

COUNTY SURVEYORS FILE DATA
DO NOT REMOVE FROM OFFICE

RECORD of SURVEY
OREGON CASCADE RECREATION AREA
for
U.S. FOREST SERVICE, UMPQUA NATIONAL FOREST
DOUGLAS COUNTY, OREGON

CONTRACT No. 53-04TI-0-122

SEPTEMBER, 1991

OCRA NORTH PART 'TRAV 1-I', 'TRAV 2-I', & 'TRAV 3-I'

NARRATIVE

The purpose of this survey was to establish the Oregon Cascade Recreation Area boundary between OCRA corners 'A' and 'C'. Basis of Bearing was established from State Plane Coordinate monuments "Cinnamon Ecc." (set by DCSO) and "Cowhorn" (set by USC&GS) 1927 N.A.D. Distances shown are grid distances. To obtain ground distances multiply by 1.000418301. Distances are in feet.

STATION	NORTHING	EASTING
Cinnamon Ecc.	577715.73	1570319.61
Cowhorn	635465.67	1587344.73

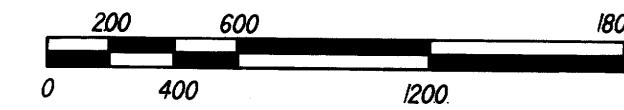
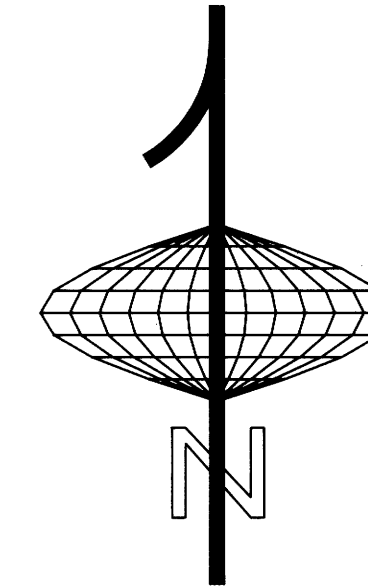
INVERSE BEARING: N16°25'33"E

This survey was performed for the USDA Forest Service, Umpqua National Forest. It is located in protracted S31, T25S, R6E, S35 and S36, T25S, R51/2E, and S34, S35, and S36, T251/2S, R6E, WM, Douglas County, Oregon.

LEGEND

- Found monument. See detail below.
- Set monument. See detail below. Caps are stamped: U.S. Dept of Agriculture Forest Service.
- Line not posted.
- Corner tie (not posted).

LINE	BEARING	DISTANCE
L1	N 86° 51' 52" E	875.58
L2	S 88° 56' 24" E	806.81
L3	S 88° 56' 24" E	1421.71
L4	S 88° 56' 24" E	694.02



SCALE: 1" = 600'

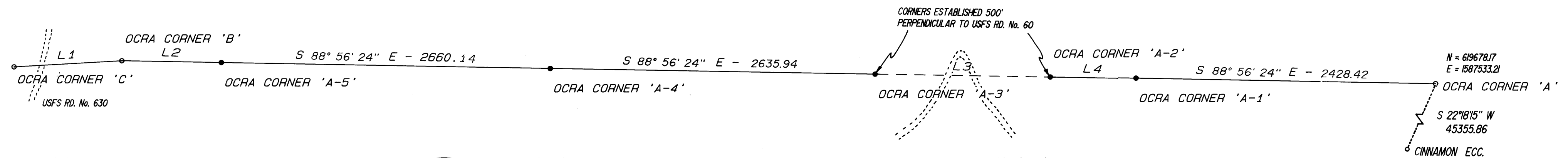
I CERTIFY THAT THIS SURVEY WAS PERFORMED AT THE REQUEST OF THE UMPQUA NATIONAL FOREST ENGINEER.

Robert A. Pieske 10/30/91
for John J. Sloan

EXAMINED AND ACCEPTED FOR THE U.S. FOREST SERVICE THIS 30 DAY OF Oct, 1991

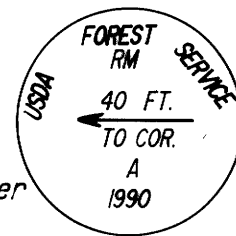
[Signature] COR

OREGON CASCADE RECREATION AREA



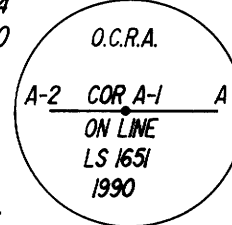
CORNER 'A'

Found a 14" Hemlock with scribe marks "CORNER A" on north side and "OCRA COR A" on south side.
Bearing Objects:
Found a 2-3/8" iron pipe 4" out of the ground with a 2 foot diameter rock mound to the top, with a 2-1/2" brass cap marked as shown, bears S60°E, 40.0 feet.
Found a 18" Hemlock, bears S16°W, 34.8 feet, scribed "CORNER A BT"
Found a 14" Hemlock, bears N50°W, 11.1 feet, scribed "OCRA A BT"



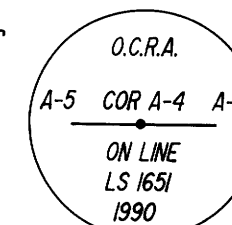
CORNER 'A-1'

Set a 2-1/2"x30" aluminum pipe 27" in the ground with a 3-1/4" aluminum cap marked as shown. Set post with LSM 130 Decal 5.0 feet east. Deposited extra magnet in bottom of hole.
Bearing Trees:
A 14" Red Fir bears N3°E, 10.5 feet, scribed "OCRA A-1 BT".
A 9" Red Fir bears S85°W, 10.3 feet, scribed "OCRA A-1 BT".
Bearing trees have single blaze with LS 1651 washer attached.



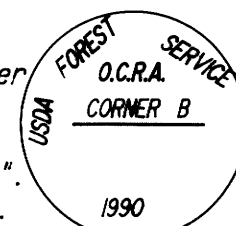
CORNER 'A-4'

Set a 2-1/2"x30" aluminum pipe 26" in the ground with a 3-1/4" aluminum cap marked as shown. Constructed a 24" diameter rock mound around monument. Set post with LSM 130 Decal 5.0 feet east. Deposited extra magnet in bottom of hole.
Bearing Trees:
A 18" Red Fir bears N58°W 7.8 feet, scribed "OCRA A-4 BT".
A 10" Red Fir bears N21°E, 51.7 feet, scribed "OCRA A-4 BT".
Bearing trees have single blaze with LS 1651 washer attached.



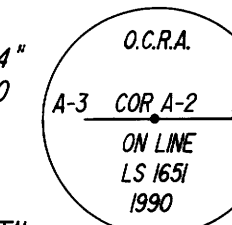
CORNER 'B'

Found a 2-3/8" iron pipe 10" out of the ground with a 3 foot diameter rock mound to the top, with a 2-1/2" brass cap marked as shown.
Bearing Trees:
Found a 14" Red Fir, bears N76°E, 43.3 feet, scribed "OCRA B BT".
Found a 6" Red Fir, bears S17°W, 24.9 feet, scribed "OCRA B BT".



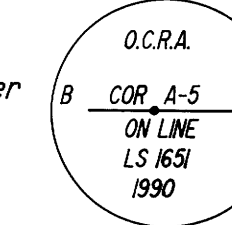
CORNER 'A-2'

Set a 2-1/2"x30" aluminum pipe 26" in the ground with a 3-1/4" aluminum cap marked as shown. Set post with LSM 130 Decal 5.0 feet east. Deposited extra magnet in bottom of hole.
Bearing Trees:
A 22" Hemlock bears N80°W 15.5 feet scribed "OCRA A-2 BT".
A 12" Lodgepole pine bears N10°E 27.6 feet scribed "OCRA A-2 BT".
Bearing trees have single blaze with LS 1651 washer attached.



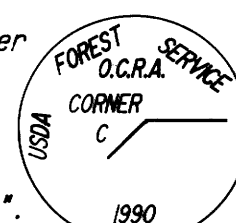
CORNER 'A-5'

Set a 2-1/2"x30" aluminum pipe 28" in the ground with a 3-1/4" aluminum cap marked as shown. Constructed a 24" diameter rock mound around monument. Set post with LSM 130 Decal 5.0 feet east. Deposited extra magnet in bottom of hole.
Bearing Trees:
A 7" Red Fir bears N5°W, 42.5 feet, scribed "OCRA A-5 BT".
A 8" Red Fir bears S71°W, 10.4 feet, scribed "OCRA A-5 BT".
Bearing trees have single blaze with LS 1651 washer attached.



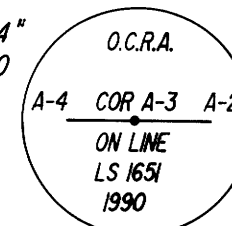
CORNER 'C'

Found a 2-3/8" iron pipe 6" out of the ground with a 3 foot diameter rock mound to the top, with a 2-1/2" brass cap marked as shown.
Bearing Trees:
Found a 14" Hemlock, bears S52-1/2°E, 6.8 feet, scribed "OCRA C BT".
Found a 16" Red Fir, bears N39°W, 20.7 feet, scribed "OCRA C BT".



CORNER 'A-3'

Set a 2-1/2"x30" aluminum pipe 28" in the ground with a 3-1/4" aluminum cap marked as shown. Set post with LSM 130 Decal 5.0 feet west. Deposited extra magnet in bottom of hole.
Bearing Trees:
A 10" Red Fir bears N58°W 12.9 feet scribed "OCRA A-3 BT".
A 6" Red Fir bears S14°E 19.1 feet scribed "OCRA A-3 BT".
Bearing trees have single blaze with LS 1651 washer attached.



REGISTERED PROFESSIONAL LAND SURVEYOR

Herman A. Pieske

OREGON JULY 16, 1978 HERMAN A. PIESKE 1651

9-4-91

MAP FILE M114-3