## CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:
Original Survey by David P. Thompson, Contract No. 103, 1863
40.00 Chains - Set post for $1 / 4$ Section Corner in mound of earth with charred stake, pits and trenches as per instructions.
41.50 Chains - Brook 3 links wide runs East

DIAGRAM
T3S R38E
$\frac{1}{4}$
9
10

## Description of corner evidence found:

No evidence of the original corner was found. Found a 1 " $\times 2$ " wooden stake with Surveyor's stake tack, driven in the top of a " $\times 9$ " $\times 12^{\prime \prime}$ high broken fence post, located one foot East of the corner to prominent fences running E-W and S. Point is located at the South edge of a marshy area which extends approx. 150 ft . North. We accept this point as the best evidence of the original corner position. Refer to Union County Survey $19-85$ for survey measurements to other corners in the vicinity.

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

State of.


Anderson•Perry \& Associates, Inc. Witnesses:

Gary Langlitz LS1099
Greg Orton
for record on the... dat
for record on the. day of. $\qquad$ . 19.....
by (DEPUTY)

# HORIZONTAL CONTROL DATA <br> UNION COUNTY, OREGON OREGON STATE PLANE, NORTH ZONE (3601) 

STA NAME: 200721

1/4 SECTION CORNER COMMON TO SECTIONS 9 and 10

TWP. $3 \mathrm{~S} . \quad$ RGE. $38 \mathrm{E} . \quad$ GEODETIC COORD: NAD 83(91)
DATE TIED: September 28, 2007
LAT: $\quad 45^{\circ} 19^{\prime} \quad 6.83206^{\prime \prime}$ N

SURVEYOR: RICK G. ROBINSON
LONG: $118^{\circ} \quad 3^{\prime} 19.49853$ " W
OPLS 2219

FIRM: BAGETT, GRIFFITH, \& BLACKMAN
SP. COOR: NAD 83(91)
2006 Adams Avenue
La Grande, OR 97850 N: 611748.476 INT FT. (541) 963-6092

E: $8830799.945 \quad$ INT FT.

TYPE: GPS
THETA: $\quad 1^{\circ} \quad 44^{\prime} 1.19258189$ "

ORDER: SECOND CLASS: 1 SCALE FACTOR: 0.9998979934

ELEV: 2735.15 US FT.

ELEV: DATUM: NGVD 29
COMMENTS:

Corner is a $21 / 2^{\prime \prime} \times 30$ " aluminum pipe with $21 / 2$ " aluminum cap marked:


Renewal Date: December 31, 2008
1 METER $=3.2808333333 \ldots$ US FEET $=39.37$ INCHES
1 METER $=3.280839895 \mathrm{INT}^{\prime} \mathrm{L}$ FEET OR $1 \mathrm{INCH}=2.54 \mathrm{CM}$
TO CALCULATE ELEVATION FACTOR ( IN THE NORTH AMERICAN CONTINENT)
DIVIDE 20,906,000 BY (20,906,000 + ELLIPSOID ELEV. IN FEET)

