RTK in the establishment of the new accessories. Bearings and distances are measured to the center of the aluminum caps or center of the iron pin. Basis of bearing is as per Survey filed concurrently.

P-17

BAKER COUNTY SURVEYOR
SURVEY NO. 2-39-135