

Pre-Operations Report

Operation Name: Top Notch
County (%): Washington (100%)
Elevation: 687 – 1,531 ft
Legal Description: T1N, R5W, Sections 26, 35; T1S, R5W, Section 2

Tax Code(s): n/a
BOF%: 100% **CSL%:** 0%
Sale Quarter: 3rd

I. VOLUME AND VALUE SUMMARY

Table 1. Types, Acres, and Value

Unit	Harvest Type	Anticipated Product ^c	Gross Acres	Net Acres	MBF/Acre ^a	MBF/Unit ^a	\$/MBF ^b	\$/Unit
1	CC	DF-L, WH-S	125	108	44.0	4,752	\$595	\$2,827,440
2	R/W	DF-S	3	3	15.0	45	\$595	\$26,775
Total		Regeneration	128	111		4,797		
		Partial Cut						
							Gross Value	\$2,854,215
a. Estimated harvest volume per acre for Unit.							Project Costs	\$175,800
b. Estimated 'price' (excluding Project Costs)							Net Value	\$2,678,415
c. Anticipated Product (AA-B-C) – AA) SLI species code of the bid species, B) Size Class (S – small [average DBH < 15], M – medium [average DBH 15 to 23], L – large (average DBH > 23]), C) Special Product (P – Premium, H – Hardwood)								

II. CURRENT STAND CONDITION:

Table 2. Stand Inventory Information

Unit	Stand ID	Measured/Imputed ^a	Species	Age	TPA	DBH	BA	SDI	Net Acres ^b
1	8026	M	DF, WH	73	89	20	201	46%	108
2	8032	M	DF, RA	37	275	11	187	55%	1
2	8054	M	DF, CH	42	238	13	210	58%	1

- a. Identify the source of stand inventory information. Use the following codes: M = Measured SLI data, I = Imputed SLI data, P = Pre-Cruise Plots, O = other (if other, describe below).
- b. Net Acres have been rounded to the nearest whole acre in this table. Stand that comprise less than one acre of a harvest unit are not reported in this table, so the total "Net Acres" per unit in this table may not equal the total "Net Acres" per unit in table 1.

- The planted stands in Unit 1 were previously thinned in 2000. The planted stands in Unit 2 have no record of pre-commercial or commercial thinning.

Table 3. Additional Stand Information

Unit	Stand ID	Snags/Acre ^a	Down Wood/Acre ^b	Forest Health		
				SNC	Phellinus	Other ^c
1	8026	8	43			
2	8032	4	1307			
2	8054	0	933			

- a. Identify the number of hard snags per acre (decay classes 1 and 2)
- b. Identify the cubic feet per acre of hard down wood (decay classes 1 and 2)
- c. Describe "Other" forest health issue.

III. WILDLIFE AND T&E SPECIES CONSIDERATIONS:

Foresters need to request the Biological Survey Tracking Form (BSTF) from the ODF Wildlife Biologist prior to sale layout in order to ensure all T&E related information is complete and understood.

1. A portion of the operation is within (Check all that apply):
 TAS NSO Circle or Home Range, or Baseline or Elevated Baseline Thiessen (BA required)
 MMMA (BA required) None
2. Are Surveys for NSO being conducted for any portion of this operation?
 No Density Surveys Operational Surveys Combination (Density/Operational)

Notes:

3. Are Surveys for MM being conducted for any portion of this operation?
 Yes (in progress/completed) No (Not habitat) N/A (outside of MM survey zone)

Notes: Surveys being conducted in 2025 and 2026.

4. Are there any additional considerations (FPA Resource Sites, Species of Concern sites/Plant)?
 No Yes, please describe:

IV. DESIRED FUTURE CONDITION AND PRESCRIPTION:

Table 4. Stand Structure Information

Unit	Stand ID	Current	Desired Future ^b	Net Acres ^a	Inside of HCA Acres
1	8026	UDS	GEN	108	0
2	8032	UDS	GEN	1	0
2	8054	UDS	GEN	1	0

- a. Net Acres have been rounded to the nearest whole acre in this table. Stand that comprise less than one acre of a harvest unit are not reported in this table, so the total “Net Acres” per unit in this table may not equal the total “Net Acres” per unit in table 1.
- b. While desired future condition complex (Layered -LYR and Older Forest Structure – OFS) is mapped, targets for Regeneration, Closed Single Canopy and Understory stands are not. These stand types are typically referred to as General (GEN) when discussing desired future condition.

Table 5. Harvest Prescriptions

Unit	Harvest Type	Harvest Species	Residual (Partial Cut & HCA only)			
			Species	TPA	BA	% SDI
1	CC					
2	R/W					

- **Leave Tree Considerations:** Foresters will work with Wildlife Biologist during sale layout. The following should be considered when determining final leave tree arrangements. Work with Reforestation Unit during sale layout for leave tree arrangement.
 - Stand Characteristics: Prioritize larger diameter trees and minor species within each unit as part of the retention strategy.

Table 6. Reforestation

Unit	Planting Species Mix (%) [*]	TPA [*]	Considerations (ex. Elevation, SNC, Aspect, Animal Damage)
1	85% DF/15% WH	400	Elev. 1203-1454/E, NW Aspect/Behind Locked Gate/Big Game/Gentle Slopes/Competing Vegetation i.e. vine maple/Leave Tree
2	None		

*These are estimates for planning purposes and will be adjusted as needed based on site conditions during implementation.

- **Reforestation Considerations:**
 - **Animal Damage:** Bud capping planned. Area known for big game damage
 - **Seedlings:** Plant with a higher mix of bare root
 - **Slash:** Portion of units likely mechanically piled as part of the Timber Sale Contract.
 - **Brush:** Brush control will be determined after harvest.

V. HARVESTING AND ACCESS CONSIDERATIONS:

Table 7. Harvest System and Access Summary

Unit	Harvest System		Slope (%)	Unit Access	Seasonal Access
	% Cable	% Ground			
1	0	100	<35	Simple	Combo
2	0	100	<35	Simple	Combo

1. Haul Route:
 - Scoggins Valley Road to Highway 47
 - This sale is behind a locked gate.
2. Haul Route Condition:
 - The haul route is in good condition. Road maintenance or improvement needs will be assessed during sale layout.
3. Are easements required for the haul route? No Yes
 - There is a permanent easement for non-ODF roads along the haul route.

Table 8. Transportation Management Summary (Miles)

Activity	Mainline	Collector	Rocked Spur	Dirt Spur
Construct	0	0	0.59	0.36
Improve, Rock, and/or Maintain	0	0	3.84	0.45
Vacate	0	0	0	0
Stream Crossings: install on existing road (IE)/replace on existing road (R)/install on new construction road (NC)				
Type F - SSBT ^a	0	0	0	0
Type F – Non-SSBT	0	0	0	0
Type N	0	0	3 R / 1 IE	0

- a. Salmon Steelhead and Bull Trout (SSBT)
 - Opportunities to vacate or block new or existing roads and/or spurs will be considered during sale layout.
 - This sale will pre-road a future first entry partial cut timber sale along the same haul route - 0.51 miles of new surfaced road construction, 0.36 miles of new unsurfaced road construction and 2.18 miles of road improvement are needed. These miles are included in the table above and the Top Notch Project Costs reflect this work.

5. Are property line surveys required for this operation? No Yes
6. Is there planned new road construction planned within RCAs/HCAs? No Yes
 - New road construction within RCA and HCAs will only occur when other alternatives are not operationally or economically feasible. Planned new road construction will be evaluated as it is further refined during sale layout.

VI. AQUATIC RESOURCES:

1. Do any streams require additional review for the following?
 - Fish presence: No Yes
 - Perennial/Seasonal: No Yes
 - H.E.R.: No Yes
 - There are streams within the sale that require additional review. Buffers shown on the map indicate where it is believed streams are located. These streams will be located, verified for permanence, and/or type of seasonal stream during sale layout and Geotech review and buffered as required.
2. Is a portion of the operation within an Aquatic Anchor? No Yes, name:
3. Are any domestic points of diversion identified in the Oregon Water Resource Department’s water rights information search GIS database located downstream within 3,000 feet of the harvest operation?
 - No Yes, describe protection measures:
4. Are there any unregistered or unknown status domestic points of diversion that have been identified within the harvest operation? No Yes, please describe:
5. Is there a Stream Enhancement Project planned? No Yes, please describe:

VII. SLOPE STABILITY ISSUES:

Table 9. Summary of Slope Stability Assessment

Unit	Harvest Review Complete	Public Safety Review Complete
1	Y	Y
2	Y	Y

- **Geotech Review:** Initial geotechnical reviews have been completed and those findings have been incorporated into No Harvest buffers. Additional consultation with Geotechnical Specialists will be done during sale layout as needed.

VIII. RECREATION RESOURCES:

1. Recreation issues/coordination: No Yes, please describe:

IX. HISTORIC AND CULTURAL RESOURCES:

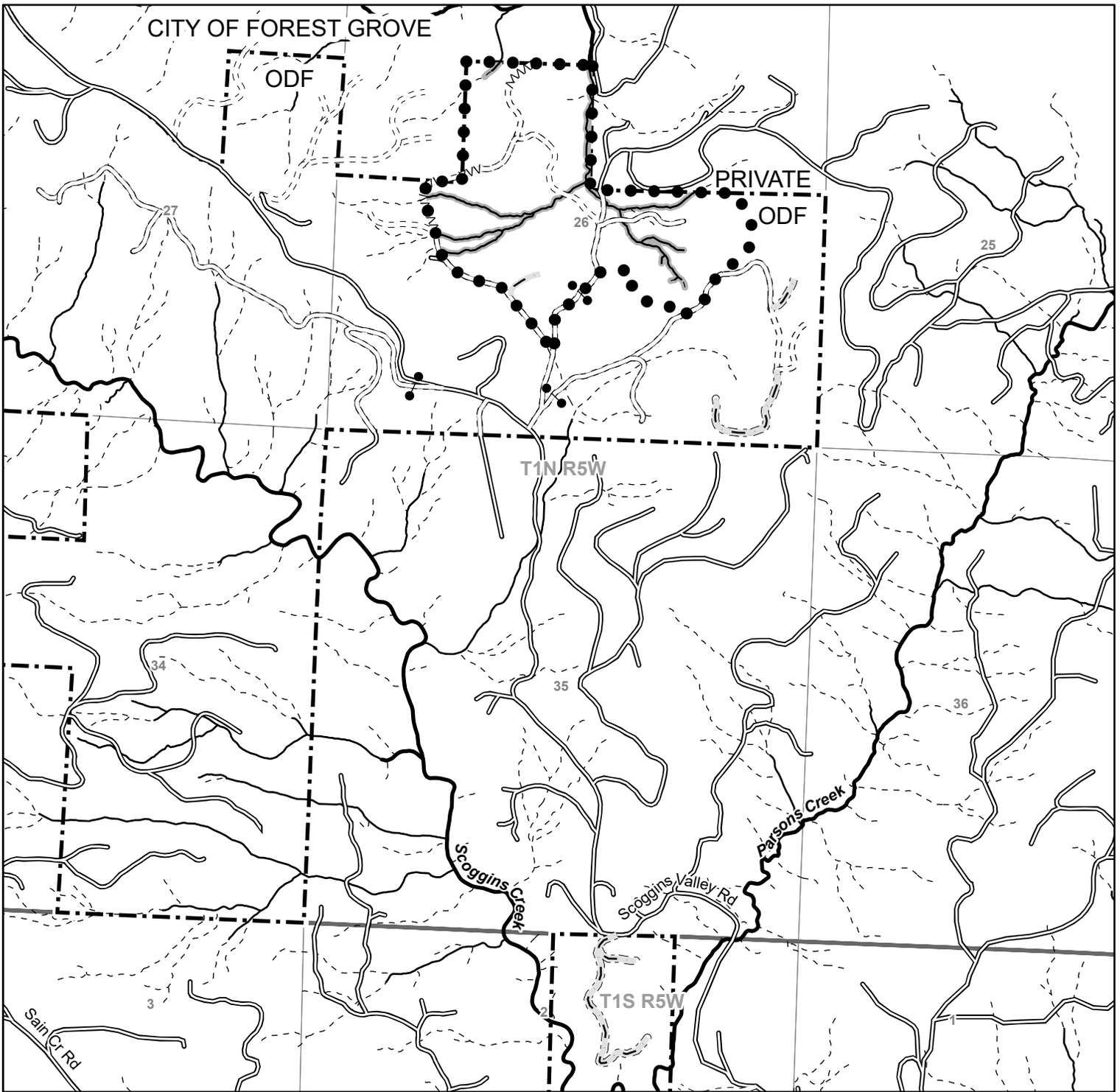
1. Has the sale been reviewed by a qualified archaeologist for potential historic or cultural resource presence? No Yes

X. SCENIC RESOURCES:

1. Are there scenic resources in the vicinity of this operation that need additional consideration?
 No Yes, please describe:

XI. OTHER RESOURCE CONSIDERATIONS:

1. Has a review of the FLMCS layer determined that any resources not mentioned in the report above need additional planning? No Yes, please describe:
2. Are there any other resources present that need additional consideration? No Yes, please describe:
 - **Adjacent Landowners (shared property lines):**
 - City of Forest Grove, Private Industrial:
 - District staff will work with adjacent landowners to determine what additional outreach is needed during the sale process and if any additional restrictions are needed.
 - **Watershed:** This sale is partially within the Forest Grove Watershed. Seasonal streams within the operation will be reviewed for additional buffers during sale layout. HCP buffers exceed FPA requirements.



- Legend**
- ● Sale Boundary
 - No Harvest Area
 - ▭ Road Buffer, New Construction
 - Gates
 - New Road Construction
 - vwvw Planned Road Vacating
 - Surfaced Roads
 - - - Unsurfaced Roads
 - Perennial Fish Streams
 - Perennial Non-Fish Streams
 - - - Seasonal Streams
 - ▭ Ownership Boundary

**FY 2027 - Forest Grove District
Top Notch
Portions of Sections 26, T1N, R5W, W.M.
Washington County**

Unit 1 108 acres (CC)
Unit 2 3 acres (R/W)

Total 111 acres

State Forest Division
01/23/2026

This product is for informational use and may not be suitable for legal, engineering, or surveying purposes. Variations may exist between and among data sets in use by the Department of Forestry. This map was developed using the Flowline Layer.

1:18,000

1,000 500 0 1,000 Feet

