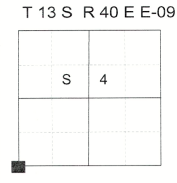
CERTIFIED RECORD OF LAND CORNER MONUMENTATION

HISTORY OF ORIGINAL CORNER ESTABLISHED:

Corner was originally established under GLO contract number 148, dated May 17th, 1871, executed by John S. Kincaid. Surveyor General field notes state:

Set stone 18x17x9 for cor to secs. 8, 9, 4, + 5



DESCRIPTION OF CORNER EVIDENCE FOUND:

Found broken rock 6"x6"x4" with 3 chisel marks in 4 ft. diameter mound of stone. Mound was a rock jack fence corner to North/East/West fence lines. When broken rock was assembled with other portions, it measured at approximately 18" x 16" x 10". An Oregon Forestry loc. tag bears West on a large pine noting "Fence corner" as the Section corner.

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

At the center of the mound of stone, I set a 2 1/2" x 30" aluminum pipe, 26" in the ground and in a 3 ft. collar of stone, with 3" aluminum cap marked as shown below, from which:

NEW BEARING OBJECTS:

A 5/8" x 15" iron pin bears North 43° East, a distance of 34.34 feet, with 1 1/2" aluminum cap marked BGB SURVEY MARKER NE RP

A $5/8" \times 15"$ iron pin bears South $43^{\circ}43"$ East, a distance of 21.02 feet, with 1 1/2" aluminum cap marked BGB SURVEY MARKER SE RP

MARKER SE RP A 3' \times 3' \times 1.5' boulder bears South 31°57' West, a distance of 46.27 feet, marked X BO

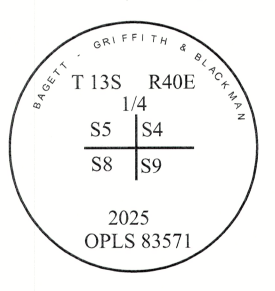
A 6" diam. Ponderosa Pine bears North 48° West, a distance of 54.55 feet, marked T13SR40ES5 BT

Buried stone remnants along North side of monument

Steel fence post approx. 5 ft. West

I hereby certify that the corner was monumented on May 28, 2025

Witness: Kyle Tucker



REGISTERED
PROFESSIONAL
LAND SURVEYOR

OREGON
June 2, 2010
JEFFREY S. HSU
83571

Renewal Date: June 30, 2027

I use a Leica GS18 with RTK in the establishment of the stone and iron pin bearing objects. Basis of Bearing is as per the "Oregon Coordinate Reference System Baker Zone". Bearings and distances are measured to the center of the aluminum caps and to the X on the boulder. I use a tape and compass in the establishment of the new bearing trees 14° East was used for declination and measured to a brass washer labeled "OPLS 83571" in the BT blaze at the base of the tree. Distances are to a 60D nail in the right wide of the base of the center of the tree.

E-09

BANER COUNTY SURVEYOR