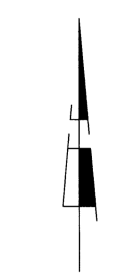
FILED: 12-12-2024 CS# 7222

A SURVEY EXHIBIT for Weyerhaeuser Co. of the N.I/2 NE.I/4 & SW.I/4 NE.I/4 of SECTION 14, T4N R5W, W.M. as situated within COLUMBIA COUNTY, OREGON October 2023



### BASIS OF BEARING

THE EAST LINE OF THE NE.I/4 NE.I/4 OF SECTION 14 AS PREVIOUSLY RECORDED. SEE SR-5

### NARRATIVE

The purpose of this survey was to mark the South line of the NE.I/4 NE.I/4 & the South & East lines of the SW.I/4 NE.1/4 of Section 14, T4N R5W, for timber removal by Weyerhaeuser Co.

The NE. I/16 Cor. was calculated by breaking the NE Quarter holding existing monuments of record as shown hereon. A I" iron pipe at the NE.I/16 Cor. was found to be too far out of position to accept, therefore we set a 5/8" R/C LS-2069 at the calculated position.

New references were added as needed and the subject lines were marked with 1/2"x6' white fiber glass rods, painted blazes and flagging, as indicated.

### LEGEND

⊕ = A corner FOUND during this survey, as described, ■ = A new corner SET during this survey, on 10/13/2023, consisting of a 5/8"x30" rebar with yellow plastic survey cap, stamped "HAMPSTUR

• A corner calculated only--not set this survey

() = A Bearing and/or Distance of record GIP = Galvanized Iron Pipe

IP = Iron Pipe

CORP. LS 2069"

T-POST = 6' steel reference post w/location tag

SR [X] = Survey Reference No.

\_\_\_\_\_ = A line marked during this survey with 1/2" x 72" fiberglass rods, painted blazes, and flagging.

HAMPSTUR CORPORATION

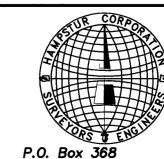
This survey was contracted prior to the passing of Calvin Hampton LS-2069, and stamped under the direction of Christopher J. Benthin LS-78094

# SURVEYOR'S NOTE

## REGISTERED **PROFESSIONAL** LAND SURVEYOR **OREGON** DECEMBER 6, 2011

**CHRISTOPHER J. BENTHIN** 78094

EXPIRES: DECEMBER 31, 2025



Kelso, Washington 98626 Phone: (360) 423-8166

Calculated by : TLG Checked by : PRG

Drawn by: TLG

Completion date: 10/30/23 Field Book no.: PS-955

Drawing No. : 23-627.DWG HAMPSTUR JOB no. : 23-627

Sheet no. \_\_\_\_ of \_\_\_/

(S88°16'E-2496.6' SR-7) S.II S 89°53'08" E - 2389.79' 1194.89' 1194.89 **S.14** 1/4 COR. SEC. COR. E.I/16 COR. Fd. I" IP w/T-post & tag, East-I.O'. Fd. I-I/4" GIP. w/T-post, Calculated Only Tied 10/12/23. See SR-7. south-1.0'. Tied 10/12/13. (See SR's 5,6,7) FOUND REFERENCES An axle w/l" Stainless Steel -72" FIR STUMP S72°E-26.9' pipe alongside bears NEW REFERENCES S51°12'07"E-132.8' -9" CHERRY, BARK SCRIBED [1/4SI4T]. (\$55°06'34"E-I33.03' \$R-6) S85°E-14.9' -IO" MAPLE BARK SCRIBED [I/4SI4BT], S20°E-20.6' FOUND REFERENCES -15" FIR SCRIBED [1/4SIIBT], N40°W-21.9' -14" ALDER W/HEALED FACE & -IO" MAPLE BARK SCRIBED [X][BT]. TAG, S73°E-11.9' NI3°E-17.9' -32" CEDAR W/HEALED FACE & WEYERHAEUSER CO. WEYERHAEUSER CO. TAG, S21°W-25.5' TAX ACCNT **#237**16 TAX ACCNT **#237**16 CN.I/16 COR. S 88°34'40" F--2414.05' Calculated Only 1206.43 N.I/16 COR. 1207.62 NE.I/I6 COR. Fd. 5/8" rebar (cap missing) & Set Cor at Calculated T-post w/tag, North-I.O'. position on IO/I3/23. A I" Tied 10/11/23. IP bears \$45°27'E-17.4'. A I" IP bears \$52°41'24"E-67.8'. **NEW REFERENCES** A I-I/4" IP w/cap LS-847 bears -T-POST W/TAG, EAST-3.0' S51°01'16"E-66.5'. -II" FIR SCRIBED [X][BT], NEW REFERENCES -II" FIR SCRIBED -4" FIR SCRIBED [X][BT], N89°E-41.1' [NE.I/I6SI4BT], S26°E-IO.0' -7" ALDER BARK SCRIBED [N.I/16SI4BT], N79°W-3.0' WEYERHAEUSER CO. S. MCLEAN TAX ACCNT #24349 *TAX ACCNT #23716* (1218.70' SR-2) 1218.55' (1221.56' SR-1) (1221.62' SR-3) (1222.20' SR-4) N 87°19'43" W -(N87°34'38"W- SR-1) (N87°34'W- SR-2,4) (N87°34'39"W- SR-3) 1220.93' 2439.49' 1/4 COR. C.I/4 COR. Position calculated at Fd. I" IP w/T-post West. 0.4'. CE.I/I6 COR. bearing/bearing Tied 10/13/23. See SR-2 Fd. I" IP. Tied 10/9/23. intersection. Not Tied this survey. See SR's I-4. FOUND REFERENCES -I3" FIR W/HEALED FACE & TAG, N26°E-19.9' FOUND REFERENCES -24" FIR STUMP, S53°W-6.1' -24" FIR STUMP W/HEALED FACE & TAG,

S28°E-3.4'

N55°W-20.6'

N44°W-13.4'

-STEEL U-POST, WEST-0.3'

NEW REFERENCES

-40" FIR STUMP W/HEALED FACE & TAG,

-3" HEMLOCK. SCRIBED (X1/BT1, NOI°E-7.4'

-5" ALDER, BARK SCRIBED [X][BT],

### SURVEY REFERENCES (SR)

S65°E-23.0'

1) 2017 SURVEY BY D. WALLACE JR. LS-2601, CS#6273

-18" FIR STUMP, N37°E-4.3'

NEW REFERENCES

-IT" FIR W/HELED FACE & TAG, N33°W-21.7'

-8" DOUBLE ALDER, BARK SCRIBED [C.I/4SI4BT],

-4" ALDER BARK SCRIBED [X][BT], S51°E-32.3'

2) 2016 SURVEY BY D. WALLACE JR. LS-2601, CS#6194

3) 2013 SURVEY BY D. WLLACE JR. LS-2601, CS#5939 4) 1957 SURVEY BY C. WAGNER PE-2488, CS#1015

5) 1999 SURVEY BY L. KEENON, LS-1080, CS#4647

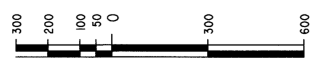
6) 1986 SURVEY BY C. PACE, LS-704, CS#3520

7) 1957 SURVEY BY LONGVIEW FIBRE CO., CS#0979

\*This survey was conducted using a "Leica GPS system & TSO6+ total station", obtaining a relative accuracy exceeding I:10,000

\*\*Each new corner BT was measured to the center of the tree, referenced by a 60d nail on the right side, a brass flasher stamped "LS2069" nailed to the scribed face, and a reference tag locating the corner.

Oct 17, 2024 - 4:29pm
Ci\Carlson Projects\600 JOBS\2023\23-627\23-627.dwg



SCALE: I inch = 300 feet