

A 5/8 in. dia. iron pin, 24 in. long, with a 1-1/2 in. dia. aluminum cap set flush with the ground. Cap marked:

RWS 35

From which,

A fir, 14 in. dia., bears S.50'35'E., 34.7 ft. distance, marked RWS35BT.

A fir, 16 in. dia., bears S.1725'E., 39.0 ft. distance, marked RWS35BT.

A 5/8 in. dia. iron pin, 24 in. long, with a 1-1/2 in. dia. aluminum cap set flush with the ground. Cap marked:

RWS . 35-A

From which,

A fir, 28 in. dia., bears N.44'42'E., 19.7 ft. distance, marked RWS35ABT.

A fir, 30 in. dia., bears S.29'50'E., 15.3 ft. distance, marked RWS35ABT.

A 5/8 in. dia. iron pin, 24 in. long, with a 1-1/2 in. dia. aluminum cap set flush with the ground. Cap marked:

RWS 35-B

From which,

A fir, 23 in. dia., bears N.7756'E., 32.9 ft. distance, marked RWS35BBT.

A fir, 36 in. dia., bears S.18'04'E., 17.0 ft. distance, marked RWS35BBT.

A 5/8 in. dia. iron pin, 24 in. long, with a 1-1/2 in. dia. aluminum cap set flush with the ground. Cap marked:

RWS 35-C

From which,

A fir, 26 in. dia., bears S.86'02'E., 24.0 ft. distance, marked RWS35CBT.

A fir, 25 in. dia., bears S.10'30'W. 30.8 ft. distance, marked RWS35CBT.

A 5/8 in. dia. iron pin, 24 in. long with a 1-1/2 in. dia. aluminum cap set flush with the ground. Cap marked:

RWS 35-D

From which,

A fir, 16 in. dia., bears N.78'33'E., 25.5 ft. distance, marked RWS35DBT.

A fir, 7 in. dia., bears S.24'50'E., 25.2 ft. distance, marked RWS35DBT.

A 5/8 in. dia. iron pin, 24 in. long, with a 1-1/2 in. dia. aluminum cap set flush with the ground. Cap marked:

RWS . 35-E

From which,

A fir, 19 in. dia., bears N.66'20'E., 7.4 ft. distance, marked RWS35EBT.

A fir, 22 in. dia., bears S.34°23'W., 33.6 ft. distance, marked RWS35EBT.

A 5/8 in. dia. iron pin, 24 in. long, with a 1-1/2 in. dia. aluminum cap set flush with the ground. Cap marked:

RWS 35-F

From which,

A fir, 23 in. dia., bears N.7736'E., 14.8 ft. distance, marked RWS35FBT.

A fir, 19 in. dia., bears S.19'17'W., 16.6 ft. distance, marked RWS35FBT.

A 5/8 in. dia. iron pin, 24 in. long, with a 1-1/2 in. dia. aluminum cap set flush with the ground. Cap marked:

RWS 35-G

From which,

A fir, 22 in. dia., bears N.21'31'E., 21.6 ft. distance, marked RWS35GBT.

A fir, 12 in. dia., bears S.88'21'E. 24.1 ft. distance, marked RWS35GBT.

REGISTERED
PROFESSIONAL
LAND SURVEYOR

OREGON
ARY 30, 1978
HAROLD L. CENTER

(expires 12/31/93)

No. 1071

REGISTERED PROFESSIONAL LAND SURVEYOR

OREGON
OREGON
GREY 26, 1988
STEPHAN L. BAROTT
No. 2332

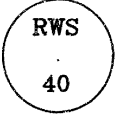
(expires 12/31/93)

A 5/8 in. dia. iron pin, 24 in. long, with a 1-1/2 in. dia. aluminum cap set 2 in. below the graveled surface of forest road 6515. This is Rogue 1992 GPS point No. 0025. The NAD63(91) coordinates for this point are:

Latitude - 4257'34.42" N. Longitude - 122'25'10.99"W. Cap marked:



2 A 5/8 in. dia. iron pin, 24 in. long, with a 1-1/2 in. dia. aluminum cap set at the intersection of forest roads 6515 and 6520, 2 in. below the graveled surface. Cap marked:



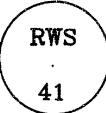
From which,

A pine, 17 in. dia., bears N.36'10'W., 54.4 ft. distance, marked RWS40BT

A pine, 16 in. dia., bears S.24'38'W., 53.5 ft. distance, marked RWS40BT.

GPS point No. 0025 bears (geodetic) N.65'26'W., 282.0 ft. distance.

A 5/8 in. dia. iron pin, 24 in. long, with a 1-1/2 in. dia. aluminum cap set at the intersection of forest roads 6520 and 6520060, 2 in. below the graveled surface. Cap marked:



From which,

A fir, 15 in. dia., bears N.41°37'W., 44.4 ft. distance, marked RWS41BT.

A pine, 5 in. dia., bears S.40°32'E., 28.6 ft. distance, marked RWS41BT.

4 A 5/8 in. dia. iron pin, 24 in. long, with a 1-1/2 in. dia. aluminum cap set flush with the ground. Cap marked:

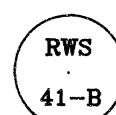


From which,

A hemlock, 5 in. dia., bears N.55'40'E., 10.2 ft. distance, marked RWS41ABT.

A hemlock, 7 in. dia., bears N.46'23'W., 5.9 ft. distance, marked RWS41ABT.

5 A 5/8 in. dia. iron pin, 24 in. long, with a 1-1/2 in. dia. aluminum cap set flush with the ground. Cap marked:

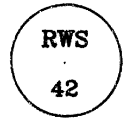


From which,

A fir, 6 in. dia., bears S.53'52'W., 18.0 ft. distance, marked RWS41BBT.

A fir, 13 in. dia., bears N.56'46'W., 34.6 ft. distance, marked RWS41BBT.

A 5/8 in. dia. iron pin, 24 in. long, with a 1-1/2 in. dia. aluminum cap set in the center of forest road 6520200, 2 in. below the surface. Cap marked:



From which,

A hemlock, 13 in. dia., bears S.3728'W., 51.6 ft. distance, marked RWS42BT.

A fir, 7 in. dia., bears S.7235'E., 13.2 ft. distance, marked RWS42BT.

A 2-1/2 in. dia., 30 in. long iron post, with a 2-1/2 in. dia. brass cap set in a concrete and stone mound. This is Rogue 1992 GPS point No. 0027. The NAD83(91) coordinates are as follows:

Latitude - 425858.97N. Longitude - 1222418.34W. Cap marked:



8) A 2-1/2 in. dia. GLO monument, set flush with the ground, improperly marked.



From which,

A fir, 30 in. dia., bears N.19'39'E., 63.1 ft. distance, with a healed double blaze. [Record: (CS 1978) N.19'E., 62.7 ft. distance].

A hemlock, 21 in. dia., bears S.6716'E., 89.0 ft. distance, with a healed double blaze. [Record: (CS 1978) S.67E., 88.2 ft. distance].

A fir, 42 in. dia., bears S.80'58'W., 54.9 ft. distance, with a healed blaze. [Record: (CS 1978) S.81'W., 54.5 ft. distance].

A sawed fir stump (original), 22 in. dia., bears N.46'28'W., 43.9 ft. distance, with fragmentary scribing visible. [Record: (CS 1978) N.46'30'W., 43.6 ft. distance].

A fir, 25 in. dia., bears N.1751'W., 6.5 ft. distance, with a healed double blaze. [Record: (CS 1978) N.20'W., 6.0 ft. distance].

A 3 in. dia. brass disk cemented in rock. This is Rogue 1992 GPS point No. 0022. The NAD83(91) coordinates are as follows:

Latitude - 4254'50.24"N. Longitude - 122'26'20.10"W. Cap marked:



(10) A 2-1/2 in. dia. GLO monument projecting 6 in. above ground. Cap marked:



From which.

A fir, 21 in. dia., bears S.59'48'E., 7.4 ft. distance, marked 1/4S35LS1071 BT.

A fir, 34 in. dia., bears S.61°50'W., 51.4 ft. distance, with a healed blaze. [Record: S.61'W., 76 lks. (50.2 ft.)].

A fir, 21 in. dia., bears N.4755'W., 42.3 ft. distance, marked 1/4S34LS1071 BT.

A fir, 31 in. dia., bears N.35'33'E., 43.0 ft. distance, with a healed blaze. [Record: N.35'E., 65 lks. (42.9 ft.)].

A 2-1/2 in. dia. G.L.O. monument protruding 4 in. above ground. Cap marked:



From which,

An oak, 6 in. dia., bears N.71'00'E., 30.4 ft. distance, marked X BT.

A fir, 34 in. dia., bears S.5745'W., 75.2 ft. distance, with a healed blaze. [Record: S.57.5'W., 112 lks. (73.9 ft.)].

A fir, 51 in. dia., bears N.80'55'W., 81.8 ft. distance, with a healed blaze. [Record: N.80.5'W., 119 lks. (78.5 ft.)].

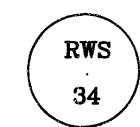
A 3 in. dia. brass disk cemented in rock (GPS Point No. 0023) bears (geodetic) N.06'32'E., 406.3 ft. distance.

NOTE: Fragments of the original southeast bearing tree were found loose on the ground. No evidence of the northeast tree could be found.

A 3 in. dia. brass disk cemented in rock. This is Rogue 1992 GPS point No. 0023. The NAD83(91) coordinates are as follows: Latitude - 4255'35.57"N. Longitude - 122'26'25.30"W. Cap marked:



A 5/8 in. dia., 24 in. long iron pin set at the junction of forest roads 6510300 and 6510390, 2 in. below the graveled surface, with a 1-1/2 in. dia. aluminum cap marked:

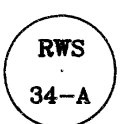


From which,

A fir, 11 in. dia., bears S.0741'E., 61.6 ft. distance, marked RWS34BT.

A fir, 9 in. dia., bears N.59'00W., 32.3 ft. distance, marked RWS34BT.

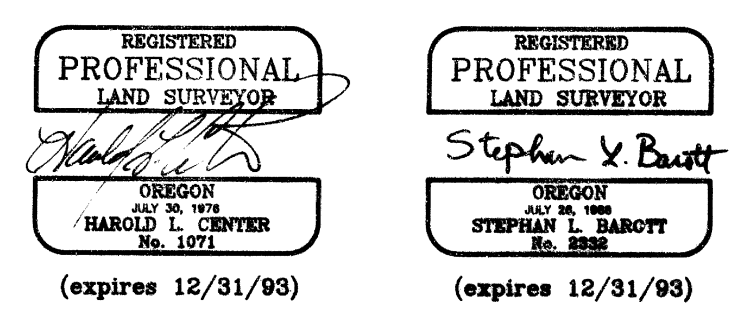
14 A 5/8 in. dia. iron pin, 24 in. long, with a 1-1/2 in. dia. aluminum cap set flush with the ground. Cap marked:

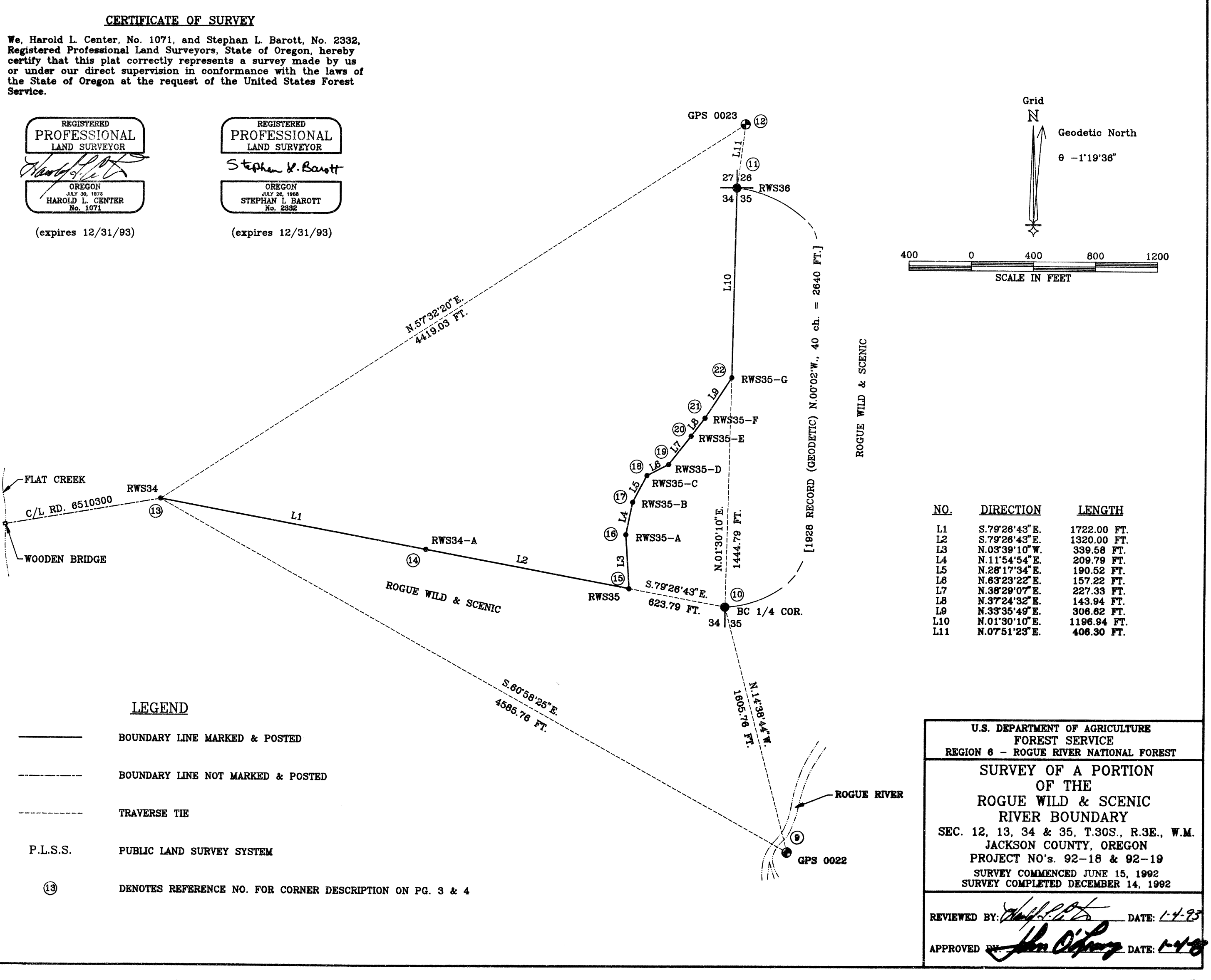


From which,

A fir, 28 in. dia., bears N.3740'W., 13.9 ft. distance, marked RWS34ABT.

A fir, 30 in. dia., bears S.74°00E., 76.9 ft. distance, marked RWS34ABT.





SHEET 2 OF 4

R.3E.

