

Thurston County Resource Stewardship

2000 Lakeridge Dr. S.W. Olympia, WA 98502 (360)786-5490 / (360)754-2939 (Fax)

TDD Line (360) 754-2933 Email: permit@co.thurston.wa.us

www.co.thurston.wa.us/permitting

Supplemental Application

FOREST LAND CONVERSION

Class IV General - Requires Environmental Checklist

STAFF USE ONLY	DATE STAMP	
13 112598 XB Permit Type: Forest Land Conversion Sub Type: Class 4 General Work Type: Harvest Trees Site: 3146 MARVIN RD SE OLYMPIA WA 98503 Assessor Property ID: 11825240000 Applicant: Steve Hatton/Hatton Godat Pantier Owner: CONWELL INVESTMENTS LLC	THURSTON COUNTY RECEIVED OCT 1 8 2013 DEVELOPMENT SERVICES Intake by:	
This application form cannot be submitted alone. In addition to the Applicant SUBMITTAL CHEC	KLIST Staff Use	
Use		
1. TYPE OF APPLICATION Forest Land Convers 2. ZONING JURISDICTION	ion Conversion Option Harvest Plan	
ZONING LD 3-6 Rural County Lacey UGA 3. PARCEL INFORMATION	Tumwater UGA	
	all contiguous parcels in same ownership)	

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4. OPERATOR INFORMATION

Business Address 2415 Carpenter Road SE	City_Lacey	STATE WA	ZIP 98503
Phone ((360) 790-6385	FAX(
EMAIL			
ACCESS (Name of road or street for which access is o	or will be gained)		
Existing Access Accalia/28th		•	
Proposed Access Accalia/28th			
Special Directions, if any:			
			•
,			

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, Hghlead, Skyline, Shovel, Rubber Tired Skidder, Tracked Skidder, Animal, Helicopter of 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)
1	Even-aged	0	Rubber Tired Skidder	1	100	2.500 MBF
2	No Harvest	n/a	n/a	n/a	0	· 0
3	Salvage	0	Rubber Tired Skidder	5	100	2,500 MBF
4	Even-aged	0	Rubber Tired Skidder	12	100	3,500 MBF

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)
			,

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.

Applicant		Staff Use
Use		Only
\mathbf{X}	1. Vicinity Map. Locate the property on a large scale map or the appropriate page of a county map.	
X	2. 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:	
\times	a. All property boundaries and dimensions.	
X	b. North arrow and map scale.	
\boxtimes	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 to the smallest, even-numbered, contour interval that is legible in areas of steep slopes where two-foot contour lines would otherwise be illegible to read.	
X	d. Existing forested areas, areas to be cut and those to be retained.	
X	e. Areas to be stumped and graded.	
X	f. Existing and proposed roads, driveways, and landings.	
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 slopes, seasonal drainages, marine bluffs, special habitat, canyons, ravines, water bodies, etc).	
	i. Shoreline areas within Shoreline Management Act jurisdiction.	
\boxtimes	j. Note areas of the site in acres and area of harvesting in acres.	
X	k. Legend if symbols are used.	
X	1. Note areas of the site in acres and area of harvesting in acres.	
X	m. Adjoining street names.	
X	n. All easements encroaching onto the property (utility, road, railroad, natural vegetation, significant tree, etc.).	
X	o. Areas to be graded, filled, excavated or otherwise disturbed.	
X	p. Location and type of erosion control and sediment control measures.	