Engineering

Monumented from original evidence. Set 2-1/2" x 30" aluminum pipe with 3-1/4" aluminum cap, stamped as shown in the "Monumentation" Section

Set 2-1/2" x 30" aluminum pipe with 3-1/4" aluminum cap, stamped as shown in the "Monumentation" Section

Found monument of record, as described in the "History" and

Record bearing and distance as reported by Bamford Robb, in 1880 under G.L.O. Contract No. 357

Record bearing and distance as reported by Henry W. Cooke in 1883 under G.L.O. Contract No. 470 Record bearing and distance as reported by Henry W. Cooke in 1883 under G.L.O. Contract No. 488

Record bearing and distance as reported by Duanne Griffith,

PLS 644, in 1981. See Grant County Map of Survey No. 710.

Record bearing and distance as reported by George W. Colvin, PLS 1020, in 1986. See Grant County Map of Survey

Exterior Section Lines

Center Section Lines Subdivisional Lines

National Forest System Lands

PVT. Private Land

Marked Forest boundary with steel fence posts and Forest boundary signs at Maximum intervals of 250 feet.

Existing road



HORNET T. 175., R.31E.

SECTION 9

BASIS OF BEARING SOLAR OBSERVATION WITH THE TRUE MERIDIAN THRU THE CENTER OF THE SECTION

Scale: 1"= 500'

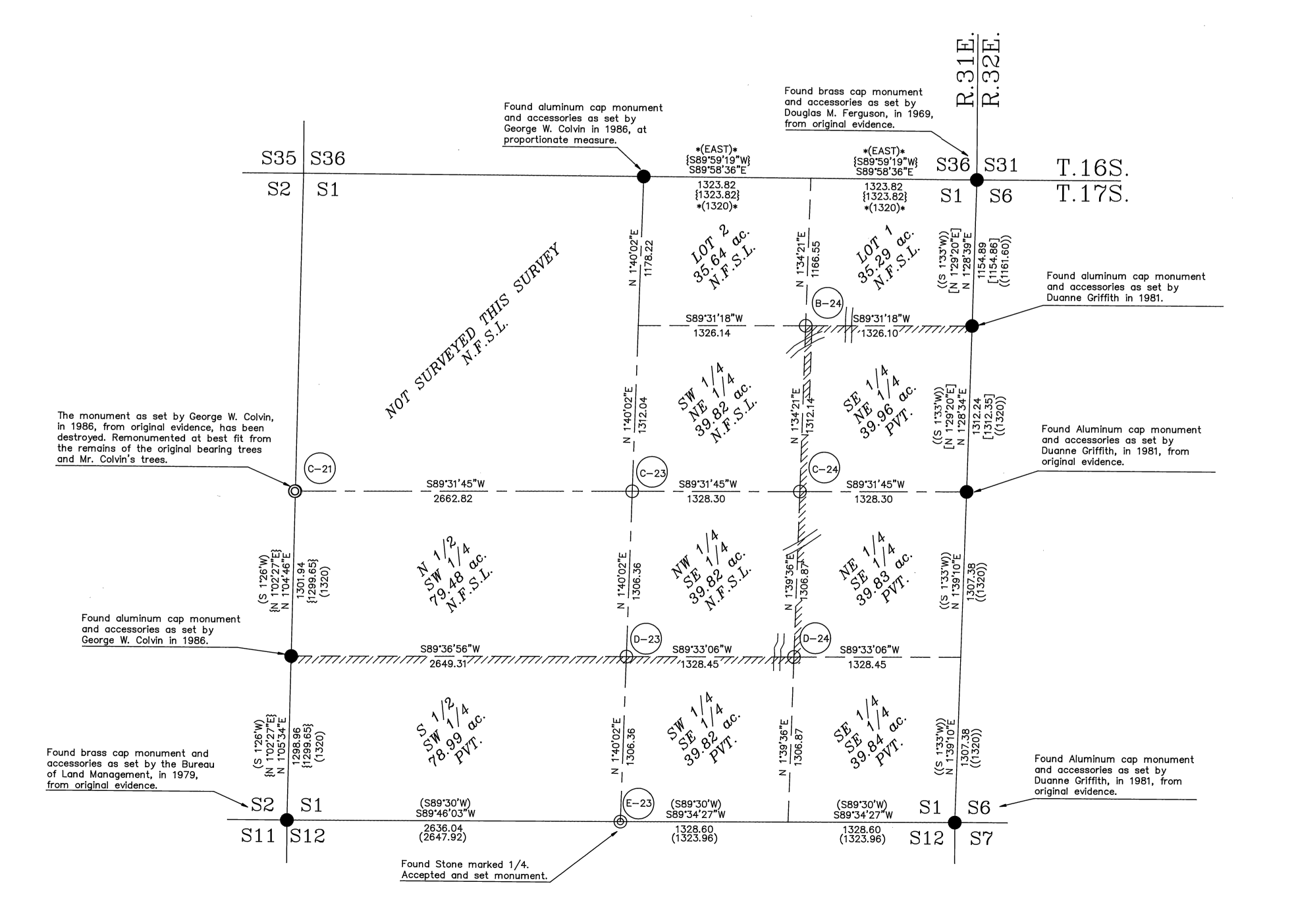
MT. VERNON, OREGON PHONE (503)932-4520 FAX (503)932-4430

S12 1992

MONUMENTATION

See standard U.S.F.S. "INDEX No." in the circle on the map. Monuments are stamped as shown below. On each Bearing tree, nailed a brass washer stamped "PLS 848" blaze above the BT scribe and nailed warning signs on the back. Set steel posts with warning and boundary signs, on line within 5 ft. of property corners, or a single post with a warning sign within 5 ft. of controlling corners.

See "CERTIFIED RECORD OF LAND CORNER MONUMENTATION" forms on file in the office of the Grant County Surveyor for a complete history, description of evidence found, monument set, and accessories established at all corners set.



T17S R31E NE 1/16 Ponderosa Pine, 12" dia., bears N24°48'W, 44.4 ft., scribed: NE 1/16 S1 BT Ponderosa Pine, 14" dia., bears S48°59'E, 49.4 ft., scribed: NE 1/16 S1 BT S 1 1992 PLS 848 $\left(C-21\right)$ 1/4 Ponderosa Pine, 10" dia., bears S65°30'W, 30.7 ft., scribed: 1/4 S2 BT Ponderosa Pine, 14" dia., bears N80°30'E, 36.8 ft., scribed: 1/4 S1 BT T17S R31E C 1/4 (C-23)Douglas Fir, 12" dia., bears N66°50'W, 10.7 ft., scribed: C1/4 S1 BT Douglas Fir, 14" dia., bears N56°44'E, 38.6 ft., scribed: C1/4 S1 BT Douglas Fir, 14" dia., bears S42°21'E, 40.5 ft., scribed: C1/4 S1 BT Douglas Fir, 12" dia., bears S19°35'W, 24.6 ft., scribed: C1/4 S1 BT S 1 1992 T17S R31E E1/16 Ponderosa Pine, 16" dia., bears N52°08'W, 16.8 ft., scribed: C-E 1/16 S1 BT Ponderosa Pine, 12" dia., bears S12°38'W, 25.3 ft., scribed: C-E 1/16 S1 BT C-----C S 1 1992 PLS 848 T17S R31E (D-23)S1/16 S 1 Ponderosa Pine, 28" dia., bears N89°00'E, 254.4 ft., scribed: C-S 1/16 S1 BT Ponderosa Pine, 10" dia., bears S09°41'E, 107.6 ft., scribed: C-S 1/16 S1 BT 1992 PLS 848 SE 1/16 Ponderosa Pine, 16" dia., bears N81°23'E, 99.2 ft., scribed: SE 1/16 S1 BT Ponderosa Pine, 16" dia., bears S35°59'W, 12.9 ft., scribed: SE 1/16 S1 BT S 1 1992 PLS 848 T17S R31E S 1 1/4---Ponderosa Pine, 22" dia., bears N63°30'W, 78.1 ft., scribed: 1/4 S1 BT Ponderosa Pine, 8" dia., bears N47°45'E, 63.9 ft., scribed: 1/4 S1 BT Ponderosa Pine, 10" dia., bears S29°00'E,171.0 ft., scribed: 1/4 S12 BT Ponderosa Pine, 20" dia., bears S26°15'W,120.2 ft., scribed: 1/4 S12 BT