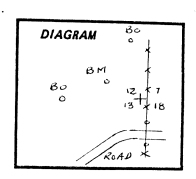
CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

Original corner set in 1882 by Rufus Moore.



Description of corner evidence found:

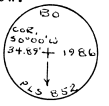
A brass cap set in 1976 by PLS 644 marked as shown below:

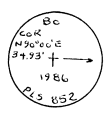


Note: U.S. Coast and Geodetic Survey Bench Mark S508 dated 1951 bears N36°00'W, 18.89' from the corner.

Description of monument and accessories I established to perpetuate the original location of this corner:

Set two ½" x 24" steel reinforcing bars 20" into ground and attached 2" aluminum caps marked as shown below:





I hereby certify the above corner point was perpetuated as hereon described on September 10, 1986.

Data Received 10-2-86

SEE SURVEY 35-86

REGISTERED PROFESSIONAL LAND SURVEYOR
David L. Haddock
OREGON JULY 12, 1965 DAVID L. HADDOCK 852

Office of	County of
for record on the day of	that the within instrument was filed in this office, 19
(COUNTY OFFICIAL)	(DEPUTY)

CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

DI AGRAM

Corner was established by Jacob C. Cooper, US Deputy Surveyor, during the original survey Contract No. 397 dated July, 1881.

Set a stone 8x10x16, 8 ins in ground marked T4S S7 on NE, R35E S18 on SE, R34E S13 on SW, and S12 on the NW faces with 4 notches on the S and 2 notches on N edges.

and raised a mound of stone at cor. 3 ft wide at base, 18 ins high

T4S
R34E R35E 669
S12 S 7 669
S13 S18
1976
PLS 644

Corner was maintained by David L. Haddock, PLS 852, during a retracement survey dated September, 1986.

A brass cap set in 1976 by PLS 644 marked as shown.

Note: US Coast and Geodetic Survey Bench Mark S508 dated 1951 bears N36° 00'W, 18.89' from the corner.

Set two 4" x 24" steel reinforcing bars 20" into ground and attached 2" aluminum caps marked as shown below:

BO, Cor S0°00'W, 34.89', 1986, PLS 852 and BO, Cor N90°00'E, 34.93', 1986, PLS 852.

Description of corner evidence found:

Found the corner monument, the northerly BO rebar and the USC&G bench mark had been dozed out of the ground. It appears to have occured when the line was cleared for the elk enclosure fence on the Starkey Experiment Station.

No bearing trees were previously established.

No. 4 Rebar marked BO, Cor N90°00'E, 34.93, 1986, PLS 852 bears N89° 45'W, 34.93 feet after reseting the monument.

Description of monument and accessories I established to perpetuate the original location of this corner:

Reset the 1"x30" galvanized pipe with a 24" brass cap, marked as shown in the diagram, 18" in the ground to bed rock, using the remaining BO rebar and distances from other corners to find the original monument hole. Rebuilt the existing mound with rock & earth to be 36" in diameter by 8" high around the monument.

No new bearing trees set because no trees are available.

No. 5 Rebar with a yellow plastic cap marked PLS 699 bears M1º 45'W, 22.3 feet.

Bearings were turned from the control traverse with a theodolite, basis of bearing being the bearing between the SE and S% corners of Section 7 as shown on MOS 43-76.

Set steel fence posts 5 feet N and 5 feet S of the corner on the National Forest boundary lines. Attached Forest Boundary signs to each post and a Land Survey Monument sign to the N post.

UNION COUNTY SURVEYOR

Data Received 9-25-89

Date Filed 9-25-89

By G, LANGLITZ

FIL No. 181-89 R

I, Leland L. Myers, P.O. Box 98, Sumpter, OR 97877, do hereby certify that on July 18, 1989, I re-monumented the corner as herein described.

REGISTERED PROFESSIONAL LAND SURVEYOR

OREGON LELAND LEE MYERS 699

V	TI	n
Α.	44	 v

IN THE OFFICE OF THE Union COUNTY SURVEYOR
THIS _____ DAY OF ______, 19_____

Union County Surveyor