

Community Planning & Economic Development 2000 Lakeridge Dr. S.W., Olympia, WA 98502 (360)786-5490 / (360)754-2939 (Fax) TTY/TDD Line 711 or 1-800-833-6388 Email: permit@co.thurston.wa.us www.thurstoncountybdc.com

Supplemental Application FOREST LAND CONVERSION

Class IV General – Requires Envir	onmental Checklist	
STAFF USE ONLY	DATE STAMP	
PLEASE NOTE: ALL APPLICATIONS AND SITE PLANS MUST BE COMPLETED IN BLACK OR BLUE INK ONLY	THURSTON COUNTY RECEIVED OCT 06 2022 DEVELOPMENT SERVICES	
This application form cannot be submitted alone. In addition to	Intake by:	
Applicant Use Master Application. Applicable Application Fee. Logging Site Map/Abbreviated Drainage Plan and Superior Environmental Checklist (SEPA). Special reports (may include wetland delineation, other). Submittal of special reports must include of the special reports of the special report	oplemental Checklist. geotechnical report, mitigation plan, or original paper documents and electronic	Staff Use Only
In the second of	cant at the time of application.	
 TYPE OF APPLICATION	rsion	Plan
Rural County	☐ Tumwater UGA ☐ Olympia UGA	8
3. PARCEL INFORMATION		
1 41001 1101048	for all contiguous parcels in same ownership)	
Acres to be Harvested 28+ Some areas are open	with holres.	Form No. SA0

	4.	OPERATOR INFORMATION
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Full Legal Name and/or Company/ Division of Operator SHLR of WASHINGTON INC.

SUITE

Business Address 1/241 Stater Ave. NE 200 City KIRKLAND STATE WA ZIP 98033

Phone: 340-943-1599 FAX(360-357-6299

EMAIL jeffp & hattorpantier. Com

5. ACCESS (Name of road or street for which access is or will be gained)

Existing Access MARUN RD. 55

Proposed Access First entrance east of Marvin Rd. just past 22 and Ave. SE
Special Directions, if any:

South on Marin Rd. then first entrance just past 22 and AVE. JE east of Marvin Rd.

- 6. FOREST TAX REPORTING ACCOUNT NUMBER
 (For tax reporting information or tax numbers call 1-800-548-8829)
- 7. TIMBER HARVEST (Complete all blocks that apply and LABEL EACH TYPE SEPARATELY ON THE SITE MAP)

UNIT # (Note on site map)	TYPE OF HARVEST (Even-aged, Uneven-aged, Salvage and/or Right of Way)	TREES PER ACRE REMAINING AFTER HARVEST ACRES OUTSIDE OF CLEARING LIMITS Approximate	METHOD OF HARVEST (Ground Cable, Highlead, Skyline, Shovel, Rubber Tired Skidder, Tracked Skidder, Animal, Helicopter or Balloon)	ACRES (per type of harvest)	PERCENT OF VOLUME TO BE CUT (ACRES CLEARED) Approximate	ESTIMATED VOLUME TO BE HARVESTED (in MBF) Estimated volume to be harvested in thousand board feet (MBF)
エ	Even-Aged	47	Shovel-Skidder	28	1009.	160 y
	Min 100 000 0000 0000 0000 0000 0000 0000					

8. ROAD (Complete all blocks that apply and LABEL EACH TYPE SEPARATELY ON THE SITE MAP

TYPE OF ACTIVITY	TOTAL LENGTH IN FEET	TOTAL LENGTH OF ENDHAUL/OVERHAUL (no sidecast) CONSTRUCTION Show All Locations On Map	STEEPEST SIDE SLOPE ROAD CROSSES (in percent)
FOR Cleaning Purposes Only	1400'	-0-	10%

THE ENCLAVE AT OAK TREE

PORTIONS SEC. 23 and 26 IN TIBN, RIW, W. M.

BUFFER LINE

LANDING

Scale:

|"= 340'+

LEGEND:

NANN HARVEST BOUNDARY

MAIN LANDING

OFF OTEGEN OAK PROTECTION AREA

[HARVEST UNIT

Professional Forestry Services, Inc. 100 Ruby Street SE, Suite B Tumwater, WA 98501

Forest Land Conversion Supplemental Site Plan/Abbreviated Drainage Plan Checklist

This site plan/abbreviated drainage plan shall contain and/or address the following in a clear, accurate and intelligible form. Submit this checklist with your application. Check the box for each item addressed.

×		Staff Use
Applicant		Only
Use	1. Vicinity Map. Locate the property on a large scale map or the appropriate page of a	
	 Logging Site Plan/Abbreviated Drainage Plan drawn to a standard interval engineer scale on an 11 X 17 or smaller sheet and no larger than fifty (50) feet to the inch and not less than two hundred (200) feet to the inch, which contains the 	
	following: a. All property boundaries and dimensions.	
	1. North arrow and man scale.	
Ķ.	c. Topographic information showing two-foot contours for the entire subject parcel or parcels and a minimum of fifty feet into adjacent parcels, based on available county information. The topographic information may be generalized available county information appropriately that is legible in areas of steep	
	slopes where two-toot contour lines would other wise so have	
X		
X	e. Areas to be stumped and graded.	TT T
X	f. Existing and proposed roads, driveways, and landings.	П
X.	g. Location of all existing structures, septic tanks, drainfields, wells, underground storage tanks, etc.).	
X	h. Location of any critical areas (wetlands, ponds, streams, steep stopes, state of the state of	П
X	i Shoreline areas within Shoreline Management Act Juristicues.	
	j. Note areas of the site in acres and area of harvesting in acres.	
	k. Legend if symbols are used.	
区	1. Note areas of the site in acres and area of harvesting in acres.	
<u> </u>	m. Adjoining street names.	
A	n. All easements encroaching onto the property (utility, road, railroad, natural vegetation, significant tree, etc.).	l H
X	Areas to be graded, filled, excavated or otherwise distincted.	
	p. Location and type of erosion control and sediment control measures.	