## CERTIFIED RECORD OF LAND CORNER MONUMENTATION

HISTORY OF ORIGINAL CORNER ESTABLISHMENT:

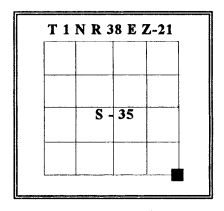
Corner was set in the original survey of the Base Line by Timothy W. Davenport under General Land Office contract number 102, dated July 20, 1863. GLO notes state:

Set post for corner to sects. 35 & 36, from which;

A pine 30 in. dia. bears N 37°E, 321 lks. dist.

A pine 18 in. dia. bears N 18°W, 397 lks. dist.

A pine 18 in. dia. bears S 69°E, 362 lks. dist.



No record of subsequent monumentation found in the Union County Survey records.

DESCRIPTION OF CORNER EVIDENCE FOUND:

Found fence corner, fences east, west and north. I accept this fence corner as the best available evidence of the original corner. See Map of Survey Number 022-1997 for a detailed description of the supporting evidence.

See Map of Survey Number 022-1997.

DESCRIPTION OF MONUMENT AND ACCESSORIES I ESTABLISHED

TO PERPETUATE THE ORIGINAL LOCATION OF THIS CORNER:

At a fence corner, fences east, west and north, I set 2-1/2 inch by 30 inch aluminum pipe with aluminum cap marked as shown, 30 inches in the ground.

From which, new B Os;

A 5/8" by 30" rebar bears N 4°E, 12.10 feet,

with 1-1/2" aluminum cap marked "UCS NE RP".

A 5/8" by 30" rebar bears S 85°E, 20.26 feet, with

1-1/2" aluminum cap marked "UCS SE RP".

A 5/8" by 30" rebar bears S 88°W, 17.55 feet, with

1-1/2" aluminum cap marked "UCS SW RP".

A 5/8" by 30" rebar bears N 78°W, 16.60 feet, with 1-1/2" aluminum cap marked "UCS NW RP".

STON SURVEY OF TIN R 38 E

S 35 S 36

S 2

T 1 S
1997

OPLS 644

I hereby certify that the above corner point was perpetuated as hereon described on July 17, 1997.

Witnessed by: Jeff Madsen

Greg Blackman Jr.

REGISTERED PROFESSIONAL LAND SURVEYOR

OREGON

DUANE I. GRIFFITH 644

Renewal Date July 80, 1999

Page 11

I used a steel tape and magnetic compass in the establishment of new accessories. I used 18° east declination and the measurement was taken to the center of the aluminum cap on the rebar.

Date Received 8-28-97

Date Filed 9-13-97

File No. 042-1997 R

Z = 21

## GEODETIC CONTROL DATA

OREGON STATE PLANE, NORTH ZONE (3601)

UNION COUNTY, OREGON

STA. NAME: 9904

SECTION CORNER:

SEC 35 | 36 TWP.1 N. RGE.38 E SEC. 2 | 1 TWP.1 S. RGE.38 E

UNION COUNTY, OREGON

DATE TIED: JULY, 1999

SURVEYOR: WALTER L. CASWELL

PLS 737

FIRM:

EAGLE GPS SURVEY CORP

6110 SW LOMBARD AVE.

BEAVERTON, OR. 97008-4736

(503) 643-1073

TYPE: GPS

ORDER: SECOND CLASS: 1

GEODETIC COOR: NAD 83(91)

LAT: 45:30'53.07426" N

LONG: 118:00'54.36619" W

SP. COOR: NAD 83(91)

N: 683557.089 INT.FT

E: 8838965.237 INT.FT.

THETA: 1:45'44.118"

SCALE FACTOR: 0.999912793

ELEV: 2793.09 U.S.FT.

ELEV. DATUM: NGVD 1929(1947)

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

DIRECTIONS "TO REACH":

REGISTERED PROFESSIONAL LAND SURVEYOR

albert Xestal 10-14-99 OREGON JULY 18, 1960 ALBERT HERTEL 1896

EXPIRES: 06/30/01

1 METER = 3.280833... U.S. FEET = 39.37 INCHES EXACTLY
1 METER = 3.280839895 INTL. FEET OR 1 INCH = 2.54CM. EXACTLY
TO CALCULATE ELEVANTON EXCENSIVE CONTRACTOR (INCHES) TO CALCULATE ELEVATION FACTOR (IN THE NORTH AMERICAN CONTINENT) DIVIDE 20,906,000 BY (20,906,000 + ELLIPSOID ELEV. IN FEET) JOB 99-005

SHEET 25 OF 63