PROSPECTUS SCALE SALE

ASHLAND RESOURCE AREA JACKSON MASTER UNIT

Medford Sale # ORM06-TS-2023.0004 September 28, 2023

1 THREE CREEKS (5900) Jackson County, O&C

BID DEPOSIT REQUIRED: \$6,900.00

All timber designated for cutting in:

SW½SW¼ Sec 29; N½SE¼, SE¼SE¼ Sec 30; NE ¼, N½NW¼, SE¾NW¼, E½SW¼, SW¼SW¼, E½SE¼, SW¼SE¼ Sec 31; T. 36 S., R. 03 W.; SE¼SW¼, SW¼SE¼ Sec 3; Lot 10, N½SW¼, SE¼ Sec 5; Lot 1, SE¼SW¼, N½SE¼, SW¼SE¼ Sec 6; S½NE¼, NE¼SW¼, N½SE¼ Sec 7; W½NE¼, SW¼, W½SE¼ Sec 8; SW ¼ NE ¼, NW¼, E½SW¼, SW¼SW¼ Sec 9; NE ¼, NW ¼, W½SW¼, E½SE¼, Sec 17; NE¼NE¼, S½NW¼, SE¼SE¼ Sec 18; N½NW¼ Sec 20; NW¼, N½SW¼, SE¼ Sec 21, SW¼SW¼ Sec 22; T. 37 S., R. 03 W.; Lot 12, Lot 14, S½SW¼ Sec 27; T. 36 S. R. 04 W.; SE¼NW¼, NE¼SW¼ Sec 12; SE¼NE¼, SW¼, NE¼SE¼ Sec 14; N½NW¼ Sec 35; T 37S R04W., Willamette Meridian.

| Approx. Number Merch. Trees | Est. Volume MBF 32' Log | Species | Est. Volume MBF 16' Log | Appr. Price Per MBF* | Est. Volume Times Appraised Price |
|--------------------------------------|----------------------------------|----------------|----------------------------------|----------------------------|--------------------------------------|
| 28,947 | 7759 | Douglas-fir | 9558 | \$7.10 | \$67,861.80 |
| 330 | 41 | Ponderosa pine | 51 | \$3.50 | \$178.50 |
| 74 | 12 | White fir | 15 | \$4.60 | \$69.00 |
| 27 | 2 | Incense-cedar | 3 | \$4.10 | \$12.30 |
| | | | | | |
| 29,378 | 7814.0 | Totals | 9627.0 | | \$68,121.60 |

^{*}Stumpage values have been determined by market value estimates and analytical appraisal methods were used to compute the appraised price. Additional information concerning the appraised price is available at the Medford District Office.

<u>TIMBER AUCTION LOCATION</u> – The timber auction will be held at the Grants Pass Interagency office, located at 2164 NE Spalding Ave, Grants Pass, Oregon at 9am on Thursday, September 28, 2023.

<u>CRUISE INFORMATION</u> – Douglas-fir, ponderosa pine, white fir, and incense-cedar have been cruised using the variable plot or 3P sampling methods to select sample trees. Maps showing the location and description of these sample trees are available at the Medford District Office. The sample trees have been measured using the volt system of measurement, and the volume expanded to a total sale volume.

With respect to all merchantable trees: the average tree is 17.2 inches DBHOB; the average gross merchantable log contains 79 bd. ft.; the total gross volume is approximately 10,820 MBF bd. Ft. and 89% recovery is expected.

Bidders will be restricted to bidding on a unit (MBF) rate of the Douglas-fir volume. All other species will be sold at appraised price per unit (MBF). The minimum bid increment will be \$0.10 per MBF.

<u>LOG EXPORT AND SUBSTITUTION RESTRICTIONS</u> All timber sold to the Purchaser under the terms of the contract, except exempted species, is restricted from export from the United States in the form of unprocessed timber and is prohibited from use as a substitute for exported private timber.

<u>LOG BRANDING</u> The BLM has revised the log export restrictions special provision to reduce the log branding and painting requirements. The new requirements include branding of one end of all logs with a scaling diameter of over 10 inches. All loads of 11 logs or more, regardless of the diameter of the logs, will have a minimum of 10 logs branded on one end. All logs will be branded on loads of 10 logs or less. One end of all branded logs will be marked with yellow paint. At the discretion of the Contracting Officer, the Purchaser may be required to brand and paint all logs. The Purchaser shall bear any increased costs for log branding and painting.

<u>CUTTING AREA</u> Thirty-Eight (38) units comprising nine hundred forty-two (942) layout acres/five hundred twenty-seven (527) harvest acres; and one (1) Roadside Vegetation Maintenance unit containing eighteen (18) acres; and three Right of Way units containing nine (9) acres must be logged for road and log landing construction.

CUTTING TIME Contract duration will be thirty-six (36) months for cutting and removal of timber.

<u>ACCESS</u> – Access to the sale area is available via public road through the contract area, existing BLM roads, and Right-of-Way and Road Use Agreements as shown in Provision R-3.

Among other conditions, agreement M-660 with Murphy Timber Investments, LLC, requires completion of a license agreement between the Purchaser and Murphy Timber Investments LLC road maintenance to be performed by the Purchaser.

Among other conditions, agreement M-660 with System Global Timberlands, LLC, requires completion of a license agreement between the Purchaser and Murphy Timber Investments LLC road maintenance to be performed by the Purchaser.

Among other conditions, agreement M-2000 with John Hancock Life Insurance Company, requires completion of a license agreement between the Purchaser and John Hancock Life Insurance Company, road maintenance to be performed by the BLM and the Purchaser; a payment of a surface replacement fee of **\$0.85** per thousand board feet log scale per mile or a total of **\$47.33**; a payment of a road use fee obligation; and a payment for right-of-way timber.

Among other conditions, agreement M-660 with Siskiyou Timberlands LLC., requires completion of a license agreement between the Purchaser and Siskiyou Timberlands LLC., road maintenance to be performed by the Purchaser; a payment of a surface replacement fee of **\$0.85** per thousand board feet log scale per mile or a total of **\$1,097.12**; a payment of a road use fee obligation; and a payment for right-of-way timber.

<u>ROAD MAINTENANCE</u> - The Purchaser will be required to maintain all temp routes constructed plus **19.96** miles of existing road listed in Section 3100 of Exhibit D1. An allowance in the amount of **\$17,368.60** has been made for the maintenance of these roads. BLM will maintain **10.74** miles of roads listed in Section 3100 of Exhibit D1. The Purchaser will be required to pay a road maintenance obligation and/or a payment of a surface replacement fee for the use of these roads as listed in Provision R-2d.

<u>ROAD CONSTRUCTION</u> – The Purchaser will be required to construct <u>62+16</u> stations of permanent road and **0.09** miles of temporary road.

<u>DECOMMISSIONING</u> – An allowance in the amount of **\$2,727.65** has been made for decommissioning. Decommissioning work to be performed is described in Section 3500 of Exhibit D1.

<u>SOIL DAMAGE PREVENTION:</u> Pursuant to Section 26 of Form 5450-3, Timber Sale Contract, the Purchaser shall not operate or cause to have operated on the contract area any tractor-type logging equipment when soil moisture content at six (6) inch depth exceeds twenty-five (25) percent by weight as determined by the oven dry method.

EQUIPMENT REQUIREMENTS

- 1. A yarding tractor not greater than 9 feet in track width equipped with an integral arch and winch system capable of lining logs at least 75 feet.
- 2. A tractor equipped with winged-toothed rippers.

<u>SLASH DISPOSAL</u> Perform logging residue reduction and site preparation work on approximately five hundred forty-nine (549) acres of harvest area as directed by the Authorized Officer.

<u>CONTRACT TERMINATION</u> A revised Special Provision has been added to the contract which enables the Contracting Officer to suspend the contract to facilitate protection of certain plant or animal species, and /or to modify or terminate the contract when necessary to:

- 1. Comply with the Endangered Species Act, or;
- 2. Comply with a court order, or;
- 3. Protect species which were identified for protection standards and guidelines established in the ROD and RMP. This contract provision limits the liability of the Government to the actual costs incurred by the Purchaser which have not been amortized by timber removed from the contract area.

<u>PERFORMANCE BOND</u> A performance bond in the amount of 20% of the total purchase price will be required.

OTHER

- 1.No extension of time beyond the normal 30 days will be granted for completing bonding and contract signing requirements.
- 2.This contract includes an additional special provision to ensure the Purchaser understands he/she is required to conduct all operations in compliance with Contract Section 12 (Purchaser's Contractual Responsibilities for Liability) and Contract Section 29 (Safety and Health) and the Special Provisions included in Sections 43 and 44 of this Contract.
- 3. Purchaser shall be responsible for complying with all county, state, and federal laws and regulations that relate to the execution of this contract (See Sec. 29 of contract).
- 4. Directional falling is required
- 5. There are daily and seasonal restrictions in place on this sale.
- 6. Cleaning of equipment to eliminate noxious weed seeds is required prior to move-in of equipment onto federal lands.
- 7. Dust abatement is required.
- 8. There are slash treatment and pile placement requirements in place for this sale (see SD-1 in the contract)
- 9. Purchaser should be aware there are logging residue reduction costs assessed under SD-5. Refer to the appraisal for total assessed costs of logging residue reduction.
- 10. Fuels and Slash disposal prices will be displayed under the SD-5 provision in the contract (Sec 44 (G)). Amount of slash and appropriate treatments will be determined by Authorized officer upon completion of cutting and removal of timber. After a complete review of each unit, the contract price will be modified to reflect most accurate prices for appropriate treatments in each unit based on the slash remaining after completion of logging. The estimated costs of fuels treatments will be agreed on by both the BLM and the purchaser.
- 11. Create two snags per acre (1 >20 inches DBH and 1 >10 inches DBH) in all or portions of units 5-5 (26 total snags), 9-3 (18 total snags), 14-1 (20 total snags), 14-2 (34 total snags), 17-8 (72 total snags), 17-11 (6 total snags), 20-1 (44 total snags), 21-2 (30 total snags), 21-3 (60 total snags), 31-3A (96 total snags), 31-3B (24 total snags), 31-4A (144 total snags), 31-4B (18 total snags), and 35-1 (20 total snags) as shown on Exhibit A and as directed by the Authorized Officer.

NARRATIVE DESCRIPTION OF HOW TO GET TO THE TIMBER SALE AREA

Kane Creek Units: From the city of Medford take I-5 N to exit 40. Follow Old Stage Rd to Kane Creek Rd. Please see Timber Sale Vicinity Map.

Foots Creek Units: From the city of Medford take I-5 N to exit 45A. Travel OR-99 north to Foots Creek Rd. Harvest units are located up both forks of Foots Creek rd. Please see Timber Sale Vicinity Map.

Galls Creek Units: From the city of Medford take I-5 N to exit 40. Follow Old Stage Rd to Galls Creek Rd. Please see Timber Sale Vicinity Map.

Birdseye Creek Units: From the city of Medford take I-5 N to exit 45A. Travel OR-99 north to Birdseye Creek Rd. Please see Timber Sale Vicinity Map.

<u>ENVIRONMENTAL ASSESSMENT</u> - Environmental assessments DOI-BLM-OR-M060-2021-0010-EA) were prepared for this sale, and a Finding of No Significant Impact has been documented for each environmental assessment. These documents are available for inspection as background for this sale at the Medford District Office.



THESE ARE THE SPECIAL PROVISIONS AS THEY WILL BE WRITTEN IN THE CONTRACT. ATTACHMENTS MAY NOT INCLUDE ALL EXHIBITS REFERRED TO IN THE CONTRACT PROVISIONS. THE COMPLETE CONTRACT, INCLUDING ALL EXHIBITS, IS AVAILABLE FOR INSPECTION AT THE MEDFORD INTERAGENCY OFFICE.

- Sec. 43. TIMBER RESERVED FROM CUTTING The following timber on the contract area is hereby reserved from cutting and removal under the terms of this contract and is retained as the property of Government.
- (A) <u>AR-1</u> All timber on the Reserve Area(s) as shown on Exhibit A and all orange painted and posted trees which are on or mark the boundaries of the Reserve Area(s).
- (B) <u>IR-1</u> Approximately two thousand two hundred seventy-four (2,274) trees marked with orange paint above and below stump height in units, as shown on exhibit A.
- (C) <u>IR-2</u> All timber except approximately twenty-one thousand six hundred fifteen (21,615) trees marked for cutting heretofore by the Government with yellow paint and two thousand two hundred sixty-nine (2,269) trees marked for cutting in white paint above and below stump height in units as shown on Exhibit A.
- (D) <u>IR-5</u> All young growth conifers less than eight (8) inches in diameter D.B.H.O.B. not damaged in the normal course of logging in all units as shown on Exhibit A.
- (E) <u>IR-6</u> Reserve all hardwoods and Pacific yew in all units as shown on Exhibit A, except where falling is necessary for safety or operational reasons. If such trees need to be cut for safety or operational reasons, retain cut trees in the stand.
- (F) <u>IR-13</u> All non-hazardous snags in all units as shown on Exhibit A. Any felled hazard snags must remain where felled or as directed by the Authorized Officer
- (G) <u>IR-14</u> All pre-existing dead and down wood in all units as shown on Exhibit A.

Sec. 44.

(A) Log Branding

(1) <u>LE-1</u> Unless otherwise authorized in writing by the Contracting Officer, the Purchaser shall brand clearly and legibly one end of all logs with a scaling diameter (small end inside bark) of over ten (10) inches, prior to the removal of timber from the contract area. All loads of eleven (11) logs or more will have a minimum of ten (10) logs clearly and legibly branded on one end regardless of the diameter of the logs. All logs will be branded on loads of ten (10) logs or less. One end of all branded logs to be processed domestically will be marked with a three (3) square inch spot of highway yellow paint. The purchaser will stop trucks for accountability monitoring at mutually agreed upon locations when notified by the Authorized Officer.

If multiple trailers (mule trains) are used, each bunked load shall be considered an individual load, and these guidelines will apply to each bunked load. If a flatbed stake trailer is used, each bundle will be treated as a separate load.

At the discretion of the Contracting Officer, the Purchaser may be required to brand and paint all logs. Any increased costs for log branding and painting shall be the responsibility of the Purchaser.

(B) Logging

- (1) <u>L-1</u> Before beginning operations on the contract area for the first time or after a shutdown of seven (7) days or more, the Purchaser shall notify the Authorized Officer in writing of the date they plan to begin operations. The Purchaser shall also notify the Authorized Officer in writing if they intend to cease operations for any period of seven (7) or more days.
- (2) <u>L-2</u> Prior to the commencement of operations, the Purchaser shall obtain from the Authorized Officer written approval of a written operations and logging plan commensurate with the terms and conditions of the contract which shall include measures needed to assure protection of the environment and watershed. (A prework conference between the Purchaser's authorized representative and the Authorized Officer's representative must be held at a location designated by the Authorized Officer before the logging plan will be approved.) All logging shall be done in accordance with the plan.
- (3) <u>L-4</u> All trees designated for cutting shall be cut so that the resulting stumps shall not be lower than six (6) inches nor higher than twelve (12) inches measured from the ground on the uphill side of the tree. This height requirement may be reduced if approved by the Authorized Officer.

- (4) <u>L-5</u> All trees eight (8) inches or larger D.B.H.O.B. and not reserved shall be felled in all units shown on Exhibit A. All trees eight (8) inches or larger D.B.H.O.B. required to be cut shall be felled concurrently.
- (5) <u>L-7</u> In all skyline units as shown on Exhibit A, all trees designated for cutting shall be felled and cut into log lengths not to exceed forty-four (44) feet and be completely limbed prior to being yarded.
- (6) <u>L-7</u> In all tractor units, as shown on Exhibit, fell trees over twenty-one (21) inches DBH designated for cutting into log lengths not to exceed forty-four (44) feet. Log segments would be completely limbed prior to yarding.
- (7) <u>L-8</u> In all tractor units, as shown on Exhibit A, all trees twenty-one (21) inches DBH and smaller designated for cutting shall be felled and yarded to approved landing locations either whole tree, or as log segments (segment length not to exceed forty-four (44) feet). If excessive stand damage occurs from whole tree yarding as determined by the Authorized Officer, bucking and/or limbing will be required.
- (8) <u>L-10</u> In the units shown on Exhibit A, all trees designated for cutting which are within one hundred-sixty (160) feet of unit or reserve area boundaries, BLM improvements, private property lines, corner monuments, or resource buffers shall be felled away from the features. The Purchaser shall notify the Authorized Officer three (3) days before beginning felling operations in the above area(s).
- (9) <u>L-12</u> Yarding on the areas designated herein and shown on Exhibit A shall be done in accordance with the yarding requirements or limitations for the designated area.

| Designate | ed Area | Yarding Requirements or Limitations |
|-----------|---------|---|
| Ground | Based | Yarding tractor width will not be greater than twelve (12) |
| Units: | | feet as measured from the outer edges of the standard width |
| | | dozer blade in the straight position, or nine (9) feet as |
| 8-2 | | measured from the outer edges of standard width track |
| | | shoes. |
| | | Yarding tractors will be equipped with integral arches capable of suspending one end of the log clear of the ground and winch systems capable of lining logs at least seventy-five (75) feet. |
| | | One end suspension is required in all ground-based units. Avoid skidding across or through sites with BLM improvements. |
| | | The location of landings and skid trails must be clearly flagged by the Purchaser's Representative on the ground, and the locations shall be approved by the Authorized |

Officer prior to use.

Incorporate existing skid trails and landings as a priority over creating new trails and landings where feasible, into a designated trail network for ground-based harvesting equipment. When new skid trails are needed, limit total (existing and new) designated skid trails to $\leq 15\%$ of the harvest unit area to reduce displacement or compaction to acceptable limits. Consider proper spacing (on average 100 feet), skid trail direction and location relative to terrain and stream channel features.

Locate skid trails to minimize disturbance to coarse woody material. Where skid trails encounter large coarse woody material a section would be bucked out for equipment access. The remainder would be left in place and would not be disturbed.

Restrict tractor and mechanical operations to slopes generally less than 35%. In areas where it is necessary to exceed these gradients to access adjacent tractor area, use ridge tops where possible.

Minimize the area where more than half of the depth of the organically-enriched upper horizon (topsoil) is removed when conducting forest management operations.

Restrict the amount of total area detrimental soil disturbance (i.e. compaction, displacement, erosion, burning) to below 20% in a timber harvest unit.

Immediately after use, implement erosion control measures such as waterbars, slash placement, and seeding on skid trails where substantial gouging occurs that could lead to the capture and conveyance of water and/or contribute to soil erosion to waterbodies, floodplains, and wetlands, as determined by the hydrologist and as directed by the Authorized Officer

If operators are using feller-bunchers or cut-to-length harvesters off of designated skid trails:

- Allow mechanized equipment capable of creating and walking on slash (such as a cut-to-length system) to work off designated skid trails for one or two passes on at least eight inches of slash and under dry soil conditions (less than 25% soil moisture content);

- Allow mechanized equipment (feller-buncher systems) to work off designated skid trails during the dry season (soil moisture content less than 20%) for one or two passes only (one round-trip);
- Use low, ground-pressure equipment off designated skid trails
- Restrict all other use of ground-based equipment to designated skid trails; and

Mechanized felling equipment must have an arm capable of reaching at least twenty (20) feet.

No front-end loaders are permitted.

No yarding up or down draw bottoms is permitted.

The use of ground-based equipment on unstable areas within units is not permitted.

Any infrastructure impacted by logging operations (trails, service roads, kiosks, etc.) would be restored to their conditions as it was prior to logging operations.

Log landing size shall not exceed one-half (1/2) acre.

Skyline units: 5-1, 5-2, 5-5, 6-1B, 8-1, 9-1, 9-3, 17-1, 17-2, 17-4, 17-5, 17-6, 21-2, 21-3, 31-1, 31-3A, 31-4B, 29-1A

Yarding will be done with a skyline yarder system capable of suspending one end of the log clear of the ground during inhaul on the yarding corridor.

17-5, 17-6, 21-2, A carriage which will maintain a fixed position on the skyline during lateral yarding and has a minimum lateral yarding capability of seventy-five (75) feet is required.

A minimum of one end suspension is required in all skyline units.

Prior to marking or falling any timber in the unit, all landings, yarding corridors, tail/lift trees and/or intermediate support trees shall be identified by the purchaser and approved by the Authorized Officer.

Limit the width of skyline corridors to be as narrow as operationally feasible; do not exceed a 15-foot width. As practicable, set corridor spacing where they cross the streams to no less than 100 feet apart when physical,

topography, or operational constraints demand, with an overall desire to keep an average spacing of 200 feet apart.

Create two snags per acre (1 >20 inches DBH and 1 >10 inches DBH) in portions of units 5-5 (26 total snags), 9-3 (18 total snags), 21-2 (30 total snags), 21-3 (60 total snags), 31-3A (96 total snags), and 31-4B (18 total snags) as shown on Exhibit A and as directed by the Authorized Officer.

Immediately after use, implement erosion control measures such as waterbars, slash placement, and seeding in cable yarding corridors or in special yarding areas where substantial gouging occurs that could lead to the capture and conveyance of water and/or contribute to soil erosion to waterbodies, floodplains, and wetlands, as determined by the hydrologist and as directed by the Authorized Officer.

Restrict the amount of total area of detrimental soil disturbance (i.e. compaction, displacement, erosion, burning) to below 20% in a timber harvest unit.

Minimize downhill yarding.

Log landing size shall not exceed one-quarter (1/4) acre.

Helicopter Units 3-1, 6-1A, 7-1, 8-3, 12-1, 18-1, 14-1, 14-2, 17-7, 17-8, 17-11, 20-1, 27-3, 27-4, 29-1B, 31-2, 31-3B, 31-4A, 35-1

Helicopter Units Lift logs vertically (without horizontal movement) to a 3-1, 6-1A, 7-1, 8- height above the adjacent reserve trees.

1, 14-2, 17-7, 17-Vertically lift multiple log turns from a small enough radius 8, 17-11, 20-1, to result in minimal damage to the residual forest stand as 27-3, 27-4, 29-1B, determined by the Authorized Officer.

Create two snags per acre (1 >20 inches DBH and 1 >10 inches DBH) in portions of units 14-1 (20 total snags), 14-2 (34 total snags), 17-8 (72 total snags), 17-11 (6 total snags), 20-1 (44) total snags), 31-3B (24 total snags), 31-4A (144 total snags), and 35-1 (20 total snags) as shown on Exhibit A and as directed by the Authorized Officer.

Restrict aerial operations within 0.5 mile of any residence to an operating time of 6:00 a.m. to 6:00 p.m., Monday through Friday. Weekend aerial operations, within this distance, would require approval from the Authorized Officer.

Log landing size shall not exceed one acre for helicopter yarding, and three acres for service landings.

- (10) <u>L-14</u> No yarding or loading is permitted in or through plant sites, BLM improvements, or protected sites, in all units as shown on Exhibit A unless approved by the Authorized Officer.
- (11) <u>L-19</u> No road construction, landing construction, skid trail construction, road renovation, road reconstruction, road decommissioning, road blocking/barricade construction, rocking, water bar construction, soil ripping, shall be conducted within contract area between October 15th of one calendar year and May 15th of the following calendar year, both days inclusive, or when soil moisture exceeds 25%, as determined by the Authorized Officer.

No ground-based yarding or soil decompaction operations shall be conducted within contract area between October 15th to May 15th, or when soil moisture exceeds 25%.

Block skid trails to prevent public motorized vehicle use and other unauthorized use by October 15th of the year of harvest unless a waiver is in place for ground-based yarding to extend the dry season.

(12) <u>L-19</u> Apply native, site-specific seed approved by the field office botanist and weed-free straw to all temporary roads, and newly constructed landings, the top fifty (50) feet of the skyline-cable yarding corridor where yarding logs to the road results in extended soil exposure, all predesignated skid trails, designated skid trails, and forwarder trails used for logging activities in all ground based units as shown on Exhibit A, beginning where the trail takes off of system roads, or landing areas for a distance of one hundred (100) feet, or as needed, as determined by the Authorized Officer.

Seeding and mulching would occur in the same operational season that construction activities occur. If hauling is not completed in the same year the route is constructed, storm proof and block the route by October 15th or when soil moisture exceeds 25%. Seeding and mulching would occur between September 1st and October 31st, or February 1st and March 31st or as approved by the Authorized Officer.

- (13) <u>L-19</u> Restrict all timber hauling and landing operations on native surface or rocked roads whenever soil moisture conditions or rain events could result in road damage or the transport of sediment to nearby stream channels, generally October 15 to May 15. If the Authorized Officer, in consultation with Field Office watershed specialists and engineers, determines that hauling would not result in road damage or the transport of sediment to nearby stream channels based on soil moisture conditions or rain events, a conditional waiver for hauling may be granted. The conditional waiver may be suspended or revoked if conditions become unacceptable as determined by the Authorized Officer.
- (14)<u>L-19</u> The Purchaser may wet season haul, with the Authorized Officer's approval on the following roads: 37-3W-9.00A, 37-3W-9.01A1-C2, 37-3W-11.00, 37-3W-17.00, 37-3W-21.00, 37-3W-21.01, 37-4W-12.00, 37-4W-22.00, and NS 37-3W-19.00A1. If

the use of these roads during the wet season causes or begins to cause road damage or the transport of sediment into streams, the Authorized Officer may suspend wet season haul or require additional erosion control devices to prevent damage or off-site transportation of sediment. Additional rock may be required at the Purchaser's expense to repair any damage that occurs to the road during wet season haul.

The Purchaser may wet season haul on these roads that will be rocked under Exhibit C work, with the Authorized Officer's approval on the following roads: 36-3W-30.00, 36-3W-31.00, 37-3W-9.02, NC 37-3W-5.00, and NC 37-3W-17.01 If the use of these roads during the wet season causes or begins to cause road damage or the transport of sediment into streams, the Authorized Officer may suspend wet season haul or require additional erosion control devices to prevent damage or off-site transportation of sediment. Additional rock may be required at the Purchaser's expense to repair any damage that occurs to the road during wet season haul.

The Purchaser shall have the option to rock road numbers 37-3W-9.01D-E, 37-3W-21.05, NS 36-4W-27.00, NS 37-3W-8.00A-B, NS 37-3W-10.01, NS 37-3W-19.00A2, NC 37-3W-19.00B, and NC 37-3W-8.00C for wet weather haul. Purchaser option rocking depths will be determined and approved by the Authorized Officer. Any costs for rocking and installation of additional drainage features will be at the Purchaser's expense and shall be completed in accordance with the plans and specifications show in Exhibit C of this contract.

- (15) <u>L-19</u> There are no known NSO sites within 0.25 miles of proposed harvest units. If discovery of any new owls occurs within 0.25 miles of harvest units following the sale date, seasonally restrict harvest activities from <u>March 1st to September 30th</u> within 0.25 mile of new NSO sites.
- (16) <u>L-24</u> Before cutting and removing any trees necessary to facilitate logging in all units as shown on Exhibit A, the Purchaser shall identify the location of skid roads, cable yarding roads, and tailhold, tieback, guyline, lift, intermediate support, and danger trees on the ground in a manner approved by the Authorized Officer at the pre-work conference and documented in the Logging Plan. Said Purchaser identification of trees to be cut and removed does not constitute authority to proceed with cutting and removal. In addition, before proceeding the following conditions must be met:
 - (a) All skid roads, cable yarding roads, and tailhold, tieback, guyline, lift, intermediate support, and danger trees upon which timber is identified by the Purchaser to be cut and removed in accordance with this special provision must be necessary for the safe and expeditious removal of timber sold under this contact and shall be limited to the minimum width necessary for yarding of logs with a minimum of damage to reserve trees; however, unless otherwise approved in writing by the Authorized Officer, the width of each skid road shall be limited to twelve (12) feet, and cable yarding roads shall be limited to fifteen (15) feet.

- (b) The Purchaser may immediately cut and remove additional timber to clear skid roads, cable yarding roads, and tailhold, tieback, guyline, lift, intermediate support, and danger trees when the trees have been marked with pink paint above and below stump height by the Authorized Officer and thereby approved for cutting and removal by the Authorized Officer. The volume of the timber to be sold will be determined by the Authorized Officer in accordance with Bureau of Land Management prescribed procedures. No timber may be cut or removed under terms of this provision unless sufficient installment payments have been made in accordance with Sec. 3.(b) of the contract or sufficient bonding has been provided in accordance with Sec. 3.(e). of the contract.
- (c) The Purchaser agrees that sale of this additional timber shall be accomplished by a unilateral modification of the contract executed by the Contracting Officer and that such timber shall be sold at the unit prices shown in Exhibit B of this contract unless: the value of the timber must be reappraised subject to the terms for contract extension set forth in Sec. 9 of the contract; or, the Authorized Officer determines that all trees otherwise reserved in section 41 of the contract or any tree that exceeds 28 inches diameter at breast height shall be appraised and sold by bilateral modification of the contract at current fair market value in accordance with Sec. 8 of the contract.
- (d) This authorization for the Purchaser to cut and remove additional timber prior to the execution of a modification may be withdrawn by the Contracting Officer if the Authorized Officer determines that the Purchaser has cut and removed any tree not previously marked and approved for cutting by the Authorized Officer, which under Section 10 of the contract constitutes a violation of the contract and under Section 13 of the contract may constitute a trespass rendering the Purchaser liable for damages under applicable law.
- (e) If authorization is withdrawn, the Contracting Officer shall issue a written notice to the Purchaser that the sale of additional timber under this special provision is no longer approved. In this case, the Purchaser shall inform the Authorized Officer at least one (1) working day prior to the need for cutting and removing any additional timber, and execute a bilateral modification prior to cutting for such additional approved timber at the unit prices shown in Exhibit B of the contract or in accordance with Sec. 8 or Sec. 9 of the contract as determined by the Authorized Officer in accordance with this provision. The Contracting Officer may issue a written order to the Purchaser to suspend, delay, or interrupt any or all contract work for the period of time deemed necessary and appropriate for the Government to safely measure and mark additional timber.
- (f) The Government may reserve trees previously designated for cutting and removal by applying orange paint or blacking out white paint as

replacements for additional trees cut and removed for skid roads and/or cable yarding roads when the Authorized Officer determines such reservation is necessary to maintain stand densities consistent with objectives set forth in the management prescription(s). The volume of this timber to be reserved will be determined by the Authorized Officer in accordance with Bureau of Land Management prescribed procedures and the value shall be based on the unit prices shown in Exhibit B of the contract. The Purchaser agrees that the Total Purchase Price shall be reduced accordingly through a unilateral modification to the contract executed by the Contracting Officer.

- (17) <u>L-25</u> In the skyline units shown on Exhibit A, the Purchaser shall make cable road changes by completely re-spooling the cables and restringing the layout from the head spar to the new tailhold to protect the advance reproduction present on these areas.
- (18) <u>L-32</u> In all units as shown on Exhibit A, trees which are greater than or equal to thirty-six (36) inch DBH that need to be cut for safety or operations shall be retained in a safe and stable manner within the unit, unless otherwise agreed to by the Authorized Officer.

(C) ROAD CONSTRUCTION, MAINTENANCE, AND USE

- <u>R-1</u>: The Purchaser shall construct, improve, renovate, and/or decommission all roads and structures in strict accordance with the plans and specifications shown on Exhibit C and Exhibit D, which is attached hereto and made a part hereof.
- <u>R-1a</u>: Any required construction, improvement, or renovation of structures and roads shall be completed and accepted, in accordance with Section 18, prior to the removal of any timber, except right-of-way timber, over that road.
- <u>R-1b</u>: The Purchaser shall construct, use and decommission temporary routes TR 21-3 by October 15th of the same respective operating season.
- R-2: The Purchaser is authorized to use the roads listed and shown on Exhibit D Section 3100 for the removal of Government timber sold under the terms of this contract, provided that the Purchaser pay the required maintenance and rockwear obligations described in Provision R-2b. The Purchaser shall pay current Bureau of Land Management maintenance fees and rockwear for the sale of additional timber under modification to the contract.
- <u>R-2a</u>: With the prior written approval of the Authorized Officer, the Purchaser may arrange for cooperative maintenance with other users of roads included in

Provision R-2f of this contract; provided, that such cooperative arrangement shall not relieve the Purchaser of his liability for the maintenance and repair of such roads resulting from wear or damage, in accordance with this contract. The Purchaser shall furnish the Authorized Officer a copy of any cooperative maintenance agreements entered into with other users on these roads.

R-2d:

For road numbers 37-3W-9.00A, 37-3W-9.01A1-C2, 37-3W-11.00, and 37-4W-22.00A1 the Purchaser shall pay a road maintenance and rockwear fee of \$1.62 per thousand board feet log scale per mile for the use of said roads. For roads 37-4W-22.00A2-B2 and 37-4W-22.00C2 the Purchaser shall pay a road maintenance and rockwear fee of \$1.85 per thousand board feet log scale per mile for the use of said roads. For road numbers 36-3W-30.00A, 36-3W-31.00, 37-3W-9.02, 37-3W-17.00, 37-3W-21.00, 37-3W-21.01, 37-3W-21.05, 37-4W-12.00A, NC 37-3W-5.00, and NC 37-3W-17.01 the Purchaser shall pay a rockwear fee of \$0.85 per thousand board feet log scale per mile for the use of said roads. The total maintenance and rockwear fees due shall be based upon volumes determined pursuant to Exhibit B of this contract and mileage of roads used as determined by the Authorized Officer. Prior to the use of such roads, the Purchaser shall give written notice to the Authorized Officer of the roads intended for use in the removal of timber purchased under this contract, together with an estimate of the volume to be hauled over such roads. **The Purchaser** will be required to label, with a permanent ink marker, each load ticket with the corresponding unit number as directed by the Authorized Officer. The Authorized Officer shall establish an installment schedule of payment of the maintenance obligation. If it is determined by the Authorized Officer, after all merchantable timber has been cut and scaled, that the total maintenance payments made under this contract exceed the total maintenance payment due, such excess shall be returned to the Purchaser after such determination is made.

R-2e:

The Contracting Officer may at any time, by written notice, terminate the Purchaser's operator road maintenance obligations and require instead payment of current Bureau of Land Management road maintenance and rockwear fees for the particular surface type of the roads involved. These fees will be applied to the remaining contract volume on the sale area, as determined by the Authorized Officer, to be transported over the roads listed in Exhibit D Section 3100. If the total road maintenance and rockwear fee does not exceed five hundred and no/100 dollars (\$500.00), the Purchaser shall pay such amount in full prior to use of such roads. If the total road maintenance and rockwear fee exceeds five hundred and no/100 dollars (\$500.00), the Authorized Officer shall establish an installment schedule of payments of the maintenance and rockwear obligations.

R-2f:

The Purchaser shall perform any required road repair and maintenance work on roads identified as Purchaser maintenance, under the terms of Exhibit D, Road Maintenance Specifications, of this contract, which is attached hereto and made a part hereof. The Purchaser shall perform any required road repair and

maintenance work on roads used by them, under the terms of Exhibit D, Road Maintenance Specifications, of this contract, which is attached hereto and made a part hereof.

R-3:

In the use of Road No. NS 37-3W-8.00 A-B, 37-4W-22.00 C1, the construction and use of the NC 37-3W-8.00C, the Purchaser shall comply with the conditions of Right-of-Way and Road Use Agreement No M-2000, between the United States of America and John Hancock Life Insurance Company. This document is available for inspection at the Medford District Office.

These conditions include:

- (a) Payment of a road rockwear obligation of \$0.85 per thousand board feet log scale per mile for the use of said roads to John Hancock Life Insurance Company, payable at the time indicated in the License Agreement.
- (b) Payment of a road use obligation to John Hancock Life Insurance Company, payable at the time indicated in the License Agreement.
- (c) Prior to the use of said roads, the Purchaser shall furnish the Authorized Officer a properly signed copy of the executed License Agreement.
- (d) Prior to cutting or removing any timber within the right of way of NC 37-3W-8.00C, the Purchaser shall pay to John Hancock Life Insurance Company, the owner of the right-of-way timber, the total value of that timber based upon the indicated estimated volume and species price per unit used in the Government's contract as set forth on the Exhibit B.
- (e) Default by the Purchaser of said Right-of-Way and Road Use Agreement, or any License Agreement executed pursuant thereto, for failure to pay appropriate road use fees shall be considered a violation of this contract. The amount of unpaid fees shall be considered as the amount of damage suffered by the Government as a result of the violation of this provision.

R-3:

In the use of Road No. 37-3W-9.01 D, the Purchaser shall comply with the conditions of Right-of-Way and Road Use Agreement No M-660, between the United States of America and Murphy Timber Investments, LLC. This document is available for inspection at the Medford District Office.

These conditions include:

- (a) Prior to the use of said roads, the Purchaser shall furnish the Authorized Officer a properly signed copy of the executed License Agreement.
- (b) Default by the Purchaser of said Right-of-Way and Road Use Agreement, or any License Agreement executed pursuant thereto, for failure to pay appropriate road use fees shall be considered a violation of this contract. The amount of unpaid fees shall be considered as the amount of damage suffered by the Government as a result of the violation of this provision.

In the use of Road No. 37-4W-12.00 B1-B2, NS 36-3-30.00, NS 37-3-10.01, NS 37-3-19.00A, the construction and use of the NC 37-3W-19.00B, the construction and use of new and existing helicopter landings, the Purchaser shall comply with the conditions of Right-of-Way and Road Use Agreement No M-660, between the United States of America and Siskiyou Timberlands, LLC. This document is available for inspection at the Medford District Office.

These conditions include:

- (a) Payment of a road rockwear obligation of \$0.85 per thousand board feet log scale per mile for the use of said roads to Siskiyou Timberlands, LLC, payable at the time indicated in the License Agreement.
- (b) Payment of a road use obligation to Siskiyou Timberlands, LLC, payable at the time indicated in the License Agreement.
- (c) Prior to the use of said roads, the Purchaser shall furnish the Authorized Officer a properly signed copy of the executed License Agreement.
- (d) Prior to cutting or removing any timber within the right of way of NC 37-3W-19.00B or new and existing helicopter landings, the Purchaser shall pay to Siskiyou Timberlands, LLC, the owner of the right-of-way timber, the total value of that timber based upon the indicated estimated volume and species price per unit used in the Government's contract as set forth on the Exhibit B.
- (e) Default by the Purchaser of said Right-of-Way and Road

<u>R-3</u>:

Use Agreement, or any License Agreement executed pursuant thereto, for failure to pay appropriate road use fees shall be considered a violation of this contract. The amount of unpaid fees shall be considered as the amount of damage suffered by the Government as a result of the violation of this provision.

R-3:

In the use of Road No. NS 37-3W-20.00 and the construction and use of new helicopter landing the Purchaser shall comply with the conditions of Right-of-Way and Road Use Agreement No M-660, between the United States of America and System Global Timberlands, LLC. This document is available for inspection at the Medford District Office.

These conditions include:

- (a) Prior to the use of said roads, the Purchaser shall furnish the Authorized Officer a properly signed copy of the executed License Agreement.
- (b) Default by the Purchaser of said Right-of-Way and Road Use Agreement, or any License Agreement executed pursuant thereto, for failure to pay appropriate road use fees shall be considered a violation of this contract. The amount of unpaid fees shall be considered as the amount of damage suffered by the Government as a result of the violation of this provision.

<u>R-3c</u>:

The Purchaser agrees that if they elect to use any other private road, which is the subject of a right-of-way agreement with the Government for the removal of Government timber sold under the terms of this contract, Purchaser shall request and agree to the modification of this contract to provide for such use and for allowances for amortization of the Government's share of the capital investment of any such road.

<u>R-4</u>:

The Purchaser shall be required to secure written approval to use vehicles or haul forest products and equipment over Government owned or controlled roads when such vehicles or equipment exceeds the maximum allowable weights or dimensions established by the State for vehicles operating without a permit or if vehicles meet allowable non-permitted State vehicle weights, but the haul route crosses a structure or segment of road that is posted for reduced weights. The Purchaser agrees to abide by any special requirements included in said written approval.

Details of such equipment shall be furnished to the Authorized Officer for evaluation of load characteristics at least fifteen (15) days prior to proposed move in.

Details shall include:

- A. Axle weights when fully loaded.
- B. Axle spacing.
- C. Transverse wheel spacing.
- D. Tire size.
- E. Outside width of vehicle.
- F. Operating speed.
- G. Frequency of use.
- H. Special features (e.g., running tracks, overhang loads, etc.).

The Purchaser shall be responsible for repair of any damage to roads or structures caused by the use of overweight or over-dimension vehicles or equipment: (1) without written approval; (2) in violation of the conditions of a written approval; or, (3) in a negligent manner.

The amount of actual damage shall be determined by the Authorized Officer following a technical inspection and evaluation.

R-5: Tracked type equipment shall not be allowed to cross over concrete bridge decks, other concrete surfaced structures or asphalt surfaced roads without the proper protection of that surface. Prior approval shall be obtained from the Authorized Officer when crossing with protective devices.

The Purchaser shall be responsible for repair of any damage to roads or structures caused by the use tracked vehicles or equipment: (1) without written approval; (2) in violation of the conditions of a written approval; or, (3) in a negligent manner. The amount of actual damage shall be determined by the Authorized Officer following a technical inspection and evaluation.

(D) Environmental Protection

(1) <u>E-1</u> During operations the operator would be required to have a BLM-approved spill plan or other applicable contingency plan. In the event of any release of oil or hazardous substance, as defined in Oregon Administrative Rules (OAR) 340-142-0005 (9)(d) and (15), into the soil, water, or air, the operator would immediately implement the site's plan. As part of the plan, the operator would be required to have spill containment kits present on the site during operations. The operator would

be required to be in compliance with OAR 629-605-0130 of the Forest Practices Act, Compliance with the Rules and Regulations of the Department of Environmental Quality. Notification, removal, transport, and disposal of oil, hazardous substances, and hazardous wastes would be accomplished in accordance with OAR 340-142, Oil and Hazardous Materials Emergency Response Requirements, contained in Oregon Department of Environmental Quality regulations (SP-05, SP-06, and SP-07).

In addition to the requirement set forth in Sec. 26 of this contract, the Purchaser shall prepare a Spill Prevention, Control, and Countermeasure Plan for all hazardous substances to be used in the contract area. Such plan shall include identification of Purchaser's representatives responsible for supervising initial containment action for releases and subsequent cleanup. In addition, such plan shall follow all applicable State of Oregon Department of Environmental Quality guidelines for spill prevention and containment of petroleum products (Oregon Administrative Rules, Chapter 340, Department of Environmental Quality, Division 142, Oil and Hazardous Materials Emergency Response Requirements).

(2) <u>E-1</u> In addition to the requirement set forth in Sec. 26 of this contract, the Purchaser shall Store all hazardous materials and petroleum products in durable containers placed outside of Riparian Reserves. Locate so an accidental spill would be contained nor drain into any stream system (SP-03).

Refuel equipment a minimum of 175 feet from streams, ponds, or other wet areas. Store equipment containing reportable quantities of toxic fluids outside of the Riparian Reserve. Hydraulic fluid and fuel lines would be in proper working condition in order to minimize leakage into streams (SP-03).

(3) <u>E-1</u> In addition to the requirement set forth in Sec. 26 of this contract, the Purchaser shall only be allowed to use equipment that is free of noxious weed seeds prior to entering federal lands in the contract area as shown on Exhibit A.

If equipment is not considered free of noxious weed seeds by the Government, it shall be cleaned prior to entering federal lands. Cleaning shall be defined as removal from all surfaces including the under carriage any dirt, grease, plant parts, and material that may carry noxious weed seeds onto federal lands. Cleaning prior to entering federal lands may be accomplished by using a pressure hose.

Equipment shall be subject to visual inspection by the Government to certify that the equipment is free of noxious weed seeds. Only equipment inspected by the government shall be allowed to operate on federal lands within the contract area. The purchaser shall make equipment available for government inspection at an agreed upon location off federal lands prior to any move-in of equipment.

Requirements as outlined above may be waived by the Government if move-in is from one "weed free area" to another "weed free area", as determined by the Government, or as conditions warrant.

(4) <u>E-1</u> In addition to the requirement set forth in Sec. 26 of this contract and as directed by the Authorized Officer, the Purchaser shall block all temporary roads, and newly constructed landings (except landings located along temp spurs to be decommissioned), and at any location where an existing barricade has been removed to provide access to units as shown on Exhibit A. Temporary roads, and newly constructed landings (except landings located along temp spurs to be decommissioned), shall be blocked in the same season of use (generally by October 15th). If hauling on a temporary route or its associated landings is not completed in the same year the route is constructed, the route will be storm-proofed and blocked by October 15th or before soil moisture exceeds 25%.

Road renovation would occur during the dry season (May 15th to October 15th). Variations in these dates would be permitted dependent upon weather and soil moisture conditions and with a specific erosion control plan (e.g., rocking, waterbarring, seeding, mulching, barricading) as determined by the Authorized Officer in consultation with aquatic and/or soils scientists. All road and landing construction activities would be stopped when a storm event resulted in degrading conditions as evidenced by turbid runoff, turbid ditch flow, ponding, or rutting or other displacement in excess of two inches. Watershed specialists would closely monitor storms that result in precipitation and would convey pertinent information to the Authorized Officer. Similarly, the Authorized Officer would convey road, landing, and ditch conditions to the aquatic and/or soil specialists.

De-compact skid trails, landings, and temporary roads where needed to achieve no more than 20% detrimental soil conditions and to minimize runoff. Construct water bar all temporary routes and associated landings, and roads identified for full decommissioning to a depth of 18 inches or bedrock (whichever is shallower). Avoid subsoiling areas near tree roots and where there are rocks larger than 2 feet across. Apply native, site-specific seed approved by the field office botanist and weed-free straw, and block upon completion of use. Seeding and mulching would occur in the same operational season that construction activities occur. If hauling is not completed in the same year the route is constructed, storm proof and block the route by October 15th or before soil moisture exceeds 25%.

Place woody debris or other appropriate barriers (e.g., rocks, logs, and slash) on the first 100 feet of skid trails leading off system roads in all ground-based yarding units upon completion of yarding to block and discourage unauthorized vehicle use.

In addition to the requirement set forth in Sec. 26 of this contract, the Purchaser shall construct road barricades as specified on Exhibit C, at locations where an existing barricade has been removed to provide for harvest access. Barricades shall be in place by October 15th of each calendar year.

Block skid trails by October 15th of the year of harvest unless a waiver is in place for ground-based yarding to extend the dry season.

(5) <u>E-1</u> In addition to the requirements set forth in Sec. 26 of this contract, the Purchaser shall seed and mulch all temporary roads, and newly constructed landings within the project area as shown on Exhibit A.

Apply native, site-specific seed approved by the field office botanist, weed-free straw, and/or water-bars to the top 50 feet of the skyline-cable yarding corridor where yarding logs to the road results in extended soil exposure.

Seed and mulch all predesignated skid trails, designated skid trails, and forwarder trails used for logging activities in all ground-based units as shown on Exhibit A, beginning where the trail takes off of system roads, or landing areas for a distance of one hundred (100) feet, or as needed as determined by the authorized officer

Seed must be native species, site-specific, and approved by the resource area botanist. If hauling on a temporary route or its associated landings is not completed in the same year the route is constructed, the route will be storm-proofed and blocked by October 15 or when soil moisture exceeds 25%.

Apply native, site-specific seed and straw between September 1st and October 31st, and/or between February 1st and March 31st of the year of harvest, unless otherwise approved by Authorized Officer.

The Purchaser shall furnish the specific seed mixture prescribed by the Authorized Officer, which will include up to 3 grasses and 2 forbs from the following list, but may include substitutions approved by the Authorized Officer:

Grasses: Achnatherum lemmonii, Bromus carinatus, Brumus vulgaris, Elymus glaucus, Festuca californica, Festuca roemeri, Koeleria macrantha, Poa secunda, Vulpia microstachys

Forbs: Achillea millefolium, Clarkia purpurea, Clarkia rhomboidea, Collinsia grandiflora, Eriophyllum lanatum, Lupinus bicolor, Madia elegans, Madia gracilis The proportion of each species in the mixture shall be prescribed by the Authorized Officer.

The Purchaser shall apply prescribed seed and straw mulch to acres designated for treatment, as directed by the Authorized Officer, at the following rates of application:

Grass seed 20 to 25 lbs/acre (cumulative, all species) Forb seed 0.5 to 2 lbs/acre (cumulative, all species)

Straw mulch 1000 lbs/acre

The Purchaser shall apply seed and straw mulch between September 1st and October 31st, and/or between February 1st and March 31st of the year of harvest. Deviations from that timing must be approved by the Authorized Officer. The Purchaser shall notify the Authorized Officer at least 5 days in advance of the date that he/she intends to commence revegetation and soil stabilization work.

If the Purchaser furnishes seed from any source other than the BLM, that seed shall meet the following minimum test standards:

| <u>Test</u> | Grasses (%) | Forbs (%) |
|-----------------------------------|-------------|------------|
| Purity: | 95 | 80 |
| Germination: | 85 | 70 |
| Other species/weed content (max): | 0.2 | 0.2 |
| Noxious weed content: | Prohibited | Prohibited |

Furnished seed shall meet the minimum requirements for either Yellow Tag Source Identified Seed or Blue Tag Certified Class Seed, as defined by the Association of Official Seed Certifying Agencies. Seed source shall be approved by the Authorized Officer and shall be from the EPA Level III Ecoregion in which the project occurs. For each lot of seed, the Purchaser shall furnish the Authorized Officer a Seed Test result from a certified seed testing lab (e.g., Oregon State University), which shall include: test date; lot number; seed source; and results of test for purity, germination, and weed content. All seed lots must have been tested within the previous 12 months to be accepted. Seed that has become wet, moldy, or otherwise damaged shall not be accepted. Seed must be available to the Authorized Officer for inspection at least 5 days in advance of commencing revegetation work.

If the Purchaser furnishes straw mulch from any source other than the BLM, the material must be from native grass or other approved sterile grain crops that are certified weed free and free of mold or other objectionable materials. Straw mulch shall be in an air-dry condition and suitable for spreading in a uniform manner. Straw mulch must be available to the Authorized Officer for inspection at least 5 days in advance of commencing revegetation work.

- (6) <u>E-2</u> The water bars to be constructed as required by Sec. 26(c) shall be constructed in accordance with the specifications shown on Exhibit C Package (special provisions), which is attached hereto and made a part hereof.
 - (a) Water-bar all skid trails and yarding corridors as needed to prevent erosion by October 15th of the year of harvest.
 - (b) Install water-bars at the same time as subsoiling (if both are required) unless skid trails are needed to complete harvest the following season. In that case, water bars would be constructed and straw would be applied to exposed soil prior to fall rains to reduce sedimentation during winter months. Water-bar spacing on tractor skid trails would be based on the RMP erosion-control measures for timber harvest, which considers slope and soil series.
- (7) <u>E-3</u> The Purchaser shall immediately discontinue specified construction or timber harvesting operations upon written notice from the Contracting Officer that:
 - (a) threatened or endangered plants or animals protected under the Endangered Species Act of 1973, as amended, may be affected by the operation, and a

determination is made that consultation or reinitiation of consultation is required concerning the species prior to continuing operation, or;

- (b) when, in order to comply with the Endangered Species Act, or to prevent incidental take of northern spotted owls in accordance with management direction in the Record of Decision (ROD) and Resource Management Plan (RMP), the Contracting Officer determines it may be necessary to modify or terminate the contract, or;
- (c) Federal proposed, Federal candidate, Bureau sensitive or State listed species protected under BLM Manual 6840 Special Status Species Management have been identified, and a determination is made that continued operations would affect the species or its habitat, or;
- (d) when, in order to comply with a court order, which enjoins operations on the sale or otherwise requires the Bureau of Land Management to suspend operations, or;
- (e) when, in order to comply with a court order, the Contracting Officer determines it may be necessary to modify or terminate the contract, or;
- (f) when, in order to comply with a stay or other remedy issued by the Interior Board of Land Appeals (IBLA) the Contracting Officer determines it may be necessary to modify or terminate the contract, or;
- (g) species have been discovered which were identified for protection in accordance with management direction established in the ROD and RMP, and the Contracting Officer determines that continued operations would affect the species or its habitat, or;
- (h) when, in order to protect species which were identified for protection in accordance with management direction established in the ROD and RMP, the Contracting Officer determines it may be necessary to modify or terminate the contract.

Those operations necessary for a safe removal of personnel and equipment from the contract area and those directed by the Contracting Officer, which are required in order to leave the contract area in an acceptable condition will be permitted. Discontinued operations may be resumed upon receipt of written instructions and authorization by the Contracting Officer.

During any period of suspension, the Purchaser may withdraw performance and payment bond coverage aside from that deemed necessary by the Authorized Officer to secure cut and/or removed timber for which the Bureau of Land Management has not received payment, and/or unfulfilled contract requirements associated with harvest operations that have already occurred and associated post-harvest requirements.

In the event of a suspension period or a combination of suspension periods that exceed a total of 30 days, the First Installment held on deposit may be temporarily reduced upon the written request of the Purchaser. For the period of suspension extending beyond 30 days, the First Installment on deposit may be reduced to five (5) percent of the First Installment amount listed in Section 3.b. of the contract. Any First Installment amount temporarily reduced may be refunded or transferred to another BLM contract at the request of the Purchaser. However, if the Purchaser has outstanding debt owing the United States, the Contracting Officer must first apply the amount of First Installment that could be refunded to the debt owed in accordance with the Debt Collection Improvement Act, as amended (31 USC 3710, et seq.). Upon Purchaser's receipt of a bill for collection and written notice from the Contracting Officer lifting the suspension, the Purchaser shall restore the First Installment to the full amount shown in Section 3.b. of the contract within 15 days after the bill for collection is issued, subject to Section 3.j. of the contract. The Purchaser shall not resume contract operations until the First Installment amount is fully restored.

In the event of a suspension period or a combination of suspension periods that exceed a total of 30 days, the unamortized Out-of-Pocket Expenses for road or other construction required pursuant to Exhibit C of the contract shall be refunded or transferred to another BLM contract at the request of the Purchaser. Upon written notice from the Contracting Officer lifting the suspension, the Purchaser shall reimburse the Government the amounts refunded or transferred. The Purchaser may choose to pay this reimbursement at once or in installments payable at the same time as payments are due for the timber under the contract and in amounts approximately equal to the expenses associated with the timber for which payment is due.

In the event that operating time is lost as a result of the incorporation of additional contract requirements, or delays due to Endangered Species Act consultation with the U.S. Fish and Wildlife Service or U.S. National Marine Fisheries Service, court-ordered injunctions, or an IBLA issued stay or remedy, the Purchaser agrees that an extension of time, without reappraisal, will constitute a full and complete remedy for any claim that delays due to the suspension hindered performance of the contract or resulted in damages of any kind to the Purchaser.

The Contracting Officer may determine that it is necessary to modify the contract or terminate the cutting and removal rights under the contract in order to comply with the Endangered Species Act, prevent incidental take of northern spotted owls in accordance with the ROD and RMP, protect species that have been discovered which were identified for protection in accordance with management direction established in the ROD and RMP, or comply with a court order or an IBLA issued stay or remedy. Following the issuance of a written notice that cutting and removal rights will be terminated, the Purchaser

will be permitted to remove timber cut under the contract, if allowed by the Endangered Species Act, if able to proceed without causing incidental take of northern spotted owls in accordance with the ROD and RMP, if consistent with species protection in accordance with management direction established in the ROD and RMP, or if consistent with a court order or an IBLA issued stay or remedy.

In the event the contract is modified or cutting and removal rights are terminated under this subsection, the Purchaser agrees that the liability of the United States shall be limited to the actual costs incurred by the Purchaser which have not been amortized by timber removed from the contract area. This calculation of liability shall utilize actual Purchaser costs and Government estimates of timber volumes. At the Authorized Officer's request, the Purchaser agrees to provide documentation of the actual costs incurred in the performance of the contract. In addition, the Purchaser shall be released from the obligation to pay the contract price for any timber which is not authorized to be removed from the contract area.

The Purchaser specifically and expressly waives any right to claim damages, other than those described in the preceding paragraphs, based on an alleged breach of any duty to the Purchaser, whether express or implied, in regard to the manner in which the Government defended the litigation which resulted in the court order affecting the operation of the contract. This waiver also extends to any claims based on effects on the operation of the contract that arise from litigation against another agency. Furthermore, the Purchaser specifically acknowledges and agrees that a court ruling that the Government violated the Administrative Procedures Act cannot be interpreted, in itself, to mean that the Government had not acted reasonably in regard to its duties to the Purchaser under this contract.

(8) <u>E-5</u> There are no known NSO sites within 0.25 miles of proposed harvest units. If discovery of any new owls occurs within 0.25 miles of harvest units following the sale date, seasonally restrict harvest activities from <u>March 1st to September 30th</u> within 0.25 mile of new NSO sites. The Purchaser shall notify the Authorized Officer in writing by February 1 of each calendar year in which operations are expected to take place on the contract area between March 1 and September 30, both days inclusive. If notification is not received by the Authorized Officer by February 1, felling, bucking, yarding, road construction, or any other activity with the potential to disturb nesting owls may not be allowed during this time period.

(E) Miscellaneous

(1) <u>M-2</u> The Government at its option may check scale any portion of the timber removed from the contract area. The Purchaser hereby agrees to make such contract timber available for scaling at a location designated by the Authorized Officer. In the event

that BLM elects to check scale and if such check scaling causes a delay in log transportation time, an adjustment will be made to the purchase price as follows. If the entire sale is check scaled, the purchase price of this contract shall be reduced Nine Thousand Six Hundred Twenty-Seven Dollars (\$9,627.00). In the event that only a portion of the contract timber is scaled, the purchase price shall be reduced by that portion of \$1.00 per net thousand board foot of timber scaled which is equal to the percentage of timber sold which was actually scaled by the Government. For purposes of computing this price reduction, the percentage of timber sold which has been scaled shall be determined by the Government. Any reduction in purchase price under the terms of this provision shall be full compensation to the Purchaser for any expense or loss incurred as a result of such scaling in log transportation and/or yard operations. Such adjustment to the total purchase price shall be made by unilateral modification of the contract executed by the Contracting Officer. Scaling will be conducted by BLM scalers, and/or independent scalers contracted to BLM. A copy of the scale report will be made available to the Purchaser upon request.

(F) Fire Prevention and Control

- (1) <u>F-1a Fire Prevention and Control</u>. Primarily for purposes of fire prevention and control, the Purchaser shall comply with the following provisions:
 - (a) Prior to the operation of power driven equipment in construction or logging operations under this contract during the closed fire season or periods of fire danger, prepare a fire prevention and control plan to the satisfaction of the State of Oregon, Department of Forestry.
 - (b) Provide and maintain in good repair, on the contract area, the following equipment for use during closed fire season or periods of fire danger:
 - (10) F-2a Fire fighting tools shall be kept at each landing or at such other place as the Authorized Officer shall designate whenever people are working on the contract area. All fire fighting tools shall be kept in a sturdily constructed box which shall be painted red and lettered on the front or top in large letters, "For Fire Only." The box shall have a hinged lid and a hasp by which the lid can be sealed. One box may serve two landings not over six hundred (600) feet apart. When filled, the box shall not weigh over two hundred (200) pounds. The fire tools shall be in good condition, be tight on strong handles, and have sharp cutting edges. There shall not be less than four (4) tools in each box nor less than one (1) tool for each person working on the contract area. Three-fourths (34) of all fire tools shall be shovels, hazel hoes, or other scraping tools. The fire tools shall be used only for fighting fire.
 - (11) <u>F-2b</u> A round pointed size zero (0) or larger shovel in good condition, shall be within fifty (50) feet of any power saw when in operation.
- (4) F-2c At each landing during periods of operation one (1) tank truck. Each truck shall have three hundred (300) gallons minimum capacity with five hundred (500) feet minimum of hose and a nozzle acceptable to the Authorized Officer and a mounted or portable pump conforming to the standards set forth in Oregon Revised Statute (ORS) 477.645 through ORS 477.670 and any rule promulgated pursuant to those statutes. All hose couplings shall have the standard thread adopted by the State Fire Marshall pursuant to ORS 476.410 as amended or be provided with suitable adapters. At the close of each working day, all bulldozers and tank trucks shall be filled with fuel and made ready for immediate use. All tank trucks and portable tanks shall be filled with water and made available for immediate use.

- (5) <u>F-2d</u> Serviceable radio or radio-telephone equipment able to provide prompt and reliable communication between the contract area and Medford, Oregon. Such communication shall be available during periods of operation including the time watch-service is required.
 - (12) <u>F-2e</u> A pair of headlights capable of being quickly attached to each bulldozer used on the contract area. The headlights shall be adequate to provide illumination sufficient to allow use of the bulldozers for fire fighting and construction of fire trails at night.
 - (13) F-2f A headlight for each person in the woods crew adequate to provide sufficient illumination for night fire fighting. A headlight shall be of the type that can be fastened to the head so as to allow independent use of the hands. It shall be equipped with a battery case so designed that it can be either carried in the hip pocket or fastened to the belt. The head of the light and the battery case shall be connected by insulated wires. At least one extra set of batteries shall be provided for each such headlight.
 - (14) <u>F-2g</u> Two (2) back-pack pumps at each landing and one (1) at each tail block, all to be kept full of water and in good operating condition.
 - (15) F-2h A chemical fire extinguisher of at least eight (8) ounces minimum capacity of a type approved by the Oregon State Forester shall be carried during the closed fire season or periods of fire danger by each saw operator using a power saw on the contract area. Such fire extinguisher shall be filled and in effective operating condition and shall at all times be immediately available to the operator when the saw is being fueled or the motor of the saw is running. A size "0" or larger shovel shall be available with each gas can when refueling. Any fueling of a power saw shall be done in an area which has first been cleared of all flammable material. Power saws shall be moved at least twenty (20) feet from the place of fueling before the engine is started. Each power saw shall be equipped with an exhaust system and a spark arresting device which are of types approved by the Oregon State Forester.
- (16) <u>F-5</u> Where blocks and cables are used on the contract area during periods of fire danger, the Purchaser shall remove all flammable material at least ten (10) feet from the place where the tail or any other block will hang when the cable is tight. Such clearings shall be inspected periodically by the Purchaser and shall be kept free of flammable material.
 - (17) <u>F-8</u> Blasting caps and fuses shall not be used during closed fire season or any period of fire danger on any land administered by the Government. Blasting with electric detonators during the closed fire season or periods of fire danger is permitted only between the hours of 4:00 a.m. and 10:00 a.m.

(G) Slash Disposal and Site Preparation

- (1) <u>SD-1c EXCAVATOR PILE AND BURN</u>. Pile all slash in units or portions of units as determined by the Authorized officer in accordance with the following specifications:
 - a. Piling shall be accomplished with a track-mounted excavator with track shoes producing less than ten (10) pounds per square inch ground pressure. The excavator shall be equipped with a hydraulic thumb or rotating, controllable grapple head. The machine shall have a minimum reach of twenty-five (25) feet. Finished piles shall be tight and free of earth. No portion of the Excavator pile will be within 25 feet of the dripline of any living conifer tree.
 - b. Pile all slash, brush and downed hardwoods which are greater than two (2) inch and less than sixteen (16) inches in diameter on the large end and exceed two (2) feet in length. Existing reproduction of commercial coniferous species shall be protected where feasible.
 - c. Unmerchantable logs greater than sixteen (16) inches on the small end shall be left in place or positioned so that they will not be burned.
 - d. Prior to the commencement of piling work, all equipment shall meet the approval of the Authorized Officer.
 - e. Excavators are limited to designated skid roads approved by the Authorized Officer.
 - f. Additional trails needed shall be approved by the Authorized Officer, and the excavator shall be limited to one pass on these trails. The excavator shall pile by walking over the slash and working back to the designated trails. Existing reproduction of commercial coniferous species shall be protected where feasible.
 - g. A ten (10) foot by ten (10) foot cover of four (4) mil black plastic or equivalent material shall cap each excavator pile to maintain a dry ignition point. The cover shall be firmly fixed to each pile to hold it in place. Covering shall be done at time of piling.
 - h. Operations required by this provision shall be kept current with yarding as directed by the Authorized Officer and shall be conducted as follows: Units shall be piled and covered during the same season that they are logged. Piling

shall be completed in each unit or portion thereof, within eight (8) weeks after being notified of BLM site treatment determination.

- (2) <u>SD-1f LOP AND SCATTER</u> Lop and scatter all slash as directed by the Authorized Officer, concurrently with normal felling operations. All tops and side branches must be free of the central stem so that such slash is reduced to the point that it is within eighteen (18) inches of the ground at all points.
- (3) <u>SD-1h</u> HANDPILE Handpile all slash as directed by the Authorized Officer in accordance with the following specifications:
 - (a) Piling shall be accomplished by hand. Finished piles shall be tight and free of earth.
 - (b) Pile all slash which is between one (1) and six (6) inches in diameter on the large end and exceeds three (3) feet in length.
 - (c) A six (6) foot by six (6) foot sheet of four (4) mil polyethylene black plastic shall be placed in each pile in a manner such that approximately one-third (1/3) of the pile lies above it to hold it in place and so that a two (2) foot by two (2) foot dry ignition point is maintained for one (1) year or until burned. The ignition point will consist of fine fuel material such as needles, small limbs, and branches less than one-half (1/2) inch in diameter and free of dirt. Piles shall be constructed by aligning individual pieces in the same direction and placing the heavier slash on top. Piles shall have a stable base to prevent toppling. The long axis of individual pieces shall be oriented up and down the slope. Protruding pieces shall be trimmed to allow covering in a manner that permits the pile to shed water. Pile size shall be a maximum of eight (8) feet in diameter and eight (8) feet in height and minimum size of six (6) feet in diameter and five (5) feet in height. No piles shall be circular and not windrowed. No pile shall be located within sixty (60) feet of fish-bearing, perennial streams or within thirty-five (35) feet from non-fish-bearing, intermittent streams. Piles shall not be located on down logs, stumps, talus slopes, roadways, or drainage ditches. No pile shall be located within ten (10) feet of reserve trees, any other pile, or unit boundary. No pile shall be located within fifteen (15) feet of official BLM recreation trail centerlines. No pile shall be located within twenty-five (25) feet of designated wildlife trees. No portion of the pile will be under the crown of any living conifer tree. Do not hand pile slash within 35 feet from intermittent stream channels and 120 feet from perennial streams.

- (d) Operations required by this provision shall be kept current with yarding as directed by the Authorized Officer and shall be conducted as follows:
 - (I) Units shall be piled and covered during the same season that they are logged. Piling shall be completed in each unit or portion thereof, within eight (8) weeks after being notified of BLM site treatment determination.
- (4) <u>SD-1i LANDING PILES</u> In all units as shown in the Exhibit A, pile all slash located within fifty (50) feet on each side of each landing. Slash shall be piled by a grapple loader. Finished piles shall be tight and free of earth. Do not machine pile slash within riparian areas, unless otherwise directed by the Authorized Officer.
 - (a) A ten (10) foot by ten (10) foot cover of four (4) mil black plastic shall cap each pile to maintain a dry ignition point that contains fine fuels (i.e. kindling). The cover shall be firmly fixed to each pile to hold it in place. Landings shall be piled and covered during the same season that they are. No portion of the landing pile will be within 50 feet of the dripline of any living conifer tree. Utilize areas with existing disturbed soils for machine piles where feasible.
- (5) <u>SD-4 Logging Residue Reduction</u>. In addition to the requirements of Sect.15 of this contract, and notwithstanding the Purchaser's satisfactory compliance with State laws and regulations regarding offsetting or abating the additional fire hazard created by this operation and the State's willingness to release the Purchaser from liability for such hazard, the Purchaser shall remain responsible to the Government for performance of the following logging residue reduction and site preparation measure(s) required by this contract:

Prior to commencement of any operation under this section of the contract, a slash disposal and site preparation pre-work conference between the purchaser's representative and the Authorized Officer must be held at a location designated by the Authorized Officer. All slash disposal and site preparation shall be done in accordance with the plans developed at this pre-work conference.

Slash, as defined for this section, shall mean all material (brush, limbs, tops, unmerchantable stems, and chunks) severed or knocked over as a result of purchaser's operations under the terms of this contract, including material cut during slashing activities for the purposes of fuels reduction.

Refueling of chainsaws and other equipment will be done no closer than one hundred fifty (150) feet of any stream or wet area. Spilled fuel and oil would be cleaned-up and would be disposed of at an approved disposal site.

(6) <u>SD-4a</u> SLASHING <u>DAMAGED RESIDUALS</u>. Slash all sprung or otherwise Page 28 of 30

severely damaged trees greater than one (1) inch and less than six (6) inches D.B.H.O.B. concurrently with logging as designated by the Authorized Officer. All slashing is to be completed prior to any required piling of slash.

- (7) <u>SD-5</u> Perform logging residue reduction and site preparation work on approximately five hundred forty-nine (549) acres of harvest area as directed by the Authorized Officer.
 - (a) The required work shall consist of any treatment or combination of treatments listed in the table below, as determined by the Authorized Officer and specified in writing by the Contracting Officer. The number of acres of each treatment shall be determined by the Authorized Officer.
 - (b) The following treatments were assumed for appraisal purposes on this contract:

| Treatment Level | Cost Per | Number of | Total Cost Per |
|-------------------|----------|-----------|----------------|
| Treatment Level | Acre | Acres | Treatment Type |
| Handpile L 1 | \$365.00 | 362.3 | \$132,239.50 |
| Handpile L 2 | \$425.00 | 145.1 | \$61,667.50 |
| Hand Pile Burn | \$75.00 | 522.4 | \$39,180.00 |
| Machine Pile Burn | \$65.00 | 27 | \$1,755.00 |

| Pile and Cover Total: | \$193,907.00 |
|-----------------------|--------------|
| Burn Total: | \$40,935.00 |
| Complete Total: | \$234,842.00 |

(c) The total Purchase Price set forth in Section 2 shall be adjusted by the amount that the total cost of the site preparation treatments designated pursuant to Section 44(G(7)(a) differs from: Two hundred thirty-four thousand eight hundred forty-two dollars (\$234,842.00) as calculated by using the estimated acres determined by the Authorized Officer and the per acre costs listed in Section 44(G(7)(a).

In case of injury to personnel or damage to equipment furnished by the Purchaser as required by this subsection, liability shall be borne by the Purchaser, unless such injury or damage is caused by Government negligence.

Time is of the essence in complying with this provision. In the event the Purchaser fails to provide the personnel and equipment required herein, the Purchaser shall be responsible for all additional costs incurred by the Government in disposing of slash including but not limited to the wages and other costs of providing federal employees and others as substitute labor

force, the cost of providing substitute equipment and appropriate additional and new conditions necessitate additional site preparation work and/or use of additional personnel and equipment to accomplish planned burning, the Purchaser also shall be responsible for such additional costs.

(H) CONTRIBUTIONS

(1) C-1 The Purchaser shall perform HAND AND MACHINE PILE BURNING in accordance with Section 44(G)(7). The Purchaser shall have the option of completing the hand and machine pile burning work, or in lieu thereof, may make a contribution to the Bureau of Land Management in the amount of forty thousand nine hundred thirty-five dollars (\$40,935.00) and upon making such contribution, the Purchaser shall be relieved of the obligations set out in this subsection. The Purchaser shall notify the Authorized Officer of their intention to make this contribution prior to the date of execution of this contract. If the total contribution does not exceed five hundred and no/100 dollars (\$500.00), the Purchaser shall pay such amount in full prior to the commencement of operations. If the total contribution exceeds five hundred and no/100 dollars (\$500.00), the Authorized Officer shall establish an installment schedule of payments.

(I) Equal Opportunity in Employment

(1) Certification of Nonsegregated Facilities attached hereto and made a part hereof.

Seasonal Restriction Matrix

FY23 Rogue Gold EA Three Creeks Timber Sale ORM06-TS-2023.0004

| | atched areas are available for a waiver by contracting officer, see contract for guidelines. |
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| | Unit | <u>G</u> | |
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¹ Wet season restrictions may be shortened or extended depending on weather conditions.

² Hauling restriction may be shortened or extended based on site specific current road and ground conditions (see L-19 in contract)

³ Seeding dates may be extended if approved by appropriate specialists

⁴ Spotted Owl seasonal restrictions from March 1 through September 30 may be shortened if it is determined that spotted owl nesting and/or fledgling activities are not occurring in the area.



U.S.D.I. BLM MEDFORD DIST. SALE NO. 23-04

T. 36 S. R. 03 W., SEC. 29, 30, 31

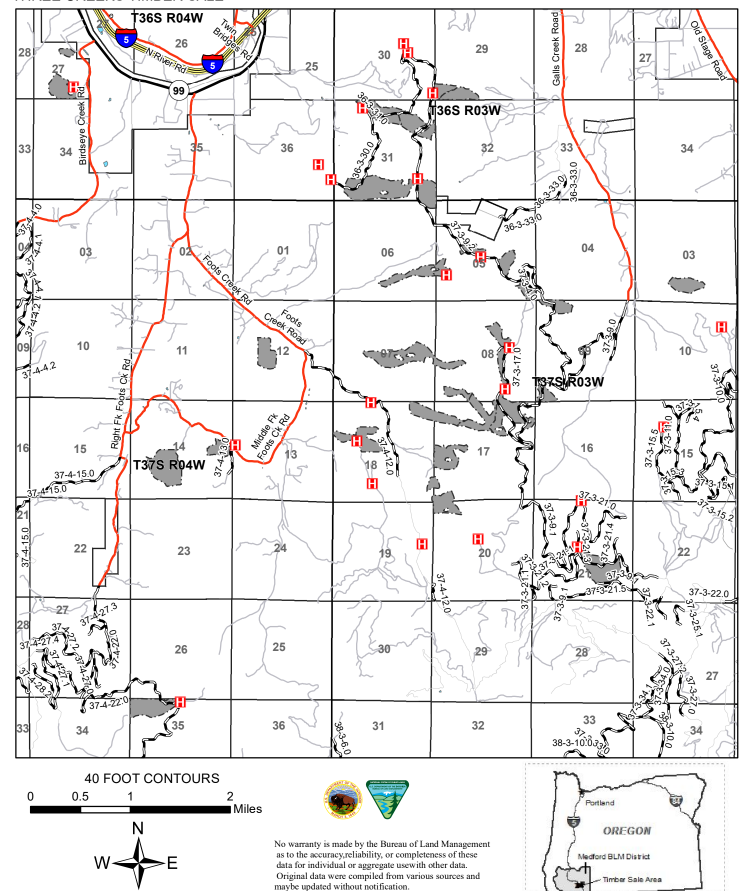
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T. 37 S. R. 03 W., SEC, 3, 5, 6, 7, 8, 9, 17, 18, 20, 21

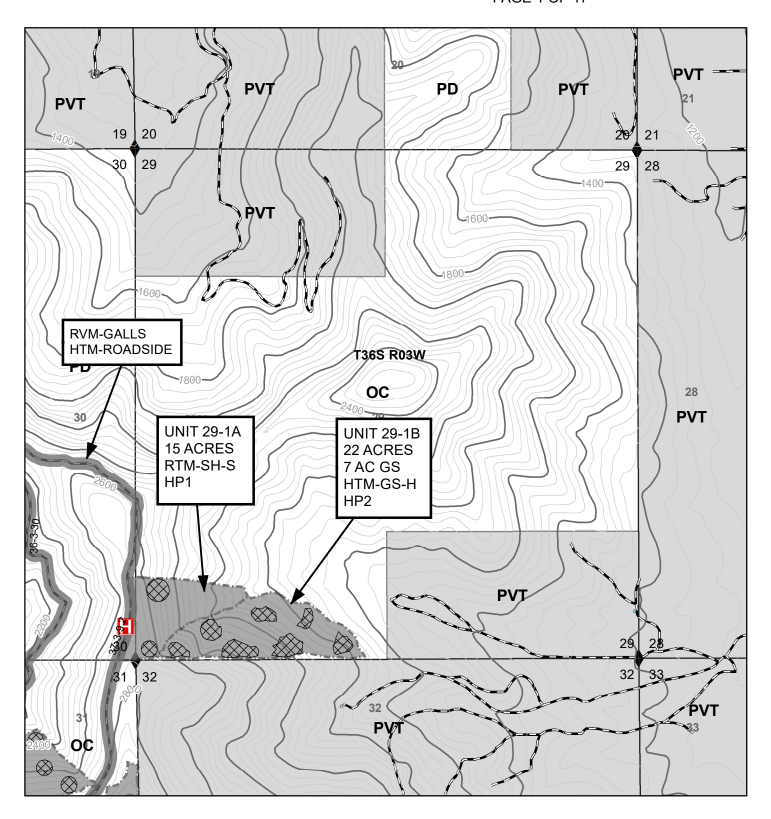
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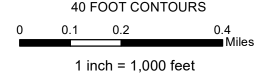
THREE CREEKS TIMBER SALE

TIMBER SALE CONTRACT MAP CONTRACT NO. ORM06-TS23-04 EXHIBIT A VICINITY MAP







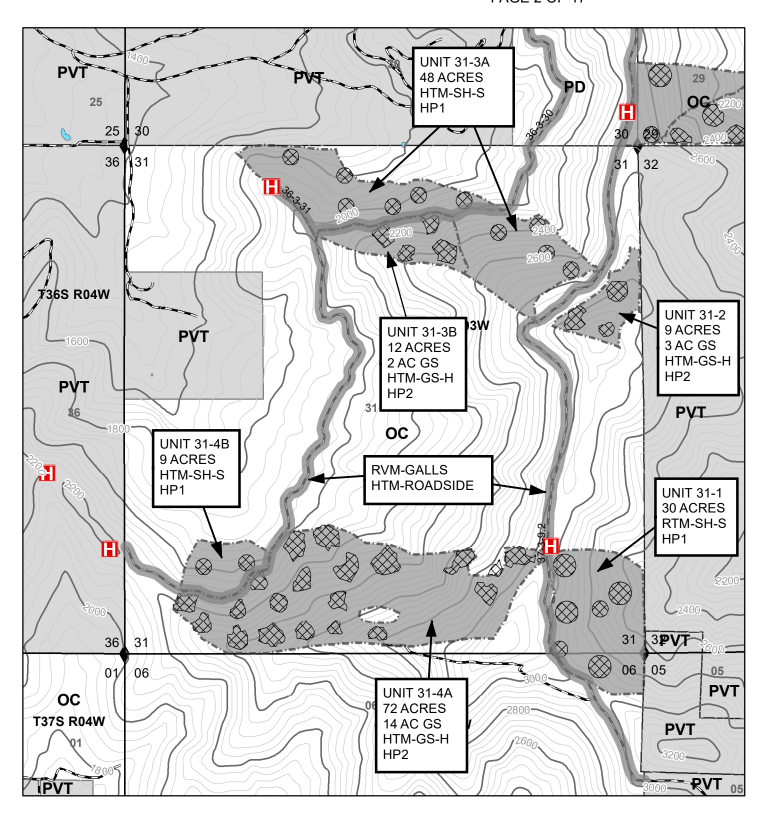


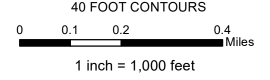






TIMBER SALE CONTRACT MAP CONTRACT NO. ORM06-TS23-04 EXHIBIT A PAGE 2 OF 17



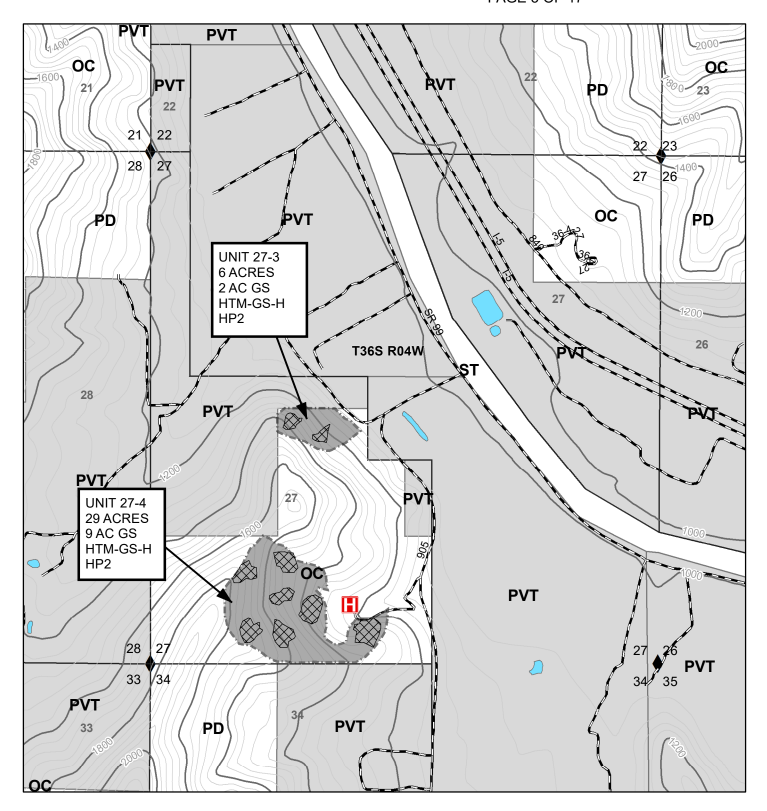


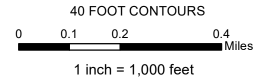






TIMBER SALE CONTRACT MAP CONTRACT NO. ORM06-TS23-04 EXHIBIT A PAGE 3 OF 17

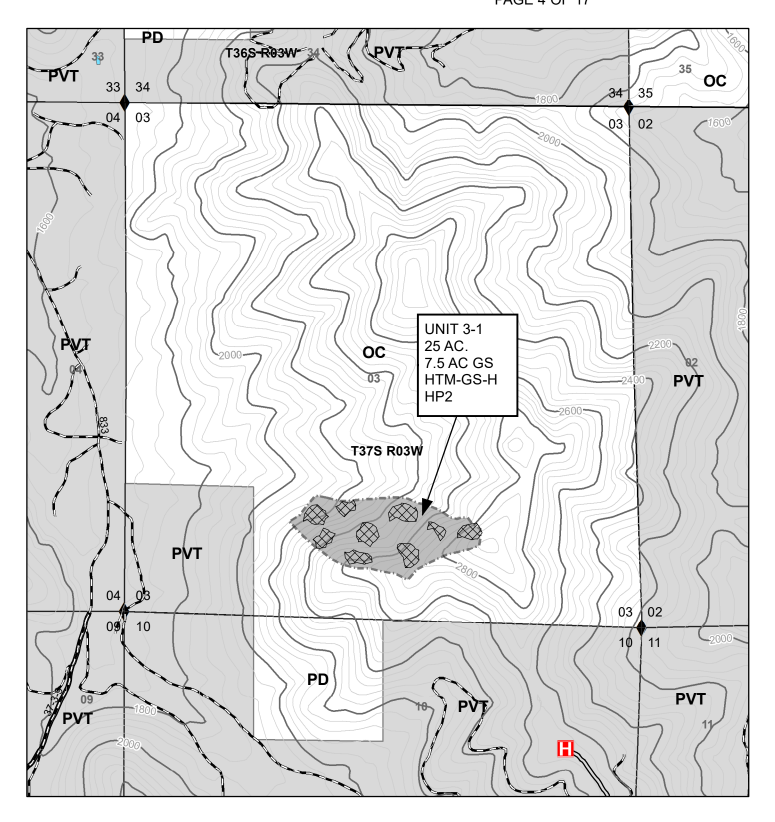


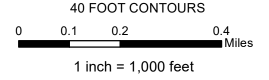








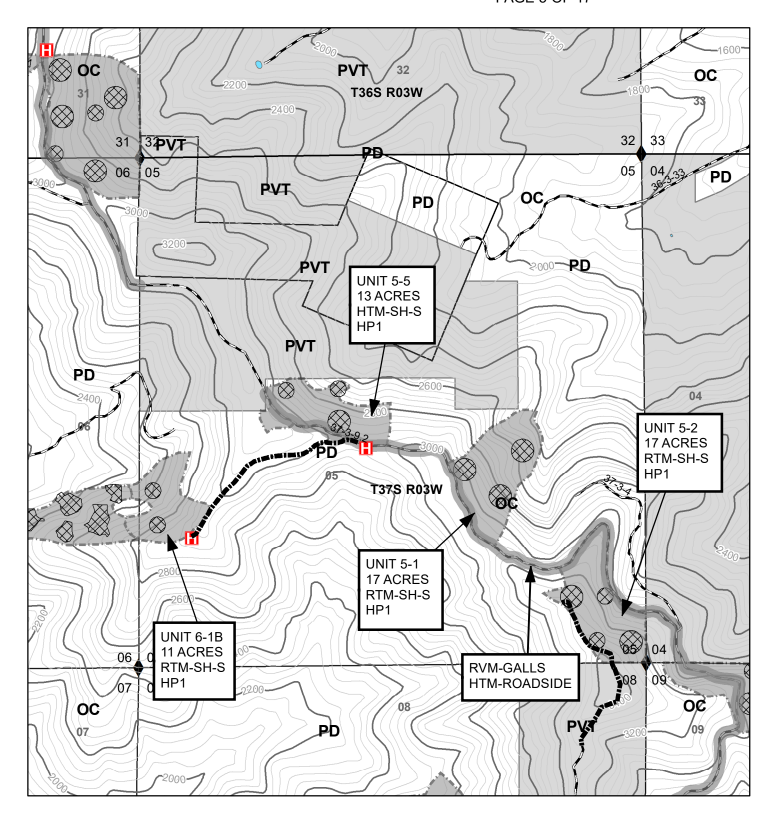


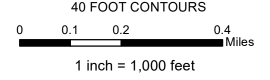








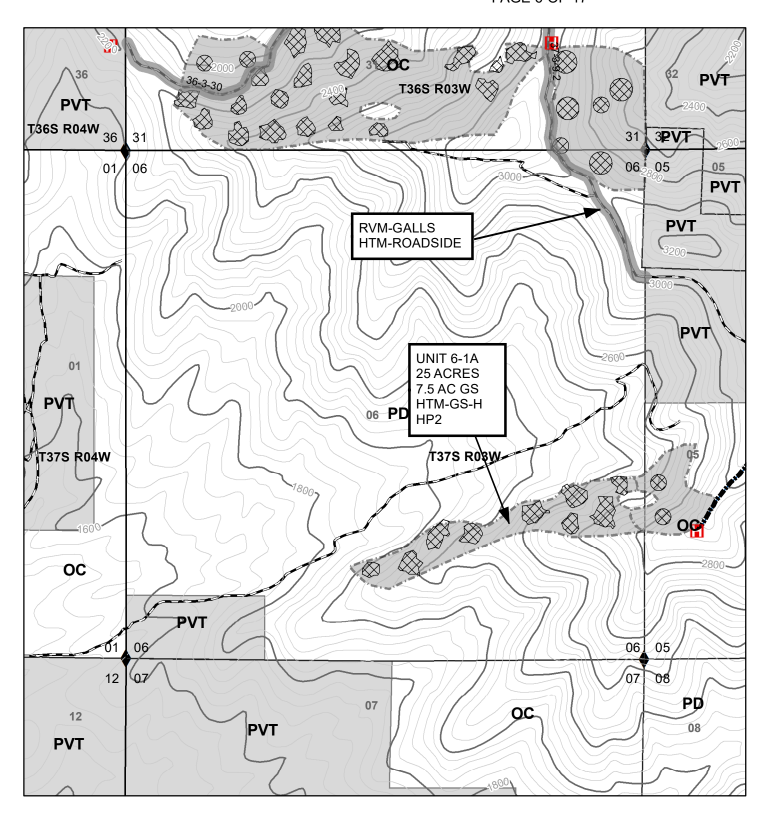


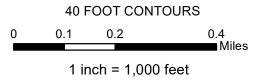








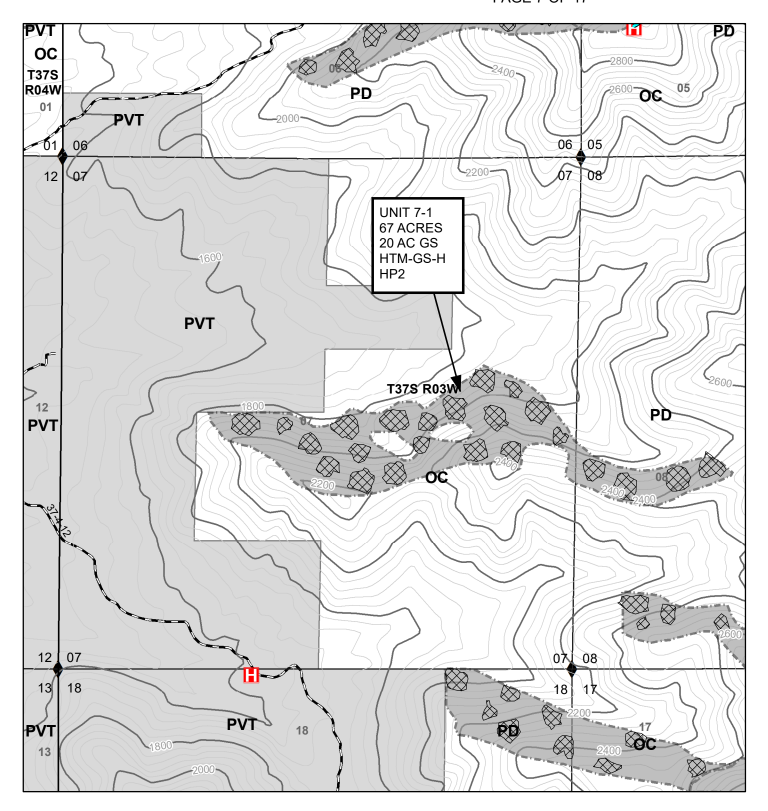


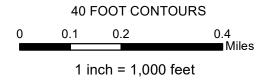










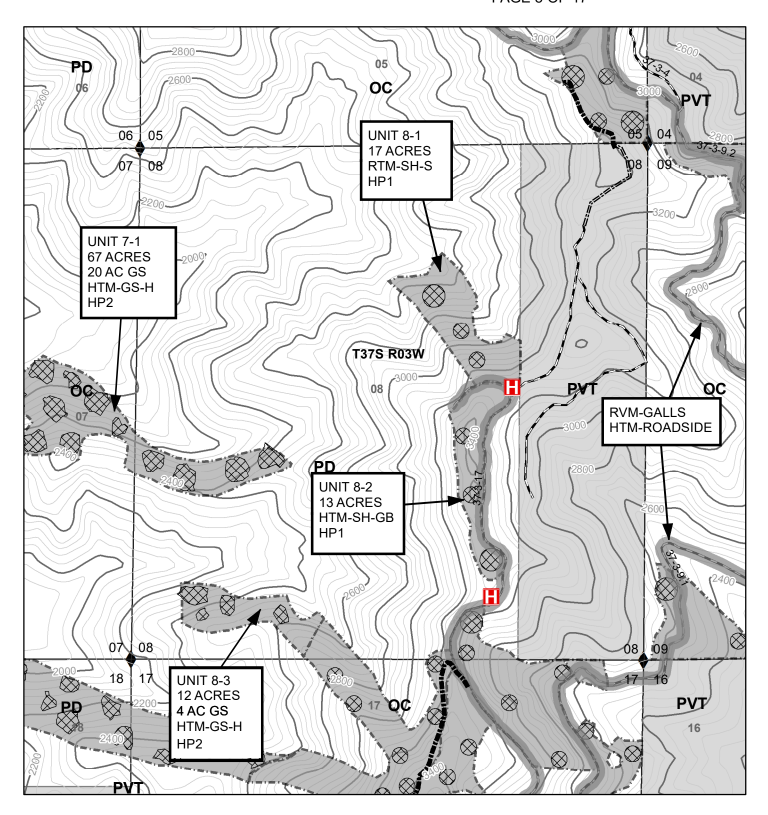


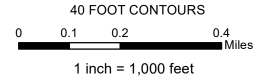






TIMBER SALE CONTRACT MAP CONTRACT NO. ORM06-TS23-04 EXHIBIT A PAGE 8 OF 17

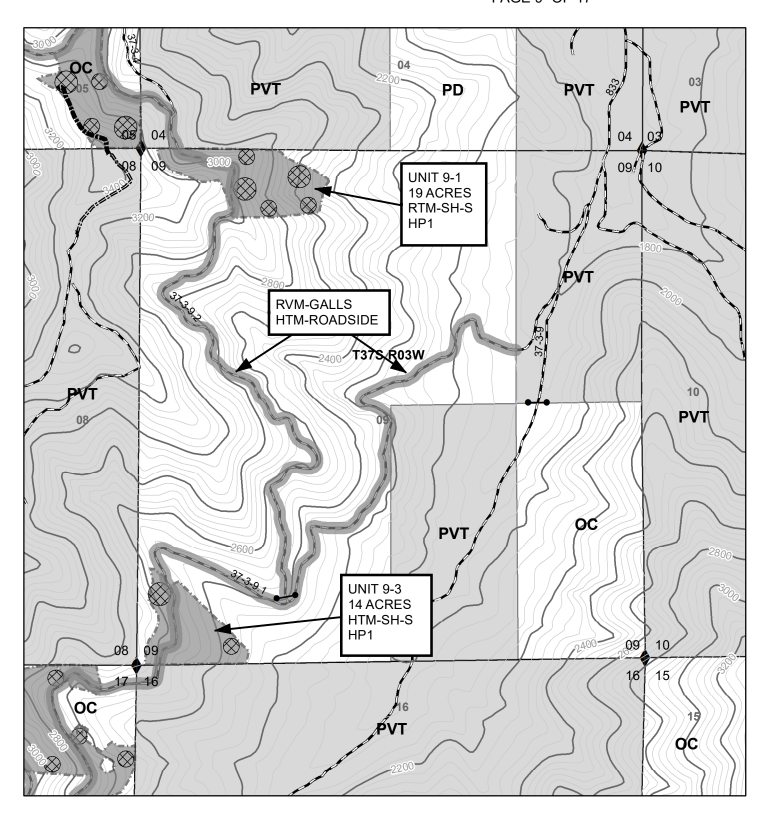


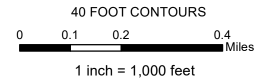










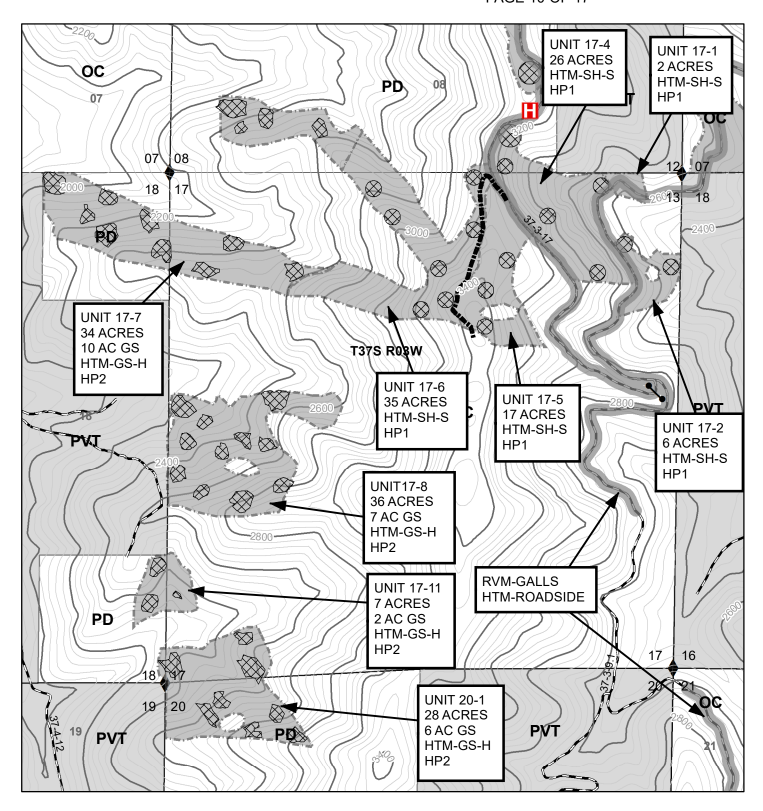


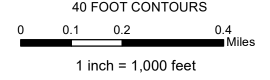






TIMBER SALE CONTRACT MAP CONTRACT NO. ORM06-TS23-04 EXHIBIT A PAGE 10 OF 17



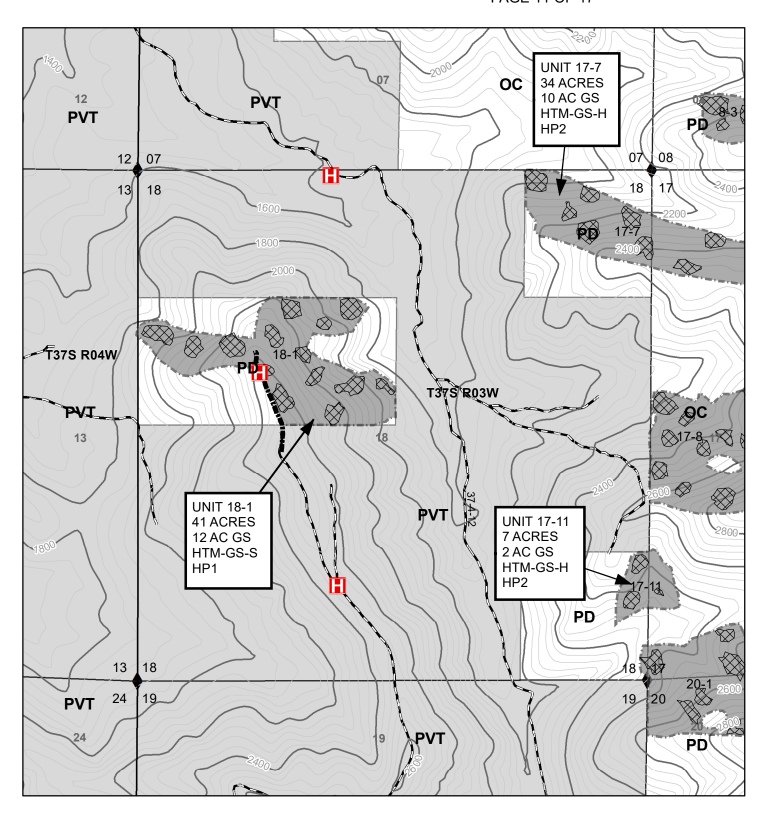


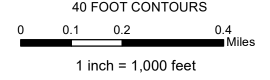






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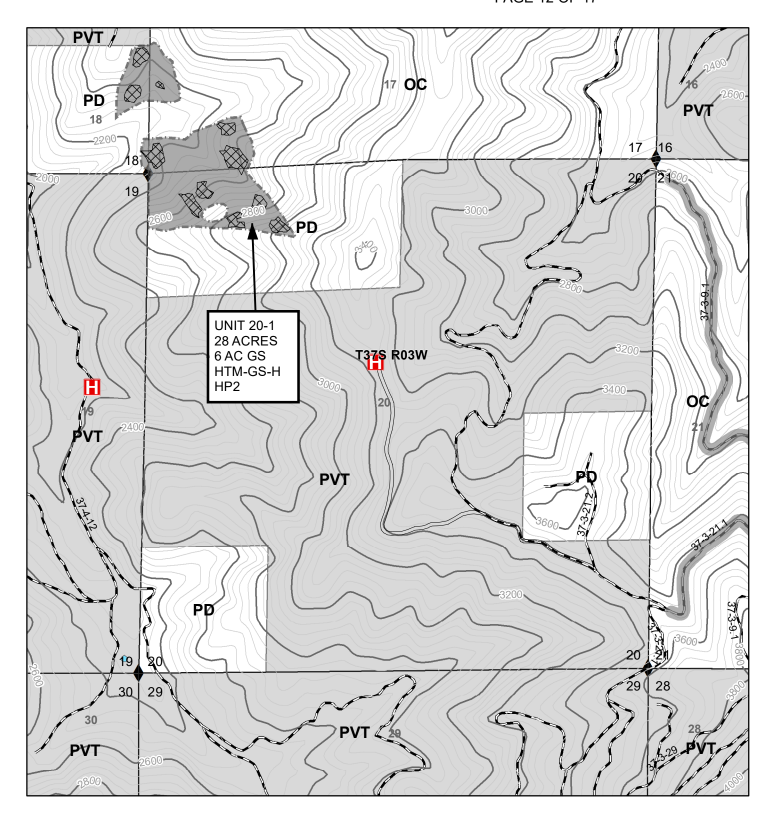


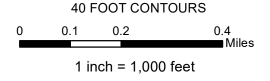






TIMBER SALE CONTRACT MAP CONTRACT NO. ORM06-TS23-04 EXHIBIT A PAGE 12 OF 17



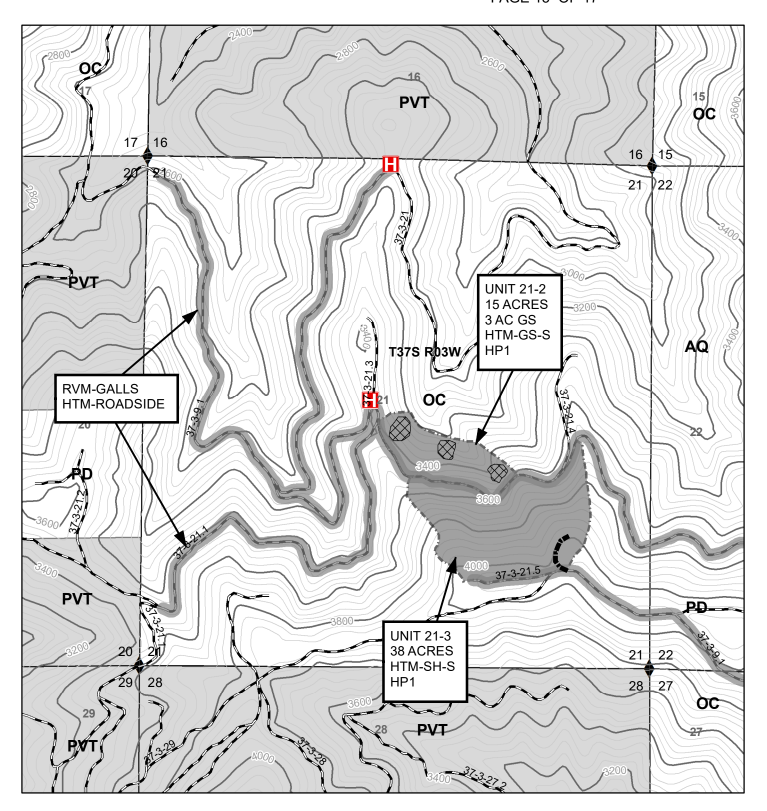


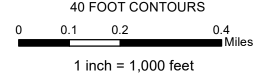






TIMBER SALE CONTRACT MAP CONTRACT NO. ORM06-TS23-04 EXHIBIT A PAGE 13 OF 17



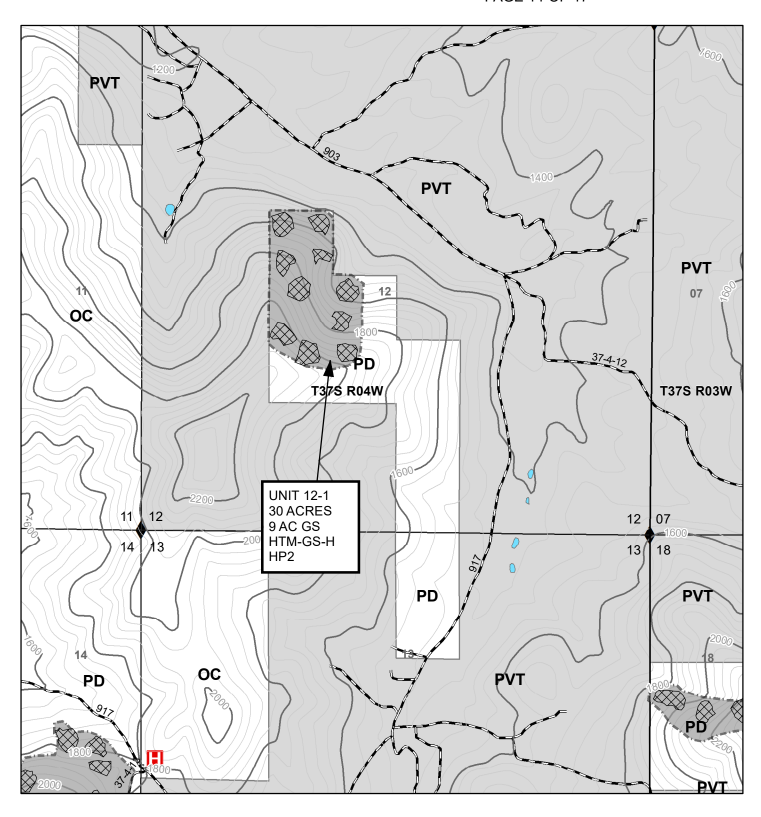


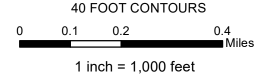






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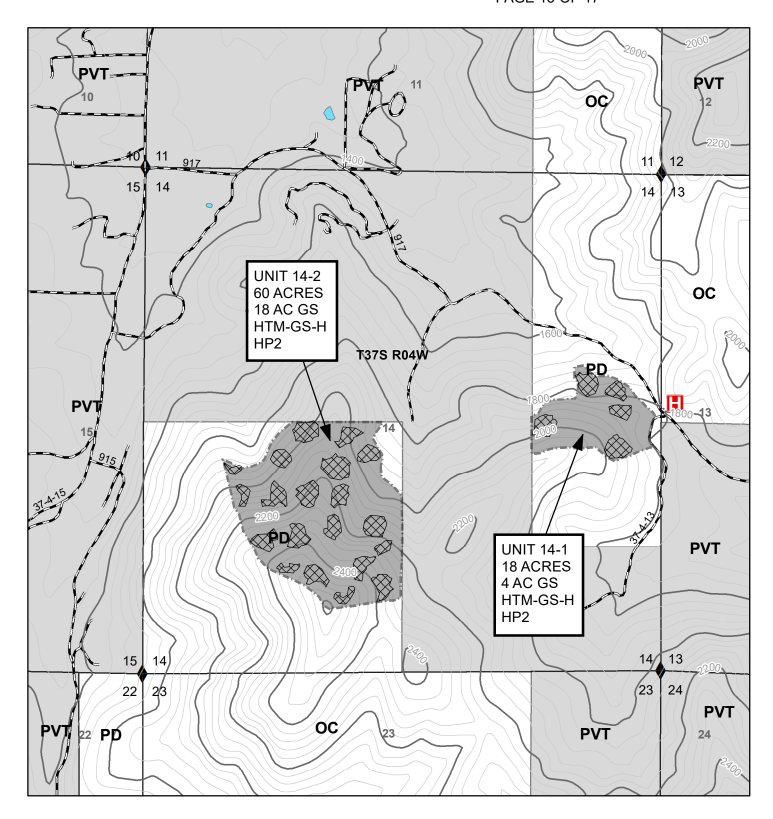


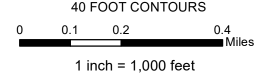










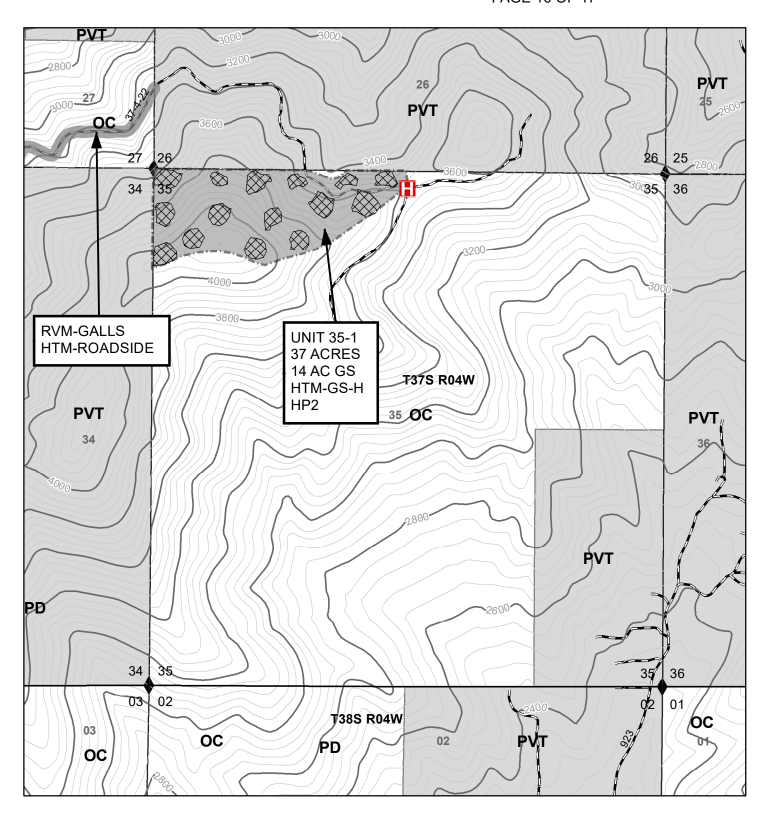


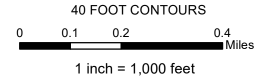






TIMBER SALE CONTRACT MAP CONTRACT NO. ORM06-TS23-04 EXHIBIT A PAGE 16 OF 17





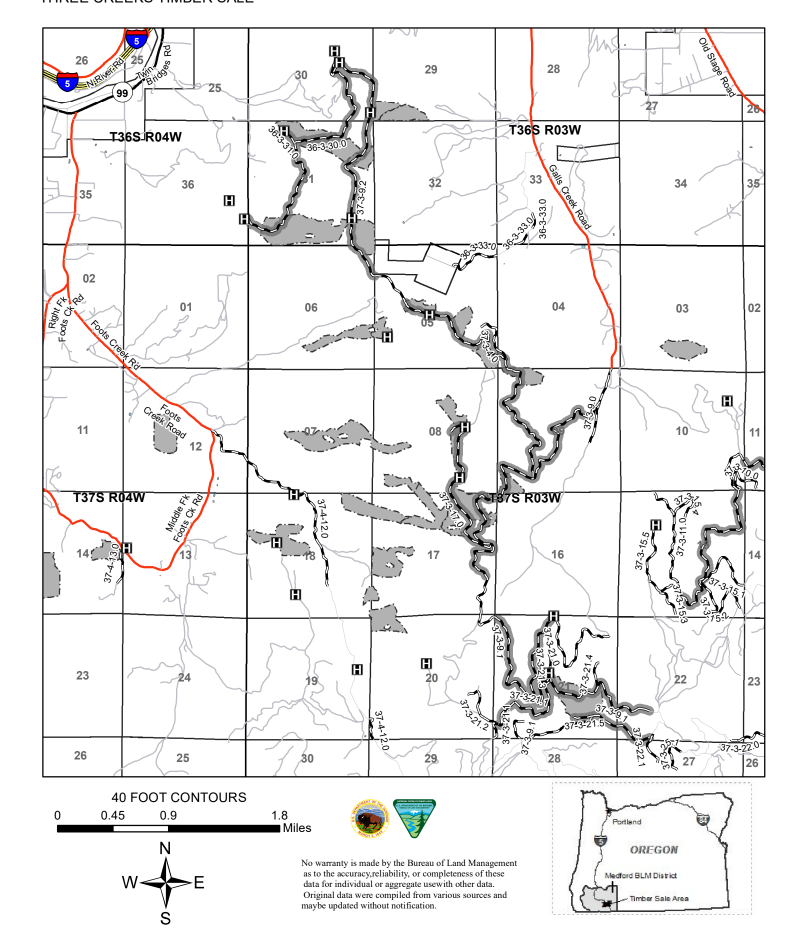






U.S.D.I. BLM MEDFORD DIST. SALE NO. 23-04 T. 36 S. R. 03 W., SEC. 29, 30, 31 T. 37 S. R. 03 W., SEC, 4, 5, 6, 8, 9, 17, 21, 22 WILL. MER. THREE CREEKS TIMBER SALE

TIMBER SALE CONTRACT MAP CONTRACT NO. ORM06-TS23-04 EXHIBIT A PAGE 17 OF 17 ROADSIDE VEGETATION MAINTENAMCE





U.S.D.I. BLM MEDFORD DIST. SALE NO. 23-04

T. 36 S. R. 03 W., SEC. 29, 30, 31

T. 36 S. R. 04 W., SEC. 27

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T. 37 S. R. 03 W., SEC, 3, 5, 6, 7, 8, 9, 17, 18, 20, 21

T. 37 S. R. 04 W., SEC. 12, 14, 35 WILL. MER.

THREE CREEKS TIMBER SALE

TIMBER SALE CONTRACT MAP CONTRACT NO. ORM06-TS23-004 EXHIBIT A LEGEND

Legend

| ♦ | Found Corner | Government Lot |
|----------|-------------------------------|--------------------------|
| \vdash | Barricade, Existing | BLM Administered Land |
| | Road 40 ft. Index Contour | Non-BLM Land |
| | Stream | Boundary of Cutting Area |
| | Reserve | Outer Limits Units |
| | Roadside Veg Management | New Road |
| | Group Selection Harvest Areas | Helicopter Landing |

HTM-GS-H

HARVEST TREE MARK, GROUP SELECTION, HELICOPTER
3-1, 6-1A, 7-1, 8-3, 12-1, 14-1, 14-2, 17-7, 17-8, 17-11, 20-1,
27-3, 27-4, 29-1B, 31-2, 31-3B, 31-4A, 35-1

HARVEST TREE MARK, SELECTION HARVEST, SKYLINE 5-5, 9-3, 17-1, 17-2, 17-4, 17-5, 17-6, 21-3, 31-3A, 31-4B

HTM-GS-S

HARVEST TREE MARK, GROUP SELECT, SKYLINE
18-1, 21-2

HTM-SH-GB HARVEST TREE MARK, SELECTION HARVEST, GROUND BASED 8-2

RTM-SH-S RESERVE TREE MARK, SELECTION HARVEST, SKYLINE 5-1, 5-2, 6-1B, 8-1, 9-1, 29-1A, 31-1

HANDPILE LEVEL 1 (HARVEST ACTIVITY SLASH)
5-1, 5-2, 5-5, 6-1B, 8-1, 8-2, 9-1, 9-3, 17-1, 17-2, 17-4, 17-5,
17-6, 18-1, 21-2, 21-3, 29-1A, 31-1, 31-3A, 31-4B

HANDPILE LEVEL 2 (HARVEST ACTIVITY SLASH)
3-1, 6-1A, 7-1, 8-3, 12-1, 14-1, 14-2, 17-7, 17-8, 17-11,
20-1, 27-3, 27-4, 29-1B, 31-2, 31-3B, 31-4A, 35-1





U.S.D.I. BLM MEDFORD DIST. SALE NO. 23-04

T. 36 S. R. 03 W., SEC. 29, 30, 31

T. 36 S. R. 04 W., SEC. 27

T. 37 S. R. 03 W., SEC, 3, 5, 6, 7, 8, 9, 17, 18, 20, 21

T. 37 S. R. 04 W., SEC. 12, 14, 35 WILL. MER.

THREE CREEKS TIMBER SALE

TIMBER SALE CONTRACT MAP CONTRACT NO. ORM06-TS23-004 EXHIBIT A UNIT SUMMARY

| HARVEST TREE MARK, GROUP SELECT, HELICOPTER | HTM-GS-H | 3-1, 6-1A, 7-1, 8-3, 12-1, 14-1, 14-2, 17-7, 17-8, 17-11, 20-1, 27-3, 27-4, 29-1B, 31-2, 31-3B, 31-4A, 35-1 |
|---|-----------|--|
| HARVEST TREE MARK, SELECTION HARVEST, SKYLINE | HTM-SH-S | 5-5, 9-3, 17-1, 17-2, 17-4, 17-5, 17-6, 21-3, 31-3A, 31-4B |
| HARVEST TREE MARK, GROUP SELECT, SKYLINE | HTM-GS-S | 18-1, 21-2 |
| HARVEST TREE MARK, SELECTION HARVEST, GROUND BASED | HTM-SH-GB | 8-2 |
| RESERVE TREE MARK, SELECTION HARVEST, SKYLINE | RTM-SH-S | 5-1, 5-2, 6-1B, 8-1, 9-1, 29-1A, 31-1 |
| HANDPILING LEVEL 1 | HP1 | 5-1, 5-2, 5-5, 6-1B, 8-1, 8-2, 9-1, 9-3, 17-1, 17-2, 17-4, 17-5, 17-6, 18-1, 21-2, 21-3, 29-1A, 31-1, 31-3A, 31-4B |
| HANDPILING LEVEL 2 | HP2 | 3-1, 6-1A, 7-1, 8-3, 12-1, 14-1, 14-2, 17-7, 17-8, 17-11, 20-1, 27-3, 27-4, 29-1B, 31-2, 31-3B, 31-4A, 35-1 |

HTM- Harvest Tree Mark, RTM - Reserve Tree Mark, GS- Group Select, SH- Selection Harvest, H - Helicopter, S -Skyline, GB-Ground Based, HP1- Handpile level 1, HP2-Handpilie Level 2 RVM-Roadside Vegetation Management

TOTAL LAYOUT AREA.....969 ACRES TOTAL HARVEST AREA.....534 ACRES





UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Contract No: ORM06-TS-2023.0004

Sale Name: THREE CREEKS

Issuing Office: MEDFORD

<u>EXHIBIT B</u> SCALE SALE

PURCHASE PRICE SCHEDULE AND MEASUREMENT SPECIFICATIONS

I. **Timber and Other Wood Products Sold** - In accordance with Section 2 and 3, the Purchaser agrees to pay the Government for the timber and other wood products sold under the contract in accordance with the following schedule, measurement standards, and requirements. Wood products sold is comprised of Timber, Other Wood Products, and Timber and Other Wood Products Remaining as defined below. In the event an Extension of Time is approved, the prices per measurement unit may be subject to readjustment in accordance with Section 9 of the contract.

| Timber Schedule | | | | | | | |
|------------------|------------------------------|----------------------------|--|--|--|--|--|
| Species | Unit of Measure | Price Per Measurement Unit | | | | | |
| Douglas-Fir | MBF | | | | | | |
| Ponderosa Pine | MBF | \$3.50 | | | | | |
| White Fir | MBF | \$4.60 | | | | | |
| Incense-Cedar | MBF | \$4.10 | | | | | |
| Sugar Pine | MBF | \$3.50 | | | | | |
| | Other Wood Products Schedule | | | | | | |
| Product/Species | Unit of Measure | Price Per Measurement Unit | | | | | |
| Biomass/Firewood | Load | \$55.00 | | | | | |
| | | | | | | | |

The Authorized Officer shall establish unit of measure and price per measurement unit, in accordance with standard Bureau of Land Management (BLM) procedures, for any species or products not listed in this Exhibit that are cut or removed from the contract area.

II. **Timber** – Includes standing trees, downed trees or logs, or portions thereof, which can be cut into logs that equal or exceed the specifications below.

All logs defined below, which have not been reserved to Government in Section 43 of the

contract, shall be designated as timber under this contract. Logs or portions of logs which equal or exceed all the following minimum log specifications shall be considered timber sold. The Purchaser shall pay for all timber removed in accordance with Section 3 of the contract at the price per measurement unit shown in Section I of this Exhibit.

- Log or portion of a log that is:
 - \circ One third (1/3) sound.
 - o Small End Diameter Inside Bark (DIB) Five (5) inches
 - o Length Eight (8) feet four (4) inches

III. **Other Wood Products** – Includes timber and other woody material not meeting the timber specifications above (i.e., pulp, biomass, chips, hog fuel).

If Purchaser removes any products or species which do not meet the minimum log specifications for timber in Section II, such material shall be considered other wood products. Purchaser shall pay for other wood products in accordance with Section 3 of the contract at the price per measurement unit shown in Section I of this Exhibit.

IV. **Timber and Other Woods Products Remaining -** The remaining volume of any timber or other wood products, which have not been reserved to Government in Section 43 of the contract, shall be determined as provided in Section 3(g) of the contract using specifications set forth in the table below. The Purchaser shall pay for the sum of all remaining volume in accordance with Section 3 of the contract at the unit prices shown in Section I of this Exhibit.

| Left Standing Timber | Felled Timber Not Removed |
|-------------------------------------|---------------------------|
| Diameter at Breast Height (DBH):12" | Small End DIB: 6" |
| Log Height:16.5' | Log Length: 16' |
| Sound: 90% | % Sound: 66 1/3% |
| Net Tree Volume: 20 | Net Log Volume:20 |

V. Measurement Standards

- 1. **Log Scaling Loads:** All species or products in Section I, with MBF as the Unit of Measure shall be designated as log scaling loads.
 - a. Log scaling services shall be provided and performed by BLM Certified Scalers or BLM-authorized Third-Party Scaling Organizations (TPSO), as determined by the Authorized Officer. The Purchaser's employees or contractors may not perform log scaling.
 - b. All logs shall be scaled in Eastside Scribner Log Rules according to the Official Log Scaling and Grading Bureaus, Northwest Log Rules Eastside and Westside Log Scaling Handbook, as amended or supplemented, at the time the logs are scaled.
 - c. All logs shall be scaled using an authorized BLM log scaling method approved by the Authorized Officer in accordance with BLM prescribed procedures. A list of authorized BLM log scaling methods is available upon request.

- d. Purchaser shall ensure all logs are presented so that they may be scaled in an economical and safe manner.
- e. Scaling deductions made for rot, check or other defect resulting from abnormal delay in scaling caused by Purchaser shall be recorded separately and charged to the Purchaser in accordance with Section 3(g) of the contract when applicable. Avoidable delay in log scaling caused by the Purchaser that results in a measurable reduction in timber volume or quality would generally be considered abnormal delay, as determined by the Authorized Officer.
- f. Mechanical damage to logs that occurs during unloading identified by the TPSO will not be considered a deductible defect.
- g. The BLM will conduct check scaling using the following standards:

Gross Scale - A variance of one and ½ percent (1.5%) in gross scale is the standard unless otherwise justified.

Net scale - The allowable variance is as follows:

| Check scaler's percent defect in logs | Scalers allowable variance |
|---------------------------------------|---|
| 0-10 percent | 2 percent |
| over 10 percent | 0.2 * percent defect to a maximum of 5 percent |

Determinations as to volume of timber made by a BLM check scaler in conformance with the standards as set forth herein shall be final. When such checks show a variance in scale more than acceptable standards, in two or more consecutive check scales, an adjustment to the volume reported as scaled will be made by BLM. Such adjustments will be made based on the difference between available BLM check scales and the original scale during the period covered by the unsatisfactory check scales. Unless otherwise approved in writing by the Authorized Officer, the volume to which this difference will be applied will be fifty (50) percent of the volume scaled between the last satisfactory check and the first unsatisfactory check, one hundred (100) percent of the volume scaled during the unsatisfactory check, and fifty (50) percent of the volume between the last unsatisfactory check scale and the next satisfactory check scale.

- 2. **Weight Loads:** All species or products in Section I, with Tons as the Unit of Measure shall be designated as weight loads.
 - a. All weight loads shall be weighed on State certified scales.
 - b. Scales must have a current inspection tag or seal posted which shows the date of the most recent test by the State weights and measures agency.
 - c. No load shall be presented for weighing that exceeds the certified capacity of the scales in use.
 - d. Each load shall be weighed as a single unit. Gross and tare weight must be

machine printed on a weight receipt. Average tare weights shall not be used, unless approved by the Authorized Officer. In addition to the gross and tare weight, the following shall be recorded with each weight receipt:

- Contract name and number
- Load Ticket number
- Date, time, and location the load was weighed

VI. Accountability

- 1. Purchaser shall notify the Authorized Officer (_5_) business days prior to starting or stopping of hauling operations performed under the contract.
- 2. The Purchaser must provide the following information to the Authorized Officer (5) business days prior to the commencement of haul: log scaling and weighing location(s), planned beginning haul dates, anticipated number of loads per day to each scaling or weighing location, logger name and contact information, and log brands to be used, and the log brand registration number(s).
- 3. A Scaling Authorization Form(s) must be completed and approved by the Contracting Officer prior to beginning of hauling operations. The Scaling Authorization(s) will include approved measurement methods, merchantability standards, sort descriptions, and authorized delivery locations for all loads hauled from the contract area. For log scale loads, all log scaling locations on the Scaling Authorization(s) are required to have a Log Yard Authorization with the BLM. Approved Scaling Authorizations will be provided to the Purchaser upon request.
- 4. All loads will be scaled and/or weighed at locations listed on the Scaling Authorization as approved by the Authorized Officer.
- 5. Purchaser shall notify the Authorized Officer (_3_) business days in advance to request additional log scaling and/or weighing locations for approval on the Scaling Authorization(s).
- 6. Purchaser shall not intermingle BLM timber and other wood products with any other timber or wood products before log scaling and/or weighing occurs.
- 7. All logs on timber loads will be painted and branded at the landing and accounted for accordance with Section 44 of the contract. If contract area is within a State that maintains a log brand register, brands shall be registered with the State and Purchaser shall use assigned brand(s) exclusively on logs from this contract until the Authorized Officer releases the brand(s).
- 8. The Authorized Officer shall issue the Purchaser serially numbered load ticket books prior to any haul operations. The Purchaser shall sign a receipt for all ticket books received. The Purchaser shall accurately complete all load receipts in accordance with

the instructions on the front of the ticket books, or as directed by the Authorized Officer. Separate load ticket books will be used for timber and other wood products. Mule train timber loads will be treated as two separate loads with a ticket for each load. All load tickets will be marked with the cutting area number using a permanent marker or as directed by the Authorized Officer. The Purchaser shall deliver all loads to the log scaling or weighing location on the Scaling Authorization and listed on the BLM receipt. The load receipt and BLM receipt shall remain attached to the log load until it is scaled and/or weighed. For log scale loads, attach on the bunk or wing log at the front of the load on the driver's side, and surrender the load receipt and BLM receipt to the TPSO or Authorized Officer at the scaling location. For weight loads, either attach at the front of the load on the driver's side or place on the driver's side dashboard, attach the load receipt and BLM receipt to the weight receipt and deliver to the BLM weekly, unless otherwise directed by the Authorized Officer. The Purchaser will return all used load ticket books with woods receipts still attached to the BLM at the time new books are being issued. All unused and partial load ticket books, with receipts still attached, must be returned to the BLM upon completion of the contract and prior to final payment, or at the request of the Authorized Officer.

- 9. The Purchaser must account for all load receipts from each load ticket book. For all load receipts not accounted for, the Contracting Officer, at their sole discretion, will determine if the receipts are void or if the Purchaser shall pay damages for lost products. The value of lost products shall be equal to the highest value load for the month in which the receipt is lost. If no loads have been hauled in that month, value will be determined from the closest month in which loads were hauled. In the event a load receipt or load ticket book is lost or stolen, the Purchaser must immediately notify the Authorized Officer, and provide a complete explanation.
- 10. The Purchaser shall furnish BLM a map showing the route which shall be used to haul loads from the timber sale area to the log scaling/weighing location. Upon loading timber or other wood products in the contract area, all loads shall be hauled directly to the authorized scaling or weighing location as stated on the load receipt. The route of haul may be changed only with advance notice to and approval by BLM.
- 11. The Purchaser shall notify the Authorized Officer and receive advance authorization if any loads will arrive at an authorized scaling or weighing locations outside of their normal operating hours. No loads will be left on the truck for overnight storage without advance permission from the Authorized Officer.
- 12. If scaling or weighing services are unavailable, delayed or interrupted for any reason, hauling operations will cease immediately until services resume or an alternate scaling or weighing location is approved by the Authorized Officer.
- 13. Any removal of wood products from loaded trucks before being accounted for as required by the contract shall be considered a trespass and render the Purchaser liable for damages under applicable law in accordance with Section 13 of the contract. Any payment made for purchase of such loads shall be deducted from amount due because of trespass.

VII. **Total Estimated Purchase Price** – For administrative purposes, the following will be used for determining (1) when payments are due and (2) the value of timber or other wood products subject to any special bonding provisions in accordance with Section 3(f) of the contract.

- 1. When payments are made under Section 3 of the contract, the Authorized Officer shall determine the value of removed timber and other wood products using the Government's records of log scale and/or weight volumes removed from the contract area.
- 2. The estimated value of timber and other wood products not yet removed from the contract area will be determined by subtracting the Government's records for value of removed timber and other wood products from the estimated total purchase price as shown in the table below. The estimated Total Purchase price is calculated by multiplying the estimated volume or weight for all species/products, listed below, by the bid prices in Section 1.

| Total Estimated Purchase Price for Timber and Other Wood Products | | | | | | |
|---|--------------------------------------|------------------------------------|-----------------|--|--|--|
| Species/Product | Estimated Volume (MBF or Tons) | Bid Price (\$/MBF or \$/Ton) | Estimated Value | | | |
| Douglas-Fir | 9558 | \$7.10 | \$67,861.80 | | | |
| Ponderosa Pine | 51 | \$3.50 | \$178.50 | | | |
| White Fir | 15 | \$4.60 | \$69.00 | | | |
| Incense-Cedar | 3 | \$4.10 | \$12.30 | | | |
| Sugar Pine | NA | \$3.50 | NA | | | |
| Biomass/Firewood | NA | \$55.00 | NA | | | |
| | Total Estimated | | \$68,121.60 | | | |

UNITED STATES DEPARTMENT OF THE INTERIOR

Bureau of Land Management

District: Medford District
Sale Number: ORM06-TS-23-04
Sale Name: Three Creeks TS

Stumpage Computation

| | Pond | Logging | Profit & | Marg. | Stumpage |
|----------------|----------|-----------|----------|----------|------------|
| Species | Value | Costs (-) | Risk (-) | Logs (+) | |
| Douglas-fir | \$689.51 | \$597.69 | \$82.74 | \$0.00 | \$9.08 |
| Ponderosa Pine | \$341.66 | \$597.69 | \$41.00 | \$0.00 | (\$297.03) |
| White Fir | \$448.60 | \$597.69 | \$53.83 | \$0.00 | (\$202.92) |
| Incense cedar | \$400.02 | \$597.69 | \$48.00 | \$0.00 | (\$245.67) |
| 0 | \$0.00 | \$597.69 | \$0.00 | \$0.00 | (\$597.69) |
| 0 | \$0.00 | \$597.69 | \$0.00 | \$0.00 | (\$597.69) |
| 0 | \$0.00 | \$597.69 | \$0.00 | \$0.00 | (\$597.69) |
| 0 | \$0.00 | \$597.69 | \$0.00 | \$0.00 | (\$597.69) |

Appraised Price Summary

| | | Unrounded Stu | ımpage & Value | Adjuste | d Appraised Price |
|----------------|---------|---------------|----------------|---------|-------------------|
| Species | Volume | \$/M | Value | \$/M | Value |
| Douglas-fir | 9,558.0 | \$9.08 | \$86,786.64 | \$7.10 | \$67,861.80 |
| Ponderosa Pine | 51.0 | (\$297.03) | (\$15,148.53) | \$3.50 | \$178.50 |
| White Fir | 15.0 | (\$202.92) | (\$3,043.80) | \$4.60 | \$69.00 |
| Incense cedar | 3.0 | (\$245.67) | (\$737.01) | \$4.10 | \$12.30 |
| 0 | 0.0 | (\$597.69) | \$0.00 | \$0.00 | \$0.00 |
| 0 | 0.0 | (\$597.69) | \$0.00 | \$0.00 | \$0.00 |
| 0 | 0.0 | (\$597.69) | \$0.00 | \$0.00 | \$0.00 |
| 0 | 0.0 | (\$597.69) | \$0.00 | \$0.00 | \$0.00 |
| TOTALS | 9,627.0 | | | | \$68,121.60 |

Surplus species stumpage has been reduced to compensate for species stumpage below minimum price policy (10% of pond value).

| | Aaron Worman | |
|--------------|--------------|--|
| Approved by: | | |





United States Department of the Interior Bureau of Land Management

Timber Appraisal

Sale Name: Three Creeks TS Sale Date: Thursday, September 14, 2023

BLM District: Medford DO Unit of Measure: 16' MBF
Contract #: ORM06-TS-2023.0004 Contract Term: 36 months

Sale Type: Advertised Contract Mechanism: 5450-004

Scale Sale of Timber and other Wood Products

Content

Timber Appraisal Summary Stumpage Summary Unit Summary Stump to Truck Transportation Engineering Allowances Other Allowances

Prepared By: Worman, Aaron S - 7/27/2023 **Approved By:** Worman, Aaron S - 7/27/2023

Legal Description of Contract Area

| Land Status | County | Township | Range | Section | Subdivision | Meridian |
|----------------|---------|----------|-------|---------|---|------------|
| O&C | Jackson | 36S | 03W | 29 | SW1/2SW1/4. | Willamette |
| 0&C | Jackson | 36S | 03W | 30 | N1/2SE1/4, SE1/4SE1/4. | Willamette |
| O&C | Jackson | 36S | 03W | 31 | NE1/4, N1/2NW1/4, SE1/4NW1/4, E1/2SW1/4, SW1/4SW1/4, E1/2SE1/4, SW1/4SE1/4. | Willamette |
| 0&C | Jackson | 375 | 03W | 3 | SE1/4SW1/4, SW1/4SE1/4. | Willamette |
| O&C | Jackson | 37S | 03W | 5 | LOT 10, N1/2SW1/4, SE1/4. | Willamette |
| 0&C | Jackson | 37S | 03W | 6 | LOT 1, SE1/4SW1/4, N1/2SE1/4, SW1/4SE1/4. | Willamette |
| O&C | Jackson | 375 | 03W | 7 | S1/2NE1/4, NE1/4SW1/4, N1/2SE1/4. | Willamette |
| 0&C | Jackson | 375 | 03W | 8 | W1/2NE1/4, SW1/4, W1/2SE1/4. | Willamette |
| O&C | Jackson | 375 | 03W | 9 | SW1/4NE1/4, E1/2SW1/4, SW1/4SW1/4. | Willamette |
| O&C | Jackson | 375 | 03W | 17 | NE1/4, NW1/4, W1/2SW1/4, E1/2SE1/4. | Willamette |
| O&C | Jackson | 375 | 03W | 18 | NE1/4NE1/4, S1/2NW1/4, SE1/4SE1/4. | Willamette |
| O&C | Jackson | 375 | 03W | 20 | N1/2NW1/4. | Willamette |
| O&C | Jackson | 375 | 03W | 21 | NW1/4, N1/2SW1/4, SE1/4. | Willamette |
| O&C | Jackson | 375 | 03W | 22 | SW1/4SW1/4. | Willamette |
| O&C | Jackson | 36S | 04W | 27 | LOT 12, LOT 14, S1/2SW1/4. | Willamette |
| O&C | Jackson | 375 | 04W | 12 | SE1/4NW1/4, NE1/4SW1/4. | Willamette |
| O&C | Jackson | 375 | 04W | 14 | SE1/4NE1/4, SW1/4, NE1/4SE1/4. | Willamette |
| O&C | Jackson | 37S | 04W | 35 | N1/2NW1/4. | Willamette |

Species Totals

| Species | Net | Gross Merch | Gross | # of Merch Logs | # of Cull Logs | # of Trees |
|----------------|---------|-------------|----------|-----------------|----------------|------------|
| Douglas Fir | 9,558.0 | 10,342.0 | 10,745.0 | 131,551 | 3,919 | 28,947 |
| Ponderosa Pine | 51.0 | 55.0 | 56.0 | 948 | 42 | 330 |
| White Fir | 15.0 | 16.0 | 16.0 | 253 | 0 | 74 |
| Incense-cedar | 3.0 | 3.0 | 3.0 | 70 | 0 | 27 |
| Totals | 9,627.0 | 10,416.0 | 10,820.0 | 132,822 | 3,961 | 29,378 |

Cutting Area Acres

| Regeneration Harvest Acres | Partial Cut Acres | Right of Way Acres | Total Acres | Net Volume per Acre |
|----------------------------|-------------------|--------------------|-------------|---------------------|
| 141.0 | 347.0 | 27.0 | 515.0 | 18.7 |

Comments:

^{*} Refer to Deficit/Surplus worksheet for adjustments to stumpage appraised price.

| Logging Costs | | | | | |
|-----------------------------|----------------|--|--|--|--|
| Stump to Truck | \$4,156,545.32 | | | | |
| Transportation | \$431,326.56 | | | | |
| Road Construction | \$838,806.85 | | | | |
| Maintenance/Rockwear | \$60,379.94 | | | | |
| Road Use | \$0.00 | | | | |
| Other Allowances | \$266,857.00 | | | | |
| Total: | \$5,753,915.67 | | | | |
| Total Logging Cost per MBF: | \$597.69 | | | | |

Utilization Centers

| Location | Distance | % of Net Volume |
|----------------|--------------|-----------------|
| White City | 21.0 miles | 100 % |
| | Profit & Ris | k |
| Profit | | 11 % |
| Risk | | 1 % |
| Total Profit & | Risk | 12 % |

Tract Features

| Quadratic Mean DBH | 17.2 in |
|-----------------------------|-------------|
| Average GM Log | 79 bf |
| Average Volume per Acre | 18.7 mbf |
| Recovery | 89 % |
| Net MBF volume: | |
| Green | 9,627.0 mbf |
| Salvage | 0 mbf |
| Export | 0 mbf |
| Ground Base Logging: | |
| Percent of Sale Volume | 6 % |
| Average Yarding Slope | 5 % |
| Average Yarding Distance | 165 ft |
| Cable Logging: | |
| Percent of Sale Volume | 42 % |
| Average Yarding Slope | 40 % |
| Average Yarding Distance | 700 ft |
| Aerial Logging: | |
| Percent of Sale Volume | 52 % |
| Average Yarding Slope | 40 % |
| Average Yarding Distance | 2780 ft |
| | |

Cruise

Cruise Completed June 2023
Cruised By Casillas, Siemer, Worman, Parks
Cruise Method

PCMTRE- Variable Plot Cruise BLM 100- 100% Cruise- RVM+ ROW Units Form Class- DF-76, PP-78, IC-66, WF-78

Stumpage Computation

| Species | # of Trees | Net Volume | Pond Value | (-) Profit & Risk | (-) Logging Costs | (+) Marginal Log Value | Appraised Price/MBF | | Appraised Value (\$) |
|-------------------|---------------|---------------|---------------|----------------------|----------------------|---------------------------|---------------------|---|----------------------|
| Douglas Fir | 28,947 | 9,558.0 | \$689.51 | \$82.74 | \$597.69 | \$0.00 | \$69.00 | * | \$659,502.00 |
| Ponderosa Pine | 330 | 51.0 | \$341.66 | \$41.00 | \$597.69 | \$0.00 | \$34.20 | * | \$1,744.20 |
| White Fir | 74 | 15.0 | \$448.60 | \$53.83 | \$597.69 | \$0.00 | \$44.90 | * | \$673.50 |
| Incense- cedar | 27 | 3.0 | \$400.02 | \$48.00 | \$597.69 | \$0.00 | \$40.00 | * | \$120.00 |
| Totals | 29,378 | 9,627.0 | | | | | | | \$662,039.70 |

^{*} Minimum Stumpage values were used to compute the Appraised Price/MBF (10 % of Pond Value)

Percent of Volume By Log Grade

| Species | No. 1 & 2 Peeler | No. 3 Peeler | Special Mill | No. 2 Sawmill | No. 3 Sawmill | No. 4 Sawmill | Camp Run |
|-------------|---------------------|-----------------|--------------|------------------|------------------|------------------|----------|
| Douglas Fir | | | 2.0 % | 63.0 % | 30.0 % | 5.0 % | |

| Species | No. 1 Sawmill | No. 2 Sawmill | No. 3 Sawmill | No. 4 Sawmill | No. 5 Sawmill | No. 6 Sawmill | Camp Run |
|----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------|
| Ponderosa Pine | | | | | | | 100.0 % |

| Species | Peeler | No. 1 Sawmill | Special Mill | No. 2 Sawmill | No. 3 Sawmill | No. 4 Sawmill | Camp Run |
|-----------|--------|------------------|--------------|------------------|------------------|------------------|----------|
| White Fir | | | | 45.0 % | 45.0 % | 10.0 % | |

| Species | No. 1 Sawmill | No. 2 Sawmill | No. 3 Sawmill | No. 4 Sawmill | No. 5 Sawmill | No. 6 Sawmill | Camp Run |
|---------------|------------------|------------------|------------------|------------------|------------------|------------------|----------|
| Incense-cedar | | | | | | | 100.0 % |

Unit: 3-1

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 271.0 | 293.0 | 307.0 | 678 |
| Totals: | 271.0 | 293.0 | 307.0 | 678 |

Net Volume/Acre: 38.7 MBF

| Regeneration Harvest | 7.0 |
|----------------------|-----|
| Partial Cut | 0.0 |
| Right of Way | 0.0 |
| Total Acres: | 7.0 |

Unit: 5-1

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 220.0 | 238.0 | 245.0 | 777 |
| Totals: | 220.0 | 238.0 | 245.0 | 777 |

Net Volume/Acre: 12.9 MBF

| Regeneration Harvest | 0.0 |
|----------------------|------|
| Partial Cut | 17.0 |
| Right of Way | 0.0 |
| Total Acres: | 17.0 |

Unit: 5-2

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 220.0 | 238.0 | 245.0 | 777 |
| Totals: | 220.0 | 238.0 | 245.0 | 777 |

Net Volume/Acre: 12.9 MBF

| Regeneration Harvest | 0.0 |
|----------------------|------|
| Partial Cut | 17.0 |
| Right of Way | 0.0 |
| Total Acres: | 17.0 |

Unit: 5-5

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 159.0 | 172.0 | 177.0 | 576 |
| Totals: | 159.0 | 172.0 | 177.0 | 576 |

Net Volume/Acre: 12.2 MBF

| Regeneration Harvest | 0.0 |
|----------------------|------|
| Partial Cut | 13.0 |
| Right of Way | 0.0 |
| Total Acres: | 13.0 |

Unit: 6-1A

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 309.0 | 335.0 | 351.0 | 775 |
| Totals: | 309.0 | 335.0 | 351.0 | 775 |

Net Volume/Acre: 38.6 MBF

| Total Acres: | 8.0 |
|----------------------|-----|
| Right of Way | 0.0 |
| Partial Cut | 0.0 |
| Regeneration Harvest | 8.0 |
| | |

Unit: 6-1B

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 113.0 | 122.0 | 125.0 | 444 |
| Totals: | 113.0 | 122.0 | 125.0 | 444 |

Unit: 7-1

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 812.0 | 877.0 | 919.0 | 2,026 |
| Totals: | 812.0 | 877.0 | 919.0 | 2,026 |

Unit: 8-1

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 189.0 | 204.0 | 210.0 | 715 |
| Totals: | 189.0 | 204.0 | 210.0 | 715 |

Unit: 8-2

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 159.0 | 172.0 | 177.0 | 576 |
| Totals | 159.0 | 172.0 | 177.0 | 576 |

Unit: 8-3

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|------|----------------|-------|------------|
| Douglas Fir | 77.0 | 84.0 | 88.0 | 194 |
| Totals: | 77.0 | 84.0 | 88.0 | 194 |

Net Volume/Acre: 10.3 MBF

| Total Acres: | 11.0 |
|----------------------|------|
| Right of Way | 0.0 |
| Partial Cut | 11.0 |
| Regeneration Harvest | 0.0 |

Net Volume/Acre: 38.7 MBF

| Regeneration Harvest | 21.0 |
|----------------------|------|
| Partial Cut | 0.0 |
| Right of Way | 0.0 |
| Total Acres: | 21.0 |

Net Volume/Acre: 11.1 MBF

| Regeneration Harvest | 0.0 |
|----------------------|------|
| Partial Cut | 17.0 |
| Right of Way | 0.0 |
| Total Acres: | 17.0 |

Net Volume/Acre: 12.2 MBF

| Total Acres: | 13.0 |
|----------------------|------|
| Right of Way | 0.0 |
| Partial Cut | 13.0 |
| Regeneration Harvest | 0.0 |
| Regeneration Harvest | 0.0 |

Net Volume/Acre: 38.5 MBF

| 0.0 |
|-----|
| 0.0 |
| 2.0 |
| |

Unit: 9-1

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 266.0 | 288.0 | 297.0 | 908 |
| Totals: | 266.0 | 288.0 | 297.0 | 908 |

Unit: 9-3

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 136.0 | 146.0 | 150.0 | 548 |
| Totals: | 136.0 | 146.0 | 150.0 | 548 |

Unit: 12-1

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 309.0 | 335.0 | 351.0 | 775 |
| Totals: | 309.0 | 335.0 | 351.0 | 775 |

Unit: 14-1

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 155.0 | 167.0 | 175.0 | 387 |
| Totals: | 155.0 | 167.0 | 175.0 | 387 |

Unit: 14-2

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 580.0 | 628.0 | 658.0 | 1,453 |
| Totals: | 580.0 | 628.0 | 658.0 | 1,453 |

Net Volume/Acre: 14.0 MBF

| Total Acres: | 19.0 |
|----------------------|------|
| Right of Way | 0.0 |
| Partial Cut | 19.0 |
| Regeneration Harvest | 0.0 |

Net Volume/Acre: 9.7 MBF

| Regeneration Harvest | 0.0 |
|----------------------|------|
| Partial Cut | 14.0 |
| Right of Way | 0.0 |
| Total Acres: | 14.0 |

Net Volume/Acre: 38.6 MBF

| Regeneration Harvest | 8.0 |
|----------------------|-----|
| Partial Cut | 0.0 |
| Right of Way | 0.0 |
| Total Acres: | 8.0 |

Net Volume/Acre: 38.8 MBF

| Regeneration Harvest | 4.0 |
|----------------------|-----|
| Partial Cut | 0.0 |
| Right of Way | 0.0 |
| Total Acres: | 4.0 |

Net Volume/Acre: 38.7 MBF

| Regeneration Harvest | 15.0 |
|----------------------|------|
| Partial Cut | 0.0 |
| Right of Way | 0.0 |
| Total Acres: | 15.0 |

Unit: 17-1

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|------|----------------|-------|------------|
| Douglas Fir | 15.0 | 16.0 | 16.0 | 69 |
| Totals: | 15.0 | 16.0 | 16.0 | 69 |

Unit: 17-2

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|------|----------------|-------|------------|
| Douglas Fir | 76.0 | 82.0 | 85.0 | 271 |
| Totals: | 76.0 | 82.0 | 85.0 | 271 |

Unit: 17-4

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 287.0 | 310.0 | 319.0 | 1,089 |
| Totals: | 287.0 | 310.0 | 319.0 | 1,089 |

Unit: 17-5

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 189.0 | 204.0 | 210.0 | 715 |
| Totals: | 189.0 | 204.0 | 210.0 | 715 |

Unit: 17-6

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 354.0 | 382.0 | 392.0 | 1,402 |
| Totals: | 354.0 | 382.0 | 392.0 | 1,402 |

Net Volume/Acre: 7.5 MBF

| Regeneration Harvest | 0.0 |
|----------------------|-----|
| Partial Cut | 2.0 |
| Right of Way | 0.0 |
| Total Acres: | 2.0 |

Net Volume/Acre: 12.7 MBF

| Regeneration Harvest | 0.0 |
|----------------------|-----|
| Partial Cut | 6.0 |
| Right of Way | 0.0 |
| Total Acres: | 6.0 |

Net Volume/Acre: 11.0 MBF

| Regeneration Harvest | 0.0 |
|----------------------|------|
| Partial Cut | 26.0 |
| Right of Way | 0.0 |
| Total Acres: | 26.0 |

Net Volume/Acre: 11.1 MBF

| Total Acres: | 17.0 |
|----------------------|------|
| Right of Way | 0.0 |
| Partial Cut | 17.0 |
| Regeneration Harvest | 0.0 |

Net Volume/Acre: 10.1 MBF

| Total Acres: | 35.0 |
|----------------------|------|
| Right of Way | 0.0 |
| Partial Cut | 35.0 |
| Regeneration Harvest | 0.0 |

Unit: 17-7

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 232.0 | 251.0 | 263.0 | 581 |
| Totals: | 232.0 | 251.0 | 263.0 | 581 |

Unit: 17-8

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 232.0 | 251.0 | 263.0 | 581 |
| Totals: | 232.0 | 251.0 | 263.0 | 581 |

Unit: 17-11

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|------|----------------|-------|------------|
| Douglas Fir | 39.0 | 42.0 | 44.0 | 97 |
| Totals: | 39.0 | 42.0 | 44.0 | 97 |

Unit: 18-1

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 387.0 | 419.0 | 438.0 | 968 |
| Totals: | 387.0 | 419.0 | 438.0 | 968 |

Unit: 20-1

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 193.0 | 209.0 | 219.0 | 484 |
| Totals: | 193.0 | 209.0 | 219.0 | 484 |

Net Volume/Acre: 38.7 MBF

| Regeneration Harvest | 6.0 |
|----------------------|-----|
| Partial Cut | 0.0 |
| Right of Way | 0.0 |
| Total Acres: | 6.0 |

Net Volume/Acre: 38.7 MBF

| Regeneration Harvest | 6.0 |
|----------------------|-----|
| Partial Cut | 0.0 |
| Right of Way | 0.0 |
| Total Acres: | 6.0 |

Net Volume/Acre: 39.0 MBF

| Regeneration Harvest | 1.0 |
|----------------------|-----|
| Partial Cut | 0.0 |
| Right of Way | 0.0 |
| Total Acres: | 1.0 |

Net Volume/Acre: 38.7 MBF

| Regeneration Harvest | 10.0 |
|----------------------|------|
| Partial Cut | 0.0 |
| Right of Way | 0.0 |
| Total Acres: | 10.0 |

Net Volume/Acre: 38.6 MBF

| Total Acres: | 5.0 |
|----------------------|-----|
| Right of Way | 0.0 |
| Partial Cut | 0.0 |
| Regeneration Harvest | 5.0 |

Unit: 21-2

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 133.0 | 146.0 | 150.0 | 225 |
| White Fir | 0.4 | 0.4 | 0.4 | 2 |
| Totals: | 133.4 | 146.4 | 150.4 | 227 |

Unit: 21-3

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 163.0 | 179.0 | 184.0 | 422 |
| White Fir | 14.0 | 15.0 | 15.0 | 67 |
| Totals: | 177.0 | 194.0 | 199.0 | 489 |

Unit: 27-3

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|------|----------------|-------|------------|
| Douglas Fir | 39.0 | 42.0 | 44.0 | 97 |
| Totals: | 39.0 | 42.0 | 44.0 | 97 |

Unit: 27-4

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 271.0 | 293.0 | 307.0 | 678 |
| Totals: | 271.0 | 293.0 | 307.0 | 678 |

Unit: 29-1A

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 112.0 | 120.0 | 122.0 | 521 |
| Totals: | 112.0 | 120.0 | 122.0 | 521 |

Net Volume/Acre: 66.7 MBF

| Regeneration Harvest | 2.0 |
|----------------------|-----|
| Partial Cut | 0.0 |
| Right of Way | 0.0 |
| Total Acres: | 2.0 |

Net Volume/Acre: 4.7 MBF

| Regeneration Harvest | 0.0 |
|----------------------|------|
| Partial Cut | 38.0 |
| Right of Way | 0.0 |
| Total Acres: | 38.0 |

Net Volume/Acre: 39.0 MBF

| Regeneration Harvest | 1.0 |
|----------------------|-----|
| Partial Cut | 0.0 |
| Right of Way | 0.0 |
| Total Acres: | 1.0 |

Net Volume/Acre: 38.7 MBF

| Regeneration Harvest | 7.0 |
|----------------------|-----|
| Partial Cut | 0.0 |
| Right of Way | 0.0 |
| Total Acres: | 7.0 |

Net Volume/Acre: 7.5 MBF

| Regeneration Harvest | 0.0 |
|----------------------|------|
| Partial Cut | 15.0 |
| Right of Way | 0.0 |
| Total Acres: | 15.0 |

Unit: 29-1B

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 232.0 | 251.0 | 263.0 | 581 |
| Totals: | 232.0 | 251.0 | 263.0 | 581 |

Unit: 31-1

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 380.0 | 410.0 | 423.0 | 1,352 |
| Totals: | 380.0 | 410.0 | 423.0 | 1,352 |

Unit: 31-2

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|------|----------------|-------|------------|
| Douglas Fir | 77.0 | 84.0 | 88.0 | 194 |
| Totals: | 77.0 | 84.0 | 88.0 | 194 |

Unit: 31-3A

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 514.0 | 554.0 | 569.0 | 1,977 |
| Totals: | 514.0 | 554.0 | 569.0 | 1,977 |

Unit: 31-3B

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 116.0 | 126.0 | 132.0 | 291 |
| Totals: | 116.0 | 126.0 | 132.0 | 291 |

Net Volume/Acre: 38.7 MBF

| Total Acres: | 6.0 |
|----------------------|-----|
| Right of Way | 0.0 |
| Partial Cut | 0.0 |
| Regeneration Harvest | 6.0 |

Net Volume/Acre: 12.7 MBF

| Regeneration Harvest | 0.0 |
|----------------------|------|
| Partial Cut | 30.0 |
| Right of Way | 0.0 |
| Total Acres: | 30.0 |

Net Volume/Acre: 38.5 MBF

| Regeneration Harvest | 2.0 |
|----------------------|-----|
| Partial Cut | 0.0 |
| Right of Way | 0.0 |
| Total Acres: | 2.0 |

Net Volume/Acre: 10.7 MBF

| Total Acres: | 48.0 |
|----------------------|------|
| Right of Way | 0.0 |
| Partial Cut | 48.0 |
| Regeneration Harvest | 0.0 |

Net Volume/Acre: 38.7 MBF

| Right of Way | 0.0 |
|----------------------|-----|
| Partial Cut | 0.0 |
| Regeneration Harvest | 3.0 |

Unit: 31-4A

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 580.0 | 628.0 | 658.0 | 1,453 |
| Totals: | 580.0 | 628.0 | 658.0 | 1,453 |

Unit: 31-4B

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|------|----------------|-------|------------|
| Douglas Fir | 98.0 | 106.0 | 109.0 | 375 |
| Totals: | 98.0 | 106.0 | 109.0 | 375 |

Unit: 35-1

| Species | Net | Gross Merch | Gross | # of Trees |
|-------------|-------|----------------|-------|------------|
| Douglas Fir | 464.0 | 502.0 | 526.0 | 1,162 |
| Totals: | 464.0 | 502.0 | 526.0 | 1,162 |

Unit: ROW-5

| Species | Net | Gross Merch | Gross | # of Trees |
|----------------|------|----------------|-------|------------|
| Douglas Fir | 27.0 | 29.0 | 29.0 | 155 |
| Ponderosa Pine | 3.0 | 3.0 | 3.0 | 10 |
| Totals: | 30.0 | 32.0 | 32.0 | 165 |

Unit: ROW-17

| Species | Net | Gross Merch | Gross | # of Trees |
|----------------|------|----------------|-------|------------|
| Douglas Fir | 57.0 | 60.0 | 60.0 | 123 |
| Ponderosa Pine | 6.0 | 7.0 | 7.0 | 11 |
| Totals: | 63.0 | 67.0 | 67.0 | 134 |

Net Volume/Acre: 38.7 MBF

| Regeneration Harvest | 15.0 |
|----------------------|------|
| Partial Cut | 0.0 |
| Right of Way | 0.0 |
| Total Acres: | 15.0 |

Net Volume/Acre: 10.9 MBF

| Regeneration Harvest | 0.0 |
|----------------------|-----|
| Partial Cut | 9.0 |
| Right of Way | 0.0 |
| Total Acres: | 9.0 |

Net Volume/Acre: 38.7 MBF

| Regeneration Harvest | 12.0 |
|----------------------|------|
| Partial Cut | 0.0 |
| Right of Way | 0.0 |
| Total Acres: | 12.0 |

Net Volume/Acre: 7.5 MBF

| Regeneration Harvest | 0.0 |
|----------------------|-----|
| Partial Cut | 0.0 |
| Right of Way | 4.0 |
| Total Acres: | 4.0 |

Net Volume/Acre: 21.0 MBF

| Total Acres: | 3.0 |
|----------------------|-----|
| Right of Way | 3.0 |
| Partial Cut | 0.0 |
| Regeneration Harvest | 0.0 |

Unit: ROW-18

| Species | Net | Gross Merch | Gross | # of Trees |
|----------------|------|----------------|-------|------------|
| Douglas Fir | 16.0 | 17.0 | 17.0 | 73 |
| Ponderosa Pine | 2.0 | 2.0 | 2.0 | 7 |
| Totals: | 18.0 | 19.0 | 19.0 | 80 |

Unit: RVM-4

| Species | Net | Gross Merch | Gross | # of Trees |
|----------------|-------|----------------|-------|------------|
| Douglas Fir | 300.0 | 330.0 | 340.0 | 1,402 |
| Ponderosa Pine | 40.0 | 43.0 | 44.0 | 302 |
| Incense-cedar | 3.0 | 3.0 | 3.0 | 27 |
| White Fir | 0.6 | 0.6 | 0.6 | 5 |
| Totals: | 343.6 | 376.6 | 387.6 | 1,736 |

Net Volume/Acre: 9.0 MBF

| Regeneration Harvest | 0.0 |
|----------------------|-----|
| Partial Cut | 0.0 |
| Right of Way | 2.0 |
| Total Acres: | 2.0 |

Net Volume/Acre: 19.1 MBF

| Regeneration Harvest | 0.0 |
|----------------------|------|
| Partial Cut | 0.0 |
| Right of Way | 18.0 |
| Total Acres: | 18.0 |

| Total Stump To Truck | Truck Net Volume | |
|----------------------|------------------|----------|
| \$4,156,545.32 | 9,627.0 | \$431.76 |

Stump to Truck: Falling, Bucking, Yarding, & Loading

| Yarding System | Unit of Measure | # of Units of Measure | \$/Unit of Measure | Total Cost | Remarks |
|-------------------------|--------------------|--------------------------|-----------------------|-------------------|---------|
| Helicopter | GM MBF | 5,401.0 | \$587.35 | \$3,172,277.35 | |
| Cable: Medium Yarder | GM MBF | 4,351.0 | \$221.47 | \$963,615.97 | |
| Shovel | GM MBF | 172.0 | \$91.00 | \$15,652.00 | |
| Subtotal | | | | \$4,151,545.32 | |

Additional Costs

| Item | Unit of Measure | # of Units of Measure | \$/Unit of Measure | Total Cost | Remarks |
|----------|-----------------|-----------------------|--------------------|-------------------|---------|
| Subtotal | | | | \$0.00 | |

Additional Moves

| Equipment | | # of Units of Measure | \$/Unit of Measure | Total Cost | Remarks |
|----------------------|------|--------------------------|-----------------------|------------|---------|
| Cable: Medium Yarder | Each | 4.0 | \$1,250.00 | \$5,000.00 | |
| Subtotal | | | | \$5,000.00 | |

Comments:

^{*}RVM&ROW stump to truck costs appraised for within road engineering package. Shovel costs for unit 8-2

| Total | Net Volume | \$/MBF |
|--------------|------------|---------|
| \$431,326.56 | 9,627.0 | \$44.80 |

Three Creeks TS

| Utilization Center | One Way Mileage | Description | Unit of Measure | # of Units | \$/Unit of Measure | Total Cost | % of Sale Volume |
|-----------------------|--------------------|-------------|--------------------|---------------|-----------------------|--------------|---------------------|
| White City | 21.0 | All Species | GM MBF | 10,416.0 | \$41.41 | \$431,326.56 | 100 % |

Engineering Allowances

| Total | Net Volume | \$/MBF |
|--------------|------------|---------|
| \$899,186.79 | 9,627.0 | \$93.40 |

| Cost Item | Total Cost |
|----------------------------|--------------|
| Road Construction: | \$838,806.85 |
| Road Maintenance/Rockwear: | \$60,379.94 |
| Road Use Fees: | \$0.00 |

| Total | Net Volume | \$/MBF |
|--------------|------------|---------|
| \$266,857.00 | 9,627.0 | \$27.72 |

Environmental Protection

| Cost item | Total Cost |
|---|-------------|
| Barricade Existing Skids | \$360.00 |
| Water Bar Skids | \$125.00 |
| Waterbar Corridors | \$350.00 |
| Equipment Washing | \$2,000.00 |
| Seed and Mulch Landings/Skid Trails/Corridors | \$19,500.00 |
| Subtotal | \$22,335.00 |

Logging

| Cost item | Total Cost |
|---------------|------------|
| Snag Creation | \$6,680.00 |
| Subtotal | \$6,680.00 |

Slash Disposal & Site Prep

| Cost item | Total Cost |
|-----------------------------|--------------|
| Machine Pile Burn | \$1,755.00 |
| Hand Pile Burn | \$39,180.00 |
| Landing-Clean Up | \$3,000.00 |
| Hand Pile and Cover Level 1 | \$132,239.50 |
| Hand Pile and Cover Level 2 | \$61,667.50 |
| Subtotal | \$237,842.00 |

Comments:

E-Stip- Waterbar Skids, Labeled as each because Unit 8-2 has one skid only on ridge top. Note 8-2 is the only ground based Unit.



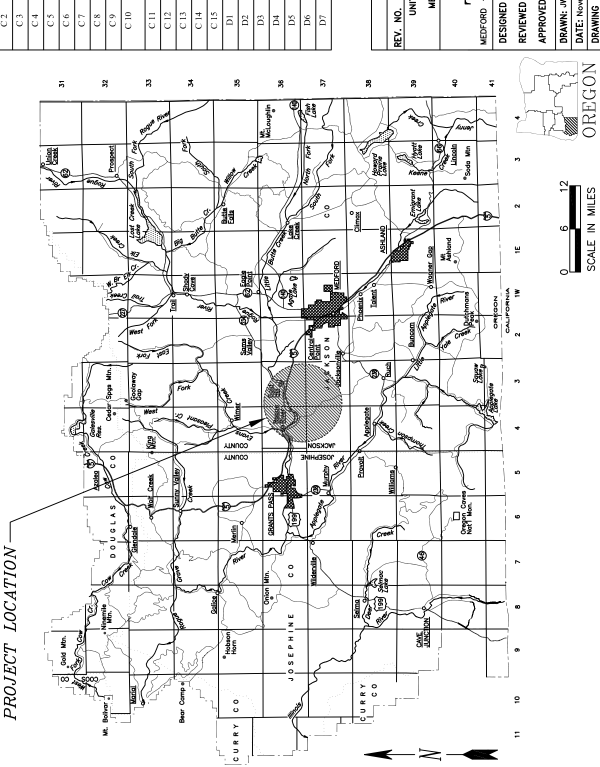


UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT MEDFORD DISTRICT

SHEET 1 OF

EXHIBIT

THREE CREEKS TIMBER SALE ORMO6-TS-2023.0004

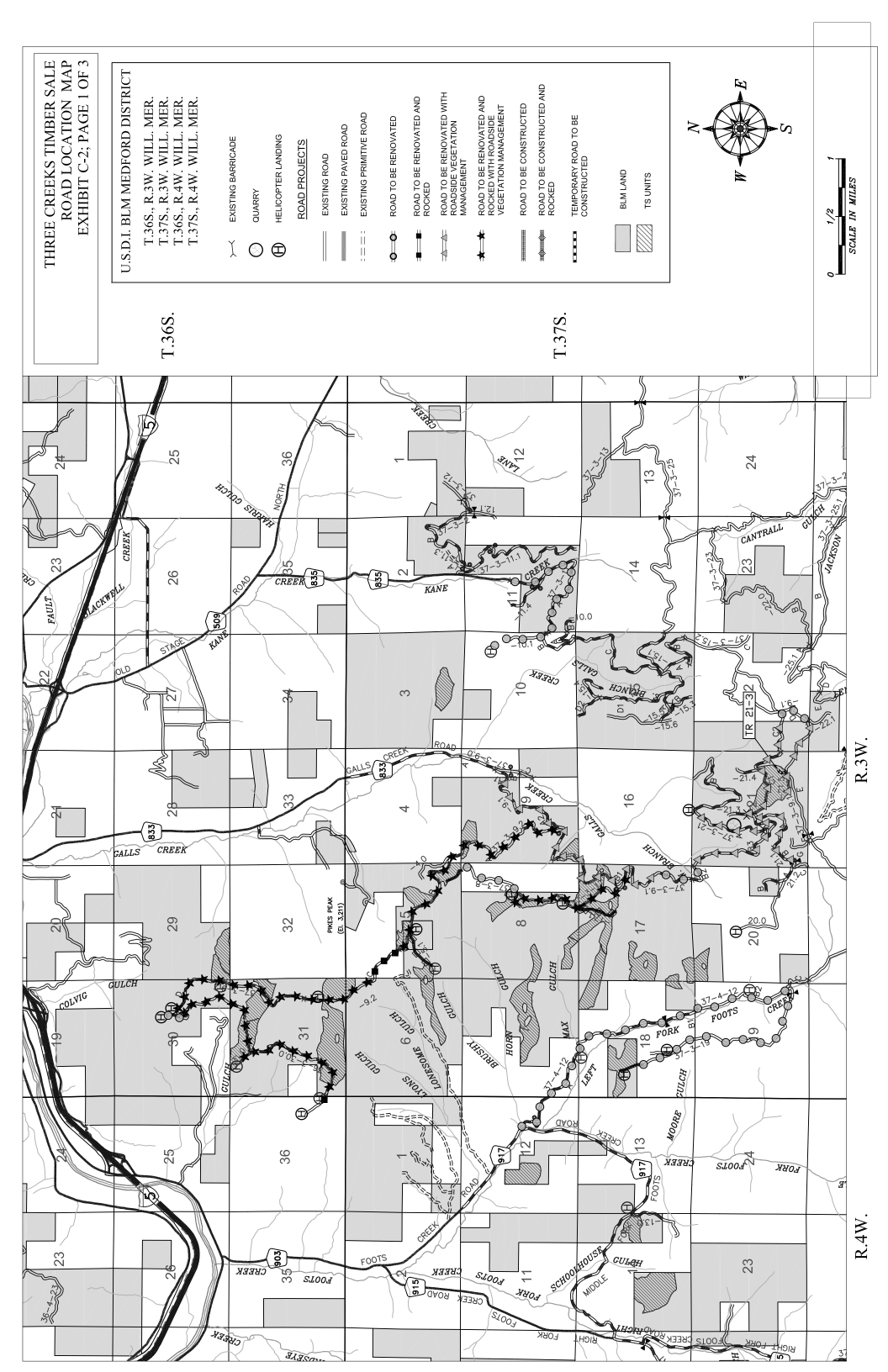


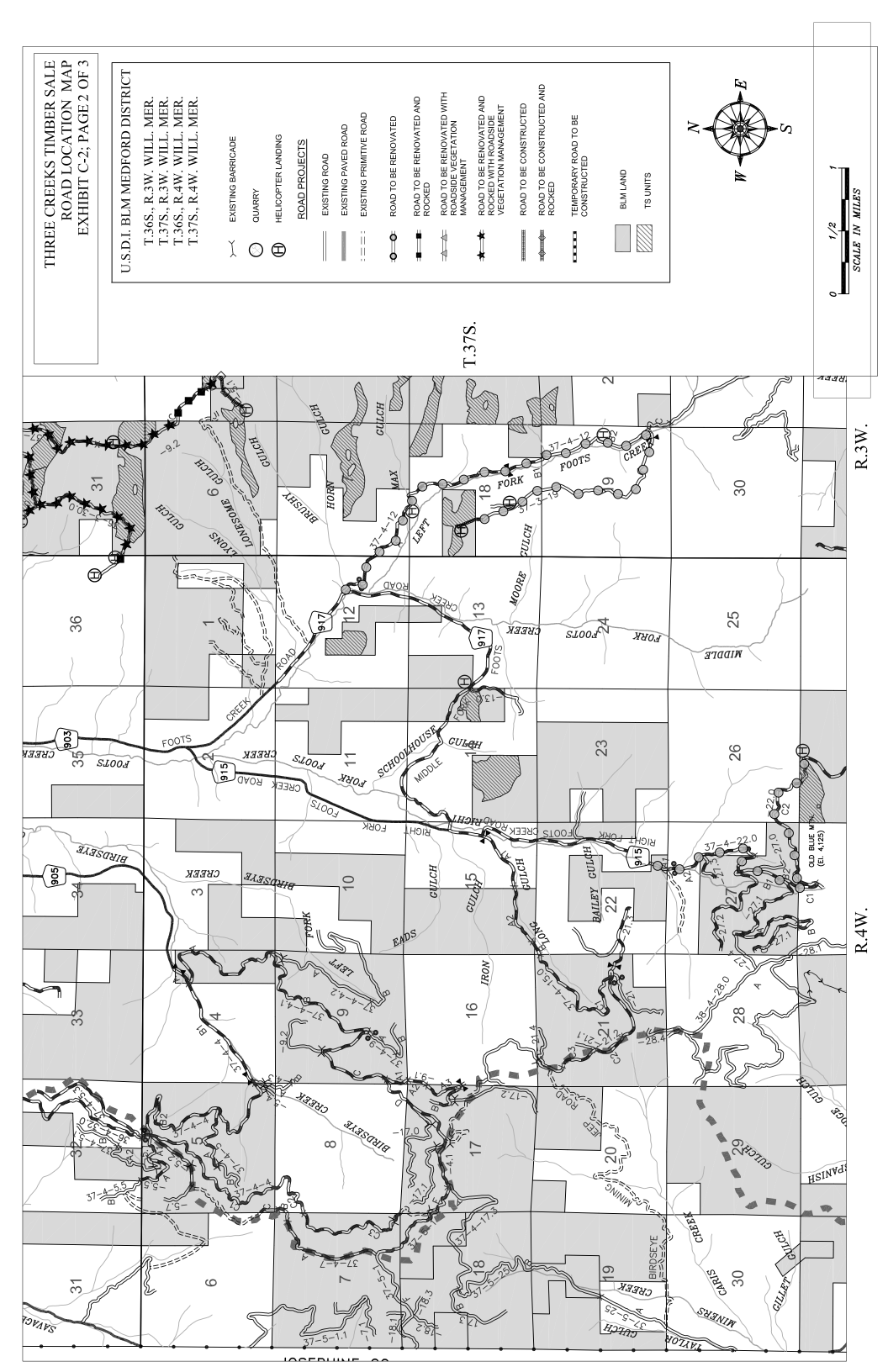
| Exhibit No. | Description |
|-------------|---|
| C1 | TITLE SHEET |
| C 2 | ROAD RENOVATION MAPS |
| C3 | ESTIMATE OF QUANTITIES |
| C 4 | SPECIFICATION SHEET |
| C 5 | ROAD RENOVATION WORKLIST |
| C 6 | TYPICAL ROAD RENOVATION DETAIL |
| C 7 | ROADSIDE BRUSHING DETAILS |
| C 8 | TYPICAL ROAD SURFACING SECTIONS |
| 6.3 | TYPICAL ARMORED WATER DIP CONSTRUCTION |
| C 10 | DRAINAGE AND EROSION CONTROL INSTALLATION |
| C11 | GALLS QUARRY PLAN |
| C 12 | TYPICAL STOCKPILE CONSTRUCTION |
| C 13 | PLAN AND PROFILE SHEETS |
| C 14 | SPECIAL PROVISIONS |
| C 15 | TIMBER SALE ROAD SPECIFICATIONS |
| D1 | ROAD MAINTENANCE SPECIFICATIONS |
| D2 | ROAD MAINTENANCE MAPS |
| D3 | ROAD MAINTENANCE ESTIMATE OF QUANTITIES |
| D4 | ROAD DECOMMISSION WORKLIST |
| DS | TYPICAL FULL DECOMMISSION |
| 9Q | DRAINAGE AND EROSION CONTROL |
| D7 | TYPICAL ROAD CAMOUFLAGE |
| | |

| REV. NO. | DESCRIPTION | DATE | APPROV. |
|----------|---|------------------------|---------|
| UNITED | JNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT | OF THE INT NAGEMENT | ERIOR |
| MEDF | MEDFORD DISTRICT - ME | MEDFORD, OREGON | GON |
| | | | |

MEDFORD TITLE SHEET OREGON

| | | SCALE: AS SHOWN | SHEET 1 OF 1 |
|----------|----------|-----------------|---------------------|
| REVIEWED | APPROVED | DRAWN: JWR | DATE: November 2022 |





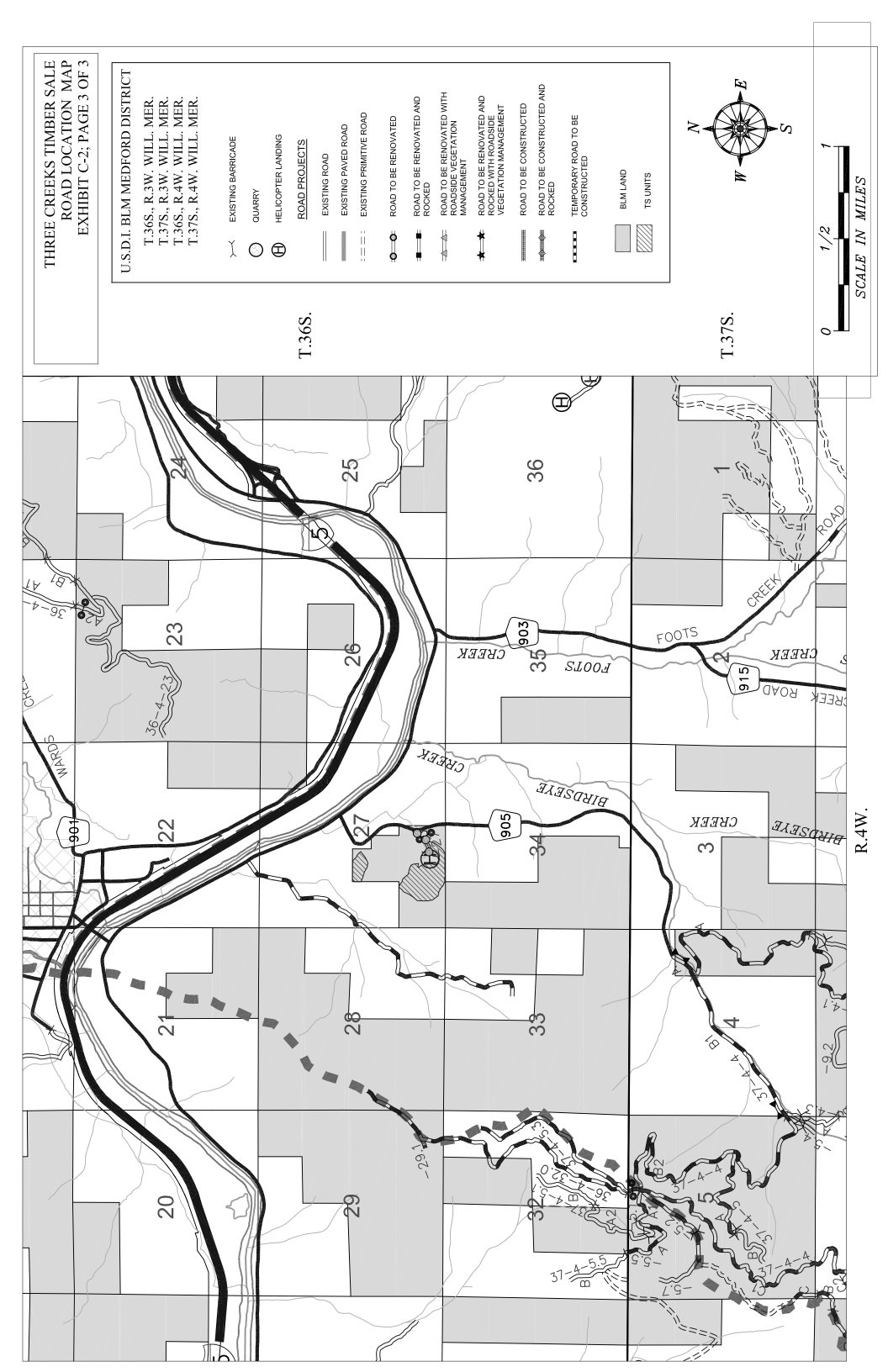


EXHIBIT C 3 SHEET 1 OF 2

| | | | | | | EXCAVATION | TION | | K | RAINAGE | GE GE | | | REN(| RENOVATION | NO NO | | AGG | AGGREGATE** | * L | | | | MISCE | MISCELLANEOUS | EOUS | |
|-------------------|--------|------|-----------------|------------|---------|------------|-------|-----|-----------------|--------------------------|---|-----------------------|--------------|----------------|------------|---------------|---------------------------------|-----------|-------------|--|---------------|--------------|--|-------------|----------------------|-------------------------|---------------|
| | l | _ | Н. | | | | No | SO | RUG/ | CORRUGATED METAL PIPE | 1ETAL | TOU | rering, | | | | NOI. | SOCK | SPILE | KPILE | 1 | оиняс | OINT OF | | | | |
| ROAD NUMBER | NOA7 | OT | LENGT | CLEARIN | GRUBBII | ВОСК | COMMC | 18" | SIZE 24" 36" | HAI ROU | A N S T N N T N N N N N N N N N N N N N N | CONSTRUC RECONSTRI | BLADING, WAT | DITCH AND | DITCH AND | SLIDE REM | ADITIODA TAVONЭЯ SUNIM "4 | CKNSHED E | Osrade C | OGrade (Grade C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C- | SOIL STABILIZ | ROADSIDE BRI | INSTALL BMI PYDROLOGIC PI RYDROLOGIC BMI | REMOVE BARR | CONSTRU YAAAO9MET | CONSTRU HELICOPTER L | ROADSIDE VEGE |
| SPECIFICATION NO. | | | | 200 | | 300 | | | | 400 | | | | | 200 | | 6 | 900 1200 | 00 1200 | 00 1200 | 0 1800 | 2100 | | | | | |
| TIND | MP/STA | _ | MP/STA MILE/STA | ACRE | | C.Y. | СY | LF | LF LF | - LF | EA | EA | MILE | MILE | MILE | <u>≥</u> 5 | MILE C | CY CY | ۲ ۲ | \ \ \ | ACRE | = MILE | EA | E | MILE | E | MILE |
| 36-3-30.00 | 0.00 | 2.26 | 2.26 | 5 35 2 04 | 04 | | | | | | | | 2.26 | 2.26 | 2.10 | | | 284 | 41 | | 2.04 | 1 2.26 | | | | 1 | 2.10 |
| 36-3-31.00 | 0.00 | 0.11 | 0.11 | 0.27 0. | 0.11 | | | | | | | | 0.11 | | 0.11 | | | 388 | <u></u> | | 0.11 | 1 0.11 | | | | - | 0.11 |
| 37-3-9.00A | 0.00 | 0.30 | 0:30 | | | | | | | | | | 0.30 | 0.30 | | | | | | | | 0.30 | | | | | |
| 37-3-9.01 | 0.00 | 6.97 | 6.97 | 18.50 5.7 | 5.72 | | | | | | | | 6.97 | 6.97 | 2.90 | | | | | | 5.72 | 2 6.97 | | | | | 2.90 |
| 37-3-9.02 | 0.00 | 5.38 | 5.38 | 13.15 4.6 | 4.65 | | | | | | | | 5.38 | | 4.80 | | | 6737 | 37 | | 4.65 | 5.38 | | | | - | 4.80 |
| 37-3-11.00 | 0.00 | 1.44 | 1.44 | | | | | | | | | | 1.44 | 1.44 | | | | | | | | 1.44 | 2 | | | | |
| 37-3-17.00 | 00.00 | 1.44 | 1.44 | 4.19 1.4 | 1.40 | | | | | | | | 1.44 | | 1.44 | | | 271 | 15 490 | 0 | 1.40 | 1.44 | | | | | 1.44 |
| 37-3-21.00 | 0.00 | 0.81 | 0.81 | 2.75 0.7 | 0.79 | | | | | | | | 0.81 | 0.81 | 0.81 | | | | | 1000 | 0 0.79 | 9 0.81 | | | | | 0.81 |
| 37-3-21.01 | 00.00 | 0.89 | 0.89 | 2.80 0.8 | 98.0 | | | | | | | | 0.89 | 0.89 | 0.89 | | | | | | 0.86 | 3 0.89 | | | | | 0.89 |
| 37-3-21.05 | 0.00 | 0.15 | 0.15 | 0.31 0. | 0.15 | | | | | | | | 0.15 | | 0.15 | | | | | | 0.15 | 5 0.15 | | | | | 0.15 |
| 37-4-12.00 | 00'0 | 3.09 | 3.09 | | | | | | | | | | 3.09 | 3.09 | | | | | | | | 3.09 | _ | | | 2 | |
| 37-4-22.00 | 00.00 | 3.20 | 3.20 | | | | | | | | | | 3.20 | 3.20 | | | | | | | | 3.20 | 7 | | | 1 | |
| NS 36-4-27.00 | 00.00 | 0.24 | 0.24 | | | | | | | | | 3 | 0.24 | 0.24 | | ی | 0.24 | | | | | 0.24 | | | | 1 | |
| NS 37-3-8.00 | 00'0 | 0.61 | 0.61 | | | | | | | | | | 0.61 | | |) | 0.61 | | | | | 0.61 | | | | | |
| NS 37-3-10.01 | 00.00 | 79.0 | 29.0 | | | | | | | | | | 0.67 | | | 0 | 79'(| | | | | 0.67 | | 2 | | 1 | |
| NS 37-3-19.00 | 00.00 | 1.97 | 1.97 | | | | | | | | | | 1.97 | 1.97 | | | | | | | | 1.97 | _ | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TOTAL Page 1 | | _ | | 47.3215.72 | .72 | | | | | | | က | 29.53 | 9.5321.1716.20 | 16.20 | | 1.52 | 126 | 12681 490 | 1000 | ~ | 5.7229.53 | 4 | 7 | | ∞ | 16.20 |
| | | | | | - | | | | - | - | - | | | | 1 | _ | _ | _ | | _ | REV. NO. | | | APPROV | | П | |

^{*} For informational use only, quantities shown are not pay items.

| SIZE | 1 1/2inch | 1 inch | 3/4inch | |
|------|-----------|--------|---------|--|
| \DE | | _ | _ | |

4 inch 3 inch 2 inch 1 1/2 inch

ITEM 1200

ITEM 900

SIZE

| GRADE | C,C-1 | D,F | E,E-1 (Stockpile Rock) | |
|-------|-------|-----|------------------------|--|
| 77 | 2inch | 등 | Jch | |

ESTIMATE OF QUANTITIES*

U. S. DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT MEDFORD DISTRICT MEDFORD, OREGON

| DKAWN: | JWR | SCALE: NONE |
|-----------------|----------|----------------------------------|
| DATE: June 2023 | e 2023 | SHEET: 1 OF 2 |
| DRAWING | NO. ORMC | DRAWING NO. ORM06.2023.0004.C3pd |

^{**} Indicate gradation.

^{***} Armored water dip aggregate quantities calculated at 40 CY per AWD and are accounted for in aggregate column under 4" minus grade A.

EXHIBIT C 3 SHEET 2 OF 2

| | | | | | | EXCAVATION | NOIL | | DRAINAGE | 洪 | | | RENO | ENOVATION | | ▼ | 3GRE | AGGREGATE** | * | | | r S | SHEET Z OF Z MISCELLANEOUS | | ۸ ñ |
|--|----------|---------|-----------------|-----------|----------|------------|--------|-----------------------------|--|-----------------|---|---------------------------------|--|---------------------------|----------------|--------------|-------------|---------------------------|--------------------------------|--------------------------------------|--|----------------|-------------------------------|------------------------------|-----------------------------------|
| ROAD NUMBER | MOAF | OT | ГЕИСТН | CLEARING | евлевие | ВОСК | соммои | CORRUC SIZE 18" 24" 3 | SIZE DOWNSPOUT LE HALF SIZE ROUND SE SIZE SE | METAL METAL 24" | ALC NAIN TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOW | BLADING, WATERING, & ROLLING | DITCH AND/OR CULVERT CLEANING DITCH AND/OR | SLOPE REPAIR BERM REMOVAL | HEAVY ROAD | CBOSHED BOCK | (Grade C-1) | USE STOCKPILE (Grade C-1) | PLACE STOCKPILE (Grade C-1) | SOIL STABILIZATION ROADSIDE BRUSHING | INSTALL BMP AT HYDROLOGIC POINT OF | CONCERN | CONSTRUCT TEMPORARY ROAD | CONSTRUCT HELICOPTER LANDING | ROADSIDE VEGETATION TUBMBBANAM |
| SPECIFICATION NO. | | | | 200 | (| 300 | | | 400 | | | | 5 | 200 | | 006 | 1200 | 1200 1 | 1200 18 | 1800 2100 | 00 | | | | |
| TINO | MP/STA | | MP/STA MILE/STA | A ACRE | ļ Į | C.Y. | C.Y. | L.F. L.F. 1 | L.F. | EA | EA | MILE | MILE MI | MILE C.Y. | Y. L.F. | C | C.Y. | C.Y. | _ | ACRE MILE | EA EA | EA | MILE | E | MILE |
| New Construction | | | | | | - | | - | | - | | | | | | | | - | | - | | | | | |
| NC 37-3-17.01 | 00+0 | 21+17 | 0.40 | 1.70 | 1.70 | 5440 | | | | _ | | | | | _ | | 1006 | | 0. | 0.29 | | | | | |
| NC 37-3-19 00B | 00+0 | 10+47 | 0.20 | 0.77 | 0.77 | 473 | | | | | | | | | | | | | 0 | 0.15 | | | | | |
| NC 37-3-5.00 | 00+0 | 22+42 | 0.42 | 2.10 | 2.10 | 2136 | | | | | | | | | | | 1206 | | 0 | 0.31 | | | | _ | |
| NC 37-3-8.00C | 00+0 | 8+10 | 0.15 | 99.0 | 99.0 | 572 | | | | | | | | | | | | | 0 | 0.11 | | | | | |
| Temp Roads | | | | | | | | | | | | | | | | | | | | | | | | | |
| TR 21-3 | 00.00 | 60'0 | 60'0 | 0.33 0.33 | 0.33 | | | | | | | | | | | | | | | | | | 0.09 | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sec. 13 Helicopter Landing | | | | | | | | | | | | | | | | | | | | | | | | _ | |
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| | | | | | | | | | | | | | | | | | | | | | | | | | |
| TOTAL Page 2 | | | | 95.5 | 5.56 | 8621 | | | | | | | | | | | 2212 | | ĬO. | 0.86 | | | 0.09 | 2 | |
| * For informational use only, quantities shown are not pay items. | nal use | only, q | uantitie | woys s | 'n are i | not pay | items | | OUD MELL | 000 | | | TEM 1200 | 1000 | | | | | REI | SEV. NO. | | APPROV. | <u>></u> | | |
| ** Indicate gradation. | Jation | | | | | | | | SIZE | GRADE | | | SIZE | GF GF | GRADE | | | | | U.S.DE | DEPARTMENT OF THE INTERIOR IREALL OF LAND MANAGEMENT | MENT (| OF THE | INTE | RIOR |
| *** Armored water dip aggregate quantities calculated at 40 CY per | ater dip | aggrega | te quan | itities c | alculat | ted at 40 |) CY p | Į. | 4 inch | €£ | | \ - - | 1 1/2inch | | С,С-1 1-2-1 | | | | Σ | MEDFORD DISTRICT MEDFORD, OREGON | DISTRIC |) F | MEDF | ORD, O | REGON |



C,C-1 D,F E,E-1 (Stockpile Rock)

1 1/2inch 1 inch 3/4inch

<u>(a)</u>

4 inch 3 inch 2 inch 1 1/2 inch

AWD and are accounted for in aggregate column under 4" minus grade A. *** Armored water dip aggregate quantities calculated at 40 CY per

ESTIMATE OF QUANTITIES*

DATE: June 2023 SHEET: 2 OF 2 SCALE: NONE DRAWN: JWR

DRAWING NO. ORM06.2023.0004.C3pg2

| | REMARKS | | Use Galls Quarry | | | Use Existing Stockpile first remaining from Galls Quarry | | Use Galls Quarry | | Use Galls Quarry | | | As Per Exhibit D-3 | | | | | | | RIGHTS RIGHT ACTION TO SUBGRADE WIDTH OR AS SHOWN ON THE ROAD PLANS. LOCATED APPROXIMATELY AS SHOWN ON THE ROAD PLANS. HITERVISILE AND NOT MORE THAN THE FOCAL PLANS SHOWN ON THE ROAD PLANS. REACHER WEEKEN SHALL BE SURFACED. REACHER WIDTH ESUBSECTION ZION U. S. DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT RED DISTRICT SPECIFICATION SHEET SPECIFIC | |
|------------------|----------------------|---|------------------|------------|-----------|--|------------------|------------------|---------------|------------------|----------------|------------|---|--|--|--|---|---|---|--|--------------------------------|
| | SE | TYPE (2) GRADING | 1 1/2"(-) | 1 1/2"(-) | 1 1/2"(-) | 1 1/2"(-) | | 1 1/2"(-) | | 1 1/2"(-) | | | n Log Haul | | | | | | | STUDINGUES SHOWN ON THE PLANS. THE PLANS. THE PLANS. THE PLANS. THE PLANS. THE PLANS. THE INTER SHE SUBSECTION ZIOG O. S. DEPARTMENT OF THE INTER BUREAU OF LAND MANAGEME SPECIFICATION SHEET SPECIFICATION SHEET WINT. JOSH ROBESON SHEET TO SHEET SHE | |
| | | | | - | □ | ٥ | | □ | | | | | Temporary Road to be constructed. Fully Decommission upon Completion Log Haul | | | | | | | A TURNOUS S. TURNOUS S. AND STANDARD SUBGRADO SERON ON THE PLANS. B. LOCATED APPROXIMATELY AS STHOMY OF THAT A SHEEGALING. C. INTERVISILE AND NOT WORE THAN THAT A SHEEGALING. TURNOUS S. LINCH WICH AND ROAD APPROACH A | 3.0004.C4 |
| 9 | SURFAC | M COMP. | 0'-4" | 0'-4" | 0'-4" | .9-,0 | | 08" | | 0,-8 | | | ission upor | | | | | | | USS. WINDER IN ADDITION OF THE PLANS. WING OF THE PLANS. WING ADDITION OF THE PLANS. S. DEPAR. BUREAU CONSTRUCT JOSH ROBESON | ORM06.202 |
| SURFACING (4) | | MINIMUM WIDTH | 4 | 4 | 4 | 41 | | 4 | | 4 | | | ly Decomir | | | | | | | 3. TURNOUTS SHOWN ON THE PLANE SHOWN ON THE PLANE C. ICCATED APPROXING C. ICCATED APPROXING TURNOUTS S. CLEMBING WIDTH SEE SUBSECTION 2100 U. S. DEPP BUREAL NEDFORD DISTRICT SEAWWING DRAWN | DRAWING NO. ORM06.2023.0004.C4 |
| SURF | SE | TYPE (2) GRADING | + | | | | | | | | | | structed. Fu | | | | | | | | DRAW |
| | BASE COURSE | IP. TYPE | + | _ | | | | | _ | | | | d to be cons | | | | | | | FIL SLOPES 11/2:1 11/2:1 11/2:1 10.0 | |
| | BASE | MINIMUM COMP. WIDTH DEPTH | + | - | | | | | | | | | oorary Road | | | | | | | E C. | |
| | | AT OF | - | | | | | | | | | | Temp | | | | + | | + | EXTRA SUBGROEN FOR THE ROUNT TYPICAL TURNOUT NOTES 1. EXTRA SUBGROEN WOTHS 1. EXTRA SUBGROEN WOTHS FILLS OF 4-8T & 8-2T-COR FILLS OVER RELIS OF 4-8T & 8-2T-COR FILLS 7. Z1 ADD 1-T-CORNOW THE MISTING SOUR T. 2-3-8 ADD 5-T-CORNOW T. 1. 3-8-8 ADD 5-T-CORNOW MATERIALS COMMON THE SOFT ROCK & SHALE TIZ:1 SOUR ROCK MATERIAL C SCREEDING SOW, MATERIAL C SCREEDING SOW, MATERIAL C SCREEDING ROCK ROCK MATERIAL C SCREEDING ROCK ROCK ROCK ROCK ROCK ROCK ROCK ROCK | |
| WIDTH | EXISTING ROAD(S) | _ | | | | | | | | | | | | | | | + | | + | EXTRA SUBGRADE WITH TAPER SET 1 TYPICA SUBGRADE WHEN THE SUBGRADE WHEN THE SUBGRADE WHEN THE DEFENCES AS FOLLOWS AS FOLLOWS AS FOLLOWS AS ADD STT. SA-8AD STT. SA- | |
| CLEARING WIDTH | Q. | 声분 | \dagger | | | | | 0 | 0 | 0 | 0 | | 0 | | | | | | | TYP TYP TABLE STRINGSAM TABLE | |
| 딩 | | 0 TO | | | | | | 3 | 3 | 3 | က | | 3 | | | | | | | OPE 11/2:1: | |
| ENT | MAXIMUM | ADVERSE | | | | | | 18% | 17.7% | 17.7% | 17.9% | | | | | | | | | FILL SLOPE | |
| GRADIENT | MAXIMUM | VORABLE | | | | | | -17% | %9- | ₹ | ₹ | | | | | | | | | TYPE 3 SHOULDER SLOPE HILL SLOPE AMN BASE COURSE WITH MIN BASE COURSE WITH SHOULDER SLOPE 1 1/2:1:1 SHOULDER SLOPE 1 1/2:1:1 SHOULDER SLOPE 1 1/2:1:1 TYPE 8 TYPE 6 TYPE 6 | |
| (1-3) | M | | 3 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 | | | | | | | | | TYPE 3 SI MINIE BASE COLROSE WIDTH SUBGRADE WIDTH SUBGRADE WIDTH SUBGRADE WIDTH CROWN SHALL BE 3% CAL SURFACING SE TYPE 6 | |
| ROAD WIDTH (1-3) | SUBGRADE | | 4 | 41 | 41 | 41 | | 15 | 15 | 15 | 15 | | 14 | | | | | | | | |
| - | MAXIMUM DEGREE OF | | | | | | | | | | | | | | | | | | | TIND HOLLON | |
| ALLIC | | | | | | | | | | | | | | | | | - | | - | SSLOPE COPE | |
| | SECTION | - 1 | 9 | 4 | 4 | ю | | 3 | 3 | 3 | e e | | င | | | | | 1 | | SURFACING SHOULDER SLOPE SHOULDER SLOPE FILL SLOPE SAME WIDTH REALL BE 3% RADING SECTION TPE 5 | |
| LENGTH | MILE OR | SIAIION | 2.26 | 0.11 | 5.16 | 0.58 | | 0.42 | 0.15 | 0.40 | 0.20 | | 80.0 | | | | | | | | |
| TO STATION | OR | MILE POST | 2.26 | 11.00 | 5.16 | 1.44 | | 22+42 | 8+10 | 21+17 | 10+47 | | 80.0 | | | | | | | | |
| STATION TO | | MILE POST | 0.00 | 0.00 | 0.00 | 00:00 | | 00+0 | 0+00 | 0+00 | 00+0 | | 00.00 | | | | | | | SURFACING SURFACING SURFACING 12" 12" 12" 12" 12" 12" 12" 12 | |
| ST | | | + | - | | | | | | | - | | | | | | + | + | + | URFACING WEACHING TION | |
| | ROAD NUMBER | | 36-3-30.00 | 36-3-31.00 | 37-3-9.02 | 37-3-17.00 | New Construction | NC 37-3-5.00 | NC 37-3-8.00C | NC 37-3-17.001 | NC 37-3-19.00B | Temp Roads | TR 17-1 | | | | | | | TYPICAL SURFACING SECTION | |

THREE CREEKS TIMBER SALE Road Renovation Worklist

The road renovation work list consists of road work to be performed by the Purchaser's Representative and/or Contractor **prior** to timber hauling. This work includes, but not limited to; blading and/or rolling the road surface, pulling ditches, cleaning or enlarging catch basins and outlets, cleaning the entire barrel of all culverts, furnishing and replacing/installing corrugated metal pipes and/or culverts, maintaining and/or constructing water dips (WDs), maintaining and/or constructing armored water dips (AWDs) with 4" minus screened rock, spot rocking, and constructing barricades. All drainage structures including culverts, and water dips shall be inspected and required work performed so that water flow is not impeded and brought to the design standard as shown on the plans. Remove all down trees from roadways. All road work shall comply with the contract Special Provisions, Specifications, and Exhibits.

Temporary roads constructed shall be fully decommissioned at the completion of timber harvest activities. See Exhibit D for decommissioning.

Road barricades removed during timber operations shall be replaced immediately after use. For activities that are not finished in one dry season, barricades shall be re-installed before the wet season, October 15th.

Jct. – Junction Agg. – Aggregate Nat. – Natural Ft. – Feet Cy – Cubic Yards

36-3-30.00 Road - Pikes Peak Spur - Agg. - Sub: 14Ft - Ditch: 3Ft - X-Sect: Insloped

| MP | Remarks |
|------|--|
| 0.00 | Jct. with 37-3-9.02. Begin road renovation which includes reshaping road surface |
| | (blading, watering, and rolling) to road specifications; clearing and reshaping ditch lines; |
| | clearing all culvert inlets and outlets; cleaning all debris or obstructions from inside |
| | culverts; and roadside brushing. Begin and surfacing at 4" depth match existing road |
| | width. Begin roadside vegetation maintenance. (See Exhibit C7; Roadside brushing and |
| | roadside vegetation maintenance details). |
| 0.29 | Existing 18" culvert. |
| 0.39 | Existing 18" culvert. |
| 0.44 | Existing 18" culvert. |
| 0.57 | Existing 18" culvert. (Drainage partially plugged) |
| 0.67 | Existing 18" culvert. |
| 0.79 | Existing 18" culvert. |
| 1.07 | Jct. with 36-3-31.00 to right. |
| 1.29 | Existing 18" culvert. |
| 1.37 | Existing 18" culvert. |
| 1.44 | Existing 18" culvert. |
| 1.57 | Existing 18" culvert. |
| 1.65 | Existing 18" culvert. |
| 1.69 | Existing 18" culvert. |
| 1.89 | Existing 18" culvert. |
| 2.14 | Property Line. End roadside vegetation maintenance. |
| 2.26 | Reconstruct Helicopter Landing. End surfacing. End road renovation. |

| <u>36-3-31.00</u> | Road – Pikes Peak Spur – Agg. – Sub: 14Ft – Ditch: 0Ft – X-Sect: Outsloped |
|-------------------|--|
| <u>MP</u> | Remarks |
| 0.00 | Jct. with 36-3-30.00. Begin road renovation, which includes reshaping road surface |
| | (blading, watering, and rolling), to road specifications, and roadside brushing. Begin and |
| | surfacing at 4" depth match existing road width. Begin roadside vegetation |
| | maintenance. (See Exhibit C7; Roadside brushing and roadside vegetation maintenance |
| | details). |
| 0.05 | Existing water dip, reshape to pass log trucks and armor with 40 CY 4 inch minus, open |
| | to drain and place 10 CY of Class 2 Rip Rap for apron. |
| 0.09 | Existing water dip, reshape to pass log trucks and armor with 40 CY 4 inch minus, open |
| | to drain and place 10 CY of Class 2 Rip Rap for apron. |
| 0.11 | End roadside vegetation maintenance. Reconstruct Helicopter Landing and rock with 250 |
| | cy of crushed aggregate End surfacing. End road renovation. |

37-3-9.00A Road - Galls Creek - Agg. - Sub: 16Ft - Ditch: 3Ft - X-Sect: Crowned Remarks <u>MP</u> 0.00 Jct. with County Road 833 Galls Creek Road. Begin road renovation which includes reshaping road surface (blading, watering, and rolling) to road specifications; clearing

and reshaping ditch lines; clearing all culvert inlets and outlets; cleaning all debris or obstructions from inside culverts; and roadside brushing.

0.06 Existing 18" culvert. Jct. with private drive to right. 0.08 Existing 18" culvert. 0.10 Jct. with private drive to right. 0.12

Existing 18" culvert. 0.24 Existing 18" culvert. 0.28

Jct. with 37-3-9.01 to right. End road renovation. 0.30

37-3-9.01 Road - Galls Ck ML - Agg./Nat. - Sub: 16Ft - Ditch: 3Ft - X-Sect: Crowned/Insloped MP Remarks

| IVIT | <u>Kemarks</u> |
|------|--|
| 0.00 | Jct. with 37-3-9.00. Begin road renovation which includes reshaping road surface |
| | (blading, watering, and rolling) to road specifications; clearing and reshaping ditch lines; |
| | clearing all culvert inlets and outlets; cleaning all debris or obstructions from inside |
| | culverts; and roadside brushing. |
| 0.14 | Existing 18" culvert. |
| 0.16 | Property Line. Begin roadside vegetation maintenance. (See Exhibit C7; Roadside |
| | brushing and roadside vegetation maintenance details). |
| 0.20 | Existing 18" culvert. |
| 0.32 | Existing 18" culvert. |
| 0.45 | Existing 18" culvert. |
| 0.56 | Existing 18" culvert. |
| 0.72 | Existing 18" culvert. (Drainage partially plugged) |
| 0.84 | Existing 18" culvert. |
| 0.93 | Existing 18" culvert. |
| 1.13 | Jct. with 37-3-9.02 to right. |
| 1.16 | Existing 18" culvert. |
| | |

| | = 1 1 10m 1 |
|------|--|
| 1.27 | Existing 18" culvert. |
| 1.41 | Existing 18" culvert. |
| 1.49 | Existing 18" culvert. |
| 1.65 | Existing 18" culvert. |
| 1.88 | Existing 18" culvert. |
| 1.91 | Jct. with private drive to left. |
| 1.94 | Existing 18" culvert. |
| 2.18 | Existing 18" culvert. |
| 2.28 | Existing 18" culvert. |
| 2.44 | Jet. with 37-3-17.00 to right. |
| 2.59 | Existing 18" culvert. |
| 2.78 | Existing 18" culvert. |
| 2.78 | Existing 18" culvert. End roadside vegetation maintenance. |
| | |
| 3.14 | Existing 18" culvert. |
| 3.22 | Property Line. |
| 3.33 | Jct. with private road to right. |
| 3.26 | Existing 18" culvert. (Drainage partially plugged) |
| 3.38 | Existing 36" culvert. |
| 3.47 | Property Line Existing 18" culvert. |
| 3.55 | Existing 18" culvert. |
| 3.56 | Begin roadside vegetation maintenance. (See Exhibit C7; Roadside brushing and roadside |
| | vegetation maintenance details). |
| 3.62 | Existing 18" culvert. |
| 3.73 | Existing 18" culvert. |
| 3.81 | Existing 18" culvert. |
| 3.92 | Existing 18" culvert. |
| 4.05 | Existing 18" culvert. |
| 4.15 | Existing 42" culvert. |
| 4.30 | Existing 18" culvert. |
| 4.36 | Existing 18" culvert. (Drainage partially plugged) |
| 4.37 | Jct. with 37-3-21.00 to left. |
| 4.45 | Existing 18" culvert. (Drainage partially plugged) |
| 4.52 | Existing 30" culvert. |
| 4.61 | Existing 18" culvert. |
| 4.72 | Existing 18" culvert. |
| 4.81 | Existing landing to left. |
| 4.82 | Jet. with 37-3-21.03 to left. |
| 4.85 | Jet. with 37-3-21.03 to right. |
| 4.83 | |
| | Existing 18" culvert. |
| 5.09 | Existing 18" culvert. |
| 5.18 | Existing 18" culvert. (Drainage partially plugged) |
| 5.26 | Existing 18" culvert. |
| 5.33 | Jct. with 37-3-21.04 to left. |
| 5.42 | Existing 18" culvert. |
| 5.69 | Existing 18" culvert. |
| 5.84 | Existing 18" culvert. |
| 5.96 | Property Line. Existing Gate. End roadside vegetation maintenance. End Aggregate |
| | Surface. Begin Natural Surface. |
| 5.97 | Existing 18" culvert. (Drainage partially plugged) |
| | |

| 6.07 | Jct. with private road to left. |
|------|--|
| 6.19 | Jct. with private road to left. |
| 6.23 | Property Line. Begin roadside vegetation maintenance. (See Exhibit C7; Roadside |
| | brushing and roadside vegetation maintenance details). |
| 6.36 | Jct. with 37-3-22.01 to left. |
| 6.97 | Jct. with 37-3-21.05 to right. End roadside vegetation maintenance. End road renovation. |

37-3-9.02 Road - 2nd Galls Spur -Agg. - Sub: 14Ft - Ditch: 0Ft - X-Sect: Outsloped

| <u>MP</u> | Remarks |
|-------------------|---|
| $\overline{0.00}$ | Jct. with 37-3-9.01. Begin road renovation, which includes reshaping road surface |
| | (blading, watering, and rolling), to road specifications, and roadside brushing. Begin roadside vegetation maintenance. (See Exhibit C7; Roadside brushing and roadside |
| | vegetation maintenance details). Begin and surfacing at 4" depth match existing road width. |
| 0.02 | Existing gate. |
| 0.86 | Existing 18" culvert. |
| 2.35 | Jct. with NC 37-3-5.00_to left. |
| 2.56 | Property Line. End roadside vegetation maintenance. |
| 2.92 | Property Line Begin roadside vegetation maintenance. (See Exhibit C7; Roadside |
| | brushing and roadside vegetation maintenance details). |
| 2.63 | Jct. with private road to right. |
| 2.70 | Jct. with private roads to right and left. |
| 2.81 | Existing ranch gate. |
| 4.47 | Construct Helicopter Landing and rock with 250 cy of crushed aggregate. |
| 5.16 | Jct. with 36-3-30.00 to left. End surfacing. End roadside vegetation maintenance. |
| 5.38 | Existing landing. End road renovation. |

37-3-11.00 Road – Kane Creek – Agg. – Sub: 16Ft – Ditch: 3Ft – X-Sect: Outsloped

| 37-3-11.00 Ro | ad – Kane Creek – Agg. – Sub: 16Ft – Ditch: 3Ft – X-Sect: Outsloped |
|---------------|--|
| <u>MP</u> | Remarks |
| 0.00 | Jct. with County Road 835 Kane Creek Road. Begin road renovation which includes |
| | reshaping road surface (blading, watering, and rolling) to road specifications; clearing |
| | and reshaping ditch lines; clearing all culvert inlets and outlets; cleaning all debris or |
| | obstructions from inside culverts; and roadside brushing. |
| 0.03 | Existing 4'x7' arch culvert. Hydrologic Point of Concern: Install check dams, or other |
| | approved BMP's, per contract specifications and Exhibit C13. |
| 0.21 | Existing 18" culvert. Hydrologic Point of Concern: Install check dams, or other approved |
| | BMP's, per contract specifications and Exhibit C13. |
| 0.24 | Jct. with 37-3-11.04 to right. |
| 0.36 | Existing 18" culvert. |
| 0.48 | Existing 18" culvert. |
| 0.54 | Existing 18" culvert. |
| 0.56 | Jct. with private road to left. |
| 0.61 | Existing 18" culvert. |
| 0.72 | Existing 18" culvert. |
| 0.81 | Existing 18" culvert. |
| 0.89 | Existing 18" culvert. |
| 1.19 | Existing 18" culvert. |

| 1.30 | Existing 18" culvert. |
|------|-----------------------|
|------|-----------------------|

1.44 Jct. with NS 37-3-10.01 to right. End road renovation.

37-3-17.00 Road - Pikes Peak Spur - Agg. - Sub: 14Ft - Ditch: 0Ft - X-Sect: Outsloped

| MP | Remarks |
|------|---|
| 0.00 | Jct. with 37-3-9.01. Begin road renovation, which includes reshaping road surface |
| | (blading, watering, and rolling), to road specifications, and roadside brushing. Begin roadside vegetation maintenance. (See Exhibit C7; Roadside brushing and roadside |
| | vegetation maintenance details). Begin and surfacing at 6" depth match existing road |
| | width. |
| 0.01 | Existing gate. |
| 0.03 | Existing Aggregate Stockpile. Use all of the existing aggregate from stockpile to rock |
| 0.66 | road. Utilize area afterward for end haul material from NC 37-3-17.01. |
| 0.66 | Jet. with NC 37-3-17.01 to left. |
| 1.33 | Jet. with NS 37-3-8.0 to right. |
| 1.44 | End Surfacing. End roadside vegetation maintenance. End road renovation. |

37-3-21.00 Road - Galls Creek North Road - Agg. - Sub: 16Ft - Ditch: 0Ft - X-Sect: Outsloped

| <u>MP</u> | Remarks |
|-----------|--|
| 0.00 | Jct. with 37-3-9.01. Begin road renovation, which includes reshaping road surface |
| | (blading, watering, and rolling), to road specifications, and roadside brushing. Begin |
| | roadside vegetation maintenance. (See Exhibit C7; Roadside brushing and roadside |
| | vegetation maintenance details). |
| 0.06 | Existing 24" culvert. (Drainage partially plugged) |
| 0.48 | Galls Creek rock quarry. |
| 0.81 | End roadside vegetation maintenance. End road renovation. |
| | |

37-3-21.01 Road - Galls Creek C Spur - Agg. - Sub: 14Ft - Ditch: 0Ft - X-Sect: Outsloped

| <u>MP</u> | <u>Remarks</u> |
|-----------|--|
| 0.00 | Jct. with 37-3-9.01. Begin road renovation which includes reshaping road surface |
| | (blading, watering, and rolling) to road specifications; clearing and reshaping ditch lines; |
| | clearing all culvert inlets and outlets; cleaning all debris or obstructions from inside |
| | culverts; and roadside brushing. Begin roadside vegetation maintenance. (See Exhibit C7; |
| | Roadside brushing and roadside vegetation maintenance details). |
| 0.01 | Existing 18" culvert. (Drainage partially plugged) |
| 0.32 | Existing 18" culvert. (Drainage partially plugged) |
| 0.40 | Existing 18" culvert. |
| 0.86 | Existing 18" culvert. |
| 0.89 | Jct. with 37-3-21.02 to right. End roadside vegetation maintenance. End road renovation. |
| | |

<u>37-3-21.05 Road – No Name – Nat. – Sub: 14Ft – Ditch: 0Ft – X-Sect: Outsloped</u>

MP Remarks

0.00 Jct. with 37-3-9.01. Begin road renovation, which includes reshaping road surface (blading, watering, and rolling), to road specifications, and roadside brushing. Begin

roadside vegetation maintenance. (See Exhibit C7; Roadside brushing and roadside

vegetation maintenance details).

End roadside vegetation maintenance. End road renovation.

37-4-12.00 Road - Left Fork Foots Creek - Agg. - Sub: 14Ft - Ditch: 3Ft - X-Sect: Outsloped

| <u>37-4-12.00 Ro</u> | oad – Lett Fork Foots Creek – Agg. – Sub: 14Ft – Ditch: 3Ft – X-Sect: Outsloped |
|----------------------|---|
| <u>MP</u> | Remarks |
| 0.00 | Jct. with County Road 917 Middle Fork Foots Creek Road. Begin road renovation which |
| | includes reshaping road surface (blading, watering, and rolling) to road specifications; |
| | clearing and reshaping ditch lines; clearing all culvert inlets and outlets; cleaning all |
| | debris or obstructions from inside culverts; and roadside brushing. |
| 0.01 | Existing private gate. |
| 0.02 | Existing Cattle Guard. Truck bypass on left. |
| 0.42 | Existing 18" plastic culvert. |
| 0.52 | Existing 18" culvert. (Drainage partially plugged) |
| 0.78 | Existing 18" plastic culvert. |
| 0.87 | Existing 18" culvert. |
| 0.92 | Existing 18" culvert. |
| 0.96 | Construct Helicopter Landing to right. |
| 1.04 | Existing 18" culvert. |
| 1.07 | Existing 18" culvert. |
| 1.13 | Existing 18" culvert. |
| 1.17 | Existing 18" culvert. |
| 1.25 | Existing 18" culvert. (Drainage partially plugged) |
| 1.37 | Existing 18" culvert. |
| 1.59 | Existing 18" culvert. |
| 1.64 | Existing 18" culvert. |
| 1.76 | Existing 18" plastic culvert. |
| 1.79 | Existing 18" culvert. |
| 1.86 | Existing private gate. |
| 1.92 | Existing 18" culvert. |
| 2.05 | Existing 18" culvert. |
| 2.17 | Existing 18" culvert. |
| 2.26 | Existing 18" culvert. |
| 2.48 | Existing 18" culvert. |
| 2.58 | Existing 18" culvert. |
| 2.69 | Reconstruct Helicopter Landing to left. |
| 2.62 | Existing 18" culvert. |
| 2.79 | Existing 18" culvert. |
| 3.09 | Jct. with NS 37-3-19.00 to right. End road renovation. |

| 37-4-22.00 Ro | ad - Right Fork Foots Creek Road - Agg Sub: 14Ft - Ditch: 3Ft - X-Sect: Insloped |
|---------------|---|
| <u>MP</u> | Remarks |
| 0.00 | Jct. with County Road 915 Right Fork Foots Creek Road. Begin road renovation which |
| | includes reshaping road surface (blading, watering, and rolling) to road specifications; |
| | clearing and reshaping ditch lines; clearing all culvert inlets and outlets; cleaning all |
| | debris or obstructions from inside culverts; and roadside brushing. |
| 0.05 | Existing 3-sided concrete box culvert. Remove all vegetation from around concrete |
| | structure. Hydrologic Point of Concern: Install check dams, or other approved BMP's, |
| | per contract specifications and Exhibit C13. |
| 0.17 | Existing gate. |
| 0.23 | Existing 42" culvert. |
| 0.45 | Jet. with 37-4-27.03 to right. |
| 0.75 | Existing 18" culvert. |
| 0.83 | Existing 30" culvert. |
| 0.91 | Existing 24" culvert. |
| 1.06 | Existing 18" culvert. |
| 1.10 | Existing 18" culvert. |
| 1.12 | Jet. with 37-4-27.02 to right. |
| 1.14 | Existing 18" culvert. |
| 1.20 | Existing 18" culvert. |
| 1.23 | Existing 18" culvert. |
| 1.26 | Jct. with 37-4-27.00 to left. |
| 1.28 | Existing 18" culvert. |
| 1.31 | Existing 18" culvert. |
| 1.37 | Existing 18" culvert. |
| 1.45 | Existing 18" culvert. |
| 1.47 | Jct. with 37-4-27.01 to right. |
| 1.52 | Existing 18" culvert. |
| 1.59 | Existing 18" culvert. |
| 1.79 | Jet. with private road to right. |
| 1.87 | Existing 18" culvert. |
| 1.91 | Property Line. |
| 2.46 | Property Line. |
| 3.20 | Construct Helicopter Landing. End road renovation. |

NS 36 S 04 W 27.00 - Non-System - Nat. - Sub: 14Ft - Ditch: 0Ft - X-Sect: Outsloped

| <u>MP</u> | <u>Remarks</u> |
|-----------|--|
| 0.00 | Jct. with County Road 905 Birdseye Creek Road. Begin road renovation, which includes |
| | reshaping road surface (blading, watering, and rolling), to road specifications, and |
| | roadside brushing. |
| 0.01 | Existing gate. |
| 0.04 | Existing 18" culvert. (Drainage partially plugged) |
| 0.06 | Construct drainage dip and armor with 40 CY 4 inch minus, place 10 CY of Class 2 Rip |
| | Rap for apron. |

| 0.07 | Widen curve to accommodate log truck. |
|------|--|
| 0.14 | Construct drainage dip and armor with 40 CY 4 inch minus, place 10 CY of Class 2 Rip |
| | Rap for apron. |
| 0.18 | Construct drainage dip and armor with 40 CY 4 inch minus, place 10 CY of Class 2 Rip |
| | Rap for apron. |
| 0.22 | Construct Helicopter Landing. |
| 0.24 | End road renovation. |

NS 37 S 03 W 08.00 - Non-System - Nat. - Sub: 14Ft - Ditch: 0Ft - X-Sect: Outsloped

| MP | Remarks |
|------|---|
| 0.00 | Jct. with 37-3-17.0. Begin road renovation, which includes reshaping road surface |
| | (blading, watering, and rolling), to road specifications, and roadside brushing. |
| 0.26 | Jct. with private road to right. |
| 0.32 | Remove existing waterbar. |
| 0.36 | Remove existing waterbar. |
| 0.40 | Remove existing waterbar. |
| 0.44 | Jct. with private road to left. |
| 0.61 | End road renovation. |

NS 37 S 03 W 10.01 - Non-System - Nat. - Sub: 14Ft - Ditch: 0Ft - X-Sect: Outsloped

| <u>MP</u> 0.00 | Remarks |
|-------------------|---|
| 0.00 | Jct. with 37-3-11.0. Begin road renovation, which includes reshaping road surface |
| | (blading, watering, and rolling), to road specifications, and roadside brushing. |
| 0.03 | Remove existing earth berm barricade. |
| 0.05 | Remove existing earth berm barricade. |
| 0.67 | Construct Helicopter Landing. End road renovation. |

NS 37 S 03 W 19.00 - Non-System - Agg./Nat. - Sub: 14Ft - Ditch: 0Ft - X-Sect: Outsloped

| MP | Remarks |
|---------------------|--|
| $\frac{0.00}{0.00}$ | Jet. with 37-4-12.0. Begin road renovation, which includes reshaping road surface |
| | (blading, watering, and rolling), to road specifications, and roadside brushing. |
| 0.10 | Existing stream culvert. Hydrologic Point of Concern: Install check dams, or other |
| | approved BMP's, per contract specifications and Exhibit C13. |
| 0.27 | Existing 18" culvert. |
| 0.35 | Existing 18" culvert. |
| 0.40 | Jct. with private road to right. |
| 0.47 | Existing 18" culvert. |
| 0.68 | Jct. with private road to left. |
| 1.10 | Jct. with private road to left. |
| 1.39 | End aggregate surface, begin natural surface. |
| 1.97 | End road renovation. |

NC 37-3-5.00 - Agg. - Sub: 14Ft - Ditch: 0Ft - X-Sect: Outsloped

MP Remarks

0+00 Jct. with 37-3-9.02. Begin road construction. Begin and surfacing at 8" depth match

existing road width.

22+42 Construct Helicopter Landing and rock with 150 cy of crushed aggregate.. End

surfacing. End road construction.

NC 37-3-8.00C - Nat. - Sub: 14Ft - Ditch: 0Ft - X-Sect: Outsloped

MP Remarks

0+00 Jct. with 37-3-8.00B. Begin road construction.

8+10 End road construction.

NC 37-3-17.01 - Agg. - Sub: 14Ft - Ditch: 0Ft - X-Sect: Outsloped

MP Remarks

0+00 Jct. with 37-3-17.00. Begin road construction. Begin and surfacing at 8" depth match

existing road width.

21+17 End surfacing. End road construction.

NC 37-3-19.00B – Nat. – Sub: 14Ft – Ditch: 0Ft – X-Sect: Outsloped

MP Remarks

 $\overline{0+00}$ Jct. with 37-3-19.00A. Begin road construction.

10+47 End road construction.

TR 21-3 Temporary Spur – Nat. – Sub: 14Ft – Ditch: 0Ft – X-Sect: Outsloped

MP Remarks

0.00 Jct. with 37-3-9.01. Begin temporary road construction.

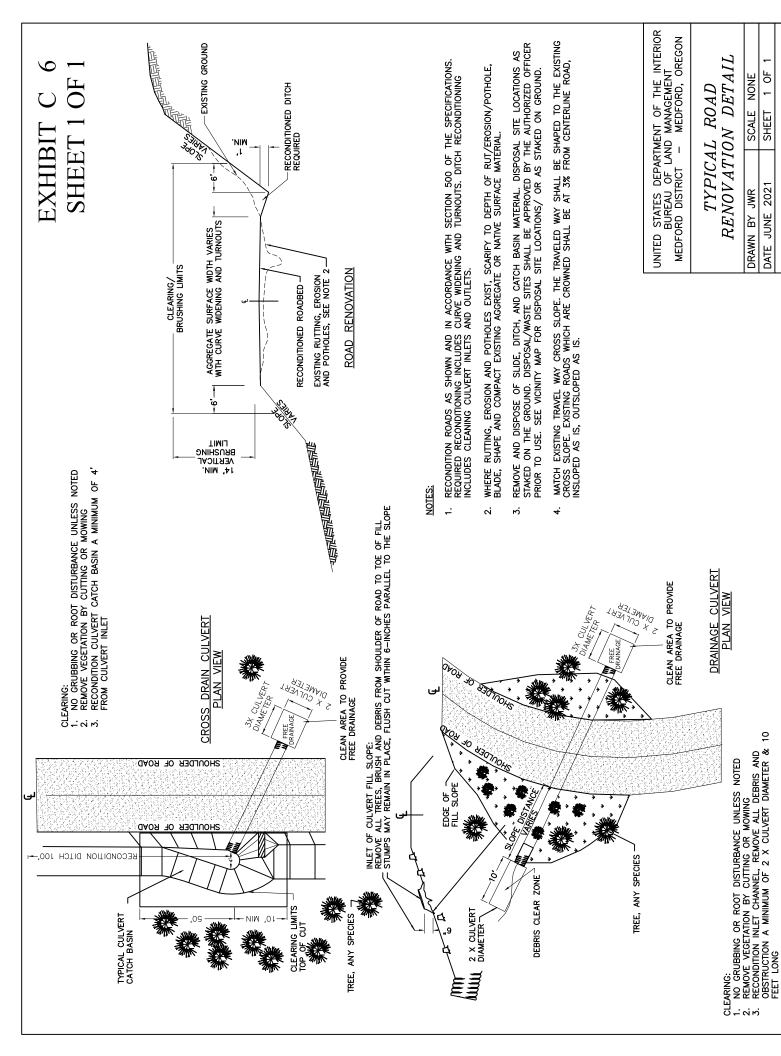
0.09 End temporary road construction.

Section 13 Helicopter Landing – Nat. –X-Sect: Outsloped

MP Remarks

0.00 Jct. with County Road 917 Middle Fork Foots Creek Road. Construct Helicopter

Landing.



ORM06.2023.0004.C6

DRAWING NO.

Fypical Road Bed Subgrade widths max. height of 1". reserve trees). height of 1". NOTES: Thin, space and prune trees through curved sections A minimum (1/3) tree crown shall be maintained on spacing of trees shall be a minimum (10) feet apart. Clear 4 ft radius around all culvert inlets and outlets. Tie ribbon at outlet. of road for visibility as shown. Thinning and Vegetation Management** Brushing and Roadside Roadside Vegetation Management (RVM) any pruned tree. Inside shoulder Area to be cut Catchbasin Bottom of Ditch Roadside Brushing Culvert Cutting Limit C+D+B+F М Cutting Limit X+Y+D+B+F13 Road Bed Sub-grade Culvert_ Outlet Sight Distance Diagram Road Side Brushing*** Inside Corner (middle ordinate) ft. (chord distance) 25 ft $\stackrel{>}{\star}$ 200

SHEET 1 OF EXHIBIT

*X = 3 ft - *RVM only - Cut all vegetation to max height of 6".

Top of Cut. *RVM only - Cut all vegetation to max height of 6". *Y = Vertical Slope - Variable distance from centerline of ditch to

 $C = \underline{6}$ ft - Distance to be brushed on cut slope beyond centerline of ditch. Cut all vegetation to max height of 6". D = Centerline of ditch to inside shoulder Cut all vegetation to max.

B = Road Bed Subgrade (includes turnouts) Cut all vegetation to

shoulder. *RVM only - Cut all vegetation to max height of 6". *F = $\frac{6}{10}$ ft - Distance to be brushed on fill slope beyond outside

V = 14 ft - Height of vertical cutting limit

All distances shown are horizontal except for V and Y

Cutting and Removal of vegetation from ditches and roadway is incidental to brushing within cutting limits.

within timber sales units shall be cut unless painted orange or pink will be marked with blue paint. All merchantable roadside trees All merchantable roadside cut trees outside of timber sale units

See Exhibit C-2 (Maps) and Exhibit C-5: Road Renovation Worklist for Roadside Vegetation Management locations. * = Roads identified for Roadside Vegetation Management shall have all non-merchantable and merchantable trees over 6" DBH cut within the cutting limits.

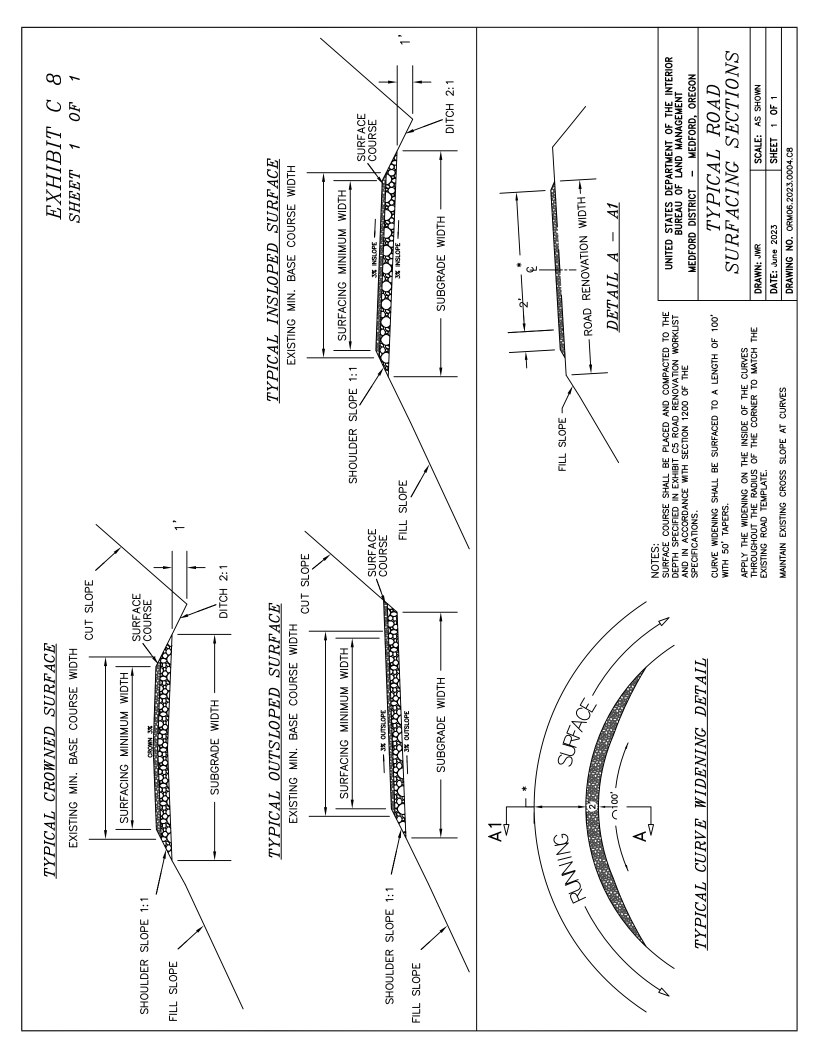
grubbed or ground 6" below subgrade. Stump holes shall be from properly maintaining the road and ditch line shall be ** = All stumps that may impede road maintenance equipment filled (if needed) with suitable material and compacted.

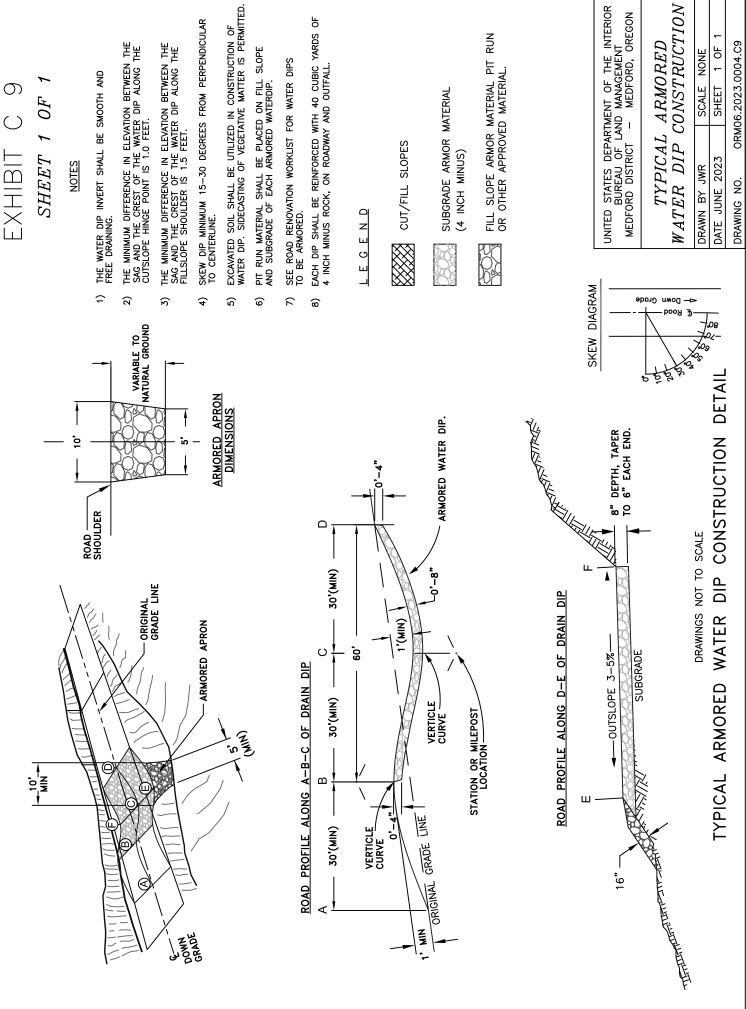
*** = Excludes work for roadside vegetation management.

Two lane high volume traffic 20 to 40 ft One lane medium traffic volume . . 16 to 20 ft One lane low traffic volume 12 to 16 ft

| UNITE | UNITED STATES DEPARTMENT OF THE INTERIOR BURFAIL OF LAND MANAGEMENT | DEPART OF LAN | MENT OF | Η̈́ | Ę, | RIOR | |
|---------|---|------------------|---------|-----|------|------|--|
| MED | -ord dist | RICT - | - MEDF | RD, | ORE | NOS | |
| ROA | ROADSIDE BRUSHING AND ROADSIDE | RUSHI | ING ANI |) R | ADS. | IDE | |
| | VECETATION MANAGEMENT DETAILS | / MAN | GEMEN | TD | ETA | SII | |
| DRAW | DRAWN JWR | | SCALE | | NONE | E | |
| DATE | DATE November 2022 SHEET 1 OF | r 2022 | SHEET | - | P | - | |

DRAWING NO. ORMO6.2023.0004.C7





- THE MINIMUM DIFFERENCE IN ELEVATION BETWEEN THE SAG AND THE CREST OF THE WATER DIP ALONG THE CUTSLOPE HINGE POINT IS 1.0 FEET.
- THE MINIMUM DIFFERENCE IN ELEVATION BETWEEN THE SAG AND THE CREST OF THE WATER DIP ALONG THE FILLSLOPE SHOULDER IS 1.5 FEET.
- SKEW DIP MINIMUM 15-30 DEGREES FROM PERPENDICULAR TO CENTERLINE.
- EXCAVATED SOIL SHALL BE UTILIZED IN CONSTRUCTION OF WATER DIP. SIDECASTING OF VEGETATIVE MATTER IS PERMITTED.
- SEE ROAD RENOVATION WORKLIST FOR WATER DIPS TO BE ARMORED.
- EACH DIP SHALL BE REINFORCED WITH 40 CUBIC YARDS OF 4 INCH MINUS ROCK, ON ROADWAY AND OUTFALL.

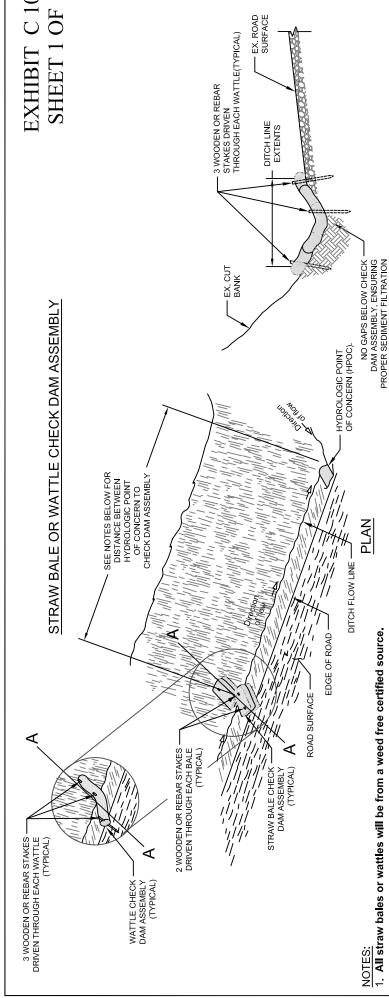
SUBGRADE ARMOR MATERIAL

FILL SLOPE ARMOR MATERIAL PIT RUN OR OTHER APPROVED MATERIAL.

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT MEDFORD, OREGON

TYPICAL ARMORED

| DRAWN BY JWR | SCALE NONE | NONE |
|-----------------|--------------------|--------|
| DATE JUNE 2023 | SHEET | 1 OF 1 |
| Mac ON DINIMAGO | 00 1000 5000 50Mac | 00 100 |



- Hydrologic Points of Concern (HPOC) are natural drainage features (ie. streams, creeks, draws) that intersect with existing or proposed roads.
- 3. If the HPOC is a bridge spanning across a noted or listed critical fish habitat (Coho) waterway, install check dam assembly, or other approved BMP, in road ditch line 150 LF up-grade from top of creek bank or edge of bridge.
- 4. If the HPOC is a draw culvert, install check dam assembly, or other approved BMP, in road ditch line $100\,\mathrm{LF}$ up-grade from inlet of culvert.

INSTALLATION NOTES:

- 1. Do not construct the check dam assembly more than one bale high.
- Bales shall be placed tightly together and snug to the ground to ensure no gaps between bales or underneath the assembly.
- 3. Securely anchor the bales in place with two wooden or rebar stakes driven through the bales. Drive the stakes in the second bale toward the previously laid bale to force the bales tightly together. Ensure stakes are driven 12 inches minimum into the ground.
- 4. The assemblies do not need to be anchored if the terrain is relatively flat, less than 2% ditch line grade.

INSPECTION/MAINTENANCE NOTES:

- 1. Inspect each assembly before, during, and after each rain event.
- Repair and/or replace damaged assemblies or decomposed bales promptly. Replacement bales shall be in good condition to ensure sediment trapping.
- 3. Trapped sediment shall be removed when it reaches 6-8 inches in depth.
- Sediment shall be removed and placed in a stable area outside of wetlands, riparian reserves, floodplains, and waters of the State.

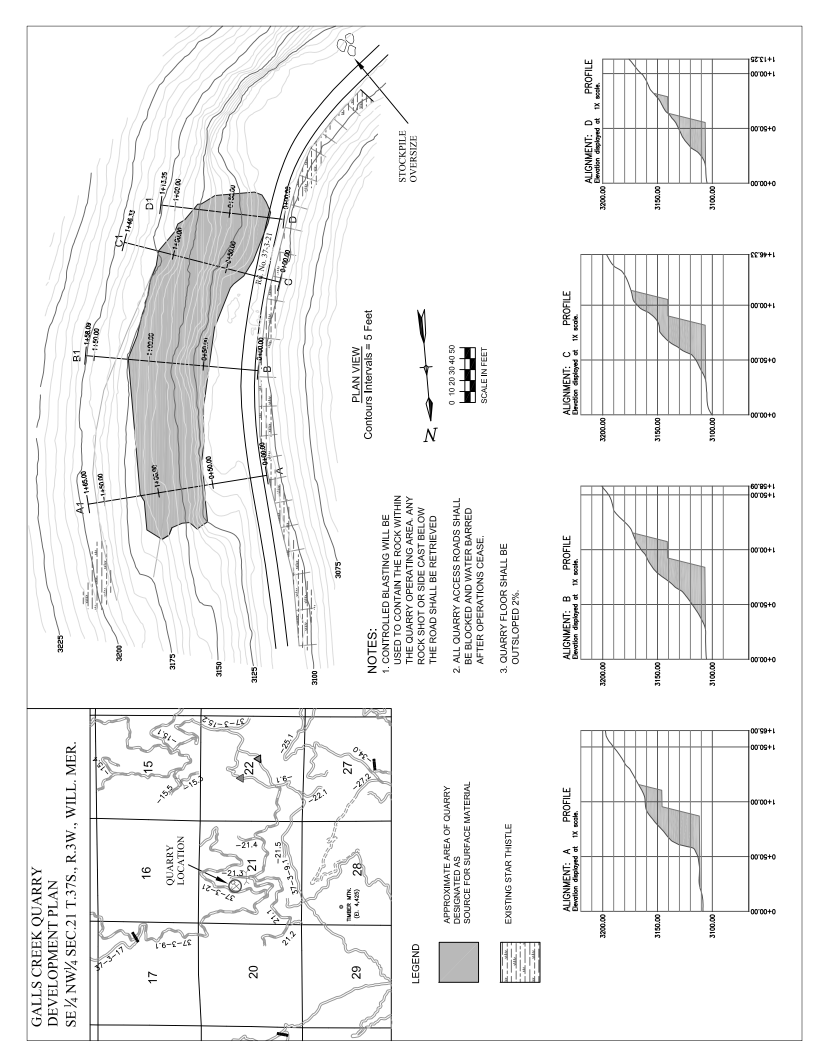
NO GAPS BELOW CHECK DAM ASSEMBLY, ENSURING PROPER SEDIMENT FILTRATION

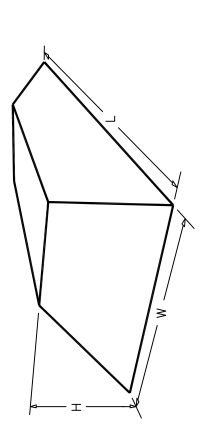
SECTION A-A

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

BUREAU OF LAND MANAGEMENT MEDFORD DISTRICT - MEDFORD, OREGON DRAINAGE & EROSION

| CONTROL II | INSTALLATION |
|--|-----------------|
| DRAWN: JWR | SCALE: AS SHOWN |
| DATE: JULY 2023 | SHEET 1 OF 1 |
| DRAWING NO. ORMO6.2023.0004.C10 | 04.C10 |





Stockpile No. 1

1000 CY Grade D maintenance rock to be furnished and stockpiled at Summit Prairie Quarry (Rd 33—3E—25.03)

NOTES:

- 1. The stockpile areas, as staked by the Authorized officer, shall be prepared by the purchaser by clearing and disposing of all trees, stumps, brush and debris.
 - The entire stockpile site shall be graded, shaped and compacted to a comparatively uniform cross section that will drain satisfactorily as indicated in Section 1200 of the specifications.
- 3. Methods of stockpiling shall be indicated in Section 1200 of the specifications.
- A. Pushing of aggregates into piles with a bulldozer or similar material—moving equipment will not be permitted. However bulldozers or similar equipment may be used to level the stockpile.
- 4. Aggregate to be stockpiled shall be approved by the Authorized officer prior to placement in the pile.

EXAMPLES OF STOCKPILE VOLUMES

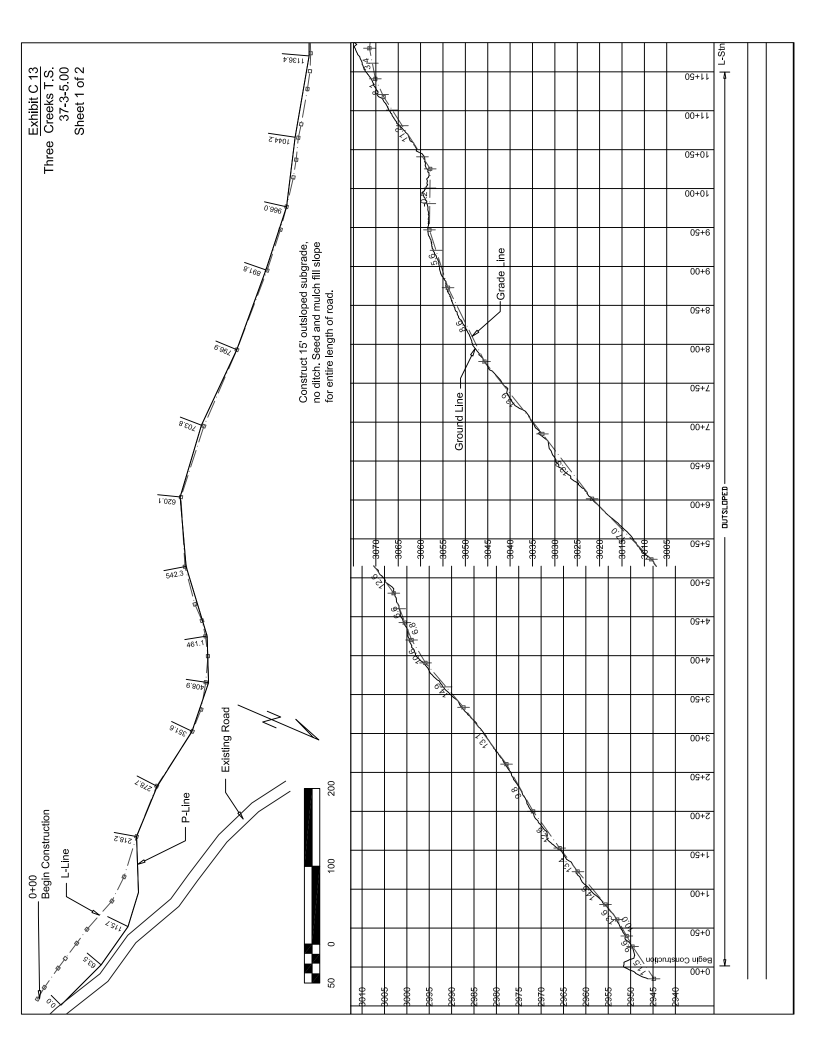
| Cu. Yds. | 330 | 200 | 480 | 250 | 260 |
|----------|---------|--------|--------|--------|--------|
| Length | 150 ft. | 80 ft. | 50 ft. | 45 ft. | 40 ft. |
| Width | 20 ft. | 35 ft. | 50 ft. | 35 ft. | 40 ft. |
| Height | 5 ft. | 10 ft. | 10 ft. | 10 ft. | 10 ft. |

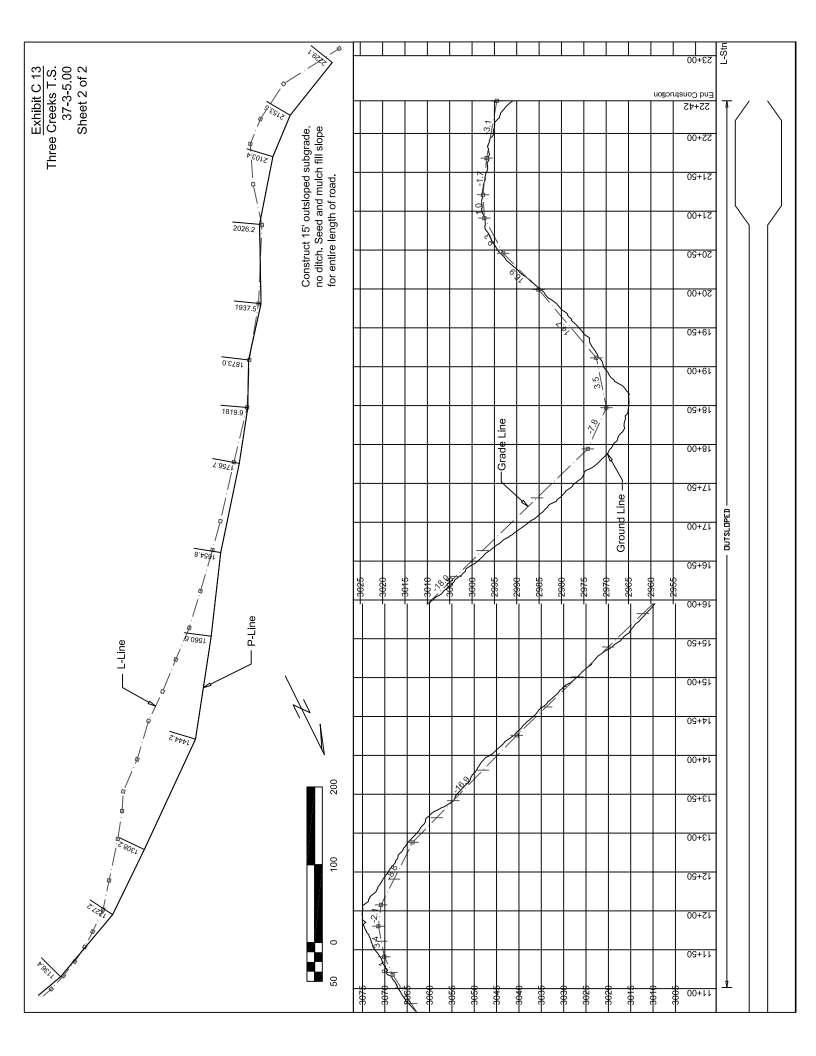
| | | | | | | [(M+L)] | |
|-----------------------|----|-----------------|---------|---------------|---------|--------------------|---------------|
| | | yds. | | | | [(W)(L)-1.5H(W+L)] | · |
| 2) | | cu. | Ħ. | Ħ. | ₽: | ت ا | 1.5 |
| H(F+3H ²) | /7 | Volume cu. yds. | Height, | Width, | Length, | Factor | Sideslope = |
| | | | - | ≡ ≫ | 11 | 11 | Sides |
| _ | | _ | _ | _ | _ | _ | 0, |

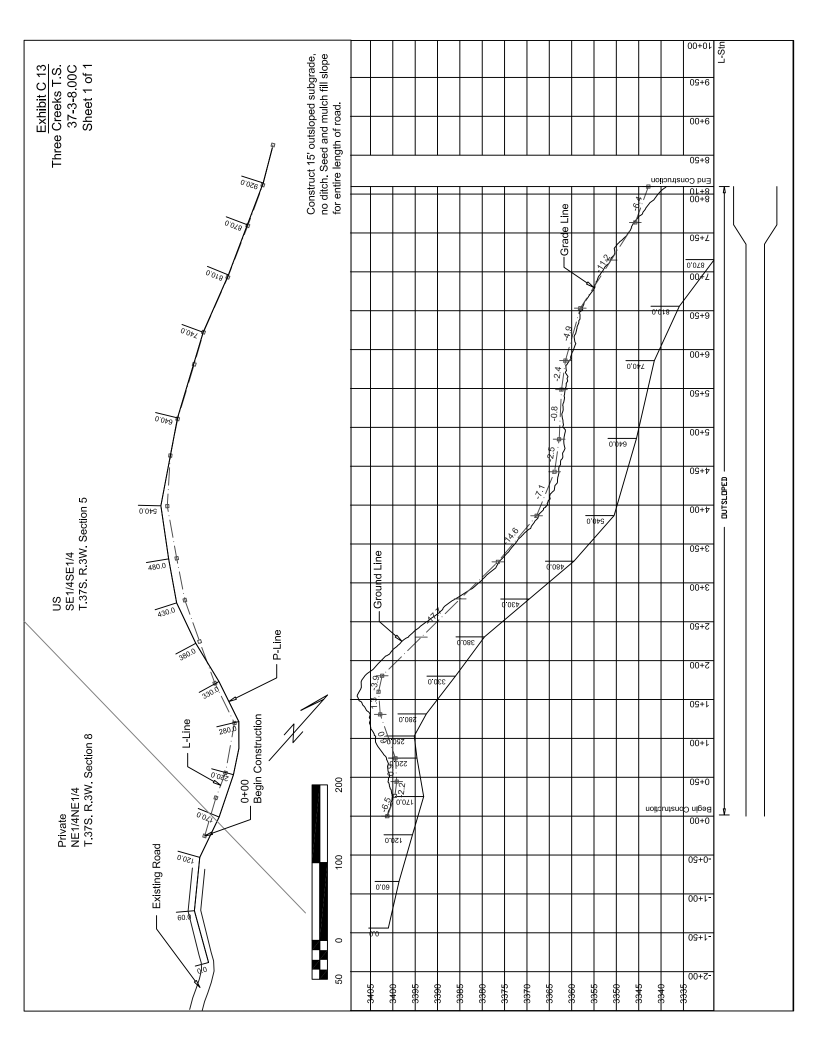
| STOCKPILE | LWAYS |
|-------------|-------|
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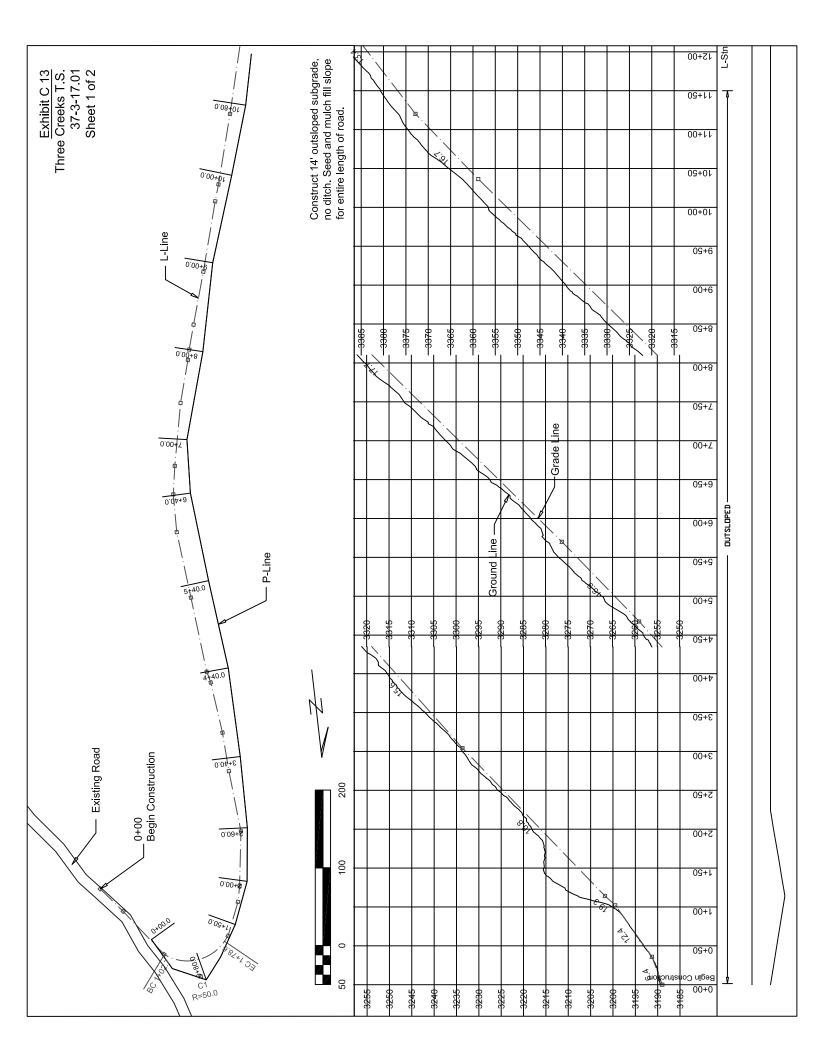
TYPICAL STOCKPILE CONSTRUCTION

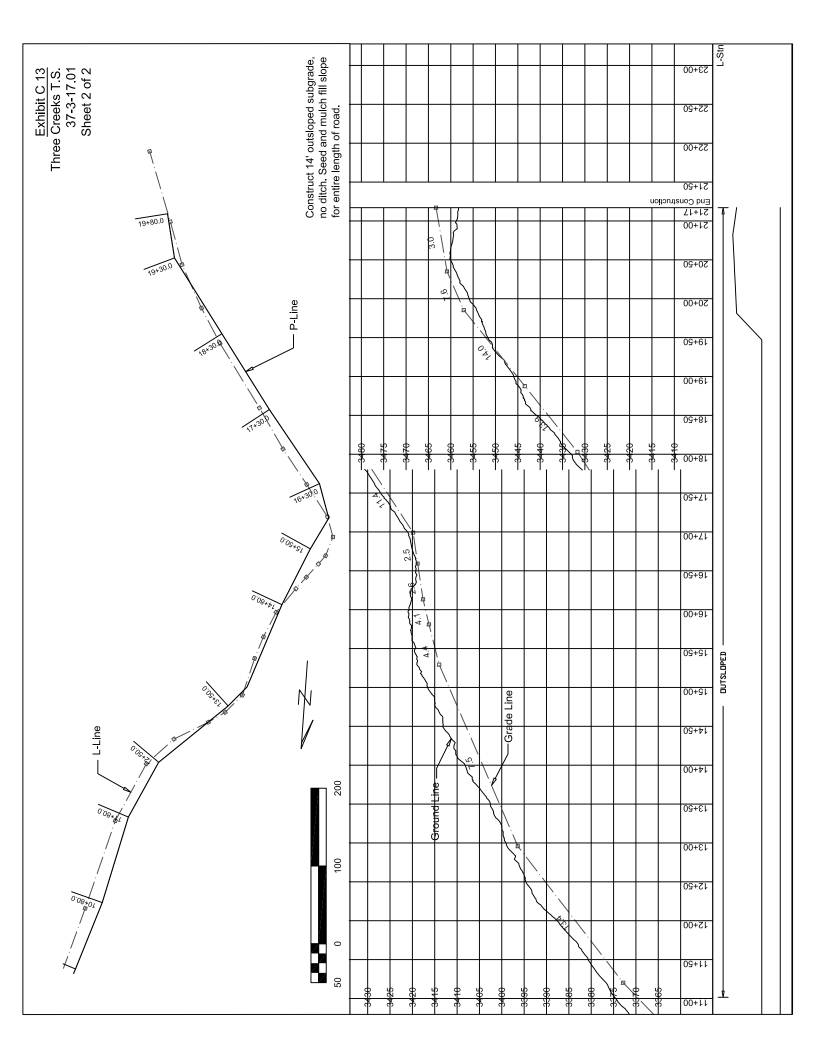
| DRAWN BY JWR | SCALE NONE | NONE |
|-----------------|---------------------|--------|
| DATE April 2023 | SHEET 1 OF | 1 OF 1 |
| DRAWING NO. | ORM06.2023.0004.C12 | |

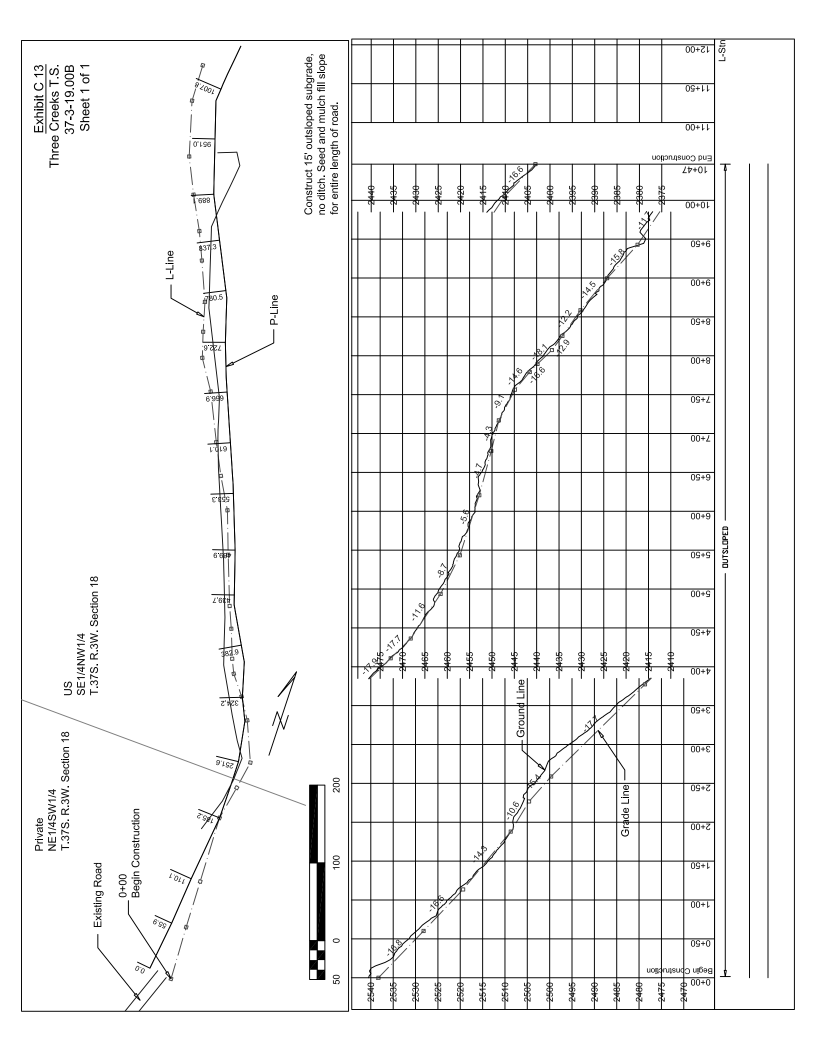












SPECIAL PROVISIONS

1. EQUIPMENT

- Construction equipment shall be washed prior to entering BLM lands. Removal of all dirt, grease, and plant parts that may carry noxious weed seeds or vegetative parts is required. Equipment shall be inspected by CO prior to entering BLM lands. Provide 48 hours' notice of inspection to BLM prior to mobilization.

2. SOIL STABILIZATION:

- All disturbed soil shall be seeded and mulched. The Purchasers Representative/Contractor shall apply native grass seed and certified weed free straw mulch for soil stabilization operations. The Purchaser shall supply native seed and certified weed free straw. Native seed and certified weed free straw may be purchased from the BLM, if available.

3. DAMAGE:

- The Purchaser shall protect and is responsible for any damage to existing telephone lines, transmission lines, fiber optic lines, fences, ditches, and other existing improvements as required in Section 14. Damage to utilities and existing improvements shall be promptly paid for or repaired to a condition which is, in the opinion of the Authorized Officer and the governing utility company, as good or better condition than just prior to such damage occurring.

4. DUST ABATEMENT:

- The application of dust abatement materials such as Lignin, Mag-chloride, or approved petroleum based dust abatement products shall be restricted from application just after severely wet weather, at stream crossings to be designated by the Authorized Officer, or other locations that could result in direct delivery to a water body.
- All dust abatement applications shall be approved by the Authorized Officer prior to application.

5. WATER SOURCES:

The Purchaser is responsible for obtaining water not listed in Exhibit C-17, Section 600
(Watering), water sources not listed in Exhibit C-17 shall be approved by the Authorized
Officer prior to use. The Purchaser is responsible for all associated rights, permits, and fees
from water sources on private or commercial sources.

6. PERMITS:

- All permits required are the responsibility of the Purchaser.

7. CULVERT REMOVAL:

- When removing culverts unless constructing armored water dips, pull slopes back to the natural slope, or at least 1.5:1, to minimize sloughing, erosion, and the potential for the stream to undercut stream banks during periods of high stream flows. Remove excess sediment from stream channels during culvert removal, replacement, and installation activities. Apply seed and mulch to all disturbed or exposed soils at each stream culvert removal site.

8. COMMERCIAL AGGREGATE

- If aggregate furnished for this work comes from a commercial source, then the aggregate shall be from an accredited weed free quarry or shall have been stockpiled in the period between November 1st and June 15th immediately prior to application. Aggregate which has been stockpiled between June 16th and October 31st of prior years will not be accepted. Aggregate crushed between June 16th and October 31st of the same application year shall not be stockpiled for more than two weeks before application.

9. ROAD RENOVATION:

- Road renovation shall generally take place between May 15th and October 15th of the same year. Waivers may be granted from the Authorized Officer for working outside of this time period. Seasonal restrictions for stream work and wildlife may still apply.
- Loose material cleaned from ditch lines and/or slide material shall not be sidecast or placed where it can enter wetlands, riparian reserves, floodplains, and waters of the State.

10. STREAMS:

- All in-stream work shall be between **June 15th and September 15th** (both days included) in accordance with Oregon Department of Fish and Wildlife (ODFW) in-stream work period guidelines.
- Construct silt fences 25 and 50 feet below culvert replacement sites (on live streams) to trap sediment and prevent it from entering nearby stream channels.
- Live streams shall be diverted around or through the work area in a manner that will minimize sedimentation downstream. Keep excavation site dewatered so that installation of culverts can be carried out only under dry conditions. Dispose of excess water by using natural drainage ways or devices near the site to the extent of their natural capacity and in a manner that will avoid damage to adjacent property. Utilize dewatering methods such as temporary sediment traps and/or silt fences for areas to be excavated. Provide for downstream water flow without significant transport of excavated material or sediment during construction. At no time shall turbidity limits exceed DEQ's water quality standards.
 - Ensure that all large wood is retained in the stream channel during culvert cleaning activities by moving logs which had accumulated on the stream side of a culvert to the downstream side of the culvert.

11. TEMPORARY ROUTES

- All temp routes and native surfaced roads (that were previously closed before timber sale activities began) shall be winterized if access is needed over two dry seasons by October 15th. Winterization includes water barring, seeding, mulching, and barricading. All temp routes shall be ripped, water barred, barricaded, seeded, and mulched after use unless otherwise specified.
- Clearing, grubbing, and excavation activities of temporary spur routes shown on Exhibit C shall be performed in accordance with Exhibit C-17.
- Construction of temporary spur routes shall be to a subgrade width of 14'.

12. WET SEASON HAUL

- The Purchaser may wet season haul, with the Authorized Officer's approval on the following roads: 37-3W-9.00A, 37-3W-9.01A1-C2, 37-3W-11.00, 37-3W-17.00, 37-3W-21.00, 37-3W-21.01, 37-4W-12.00, 37-4W-22.00, and NS 37-3W-19.00A1. If the use of these roads during the wet season causes or begins to cause road damage or the transport of sediment into streams, the Authorized Officer may suspend wet season haul or require additional erosion control devices to prevent damage or off-site transportation of sediment. Additional rock may be required at the Purchaser's expense to repair any damage that occurs to the road during wet season haul.
- The Purchaser may wet season haul on these roads that will be rocked under Exhibit C work, with the Authorized Officer's approval on the following roads: 36-3W-30.00, 36-3W-31.00, 37-3W-9.02, NC 37-3W-5.00, and NC 37-3W-17.01 If the use of these roads during the wet season causes or begins to cause road damage or the transport of sediment into streams, the Authorized Officer may suspend wet season haul or require additional erosion control devices to prevent damage or off-site transportation of sediment. Additional rock may be required at the Purchaser's expense to repair any damage that occurs to the road during wet season haul.
- The Purchaser shall have the option to rock road numbers 37-3W-9.01D-E, 37-3W-21.05, NS 36-4W-27.00, NS 37-3W-8.00A-B, NS 37-3W-10.01, NS 37-3W-19.00A2, NC 37-3W-19.00B, and NC 37-3W-8.00C for wet weather haul. Purchaser option rocking depths will be determined and approved by the Authorized Officer. Any costs for rocking and installation of additional drainage features will be at the Purchaser's expense and shall be completed in accordance with the plans and specifications show in Exhibit C of this contract.

TIMBER SALE ROAD SPECIFICATIONS

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<u>GENERAL – 100</u>

101 - Prework Conference(s):

A prework conference will be held prior to the start of new construction, improvement, renovation, surfacing, and seeding/mulching operations. The Purchaser shall request the conference at least 72 hours prior to the time it is to be held. The conference will be attended by the Purchaser and/or his representative(s), subcontractor(s) and/or his or their representative(s) and the Authorized Officer and/or his representative(s).

The purpose of the prework conference will be to review the required work, exhibits and specifications, and to establish a work schedule and a list of the Purchaser's representatives and subcontractor(s).

102 - Definitions:

<u>AASHTO</u> - American Association of State Highway and Transportation Officials. Current editions of tests and specifications.

<u>Abrasion Resistance</u> - The ability of a fabric surface to resist wear by friction.

ACI - American Concrete Institute

<u>Apparent Opening Size (AOS)</u> - Number of the U.S. Bureau of Standard sieve (or its opening size in millimeters or inches) having openings closest in size to the diameter of uniform particles which will allow 5 percent by weight to pass through the geotextile material when shaken in a prescribed manner. This is also referred to as Equivalent Opening Size (EOS).

ASTM_- American Society for Testing and Materials.

<u>Base Course</u> - Surfacing structure consisting of crushed gravel or stone, crushed sandstone, pitrun rock, bank or river-run gravels, etc., to provide support and, in the event no surface course is placed, the running surface for traffic load.

BLM - Bureau of Land Management

Borrow - Excavated material required for embankments and other portions of the work.

<u>Burst Strength</u> - The resistance of a geotextile material to rupture from pressure applied at right angles to the plane of the geotextile material under specified conditions, usually expressed as the amount of pressure causing failure. Rupture or burst results from tensile failure of the geotextile material.

<u>Culvert</u> - A pipe, pipe-arch, arch, or box structure constructed of metal, concrete,

plastic or wood which provides an opening under the roadway primarily for the conveyance of liquids, pedestrians or livestock.

<u>Curve Widening</u> - Widening required on inside of curves to accommodate long log and equipment hauling trucks.

<u>Embankment</u> - A structure of soil, aggregate, or rock material placed on a prepared ground surface and constructed to subgrade.

<u>End Haul</u> - Excavated material moved, other than by dozer, to an embankment or waste area to prevent side-casting material outside of the road prism.

<u>Excess Excavation</u> - Material from the roadway in excess of that needed for construction of the designed roadway (waste).

<u>Grab Tensile Strength</u> - A modified tensile strength of a geotextile material. The strength of a specific width of geotextile material together with the additional strength contributed by adjacent areas. Typically, grab strength is determined on a 12-inchwide strip of geotextile material, with the tensile load applied at the midpoint of the geotextile material width through 1-inch-wide jaw faces.

<u>Grading</u> - Leveling to grade, shaping and smoothing of a road subgrade; the shaping of roadside ditches as to grade and contour. In some instances, includes smoothing of the cut bank.

<u>Nonwoven Geotextile Material</u> - A textile structure produced by bonding or interlocking of fibers, or both, accomplished by mechanical or chemical means.

Overhaul - Distance excavated material is transported in excess of the distance included in the cost for excavation.

<u>Penetration Resistance</u> - The geotextile material property determined by the force required to penetrate a geotextile material with a sharp pointed object. Initial penetration is by separating the fibers. Further penetration is essentially a tearing process.

<u>Percent Open Area</u> - The net area of a geotextile material that is not occupied by geotextile material filaments, normally determinable only for woven and nonwoven geotextile material having distinct, visible, and measurable openings that continue directly through the geotextile material.

<u>Permeability</u> - The geotextile material property which permits water to be transmitted in the longitudinal or transverse planes of the geotextile material.

Pioneer Road - Temporary construction access built along the route of the project.

<u>Piping</u> - The process by which soil particles are washed in or through pore spaces in drains and filters or poorly compacted fill/backfill material.

<u>Plans</u> - The approved drawings, or exact reproductions thereof which show the locations, character, dimensions, and details of the work to be done.

<u>Pore Size</u> - The size of an opening between geotextile material filaments; apparent opening size (AOS) is used to quantify this geotextile material property.

<u>Puncture Resistance</u> - The geotextile material property determined by the force required to penetrate a geotextile material with a blunt object. Failure results in a tearing of the geotextile material.

<u>Purchaser</u> - The individual, partnership, joint venture, or corporation contracting with the Government under the terms of a Timber Sale Contract and acting independently or through their, or its agents, employees, or contractors.

<u>Reasonably Close Conformity</u> - Compliance with reasonable and customary manufacturing and construction tolerances where working tolerances are not specified.

<u>Reinforcement</u> - Strengthening of concrete with iron bars or mesh: geotextile with geotextile material inclusion: subgrade with aggregate: etc.

<u>Roadbed</u> - The graded portion of the road within top and side slopes, prepared as a foundation for the pavement structure and shoulders.

Road Centerline - The longitudinal center of a roadbed.

<u>Road Improvement</u> - Work done to an existing road which improves it over its original design standard.

<u>Road Renovation</u> - Work done to an existing road which restores it to its original design.

<u>Roadway (Road Prism)</u> - The portion of a road within limits of construction. Usually from the toe of the fill slope to a point where the cut slope intersects natural ground line. Synonym - road prism.

<u>Scale</u> - In quarrying, consists of the removal of loose or overhanging rock adhering to the solid face after a shot or a round of shots has been fired.

<u>Scarification</u> - The process of loosening or breaking up of the surface layer of soil or road, usually to a specified depth.

<u>Separation</u> - Function of geotextile material as a partition between adjacent materials to prevent mixing of those materials.

<u>Shoulder</u> - The portion of the roadbed contiguous with the traveled way designed for accommodation of stopped vehicles, safety, and lateral support of base and surface courses.

<u>Spalls</u> - Flakes or chips of stone.

<u>Specifications</u> - A general term applied to all directions, provisions, and requirements pertaining to performance of the work.

<u>Specific Gravity</u> - The ratio of the density of a material to the density of water obtained by weighing known volumes of both items in air. A specific gravity less than one implies that the material will float.

<u>Structures</u> - Bridges, culverts, catch basins, retaining walls, underdrains, flumes, splash pads, downspouts, and other project features which may be involved in the work and not otherwise classified in these specifications.

<u>Subbase</u> - Reinforcement of the subgrade with large particles of pitrun rock or crushed stone. Usually confined to roads having wet subgrades or subgrades with weak support characteristics.

<u>Surface Course</u> - Top layer of a road structure consisting of finely crushed gravels or asphalt designed to provide a smooth running surface for traffic load.

<u>Subgrade</u> - The top surface of a roadbed upon which the traveled way and shoulders are constructed.

<u>Tensile Strength</u> - The strength shown by a geotextile material subjected to tension as distinct from torsion, compression, or shear.

<u>Tensile Stress - Strain Modulus -</u> A measure of the resistance to elongation under stress. The ratio of the change in tensile stress to the corresponding change in strain.

<u>Tensile Test</u> - A test which subjects geotextile material to tensile forces and measures resultant stresses and strains.

Timber - Standing trees, downed trees, or logs which can be measured in board feet.

<u>Traveled Way</u> - The portion of the roadbed used for the movement of vehicles, exclusive of shoulders.

<u>Typical Cross Sections</u> - Cross-sectional plane of a typical roadway; showing natural ground line and designed roadway in relation to cut and fill, through cut, and through fill.

<u>Turnout</u> - Extra widening of the roadbed at appropriate intervals on single-lane roads for passing purposes.

<u>Ultraviolet (UV) Radiation Stability</u> - The ability of geotextile material to resist deterioration from exposure to sunlight.

Unaged Cloth - Cloth in condition received from the manufacturer or distributor.

<u>Woven Geotextile Material</u> - A textile structure comprising two or more sets of filaments of yarns interlaced in such a way that the elements pass each other at essentially right angles with one set of elements parallel to the geotextile material axis.

102a - Tests Used in These Specifications:

AASHTO T 11 Quantity of rock finer than No. 200 sieve.

AASHTO T 27 Sieve analysis of fine and coarse aggregate using sieves with square openings; gradation.

AASHTO T 89 Liquid limit of material passing the No. 40 sieve. Water content at which the soil passes from a plastic to a liquid state.

AASHTO T 90 Plastic limits and plasticity index of soil.

a. Plastic limit - lowest water content at which the soil remains plastic.

b. Plasticity index - range of water content, within which the material is in a plastic state. Numerical difference between the liquid and plastic limits of the soil.

AASHTO T 96 Resistance to abrasion of small size coarse aggregate by use of the Los Angeles machine.

AASHTO T 99

Relationship between soil moisture and density of soil.

Method A - 4" mold, soil passing a No. 4
sieve 25 blows/layer & 3 layers.

Method C - 4" mold, soil passing a 3/4 inch
sieve 25 blows/layer & 3 layers.

Method D - 6" mold, soil passing a 3/4 inch sieve. 56
blows/layer & 3 layers.

| AASHTO T 119 | Slump of hydraulic cement concrete. |
|----------------|--|
| AASHTO T 152 | Air content of freshly mixed concrete. |
| AASHTO T 166 | Specific Gravity of compacted Bituminous Mixtures. |
| AASHTO T 176 | Shows relative portions of fine dust or claylike materials in soil or graded aggregate. |
| AASHTO T 180 | (OSHD 106-71) moisture density relationship of soil same as AASHTO T 99 proctor but uses a 10-lb rammer & 18-in drop height. |
| AASHTO T 191 | Sand Cone. Density of soil in place: For subgrade use 6-inch or 12- inch cone. For rock surfacing for 1-1/2-inch minus to 3-inch minus use 12-inch cone. |
| AASHTO T 205 | <u>Rubber balloon.</u> Density of soil in place. Use for compacted or firmly bonded soil. |
| AASHTO T 209 | Maximum Specific Gravity of Bituminous Paving Mixtures. |
| AASHTO T 210 | Durability of aggregates based on resistance to produce fines. |
| AASHTO T 224 | Correction for coarse particles in the soil. |
| AASHTO T 238 | Density of Soil and Soil-Aggregate in place by nuclear methods. |
| AASHTO T 248 | Reducing field samples of aggregate to testing size by mechanical splitter, quartering, or miniature stockpile sampling. |
| ASTM D 4564 | Determination of relative density of cohensionless soils. |
| DMSO (dimethyl | sulfide) Determines volume of expanding clays in aggregates. Usually associated with marine basalts. |

- 103 Compaction equipment shall meet the following requirements:
- Sheepfoot and Tamping rollers. A tamping roller unit shall consist of two watertight metal drums mounted in frames in such manner as to be fully oscillating, together with a tractor having sufficient weight and power under actual working conditions to pull the roller drums at a minimum speed of 2.5 miles per hour. The drums shall be no less than 60 inches in diameter and no less than 54 inches in length, measured at the drum's surface, and shall be studded with tamping feet projecting not less than 7

inches from the face of the drums.

The distance between circumferential rows of tamper feet shall be such that the diagonal distance from any foot to the nearest foot in each adjacent row shall be not more than 12 inches. The cross-sectional area of the face of each tamper foot, measured perpendicular to the axis of the stud, shall be not less than 5-1/2 square inches nor more than 8 square inches.

The weight of the tamping-roller unit shall be such as to exert a minimum pressure of 250 pounds per square inch on the ground area in contact with the tamping feet, and the roller shall be so designed that the weight may be increased to exert a pressure up to 500 pounds per square inch on the ground area in contact with the tamping feet. The ground pressure shall be determined by dividing the total weight of the roller unit, not including the weight of the tractor, by the total cross-sectional area of the tamping feet in one row of tamping feet parallel to the axis of the roller.

Vibratory roller. The drum diameter shall be not less than 48 inches, the drum width not less than 58 inches, and have a turning radius of 15 feet or less. Vibration frequency shall be regulated in steps to 1400, 1500, and 1600 vibrations per minute (VPM), corresponding to engine speeds of 1575, 1690, and 1800 RPM. The centrifugal force developed shall be 7 tons at 1600 RPM. It shall be activated by a power unit of not less than 25 horsepower. The vibratory roller shall be self-propelled or drawn by a vehicle of sufficient horsepower to enable the unit to travel through a loose layer of material at a speed ranging from 0.9 mile to 1.8 miles per hour, as directed by the Authorized Officer.

The towing vehicle and roller or self-propelled unit meeting the above requirements shall be considered a vibratory roller unit.

- 103g <u>Vibratory compactor</u>. Vibratory compactors shall consist of multiple or gang- type compacting units or pads with a minimum variable width of 2 feet. It shall be self-contained and capable of compacting material as required.
- Drum drive self-propelled vibratory grid roller. The unit shall consist of one cylindrical drum with a drum diameter of not less than 56 inches, nor more than 66 inches and the drum width shall be 84 inches. Vibratory frequency shall be regulated in seeps from 1200 to 1800 vibrations per minute (VPM), and the centrifugal force developed shall be at least 40,000 pounds at 1800 RPM. The vibratory grid roller shall be self-propelled and have a power unit of not less than 112 horsepower. The "grid" design shall be a herringbone or z-bar pattern around the circumference of the drum. The grid bars shall be 1 inch in height and spaced not more than 8-1/2 inches apart.
- 103i Other. Compaction equipment approved by the Authorized Officer.

CLEARING AND GRUBBING - 200

- This work shall consist of clearing, grubbing, removing and disposing of vegetation, debris, surface objects, and protruding obstructions within the clearing limits in accordance with these specifications and conforming to the lines, grades, dimensions and typical cross sections shown on the plans and as staked on the ground.
- This work shall consist of clearing, grubbing, removing and disposing of vegetation, debris, surface objects, and protruding obstructions from borrow pits, quarries, channel changes, stockpile sites, etc., in accordance with these specifications and as staked on the ground.
- Where clearing limits have not been staked, established by these specifications or shown on the plans, the limits shall extend 10 feet back of the top of the cut slope and 5 feet out from the toe of the fill slope.
- Where clearing limits for quarries have not been staked or shown on the plans, the limits shall extend 10 feet back of the top of the cut slope and 5 feet outside of the outside slope lines.
- Clearing shall consist of the removal and disposal of trees, logs, rotten material, brush, and other vegetative materials and surface objects in accordance with these specifications and within the limits established for clearing as specified under Subsections 202 and 202b, as shown on the plans, as staked on the ground, and as posted.
- 203b Standing trees and snags to be cleared shall be felled within the limits established for clearing unless otherwise authorized.
- Grubbing shall consist of the removal and disposal of stumps, roots, and other wood material embedded in the ground and protruding obstacles remaining as a result of the clearing operation (in accordance with Subsections 204a, 204b, 204c, 204d, and 204e between the top of the cut slope and the toe of the fill slope.
- 204a Stumps including those overhanging cut banks, shall be removed within the required excavation limits.
- 204b Stumps and other protruding objects shall be completely removed within the limits of required embankments having heights of less than 4 feet.
- 204c On excavated areas, roots and embedded wood shall be removed to a depth not less than 6 inches below the subgrade.
- 204d On areas to be occupied by embankments having heights greater than 4 feet, no stump or portion thereof shall remain within 3 feet of embankment subgrades or slope surfaces

after grubbing is completed.

- 204e Roots and embedded wood material shall be removed to a depth not less than 1 foot below embankment subgrades or slope surfaces.
- Clearing and grubbing debris shall not be placed or permitted to remain in or under road embankment sections.
- Clearing and grubbing debris shall be disposed of by chipping in accordance with Subsection 209 and/or piling in accordance with Subsection 211 and at the following

| Road No. | From M.P./Sta | To M.P./Sta | Activity Type | Disposal Method |
|-------------------------------|------------------|----------------|--------------------|-----------------|
| 36-3W-30.00 | 0.00 | 2.14 | Rdside Veg. Mgt. | Pile |
| | 2.26 | | Helicopter Landing | Pile |
| 36-3W-31.00 | 0.00 | 0.11 | Rdside Veg. Mgt. | Pile |
| | 0.11 | | Helicopter Landing | Pile |
| 37-3W-9.01 | 0.16 | 2.92 | Rdside Veg. Mgt. | Pile |
| | 3.56 | 5.96 | Rdside Veg. Mgt. | Pile |
| | 6.23 | 6.97 | Rdside Veg. Mgt. | Pile |
| 37-3W-9.02 | 0.00 | 2.56 | Rdside Veg. Mgt. | Pile |
| | 2.92 | 5.16 | Rdside Veg. Mgt. | Pile |
| | 4.47 | | Helicopter Landing | Pile |
| 37-3W-17.00 | 0.00 | 1.44 | Rdside Veg. Mgt. | Pile |
| 37-3W-21.00 | 0.00 | 0.81 | Rdside Veg. Mgt. | Pile |
| | 0.48 | | Quarry | Pile |
| 27 211 21 21 | 0.00 | 0.00 | Development | D'1 |
| 37-3W-21.01 | 0.00 | 0.89 | Rdside Veg. Mgt. | Pile |
| 37-3W-21.05 | 0.00 | 0.15 | Rdside Veg. Mgt. | Pile |
| 37-4W-12.00 | 0.96 | | Helicopter Landing | Pile |
| | 2.69 | | Helicopter Landing | Pile |
| 37-4W-22.00 | 3.20 | | Helicopter Landing | Pile |
| NS 36-4W-27.00 | 0.22 | | Helicopter Landing | Pile |
| NS 37-3W-10.01 | 0.67 | | Helicopter Landing | Pile |
| NC 37-3-5.00 | 0+00 | 22+42 | Road Construction | Pile |
| NC 37-3-8.00C | 0+00 | 8+10 | Road Construction | Pile |
| NC 37-3-17.01 | 0+00 | 21+17 | Road Construction | Pile |
| NC 37-3-19.00B | 0+00 | 10+47 | Road Construction | Pile |
| Temp Road 21-3 | 0.00 | 0.09 | Road Construction | Pile |
| Sec. 13 Helicopter Landing | 0.00 | | Helicopter Landing | Pile |

- The Purchaser shall prepare a burning plan for the disposal of clearing and grubbing debris in accordance with local and state laws, rules, and regulations. The plan shall be approved in writing by the Authorized Officer prior to burning.

207a - Burning shall utilize methods which produce intense heat with no visible smoke emissions except that minimal emissions of smoke associated with starting and stopping the operations will be tolerated. Prior to beginning burning the Purchaser shall obtain a burning permit from the regulating authority enforcing the air pollution control standards for the area and shall furnish a copy of the permit to the Authorized Officer. At the conclusion of each burning session, the fire shall be completely extinguished so that no smoldering debris remains.

Debris to be burned shall be dirt free. Final placement of debris into the actual burning area shall be done with a crane, loader, or other suitable lifting equipment. The use of dozers will not be permitted, unless they are equipped with a brush blade. Stumps larger than 3 feet in diameter shall be split prior to burning.

- 208b Trees, firm logs, and other firm large pieces, 4 inches in diameter and 8 feet in length and larger and not removed from the contract area by the Purchaser, shall be piled at locations determined by the Authorized Officer.
- Clearing debris shall be placed outside the roadway in a neat, compacted windrow laid approximately parallel and along the toe-line of embankment slopes. The top of the windrow shall not extend above the subgrade. Material in the windrow shall be matted down with construction equipment to form a compact and uniform pile. Windrows shall have 16-foot minimum breaks at least every 150 feet. Windrows shall not be placed against trees. A pioneer road may be constructed to provide an area for placement of windrows provided the excavated material is kept within the clearing limits and does not adversely affect the road construction.
- Disposal of clearing and grubbing debris or stumps and cull logs shall be by piling on government lands outside of established clearing limits in an area and in a manner acceptable to the Authorized Officer.
- No grading will be permitted prior to completion and approval by the Authorized Officer of the required clearing and grubbing work, except that stump grubbing may proceed with the excavation of the road prism.
- 213 No clearing or grubbing debris shall be left lodged against standing trees.

EXCAVATION AND EMBANKMENT - 300

This work shall consist of excavating, overhaul, placement of embankments, backfilling, borrowing, leveling, ditching, grading, insloping, outsloping, crowning and scarification of the subgrade, compaction, disposal of excess and unsuitable materials, and other earth-moving work in accordance with these specifications and conforming to the lines, grades, dimensions, and typical cross sections shown on the plans.

- Excavation shall also consist of the excavation of road and landing cut sections, borrow sites, backfilling, leveling, ditching, grading, compaction, and other earth moving work necessary for the construction of the roadway in accordance with these specifications and conforming to the lines, grades, dimensions, and typical cross sections shown on the plans and as marked on the ground with stakes or metal tags.
- Suitable material removed from the excavation shall be used in the formation of embankment subgrade, shoulders, slopes, bedding, backfill for structures, and for other purposes as shown on the plans.
- Borrow shall consist of suitable material required for the construction of embankments or for other portions of the work; such material shall be obtained from sources selected by the Purchaser at his option and approved by the Authorized Officer.
- Embankment construction shall consist of the placement of excavated and borrowed materials, backfilling, leveling, grading, compaction, and other earth- moving work necessary for the construction of the roadway and landings in accordance with these specifications and conforming to the lines, grades, dimensions, and typical cross sections shown on the plans and as marked on the ground with stakes.
- Material used in the construction of embankment sections shall be free of stumps, cull logs, brush, muck, sod, roots, frozen material, and other deleterious materials and shall be placed and compacted as specified.
- Embankment materials shall be placed in successive parallel layers on areas cleared of stumps, cull logs, brush, sod, and other vegetative and deleterious materials, except as provided under Subsection 204. Roadway embankments of earth material shall be placed in horizontal layers not exceeding 8 inches in depth.
- Embankments formed of material containing less than 25 percent rock not larger than 8 inches in the greatest dimension shall be placed in 12-inch layers. Material containing more than 25 percent rock not larger than 12 inches in the greatest dimension shall be placed in successive layers not exceeding 2 feet in thickness.
- Layers of embankment, final subgrade, and selected roadway excavation material as specified under Subsections 305a, 305b, and 317 shall be moistened or dried to a uniform optimum moisture content suitable for maximum density and compacted to full width with compacting equipment conforming to requirements of Subsections 103b, 103f, 103g, 103h, and 103i and in accordance with the following table:

| Road No. | From Sta./M/P. | To Sta./M.P. | Subsection 306 |
|---------------|----------------|--------------|----------------|
| NC 37-3-5.00 | 0+00 | 22+42 | 306 a |
| NC 37-3-8.00C | 0+00 | 8+10 | 306 a |
| NC 37-3-17.01 | 0+00 | 21+17 | 306 a |

| NC 37-3-19.00B | 0+00 | 10+47 | 306 a |
|----------------|------|-------|-------|
| Temp Road 21-3 | 0.00 | 0.09 | 306 f |

- Minimum compaction for each layer of embankment, selected borrow, and selected roadway excavation material placed at optimum moisture shall be 1 hour of continuous compacting for each 150 cubic yards in place or fraction thereof.
- The final subgrade except landings and temporary roads shall be compacted to full width with compacting equipment conforming to the requirements of Subsections 103b, 103f, 103g, 103h, and 103i. Minimum compaction shall be 1 hour of continuous compacting for each 8 stations of road or a fraction of as measured along the center line of the constructed road. Landings and temporary roads shall be compacted by routing construction equipment over full width.
- Compaction of embankment layers placed as specified under Subsection 305b above shall be accomplished by routing construction equipment over full width of embankment structures except as specified in Subsection 306.
- 306g All fill slopes shall be compacted to 75 percent of maximum density, either by walking with cat/excavator or by pressing with excavator bucket, to prevent surface erosion and raveling.
- In the case of rock fills, placement of material in layers is not required and such material may be placed by end-dumping or other methods approved by the Authorized Officer provided that the rock be reasonably prevented from escaping beyond the embankment toe.
- The top of cut slopes shall be rounded by blending into the adjacent terrain for a distance not less than 1 foot and not more than 3 feet beyond the top of the cut. Rounding shall be performed in soils that can be shaped without ripping or blasting.
- In solid rock cuts where pockets that will not drain are formed by blasting below the subgrade elevation, drainage shall be provided by ditching to the edge of the subgrade and backfilling to grade, and compacting the pockets and the ditch with rock fragments, gravel, or other suitable porous material.
- When material, except solid rock, encountered in cuts at subgrade, is suitable for use in forming the finished roadbed, the top 6-inch layer of the subgrade shall be thoroughly scarified for the full width of the roadbed. Roots, sod, and other deleterious material or stones that will not pass a 6-inch square opening shall be removed. The scarified material shall be processed to the optimum moisture content suitable for maximum density and compacted in accordance with these specifications.
- In cut areas where solid rock is encountered at, or near subgrade, the rock shall be

excavated to a minimum depth of 6 inches below subgrade elevation and the excavated area backfilled with suitable material. The backfill material shall be processed to the optimum moisture content suitable for maximum density and compacted to full width in accordance with the requirements of Subsection 306.

- 314 When heavy clays, muck, clay shale, or other deleterious material for forming the roadbed is encountered in cuts at subgrade, it shall be excavated to a minimum depth of 2 feet below the subgrade elevation and the excavated area backfilled with a selected borrow material approved by the Authorized Officer. The backfill material shall be uniformly moistened or dried to the optimum moisture content suitable for maximum density in accordance with the requirements of Subsection 306. Unsuitable material shall be disposed of as directed by the Authorized Officer.
- Borrow material from sources selected at the Purchaser's option shall be inspected and approved in writing by the Authorized Officer prior to placement.
- Selected borrow shall consist of talus material, finely broken rock, gravel, or other material of granular or favorable characteristics from sources shown on the plans.
- Selected borrow or selected roadway excavation material shall be uniformly spread on the roadbed in lifts not to exceed 6 inches in depth until the required thickness shown on the plans is attained.
 - Each layer shall be uniformly moistened or dried to the optimum moisture content suitable for maximum density and compacted to full width in accordance with the requirements of Subsection 306.
- Ditches shall conform to the slope, grade, dimensions, and shape of the required cross section shown on the plans. Roots, stumps, rocks, and other projections shall be removed to form smooth, even slopes.
- Excess excavated, unsuitable, or slide materials shall not be disposed of on areas where the material will encroach on a stream course or other body of water.
- In the construction of channel changes and stream-crossing embankment sections, natural stream flow shall be maintained unless otherwise provided.
- Excavated material shall not be allowed to cover boles of standing trees to a depth in excess of 1 foot on the uphill side.
- The finished grading shall be approved in writing by the Authorized Officer in segments. The Purchaser shall give the Authorized Officer 3 days notice prior to final inspection of the grading operations and start of surfacing operations.
- The Purchaser shall adopt methods and procedures in using explosives, which will

prevent damage to adjacent landscape features, and which will minimize scattering rocks and other debris outside the road prism.

RENOVATION AND IMPROVEMENT OF EXISTING ROADS - 500

- This work shall consist of reconditioning and preparing the roadbed and shoulders, minor excavation and/or embankment, cleaning and shaping drainage ditches, trimming vegetation from cut and embankment slopes, and cleaning and repairing drainage structures of existing roads in accordance with these specifications, shown on the plans, and as marked on the ground with stakes.
- 501a This work shall include the removal and disposal of slides in accordance with these specifications and as marked on the ground with stakes.
- The existing road surface shall be scarified (where needed) to its full width and to a depth of 6 inches to eliminate surface irregularities and bladed and shaped to the lines, grades, dimensions, and typical cross sections shown on the plans and as marked on the ground with stakes.
- Focks larger than 4 inches in maximum dimension shall be removed from the scarified layers of the roadbed. Material so removed will not be permitted to remain on road shoulders or in ditches.
- 502b Drainage ditches shall be bladed and shaped in accordance with the lines, grades, dimensions, and typical cross sections shown on the plans.
- Scarified material and existing road surface shall be uniformly moistened or dried to the optimum moisture content suitable for maximum density and compacted to full width with equipment conforming to requirements of Subsections 103f, 103g, 103h, and 103i and in accordance with Subsection 504a.
- 504a Minimum compaction required shall be 1 hour of continuous rolling for each 5 stations of road, or fraction thereof, as measured along the centerline per layer of material.
- The inlet end of existing drainage structures shall be cleared of vegetative debris and boulders that are of sufficient size to obstruct normal stream flow. Pipe inverts shall be cleared of sediment and other debris lodged in the barrel of the pipe. The outflow area of pipe structures shall be cleared of rock and vegetative obstructions which will impede the structure's designed outflow configuration. Catch basins shall conform to the lines, grade, dimensions, and typical diagram shown on the plans.
- New drainage structures at the following locations shall be placed with structures of the type, gauge, diameter, and length shown on the plans and in accordance with the

- placement requirements set forth under section 400 of these specifications.
- Vegetation encroaching on the roadbed and the drainage ditches of existing roads shall be removed by cutting and disposed of in accordance with Subsection 2100 of these specifications.
- The finished grading shall be approved in writing by the Authorized Officer 3 days prior to surfacing operations. The Purchaser shall give the Authorized Officer notice 3 days prior to final inspection of the grading operations.

WATERING - 600

- This work shall consist of furnishing and applying water required for the compaction of embankments, roadbeds, backfills, base courses, surface courses, finishing and reconditioning of existing roadbeds, laying dust, or for other uses in accordance with these specifications.
- Water, when needed for compaction or laying dust, shall be applied at the locations, in the amounts, and during the hours as directed by the Authorized Officer. Amounts of water to be provided will be the minimum needed to properly execute the compaction requirements in conformance with these specifications, and for laying dust during work periods.
- Water trucks used in this work shall be equipped with a distributing device of ample capacity and of such design as to ensure uniform application of water on the road bed.
- Water required under these specifications can be obtained at the locations indicated below:

| | Willamette Meridian | | | D 137 | 14.5 |
|---------------------------------------|---------------------|-----|-----|-----------|------|
| Common Name | Sec. | T. | R. | Road No. | M.P. |
| Rogue River (Coyote Evans Wayside) | 21 | 36S | 04W | Boat Ramp | NA |

Use of water sources are subject to applicable State water regulations.

- The Purchaser shall secure the necessary water permits and pay all required water fees for use of water source(s) selected by the Purchaser and approved by the Authorized Officer.

AGGREGATE BASE COURSE - 900 SCREENED ROCK MATERIAL

- This work shall consist of furnishing, hauling, and placing one or more lifts of screened rock material on roadbeds and landings approved for placing screened rock material in accordance with these specifications and conforming to the dimensions and typical cross sections shown on the plans.
- Screened rock materials used in this work shall be obtained from the source shown on the plans. Development and mining of such source shall be in accordance with Subsection 1601 and Subsection 1602.
- 902a Screened rock materials to be used in this work may be obtained from sources selected by the Purchaser, at his option, providing the rock materials furnished comply with these specifications and the sources are approved in writing by the Authorized Officer prior to use.
- 903 Screened rock material shall conform to the following gradation requirements:

Table 903

SCREENED ROCK MATERIAL GRADATION REQUIREMENTS Percentage by Weight Passing Square Mesh Sieves

(AASHTO T 27)

| Sieve | Gradation | | | | |
|-------------|-----------|--------|--------|--------|--|
| Designation | A | В | C | D | |
| 4 inch | 100 | | | | |
| 3 inch | 95-100 | 100 | | | |
| 2 inch | | 95-100 | 100 | | |
| 1-1/2 inch | | | 95-100 | 100 | |
| 1 inch | | | | 95-100 | |
| No. 4 | 11-44 | 16-49 | 21-54 | 26-59 | |
| No. 200 | 2-15 | 2-15 | 0-15 | 0-15 | |

- Screened rock material retained on the No. 4 sieve shall have a percentage of loss of not more than 35 at 500 revolutions as determined by AASHTO T 96.
- 904a Screened rock material shall show a durability value of not less than 35 as determined by AASHTO T 210.
- The roadbed as shaped and compacted under sections 300 and 500 of these specifications, shall be approved in writing by the Authorized Officer prior to placement of screened rock materials. Notification for final inspection, prior to rocking, shall be 72 hours prior to that inspection and shall be 10 days prior to start of rock operations.
- Screened rock material shall be placed in layers not to exceed 6 inches in thickness.
 Where the required total thickness is more than 6 inches, the rock material shall be shaped and compacted in two or more layers of approximately equal thickness.
- 906a Screened rock materials used to repair or reinforce a soft, muddy, frozen, yielding, or rutted subgrades shall not be construed as surfacing under this specification.
- Filler or binder material obtained from sources shown on the plans and approved by the Authorized Officer shall be uniformly blended with the screened rock material on the road. Filler or binder materials shall be free from stones, vegetative matter, and other deleterious materials.
- 908 Screened rock material shall be blade-processed and spread to required dimensions. Processing shall be performed in such a manner as to minimize aggregate segregation.
- Screened rock material, bladed and shaped as specified, shall be moistened or dried to optimum moisture content for maximum compaction and compacted to full width by compaction equipment conforming to the requirements of Subsections 103f, 103g, 103h, and 103i. Minimum compaction shall be 6 passes over each full-width layer, or fraction thereof.

AGGREGATE SURFACE COURSE - 1200 CRUSHED ROCK MATERIAL

1201 - This work shall consist of furnishing, hauling, and placing one or more layers of crushed rock material on roadbeds and base courses approved for placing crushed rock material in accordance with these specifications and conforming to the dimensions and typical cross sections shown on the plans. Material not conforming to these specifications will be rejected, and shall be removed from the road at the purchaser's expense.

- Crushed rock materials used in this work shall consist of quarry rock, stone, gravel, or other approved materials obtained from the source shown on the plans.
 Development and mining of such source shall be in accordance with Subsection 1601 and Subsection 1602 of these specifications.
- 1202a Crushed rock materials used in this work may be obtained from commercial sources selected by the Purchaser at his option and expense, providing the rock materials furnished comply with the specifications.
- When crushed rock material is produced from gravel, not less than 65 percent by weight of the particles retained on the No. 4 sieve will have 2 manufactured fractured faces. If necessary to meet the above requirements or to eliminate an excess of filler, the gravel shall be screened before crushing.
- 1204 Crushed rock material shall consist of hard durable rock fragments conforming to the following gradation requirements:

TABLE 1204

AGGREGATE SURFACE COURSE CRUSHED ROCK MATERIAL

Percentage by weight passing square mesh sieves
AASHTO T 27
GRADATION

| Sieve Designation | С | C-1 | D | D-1 | Е | E-1 |
|----------------------|-------|-------|-------|-------|-------|-------|
| 1-1/2-inch | 100 | 100 | - | - | - | - |
| 1-inch | - | - | 100 | 100 | - | - |
| 3/4-inch | 50-90 | 60-90 | - | 70-98 | 100 | 100 |
| 1/2-inch | - | ı | - | - | - | 70-98 |
| No. 4 | 25-50 | 30-55 | 30-60 | 36-60 | 40-75 | 44-70 |
| No. 8 | - | 22-43 | - | 25-47 | 1 | 30-54 |
| No. 30 | - | 11-27 | - | 12-31 | - | 15-34 |

| No. 40 | 5-25 | 1 | 5-30 | 1 | 5-35 | - |
|---------|------|------|------|------|------|------|
| No. 200 | 2-15 | 3-15 | 3-15 | 3-15 | 2-15 | 3-15 |

- The Purchaser shall be required to take one sample for each 1,000 cubic yards of crushed rock material to be utilized or a minimum of 1 sample per day, using AASHTO sampling procedures. The Purchaser shall submit samples to a certified lab or 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 the Authorized Officer. Each sample and the results of Purchaser testing shall be made available to the Authorized Officer within 24 hours of sampling. The Purchaser shall provide test results for the first 500 cubic yards produced prior to commencing production crushing and hauling.
- 1205 Crushed rock material retained on the No. 4 sieve shall have a percentage of loss of not more than 35 at 500 revolutions, as determined by AASHTO T 96.
- 1206 Crushed rock material shall show a durability value of not less than 35 as determined by AASHTO T210.
- 1207 That portion of crushed rock material passing the No. 40 sieve, including blending filler, shall have a liquid limit of not more than 35 and a plasticity index of not less than 4 and not more than 12 as determined by AASHTO T 89 and AASHTO T 90.
- 1208 If additional binder or filler material is necessary to meet the grading or plasticity requirements or for satisfactory bonding of the material, it shall be uniformly blended with the crushed rock material at the crushing and screening plant prior to placing on the road, unless otherwise agreed. The material for such purposes shall be obtained from sources approved by the Authorized Officer and shall be free from stones, vegetative matter, and other deleterious materials.
- 1208a Each layer of crushed rock material shall be thoroughly mixed on the roadbed by alternately blading, to full depth, until a uniform mixture has been obtained. The mixture shall then be spread to full width. When completed, the spreading shall produce a surface which is smooth, presents uniform shoulder lines, and conforms to the specified cross section.
- 1209 Shaping and compacting of roadbed or base course shall be completed and approved in writing, prior to placing crushed rock material, in accordance to the requirements of Subsections 300 and 500 for placing on the roadbed and landings and Subsection 900 for placing on the base course. Notification for final inspection prior to rocking shall be 72 hours prior to the inspection and shall be 10 days prior to start of surfacing operations.

- 1210 Crushed rock material conforming to the requirements of these specifications shall be placed on the approved roadbed in accordance with these specifications and conforming to the lines, grades, dimensions, and typical cross sections shown on the plans and staked on the ground. Compacted layers shall not exceed 4 inches in depth. When more than one layer is required, each shall be shaped, processed, compacted, and approved in writing by the Authorized Officer before the succeeding layer is placed. Irregularities or depressions that develop during compaction of the top layer shall be corrected by loosening the material at these places and then adding or removing crushed rock material until the surface is smooth and uniform.
- 1210a Crushed rock material used to repair or reinforce soft, muddy, frozen, yielding, or rutted roadbed shall not be construed as surfacing required by this specification.
- 1212 Each layer of crushed rock material placed, processed, and shaped as specified shall be moistened or dried to a uniform moisture content suitable for maximum compaction and compacted to full width by compacting equipment conforming to the requirements of Subsections 103f, 103g, 103h, and 103i. Minimum compaction shall be 1 hour of continuous compacting for each 5 stations, or fraction thereof.
- 1216 The Purchaser shall place in stockpile 1000 cubic yards stockpile measure of Gradation C-1 crushed rock material at site shown on the plans. This work is not required for road acceptance under Section 18 of this contract.
 - Such material shall be used to reinforce and repair areas of deficient support which appear during the hauling operation. Crushed rock material so stockpiled shall be placed on the designated road prior to termination of the timber sale contract.
- 1217 Prior to stockpiling Subsection 1204 Gradation C-1 crushed rock material, the stockpile sites shall be prepared by clearing and disposing of all trees, stumps, brush, and other debris in accordance with Section 200. The floor of each stockpile site shall be graded to a level and uniform cross section. A minimum of 1 foot of crushed rock material shall be placed and compacted on the entire floor area. A minimum of 1000 cubic yards, stockpile measure, shall be placed at the following stockpile sites:

| Stockpile | Willamette Meridian | | | Approx. Cu. |
|-----------|---------------------|-----|-----|-------------|
| No. | Sec. | Yds | | |
| 1 | 21 | 37S | 03W | 1000 |

1218 - The equipment and methods used for stockpiling crushed rock material and for removing material from the stockpiles shall be such that minimum degradation or segregation of the material will result and that minimal amounts of foreign material will be incorporated into the crushed base material and that there will be no intermingling of stockpiled materials.

QUARRY AND BORROW PIT DEVELOPMENT - 1600

- This work shall consist of a quarry development and blasting plan to be submitted to the Authorized Officer, quarry development, and quarry rehabilitation in accordance with these specifications.
- 1602 The designated rock quarry site is located at the following locations:

| Willamette Meridian | | | | | |
|---------------------|------|-----|-----|--|--|
| Subdivision | Sec. | T. | R. | | |
| SE1/4NW1/4 | 21 | 37S | 03W | | |

shall be developed and mined in strict accordance with these specifications and the mining and reclamation plan shown on the plans. The Purchaser shall perform reclamation work in accordance with the requirements of Subsection 1617, as shown on the plans, and as directed by the Authorized Officer.

- 1603 If the Purchaser elects to use a rock source other than the designated source, the rock material produced shall comply with applicable sections of these specifications. If the alternate source is located on BLM ownership and a current BLM plan is not available, a development, mining, and reclamation plan shall be prepared by the Purchaser, and submitted for approval by the Authorized Officer. Development, mining and reclamation work shall be in accordance with the approved plan and 1600 specifications.
- 1604 If the designated source proves insufficient as to quantity and quality of the required rock material, the Purchaser shall, when ordered in writing by the Authorized Officer, move his operation to an alternate materials source. Development, extraction, and reclamation work on the alternate source shall be in accordance with the mining. An equitable adjustment will be made in the contract price.
- 1605a Quarry access roads to the designated or approved rock sources located on public land shall be constructed to the minimum necessary for rock hauling operations, with adequate drainage facilities to minimize channeling and soil erosion. Required road construction, except surfacing, shall be completed prior to the removal of road embankment or surfacing materials.
- 1606 Prior to removal of overburden from the quarry site, topsoil shall be removed and

- stockpiled. Stockpiles shall not be covered by overburden or waste materials and will be readily accessible for final backfilling and grading. The location of stockpile sites shall be shown on the plans or approved by the Authorized Officer.
- Slash, stumps, logs, and other organic debris from quarry operations shall be piled and burned in accordance with the requirements of Subsections 207 and 207a.
- 1608 Overburden or reject material which does not conform to the requirements of Sections 900 and 1200 shall be stockpiled and used or reclamation backfill.
- Overburden, trees, stumps, logs, and loose rock shall be removed back from the edge of working quarry faces for a minimum distance of 20 feet.
- 1610 Waste disposal sites shall be selected and prepared to minimize erosion and establish conditions conducive to vegetative growth. Disposal areas shall be seeded and mulched in accordance with the requirements set forth in Section 1800 of these specifications.
- 1611 The Purchaser shall notify the Authorized Officer in writing at least 7 days prior to commencing quarry operations.
- 1611a The Purchaser shall not commence production drilling or crushing until the Authorized Officer has inspected and approved the site development in writing.
- The Purchaser shall notify MSHA (Mining Safety and Health Administration) by standard form or telephone, and in accordance with part 56, Chapter 1 of Title 30 Code of Federal Regulations (CFR), of what date he intends to commence, terminate, and/or temporarily close down operations of the quarry. Notice shall be submitted a minimum of 10 days prior to the proposed date of the action to be taken. Notification shall be submitted to:

Mining Safety and Health Administration Albany, OR 97321 or Mining Safety and Health Administration Bellevue, WA 98004

The Purchaser shall also prepare and submit to MSHA the quarterly Employment Report and Injury and Illness Report for the mining operation.

The Purchaser shall comply with local and State Safety Codes covering quarrying operations, warning signs, seismic monitoring, and traffic control. All quarrying operations will be conducted by appropriately licensed personnel; i.e., blasting and powder handler's license, etc.

- 1613a The Purchaser shall submit a written blasting plan or modification of the plan to the Authorized Officer for the Galls Creek Quarry, 7 working days prior to the start of drilling. The plan shall include: a) cross sections of the quarry removal area; b) plan view of delay pattern; c) cross section of a typical loaded hole; d) types of explosives; e) powder factor; f) burden spacing, hole diameter, depth of holes, and depth of subdrill; and g) number of lifts. Acceptance of the blasting plan does not relieve the Purchaser of the liability or responsibility for the results of the blasting.
- 1613b Controlled blasting techniques shall be employed during production blasting to contain blasted rock.
- 1613c The Purchaser shall submit to the Authorized Officer a blasting log showing "as built" data and a brief summary of the blasting results, within 10 days after blasting.
- Rock materials extracted from the quarry walls shall be utilized or disposed of as shown on the plans. Secondary blasting or other methods shall be employed to reduce (75) percent of the quarried rock to a maximum (24) inches in any dimension.
- 1614a Existing and oversized rock on the quarry floor shall be utilized before drilling and shooting new rock. Oversized boulders shall not be wasted but shall be broken and utilized concurrent with acceptable material.
- Operations on the quarry site shall be so conducted that, both during and after completion of work, erosion will be minimized and sediment will not enter streams or other bodies of water. Waste or disposal areas and quarry access roads shall be located, constructed, and maintained in a manner that will prevent sediment from entering live streams or other bodies of water. Noncombustible debris and silt-laden water material resulting from the quarry operations shall be placed in such waste or disposal areas as directed by the Authorized Officer.
- 1616 Upon completion of quarrying operations, overburden and waste materials shall be disposed of in accordance with requirements of the approved reclamation plan or in a manner approved in writing by the Authorized Officer.
- 1617 Upon completion of quarrying operations, required site reclamation measures shall be performed to the satisfaction of the Authorized Officer, including but not limited to the following:
 - (a) Permanently seal or fill unused drill holes as directed by the Authorized Officer. Follow State of Oregon Department of Water Resources guidelines and requirements.
 - (b) Construct waterbars and take other erosion control measures as directed by the Authorized Officer.
 - (c) Remove blockages from drainage systems, streams, and waterways, and

- restore streams and waterways to their original courses. Follow State of Oregon guidelines and requirements.
- (d) Erect barricades on quarry access roads as directed by the Authorized Officer.
- (e) Complete required site-reclamation measures within 14 days after final cessation of quarrying operations.
- (f) Clear quarry benches and scale wall of loose or dislodged shot material and move to a designated location within the quarry.

EROSION CONTROL - 1700

- 1701 This work shall consist of measures to control soil erosion or water pollution during the construction operation through the use of berms, dikes, dams, sediment basins, fiber mats, netting, gravel, mulches, grasses, slope drains, and other erosion control devices or methods in accordance with these specifications and conforming to the lines, grades, dimensions and typical cross sections shown on the plans.
- 1704 The erosion control provisions specified under this Subsection shall be coordinated with the Soil Stabilization requirements of Section 1800.
- 1705 The surface area of erodible earth material exposed at any one time by clearing and grubbing shall not exceed 21,780 square feet (0.50 acres) after October 15 without prior approval by the Authorized Officer.
- 1706 The surface area of erodible earth material exposed at one time by excavation, borrow, or fill within the right-of-way shall not exceed 21,780 square feet (0.50 acres) after October 15 without prior approval by the Authorized Officer.
- 1706a The Purchaser shall perform, during the same construction season, erosion control measures, on all exposed excavation, borrow, and embankment areas.
- 1707 Completed and partially completed segments of roads at the following locations:

| Road No. | From Sta./M.P. | To Sta./M.P. |
|----------------|----------------|--------------|
| Temp Road 21-3 | 0.00 | 0.09 |

carried over the winter and early spring periods shall be stabilized by seeding and mulching in accordance with Section 1800.

1708 - Newly constructed roads to be carried over the winter period, shall be water barred and blocked to vehicular traffic.

- 1708a Road segments not completed during dry weather periods shall be winterized, by providing a well-drained roadway using water bars, maintaining drainage, and performing additional measures necessary to minimize erosion and other damage to the roadway, as directed by the Authorized Officer. Portions of roads not having surface rock in place will be blocked or barricaded to prevent vehicular traffic.
- The Purchaser shall construct catch basins and energy dissipators for pipe culverts (splash pads) conforming to the requirements and details shown on the respective exhibits.
- 1713 Where newly constructed logging spur roads join with existing surfaced roads, the Purchaser shall construct a sag in the spur road profile and install a culvert in accordance with the requirements and details as shown on the plans.

SOIL STABILIZATION – 1800

- 1801 This work shall consist of seeding and mulching on designated cut, fill, borrow, disposal, and special areas in accordance with these specifications. This work is not required for road acceptance under Section 18 of this contract.
- 1802 Soil stabilization work consisting of seeding and mulching shall be performed on existing roads and designated locations in accordance with these specifications at the following locations:

| Road No. | From M.P. | То М.Р. | Reason |
|--------------|-----------|---------|-------------------|
| 36-3W-30.00 | 0.00 | 2.14 | Rdside Veg. Mgt. |
| 36-3W-31.00 | 0.00 | 0.11 | Rdside Veg. Mgt. |
| 37-3W-9.01 | 0.16 | 2.92 | Rdside Veg. Mgt. |
| | 3.56 | 5.96 | Rdside Veg. Mgt. |
| | 6.23 | 6.97 | Rdside Veg. Mgt. |
| 37-3W-9.02 | 0.00 | 2.56 | Rdside Veg. Mgt. |
| | 2.92 | 5.16 | Rdside Veg. Mgt. |
| 37-3W-17.00 | 0.00 | 1.44 | Rdside Veg. Mgt. |
| 37-3W-21.00 | 0.00 | 0.81 | Rdside Veg. Mgt. |
| 37-3W-21.01 | 0.00 | 0.89 | Rdside Veg. Mgt. |
| 37-3W-21.05 | 0.00 | 0.15 | Rdside Veg. Mgt. |
| 36-3W-30.00 | 0.00 | 2.14 | Rdside Veg. Mgt. |
| NC 37-3-5.00 | 0+00 | 22+42 | Road Construction |

| NC 37-3-8.00C | 0+00 | 8+10 | Road Construction |
|----------------|------|-------|-------------------|
| NC 37-3-17.01 | 0+00 | 21+17 | Road Construction |
| NC 37-3-19.00B | 0+00 | 10+47 | Road Construction |

- 1802a Soil stabilization work consisting of seeding and mulching shall be performed on new road construction, landings, disturbed areas, borrow sites, waste disposal sites, and specials areas in accordance with these specifications and as shown on the plans.
- 1803 Soil stabilization work as specified under Subsections 1802 and 1802a shall be performed during the following seasonal periods:

| From: September 1 | To: October 15 (of the same year) |
|-------------------|-----------------------------------|
|-------------------|-----------------------------------|

If soil stabilization of disturbed areas is not completed by the specified fall date, the Purchaser shall treat disturbed areas in accordance with Subsection 1707 and then complete the requirements of Section 1800 the next construction season.

The Authorized Officer may modify the above seasonal dates to conform to existing weather conditions and changes in the construction schedule.

- 1803a The Purchaser shall begin soil stabilization work within 10 days of the starting work date when notified by the Authorized Officer.
- 1806a Additional soil stabilization work consisting of seeding and mulching, may be required at the option of the Authorized Officer. Providing the additional stabilization is not due to Purchaser negligence as specified in Sec. 12 of the contract, a reduction in the total purchased price shall be made to offset the cost of furnishing and applying such additional stabilization material. Cost shall be based upon the unit price set forth in the current BLM Timber Appraisal Production Cost Schedule.
- 1808 Mulch materials conforming to the requirements of Subsection 1808a shall be furnished by the Purchaser in the amounts specified under Subsection 1811 and applied in accordance with Subsection 1812.
- 1808a Straw mulch shall be certified weed free from commercial grain fields and native grass fields. Straw mulch shall be from oats, wheat, rye, or other approved grain crops and shall be free from, mold, or other objectionable material. Straw mulch shall be in an air-dry condition and suitable for placement.
- 1809 Mulch material shall be delivered to the work area in a dry state. Material found to be wet will not be accepted. Material to be used in the mulching operation may be stockpiled along the road designated for treatment provided that it is maintained in a dry state and has the approval of the Authorized Officer.

- 1810 Bulk mulching material required under these specifications shall be delivered to the work area bound either by twine, string or hemp rope. Wire binding will not be permitted.
- 1811 The Purchaser shall furnish and apply to approximately **16.58 acres** designated for treatment as shown on the plans and as specified under Subsections 1802 and 1806a, a mixture of grass seed and mulch material at the following rate of application:

a. Two Stage:

| Grass Seed | 20 lbs./acre |
|------------|-----------------|
| Mulch | 2,000 lbs./acre |

The above proportion and application rate are subject to adjustment by the Authorized Officer during the application operation.

- 1814 The Purchaser may reduce the application rate on partially covered slopes and refrain from application on areas already well stocked with grass or on rock surfaces as determined by the Authorized Officer.
- 1815 The seed and mulch materials shall be placed by the dry method in accordance with the requirements set forth in Subsection 1815b.
- 1815b Dry Method Blowers, mechanical seeders, seed drills, landscape seeders, cultipaker seeders, fertilizer spreaders, or other approved mechanical seeding equipment may be used when seed and fertilizer are to be applied in dry form.
- 1817 At the beginning of each day's operation, a measured area will be seeded and mulched to assure uniform application.
- 1819 The Purchaser shall notify the Authorized Officer at least 3 days in advance of date he intends to commence the specified soil stabilization work.
- 1821 Mulch that collects at the end of culverts or accumulates to excessive depths on the slopes shall be evenly spread by hand methods, as directed by the Authorized Officer.
- 1822 No materials shall be applied when wind velocities would prevent a uniform application of the mix or slurry or when winds would drift the mix or slurry spray outside of the designated treatment area.
- 1824 Twine, rope, sacks, and other debris resulting from the soil-stabilization operation shall be picked up and disposed of to the satisfaction of the Authorized Officer.

ROADSIDE BRUSHING - 2100

- 2101 This work shall consist of the removal of vegetation from the road prism variable distance, and inside curves in accordance with these specifications and conforming to the lines, grades, dimensions, and typical cross sections shown on the Roadside Brushing Detail Sheet (Exhibit C-7) of this exhibit, at designated locations as shown in the plans.
- 2102 Roadside brushing may be performed mechanically with self-powered, self-propelled equipment and/or manually with hand tools, including chain saws.
- 2103 Vegetation cut manually and/or mechanically less than 6 inches in diameter when measured at D.B.H. shall be cut to a maximum height of 1 inch above the ground surface or above obstructions such as rocks or stumps on cut and fill slopes and all limbs below the 2 inch area will be severed from the trunk.
- 2103a Vegetation shall be cut and removed from the road bed between the outside shoulders and the ditch centerline and such vegetation shall be cut to a maximum height of 1 inch above the ground and running surface. Limbs below the 1 inch area will be severed from the trunk. Sharp pointed ends will not be permitted. Cuts shall be parallel to the ground line or running surface.
- Trees in excess of 6 inches in diameter at D.B.H. shall be limbed, so that no limbs extend into the treated area or over the roadbed to a height of 14 feet above the running surface of the roadway on cut and fill slopes, within the road prism- variable distance. Limbs shall be cut to within 1 inch of the trunk to produce a smooth vertical face. Removal of trees larger than 6 inches in diameter for sight distance or safety may be directed by the Authorized Officer.
- 2105 Vegetation that is outside of the road prism-variable distance that protrudes into the road prism and within 14 feet in elevation above the running surface shall be cut, to within 1 inch of the trunk to produce a smooth vertical face.
- 2106 Vegetative growth capable of growing 1 foot in height or higher shall be cut, within the road prism-variable distance or as directed by the Authorized Officer.
- Inside curves shall be brushed out for a sight distance of 200 feet chord distance or a middle ordinate distance of 25 feet, whichever is achieved first. Overhanging limbs and vegetation in excess of 1 foot in height, shall be cut within these areas.
- 2108 Self-propelled equipment shall not be permitted on cut and fill slopes or in ditches.
- 2109 Debris resulting from this operation shall be scattered or chipped downslope from the roadway as indicated on Exhibit C-3 (Estimate of Quantities) and Exhibit C-5 (Road

Renovation Worklist). Debris shall not be allowed to accumulate in concentrations. Debris in excess of 1 foot in length and 2 inches in diameter shall not be allowed to remain on cut slopes, ditches, roadways or water courses, or as directed by the Authorized Officer.

- Vegetation 6 inches and smaller in diameter shall be chipped where indicated on Exhibit C-3 (Estimate of Quantities) and Exhibit C-5 (Road Renovation Worklist).
 Chips shall be scattered downslope from the roadway. Vegetation over 6 inches in diameter shall be disposed of by direction of the Authorized Officer.
- 2114 Sections of roadway to have vegetation removed will be marked at start and stop points with red-topped painted stakes.
- 2115 Mechanical brush cutters shall not be operated when there are people and occupied vehicles within 400 feet of the immediate operating area.
- 2116 Traffic warning signs shall be required at each end of the work area. Signs shall meet the requirements of the Manual on Uniform Traffic Devices.

ROAD MAINTENANCE SPECIFICATIONS TABLE OF CONTENTS

| SECTION | DESCRIPTION |
|---------|-------------------------|
| 3000 | General |
| 3100 | Operational Maintenance |
| 3200 | Seasonal Maintenance |
| 3300 | Final Maintenance |
| 3400 | Other Maintenance |
| 3500 | Decommissioning |

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GENERAL - 3000

The Purchaser shall be required to maintain all roads listed and/or as shown on the Exhibit D2 map of this contract in accordance with Sections 3000, 3100, 3200, 3300, and 3400 of this exhibit.

| Road No. and Segment | Length Miles Used | Ownership | Road Surface Type | Maintenance Responsibility |
|-------------------------|----------------------|--------------------------------|----------------------|-------------------------------|
| 36-3W-30.00A | 2.14 | BLM | Aggregate | Purchaser |
| 36-3W-30.00B | 0.12 | Siskiyou Timberlands LLC | Aggregate | Purchaser |
| 36-3W-31.00 | 0.11 | BLM | Aggregate | Purchaser |
| 37-3W-9.00A | 0.30 | BLM | Aggregate | BLM |
| 37-3W-9.01A1-C2 | 5.80 | BLM | Aggregate | BLM |
| 37-3W-9.01D | 0.30 | Murphy Timber Investments | Natural | Purchaser |
| 37-3W-9.01E | 0.87 | BLM | Natural | Purchaser |
| 37-3W-9.02 | 5.38 | BLM | Aggregate | Purchaser |
| 37-3W-11.00 | 1.44 | BLM | Aggregate | BLM |
| 37-3W-17.00 | 1.44 | BLM | Aggregate | Purchaser |
| 37-3W-21.00 | 0.81 | BLM | Aggregate | Purchaser |
| 37-3W-21.01 | 0.89 | BLM | Aggregate | Purchaser |
| 37-3W-21.05 | 0.15 | BLM | Natural | Purchaser |
| 37-4W-12.00A | 1.89 | BLM | Aggregate | Purchaser |
| 37-4W-12.00B1-B2 | 0.80 | Siskiyou Timberlands LLC | Aggregate | Purchaser |
| 37-4W-22.00A1-B2 | 1.60 | BLM | Aggregate | BLM |
| 37-4W-22.00C1 | 0.12 | John Hancock Life Insurance | Aggregate | BLM |
| 37-4W-22.00C2 | 0.35 | BLM | Aggregate | BLM |
| NS 36-4W-27.00 | 0.24 | BLM | Natural | Purchaser |

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| Road No. and Segment | Length Miles Used | Ownership | Road Surface Type | Maintenance Responsibility |
|-------------------------|----------------------|--------------------------------|----------------------|-------------------------------|
| NS 37-3W-8.00A-B | 0.61 | John Hancock Life Insurance | Natural | Purchaser |
| NS 37-3W-10.01 | 0.67 | Siskiyou Timberlands LLC | Natural | Purchaser |
| NS 37-3W-19.00A1 | 1.39 | Siskiyou Timberlands LLC | Aggregate | Purchaser |
| NS 37-3W-19.00A2 | 0.58 | Siskiyou Timberlands LLC | Natural | Purchaser |
| NC 37-3W-5.00 | 22+42 | BLM | Aggregate | Purchaser |
| NC 37-3W-8.00C | 8+10 | BLM | Natural | Purchaser |
| NC 37-3W-17.01 | 21+17 | BLM | Aggregate | Purchaser |
| NC 37-3W-19.00B | 10+47 | BLM | Natural | Purchaser |

- The Purchaser shall be required to provide maintenance on roads in accordance with Subsections 3403 and 3404.
- The Purchaser shall maintain the cross section of existing dirt or graveled roads to the existing geometric standards.
- The minimum required maintenance on any roads shall include the provisions specified in Subsections 3101, 3104, and 3105.
- The Purchaser shall be responsible for providing timely maintenance and cleanup on any roads with logging units substantially completed prior to moving operations to other roads. The maximum length of non-maintained or non-cleanup of the road prism shall not exceed the sum of one 1 mile at any time. Release of maintenance requirements may be granted, upon written request, when the conditions specified in Sections 3300 and 3400 are met satisfactorily.

OPERATIONAL MAINTENANCE - 3100

- The Purchaser shall blade and shape the road surface and shoulders with a motor grader. Banks shall not be undercut. Back blading with tractors or similar equipment will be allowed only around landings and other areas when approved by the Authorized Officer.
- The purchaser shall perform other road cleanup including removal of debris, fallen timber, bank

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slough, and slides which can practicably be accomplished by a motor grader, rubber tired front end bucket loader, rubber tired backhoe or comparable equipment, and by the use of hand tools.

- 3104a Removal of bank slough and slide material includes placement of material at the nearest designated, suitable disposal site where material cannot erode into streams, lakes, or reservoirs or cause undue damage to road fill slopes which have been planted or mulched to control soil erosion as directed by the Authorized Officer.
- The Purchaser shall be responsible for removal of all slides or slough, up to fifteen station yards in quantity, at any one site. This work includes unlimited multiple sites on all roads required to be maintained by the purchaser.

Prior to removal of any slough or slide material exceeding fifteen station yards at any one site, the Purchaser and the Authorized Officer or their Authorized Representatives shall agree in writing, in the field, to the quantity of material, method of disposal, and the disposal site. Work may commence immediately after agreement.

Upon completion of agreed upon work, a reduction in timber sale purchase price will be made to offset the cost of the work, based on current BLM Road Cost Guide. Adjustments in purchase price for completed work shall be made as necessary and no less than once per year when actual work is ongoing.

- The Purchaser shall be responsible for maintaining normal flow in drainage structures. This includes cleaning out drainage ditches, catch basins, clearing pipe inverts of sediment and other debris lodged in the barrel of the pipe, and maintaining water dips and water-bars using equipment specified in Subsection 3104 and other culvert cleaning and flushing equipment.
- The Purchaser shall be responsible for repair and replacement of all materials eroded from road shoulders and fill slopes, up to fifteen station yards in quantity, at any one site. This work includes unlimited multiple sites on all roads required to be maintained by the Purchaser. Prior to repair and replacement of eroded material exceeding fifteen station yards at any one site, the Purchaser and the Authorized Officer or their Authorized Representatives shall agree in writing, in the field, to the quantity of material, borrow source and method of repair. Work may commence immediately after agreement.

Upon completion of agreed upon work, a reduction in timber sale purchase price will be made to offset the cost of the work based upon current BLM Road Cost Guide. Adjustments in purchase price for completed work shall be made as necessary and no less than once per year when actual work is ongoing.

3107 The Purchaser shall cut or trim trees and brush which obstructs vision or prevents the safe passage of traffic along the traveled way when directed by the Authorized Officer.

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3104b

3105

3106

The Purchaser shall also cut trees or brush encroaching on the road prism that are a result of his activities or winter damage during the contract period. Disposal of such vegetative material shall be by scattering below the road in accordance with Section 2100 of Exhibit C.

- The Purchaser shall avoid fouling gravel or bituminous surfaces through covering with earth and debris from side ditches, slides or other sources. The Purchaser shall also avoid blading surfacing material off the running surface of the roadway. Skidding of logs on the roadway in or outside designated logging units is not authorized without prior written approval by the Authorized Officer. Repair required caused by such skidding activity is not considered maintenance and shall be repaired at the Purchaser's expense.
- The Purchaser shall perform logging operations on gravel and/or bituminous roadways only where the locations have been marked on the ground and/or approved by the Authorized Officer. (Repair of the roads is not considered maintenance and shall be repaired at the Purchaser's expense.

SEASONAL MAINTENANCE - 3200

- The Purchaser shall perform preventative maintenance at the end of Purchaser's hauling each season and during non-hauling periods which occur between other operations on the contract area. This includes requirements specified in Section 3100.
- The purchaser shall perform and complete maintenance specified in Sections 3000, 3100, and 3200 on all roads maintained by him, prior to October 1 each year, except as specified in Subsection 3203, after initial commencement of construction or logging operations. Thereafter, all roads shall have continuous preventive maintenance and road cleanup until suspension of seasonal operations. This includes all roads used and not used during the proceeding operating seasons.
- The Purchaser shall complete road cleanup and maintenance, as specified in Section 3100, at the completion of logging operations on any roads located in an area separate from the area where logging activities will resume.
- The Purchaser shall be responsible for performing post storm inspections and maintenance during the winter season to minimize erosion and potential road or watershed damage.

FINAL MAINTENANCE - 3300

The Purchaser shall complete final maintenance and/or damage repairs on all roads used under terms of their contract within thirty 30 calendar days following the completion of hauling and in

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accordance with Sec. 16(b) of this contract. This work shall include any maintenance and/or damage repairs specified in Sections 3000, 3100, and 3200 necessary to meet the conditions specified in Subsection 3002 and shall be executed in accordance with Subsection 3302 of this section.

The Authorized Officer may grant acceptance of Purchaser's maintenance responsibility in part where certain individual roads or road segments are no longer of any use to the Purchaser's remaining removal operations, providing that all contract requirements as specified under Sec. 16(b), Special Provisions Sections 3000, 3100, 3200 and 3300 of the maintenance specifications have been completed and a relinquishment of cutting and removal rights on cutting units tributary to these roads is signed by the Purchaser. Request for partial acceptance must be submitted in writing by the Purchaser.

The Purchaser shall perform final road maintenance only when weather or soil moisture conditions are suitable for normal maintenance equipment operations as determined by the Authorized Officer.

If final maintenance is delayed after the date required in Subsection 3301 of this contract by adverse soil moisture or unsuitable equipment operating conditions, the Purchaser will be notified by the Authorized Officer when soil moisture and equipment operating conditions are suitable. The Purchaser shall then be required to complete final maintenance within 30 days.

OTHER MAINTENANCE - 3400

- The Purchaser shall repair any damage to road surfaces that was specified under Subsection 3108 and 3108a. This repair includes restoring the roadway to the designed standard and replacement of surfacing with approved surface material. This repair is not limited to use of equipment specified in Subsection 3104.
- The Purchaser shall be permitted to remove ice and snow from roads authorized for use under this contract only when prior written approval has been secured from the Authorized Officer.

 The Purchaser shall submit a written request for permission to remove ice and snow in advance of the date operations are to begin.

Upon receiving written authorization for ice or snow removal, the Purchaser will perform the work according to the conditions and equipment requirements set forth in the authorization.

DECOMMISSIONING – 3500

Stockpiled slash shall be used to protect exposed areas created by the Purchaser's operations described in these sections. Slash shall be uniformly spread and placed without bunching. The

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operation shall produce a dense, uniform mat. All slash stockpiles created by the purchaser shall be utilized for Camouflaging and Full Decommission.

- Culverts not designated as salvage by the Authorized Officer for the Government shall become the property of the Purchaser. The Purchaser shall be responsible for disposal of materials in a legal manner and for payment of any fees required. Sale of material on site is not allowed unless authorized in writing by the Authorized Officer.
- Protect areas with camouflaging and soil stabilization from damage by Purchaser traffic or construction equipment. Damaged areas shall be repaired by the Purchaser.
- Barricades shall be installed across full width of roadway at locations designated in the specifications. Barricades shall be constructed conforming to the lines, grades, dimensions and typical details as shown on Exhibit D6.
- Water bars shall be installed across full width of roadway at spacing shown in the specifications. Water bars shall be constructed conforming to the lines, grades, dimensions and typical details as shown on Exhibit D6. No water bar will be installed closer than 50 feet to a draw crossing.
- Protection of exposed surfaces shall be accomplished by placement of soil stabilization material in accordance with Section 1800 and placement of slash described in Subsection 3506 on designated roadways, disturbed areas, landings, and other areas disturbed by the purchaser's operations in accordance with these specifications and as shown in the plans.
- Long Term Closure of roads shall consist of all or part of the following treatments:
 - a. Construct water bars along entire length of road at 200' spacing, or as staked or directed by the Authorized Officer's Representative.
 - b. The Purchaser shall Camouflaged the road entrance for a minimum of 100 feet or to the first curve or hillcrest. Camouflaged roads shall consist of using boulders, brush, dead material, stumps, and other debris to disguise the entire length of the road prism to the extent possible. No live trees should be used without approval by the Authorized Officer.
 - c. An earth berm or equivalent barricade shall be constructed near the beginning of road. The final locations will be staked by the Authorized Officer's Rep.
- Long Term Closure shall be performed on existing roads in accordance with these specifications, and as shown on the plans at the following locations:

| Road No or Site | Treatment |
|-----------------|---------------------|
| NS 37-3-10.01 | Waterbar, Barricade |

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- Long Term Closure work shall be completed at the end of timber hauling. All work shall be performed during the dry season before October 15th.
- Protect areas mulched and treated with slash placement from damage by Purchaser traffic or construction equipment. Damaged areas shall be repaired by the Purchaser.
- Access shall be blocked with barricades as shown at locations on Exhibit D2.

Existing barricades removed during timber operations shall be replaced immediately after use. For activities that are not finished in one dry season, barricades shall be re-installed before the wet season, October 15th.

- Full Decommissioning of roads shall consist of all or part of the following treatments:
 - a. Subsoiling shall be done using mechanical treatment to de-compact road surface to a depth 12 to 18 inches or to a point where 10 inch diameter stones are the dominant substrate (whichever is shallower). Where it is determined by the Authorized Officer that decompaction may cause unacceptable damage to the root systems of residual trees along a majority of the road, decompaction may be intermittent, or scarification may be used instead. Woody debris, brush, stumps, boulders, and other debris shall be placed along the roads entire length as determined by availability of materials to provide ground cover and discourage use. No live trees shall be cut or used without approval of the Authorized Officer.

Where multiple entrances exist, the work shall include obscuring all road entrances. Ditchlines at intersecting roads shall be restored. The Purchaser shall use soil, boulders, brush, dead material, stumps, and other debris to disguise the road prism to the extent possible.

- b. All culverts shall be removed from road for its entire length. Excavated culverts shall be left open to drain and have slopes of 1 1/2:1. Where draw culverts are removed the grade of the channel shall be restored to match existing stream. Culverts not designated as salvage for the Government shall become the property of the Contractor. The Contractor shall be responsible for legally disposing of material.
- c. Construct water bars along entire length of road at 200' spacing, or as staked or directed by the Authorized Officer's Representative.
- d. The Purchaser shall Camouflaged the road entrance for a minimum of 100 feet or to the first curve or hillcrest. Camouflaged roads shall consist of using boulders, brush, dead material, stumps, and other debris to disguise the entire length of the road prism to the extent possible. No live trees should be used without approval by the Authorized Officer.

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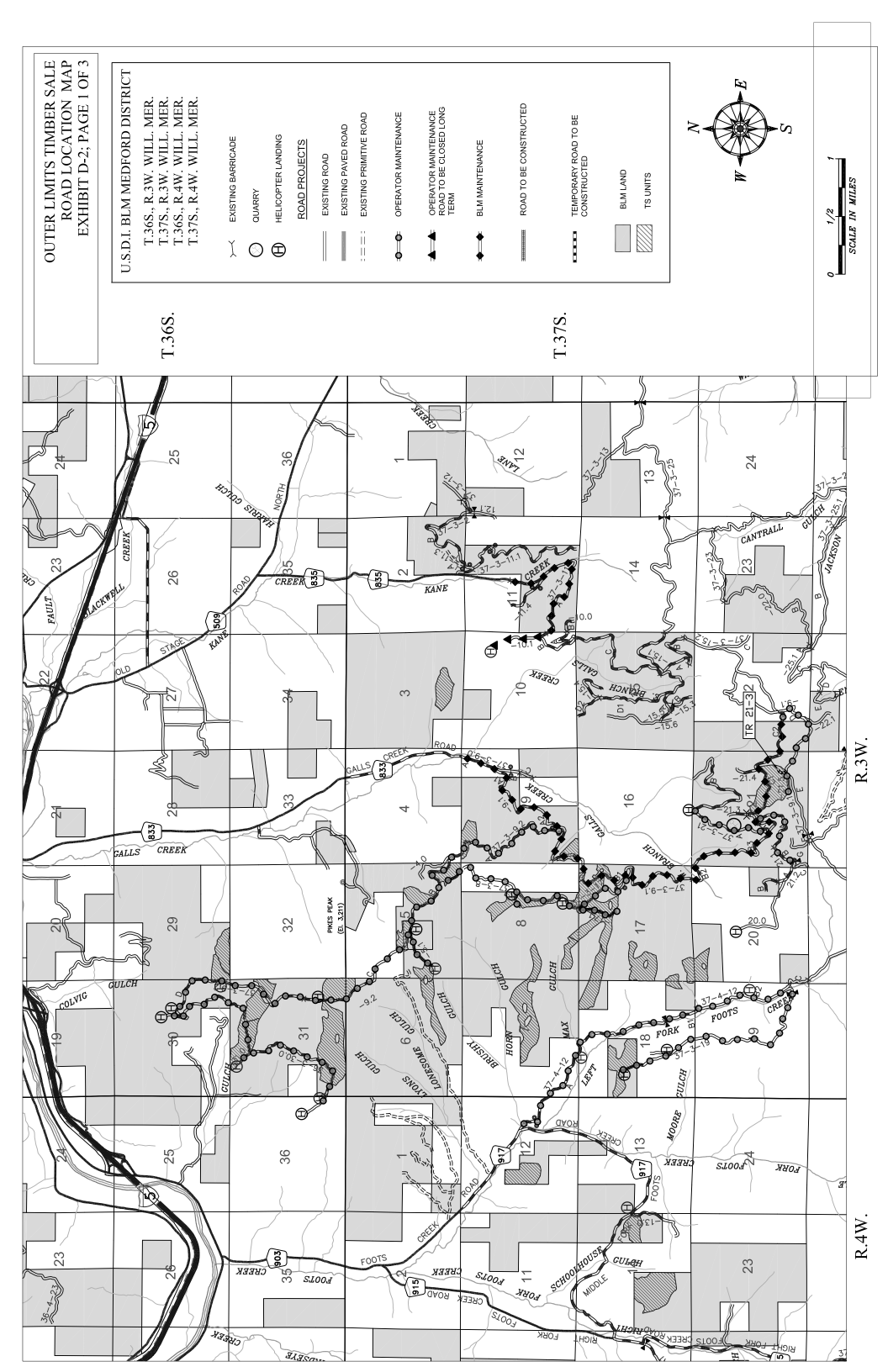
Three Creeks Timber Sale Page 9 of 9

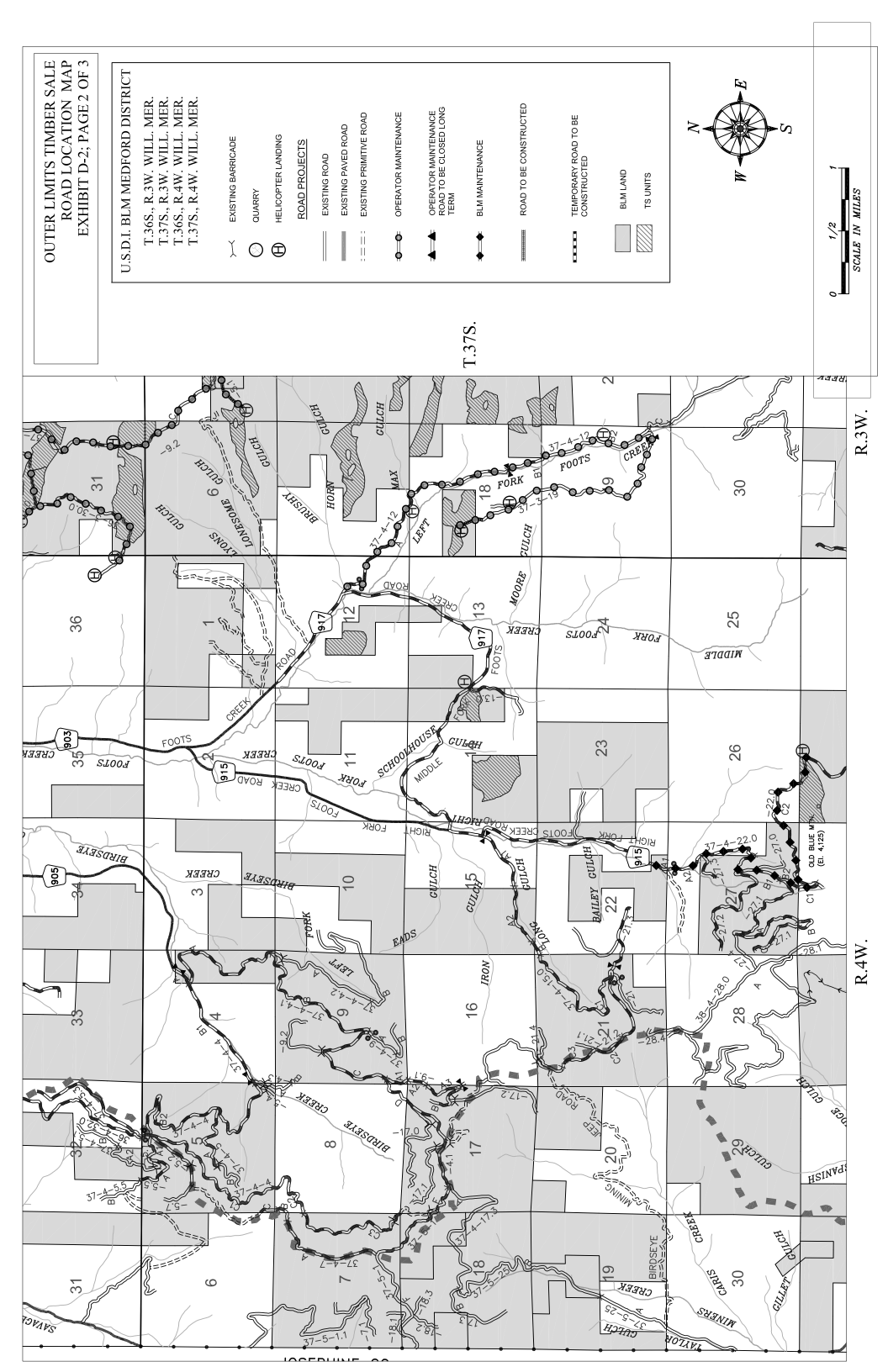
ROAD MAINTENANCE SPECIFICATIONS

- e. An earth berm or equivalent barricade shall be constructed near the beginning of road. The final locations will be staked by the Authorized Officer's Rep.
- Full Decommission shall be performed on existing roads in accordance with these specifications, and as shown on the plans at the following locations:

| Road No or Site | Treatment |
|-----------------|---|
| TR 21-1 | Waterbar, Barricade, Camouflage, Seed and Mulch |

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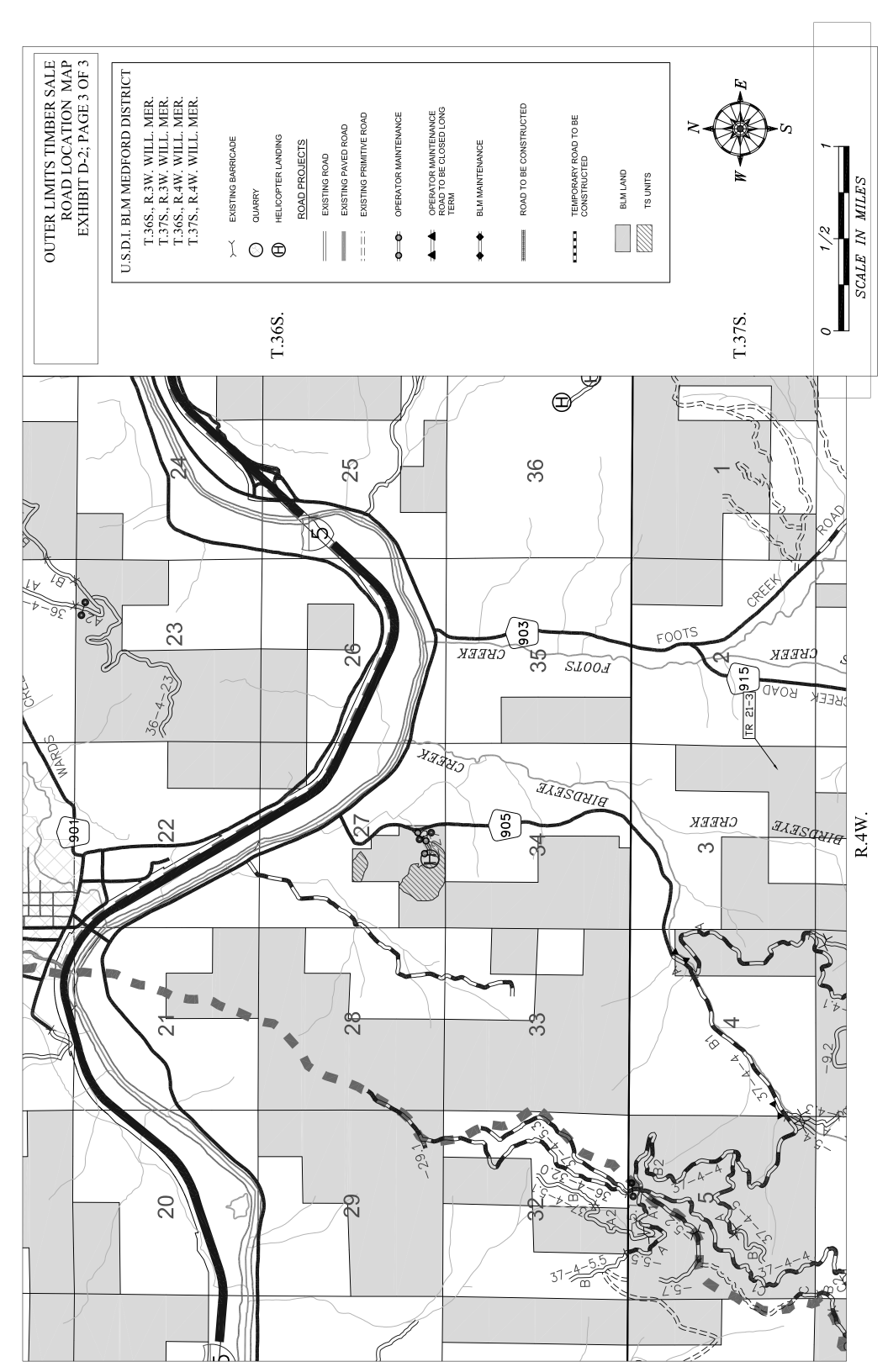


EXHIBIT D 3 SHEET 1 OF 2

| 7 | SOIL STABILIZATION (SEED & MULCH) | ACRE | | | | | | | | | | | | | | | | | | | | | | | | | IOR | AGEMEN I MEDFORD, OREGON | *S | | | |
|-------------------------------|--|----------|-------------|------------|------------|----------------|------------|------------|-----------|------------|------------|------------|------------|------------|-------------|-----------------|-----------------|--------------|--------------|----------------|---------------|--------------|---------------|---------------|--------------|---------|----------------------------------|---|-------------------------|------------|--------------|--------------------------------------|
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| NINOISS | RIPPING / DE-COMPACT SOIL | MILE | | | | | | | | | | | | | | | | | | | | | | | | APPROV. | OF THE I | D MANAG | QUAN | SCALE NONE | SHEET 1 OF 2 | 004.D3pg1 |
| SUEE SURE AND DECOMMISSIONING | CAMOUFLAGE ROAD ENTRANCE I | EA | | | | | | | | | | | | | | | | | | | | | | | | | U. S. DEPARTMENT OF THE INTERIOR | BUKEAU OF LAND MANAGEMEN I MEDFORD DISTRICT MEDFORD, ORI | ESTIMATE OF QUANTITIES* | Œ | June 2023 | DRAWING NO. ORM06-TS.2023.0004.D3pg1 |
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| l li | TNBMETAMA TSUG | MILE | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TENA | SCIDE AND | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| RMAIN | BLADE WITHOUT | MILE | | 0.11 | | | 0:30 | 0.30 | 5.38 | | 1.44 | 0.81 | 0.89 | 0.15 | | | | | | 0.12 | 0.24 | 0.61 | 0.67 | 1.97 | 12.99 | | | | | | | |
| RCHASER MAINTENANCE | BLADE WITH HOTIG | MILE | 2.14 | | | | | | 47 | | _ |) | | | 1.89 | 1.20 | | | | | | | | | 5.23 13 | | | | | | | |
| PURC | TILIM JOV 18 | EA | 2 | | | | _ | | _ | | | 1 | 4 | | 1 | 1 | | | | | 1 | | | e | 11 5 | | | | | | | |
| | CULVERT | MILE | 2.14 | | | | | | | | | | | | 1.89 | 1.20 | | | | | | | | | 5.23 | | | | | | | |
| | YTARD PARTY MAINTENANCE | MILE | 2 | | | | | | | | | | | | 1 | 1 | | | | | | | | | 2 | | | | | | | |
| MAINTENANCE | MAINTENANCE MA | | 4 | _ | | | 0 | 25 | <u></u> | | 4 | 31 | 63 | 2 | 6 | 0: | | | | 2 | 4: | 3.1 | | | 62 | | | | | | | |
| AAINTEI | PURCHASER Z | MILE | 2.14 | 0.11 | | | 0:30 | 0.87 | 5.38 | | 1.44 | 0.81 | 0.89 | 0.15 | 1.89 | 1.20 | | | | 0.12 | 0.24 | 0.61 | 0.67 | 1.97 | 18.79 | | | | | | | |
| | MJ8 S HONTENANCE | MILE | | | 0.30 | 5.80 | | | | 1.44 | | | | | | | 1.60 | 0.12 | 1.48 | | | | | | 10.74 | | | | | | | |
| | LENGTH | MILE/STA | 2.14 | 0.11 | 0:30 | 5.80 | 0:30 | 0.87 | 5.38 | 1.44 | 1.44 | 0.81 | | | 1.89 | 1.20 | 1.60 | 0.12 | 1.48 | 0.12 | 0.24 | 0.61 | 0.67 | 1.97 | | | | | | | | |
| | OT | MP/STA | 2.14 | 0.11 | 0:30 | 5.80 | 6.10 | 6.97 | 5.38 | 1.44 | 1.44 | 0.81 | 0.89 | 0.15 | 1.89 | 3.09 | 1.60 | 1.72 | 3.20 | 2.26 | 0.24 | 0.61 | 0.67 | 1.97 | | | | | | | | |
| | FROM | MP/STA | 00.0 | 0.00 | 0.00 | 0.00 | 5.80 | 6.10 | 0.00 | 0.00 | 00.00 | 00'0 | 00.00 | 00'0 | 0.00 | 1.89 | 00.00 | 1.60 | 1.72 | 2.14 | 0.00 | 0.00 | 0.00 | 00.00 | | | | | | | | |
| | ROAD NUMBER | | 36-3-30.00A | 36-3-31.00 | 37-3-9.00A | 37-3-9.01A1-C2 | 37-3-9.01D | 37-3-9.01E | 37-3-9.02 | 37-3-11.00 | 37-3-17.00 | 37-3-21.00 | 37-3-21.01 | 37-3-21.05 | 37-4-12.00A | 37-4-12.00B1-B2 | 37-4-22.00A1-B2 | 37-4-22.00C1 | 37-4-22.00C2 | NS 36-3-30.00B | NS 36-4-27.00 | NS 37-3-8.00 | NS 37-3-10.01 | NS 37-3-19.00 | TOTAL Page 1 | | | | | | | |



EXHIBIT D 3 SHEET 2 OF 2

| 2 OF 2 | | SOIL STABILIZATION (SEED & MULCH) | ACRE | | | | | | | 0.32 | | | | | | | | | | 0.32 | | RIOR | AGEMEN I MEDFORD, OREGON | IES* | | | |
|--------|-------------------------------|---|----------|------------------|---------------|----------------|--------------|---------------|------------|---------|--|--|--|--|--|--|--|--------|-----|--------------|----------|----------------------------------|--|-------------------------|------------|-----------------|--------------------------|
| SHEET | SSIONING | RIPPING / DE-COMPACT SOIL | MILE | | | | | | | | | | | | | | | | | | APPROV. | OF THE INTE | O MANAGEMI MEDFORI | QUANTIT | SCALE NONE | SHEET 2 OF 2 | 104.D3pg2 |
| | AND DECOMMISSIONING | CAMOUFLAGE ROAD ENTRANCE I | EA | | | | | | | 1 | | | | | | | | | , | _ | | U. S. DEPARTMENT OF THE INTERIOR | BUKEAU OF LAND MANAGEMEN I MEDFORD DISTRICT MEDFORD, OR | ESTIMATE OF QUANTITIES* | | | ORM06-TS.2023.0004.D3pg2 |
| | CLOSURE A | INSTALL WATERBARS | EA | | | | | | | 2 | | | | | | | | | (| 2 | REV. NO. | 1 S N | BUR MEDFORD | EST | DRAWN: JWR | DATE: June 2023 | DRAWING NO. |
| | ROAD (| INSTALL MEGA GATE | EA | | | | | | | | | | | | | | | | | | | | | | SA | X | ŢŸŢ |
| | ٠ | INSTALL EARTH / LOG BARRIER | EA | • | | | | | | 1 | | | | | | | | | , | _ | | | | | AI,WA | THI | SAFE |
| | | SPOT ROCKING | ζ | | | | | | | | | | | | | | | | | | | | | | | | |
| | NCE | TUST ABATEMEUT \ WATERING | MILE | | | | | | | | | | | | | | | \top | | | | | | | | | |
| | NTENA | SLOUGH REMOVAL SLIDE AND |) \ | | | | | | | | | | | | | | | | | | | | | | | | |
| | RCHASER MAINTENANCE | BLADE WITHOUT HOTIG | MILE | | 0.40 | 0.20 | 0.42 | 0.15 | | | | | | | | | | | ! | 1:1/ | | | | | | | |
| | CHASE | BLADE WITH DITCH | MILE | | | | | | | | | | | | | | | 1 | | | | | | | | | |
| | PUR | CULVERT MAINTENANCE | MILE EA | | | | | | | | | | | | | | | | | | | | | | | | |
| • | ے پی | YTAAQ DAIHT MAINTENANCE | MILE | , | | | | | | | | | | | | | | | | | | | | | | | |
| | MAINTENANCE RESPONSIBILITY | PURCHASER MAINTENANCE | MILE | | 0.40 | 0.20 | 0.42 | 0.15 | | | | | | | | | | | ! | 1.1 | | | | | | | |
| | MAIN | BLM MAINTENANCE | MILE | | | | | | | | | | | | | | | | | | | | | | | | |
| - | | ГЕИСТН | MILE/STA | | 0.40 | 0.20 | 0.42 | 0.15 | | 60.0 | | | | | | | | + | | | | | | | | | |
| - | | OT | MP/STA M | | 21+17 | 10+47 | | 8+10 | | 60.0 | | | | | | | | | | | | | | | | | |
| - | | МОЯЭ | MP/STA | | 00+0 | 00+0 | | 00+0 | | 00.00 | | | | | | | | | | | | | | | | | |
| - | | ROAD | 1 | New Construction | NC 37-3-17.01 | NC 37-3-19.00B | NC 37-3-5.00 | NC 37-3-8.00C | Temp Roads | TR 21-3 | | | | | | | | | 0 0 | IOIAL Page 2 | | | | | | | |

Exhibit D4

Sale Name: Three Creeks TS

Page 1 of 1

Roads Decommissioning Work List

Definitions:

AGG = Aggregate Jct = Junction/Intersection

 $BST = Bituminous & MP = Mile Post \\ NAT = Natural or Native Surface & CL = Center Line \\ CMP = Corrugated Metal Pipe & CY = Cubic Yard \\ Pvt = Private (Industry or Citizen) & Seg = Segment$

GENERAL DEFINITIONS:

Decommission (Full) = Full Decommissioning shall include decompacting the surface to a depth of 12 to 18 inches, installing waterbars (every 200' for grades <10% - every 100' grades >10%) unless otherwise noted in the work list, stabilizing or removing fills on unstable areas, barricading the road entrance, camouflaging, and/or removing culverts (armor if needed). Seeding with approved native seed species and mulching with weed-free straw or approved native materials.

Long Term Closure = Long Term Closure shall include installing waterbars (every 200' for grades <10% - every 100' grades >10%) unless otherwise noted in the work list, stabilizing or removing fills on unstable areas, barricading the road entrance, camouflaging, and/or removing culverts (armor if needed). Seeding with approved native seed species and mulching with weed-free straw or approved native materials.

Camouflaging = Camouflaged entrances shall consist of logs, slash, boulders and others debris placed along road entrances for a minimum of 100 feet or to the first curve or hillcrest to discourage vehicle use.

Barricade = Barricade only.

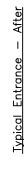
NS 37 S 03 W 10.01 - Non-System - Nat. - Sub: 14Ft - Ditch: 0Ft - X-Sect: Outsloped

| <u>MP</u> | <u>Remarks</u> |
|-----------|--|
| 0.00 | Jct. with 37-3-11.0. |
| 0.03 | Upon completion of log haul begin Long Term Closure. Install Barricade to block vehicle access beyond the end of road. |
| 0.05 | Install second Barricade to block vehicle access beyond the end of road. Construct 17 waterbars. |
| 0.67 | End Long Term Closure. |

TR 21-3 Temporary Spur – Nat. – Sub: 14Ft – Ditch: 0Ft – X-Sect: Outsloped

| 110 21-5 1 CHI | orary Spur Nat. Sub. 141 t Diten. Of t A-Sect. Outsloped |
|----------------|---|
| <u>MP</u> | Remarks |
| 0.00 | Jct. with 37-4-4.01. Upon completion of log haul Fully Decommission entire length of |
| | temporary road. Construct 2 waterbars. Install Barricade to block vehicle access beyond |
| | the end of road. Camouflage road entrance with debris for 100 feet. Seed and mulch. |
| 0.09 | End full decommission of temporary road. |

Typical Entrance - Before



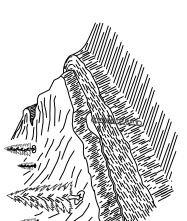
Typical Road Camouflaged Entrance (See Exhibit D-7)

D5 SHEET 1 OF EXHIBIT

1. The Purchaser shall barricade, decompact the road prism and camouflage the roadbed so that the road entrance and roadway are indiscernible from the intersecting road. Camouflaged entrances shall consist of logs, slash, boulders and others abbris placed along road entrances for a minimum of 100 feet or to the first curve or hillcrest to discourage vehicle use. Barricades shall be constructed as shown for each road.

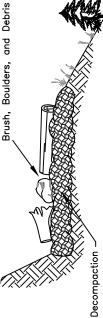
Where multiple entrances exist, the work shall include obscuring all road entrances. Ditchlines at intersecting roads will be restored as indicated on plan view. The Purchasel shall use soil, boulders, brush, dead material, stumps, and other debris to disquise the road prism to the extent possible. No live trees shall be used without approval of the Authorized Officer.

- Road surface shall be decompacted for its entire length using mechanical equipment. Decompact road surface to a depth of 12 to 18 inches or to a point where 10 inch diameter stones are the dominant substatte (whichever is shallower). Where it is determined by the Authorized Officer that decompaction may cause unacceptable damage to the roat systems or residual tress along a majority of the road decompaction may be intermittent, or scarfication may be used instead. Woody debris, brush, stumps, boulders, and other debris shall be placed along the roads entire length as determined by availability of materials to provide ground cover and discourage use. No live trees shall be cut or used without approval of the Authorized Officer.
- left open to drain and have slopes of 1½:1. Where draw culverts are removed the grade of the channel shall be restored to match existing stream. Culverts not designated as salvage for the Government shall become the property of the Contractor. The Contractor shall be responsible for legally disposing of material. 4. All culverts shall be removed from road for its entire length. Excavated culverts shall be
- 5. See Section 1800 for Seeding Specifications.



After Typical Culvert Removal

Before Typical Culvert Removal



-ill Slope

Subgrade Width

-Cut Slope

After Decommissioning

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT MEDFORD DISTRICT - MEDFORD, OREGON

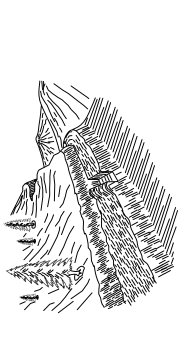
DecommissionTypical Full

| DRAWN JWR | | SCALE | NONE |
|-------------------------------|-------|--------------------|------|
| DATE November 2022 SHEET 1 OF | 2022 | SHEET 1 OF | 1 |
| DRAWING NO. C | SRM06 | DRM06.2023.0004.D5 | 35 |

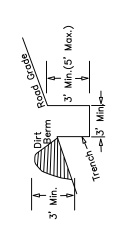
Typical Full Decommission

Before Decommissioning

90SHEET 1 OF **EXHIBIT**



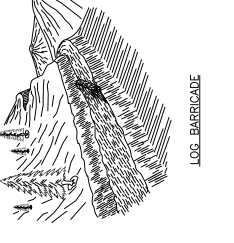
TRENCH BARRICADE

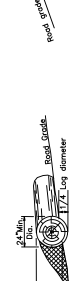


- 1. BARRICADE LENGTH SHALL EXTEND ACROSS THE ENTIRE ROAD SURFACE TO A POINT SUFFICIENT TO PROHIBIT MOTOR VEHICLE TRAFFIC.

 I. THE EXACT LOCATION SHALL BE AS STAKED IN THE FIELD.

 I. THE BARRICADE SHALL BE SKEWED AS NEEDED TO DRAIN OR AS DIRECTED BY THE AUTHORIZED OFFICERS REPRESENTATIVE.
 - 8
- ь.





Dirt backfill min.2/3 log diameter

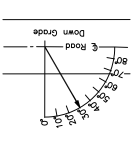
- -, ~;
- LOG BARRICADE SHALL BE CONSTRUCTED AS SHOWN ABOVE. EXACT LOCATION WILL BE FLAGGED BY THE AUTHORIZED OFFICER PRIOR TO CONSTRUCTION.
 ALL BARRICADES SHALL BE SKEWED 30 DEGREES.
 THE LENGTH SHALL BE SUFFICIENT TO EXTEND FROM THE CUT BANK TO THE FILL SLOPE.
 THE MINIMUM SMALL END DIAMETER OF THE LOG BARRICADE SHALL BE 24". ა. 4.

4.

5,

WATER_BAR

- CROSS-DRAINS SHALL BE CONSTRUCTED AS SHOWN ABOVE.
 EXACT LOCATION WILL BE FLAGGED BY THE AUTHORIZED OFFICER PRIOR TO CONSTRUCTION.
 ALL CROSS DRAINS SHALL BE SKEWED 30 DEGREES. THE CROSS—DRAINS INVERT SHALL BE SMOOTH AND FREE DRAINING.
- SKEW DIAGRAM



UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT MEDFORD DISTRICT — MEDFORD, OREGON

CONTROL INSTALLATION DRAINAGE & EROSION

| DRAWN JWR | SCALE NONE |
|-----------------|--------------------|
| DATE April 2023 | SHEET 1 OF 1 |
| DRAWING NO. | ORM06.2023.0004.D5 |
| | |