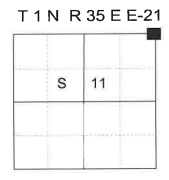
CERTIFIED RECORD OF LAND CORNER MONUMENTATION

HISTORY OF ORIGINAL CORNER ESTABLISHED:

Corner was originally established under GLO Special Joint Contract, dated May 4th, 1887, executed by Currin and Noland. Surveyor General field notes state:

Set Basalt Stone 12 x 12 x 6 ins. in mound of stone for cor. to Secs. 1, 2, 11, & 12 marked with 5 notches on S and 1 notch on East edges. This cor. stone sits on top of ground as digging is impracticable owing to the surface being rocky.

The Original Redfield Field Notes of the Umatilla Indian Reservation dated 1917-1919, Book #1, Umatilla County Surveyor Records shows that in 1919, Redfield, as part of the allotments and patents of the Umatilla Indian Reservation, set a monument.



DESCRIPTION OF CORNER EVIDENCE FOUND:

Found a 12" x 12" x 6" broken stone, in a 3 ft mound of stone. When reassembled I find 5 clear notches. A 2 1/2" x 36" galvanized iron pipe with 2 1/2" brass cap was laying approx. 20 feet downhill on a steep rocky slope.

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

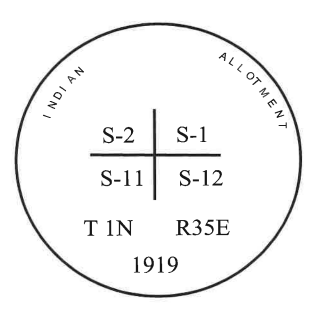
At the center of the found stone I set the found 2 1/2" x 36" galvanized iron pipe, 2" in the ground, with 2 1/2" brass cap marked as shown below, in a 4' diam. mound of stone base to within 10" of cap, and bury found stone alongside, from which:

NEW BEARING OBJECTS:

A 2' x 3' x 1' rock outcrop bears North 23°58' East, a dist. of 28.34 feet, marked X BO. A 6' x 3' x 1' exposed rock bears South 51°09' East, a dist. of 5.32 feet, marked X BO. A 6' x 4' x 2' rock outcrop bears South 64°39' West, a dist. of 5.64 feet, marked X BO. A 1' x 1' x 0.5' exposed rock face bears North 28°51' West, a dist. of 21.53 feet, marked X BO

I hereby certify that the corner was perpetuated August 26, 2025

Witness: Kyle Tucker



REGISTERED **PROFESSIONAL** JR VEYOR 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 new bearing objects. Basis of Bearing is as per map of survey filed concurrently. Bearings and distances are measured to the center of the chiseled X's.