CERTIFIED RECORD OF LAND CORNER MONUMENTATION

History of original corner establishment:

Corner originally established by Dav*d T. Thompson under GLO contract number 103 dated September 3, 1863. Surveyor General record states:

Set post for $\mbox{$\b}}}}}}}}}}}}}}}}}}}}$

T3S R38E
Section 8

Cormer subsequently remonumented by A.H. McLain during the 1922 remonumentation of La Grande. Mr. McLain set a concrete monument at proportionate position.

Description of corner evidence found:

I dug down approximately 18 inches below the original ground level at the proportionate position with a backhoe and found no evidence of either the original corner monument, or the concrete monument set by Mr. McLain. The position falls in the Westbound travel lane of State Highway Number 30 and has apparently been destroyed by the road construction work done during the relocation of the highway.

See map of survey number 5-84 for determination of proportionate position

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

I set a 3 inch diameter brass disc marked as shown, epoxied into a concrete collar all set into a water valve box.

This corner set at proportionate position as determined by survey number 5-84

Corner monument set March 11, 1985

Witnesses: Rick Robinson and Norman Paullus, Jr.

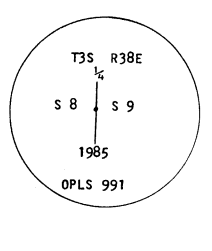
PROFESSIONAL LAND SURV YCZ OREGON JULY 13, 1973 GREGORY T. BLACKMAN 991

Date Received 3-15.85

Date Filed 3.20-85

By G.LANGLITZ DEPUTY

File Indo. 28-85 R



Office of	County of
State of , I hereby certificate of line in the	fy that the within instrument was filed in this office
	by
(COUNTY OFFICIAL)	(DEPUTY)

HORIZONTAL CONTROL DATA

OREGON STATE PLANE, NORTH ZONE (3601)

LaGRANDE & ISLAND CITY, UNION COUNTY OREGON

STA. NAME: 9631

QUARTER CORNER TO: 8 / 9

TWP.3S, RGE.38E, W.M.

DATE FD.: MARCH, 1996

SURVEYOR: WALTER L. CASWELL

PLS 737

FIRM:

EAGLE GPS SURVEY CORP 6110 S.W. LOMBARD AVE. BEAVERTON, OR. 97008

(503) 643-1073

TYPE: GPS

ORDER: SECOND CLASS: 2

GEODETIC COOR: NAD 83(91)

LAT: 45°19'06.93240" N

LONG: 118°04'34.27303" W

SP. COOR: NAD 83(91)

N: 611597.686 INT.FT.

E: 8825459.424 INT.FT.

THETA: 1°43'08.163"

SCALE FACTOR: 0.999897995

ELEV: 2757.580 US.FT.

ELEV. DATUM: NGVD 29

DIRECTIONS "TO REACH"

REGISTERED **PROFESSIONAL** LAND SURVEYOR

Lowell OREGON JULY 8, 1966 WALTER L CASWELL 737

EXPIRES 12/31/97

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 Elevation Factor (in the North American Continent) Divide 20,906,000 by (20,906,000 + Ellipsoid Elev. in Feet)

JOB 96-007 SHEET 49 OF 66