

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 B	rand Information (Co	mplete)
(1) Contract Number:	AT-341-202	3-W00978-01			
(2) Sale Name:	Cattle Drive	е			
(3) Contract Expiration D	Date: 10/31/	2026			
(4) Purchaser Name:					
(6) State Representatives	s:				
<u>Name</u>		Circle One	Phone No.	<u>Cell No.</u>	Alt Phone
		Logging Projects All			
		Logging Projects All			
		Logging Projects All			
		Logging Projects All			
(7) Purchaser Represent	tatives:	Circle One	Phone No.	Cell No.	Alt Phone
		Logging Projects All			
		Logging Projects All			1
		Logging Projects All			1
		Logging Projects All			-
		Logging Projects All			-
		Logging Projects All			
(0) N	100 10	Logging Projects All			
(8) Name of Subcontracto <u>Project No.</u> <u>Subcontractors</u>	ractor Name.		Completion Date	<u>Cell No.</u>	Alt Phone
Subo	contractor Na	ame. S	tart Date	Cell No.	Alt Phone
(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. 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
 - Locations of proposed tractor yarding roads. Show if and how marked on the ground.
 - 4. Locations of temporary stream crossings.
 - 5. 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.



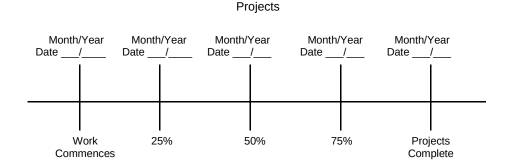
Oregon Department of Forestry

2600 State St Salem OR 97310 PART III: EXHIBITS

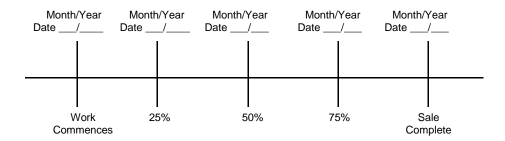
EXHIBIT B OPERATIONS PLAN

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. As provided in the timber sale contract, PURCHASER's must comply with all applicable state, federal, and local laws.

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: PURCHASER
STATE OF OREGON - DEPARTMENT OF FORESTRY	
Title	Title



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

(1)	ORIGINAL REGIST	[RATION					(9) SALE NAME: Cattle Drive
	REVISION NUMBE	R 00					COUNTY: Clatsop
	CANCELLATION		☐ Dat	e			(10) STATE CONTRACT NUMBER:
(2)	TO:						AT-341-2023-W00978-01
	(Th	ird Party	Scaling Orgar	nization)		(11) STATE BRAND REGISTRATION NUMBER:
(3)	FROM: Astoria			325-5	5451		
	(State Forestr	•					(12) STATE BRAND INFORMATION:
	Address: 92219 H		100				
		A,OR 971	103				- \\ \(\gamma \)
(4)	PURCHASER:						.), - (
	Mailing Address:						_ (
	Phone Number:						- (40) PAINT REQUIRED YES 7
(5)	MINIMUM S	CALING	SPECIFICA	ΔΤΙΩΝ	<u> </u>		- (13) PAINT REQUIRED: YES ☑ COLOR: Orange
(0)							<u>~_</u>
	SPECIES	M	INIMUM NE		UME		(14) SPECIAL REQUESTS (Check applicable)
	Conifers		1(PEELABLE CULL (all species) ☑
	Hardwoods		10)			NO DEDUCTIONS ALLOWED FOR MECHANICAL DAMAGE ☑
	*Apply minimum volu	ıma taat t	a whole lose o	wor 40'	Mootoid	40	MECHANICAL DAMAGE
(C)			o whole logs o	ivel 40	Westsic	ie	ADD-BACK VOLUME - Deductions due to delay ☑
(0)	WESTSIDE SCALE Use Region 6 actual to		Logs over 40'	,			OTHER:
	ooc region o doldar a	арог тако.	_				(AE) DEMARKO.
(-)			YES	NO			(15) REMARKS:
	Weight Scale Samp			Ø	1	1	
(8)	APPROVED SCAL LOCATIONS	.ING	Species	<u>0</u>	쏭	j.	
	shown on the ODF Approv	red	bec	Yard	Truck	Weight	
LOC	ations web-site)		S				Operator's Name (Optional inclusion by District):
							(16)
							Purchaser or Authorized Representative Date
							State Forester Representative Date
							State Forester Representative PRINT NAME



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

(1) Check appropriate box. REVISION NUMBER requires comments. CANCELLATION requires logging and hauling to be complete, recall branding hammers.

(2)

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

P.O.Box 580, Roseburg, OR 97470

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

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

8288 28th Court North East, Lacey, WA 98516

Phone: (360) 528-8710 Fax: (360) 528-8718

Pacific Rim Log Scaling Bureau, Inc.

Email: yamhilllog@frontier.com

Email: office@prlsb.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.



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

Astoria, NWOA

(1)	ORIGINAL REGISTRATION Date	(9) SALE NAME: Cattle Drive
	REVISION NUMBER 000 Date	COUNTY: Clatsop
	CANCELLATION	STATE CONTRACT NUMBER:
(2)		AT-341-2023-W00978-01
	(Approved Pulp Processing Facility)	(11) STATE BRAND REGISTRATION NUMBER:
(3)	FROM: Astoria Phone (503) 325-5451 (State Forestry District)	(12) STATE BRAND INFORMATION:
	Address: 92219 HWY 202	
	ASTORIA,OR 97103	
(4)	PURCHASER:	
(5)	Scaling Bureau (TPSO) Processing Weight receipts:	
	Mailing Address:	- -
		_ (13) REMARKS:
	Phone Number:	
(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.

General Distribution: TPSO, Approved Scaling Locations and Purchaser.



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

Astoria, 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 P.O.Box 580, Roseburg, OR 97470 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 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

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.

Email: info@nwlogscalers.com

- (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.

EXHIBIT D FOREST ROAD SPECIFICATIONS

SUBGRADE WIDTH	SURFACED WIDTH	POINT TO POINT	STATION TO STATION	DRAINAGE
16 feet	12 feet	2A to 2B	0+00 to 3+55	Crowned/Ditch
16 feet	12 feet	2C to 2D	0+00 to 3+60	Crowned/Ditch
16 feet	12 feet	I1 to I2	0+00 to 238+20	Crowned/Ditch
16 feet	12 feet	13 to 14	0+00 to 81+35	Crowned/Ditch
16 feet	12 feet	I5 to I6	0+00 to 2+10	Crowned/Ditch
16 feet	12 feet	17 to 18	0+00 to 21+60	Crowned/Ditch
16 feet	12 feet	I9 to I10	0+00 to 12+85	Crowned/Ditch
16 feet	12 feet	I11 to I12	0+00 to 1+10	Crowned/Ditch
16 feet	12 feet	I13 to I14	0+00 to 65+70	Crowned/Ditch
16 feet	12 feet	I15 to I16	0+00 to 12+00	Crowned/Ditch
16 feet	12 feet	I17 to I18	0+00 to 2+50	Crowned/Ditch
16 feet	12 feet	I19 to I20	0+00 to 11+35	Crowned/Ditch
16 feet	12 feet	I21 to I22	0+00 to 3+25	Crowned/Ditch
16 feet	12 feet	123 to 124	0+00 to 1+00	Crowned/Ditch
16 feet	12 feet	125 to 126	0+00 to 0+50	Crowned/Ditch

<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.

All danger trees, leaners, and Snags outside the clearing limits which could fall and hit the road shall be felled.

CLEARING CLASSIFICATION.

New Construction - Where clearing limits have not been marked, the clearing limits shall extend 5 feet back of the top of the cutslope and 5 feet out from the toe of the fill slope, or as directed by STATE.

Improvement - Where clearing limits have not been marked, the clearing limits shall extend 5 feet back of the top of the cutslope and 10 feet out from the toe of the fill slope, or as directed by STATE.

GRUBBING. 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 cut slopes shall be removed. Grubbing debris shall not be placed or permitted to remain in or under any road embankment sections.

GRUBBING CLASSIFICATION.

New construction - from the top of the cut slope to the toe of the fill.

Improvements and reconstructions - 4 feet back from the shoulder of the subgrade or ditch, whichever is widest, or as marked in the field.

FOREST ROAD SPECIFICATIONS

<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 be left in a stable location, and not 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 50 percent
- On unstable areas
- In any stream channel (Type F, N or D) or where material may enter the stream channel.

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. Plans are provided between points 2A to 2B and 2C to 2D.

Unless road plans show otherwise, all roads shall be on a balanced cross section, except when the slope is over 50 percent, the road shall be on full bench for the width specified.

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.

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. Leaving sidecast below the road is only permissible if specifically allowed in "Full Bench and End Haul Requirements" in this Exhibit.

All fills shall be machine compacted according to the "Compaction and Processing Requirements" in this Exhibit.

<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 plans or as follows: 400 divided by the radius of the curve equals the amount of extra width.

DRAINAGE

<u>Subgrade</u>. Subgrade shall be crowned, outsloped, or insloped at 4 to 6 percent as shown on the "Forest Road Specifications" table in this Exhibit.

Ditch. Construct V shaped ditch 3 feet wide and to a depth of 1 foot below subgrade.

<u>Ditchouts</u>. Construct ditchouts to drain away from subgrade at locations marked in the field or as directed by STATE.

<u>TURNOUTS</u>. Increase roadbed width an additional 8 feet for both subgrade and surfacing. Length shall be at least 50 feet, or as staked on the ground, plus 25-foot approaches at each end.

Location: Intervisible but not greater than 750 feet apart and as marked in the field.

<u>SLOPES</u>	<u>Cut Slopes</u>	<u>Fill Slopes</u>
Solid Rock	Vertical to 1/4:1	
Fractured Rock	1/2 :1	
Soil - side slopes 50% and over	³ ⁄ ₄ :1	1½:1
Soil - side slopes less than 50%	1 :1	1½:1

Top of cut slope 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 3 percent. Surface as shown in the "Road Surfacing" table in this Exhibit.

TURNAROUNDS. Increase subgrade width an additional 20 feet for a length of 20 feet 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 H and blocked from vehicular traffic prior to October 1, annually and as directed by STATE.

FOREST ROAD SPECIFICATIONS

GENERAL ROAD CONSTRUCTION INSTRUCTIONS:

- 1. <u>Timber Removal</u>. Remove all trees within posted Right-of-Way Boundary or individually marked with an orange "C", as specified in Section 2210, Designated Timber.
- 2. <u>Excavated Materials</u>. Excavated materials shall be utilized for road construction and hauled in where necessary. Surplus excavation materials shall be hauled to the waste areas as marked in the field and/or designated on Exhibit A. Surplus excavated materials and waste materials shall be sloped and compacted for drainage. Fills shall be thoroughly compacted in accordance with this Exhibit.
- 3. <u>Drainage Ditches</u>. Construct ditchlines, including ditchouts, as directed by STATE. Cut slopes of ditchlines and ditchouts shall not exceed a 1:1 slope. Construct culvert sediment basins. Waste materials from drainage ditches and sediment basins shall be placed in nearby waste areas and uniformly sloped and compacted for drainage, as directed by STATE.
- 4. <u>Culvert Installation</u>. Culverts in live streams shall be installed with the inlet and outlet on grade with the stream bottom, unless otherwise specified in writing. Fill construction backfill shall consist of select materials and may be obtained from borrow pits, as directed by STATE. Backfill materials shall be hauled in where necessary and thoroughly compacted in accordance with this Exhibit. STATE may require the use of crushed rock for culvert bedding.
- 5. <u>Equipment</u>. All excavation and riprap placement shall be performed using a minimum 1½ cubic-yard, track-mounted excavator.
- 6. <u>Subgrade Preparation and Application of Surfacing Rock.</u>
 - (a) Complete culvert installations, drainage ditches, ditchouts, fill construction, and other specified work prior to the application of surfacing rock.
 - (b) Subgrade shall be crowned, outsloped, or insloped at 4 to 6 percent.
 - (c) Upon completion of above required work, apply, process, and compact surfacing rock in accordance with specifications in the "Compaction and Processing Requirements" in this Exhibit. Final road surface shall be crowned, outsloped, or insloped at 4 to 6 percent.

SPECIFIC ROAD IMPROVEMENT INSTRUCTIONS

<u>Segment</u>	<u>Station</u>	Work Description
2A to 2B		
	0+00 to 3+55	Within the posted Right-of-Way, develop 14 conifer trees with root wads attached for Project No. 4. Stream Enhancement.

FOREST ROAD SPECIFICATIONS

GENERAL ROAD IMPROVEMENT INSTRUCTIONS:

- 1. <u>Timber Removal</u>. Remove all trees within posted Right-of-Way Boundary or individually marked with an orange "C", as specified in Section 2210, Designated Timber.
- 2. <u>Excavated Materials</u>. Excavated materials shall be utilized for road and fill construction and hauled in where necessary. Surplus excavation materials shall be hauled to the waste areas as marked in the field and/or designated on Exhibit A. Surplus excavated materials and waste materials shall be sloped and compacted for drainage. Fills shall be thoroughly compacted in accordance with Exhibit D.
- 3. <u>Bank Slough Removal</u>. Excavate all bank slough. Bank slough material shall not be pulled across existing surfacing rock. Excavated material shall be hauled to the designated waste areas as marked in the field and/or designated on Exhibit A.
- 4. <u>Culvert Replacement, Culvert Installation, Fill Reconstruction, and Fill Removal</u>. Existing culvert geometry shall be modified to provide for optimum drainage and culvert performance. Modifications may include, skewing the culvert and/or installing the culvert at gradients equal to or exceeding the drainage (or ditch) gradient. Where fill reconstruction or culvert replacement is specified, fills shall be excavated to natural stream course levels. All woody debris encountered during fill excavation shall be removed. Fill reconstruction backfill shall consist of select materials and may be obtained from borrow pits, as directed by STATE. Unsuitable backfill material shall be hauled to the designated waste areas as marked in the field and/or designated on Exhibit A. Backfill materials shall be hauled in where necessary and thoroughly compacted in accordance with this Exhibit.
- 5. <u>Culvert Cleaning and Repairs</u>. Remove all debris from inside all existing culverts on the road improvement segment, as directed by STATE. 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.
- 6. <u>Drainage Ditches and Debris Removal</u>. Restore or construct ditchlines, including ditchouts, and remove debris from cutbanks, fill slopes and the road prism, as directed by STATE. Clean out all culvert inlets and outlets for a 10-foot radius. Re-establish or construct culvert sediment basins. Waste materials from drainage ditches and sediment basins, cutbanks, fill slopes and the road prism shall not be pulled across existing surfacing rock, but shall be placed in nearby waste areas.
- 7. Rock Ditch Filter. Construct rock ditch filters as directed by STATE. Excavate a one foot deep, tapered sump on the upslope side, adjacent to the rock ditch filter. Excavated material shall be hauled to the designated waste areas as marked in the field and/or designated on Exhibit A. Construct each rock ditch filter with clean drain rock (6"-4" pit-run rock) and placed at a 2:1 slope within the specified ditch. Construct the center of the rock ditch filter at least 6 inches lower than the ends, to act as a spillway for runoff and to prevent water from flowing around the filter. Space the filters so that the bottom elevation of the upper filter is the same as the top center elevation of the next filter. Rock ditch filter dimensions shall be as shown on the "Typical Rock Ditch Filter" exhibit or as directed by STATE. Locations of the filters shall be determined by STATE.
- 8. <u>Sod Removal</u>. Remove/separate sod from crushed rock surfacing as directed by STATE. Sod material shall be scattered in stable locations through openings in the timber outside of the cleared right-of-way. In areas where sod cannot be scattered in a stable location, material shall be end hauled to designated waste areas as shown on Exhibit A, or other stable locations as directed by STATE.
- 9. <u>Equipment</u>. All excavation and riprap placement shall be performed using a minimum 1½ cubic yard, track-mounted excavator.
- 10. Waste areas shall be uniformly sloped and compacted for drainage.

FOREST ROAD SPECIFICATIONS

GENERAL ROAD IMPROVEMENT INSTRUCTIONS:

11. <u>Subgrade Preparation and Application of Surfacing Rock.</u>

- (a) Complete culvert installations, drainage ditches, fill reconstruction, ditchouts, and other specified work prior to the application of new surfacing rock.
- (b) Cut out all potholes and/or washboard sections from the existing surfacing.
- (c) Apply required patching and leveling rock, as directed by STATE.
- (d) Process (grade and mix) the existing surface and added base rock. Provide for a crown, outslope, or inslope of 4 to 6 percent, and compact in accordance to the "Compaction and Processing Requirements" in this Exhibit.
- (e) Upon completion of above required work, apply, process, and compact surfacing rock in accordance to this Exhibit.

SPECIFIC ROAD IMPROVEMENT INSTRUCTIONS

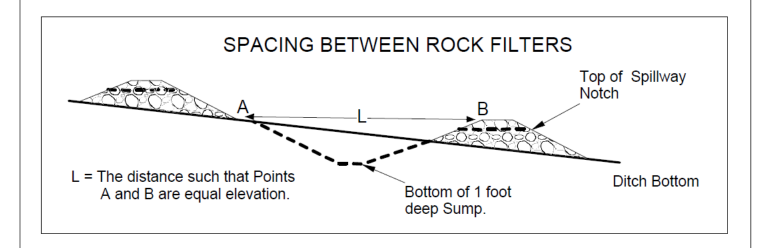
<u>Segment</u>	<u>Station</u>	Work Description
I1 to I2		
	39+35	Install a series of three rock ditch filters utilizing 6"-0" jaw-run rock as shown in this Exhibit.
	97+95	Replace culvert, utilize 33 cubic yards of $\mbox{\%}$ "-0" crushed rock for bedding and backfill rock. Install culvert marker.
	106+90	Install culvert marker.
	136+75	Replace culvert, utilize 33 cubic yards of ¾"-0" crushed rock for bedding and backfill rock and 11 cubic yards of 24"-6" riprap for energy dissipator. Install culvert marker.
	144+35	Install culvert marker.
	156+25	Begin ditch reconstruction.
	157+00	End ditch reconstruction.
	195+90	Replace culvert, utilize 33 cubic yards of ¾"-0" crushed rock for bedding and backfill rock and 11 cubic yards of 24"-6" riprap for energy dissipator. Install culvert marker.
13 to 14		
	3+80	Install a series of three rock ditch filters utilizing 6"-0" jaw-run rock as shown in this Exhibit.
	10+25	Install a series of three rock ditch filters utilizing 6"-0" jaw-run rock as shown in this Exhibit.
	10+40	Remove debris from culvert outlet.

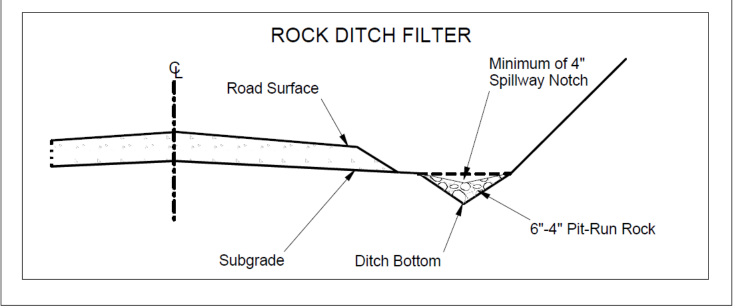
FOREST ROAD SPECIFICATIONS

SPECIFIC ROAD IMPROVEMENT INSTRUCTIONS

13 to 14	31+50	Replace culvert, utilize 33 cubic yards of $1\frac{1}{2}$ "-0" crushed rock for bedding and backfill rock. Install culvert marker.
	47+65	Replace culvert, utilize 33 cubic yards of 1½"-0" crushed rock for bedding and backfill rock and 11 cubic yards of 24"-6" riprap for energy dissipator. Install culvert marker.
	60+50	Remove existing culvert and backfill trench with 44 cubic yards of $1\frac{1}{2}$ -0" crushed rock.
15 to 16		
	0+00	Begin sod removal.
	2+10	End sod removal.
I13 to I14		
	29+20	Install culvert marker.
	34+10	Install culvert marker.
	58+00	Install culvert marker.
	62+55	Install culvert marker.
	63+30	Begin junction realignment.
	63+90	End junction realignment. Replace culvert, adjust placement and skew of new culvert to match junction realignment. Utilize 44 cubic yards of 1½"-0" crushed rock for bedding and backfill rock. Install culvert marker.
I15 to I16		
	0+00	Begin sod removal. Replace culvert, utilize 55 cubic yards of 1½"-0" crushed rock for bedding and backfill rock. Install culvert marker.
	12+00	End sod removal.
121 to 122		
	0+00	Begin junction realignment.
	0+50	End junction realignment. Replace culvert, adjust placement and skew of new culvert to match junction realignment. Utilize 33 cubic yards of $1\frac{1}{2}$ "-0" crushed rock for bedding and backfill rock. Install culvert marker.
123 to 124		
	0+00	Begin sod removal.
	1+00	End sod removal.
125 to 126		
	0+00	Begin sod removal.
	0+50	End sod removal.

TYPICAL ROCK DITCH FILTER





ROAD SURFACING

ROAD SEGMENT	2A to 2B			POI	NT TO	POINT	Sta.	to Sta.	
			Depth	of	2A to	2B	0+00	TOTAL	
	Rock Size		Rock	(V	Volume (CY)		Number		VOLUME
Application	and Type	Location	(inche		pe			of	(CY)
Base Rock	6"-0" jaw-run			-,	tation	86	station	ns 3.55	306
Turnarounds	6"-0" jaw-run	_	12		round	22	turnaround		22
Junction Rock	6"-0" jaw-run		12		ctions	22	Junction		22
Traction Rock	1 1/2"-0" crush		_		tation	19	station		38
Junction Rock	1 1/2"-0" crush		3	_	ctions	11	Junction	_	11
Landings	6"-0" jaw-run		N/A		nding	88	Landing		88
Total Rock for Road Segn		0.00	2A to 2	_	inding	- 00	Landing	, i	487
ROAD SEGMENT	2C to 2D		2/1 10 2		NT TO	POINT	Sta	to Sta.	407
ROAD SEGMENT	20 10 25		Depth		2C to			to 3+60	TOTAL
	Rock Size		Rock		olume			mber	VOLUME
Application	and Type	Location	(inche		pe			of	(CY)
Base Rock	6"-0" jaw-run		_ `		tation	86	station		310
Turnarounds	6"-0" jaw-run		12	_	round	22	turnaround		22
Junction Rock	6"-0" jaw-run		12	_	ctions	22	Junction		22
			_				+		
Traction Rock	1 1/2"-0" crush		3		tation	19	station	_	46
Junction Rock	1 1/2"-0" crush 6"-0" jaw-run				ctions	11	Junctions		11
Landings		3+50	N/A	_	ınding	88	Landing	jsj 1	88
Total Rock for Road Segn			2C to 2		T TO D	OINT	04-	4- 04-	499
ROAD SEGMENT	I1 to I2		Depth of		T TO P 11 to 12	OIN I		to Sta. o 238+20	TOTAL
	Rock Size		Rock		ume (C	:V)		mber	VOLUME
Application	and Type	Location	(inches)	VOI	per	, , ,	-	of	(CY)
	una Typo	0+00 to	(monoc)					<u> </u>	(0.)
		21+65,150+00 to							
		159+50,185+95							
Surface	3/4"-0" crushed	to 190+10	3	station		19	stations	35.3	671
		7+85,12+55,15+6							
		0,19+85,26+50,2							
		8+15,46+00,53+9							
		5,60+55,79+10,9							
		0+30,92+60,96+8							
		5,99+30,107+40, 188+95,133+55,1							
		45+15,154+80,15							
		6+50,159+50,161							
		+30,169+15,177+							
		50,181+90,190+1							
Surface Leveling Rock	3/4"-0" crushed	0,201+00,214+15	N/A	load		11	loads	28	308
		97+95,136+75,19					12 3.40		
Culvert Bedding and Backfill	3/4"-0" crushed	5+90	N/A	culvert	see s	pec. instr.	culverts	3	110
		136+75, 195+90	N/A	dissipator		11	dissipators	2	22
Culvert Energy Dissipator	24"-6" riprap	130+73, 193+90	11//	aissipatoi					
Culvert Energy Dissipator	24"-6" riprap	,	14/73	3 filter					
Culvert Energy Dissipator Rock Ditch Filters Total Rock for Road Segmer	6"-0" jaw-run	39+35	N/A I1 to I2			11	3 filter series	1	11 1,122

ROAD SURFACING

Rock Size and Type	ROAD SEGMENT	13 to 14			POINT	TO POINT	Sta	to Sta.	
Application	ROAD GEGINENT	10 10 14		Denth of				TOTAL	
Surface		Rock Size			Volume (CY)		Number		
Surface	Application		Location	110011					
Surface		and Type		(IIICIICS)		pei		01	(01)
Surface									
Application			,						
Surface			·						
Surface			·						
Culvert Bedding and Backfill 1/2"-0" crushed 60+50 60+	Surface	1 1/2"-0" crushed		3	station	19	stations	12.0	228
Culvert Bedding and Backfill 11/2"-0" crushed 60+50 N/A culvert see spec. instr. culverts 3 110		1 1/2 o craciloa			Ottation	10	otationo	12.0	220
Landing Base Rock	Culvert Bedding and Backfill	1 1/2"-0" crushed	, ,	N/A	culvert	see snec instr	culverts	3	110
Landing 6"-0" sw-run 61+35 N/A landing 88 landings 1 88						•	1		
Culvert Energy Dissipator 6"-0" jaw-run 47+65 N/A dissipators 1 dissipators 1 11							1		
Rock Ditch Filters									
Rock Ditch Filters	Culvert Ellergy Dissipator	0 -0 jaw-iuii	47.00	IN/A		11	uissipatois	<u> </u>	11
Culvert Energy Dissipator	Pock Ditch Filtors	6" 0" iow rup	3+80 10+25	N/A	l	11	3 filtor corios	2	22
Total Rock for Road Segment Sto 16 POINT TO POINT Sta. to Sta. TOTAL VOLUME (CY) Number									
Rock Size Application Rock 11/2"-0" crushed 0+00 to 2+10 12 station 13 stations 1 13 3 3 3 3 3 3 3			47 +03		dissipator	11	dissipators	ı	
Application				13 10 14	DOIN	TO DOINT	Cto.	4- 04-	642
Application	ROAD SEGMENT	15 (0 16		Danth of					-
Application And Type Location (inches) Per Of (CY)		Daals Cina							_
Traction Rock	Application		1		VOI		-		
Junction Rock	T (5)								. ,
Landing Base Rock 6"-0" jaw-run 0+00 to 2+10 12 station 86 stations 2.1 181									
Landing 6"-0" jaw-run N/A landing 88 landings 1 88							 		
Total Rock for Road Segment: If to I8			0+00 to 2+10						
ROAD SEGMENT 17 to 18					landing	88	landings	1	
Application Rock Size and Type Location O+00 to 5+30,17+50 to 5+30,17+50 to 5+30,17+50 to 5+30,17+50 to 11/2"-0" crushed O+00 to 2 Junction 11 Junctions 1 11 11 11 11 11 11 1				15 to 16					293
Application Rock Size and Type									
Application And Type	RUAD SEGMENT	17 to 18							
Traction Rock	RUAD SEGMENT					7 to 18	0+00 t	o 21+60	
Traction Rock 11/2"-0" crushed 20+30 2 station 13 stations 8.1 106 Junction Rock 11/2"-0" crushed 0+00 2 junction 11 junctions 1 11 Turnout 11/2"-0" crushed 2+95 2 turnout 11 turnouts 1 11 Base Rock 4"-0" crushed 0+00 0 4 station 25 stations 20.3 508 Turnout 4"-0" crushed 2+95,7+60,11+80 4 turnout 22 turnouts 3 66 Junction Rock 4"-0" crushed 0+00 4 junction 11 junctions 1 11 "Y" Junction Rock 4"-0" crushed 0+00 4 junction 11 junctions 1 11 "Y" Junction Rock 4"-0" crushed 0+00 4 junction 11 junctions 1 11 "Y" Junction Rock 4"-0" crushed 0+00 4 junction 11 junctions 1 11 "Y" Junction Rock 4"-0" crushed 0+00 4 junction 25 junctions 1 25 Landing Base Rock 6"-0" jaw-run 20+30 to 21+60 12 station 86 stations 1.3 112 Landing 6"-0" jaw-run 15+30,21+60 N/A landing 88 landings 2 176 Total Rock for Road Segment: 7 to 8 ROAD SEGMENT 9 to 110 ROAD SEGMENT 9 to 110 Rock Size and Type		Rock Size		Rock		7 to 18	0+00 t Nu	o 21+60 mber	VOLUME
Traction Rock	Application	Rock Size		Rock		7 to 18 ume (CY)	0+00 t Nu	o 21+60 mber	VOLUME
Junction Rock		Rock Size	0+00 to	Rock		7 to 18 ume (CY)	0+00 t Nu	o 21+60 mber	VOLUME
"Y" Junction Rock	Application	Rock Size and Type	0+00 to 5+30,17+50 to	Rock (inches)	Vol	7 to 8 ume (CY) per	0+00 t	o 21+60 mber of	VOLUME (CY)
Turnout	Application Traction Rock	Rock Size and Type 1 1/2"-0" crushed	0+00 to 5+30,17+50 to 20+30	Rock (inches)	Vol station	7 to I8 ume (CY) per	0+00 t Nu	o 21+60 mber of	VOLUME (CY)
Base Rock	Application Traction Rock	Rock Size and Type 1 1/2"-0" crushed 1 1/2"-0" crushed	0+00 to 5+30,17+50 to 20+30 0+00	Rock (inches)	Vol station	77 to 18 ume (CY) per 13 11	0+00 t Nu	o 21+60 mber of 8.1	106 11
Turnout 4"-0" crushed 2+95,7+60,11+80 4 turnout 22 turnouts 3 66 Junction Rock 4"-0" crushed 0+00 4 junction 11 junctions 1 11 "Y" Junction Rock 4"-0" crushed 0+00 4 junction 25 junctions 1 25 Landing Base Rock 6"-0" jaw-run 20+30 to 21+60 12 station 86 stations 1.3 112 Landing 6"-0" jaw-run 15+30, 21+60 N/A landing 88 landings 2 176 Total Rock for Road Segment: 7 to 18 ROAD SEGMENT 19 to 110 Rock Size and Type Location Rock 11/2"-0" crushed 9+50 to 11+35 2 station 13 stations 1.85 25 Junction Rock 11/2"-0" crushed 0+00 2 junction 11 junctions 1 11 Base Rock 4"-0" crushed 0+00 to 8+15 4 station 25 stations 8.15 204 Turnout 4"-0" crushed 4+35,7+65 4 turnout 22 turnouts 2 44 Landing Base Rock 6"-0" jaw-run 8+15 to 12+85 12 station 86 stations 4.7 405 Landing Base Rock 6"-0" jaw-run 9+15,12+85 N/A landing 88 landings 2 176	Application Traction Rock Junction Rock	Rock Size and Type 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed	0+00 to 5+30,17+50 to 20+30 0+00 0+00	Rock (inches)	Vol station junction	77 to 18 ume (CY) per 13 11 13	0+00 t Nu stations junctions	0 21+60 mber of 8.1 1	VOLUME (CY) 106 11 13
Junction Rock 4"-0" crushed 0+00 4 junction 11 junctions 1 11	Application Traction Rock Junction Rock "Y" Junction Rock	Rock Size and Type 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed	0+00 to 5+30,17+50 to 20+30 0+00 0+00	Rock (inches) 2 2 2 2 2	station junction junction	7 to l8 ume (CY) per 13 11 13 11	0+00 t Nui stations junctions junctions	8.1 1 1	106 11 13 11
Junction Rock 4"-0" crushed 0+00 4 junction 11 junctions 1 11	Application Traction Rock Junction Rock "Y" Junction Rock Turnout	Rock Size and Type 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed	0+00 to 5+30,17+50 to 20+30 0+00 0+00 2+95	Rock (inches) 2 2 2 2 2	station junction junction turnout	7 to l8 ume (CY) per 13 11 13 11	stations junctions turnouts	8.1 1 1	106 11 13 11
"Y" Junction Rock	Application Traction Rock Junction Rock "Y" Junction Rock Turnout	Rock Size and Type 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed 4"-0" crushed	0+00 to 5+30,17+50 to 20+30 0+00 0+00 2+95	Rock (inches) 2 2 2 2 2	station junction junction turnout	7 to l8 ume (CY) per 13 11 13 11	stations junctions turnouts	8.1 1 1	106 11 13 11
Landing Base Rock 6"-0" jaw-run 20+30 to 21+60 12 station 86 stations 1.3 112 Landing 6"-0" jaw-run 15+30, 21+60 N/A landing 88 landings 2 176 Total Rock for Road Segment:	Application Traction Rock Junction Rock "Y" Junction Rock Turnout Base Rock	Rock Size and Type 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed 4"-0" crushed	0+00 to 5+30,17+50 to 20+30 0+00 0+00 2+95 0+00 to 20+30	2 2 2 2 2 4	station junction junction turnout station	7 to l8 ume (CY) per 13 11 13 11 25	stations junctions junctions turnouts stations	8.1 1 1 20.3	106 11 13 11 508
Landing 6"-0" jaw-run 15+30, 21+60 N/A landing 88 landings 2 176 Total Rock for Road Segment:	Application Traction Rock Junction Rock "Y" Junction Rock Turnout Base Rock Turnout	Rock Size and Type 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed 4"-0" crushed	0+00 to 5+30,17+50 to 20+30 0+00 0+00 2+95 0+00 to 20+30 2+95,7+60,11+80	2 2 2 2 4 4	station junction junction turnout station turnout	7 to I8 ume (CY) per 13 11 13 11 25	stations junctions junctions turnouts stations turnouts	8.1 1 1 20.3	106 11 13 11 508
Landing 6"-0" jaw-run 15+30, 21+60 N/A landing 88 landings 2 176	Application Traction Rock Junction Rock "Y" Junction Rock Turnout Base Rock Turnout Junction Rock "Y" Junction Rock	Rock Size and Type 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed 4"-0" crushed 4"-0" crushed	0+00 to 5+30,17+50 to 20+30 0+00 0+00 2+95 0+00 to 20+30 2+95,7+60,11+80 0+00	2 2 2 2 2 4 4 4	station junction junction turnout station turnout junction	7 to I8 ume (CY) per 13 11 13 11 25 22 11	stations junctions junctions turnouts stations turnouts junctions	8.1 1 1 20.3	106 11 13 11 508 66
Total Rock for Road Segment: 17 to 18 1,039 1,039 ROAD SEGMENT 19 to 110 POINT TO POINT Sta. to Sta. TOTAL	Application Traction Rock Junction Rock "Y" Junction Rock Turnout Base Rock Turnout Junction Rock "Y" Junction Rock	Rock Size and Type 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed 4"-0" crushed 4"-0" crushed 4"-0" crushed 4"-0" crushed 6"-0" jaw-run	0+00 to 5+30,17+50 to 20+30 0+00 0+00 2+95 0+00 to 20+30 2+95,7+60,11+80 0+00 0+00	2 2 2 2 2 4 4 4	station junction junction turnout station turnout junction junction	7 to I8 ume (CY) per 13 11 13 11 25 22 11 25	stations junctions junctions turnouts stations turnouts junctions junctions junctions	8.1 1 1 20.3 3 1	106 11 13 11 508 66 11 25
ROAD SEGMENT 19 to 110 POINT TO POINT Sta. to Sta. TOTAL Application Rock Size and Type Location Performance (inches) Volume (CY) Number of (CY) VOLUME (CY) Traction Rock 1 1/2"-0" crushed 9+50 to 11+35 2 station 13 stations 1.85 25 Junction Rock 1 1/2"-0" crushed 0+00 2 junction 11 junctions 1 11 Base Rock 4"-0" crushed 0+00 to 8+15 4 station 25 stations 8.15 204 Turnout 4"-0" crushed 4+35,7+65 4 turnout 22 turnouts 2 44 Landing Base Rock 6"-0" jaw-run 8+15 to 12+85 12 station 86 stations 4.7 405 Landing 6"-0" jaw-run 9+15,12+85 N/A landing 88 landings 2 176	Application Traction Rock Junction Rock "Y" Junction Rock Turnout Base Rock Turnout Junction Rock "Y" Junction Rock "Y" Junction Rock Landing Base Rock	Rock Size and Type 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed 4"-0" crushed 4"-0" crushed 4"-0" crushed 4"-0" crushed 6"-0" jaw-run	0+00 to 5+30,17+50 to 20+30 0+00 0+00 2+95 0+00 to 20+30 2+95,7+60,11+80 0+00 0+00 20+30 to 21+60	2 2 2 2 2 4 4 4 4 12	station junction junction turnout station turnout junction junction junction station	7 to I8 ume (CY) per 13 11 13 11 25 22 11 25 86	stations junctions junctions turnouts stations turnouts junctions junctions junctions junctions stations	8.1 1 1 20.3 3 1 1 1.3	106 11 13 11 508 66 11 25 112
Application Rock Size and Type Location Depth of Rock (inches) 19 to 110 0+00 to 12+85 TOTAL VOLUME (CY) Traction Rock 1 1/2"-0" crushed 9+50 to 11+35 2 station 13 stations 1.85 25 Junction Rock 1 1/2"-0" crushed 0+00 2 junction 11 junctions 1 11 Base Rock 4"-0" crushed 0+00 to 8+15 4 station 25 stations 8.15 204 Turnout 4"-0" crushed 4+35,7+65 4 turnout 22 turnouts 2 44 Landing Base Rock 6"-0" jaw-run 8+15 to 12+85 12 station 86 stations 4.7 405 Landing 6"-0" jaw-run 9+15,12+85 N/A landing 88 landings 2 176	Application Traction Rock Junction Rock "Y" Junction Rock Turnout Base Rock Turnout Junction Rock "Y" Junction Rock Landing Base Rock Landing Total Rock for Road Segmen	Rock Size and Type 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed 4 "-0" crushed 4"-0" crushed 4"-0" crushed 4"-0" crushed 6"-0" jaw-run 6"-0" jaw-run	0+00 to 5+30,17+50 to 20+30 0+00 0+00 2+95 0+00 to 20+30 2+95,7+60,11+80 0+00 0+00 20+30 to 21+60	2 2 2 2 4 4 4 4 12 N/A	station junction junction turnout station turnout junction junction junction station	7 to I8 ume (CY) per 13 11 13 11 25 22 11 25 86	stations junctions junctions turnouts stations turnouts junctions junctions junctions junctions stations	8.1 1 1 20.3 3 1 1 1.3	106 11 13 11 508 66 11 25 112 176
Application Rock Size and Type Location Rock (inches) (inches) Volume (CY) per Number of VOLUME (CY) Traction Rock 1 1/2"-0" crushed 9+50 to 11+35 2 station 13 stations 1.85 25 Junction Rock 1 1/2"-0" crushed 0+00 2 junction 11 junctions 1 11 Base Rock 4"-0" crushed 0+00 to 8+15 4 station 25 stations 8.15 204 Turnout 4"-0" crushed 4+35,7+65 4 turnout 22 turnouts 2 44 Landing Base Rock 6"-0" jaw-run 8+15 to 12+85 12 station 86 stations 4.7 405 Landing 6"-0" jaw-run 9+15,12+85 N/A landing 88 landings 2 176	Application Traction Rock Junction Rock "Y" Junction Rock Turnout Base Rock Turnout Junction Rock "Y" Junction Rock Landing Base Rock Landing	Rock Size and Type 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed 4 "-0" crushed 4"-0" crushed 4"-0" crushed 4"-0" crushed 6"-0" jaw-run 6"-0" jaw-run	0+00 to 5+30,17+50 to 20+30 0+00 0+00 2+95 0+00 to 20+30 2+95,7+60,11+80 0+00 0+00 20+30 to 21+60	2 2 2 2 4 4 4 4 12 N/A 17 to 18	station junction junction turnout station turnout junction junction junction station landing	7 to I8 ume (CY) per 13 11 13 11 25 22 11 25 86 88	stations junctions junctions turnouts stations turnouts junctions junctions junctions junctions junctions stations	8.1 1 1 20.3 3 1 1 1.3 2	106 11 13 11 508 66 11 25 112 176
Application and Type Location (inches) per of (CY) Traction Rock 1 1/2"-0" crushed 9+50 to 11+35 2 station 13 stations 1.85 25 Junction Rock 1 1/2"-0" crushed 0+00 2 junction 11 junctions 1 11 Base Rock 4"-0" crushed 0+00 to 8+15 4 station 25 stations 8.15 204 Turnout 4"-0" crushed 4+35,7+65 4 turnout 22 turnouts 2 44 Landing Base Rock 6"-0" jaw-run 8+15 to 12+85 12 station 86 stations 4.7 405 Landing 6"-0" jaw-run 9+15,12+85 N/A landing 88 landings 2 176	Application Traction Rock Junction Rock "Y" Junction Rock Turnout Base Rock Turnout Junction Rock "Y" Junction Rock Landing Base Rock Landing Total Rock for Road Segmen	Rock Size and Type 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed 4 "-0" crushed 4"-0" crushed 4"-0" crushed 4"-0" crushed 6"-0" jaw-run 6"-0" jaw-run	0+00 to 5+30,17+50 to 20+30 0+00 0+00 2+95 0+00 to 20+30 2+95,7+60,11+80 0+00 0+00 20+30 to 21+60	2 2 2 2 4 4 4 4 12 N/A 17 to 18	station junction junction turnout station turnout junction junction junction station landing	7 to I8 ume (CY) per 13 11 13 11 25 22 11 25 86 88	stations junctions junctions turnouts stations turnouts junctions junctions junctions junctions stations Stations Stations	8.1 1 1 20.3 3 1 1.3 2	106 11 13 11 508 66 11 25 112 176 1,039
Traction Rock 1 1/2"-0" crushed 9+50 to 11+35 2 station 13 stations 1.85 25 Junction Rock 1 1/2"-0" crushed 0+00 2 junction 11 junctions 1 11 Base Rock 4"-0" crushed 0+00 to 8+15 4 station 25 stations 8.15 204 Turnout 4"-0" crushed 4+35,7+65 4 turnout 22 turnouts 2 44 Landing Base Rock 6"-0" jaw-run 8+15 to 12+85 12 station 86 stations 4.7 405 Landing 6"-0" jaw-run 9+15,12+85 N/A landing 88 landings 2 176	Application Traction Rock Junction Rock "Y" Junction Rock Turnout Base Rock Turnout Junction Rock "Y" Junction Rock Landing Base Rock Landing Total Rock for Road Segmer ROAD SEGMENT	Rock Size and Type 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed 4"-0" crushed 4"-0" crushed 4"-0" crushed 4"-0" crushed 6"-0" jaw-run 6"-0" jaw-run t:	0+00 to 5+30,17+50 to 20+30 0+00 0+00 2+95 0+00 to 20+30 2+95,7+60,11+80 0+00 0+00 20+30 to 21+60	2 2 2 2 4 4 4 4 12 N/A 17 to 18	station junction junction turnout station turnout junction junction junction station landing	7 to I8 ume (CY) per 13 11 13 11 25 22 11 25 86 88	stations junctions junctions turnouts stations turnouts junctions junctions junctions junctions stations Stations landings	8.1 1 1 20.3 3 1 1 1.3 2 to Sta.	106 11 13 11 508 66 11 25 112 176 1,039
Junction Rock 1 1/2"-0" crushed 0+00 2 junction 11 junctions 1 11 Base Rock 4"-0" crushed 0+00 to 8+15 4 station 25 stations 8.15 204 Turnout 4"-0" crushed 4+35,7+65 4 turnout 22 turnouts 2 44 Landing Base Rock 6"-0" jaw-run 8+15 to 12+85 12 station 86 stations 4.7 405 Landing 6"-0" jaw-run 9+15,12+85 N/A landing 88 landings 2 176	Application Traction Rock Junction Rock "Y" Junction Rock Turnout Base Rock Turnout Junction Rock "Y" Junction Rock Landing Base Rock Landing Total Rock for Road Segmen	Rock Size and Type 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed 4"-0" crushed 4"-0" crushed 4"-0" crushed 4"-0" crushed 6"-0" jaw-run 6"-0" jaw-run t: 19 to 110	0+00 to 5+30,17+50 to 20+30 0+00 0+00 2+95 0+00 to 20+30 2+95,7+60,11+80 0+00 0+00 20+30 to 21+60 15+30, 21+60	Rock (inches)	station junction junction turnout station turnout junction junction junction station landing	7 to I8 ume (CY) per 13 11 13 11 25 22 11 25 86 88 7 TO POINT 9 to I10 ume (CY)	stations junctions junctions turnouts stations turnouts junctions junctions junctions junctions stations Stations landings Sta. 0+00 to	8.1 1 1 20.3 3 1 1.3 2 to Sta. o 12+85 mber	106 11 13 11 508 66 11 25 112 176 1,039 TOTAL VOLUME
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Turnout 4"-0" crushed 4+35,7+65 4 turnout 22 turnouts 2 44 Landing Base Rock 6"-0" jaw-run 8+15 to 12+85 12 station 86 stations 4.7 405 Landing 6"-0" jaw-run 9+15,12+85 N/A landing 88 landings 2 176	Application Traction Rock Junction Rock "Y" Junction Rock Turnout Base Rock Turnout Junction Rock "Y" Junction Rock Landing Base Rock Landing Base Rock Landing Total Rock for Road Segmen ROAD SEGMENT Application Traction Rock	Rock Size and Type 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed 4"-0" crushed 4"-0" crushed 4"-0" crushed 4"-0" crushed 6"-0" jaw-run 6"-0" jaw-run tt: 19 to 110 Rock Size and Type 1 1/2"-0" crushed	0+00 to 5+30,17+50 to 20+30 0+00 0+00 2+95 0+00 to 20+30 2+95,7+60,11+80 0+00 20+30 to 21+60 15+30, 21+60 Location 9+50 to 11+35	Rock (inches)	station junction junction turnout station turnout junction junction junction station landing POINT k Vol	7 to I8 ume (CY) per 13 11 13 11 25 22 11 25 86 88 T TO POINT 9 to I10 ume (CY) per 13	stations junctions junctions turnouts stations turnouts junctions junctions junctions junctions stations Stations landings Sta. 0+00 to Nu	8.1 1 1 20.3 3 1 1.3 2 to Sta. o 12+85 mber of	106 11 13 11 508 66 11 25 112 176 1,039 TOTAL VOLUME (CY)
Landing Base Rock 6"-0" jaw-run 8+15 to 12+85 12 station 86 stations 4.7 405 Landing 6"-0" jaw-run 9+15,12+85 N/A landing 88 landings 2 176	Application Traction Rock Junction Rock "Y" Junction Rock Turnout Base Rock Turnout Junction Rock "Y" Junction Rock Landing Base Rock Landing Total Rock for Road Segmen ROAD SEGMENT Application Traction Rock Junction Rock	Rock Size and Type 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed 4"-0" crushed 4"-0" crushed 4"-0" crushed 4"-0" crushed 6"-0" jaw-run 6"-0" jaw-run tt: 19 to 110 Rock Size and Type 1 1/2"-0" crushed 1 1/2"-0" crushed	0+00 to 5+30,17+50 to 20+30 0+00 0+00 2+95 0+00 to 20+30 2+95,7+60,11+80 0+00 20+30 to 21+60 15+30, 21+60 Location 9+50 to 11+35 0+00	Rock (inches)	station junction junction turnout station turnout junction junction station landing POINT k Vol station junction	7 to I8 ume (CY) per 13 11 13 11 25 22 11 25 86 88 T TO POINT 9 to I10 ume (CY) per 13 11	stations junctions junctions turnouts stations turnouts junctions junctions junctions stations Stations landings Sta. 0+00 to Nu stations junctions	8.1 1 1 20.3 3 1 1.3 2 to Sta. o 12+85 mber of	106 11 13 11 508 66 11 25 112 176 1,039 TOTAL VOLUME (CY) 25 11
Landing 6"-0" jaw-run 9+15,12+85 N/A landing 88 landings 2 176	Application Traction Rock Junction Rock "Y" Junction Rock Turnout Base Rock Turnout Junction Rock "Y" Junction Rock Landing Base Rock Landing Total Rock for Road Segmen ROAD SEGMENT Application Traction Rock Junction Rock Base Rock	Rock Size and Type 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed 4"-0" crushed 4"-0" crushed 4"-0" crushed 6"-0" jaw-run 6"-0" jaw-run t: 19 to 110 Rock Size and Type 1 1/2"-0" crushed 1 1/2"-0" crushed	0+00 to 5+30,17+50 to 20+30 0+00 0+00 2+95 0+00 to 20+30 2+95,7+60,11+80 0+00 20+30 to 21+60 15+30, 21+60 Location 9+50 to 11+35 0+00 0+00 to 8+15	Rock (inches)	station junction junction turnout station turnout junction junction station landing POINT k Vol station junction station	7 to I8 ume (CY) per 13 11 13 11 25 22 11 25 86 88 7 TO POINT 9 to I10 ume (CY) per 13 11 25	stations junctions junctions turnouts stations junctions junctions junctions junctions stations landings Sta. 0+00 to Nu stations junctions stations	8.1 1 1 20.3 3 1 1.3 2 to Sta. o 12+85 mber of 1.85 1 8.15	106 11 13 11 508 66 11 25 112 176 1,039 TOTAL VOLUME (CY) 25 11
	Application Traction Rock Junction Rock "Y" Junction Rock Turnout Base Rock Turnout Junction Rock "Y" Junction Rock Landing Base Rock Landing Total Rock for Road Segmen ROAD SEGMENT Application Traction Rock Junction Rock Base Rock Turnout	Rock Size and Type 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed 4"-0" crushed 4"-0" crushed 4"-0" crushed 6"-0" jaw-run 6"-0" jaw-run t: 19 to 110 Rock Size and Type 1 1/2"-0" crushed 1 1/2"-0" crushed 4"-0" crushed	0+00 to 5+30,17+50 to 20+30 0+00 0+00 2+95 0+00 to 20+30 2+95,7+60,11+80 0+00 20+30 to 21+60 15+30, 21+60 Location 9+50 to 11+35 0+00 0+00 to 8+15 4+35,7+65	Rock (inches)	station junction junction turnout station turnout junction junction station landing POINT k Vol station junction station junction station junction	7 to I8 ume (CY) per 13 11 13 11 25 22 11 25 86 88 T TO POINT 9 to I10 ume (CY) per 13 11 25 25 22	stations junctions junctions turnouts stations junctions junctions junctions junctions stations landings Sta. 0+00 to Nu stations junctions stations landings	8.1 1 1 20.3 3 1 1.3 2 to Sta. o 12+85 mber of 1.85 1 8.15 2	106 11 13 11 508 66 11 25 112 176 1,039 TOTAL VOLUME (CY) 25 11 204 44
	Application Traction Rock Junction Rock "Y" Junction Rock Turnout Base Rock Turnout Junction Rock "Y" Junction Rock Landing Base Rock Landing Total Rock for Road Segmen ROAD SEGMENT Application Traction Rock Junction Rock Junction Rock Junction Rock Landing Base Rock Junction Rock Junction Rock Junction Rock Junction Rock Base Rock Turnout Landing Base Rock	Rock Size and Type 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed 1 1/2"-0" crushed 4"-0" crushed 4"-0" crushed 4"-0" crushed 6"-0" jaw-run 6"-0" jaw-run tt: 19 to 110 Rock Size and Type 1 1/2"-0" crushed 1 1/2"-0" crushed 4"-0" crushed 6 1 1/2"-0" crushed 1 1/2"-0" crushed 6 1 1/2"-0" crushed	0+00 to 5+30,17+50 to 20+30 0+00 0+00 2+95 0+00 to 20+30 2+95,7+60,11+80 0+00 20+30 to 21+60 15+30, 21+60 Location 9+50 to 11+35 0+00 0+00 to 8+15 4+35,7+65 8+15 to 12+85	Rock (inches)	station junction junction turnout station turnout junction junction station landing POINT k Vol station junction station junction station junction station junction station turnout station	7 to I8 ume (CY) per 13 11 13 11 25 22 11 25 86 88 T TO POINT 9 to I10 ume (CY) per 13 11 25 25 86 88	stations junctions junctions turnouts stations turnouts junctions junctions junctions stations landings Sta. 0+00 to Nun stations junctions stations junctions stations landings	8.1 1 1 1 20.3 3 1 1.3 2 to Sta. o 12+85 mber of 1.85 1 8.15 2 4.7	106 11 13 11 508 66 11 25 112 176 1,039 TOTAL VOLUME (CY) 25 11 204 44 405

ROAD SURFACING

ROAD SEGMENT	I11 to I12 POINT TO POINT St		Sta. t	Sta. to Sta.				
			Depth of	11	1 to l12	0+00 to 1+10		TOTAL
	Rock Size		Rock	Volume (CY)		Number		VOLUME
Application	and Type	Location	(inches)		per	of		(CY)
Junction Rock	6"-0" jaw-run	0+00	12	junction	22	junctions	1	22
Landing Base Rock	6"-0" jaw-run	0+00 to 1+10	12	station	86	stations	1.1	95
Landing	6"-0" jaw-run	1+10	N/A	landing	88	landings	1	88
Total Rock for Road Segmen	t:		I11 to I12					205
ROAD SEGMENT	I13 to I14			POIN1	TO POINT	Sta. t	o Sta.	
			Depth of		3 to I14	0+00 to	65+70	TOTAL
	Rock Size		Rock		ume (CY)	Nun	nber	VOLUME
Application	and Type	Location	(inches)		per		of	(CY)
	, , ,,,	0+00 to	,					,
		15+15,29+20 to						
		51+00.59+25 to						
Traction Rock	1 1/2"-0" crushed	63+30	2	station	13	stations	41	533
		0+00,41+30,47+1						
Junction Rock	1 1/2"-0" crushed	5	2	junction	11	junctions	3	33
		3+00,7+40,11+05		1				
		,15+15,30+85,44						
Turnout	1 1/2"-0" crushed	+75,59+25	2	turnout	11	turnouts	7	77
Culvert Bedding and Backfill	1 1/2"-0" crushed	63+90	N/A	culvert	44	culverts	1	44
		15+15 to						
		29+20,51+00 to						
Base Rock	4"-0" crushed	63+30	4	station	25	stations	26.35	659
Junction Rock	4"-0" crushed	20+00	4	junction	22	junctions	1	22
		15+15,26+20,59+				'		
Turnout	4"-0" crushed	25	4	turnout	22	turnouts	3	66
Landing Base Rock	6"-0" jaw-run	63+30 to 65+70	12	station	86	stations	2.4	207
Landing	6"-0" jaw-run	65+70	N/A	landing	88	landings	1	88
Total Rock for Road Segmen	t:		I13 to I14	Ŭ				1,729
ROAD SEGMENT	I15 to I16			POINT	TO POINT	Sta. t	o Sta.	
			Depth of		5 to I16	0+00 to	12+00	TOTAL
	Rock Size		Rock		ume (CY)	Nun	nber	VOLUME
Application	and Type	Location	(inches)		per		of	(CY)
Culvert Bedding and Backfill	1 1/2"-0" crushed	0+00	N/A	culvert	55	culverts	1	55
Base Rock	4"-0" crushed	0+00 to 10+00	4	station	25	stations	10	250
Junction Rock	4"-0" crushed	0+00	4	junction	11	junctions	1	11
Turnout	4"-0" crushed	3+70	4	turnout	22	turnouts	1	22
Landing Base Rock	6"-0" iaw-run	10+00 to 12+00	12	station	86	stations	2	172
Turnaround	6"-0" jaw-run	10+05	12	turnaround	22	turnrounds	1	22
Landing	6"-0" jaw-run	12+00	N/A	landing	88	landings	1	88
Total Rock for Road Segmen		.= **	115 to 116	ianianig		ianan ge	•	620
ROAD SEGMENT	I17 to I18			POINT	TO POINT	Sta. t	o Sta.	320
			Depth of		7 to I18		o 2+50	TOTAL
	Rock Size		Rock		ume (CY)		nber	VOLUME
Application	and Type	Location	(inches)		per		of	(CY)
Junction Rock	6"-0" jaw-run	0+00	12	junction	•	junctions	1	22
Landing Base Rock	6"-0" jaw-run	0+00 to 2+50	12	station	86	stations	2.5	215
Turnaround	6"-0" jaw-run	1+60	12	turnaround	22	turnrounds	1	22
		2+50	N/A	landing	88		1	88
Landing	6"-0" jaw-run	7+50	I INI/A	i janding i		landings		1 88

ROAD SURFACING

ROAD SEGMENT	I19 to I20			POINT	T TO POINT	Sta. t	o Sta.	
			Depth of	11	9 to I20	0+00 to	11+35	TOTAL
A Para Cara	Rock Size		Rock	Vol	ume (CY)	Nun	nber	VOLUME
Application	and Type	Location	(inches)		per		of	(CY)
Base Rock	4"-0" crushed	0+00 to 9+35	4	station	25	stations	9.35	234
Junction Rock	4"-0" crushed	0+00	4	junction	11	junctions	1	11
Turnout	4"-0" crushed	6+05	4	turnout	22	turnouts	1	22
Turnaround	4"-0" crushed	6+05	4	turnaround	22	turnrounds	1	22
Landing Base Rock	6"-0" jaw-run	9+35 to 11+35	12	station	86	stations	2	172
Landing	6"-0" jaw-run	11+35	N/A	landing	88	landings	1	88
Total Rock for Road Segme	nt:		119 to 120					549
ROAD SEGMENT	I21 to I22			POINT	TO POINT	Sta. t	o Sta.	
			Depth of	12	1 to I22	0+00 t	o 3+25	TOTAL
Application	Rock Size		Rock	Vol	ume (CY)	Nun	nber	VOLUME
Application	and Type	Location	(inches)		per		of	(CY)
Junction Rock	6"-0" jaw-run	0+00	12	junction	22	junctions	1	22
Landing Base Rock	6"-0" jaw-run	0+00 to 3+25	12	station	86	stations	3.25	280
Landing	6"-0" jaw-run	3+25	N/A	landing	88	landings	1	88
Total Rock for Road Segme	nt:		121 to 122					390
ROAD SEGMENT	I23 to I24			POINT	TO POINT	Sta. t	o Sta.	
			Depth of	12	3 to 124	0+00 t	o 1+00	TOTAL
Application	Rock Size		Rock	Vol	ume (CY)	Nun	nber	VOLUME
Application	and Type	Location	(inches)		per	C	of	(CY)
Junction Rock	6"-0" jaw-run	0+00	12	junction	22	junctions	1	22
Landing Base Rock	6"-0" jaw-run	0+00 to 1+00	12	station	86	stations	1.0	86
Landing	6"-0" jaw-run	1+00	N/A	landing	88	landings	1	88
Total Rock for Road Segme			123 to 124					196
ROAD SEGMENT	I25 to I26			_	TO POINT		o Sta.	
			Depth of		5 to 126		o 0+50	TOTAL
Application	Rock Size		Rock	Vol	ume (CY)		nber	VOLUME
• •	and Type	Location	(inches)		per		of	(CY)
Junction Rock	6"-0" jaw-run	0+00	12	junction		junctions	1	22
Landing Base Rock	6"-0" jaw-run	0+00 to 1+00	12	station	86	stations	0.50	43
Landing	6"-0" jaw-run	1+00	N/A	landing	88	landings	1	88
Total Rock for Road Segme	nt:		125 to 126					153

ROCK TOTALS (CY)	4"-0" crushed	11/2"-0" crushed	3/4"-0" crushed	24"-6" riprap	6"-0" jaw-run
9,136	2,177	1,387	1,089	33	4,450

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

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 the following methods, as directed by STATE. STATE shall be given 24 hours' notice prior to rocking.

Rock Checking. All rock spreading shall be done only when a STATE representative is present. STATE shall issue a receipt for each load delivered, and rock shall be measured without allowance for shrinkage or shakedown during hauling. Total truck measure volume for each road segment shall be as shown on Exhibit D. Deliver at least 500 cubic yards per 8-hour shift, unless otherwise approved by STATE. A penalty of \$10 for each 10 cubic yards which are not delivered during a single shift shall be billed, and payment shall be required prior to final acceptance of the project by STATE.

<u>Depth Measurement</u>. Rock shall be spread and compacted according to the depths specified in Exhibit D. 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 D. 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.

<u>Load Records</u>. Notify STATE before spreading the rock and maintain a record of all rock delivered for spreading. Make the record available for STATE inspection. A report listing the amount of rock delivered (*the prior month) must be submitted no later than the 15th of each month.

Stockpile Measurement. Purchaser shall construct stockpiles according to the dimensions determined by STATE and included in the Rock Pit development plan required by Exhibit F. Dimensions will consist of the length and width of the base, length and width of the top, and height of all four corners. The finished stockpile surface shall be smooth, uniform, and all corners filled in. All stakes and reference points shall be protected until stockpile measurements are accepted by STATE.

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

ROAD SEGMENT	SUBGRADE COMPACTION OPTIONS
All road segments.	1

<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	FILLS COMPACTION OPTIONS	
All road segments.	1, 2, 3, and 4	

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

COMPACTION AND PROCESSING REQUIREMENTS

ROAD SEGMENT	CRUSHED COMPACTION OPTIONS
All road segments requiring crushed rock.	1

<u>Jaw-Run Rock</u>. The rock shall be uniformly mixed and spread in layers on the approved roadbed. Each layer of pit-run rock shall be moistened or dried to uniform moisture content suitable for maximum compaction and compacted in layers not to exceed 12 inches in depth. When more than 1 layer is required, each shall be shaped and compacted 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. Compaction shall be accomplished by using one or more of the approved equipment options listed below:)

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	JAW-RUN COMPACTION OPTIONS
Segments requiring jaw-run rock	1 or 5

COMPACTION EQUIPMENT OPTIONS

- (1) <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.
- (2) <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.
- (3) <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.
- (4) <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.
- (5) <u>Dozer</u>. A dozer/track-type tractor weighing a minimum of 45,000 pounds as directed by STATE shall be operated over the pit-run rock so that the entire surface comes in contact with the tracks.

EXHIBIT E

CULVERT SPECIFICATIONS

All culvert materials shall be furnished and installed by PURCHASER, unless otherwise specified in the Contract.

Culverts 36 inches in diameter and smaller shall be constructed of corrugated polyethylene, unless otherwise specified in the Contract. Culverts larger than 36 inches in diameter shall be constructed of corrugated aluminized Type 2 steel, unless otherwise specified in the Contract. Polyethylene culverts shall be double-walled and meet the requirements of AASHTO M-294-11, Type S, or ASTM F2648. Aluminized (Type 2) steel culverts shall meet the requirements of AASHTO M-36-03¹."

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.

Culverts in live streams shall be installed with the inlet and outlet on grade with the stream bottom, unless otherwise specified in writing.

Cross Drain Culverts

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. Cross drains shall be skewed to fit the required culvert length to the road prism.

Cross drain culverts shall be installed at a slope steeper than the incoming ditch grade, but not less than 3 percent or greater than 10 percent.

Disconnect Culverts

The culvert inlet shall be located as close to the channel that it is disconnecting, while the culvert outlet shall be located as far from the channel as possible; discharge culvert outflow on the forest floor, allowing for filtration before the water enters the disconnected channel.

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. Bedrock shall be excavated as required to provide a uniform foundation for the full length of the culvert.

A bedding of crushed rock as specified 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 for all culverts on road improvement segments.

Backfill shall consist of crushed rock on improvement segments and job-excavated soil free of stumps, limbs, rocks, or other objects which would damage the culvert on new construction segments.

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

Minimum height of cover over top of culvert to subgrade when road is to be rocked shall be as follows: 12" for culverts 18" to 36". Minimum vertical cover for other designs shall be as specified by STATE.

EXHIBIT E

CULVERT SPECIFICATIONS

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.

The ends of each culvert shall be free of logs and debris which would restrict the free flow of water.

The intake end of cross drain and disconnect 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.

Culverts 24 inches in diameter or larger shall have 1:1 step beveled inlets.

Compaction by tamping utilizing a Vibratory Hand-Operated or Backhoe-Mounted Tamper is required for all culverts.

All culverts scheduled for replacement shall become property of the PURCHASER and be removed from STATE land and hauled to an approved refuse site 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.

The intake ends of culverts in fills less than 3 feet to the top of the culvert shall be marked by driving white fiberglass posts within 6 inches of the downgrade side. Posts shall be a minimum of 6 feet long and $2\frac{1}{2}$ inches wide, with the spade driven 2 feet into the ground. Install a culvert marker at each existing culvert that is missing a marker that could be reached by a grader blade.

Energy Dissipators shall be installed within 72 hours of culvert installation, unless otherwise approved in writing by STATE.

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

Following are the minimum standard gauges for steel culvert and coupling bands. Some culverts may require different gauges and may be found in the culvert listing.

	Steel Culvert	<u>Thickn</u>	<u>ess</u>		Band Wi	idths (")
<u>Dia.</u>	<u>Gauge</u>	<u>Uncoated</u>	<u>Coated</u>	Band Gauges	<u>Annular</u>	<u>Helical</u>
18-36	16	(0.0598")	(0.064")	16	12	12

Culverts larger than 60" in diameter shall have (*3" x 1") corrugations.

EXHIBIT E

CULVERT LIST

CULVERT NO.	DIAMETER (Inches)	LENGTH (Feet)	MATERIAL TYPE	GAUGE	ROAD SEGMENT POINT TO POINT	STATION
1	18	30	CPP	N/A	2A to 2B	2+45
2	18	35	CPP	N/A	I1 to I2	97+95
3	18	40	CPP	N/A	I1 to I2	136+75
4	18	30	CPP	N/A	I1 to I2	195+90
5	18	35	CPP	N/A	13 to 14	31+50
*6	18	35	CPP	N/A	13 to 14	47+65
7	18	40	CPP	N/A	I13 to I14	63+90
8	18	50	CPP	N/A	I15 to I16	0+00
9	18	30	CPP	N/A	I21 to I22	0+45

TOTAL LENGTHS BY DIAMETER				
	18 INCH			
	325			

CPP = Polyethylene

(* = Ditch Disconnect Culvert)

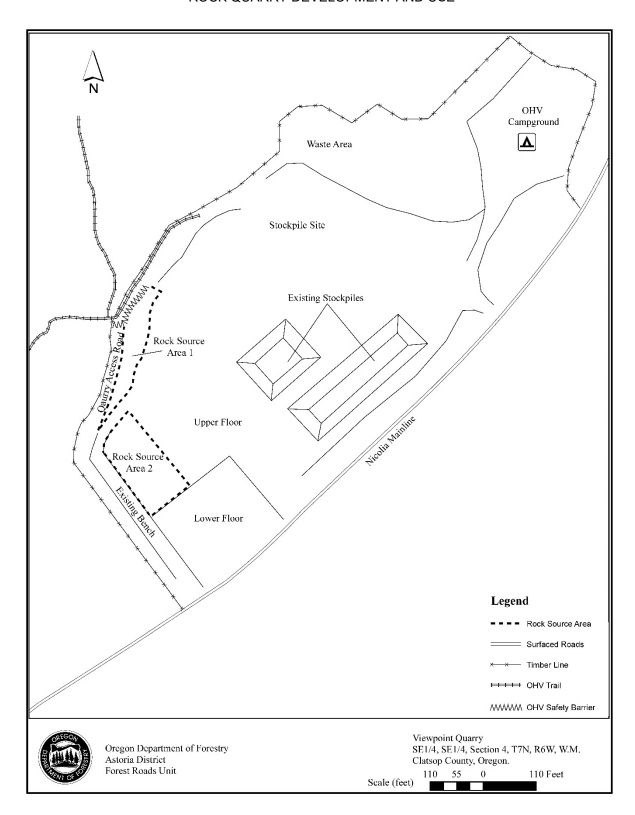
ROCK QUARRY DEVELOPMENT AND USE

- 1. PURCHASER shall prepare a written development plan for the quarry area. The plan shall be submitted to STATE for approval prior to conducting any operation in quarry area. The plan shall include, but not be limited to:
 - (a) Location of benches and roads to benches.
 - (b) Disposal site for woody debris, overburden and reject material.
 - (c) Time lines for rock quarry use.
 - (d) Erosion Control measures.
- PURCHASER shall schedule and coordinate quarry and stockpile usage with other existing or planned activity requiring quarry or stockpile usage. PURCHASER shall notify STATE 5 days prior to the start of quarry development activities.
- 3. Overburden shall be removed for a distance of 20 feet beyond the developed rock source. All overburden and reject material shall be hauled to the designated waste area as directed by STATE.
- 4. PURCHASER shall conduct the operations relative to the disposal of waste material in such manner that sediment, rock, or debris shall not be washed, conveyed, or otherwise deposited in any stream.
- 5. The STATE shall be notified 24 hours prior to the beginning of blasting operations.
- 6. PURCHASER shall identify a Blaster in Charge (BIC) for all blasting operations. The BIC will be qualified by experience to oversee all phases of the blasting operations. The BIC shall provide direct supervision at all times when blasting and explosives handling activities are occurring on STATE LANDS.
- 7. Controlled blasting techniques shall be utilized for any blasting operations, and shall be accomplished using timing devices, delayed charges, low intensity shots, or other suitable means to contain as much material as possible within the quarry development area. Each shot shall also have a "tattle-tale" end cap so that it is known if all charges were detonated. The PURCHASER shall detonate or remove all non-detonated explosives from STATE LANDS. PURCHASER shall maintain a comprehensive blasting log that contains all pertinent data for all blasting operations. The blasting log shall be submitted to the STATE after the completion of all blasting activity. The blasting log is intended for STATE record keeping purposes only.
- 8. Benches shall be maintained/constructed at intervals of 40 feet or less in height and shall be a minimum of 20 feet in width. Any gravel or talus slopes shall be left with a working face at an angle of 60 percent or less. There shall be a minimum of one bench with an access road to it. Said bench shall be easily accessible with tractors.
- Quarry face shall be developed in a uniform manner. All quarry backslopes shall be left in a stable condition.
- 10. Oversized material that is produced or encountered during development shall be broken down and utilized for crushing.
- 11. The quarry site shall be left in a condition free from overburden and debris. Access roads to the quarry, and the quarry floor, shall be cleared at the termination of use. Unused shot rock material that is produced shall be piled in the vicinity of the rock pit as directed by STATE. Dirt, overburden, and reject material shall be hauled to designated waste area.

ROCK QUARRY DEVELOPMENT AND USE

- 12. The quarry floor shall be developed to provide for drainage away from the quarry. All quarry and stockpile site drainage ditches shall be maintained. Ditches, culverts, waterbars and other direct conveyances of water from the quarry or stockpile site(s) shall be constructed to drain to the forest floor in locations that will provide filtration. Quarry access roads shall be cleared and blocked upon completion of quarry use as directed by STATE.
- 13. Proper winterization and storm-water control measures such as waterbarring, drainage, utilization of filter bales, mulching and/or blocking access shall be constructed and maintained to protect the watershed and Project Work, as directed by STATE.
- 14. During and at the conclusion of rock crushing, PURCHASER shall maintain\construct a safety barrier along the OHV trail near Rock Source Area 1 as indicated on the Viewpoint Quarry plan map.

EXHIBIT F
ROCK QUARRY DEVELOPMENT AND USE



CRUSHED ROCK SPECIFICATIONS

<u>Materials</u>. The material shall be fragments of rock crushed to the required size. The material shall be free from vegetation and lumps of clay. STATE may require screening and/or rejecting of materials utilized for production of crushed rock for the purpose of removing excess fine material. Excess fines are present, when greater than 5 percent of a total rock sample weight, passes a #200 sieve. Rock crushing shall be limited to periods when weather conditions are acceptable to STATE.

<u>Quality and Grading Requirements</u>. The base material shall be rock. River gravel shall not be used. Crushed rock shall meet the grading requirements that follow:

Hardness - Aggregate Hardness - Test Method AASHTO T 96: 30% Maximum

Durability – Test Method ODOT TM 208 Passing No. 20 Sieve: 30% Maximum

For the purpose of crushing rock specified under the projects in Section 2610, "Project Work," PURCHASER shall utilize a three-stage rock crusher, or equivalent, unless otherwise approved by STATE.

The rock crusher shall be calibrated to produce rock as specified in this exhibit. Prior to the commencement of production crushing, PURCHASER shall sample, test, and provide rock test results meeting STATE specifications. STATE may then sample and test crushed rock for approval to proceed. PURCHASER shall take one sample of each 2,000 cubic yards of crushed rock material produced thereafter, using approved AASHTO sampling procedures. PURCHASER shall submit samples to a certified laboratory or shall perform testing for gradation requirements using AASHTO T 11 and AASHTO T 27 testing procedures. Prior to testing, each sample shall be split, making one-half of the sample, with proper identification, available for testing by STATE. Each sample and the results of PURCHASER testing shall be made available to STATE within 24 hours of sampling. Any rock crushed prior to STATE approval to proceed shall not be credited to the required rock quantity. Any subsequent rock tests not meeting STATE specifications shall be reason for rejection of that portion of crushed rock produced after that test and shall not be credited to the required rock quantity. STATE may sample the crushed rock at any time during the operation. Results of STATE's tests shall prevail over all other test results.

CRUSHED ROCK SPECIFICATIONS

Grading Requirements

For 1½"-0"	Passing Passing Passing Passing Passing Passing Passing	2" sieve 1½" sieve 3/4" sieve 1/4" sieve No. 10 sieve No. 40 sieve	100% 90-100% 60-90% 30-50% 15-30% 7-15%
For 4"-0"	Passing Passing Passing Passing Passing Passing Passing	5" sieve 4" sieve 2" sieve 3/4" sieve 1/4" sieve No. 10 sieve	100% 90-100% 60-90% 35-60% 15-35% 0-20%

The referenced sieve shall have square openings as set forth in AASHTO M 92, Woven Cloth Series. The determinations of size and gradation shall be as set forth in AASHTO T 27.

JAW-RUN PIT-RUN RIPRAP ROCK SPECIFICATIONS

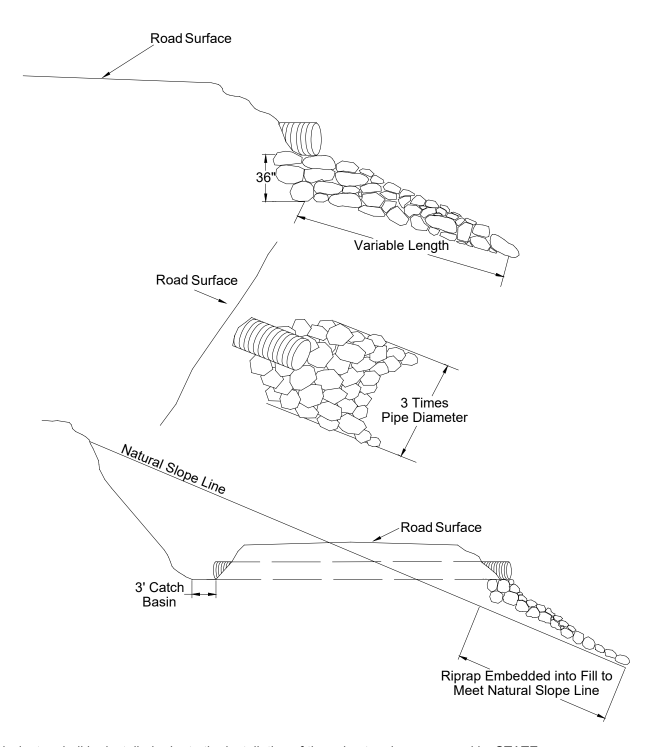
For 6"-0 Jaw-Run	Passing Passing Passing	6" sieve 3" sieve ½" sieve	100% 45-65% 0-10%
For Pit-Run	Passing Passing	10" sieve 6" sieve 3" sieve	100% 60-85% 30-50%
	Passing Passing	3 sieve ½" sieve	0-10%
	rassing	/4 SIEVE	0-1070

<u>For 24"-6" Riprap</u> A minimum of 50 percent of the material shall measure a minimum of 24 inches, measured in one dimension. Material shall be clean, well graded, and free of 2"-0" fines.

Control of gradation shall be by visual inspection by STATE.

EXHIBIT G

TYPICAL EMBEDDED ENERGY DISSIPATOR

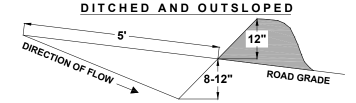


Dissipator shall be installed prior to the installation of the culvert, unless approved by STATE.

EXHIBIT H

WATERBAR SPECIFICATIONS

PROFILE

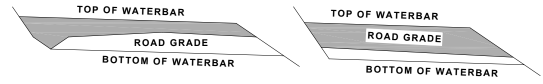


SPACING OF WATERBARS				
ROAD GRADE	DISTANCE			
< 6 %	400'			
6 - 10 %	200'			
11 - 15 %	150'			
> 15 %	100'			

CROSS SECTION

DITCHED

OUTSLOPED



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

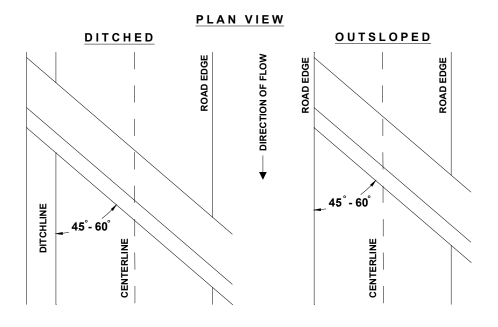


EXHIBIT I

STREAM ENHANCEMENT INSTRUCTIONS

General Instructions:

- (a) Work shall be conducted only during the in-water working period which varies by watershed. In general it is during low water flows and typically between July 1 and August 31, annually unless otherwise approved in writing by STATE. STATE shall be notified a minimum of 48 hours prior to beginning work. STATE has prepared the required FPA "Written Plan" for this work.
- (b) Stream crossings will be limited to those necessary to access the sites and whenever possible equipment shall operate from the banks to minimize stream disturbance. Turbidity shall not exceed 10 percent above natural stream turbidities as a result of work. The turbidity may be exceeded for a limited duration (per OAR 340-41), provided all practicable erosion control measures have been implemented. Oil spill response materials shall be on site before work begins.
- (c) Pieces required for stream enhancement work shall be conifers obtained from the sale area, or at other locations acceptable to STATE. Pieces 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, as directed by STATE. Trees shall be transported by log truck, or other means so that roads are not damaged (i.e. trees cannot be dragged on road surface.
- (e) All areas of bare or disturbed soils shall be seeded with an approved grass seed mix. Fertilizer shall not be used.
- (f) All placements shall be done using a cable yarding system unless otherwise approved by STATE.
- (g) PURCHASER shall exercise caution around active beaver dams, ponds, pools, and lodges and shall not operate within 30 feet of existing sites.
- (h) A total of 36 stream enhancement structures will be placed and constructed using a cable yarder. Three stream enhancement structures will be placed between points SE1 and SE2, 8 stream enhancement structures will be placed between points SE2 and SE3, five stream enhancement structures will be placed between points SE5 and SE6, and 20 stream enhancement structures will be placed between points SE4 and SE7. Operators will select conifer trees from within the harvest area and work to be done is described as follows:

SE1-SE2: Structures will be at least 100 feet apart and have a minimum of 5 conifer pieces at each location. Pieces sourced shall be between 8" and 15" scaling end diameter, with each log being at least 40 feet in length. Logs will have limbs attached when available. Where available at least one piece per site will have a root wad attached. All root wads will be placed in water when possible. Trees will be obtained from within the timber sale area only and will not be taken from stream buffers. Where feasible logs will be placed in a complex configuration (log jam) to connect the stream to its natural floodplain.

SE2-SE3: Structures will be at least 100 feet apart and have a minimum of 5 conifer pieces at each location. Pieces sourced shall be between 8" and 17" scaling end diameter, with each log being at least 50 feet in length. Logs will have limbs attached when available. Where available at least one piece per site will have a root wad attached. All root wads will be placed in water when possible. Trees will be obtained from within the timber sale area only and will not be taken from stream buffers. Where feasible logs will be placed in a complex configuration (log jam) to connect the stream to its natural floodplain.

EXHIBIT I

STREAM ENHANCEMENT INSTRUCTIONS

SE4-SE7: Structures will be at least 100 feet apart and have a minimum of 5 conifer pieces at each location. Pieces sourced shall be between 8 and 17" scaling end diameter, with each log being at least 50 feet in length. Logs will have limbs attached when available. Where available at least one piece per site will have a root wad attached at 10 of the sites and at least two pieces with root wads attached at five of the sites. All root wads will be placed in water when possible. Trees will be obtained from within the timber sale area only and will not be taken from stream buffers. Where feasible logs will be placed in a complex configuration (log jam) to connect the stream to its natural floodplain.

SE5-SE6: Structures will be at least 100 feet apart and have a minimum of 5 conifer pieces at each location. Pieces sourced shall be between 8 and 15" scaling end diameter, with each log being at least 30 feet in length. Logs will have limbs attached when available. Where available at least one piece per site will have a root wad attached. All root wads will be placed in water when possible. Trees will be obtained from within the timber sale area only and will not be taken from stream buffers. Where feasible logs will be placed in a complex configuration (log jam) to connect the stream to its natural floodplain.

FOREST PRACTICES ACT "WRITTEN Plan" For Operations within 100 feet of Type F Stream

Timber Sale Area is located in Portions of Sections 4, 9, 10, 11, 14 and 15 of T6N, R6W, W.M., Clatsop County, Oregon.

Landowner: Oregon Department of Forestry

92219 Hwy 202 Astoria, OR 97103 (503) 325-5451

Protected Resources:

Cow Creek and Unnamed Tributaries of Cow Creek Lousignont Creek and Unnamed Tributaries of Lousignont Creek

Specific Site Characteristics:

Cow Creek (Large, Type F stream) drains south along the west and southwest of Unit 2. A Small Type F tributary enters Cow Creek from both Units 1 and 2. These streams have riparian management areas (RMAs) that are adjacent to and within the Timber Sale Boundary (TSB) of the units. Cow Creek in Unit 2 delineates approximately 3,700 feet of the TSB in the west and southwest of the sale area. A small Tributary of Cow Creek extends into Units 1 approximately 1,500 feet, and into Unit 2 approximately 2,200 feet.

Lousignont Creek (Medium, Type F stream) drains southeast adjacent to the southeast side of Unit 1. This stream has an RMA that delineates approximately 1,500 feet of the TSB. An unnamed Tributary of Lousignont Creek drains south along the south of Unit 3. This stream has an RMA that delineates approximately 700 feet of the TSB.

<u>Tree and Vegetation Retention</u>:

Vegetation within the buffers consists of red alder, bigleaf maple, Douglas-fir, and western hemlock. The understory consists of vine maple, salmonberry, devil's club, sword fern, graminoids, and forbs.

Type F streams within the Timber Sale Area are buffered at a minimum of 100 feet horizontal distance.

Resource Protection Practices:

Along all the above-mentioned streams, as well as any other streams, the following practices are required under the timber sale contract, to protect the streams and streamside areas:

- No trees will be felled within stream buffers (RMAs), except as necessary in cable corridors.
- Trees that fall or slide into Type F RMAs shall not be removed without prior approval from STATE.
- Trees adjacent to the stream buffers (RMAs) will be felled away from or parallel to the streams to prevent trees from entering the aquatic areas.
- When cable logging is conducted nearby the RMAs, logging lines may cross, but shall not be lowered into the RMAs during yarding, except during rigging. During rigging, the lines must be pulled out of the RMAs when changing corridors.
- Logs shall be fully suspended when yarding across all stream buffers (RMAs).
- Cable corridors must be at least 100 feet apart where they cross the RMAs.

l, the undersigned, submit this written plan in compliance with the require	ements in the Forest Practices Act
regarding the operations conducted within 100 feet of Type F and D strea	ams. I agree to the protection measures
listed on this plan:	

Submitted:	Date:	
Purchaser/Operator Contract Representative		-
Original: Salem		

Cattle Drive

PRAT IV: OTHER INFORMATION FOREST PRACTICES ACT "WRITTEN Plan" For Stream Enhancement Operations within 100 feet of Type F Stream

Stream Enhancement will occur in portions of Sections 4, 9, 14, and 15 of T6N, R6W, W.M., Clatsop County, Oregon.

Landowner: Oregon Department of Forestry

92219 Hwy 202 Astoria, OR 97103 (503) 325-5451

Protected Resources:

Lousignont Creek, unnamed tributary to Lousignont Creek, Cow Creek and unnamed tributary to Cow Creek

Specific Site Characteristics:

SE1-SE2 and SE2-SE3—Lousignont Creek and unnamed tributary to Lousignont Creek (Medium, Type F Streams) flows south along the eastern and southern Timber Sale Boundaries of Unit 3 for approximately 3,100 feet. Average Active Channel Width (ACW) width ranges from 15-20 feet in this section.

SE4-SE7 and SE5-SE6 – Cow Creek and Unnamed Tributary of Cow Creek (Large and Medium, Type F Streams) flow south along the western Timber Sale Boundary and from within Unit 2 for approximately 4,800 feet. Average ACW ranges from approximately 12 to 20 feet in this section.

The stream habitat is relatively uniform with a meandering channel along the entire reach which is predominantly a single channel. Streamside vegetation is predominately red alder with a mix of Douglas-fir, cedar, bigleaf maple, grass, and salmonberry.

Tree and Vegetation Retention:

FPA defines the RMA width of a large Type F stream as 100 feet. The Timber Sale Boundary for Units 2 and 3 are posted at least 100 feet from the Type F stream. The RMA is dominated by red alder and salmonberry and lacks sufficient conifer presence suitable for the recruitment of woody debris. All logs for stream placement will be sourced from the Timber Sale Area. Harvesting will not be permitted within the posted Buffer Zone.

Practices:

Purchaser shall exercise caution around active beaver dams, pools, ponds, and lodges and shall not operate within 30 feet of existing sites.

A total of 36 stream enhancement structures will be placed and constructed using a cable yarder. Three stream enhancement structures will be placed between points SE1 and SE2, 8 stream enhancement structures will be placed between points SE2 and SE3, five stream enhancement structures will be placed between points SE5 and SE6, and 20 stream enhancement structures will be placed between points SE4 and SE7. Operators will select conifer trees from within the harvest area and work to be done is described as follows:

SE1-SE2: Structures will be at least 100 feet apart and have a minimum of 5 conifer pieces at each location. Pieces sourced shall be between 8" and 15" scaling end diameter, with each log being at least 40 feet in length. Logs will have limbs attached when available. Where available at least one piece per site will have a root wad attached. All root wads will be placed in water when possible. Trees will be obtained from within the timber sale area only and will not be taken from stream buffers. Where feasible logs will be placed in a complex configuration (log jam) to connect the stream to its natural floodplain.

SE2-SE3: Structures will be at least 100 feet apart and have a minimum of 5 conifer pieces at each location. Pieces sourced shall be between 8" and 17" scaling end diameter, with each log being at least 50 feet in length. Logs will have limbs attached when available. Where available at least one piece per site will have a root wad attached. All root wads will be placed in water when possible. Trees will be obtained from within the timber sale area only and will not be taken from stream buffers. Where feasible logs will be placed in a complex configuration (log jam) to connect the stream to its natural floodplain.

FOREST PRACTICES ACT "WRITTEN Plan" For Stream Enhancement Operations within 100 feet of Type F Stream

SE4-SE7: Structures will be at least 100 feet apart and have a minimum of 5 conifer pieces at each location. Pieces sourced shall be between 8 and 17" scaling end diameter, with each log being at least 50 feet in length. Logs will have limbs attached when available. Where available at least one piece per site will have a root wad attached at 10 of the sites and at least two pieces with root wads attached at five of the sites. All root wads will be placed in water when possible. Trees will be obtained from within the timber sale area only and will not be taken from stream buffers. Where feasible logs will be placed in a complex configuration (log jam) to connect the stream to its natural floodplain.

SE5-SE6: Structures will be at least 100 feet apart and have a minimum of 5 conifer pieces at each location. Pieces sourced shall be between 8 and 15" scaling end diameter, with each log being at least 30 feet in length. Logs will have limbs attached when available. Where available at least one piece per site will have a root wad attached. All root wads will be placed in water when possible. Trees will be obtained from within the timber sale area only and will not be taken from stream buffers. Where feasible logs will be placed in a complex configuration (log jam) to connect the stream to its natural floodplain.

Stream Enhancement structures must be created by the PURCHASER for stream enhancement as recommended by the ODF Aquatic and Riparian Specialist and District staff. The logs will be placed with a cable yarder into the stream at locations specified by STATE. This work will take place during the in-stream work period for Cow Creek and Lousignont Creeks (July 1 – August 31). If the work cannot be done during the designated instream work period, an ODFW fisheries biologist will be consulted to field verify any fish habitat concerns and approve any work to be conducted outside the designated period.

I, the undersigned, submit this written plan in compliance with the requiregarding the operations conducted within 100 feet of Type F streams on this plan:	
Submitted:	Date:
Purchaser/Operator Contract Representative	<u> </u>
Original: Salem CC: Operator, Purchaser, District file, Marketing Unit	

OREGON DEPARTMENT of FISH and WILDLIFE



FISH SCREENING PROGRAM

SMALL PUMP SCREEN SELF CERTIFICATION

The Oregon Water Resources Department in coordination and cooperation with the Oregon Department of Fish and Wildlife includes screen requirements on pumps to protect fish as a condition of many surface water and/or reservoir water right permits. This is done in accordance with ORS 537.153.

The Oregon Department of Fish and Wildlife does not usually inspect small pump screens at **pumped diversions less than 225 gpm** (gallons per minute), but furnishes the following fish screening criteria information to the water right permit holder:

Screen material open area must be at least 27% of the total wetted screen area.

Perforated plate: Openings shall not exceed 3/32 or 0.0938 inches (2.38 mm).

Mesh/Woven wire screen: Square openings shall not exceed 3/32 or 0.0938 inches (2.38 mm) in the narrow direction, e.g., 3/32 inch x 3/32 inch open mesh.

Profile bar screen/Wedge wire: Openings shall not exceed 0.0689 inches (1.75 mm) in the narrow direction.

Screen area must be large enough not to cause fish impact. Wetted screen area depends on the water flow rate and the water approach velocity. **Approach velocity** is the water velocity perpendicular to and approximately three inches in front of any part of the screen face.

An Active pump screen is a self-cleaning screen that has a proven cleaning system. The **screen approach velocity for active pump screens** shall not exceed 0.4 fps (feet per second) or 0.12 mps (meters per second). The wetted screen area in square feet is calculated by dividing the maximum water flow rate in cubic feet per second (1 cfs = 449 gpm) by 0.4 fps.

A Passive pump screen is a screen that has no cleaning system other than periodic manual cleaning. **Screen approach velocity for passive pump screens** shall not exceed 0.2 fps or 0.06 mps. The wetted screen area in square feet is calculated by dividing the maximum water flow rate by 0.2 fps.

For further information on fish screening please contact:

Oregon Department of Fish and Wildlife, Statewide Fish Screening Coordinator: 503.947.6229 Oregon Department of Fish and Wildlife, Screening Program Administrative Specialist: 503.947.6224

As evidence of having met fish screen installation requirements, please sign the certification and send to: Oregon Water Resources Department, Water Rights Section, 725 Summer Street NE, Suite A, Salem, OR 97301-1271.

Certification: I certify that my small pumped diversion of less than 225 gpm meets fish screening criteria, and that I will maintain it to comply with regulatory criteria. I also understand that should fish screening standards change, I may be required to modify my installation to meet applicable standards.

Applicant Signature:		Date:/_/	_WRD File #:
Printed Name and Address:			
Phone: ()	Fax: ()		