

EXHIBIT "A" MAP VICINITY

of Timber Sale Contract
No. 341-2020-W00826-01

WOOKIE

Portions of Section 13, 14, 24, & 25
of T7N, R6W, W.M., Clatsop County, Oregon

Approximate Net Acres

Unit 1(MC) =	84
Unit 2(MC) =	89
Unit 3(MC) =	106
Unit 4(R/W) =	1
Total	= 280

0 0.5 1
Miles



Approximately 26 Miles
to Astoria

MP
71

Westport

Approximately 9 Miles
to Clatskanie

30

MP
69

T8N, R6W

T7N, R6W

4

Viewpoint Quarry and Stockpile
(6"-0", 4"-0", & 3/4"-0")

McLean Hill Road

11

CLATSOP COUNTY

COLUMBIA COUNTY

T7N, R6W

T7N, R5W

Nicolai Mainline

West Creek Ridge Road

14

13

West Kerry Road

12

East Kerry Road

24

PRIVATE

Porter Ridge Road

Horseshoe Camp Road

Wookie Road

25

STATE

Fishhawk Tie-Through

Legend

- Ownership Boundary
- Timber Sale Area
- Paved Road
- Surfaced Road
- Designated Haul Route
- Underground Utility
- Waste Area
- Registered Water Use Site
- "1 A" Point for Project Work
- Gate

EXHIBIT "A" MAP

of Timber Sale Contract
No. 341-2021-W00826-01

WOOKIE

Portions of Section 13, 14, 24, & 25
of T7N, R6W, W.M., Clatsop County, Oregon

Approximate Net Acres

Unit 1(MC) = 84

Unit 2(MC) = 89

Unit 3(MC) = 106

Unit 4(R/W) = 1

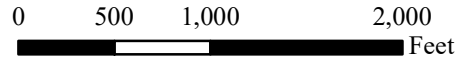
Total = 280

N



Approximate Scale:

1 inch = 1,000 feet



144

142

143

Unit 1

STATE
PRIVATE

T7N, R6W
T7N, R5W

13 18
24 19

Unit 4 (R/W)

14 13
23 24

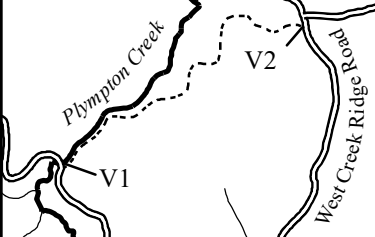
West Creek Ridge Road

East Kerry Road

Unit 2

Wookie Road

Project No. 3 - Road Vacating



Legend

- Ownership Boundary
- Timber Sale Boundary
- Surfaced Road
- Unsurfaced Road
- New Road Construction
- Right-of-Way Boundary
- Blocked
- Landing To Be Constructed
- Road To Be Vacated
- Type "F" Stream
- Type "N" Stream
- Wetland
- Non-posted Stream Buffer
- Posted Stream Buffer
- Controlled Felling
- Green Tree Retention Area
- Reforestation Area
- Waste Area
- "1 A" Point for Project Work
- Survey Monument

23 24
26 25

I11
I13
I14

I12

I24

Unit 3

I19
I17
I18
I20

I25

I27

I28

I29

I26

I21

I22

I16

Fishhawk Creek

CLATSOP COUNTY
COLUMBIA COUNTY

24 19
25 30