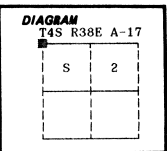
## CERTIFIED RECORD OF LAND CORNER MONUMENTATION

#### History of original corner establishment:

History of original corner establishment:

Corner originally established by Timothy W. Davenport under GLO contract number 120, dated July 20, 1863. Surveyor General record states: Set post corner to Secs 2,3,34 & 35. Made mound of rock. Corner remonumented by W.B. Barr under GLO contract number 388, dated May 7, 1881. Surveyor General record states: Can find no trace of corner. Reestablished by planting lava rock 20x10x8 and raising mound of rock as per instructions. Corner found by J.W. Kimbrell, in 1887 on surveys recorded on pages 26 and 33 of the old book of surveys. The survey on page 26 calls "the corner" only, while the survey on page 33 calls the corner "post in mound of stone". Corner remonumented by Arthur Curtis, in 1896 on the survey recorded on page 325 of the old book of surveys. His record states: "Found original stake. Set post 4x4x42 for corner to Secs 34-35 T3S 2-2 T4S". Corner found on survey number 46-77 by Howard Perry. His map states: "Found rock in mound of rocks. Corner found and accessories taken on survey number 32-89 by Bob Stratton. His map states: "Found 18"x10"x10" basalt stone with + on top. Nail in E. side 36" Willow tree No8°E, 23.31 feet. Nail in North side 36" Willow tree S82°E, 13.55 feet. Nail in N.E. cor. RxR tie S77°W, 22.75 feet. Nail in N.W. cor. RxR tie N22°W, 15.06 feet. No record of subsequent monumentation found in Union County survey records.



### Description of corner evidence found:

Found a stone 18x10x10 inches marked with a cross on top, 3 inches of the rock exposed, in small mound of stone.

Found a nail in the East side of a 36 inch diameter Willow N8°E, 23.31 feet.
Found a nail in the North side of a 36 inch diameter Willow S82°E, 13.55 feet.
Found a nail in the Northeast corner of a railroad tie S77°W, 22.75 feet.
Found a nail in the Northwest corner of a railroad tie N22°W, 15.60 feet (record 15.06 feet).

(Bearings based on Union County Survey number 32-89)

Corner falls in the Easterly wheel track of a corner in a dirt road.

### Description of monument and accessories I established to perpetuate the

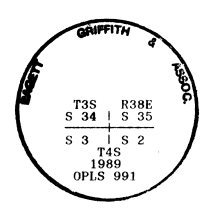
original location of this corner: In place of the found corner stone, I set a  $2\frac{1}{2}$ " x 30" aluminum ipe with aluminum cap marked as shown, 36 inches in the ground, 6 inches below the road surface.

No new bearing objects taken.

Buried the corner stone East and alongside of the monument.

I hereby certify that the above corner point was perpetuated as hereon described on December 28, 1989.

Witness: Rick Robinson



REGISTERED **PROFESSIONAL** LAND SURVEYOR 7.6kg

OREGON GREGORY T. BLACKMAN

TON COMMITY SURVEYOR Data Received 12-29 Date Filed

Office of	1	County of	
State of	, I hereby cer	tify that the within instrument was filed in this	office
for record on the	day of	, <b>19</b>	
	· · · · · · · · · · · · · · · · · · ·	by	
		(DEPUTY)	

# HORIZONTAL CONTROL DATA

# **UNION COUNTY, OREGON OREGON STATE PLANE, NORTH ZONE (3601)**

STA NAME:

200610

SECTION CORNER COMMON TO SECTIONS 34, 35, 2 and 3

TWP.

3 S. RGE. 38 E. GEODETIC COORD: NAD 83(91)

& 4

DATE TIED: October 12, 2006

LAT:

45 ° 15 '

11.08027 " N

SURVEYOR: RICK G. ROBINSON

**OPLS 2219** 

LONG:

118 ° 2 '

6.10357 " W

FIRM: BAGETT, GRIFFITH, & BLACKMAN

2006 Adams Avenue

La Grande, OR 97850

SP. COOR: NAD 83(91)

N:

588043.385

INT FT.

(541) 963-6092

E:

8836769.938

INT FT.

TYPE: GPS

ORDER: SECOND CLASS: 1

THETA:

44 ' 53.2432627 "

SCALE FACTOR:

0.9998956631

ELEV:

2707.69

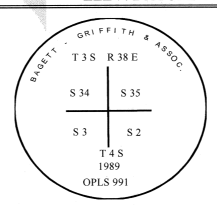
US FT.

ELEV: DATUM: NGVD 29

#### COMMENTS:

Corner is a 2 1/2" aluminum pipe with 2 ½" aluminum cap marked:

Corner is set 6" below road surface



REGISTERED **PROFESSIONAL** LAND SURVEYOR

OREGON RICK G. ROBINSON 2219

Renewal Date: December 31, 2006

1 METER = 3.2808333333... US FEET = 39.37 INCHES

1 METER = 3.280839895 INT'L FEET OR 1 INCH = 2.54 CM

TO CALCULATE ELEVATION FACTOR (IN THE NORTH AMERICAN CONTINENT)

DIVIDE 20,906,000 BY (20,906,000 + ELLIPSOID ELEV. IN FEET)