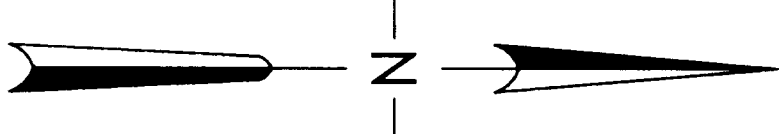


BASIS OF BEARINGS:
The West line of the
Northwest 1/4 of Section
34, as shown in Survey
Reference #1.



LINE	BEARING	DISTANCE
L1	S85°53'04"E	8.69'
L2	N30°13'14"E	49.94'
L3	S80°25'56"E	65.53'
L4	N00°39'03"W	99.41'
L5	N46°09'35"E	71.85'
L6	N26°46'56"E	123.88'
L7	N22°15'59"E	129.64'
L8	N31°50'17"E	83.84'
L9	N47°02'17"E	48.67'
L10	N77°28'02"E	34.49'
L11	S83°05'22"E	38.23'
L12	S58°41'14"E	143.86'
L13	S59°31'23"E	96.60'
L14	N80°34'17"E	76.21'
L15	N79°14'54"E	24.03'
L16	N22°02'46"E	14.04'
L17	S02°29'36"W	44.82'

Calculated by single proportionate
measurement as shown by Olson,
in Book 1, Page 210 of surveys.

SCALE: 1" = 100'



34

Found 3/4" Iron Pipe,
as shown in Book 1,
Page 210, Olson survey.

Approximate Southerly Right-of-way
for Washougal River road, as shown
on Skamania County map 2-5-34-B.

Washougal River Road

Tax Lot 700

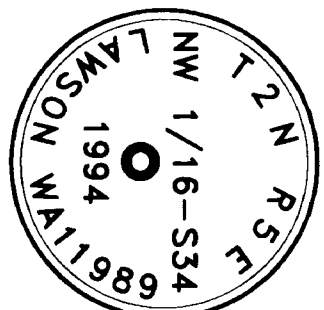
18 Acres

Tree-Ific West

Tree-Ific Drive

Centerline of a 20' ±
gravel drive, as tied
by Lawson Surveying
on July 27th, 1994.

Set 1" Iron pipe with Brass cap.
R.P.'s:
1) N 58° W, 8.80' to 8" Alder.
2) S 79° E, 27.80' to 24" Cedar.
3) S 27° E, 31.30' to 22" D. Fir.



Set 1" Iron pipe with
Brass cap.

Calculated by single proportionate
measurement as shown by Olson,
in Book 1, Page 210 of surveys.

Found & Held Square steel stake
for the establishment of Tax Lot's
800, 1001, 1000, and 1100. The
pipes called in deeds for Tax Lot
1100, recorded in Book 40, Page 58
and Book 130, Page 236, this position
within 1.26 feet. It appears the conveyances
for said Tax Lots were based off of this
steel stake which was assumed to be the
Northwest corner of the S.E. 1/4 of the
N.W. 1/4.

Found & Held 3/4"
Iron pipe, as called
in deed. Set brass
cap inside pipe.

Found & Held 1/2" Iron
pipe, as called in deed.

Found & Held Steel stake,
as called in deed. Replaced
with a 1" Iron pipe
with Brass cap.

Found & Held Steel stake,
as called in deed. Replaced
with a 1" Iron pipe and
Brass cap.

Found & Held 3/4"
Iron pipe, as called
in deed. Set brass
cap inside pipe.

Found & Held 3/4"
Iron pipe, as called
in deed. Set brass
cap inside pipe.

Survey Reference:
1. Lawson survey recorded
in Book 5, Page 133.

Apparent thread of Washougal
River, as tied by Lawson
Surveying and Engineering
on July 27th, 1994.

Calculated position as
shown in Book 1, Page
210, Olson survey.

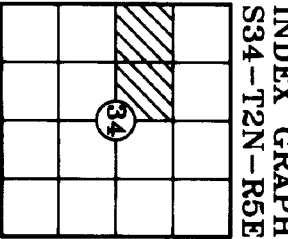
EQUIPMENT USED:
WILD T1600/1-SEC. THEODOLITE
WILD DISTOMAT DI-5

PROCEDURES USED:
FIELD TRAVERSE

METHOD OF CALCULATION:
COMPASS RULE ADJUSTMENT
MINIMUM CLOSURE = 1:5000

LEGEND

- FOUND 1" IRON PIPE
WITH BRASS CAP SET
IN SURVEY REF. #1
UNLESS NOTED OTHERWISE
- SET 1/2" x 24"
IRON ROD WITH A
YELLOW CAP STAMPED
"WA-11989", LAWSON
CALCULATED POSITION
(NOT MONUMENTED)

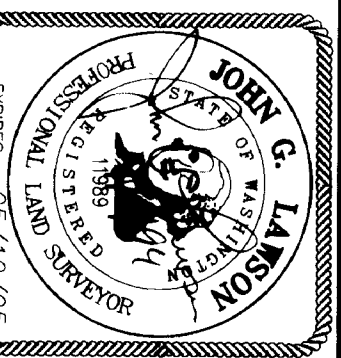


AUDITOR'S CERTIFICATE

Filed for record this 2nd day of September
1994, at 05:53 A.M. in Book 3 of
Surveys, at Page 166, at the request of
Lawson Surveying and Engineering, INC.
DEPUTY COUNTY AUDITOR
Date 9/2/94

SURVEYOR'S CERTIFICATE

This map correctly represents a survey made
by me or under my direction in conformance
with the requirements of the survey recording
act, at the request of JAY JONES
in AUGUST 1994.
John A. Lawson, P.E., PLS
Washington Surveyor's License #11989
Date 9/1/94



RECORD OF SURVEY
In a portion of the N.W. 1/4 of Section 34,
T 2 N, R 5 E, W.M., Skamania County, Washington.

CALCULATED BY: A. BESIDA DATE: 9/1/94
DRAWN BY: K. RANDOLPH DWG. NO.: S94023
CHECKED BY: J.G. LAWSON SHEET 1 OF 1
Lawson Surveying & Engineering, Inc.
Bldg. 2, Suite 280, 11800 NE 96th St.
Vancouver, WA 98682 (206) 266-8008