

Oregon Department of Forestry

2600 State St Salem OR 97310

PART III: EXHIBITS **EXHIBIT B**

TIMBER SALE OPERATIONS PLAN

(See page 2 for instructions)

Date Received by State:			(5) State	Brand Information (Co	omplete)
(1) Contract Number:	TL-341-2025-\	W01049-02			
(2) Sale Name:	Simmons Sp	ur			
(3) Contract Expiration D	o _{ate:} 10/31/20)27			
(4) Purchaser Name:					
(6) State Representative					
<u>Name</u>		Circle One	Phone No.	Cell No.	Alt Phone
	L	ogging Projects All			1
	L	ogging Projects All			
	L	ogging Projects All		1	1
	L	ogging Projects All			
(7) Purchaser Represent	tatives:	Circle One	Phone No.	Cell No.	Alt Phone
	L	ogging Projects Al	ı		
	L	ogging Projects Al	ı		
	L	ogging Projects Al	1		
	L	ogging Projects Al	1		1
	L	ogging Projects Al	1		1
		ogging Projects Al			
		ogging Projects Al		1	1
3) Name of Subcontracto	rs and Start Dat	es:			<u> </u>
•	actor Name.	Start Date	Completion Date	<u>Cell No.</u>	Alt Phone
Subo	contractor Nam	ne.	Start Date	Cell No.	Alt Phone
ELLING					
ARDING					
9) Comments:					

⁽¹⁰⁾ Operations Map: Attach a copy of timber sale Exhibit A or other suitable map which plainly shows the items listed on the instruction sheet.



Oregon Department of Forestry

2600 State St Salem OR 97310 PART III: EXHIBITS

EXHIBIT B INSTRUCTION SHEET FOR OPERATIONS PLAN

SUBMIT ONE COPY OF PLAN STATE

Operations shall be limited to the work shown in the plan until a revised plan or supplemental plan is submitted covering additional work. Compliance with this plan is not in lieu of compliance with any federal requirements related to the federal Endangered Species Act including without limitation PURCHASER'S independent obligation to avoid take of a T&E species and PURCHASER'S obligation to comply with terms and conditions of any incidental take Permit(s) that include required minimization and mitigation measures in any applicable Habitat Conservation Plan. If STATE has prepared a required Forest Practices Act (FPA) "Written Plan" for operations, PURCHASER shall comply with all provisions of the Written Plan.

Explanation of Item No.(from Page 1)

- (5) All sales require you to use a brand furnished by STATE. If the State brand has not been assigned when the plan is submitted, it will be furnished and assigned later. Complete drawing. If more than one brand is assigned to the sale, complete both drawings.
- (6) The contract requires you to have a designated representative available on the sale area or work location who is authorized to receive in your behalf any notice or instruction given by STATE and to take action in regard to performance under the contract. If logging and project work is widely separated, a representative is required for each.
- (7) The STATE representative will be designated when your plan is approved and is the person who will inspect and issue instructions regarding performance.
- (8) Show names of subcontractors to be used for any or all phases of the operations. If subcontractors are not Known, or are changed later, give notification to the STATE representative prior to commencement of work by subcontractor.
- (9) Show projected dates for commencement of both projects and logging. If projected dates need to be changed at a later date, notification must be given to the STATE representative by supplemental plan or otherwise, prior to commencement of such operations.
- (10) The STATE representative will furnish extra copies of Exhibit A of the contract for your use in preparing the operations map. The map shall use the following legend and show:
 - 1. Landing locations, approximate setting boundaries, and probable sequence of logging the settings. Number the settings in sequence.
 - 2. Locations of spur roads planned for construction, other than required by the timber sale contract. Provide spur road specifications
 - 3. Locations of proposed tractor yarding roads. Show if and how marked on the ground.
 - 4. Locations of temporary stream crossings.
 - List the sequence of performing project work.
 - 6. Location of rock sources attach pit development plans.

Cable Landing, with numbers for sequence.

Tractor Landing with alphabetical sequence.

Approximate setting boundary.

Spur truck roads.

Tractor yarding roads.

X Temporary stream crossings.

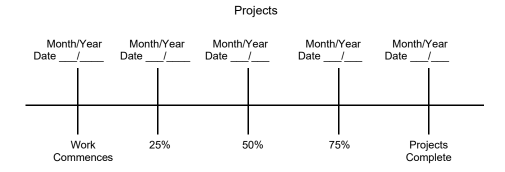


Oregon Department of Forestry 2600 State St Salem OR 97310

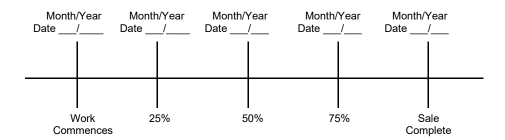
PART III: EXHIBITS EXHIBIT B OPERATIONS PLAN

Completion Timeline

Indicate on the appropriate timeline below, the dates by which you plan to complete the work as required under this contract. The purpose of this section is to develop a plan that will ensure you complete the work as required, and meet the interim completion date(s) and contract expiration date. This plan is incorporated and made a part of the contract. When, in the opinion of STATE, operations are not commencing in a manner that meets the intent of this plan, you may be placed in violation of contract and your operations suspended until an amended plan is submitted and approved by STATE.



Harvest & Other Requirements



The Federal Endangered Species Act (ESA) prohibits a person from taking any federally listed threatened or endangered species. Taking under the federal ESA may include alteration of habitat. STATE's approval of this plan does not certify that PURCHASER's operation under the plan is lawful under the federal ESA or that the plan is consistent with the terms and conditions of any applicable incidental take Permit(s) including any required minimization and mitigation measures proposed in the applicable Habitat Conservation Plan. As provided in the timber sale contract, PURCHASER's must comply with all applicable state, federal, and local laws, including without limitation any Permit(s) issued thereunder.

PURCHASER's compliance with this plan is not in lieu of compliance with any federal requirements related to the federal Endangered Species Act.

APPROVED; Date:	SUBMITTED BY:
STATE OF OREGON - DEPARTMENT OF FORESTRY	PURCHASER
Title	Title



Oregon Department of Forestry EXHIBIT C - SAWMILL GRADE (WESTSIDE SCALE) SCALING INSTRUCTIONS - LOCATION APPROVAL - BRAND INFORMATION Tillamook - NWOA

(1) ORIGINAL REGIS	TRATION [Date _			(9) SALE NAME: Simmons Spur
REVISION NUMBI	ER 000 🗆	Date			COUNTY: Tillamook
CANCELLATION		Date _			(10) STATE CONTRACT NUMBER:
(2) TO: N/A					TL-341-2025-W01049-02
` '	hird Party Scaling	Organizatio	n)		(11) STATE BRAND REGISTRATION NUMBER:
(3) FROM: Tillamook	Phone	(503) 842	-2545		
(State Forest Address: 5005 Th	ry District) HIRD ST				(12) STATE BRAND INFORMATION:
TILLAM	IOOK,OR 97141-	2999			
(4) PURCHASER:					
Mailing Address:					
Phone Number:					- . (13) PAINT REQUIRED: YES ☑
(5) MINIMUM	SCALING SPE	CIFICATIO	NS		. (13) PAINT REQUIRED: YES ☑ COLOR: Orange
,					
SPECIES	MINIMU	JM NET VO	DLUME		(14) SPECIAL REQUESTS (Check applicable)
Conifers Hardwoods		10 10			PEELABLE CULL (all species) ☑
Haruwoods		10			NO DEDUCTIONS ALLOWED FOR MECHANICAL DAMAGE ☑
*Apply minimum vol	l ume test to whole	logs over 4)' Westsid	de	WEOTANICAL DAWAGE
(6) WESTSIDE SCALI		Ü			ADD-BACK VOLUME - Deductions due to delay ✓
Use Region 6 actual		ver 40'.			OTHER:
	Υ	ES NO			(15) REMARKS:
(7) Weight Scale Sam	ple				
(8) APPROVED SCA		0			"Mule Trains" 1. Loads are required to have load tickets for each set of
LOCATIONS (as shown on the ODF Appro	ved	Yard	Truck	Weight	bunks. 2. If truck and pup are to be weighed, weigh and process
Locations web-site)	6	n		_	separately for gross and tare weights. Operator's Name (Optional inclusion by District):
					(16) SIGNATURES:
					(10) SIGNATURALES.
			-		Purchaser or Authorized Representative Date
					State Forester Representative Date
				\vdash	
				<u> </u>	State Forester Representative PRINT NAME



Oregon Department of Forestry EXHIBIT C - SAWMILL GRADE INSTRUCTIONS FOR EXHIBIT C Tillamook - NWOA

- (1) Check appropriate box. REVISION NUMBER requires comments. CANCELLATION requires logging and hauling to be complete, recall branding hammers.
- (2) Designate Third Party Scaling Organization (TPSO).

Columbia River Log Scaling & Grading Bureau P.O.Box 7002, Eugene, OR 97401

Phone: (541) 342-6007 Fax: (541) 342-2631

Email: services@crls.com

Mountain Western Log Scaling & Grading Bureau 2560 NW Medical Park Drive, OR 97471 Phone: (541) 673-5571 Fax: (541) 672-6381

Email: info@mwlsgb.com

Northwest Log Scalers Inc. 6137 NE 63rd St, Vancouver, WA, 98661

Phone: (360) 553-7212 ext. 4 Fax:(360) 553-7213

Email: info@nwlogscalers.com

Pacific Rim Log Scaling Bureau, Inc. 8288 28th Court North East, Lacey, WA 98516 Phone: (360) 528-8710 Fax: (360) 528-8718 Email: office@prlsb.com

Yamhill Log Scaling & Grading Bureau P.O.Box 709, Forest Grove, OR 97116 Phone: (503) 359-4474 Fax: (503) 359-4476

Email: yamhilllog@frontier.com

- (3) State District office, address and phone.
- (4) Enter Purchaser's business name, address, and phone number as it appears on the Contract.
- (5) Minimum Scaling Specifications.
- (6) Westside Region 6 actual taper segment scale. Check Yes or No. Special Service Rules on file with TPSO. See: Segment Scaling and Grading of Long Logs - All Species - State Forestry Department Scaling Practices (Westside).
- (7) Weight Scale Sample Check box if sale is to be a Weight Scale Sample. All specifies for handling, scaling and processing will be attached or explained in the Remarks section item (15).
- (8) Show scaling locations only applicable to TPSO. Location name should appear as it does on the ODF Approved Scaling Location web site: https://apps.odf.oregon.gov/Divisions/management/asset_management/scalinglocation.asp Locations with scaling and processing directions specific to their location should be on a separate form. Species should be identified if not capable of receiving "all" species. Check appropriate box for either: yard, truck scale, or weight. Refer to the web site listed above for the locations approval status.
- (9) Enter sale name and county.
- (10) Enter sale Contract number.
- (11) Enter Oregon's State Brand Registry Number (REQUIRED).
- (12) Show brand assigned to timber sale. One brand only. If more than one brand is assigned to the sale: (1) make a separate form for each brand and (2) on each form, explain and show other brand(s) in the Remarks section item (15).
- (13) Check yes for Paint Required and designate "Orange" for color. Non required removal volumes may sometimes require blue paint.
- (14) Special Requests. These are requests that will be applied to ODF timber sales. All boxes applicable to the timber sales designated in the Exhibit C form must be "marked". If "Other" is indicated, it must contain a description and any necessary comments.
- (15) Use this space to designate any weight scale sample instructions or any other explanations to clarify scaling, processing and/or mailing requirements. If additional scaling locations are approved, revise original or current form showing all (old and new) locations. Check REVISION box at top of form and explain under remarks. Route as indicated.
- (16) Require purchaser to sign and date completed form in addition to State Forester Representative, sign <u>and</u> print name on the form. Signatures not required on revisions.



Salem.

Oregon Department of Forestry EXHIBIT C - PULP SORT PROCESSING INSTRUCTIONS - LOCATION APPROVAL BRAND INFORMATION

Tillamook, NWOA

(1)	ORIGINAL REGISTRATION Date	(9) SALE NAME: Simmons Spur
	REVISION NUMBER 000 □ Date	COUNTY: Tillamook
	CANCELLATION Date	(10) STATE CONTRACT NUMBER:
(2)	TO:	TL-341-2025-W01049-02
	(Approved Pulp Processing Facility)	(11) STATE BRAND REGISTRATION NUMBER:
(3)	FROM: Tillamook Phone (503) 842-2545	(12) STATE BRAND INFORMATION:
	(State Forestry District)	
	Address: 5005 THIRD ST	_
	TILLAMOOK,OR 97141-2999	_) / / /
(4)	PURCHASER:	
(5)	Scaling Bureau (TPSO) Processing Weight receipts:	
	Mailing Address:	(13) REMARKS:
	<u> </u>	— (SA.J. Turina"
	Phone Number:	 "Mule Trains" 1. Loads are required to have load tickets for each set of bunks. 2. Truck and pup are to be weighed and processed separately for gross and tare weights.
(6)	STATE Definition of Approved Pulp Sort:	Operator's Name (Optional inclusion by District):
	Top portion of the tree (tops).	
	All logs with a diameter (Big End) greater	(14) SIGNATURES:
	than <u>8</u> inches marked with blue paint.	
(7)	PULP FACILITY PROCESSING INSTRUCTIONS:	Purchaser or Authorized Representative Date
	• Pulp loads shall be weighed in lieu of scaling.	Purchaser or Authorized Representative Date
	• One Ton = 2000 lbs (Short Ton).	
	Pulp loads shall have a yellow Log Load Receipt attached.	State Forester Representative Date
	Gross weight and truck tare weight for each load shall be machine printed on the weight receipt.	
	Weigher shall sign the weight receipt.	State Forester Representative PRINT NAME
	Weigher shall record the Log Load Receipt number on the weight receipt.	
	 Weigher shall attach the Weight receipt to the Log Load Receipt and mail them weekly to the TPSO processing the Weight receipt. 	
(8)	TPSO PROCESSING INSTRUCTIONS	
	Submit data files daily (or each day of activity).	
	Mail or deliver scale tickets weekly to ODF Headquarters in	

Notify the District within one hour when branding is inadequate for quick identification, the logs are marked with orange paint, the receipts are missing, not correctly or completely filled out, and/or logs do not meet the specifications of the STATE definition of Approved Pulp Sort.



Oregon Department of Forestry EXHIBIT C - PULP SORT INSTRUCTIONS FOR EXHIBIT C

Tillamook, NWOA

- (1) Check appropriate box. REVISION NUMBER requires comments. CANCELLATION requires logging and hauling to be complete, recall branding hammers.
- (2) Approved Pulp Processing Facility. Write in as written in the Approved Log Delivery Location https://apps.odf.oregon.gov/Divisions/management/asset management/scalinglocation.asp
- (3) State District office, address and phone.
- (4) Enter Purchaser's business name, address, and phone number as it appears on the Contract.
- (5) Third Party Scaling Organization that will be processing the weight tickets, mailing address, and phone number.

Columbia River Log Scaling & Grading Bureau P.O.Box 7002, Eugene, OR 97401 Phone: (541) 342-6007 Fax: (541) 342-2631 Email: services@crls.com

Mountain Western Log Scaling & Grading Bureau 2560 NW Medical Park Drive, Roseburg, OR 97471 Phone: (541) 673-5571 Fax: (541) 672-6381

Email: info@mwlsgb.com

Northwest Log Scalers Inc. 6137 NE 63rd St, Vancouver, WA, 98661 Phone: (360) 553-7212 ext. 4 Fax:(360) 553-7213

Email: info@nwlogscalers.com

Pacific Rim Log Scaling Bureau, Inc. 8288 28th Court North East, Lacey, WA 98516 Phone: (360) 528-8710 Fax: (360) 528-8718 Email: office@prlsb.com

Yamhill Log Scaling & Grading Bureau P.O.Box 709, Forest Grove, OR 97116 Phone: (503) 359-4474 Fax: (503) 359-4476

Email: yamhilllog@frontier.com

- (6) Big end of log is not to exceed 2 inches greater than the minimum removal specifications in the contract. Example: Minimum removal specifications 6 inches and 20 board feet, then the Big end of log not to exceed 8 inches. When conifer and hardwood removal specifications are different, use the smaller removal diameter to determine this specification.
- (9) Enter sale name and county.
- (10) Enter sale Contract number.
- (11) Enter Oregon's State Brand Registry Number (REQUIRED).
- (12) Show brand assigned to timber sale. One brand only, if more than one brand is assigned to the sale: (1) make a separate form for each brand and (2) on each form, explain and show other brand(s) in the Remarks section Item (13).
- (13) Use this section to list any special instructions or the reason for any revisions in section item (1).
- (14) Require purchaser to sign and date completed form in addition to State Forester Representative, sign <u>and</u> print name on the form. Signatures not required on revisions.

FOREST ROAD SPECIFICATIONS

POINT TO POINT	STATION TO STATION	SUBGRADE WIDTH (feet)	SURFACE WIDTH (feet)	DRAINAGE	DITCH SHAPE	DITCH DEMINSIONS (WIDTH X DEPTH) (feet)		
A to B	0+00 to 322+75	N/A	12	Existing	V	3x1 or 2x1		
C to D	0+00 to 4+90			Existing				
C to D	4+90 to 16+45	16	12	Outslope	NA			
E to F	0+00 to 4+35	16	S 12 Outslope		NA			
G to H	0+00 to 9+65	Existing						
G to H	9+65 to 16+90	16	12	Outslope	NA			
I to J	0+00 to 61+50			Existing				
K to L	0+00 to 9+15			Existing				
M to N	0+00 to 5+75	16	12	Outslope	NA			
O to P	0+00 to 10+25	16	12	Outslope	NA			
Q to R	0+00 to 14+35	16	12	Outslope	NA			

<u>CLEARING</u>. This work shall consist of clearing, removing, and disposing of all trees, snags, down timber, brush, surface objects, and protruding obstructions within the clearing limits. Trees outside the clearing limits shall not be felled unless approved in writing by STATE. All danger trees, leaners, and snags outside the clearing limits which could fall and hit the road shall be felled. Where clearing limits have not been marked, clearing limits shall be as follows:

- New construction 10 feet back from the top of the cut slope and 5 feet back from the toe of fill slopes.
- Improvements and reconstructions 10 feet back from the shoulder of the subgrade or the ditch, whichever is widest.

<u>GRUBBING</u>. This work shall consist of the removal or digging out of stumps and protruding objects. All stumps shall be completely removed within the limits of required grubbing. Stumps overhanging cutslopes shall be removed. Grubbing limits shall be as follows:

- New construction From the top of the cutslope to the toe of the fill.
- Improvements and reconstructions 4 feet back from the shoulder of the subgrade or the ditch, whichever
 is widest.

<u>CLEARING AND GRUBBING DISPOSAL</u>. Clearing and grubbing debris shall not be placed or permitted to remain in or under any road embankment sections. Clearing and grubbing debris shall not be left lodged against standing trees. Clearing and grubbing debris may be scattered through openings in the timber outside of the cleared right-of-way, except for the following areas where debris shall be fully contained and hauled to a designated waste area:

- Where end-haul is required
- On side slopes exceeding 55 percent
- On unstable areas
- In any stream channel (Type F, N or D) or where material may enter the stream channel.
- Grubbed stumps from cable landing construction, reconstruction

Clearing, grubbing, and associated disposal shall be completed prior to subgrade approval.

FOREST ROAD SPECIFICATIONS

<u>EXCAVATION</u>. Excavation and grading shall not be done when weather and/or ground conditions are such that damage will result to existing subgrade or cause excessive erosion.

Excavation shall conform to STATE-specified lines, grades, dimensions, and plans when provided.

Suitable excavated material shall be used for the formation of fills, shoulders, and drainage structure backfills. Embankment materials shall be free of woody debris, brush, muck, sod, frozen material, and other deleterious materials. All fills and drainage structure backfills shall be machine compacted according to the "Compaction and Processing Requirements" in Exhibit E.

Unless road plans show otherwise, all roads shall be on a balanced cross section, except when the slope is over 55 percent, the road shall be on full bench for the width specified.

Sidecast includes any road generated excess excavation material which is not essential as part of the road prism, is not compacted, and is below the roadway. Sidecast shall not be placed where it will enter a stream course or where material will accumulate in areas deemed a high landslide hazard location by STATE. Leaving sidecast below the road is only permissible if specifically allowed in "Full Bench and End Haul Requirements" in this Exhibit.

All bank excavation and sidecast pullback on a project road segment shall be completed prior to subgrade approval.

<u>ROAD WIDTH LIMITATIONS</u>. PURCHASER shall obtain advance written approval from STATE to construct the road to a greater width than specified. Extra subgrade width shall be required for:

Fill Widening. Add to each fill shoulder 1 foot for fills 3 feet to 6 feet high; 2 feet for fills over 6 feet high.

<u>Curve Widening</u>. Widen the inside shoulder of all curves as specified in the road plans or as follows: 400 divided by the radius of the curve equals the amount of extra width.

DRAINAGE

<u>Ditch</u>. Construct ditch as specified in Exhibit D. Subgrade shall be crowned at 4 to 6 percent. Construct ditchouts away from subgrade at locations marked in the field or as directed by STATE.

Outslope. Road subgrade shall be outsloped at 4 to 6 percent.

<u>Existing</u>. Road subgrade and drainage shall be maintained in its current configuration, outsloped where outsloped, insloped where insloped, and ditched where ditched

<u>TURNOUTS</u>. Increase roadbed width an additional 8 feet for both subgrade and surfacing. Length shall be at least 25 feet, or as staked on the ground, plus 25-foot approaches at each end.

Location: Intervisible but not greater than 750 feet apart.

SLOPESBack SlopesFill SlopesRockVertical to 1/4 :1Not SteeperCommon3/4 :1Than 1 ½: 1

Top of cutslopes shall be rounded.

<u>LANDINGS</u>. Landings shall be constructed as posted in the field, no less than 50 feet wide and no more than 70 feet wide unless otherwise approved by STATE. Surface is to be crowned for drainage with general grade no more than 4 percent and no less than 2 percent. All cuts shall be ditched. Surface the landing as shown in the "Road Surfacing" table in Exhibit E. Deposit stumps associated with landing construction/reconstruction at stable locations determined by STATE.

<u>TURNAROUNDS</u>. Increase subgrade width an additional 30 feet for a length of 16 feet with 20' radius returns at locations marked in the field.

<u>SEASONAL WINTERIZATION</u>. All unsurfaced roads or unfinished subgrades shall be waterbarred in accordance with the specifications in Exhibit G, and blocked from vehicular traffic prior to October 31, annually and as directed by STATE.

FOREST ROAD SPECIFICATIONS

ADDITIONAL ROAD INSTRUCTIONS

A to B: Repair culvert inlet and outlet fill. Armor fill slope with 10 cy riprap. 94+55.

Clear alder trees within clearing limits between 269+90 to 322+75.

Improve 3 landing locations along Simmons Spur at locations determined by PURCHASER.

Construct minimum 100' Landing at station 286+20 as marked in field and as directed by STATE.

C to D: Construct minimum 60' landing at station 10+10 as marked in field and as directed by STATE.

Construct minimum 60' landing at station 12+20 as marked in field and as directed by STATE.

Construct minimum 60' landing at Point D as marked in field and as directed by STATE.

I to J: Remove bank sluff from road prism to obtain 12' surface width plus curve widening. Excavated material shall be placed in stable locations. Where side slopes are greater than 55%, end haul materials to locations to be approved by STATE.

Level and widen curve 8' from 33+20 to 34+20 with 30 cy Pit-Run as specified in Exhibit E.

Improve turnaround at point J with 20 cy Pit-Run as specified in Exhibit E.

K to L: Improve minimum 70' landing at Point L as marked in field and as directed by STATE.

M to N: Clear alder trees within clearing limits.

Construct minimum 70' landing at Point N as marked in field and as directed by STATE.

Construct turnaround prior to landing location near Point N as marked in field and as directed by STATE.

O to P: Construct minimum 50' landing at 5+40 as marked in field and as directed by STATE.

Construct minimum 70' landing at Point P as marked in field and as directed by STATE.

Construct turnaround prior to landing location near Point P as marked in field and as directed by STATE.

Q to R: Construct minimum 70' landing at 2+70 as marked in field and as directed by STATE.

Construct minimum 70' landing at Point R as marked in field and as directed by STATE.

Construct turnaround prior to landing location near Point R as marked in field and as directed by STATE.

END-HAUL REQUIREMENTS

POINT TO POINT	STA. TO STA.
I to J	*0+00 to 61+51

^{*}Bank Slough Removal Only

Full Bench and End-Haul Areas General Requirements

Sidecast includes any road generated excess excavation material which is not essential as part of the road prism, is not compacted, and is below the roadway. Material shall not be sidecast unless specified above.

Clearing and grubbing debris shall be end-hauled.

When controlled blasting is required, it shall be accomplished using timing devices, delayed charges, low intensity shots, or other suitable means to contain material within the road prism.

Containment/Sidecast

Full Containment: Sidecast material lost over the outside edge of the road shall not exceed 6 inches in depth, measured perpendicular to the natural ground slope. Pioneer excavation shall be removed by digging, loading, and hauling rather than by pushing or scraping methods.

Tree bases and stumps may have up to 12 inches of material directly above them.

Any amount of material exceeding the containment requirements shall be removed by whatever means necessary and end-hauled to a designated waste area.

Waste Area Location

As marked in the field and directed by STATE.

Setback from slope break shall be a minimum of 20 feet horizontal measurement.

Waste Area Treatment

Deposit at waste area, spread evenly, compact, and provide adequate drainage.

Pile woody debris separate from other waste material.

Seed all waste areas in accordance with Exhibit K.

ROAD SURFACING

ROAD SEGMENT:	A to	В		STATIONS:		0+00	to 301+30		
Application	Rock Si Typ		Location	Compacted Depth	Volume (CY) per		Number of Units	Curve Widening (CY)	Approx. Total (CY)
Road Rock	Crushed	2"-0"	269+90 to 301+30	3 "	station	14.968	31.40	30	500
Turnouts	Crushed	2"-0"	A to B	3 "	TO 10		5		50
Application	Rock Si Typ		Location	Approx. Total (CY)					
Culvert Backfill	Crushed	"2"-0"	20 YD each		60				
Landing Rock	Jaw-Run	3"-0"	286+20		50				
Fill Armor	Riprap	12"-6"	94+55	10					
SpotRock/Turnaround	Jaw-Run	3"-0"	301+30 to B	150					
*Roadside Landing	Pit-Run	6"-0"	20 YD each		60				

ROAD SEGMENT:	C to	D				STATIONS:		0+00	to	4+90		
Application		Rock Size and Type		Location		Compacted Depth	Volume (CY) per			nber of Jnits	Curve Widening (CY)	Approx. Total (CY)
Road Rock	Crushed	2"-0"	0+00	to	4+90	2 "	station	10.204		4.90	10	60
Turnouts	Crushed	2"-0"	C to D		2 "	TO	10		1		10	

ROAD SEGMENT:	G to	Н				STATIONS:		0+00	to	16+90		
Application	Rock Si Typ		Lo	Location		Compacted Depth	Volume (CY) per			mber of Units	Curve Widening (CY)	Approx. Total (CY)
Road Rock	Crushed	2"-0"	0+00	to	16+90	2 "	station	10.059		16.90	10	180
Turnouts	Crushed	2"-0"	G	to H		2 "	TO	10		3		30
Application	Rock Siz		Lo	Location		Approx. Total (CY)		CY)				
Culv. Backfill/Bedding	Crushed	2"-0"	1	10+35		20						
Subgrade Base	Pit-Run	6"-0"	1	0+35			50					

^{*}As marked in Field and as directed by STATE

EXHIBIT E ROAD SURFACING

ROAD SEGMENT:	l to	J		STATIONS:		0+00	to 19+75		
Application	Rock Si Typ		Location	Compacted Depth		ne (CY) er	Number of Units	Curve Widening (CY)	Approx. Total (CY)
Road Rock	Crushed	2"-0"	0+00 to 19+75	3 "	station	15.190	19.75	20	320
Turnouts	Crushed	2"-0"	I to J	3 "	TO	10	3		30
Application	Rock Si		Location	Approx	c. Total (CY)				
Culvert Backfill	Crushed	2"-0"	44+80	20					
Spot Rock	Crushed	2"-0"	19+70to61+50		70				
Turn-around	Pit-Run	6"-0"	61+50		30				
Leveling	Pit-Run	6"-0"	33+20		30				
Subgrade Base	Pit-Run	6"-0"	44+80		20				

ROAD SEGMENT:	K to) L		STATIONS:	0+00	to	9+15
Application	Rock Size and Type		Location	Approx. To	otal (CY)		
Spot Rock	Crushed	2"-0"	*	20			
Landing Rock	Pit-Run	6"-0"	9+15	40			

ROAD SEGMENT:	M to	N				STATIONS:		0+00	to	5+75		
Application	Rock Si Typ		Location			Compacted Depth		ne (CY) per		mber of Jnits	Curve Widening (CY)	Approx. Total (CY)
Road Rock	Crushed	2"-0"	0+00	to	3+60	3 "	station	16.667		3.60	10	70
Road Rock	Pit-Run	6"-0"	3+60	to	5+75	12 "	station	65.116		2.15	10	150
Turnarounds	Pit-Run	6"-0"		*		12 "	TA	40		1		40
Application	Rock Si Typ		Location		Approx. Total (CY)							
Landing Rock	Pit-Run	6"-0"		5+75	l		80					

ROAD SEGMENT:	O t	o P		STATIONS:		0+00	to 10+25		
Application	1	ize and pe	Location	Compacted Depth		ne (CY) per	Number of Units	Curve Widening (CY)	Approx. Total (CY)
Road Rock	Pit-Run	6"-0"	0+00 to 10+25	12 "	station	65.366	10.25	40	710
Turnouts	Pit-Run	6"-0"	O to P	12 "	TO	30	2		60
Turnarounds	Pit-Run	6"-0"	*	12 "	TA	40	1		40
Application		ize and pe	Location	Approx	. Total (CY)			
Landing Rock	Pit-Run	6"-0"	2 locations		120		1		

^{*}As marked in Field and as directed by STATE

EXHIBIT E ROAD SURFACING

ROAD SEGMENT:	Q t	o R		STATIONS:		0+00	to 14+35		
Application	Rock S Ty		Location	Compacted Depth		ne (CY) er	Number of Units	Curve Widening (CY)	Approx. Total (CY)
Road Rock	Pit-Run	6"-0"	0+00 to 14+35	9 "	station	48.084	14.35	40	730
Turnouts	Pit-Run	6"-0"	Q to R	9 "	TO	20	2		40
Turnarounds	Pit-Run	6"-0"	*	9 "	TA	30	1		30
Application	Rock S Ty	ize and pe	Location	Approx	Total (CY)			
Landing Rock	Pit-Run	6"-0"	2 Locations		160				

*As marked in Field and as directed by STATE

TOTAL ROCK	24"-12" Riprap	6"-0" Pit-run	3"-0 Jaw-run	2"-0" Crushed
4040 CY	10 CY	2390 CY	200 CY	1440 CY

Roads shall be uniformly graded and approved by STATE prior to rocking.

Additional rock for curve widening is required and has been included in the volume estimates.

Turnouts, turnarounds, landings shall be rocked concurrently with the road.

End-dumping of riprap shall not be allowed, unless otherwise approved in writing by STATE.

Any additional turnarounds or turnouts created during any operation associated with this timber sale shall be rocked at PURCHASER's expense and as instructed by STATE.

For typical cross section, turnout and turnaround see Forestry Department Drawing Nos. 351-C, 351-D and TOTA-1 at the Forestry Department district office.

PIT-RUN ROCK SPECIFICATIONS

<u>Materials</u>. The material shall be fragments of rock of the required size. The material shall be free from vegetation and lumps of clay. STATE may require the separating of materials where excess fines are present.

Quality and Grading Requirements. The base material shall be rock.

For 6"-0" Pit-Run	Passing	10" sieve	100%
	Passing	6" sieve	60-85%
	Passing	3" sieve	30-50%
	Passing	1/4 " sieve	10% maximum

For 24"-12" Riprap 50% or more of the rock shall be at 24 inches in one dimension. 100% of the rock shall be at least 12 inches in one dimension.

Control of riprap and pit-run gradation shall be by visual inspection by STATE. Pit-run shall be reasonably free of organic material and shall not contain an excessive amount of oversized (cobbles or boulders) or undersized (clay, silt or sand) particles.

ROCK ACCOUNTABILITY

PURCHASER shall obtain subgrade approval from STATE prior to rocking. Rocking shall be limited to periods when weather conditions are acceptable to STATE and when sediment will not enter streams. Additional surfacing needed because of construction season or construction practice is not included in the preceding ROAD SURFACING table, and shall be furnished at PURCHASER expense.

Rock accountability shall be determined by depth measurement. STATE shall be given 24 hours' notice prior to rocking.

<u>Depth Measurement</u>. Rock shall be spread and compacted according to the depths specified in Exhibit E. Truck measure volumes are given, but shall not limit the amount of rock spread. Depth shall be determined in the most compacted area of the surface cross section. The depth of compacted aggregates shall not vary more than 1 inch from the depth specified in the "Road Surfacing" table in Exhibit E. The average depth for each road segment shall be the specified depth or greater. If additional rock is required because of insufficient depth, the locations and volumes to be added shall be determined by STATE. The conversion from compacted yardage to truck yardage is 1.3 multiplied by the compacted yardage equals truck yardage.

Landings, Turnouts, and Turnarounds shall have a minimum rock volumes as shown in Exhibit E and visual inspections by STATE.

<u>Curve Surfacing</u>. Extra surface width shall be required for the inside of all curves as follows: 400 divided by the radius of the curve equals the amount of extra width to be surfaced at the depths shown in Exhibit E.

COMPACTION AND PROCESSING REQUIREMENTS

<u>Moisture Content</u>: Compaction must take place when moisture content of the materials being compacted is favorable for effective compaction as determined by STATE.

<u>Compaction Pass</u>: A pass is defined as traveling a road section forward and then backward over that same section.

<u>Subgrade</u>. Subgrade surfaces of the road segments listed below shall be graded and compacted prior to rocking. Compaction shall be accomplished by traveling all surfaces from shoulder to shoulder until the surface is smooth and hard and visible deformation ceases. At least 3 passes shall be made over the entire width and length of the road. Compaction shall be accomplished by using one or more of the approved equipment options listed below:

Subgrade shall be crowned or outsloped at 4 to 6 percent as specified in the "Forest Roads Specifications" table in Exhibit D.

ROAD SEGMENT	COMPACTION EQUIPMENT OPTIONS
C to D(4+90 to 16+45), E to F, M to N, O to P, Q to R	Vibratory Roller

<u>Fills</u>. Embankments and fills shall be placed in approximately horizontal layers not more than 8 inches in depth. Each layer shall be separately, and thoroughly, compacted. Compaction equipment shall be operated over the entire width of each layer until visible deformation of the layers ceases. At least 3 passes shall be made over the entire width and length of each layer.

Placing individual rocks or boulders with more depth than the allowed layer thickness shall be permitted, provided the embankment will accommodate them. Such rocks and boulders shall be at least 6 inches below the subgrade. They shall be carefully distributed and the voids filled with finer material, forming a dense and compacted mass. Compaction shall be accomplished by using one or more of the approved equipment options listed below:

ROAD SEGMENT	COMPACTION EQUIPMENT OPTIONS
G to H (10+34)	Vibratory Hand-Operated or Backhoe-Mounted Tamper

<u>Pit-Run Rock</u>. Pit-run surfacing rock shall be spread on roads with a crawler tractor and continuously walked-in. Rock spreading shall begin at nearest point from the rock source and progress toward the end of the project, unless otherwise approved in writing by STATE. Compaction shall be accomplished by using the approved equipment listed below or others approved by STATE:

Rock shall be compacted and processed during the same project period it is spread, unless otherwise approved in writing by STATE.

Rock shall be outsloped at 4 to 6 percent as specified in the "Forest Roads Specifications" table in Exhibit D.

ROAD SEGMENT	COMPACTION EQUIPMENT OPTIONS		
All	Vibratory Roller		

COMPACTION AND PROCESSING REQUIREMENTS

<u>Crushed Rock</u>. The rock shall be uniformly mixed and spread in layers on the approved roadbed. Each layer of crushed rock shall be moistened or dried to uniform moisture content suitable for maximum compaction and compacted in layers not to exceed 6 inches in depth. When more than 1 layer is required, each shall be shaped, compacted, and approved by STATE before the succeeding layer is placed. Any irregularities or depressions that develop during compaction of the top layer shall be corrected by loosening the material at these places and adding or removing material until the surface is smooth and uniform. Each layer shall be compacted with a minimum of 3 passes over the entire width and length of the road until the surface is smooth and hard and visible deformation ceases. Compaction shall be accomplished by using one or more of the approved equipment options listed below:

Rock shall be compacted and processed during the same project period it is spread, unless otherwise approved in writing by STATE.

Rock shall be crowned or outsloped at 4 to 6 percent as specified in the "Forest Roads Specifications" table in Exhibit D.

ROAD SEGMENT	COMPACTION EQUIPMENT OPTIONS
A to B(269+90 to 301+30), C to D (0+00 to 4+90), G to H, I to J, M to N(0+00 to 3+60)	Vibratory Roller

Existing Crushed Rock. The existing rock shall be unearthed to a minimum depth of 4 inches or to 1 inch below the bottom of potholes, whichever is greater. The existing rock shall then be uniformly mixed and moistened or dried to a uniform moisture content suitable for maximum compaction and compacted. Any irregularities or depressions that develop during compaction shall be corrected by loosening the material at these places and adding or removing material until the surface is smooth and uniform. The existing rock shall be compacted with a minimum of 3 passes over the entire width and length of the road. Compaction shall be accomplished by using the approved equipment listed below or others approved by STATE:

Existing crushed rock shall be compacted and processed after completion of all project work and log hauling, unless otherwise approved in writing by STATE.

Rock shall be crowned, outsloped, or insloped at 4 to 6 percent as specified in the "Forest Roads Specifications" table in Exhibit D.

ROAD SEGMENT	COMPACTION EQUIPMENT OPTIONS
A to B (0+00 to 148+15)&(269+90 to 322+75), G to H, I to J, K to L,	Vibratory Roller

COMPACTION EQUIPMENT OPTIONS

<u>Vibratory Rollers</u>. The drum shall have a smooth surface, a diameter not less than 48 inches, a width not less than 58 inches, and a turning radius of 15 feet or less. Vibration frequency shall be regulated in steps to 1400, 1500, and 1600 VPM, corresponding to engine speeds of 1575, 1690, and 1800 RPM. The centrifugal force developed shall be 7 tons at 1600 VPM. It shall be activated by a power unit of not less than 25 horsepower. The vibratory roller shall be self-propelled and operated at speeds ranging from 0.9 miles to 1.8 miles per hour, as directed by STATE.

<u>Rubber-Tired Skidders</u>. A rubber-tired skidder weighing a minimum of 20,000 pounds shall be operated over the fill layers so that the entire layered surface comes in contact with the tires. Skidders with oversized tires (high flotation) are not acceptable for compaction.

<u>Tampingfoot Compactors</u>. Tampingfoot compactors shall exert a minimum pressure of 250 pounds per square inch on the ground area in contact with the tamping feet. The compactor shall cover a minimum width of 60 inches per pass and weigh a minimum of 16,000 pounds.

<u>Vibratory Hand-Operated or Backhoe-Mounted Tamper</u>. Vibratory hand-held or hydraulic tampers shall be used for compaction of backfill materials around culverts (and/or bridge approach embankment materials around abutments). The tamper shoe dimensions shall be a minimum of 10" X 13" and capable of a centrifugal force of 2,250 pounds.

<u>Vibratory Grid Compactors</u>. The roller shall have a grid surface and have an operating weight of 32,000 pounds or more. The rock shall be worked with a grader weighing at least 20,000 pounds during the grid rolling process. All rock shall come in contact with the vibratory grid compactor.

<u>Grid Rollers</u>. Pit-run rock shall be processed by grid roller fully equipped with 32,000 pounds or more of ballast weights. Twenty passes shall be made with a grid roller over the entire length and width of the road, unless STATE requires fewer passes. A grader weighing at least 20,000 pounds shall work the pit-run surface during grid rolling so that all pit-run rock comes in contact with the grid roller. Grid rolling shall be performed when the subgrade is dry and firm. Road surface shall be uniformly shaped and graded prior to and during grid rolling.

<u>Loaded Dump Trucks</u>. Dump trucks shall be routed over the entire cross section of the road surface. Loaded trucks shall cover all of the subgrade with a minimum of three passes.

<u>Crawler Tractors</u>. A dozer/track-type tractor weighing a minimum of 45,000 pounds as directed by STATE shall be operated over the pit-run or jaw-run rock so that the entire surface comes in contact with the tracks.

EXHIBIT F

CULVERT SPECIFICATIONS

All culvert materials shall be furnished and installed by PURCHASER, unless otherwise specified in the Contract. Culverts 30 inches in diameter and smaller shall be constructed of corrugated polyethylene. Polyethylene culverts shall be double-walled and meet the requirements of AASHTO M-294-11, Type S, or ASTM F2648.

Lengths of individual culvert sections shall be not less than 10 feet, unless otherwise provided for in special instructions. The shortest culvert section length shall be placed at the inlet end.

Joining shall be done with bands of like material and corrugations. Manufacturers' instructions shall be followed for prefabricated pipe assembly. Polyethylene joints shall be made with split couplings, corrugated to engage the culvert corrugations, and shall engage a minimum of 4 corrugations, 2 on each side of the culvert joint.

Culverts shall be located according to the alignment and grade as shown on the Plan and Profile, and/or as staked in the field, or as specified in special instructions.

The STATE Representative shall determine final culvert locations and stake the locations in the field prior to installation.

Cross drain culverts on road grades in excess of 3 percent shall be skewed at least 30 degrees from perpendicular to the road centerline, except that cross drain culverts at the low point of dips in roads shall not be skewed.

Culvert grade shall slope away from ditch grade at least 5 percent unless otherwise specified.

The foundation and trench walls for all culverts shall be free from logs, stumps, limbs, stones, and other objects which would dent or damage the culvert. The culvert trench shall be excavated 3 culvert diameters wide to permit compaction and working on each side of the culvert. Tamping shall be done in 6-inch lifts, 1 culvert diameter each side of the culvert to 95 percent density or over. Bedrock shall be excavated as required to provide a uniform foundation for the full length of the culvert. Minimum bedding depth shall be 6 inches.

A bedding of granulated material or crushed rock as specified in Exhibit E shall be placed to provide a wide band of support and to transmit the load from above evenly over the entire length of the culvert.

Backfill shall consist of granulated material, crushed rock as specified in Exhibit E, or job-excavated soil free of stumps, limbs, rocks, or other objects which would damage the culvert.

Transporting of the culvert shall be done carefully. Dragging or allowing free fall from trucks or into trenches shall not be permitted.

EXHIBIT F

CULVERT SPECIFICATIONS

Minimum height of cover over top of culvert to subgrade when road is to be rocked shall be 12". Minimum vertical cover for other designs shall be as specified by STATE.

The ends of each culvert shall be free of logs and debris which would restrict the free flow of water. The intake end of relief culverts shall be provided with a sediment catching basin 3 feet in diameter at the bottom. The outlet end of any culvert which would allow water to erode embankment soil shall be provided with an energy dissipator, half round, or other approved slope protection device. Construct lead-off ditches away from culvert outlets where the slope gradients restrict the free flow of water.

Tamping is required on all culverts.

The intake end of culverts shall be marked by installing a 5 foot long, rust-resistant painted steel fence post two feet into the ground, within 6 inches of the inlet on the downgrade side.

All culverts scheduled for replacement shall become property of the PURCHASER and shall be removed from STATE land in the same project period in which replacement occurred.

Damaged culvert inlets and/or outlets shall be repaired by opening them with a hydraulic jack, or cutting off the culvert end to allow for free passage of water at peak flow levels.

A manufacturer's certification that the product was manufactured, tested, and supplied in accordance with this specification shall be furnished to STATE upon request.

CULVERT LIST

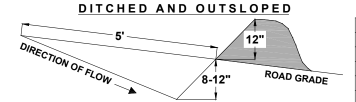
CULVERT NO.	DIAMETER (Inches)	LENGTH (Feet)	ROAD SEGMENT POINT TO POINT	STATION
1	18	30	A to B	74+15
2	24	40	A to B	76+15
3	18	30	A to B	290+65
4	18	40	I to J	44+80
5	24	40	G to H	10+35

18 INCH	24 INCH
100'	80'

EXHIBIT G

WATERBAR SPECIFICATIONS

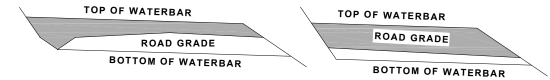
PROFILE



SPACING OF WATERBARS				
ROAD GRADE	DISTANCE			
< 6 %	400'			
6 - 10 %	200'			
11 - 15 %	150'			
> 15 %	100'			

CROSS SECTION

DITCHED OUTSLOPED

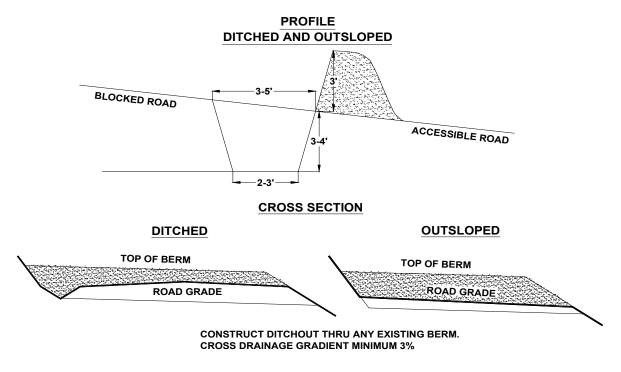


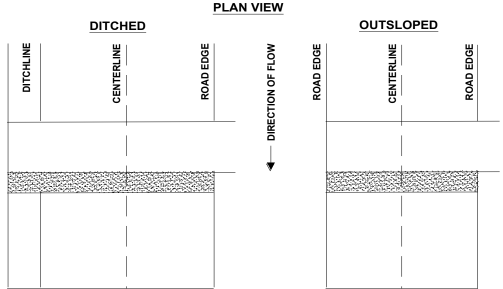
CONSTRUCT DITCHOUT THRU ANY EXISTING BERM. CROSS DRAINAGE GRADIENT MINIMUM 3%.

DITCHED CENTERLINE CENTERLINE CENTERLINE CENTERLINE CENTERLINE CENTERLINE CENTERLINE CENTERLINE CENTERLINE CODITION OF FLOW ROAD EDGE ROAD EDG

EXHIBIT H

TANK TRAP SPECIFICATIONS





It should be sloped to drain with a relief ditch through the down slope edge of the road. The trench shall be behind the berm for approaching traffic.

EXHIBIT I

SPECIFICATIONS FOR LANDING SLASH PILING

<u>Piling Slash:</u> All piles shall be as compact as possible. Piles shall be built to a height of 3 to 4 feet and then covered to prevent water from reaching the Slash. Each pile shall be covered with polyethylene plastic sheeting. State shall supply the materials used for covering the Slash. Additional woody debris shall be piled on top of the covered piles to complete the piling, as directed by STATE.

<u>Placement of Piles:</u> Piles shall be placed in a location to minimize damage from burning to standing green trees, snags, and culverts. Piles shall be placed as follows:

- (a) No less than 50 feet from any snag, green tree, or culvert, unless otherwise approved by STATE.
- (b) Cull log segments suitable for firewood shall be piled separately from Slash at a distance of no closer than 50 feet from the Slash piles.

EXHIBIT J

SPECIFICATIONS FOR SKID ROAD CLOSURE

All skid/forwarder roads shall be closed by PURCHASER prior to the timber sale completion.

Skid roads shall be closed by constructing a barrier which makes the road impassable to vehicular traffic. Where skid roads meet permanent forest roads, PURCHASER shall block access to vehicular traffic by placing several root wads across the road.

All berms or holes caused by logging Operations shall be flattened out to as close to the natural slope as possible.

Scatter locally available woody material (logs, stumps, brush, Slash, etc.) on the closed running surface.

Waterbar the subgrade and running surface at a spacing of no more than 100 feet and as specified in Exhibit G, "Waterbar Specifications."

Apply forage seed to the roadbed as specified in Exhibit K, "Seeding and Fertilizing."

EXHIBIT K

SEEDING

This work shall consist of preparing seedbeds and furnishing and placing required seed and fertilizer.

<u>Seeding Seasons</u>. Seeding shall be performed only from March 1 through June 15 and August 15 through October 15. Seeding materials shall not be applied during windy weather or when the ground is excessively wet or frozen. Areas of disturbed soil shall be seeded by the end of the project period in which work was started. PURCHASER shall notify STATE 24 hours prior to seeding.

<u>Soil Preparation</u>. Areas to be seeded that have been damaged by erosion or other causes shall be restored prior to seeding. All areas to be seeded shall be finished and then cultivated to provide a reasonably firm, but friable seedbed. A minimum of 1/2 inch of surface soil shall be in a loose condition.

Application Methods for Seed

<u>Dry Method</u>. Mechanical seeders, seed drills, landscape seeders, cultipacker seeders or other approved mechanical seeding equipment shall be used to apply the seed in the amounts and mixtures specified. Hand-operated seeding devices may be used when seed is applied in dry form.

Application Rates for Seed and Fertilizer

Seed listed below shall be applied at the following rates per acre:

SPECIES	Lb./Acre	MIXTURE	PURE LIVE SEED	Repellent
Fine Fescue	12	40%	98%	0
Annual Ryegrass	6	20%	98%	0
Perennial Ryegrass	9	30%	98%	0
White Dutch Clover	3	10%	98%	0

Seeding will be considered acceptable when all other specified requirements in Exhibits K and L have been completed and a healthy, uniform, close stand of grass has been established, unless otherwise approved in writing by STATE.

EXHIBIT L

MULCHING

This work shall consist of furnishing and placing required mulch. Mulch shall consist of straw that is free of noxious weeds.

Mulching Period. Straw mulch shall be applied within 24 hours of spreading grass seed and fertilizer.

Application Rates for Mulch

Place straw mulch to a reasonably uniform thickness of 3/4 to $1 \frac{1}{4}$ inches. This rate requires between 1 and $1 \frac{1}{2}$ tons of dry mulch per acre.

EXHIBIT M

STREAM ENHANCEMENT INSTRUCTIONS

GENERAL INSTRUCTIONS:

- (a) Log placement in streams shall be conducted only during the in-stream working period of July 1 September 15. If in-stream work is planned outside of the in-stream working period, PURCHASER will contact the local ODFW office to request a variance. STATE shall be notified a minimum of 48 hours prior to beginning of log placement. An ODF and/or ODFW representative will be onsite to direct log placement.
- (b) Stream enhancement projects shall be completed in accordance with the following: 3 structures (Fig. A) shall be constructed between points SE1 and SE2, and 1 structure (Fig. A) shall be constructed between points SE3 and SE4, as indicated on Exhibit A. Structures shall be at least 100 feet apart and have a minimum of 5 conifer trees or logs at each location.
- (c) Trees for stream enhancement work shall be conifers obtained from the Timber Sale Area. Trees shall not be sourced from within stream buffers. Logs can have defects such as double tops, crooked trunks, heart rot etc. as long as they meet the required size dimensions.
- (d) Trees shall be uprooted as needed, cut or broken to length, and delivered to the project site by PURCHASER, as directed by STATE. Trees shall be transported so that roads are not damaged (i.e. trees cannot be dragged on road surface).
- (e) All placements shall be done using a cable yarding system capable of handling logs that meet the size requirement for log placement and provide enough length so logs can be "placed" rather than dropped.

SPECIFIC INSTRUCTIONS:

Location

Work Description

	PURCHASER and STATE Identify (3) placement sites in the active channel consisting of a minimum of (5) individual pieces at each placement site. At least (2) "key pieces" for each
CRUISER CREEK Sites SE_1 to SE_2 (See Exhibit A)	placement site shall consist of conifer logs (spruce, fir, cedar) with a minimum of (18") DBH
	with each log being a minimum of (45 ') in length with a rootwad attached or a minimum of (60 ') without a rootwad attached. Rootwads shall be placed in the active channel to increase
	stability of the structure and create cover habitat. The remaining pieces for the logjam structure shall prioritize the use of conifers and target the recommended DBH and length
	sizes described above. In instances where conifers of the recommended DBH are limited,
	hardwoods or a combination of hardwoods and conifers of the recommended minimum length can be incorporated into the logjam structure. Whenever possible, leave limbs and
	branches on the logs to increase stability and provide additional cover habitat for aquatic
	species. To further increase stability, individual pieces shall be placed between two live standing trees or on the upstream end live standing trees to create an anchor point. Logs
	shall be placed in a complex configuration with interlocking pieces to provide stability and increase habitat forming processes.
ELKHORN CREEK Sites SE_3 to SE_4 (See Exhibit A)	PURCHASER and STATE will Identify (1) placement site in the active channel consisting of a minimum of (5) individual pieces at each placement site. At least (2) "key pieces" for each
	placement site shall consist of conifer logs (spruce, fir, cedar) with a minimum of (16") DBH
	with each log being a minimum of (30') in length with a rootwad attached or a minimum of (40') without a rootwad attached. Rootwads shall be placed in the active channel to increase
	stability of the structure and create cover habitat. The remaining pieces for the logjam structure shall prioritize the use of conifers and target the recommended DBH and length
	sizes described above. In instances where conifers of the recommended DBH are limited,
	hardwoods or a combination of hardwoods and conifers of the recommended minimum length can be incorporated into the logjam structure. Whenever possible, leave limbs and
	branches on the logs to increase stability and provide additional cover habitat for aquatic
	species. To further increase stability, individual pieces shall be placed between two live standing trees or on the upstream end live standing trees to create an anchor point. Logs
	shall be placed in a complex configuration with interlocking pieces to provide stability and increase habitat forming processes.

EXHIBIT M TYPICAL LOG PLACEMENT

