



TIMBER NOTICE OF SALE

SALE NAME: FLY NET

AGREEMENT NO: 30-092990

AUCTION: August 23, 2016 starting at 10:00 a.m., COUNTY: Mason South Puget Sound Region Office, Enumclaw, WA

SALE LOCATION: Sale located approximately 16 miles northwest of Hoodspport.

PRODUCTS SOLD AND SALE AREA: All timber, except leave trees marked with blue paint or bounded out by yellow leave tree area tags and down timber existing more than 5 years from the day of sale, bounded by the following: white timber sale boundary tags and the USFS 24 Road in Unit #1; orange right of way tags in Units #2 and #3 on part(s) of Sections 1 and 2 all in Township 23 North, Range 4 West, W.M., containing 96 acres, more or less.

CERTIFICATION: This sale is certified under the Sustainable Forestry Initiative® program Standard (cert no: BV-SFIS-US09000572)

ESTIMATED SALE VOLUMES AND QUALITY:

Table with columns: Species, Avg DBH, Ring Count, Total MBF, and MBF by Grade (1P, 2P, 3P, SM, 1S, 2S, 3S, 4S, UT). Rows include Douglas fir, Hemlock, Red cedar, Maple, Red alder, Cottonwood, and Sale Total.

MINIMUM BID: \$346,000.00 BID METHOD: Sealed Bids

PERFORMANCE SECURITY: \$100,000.00 SALE TYPE: Lump Sum

EXPIRATION DATE: September 30, 2018 ALLOCATION: Export Restricted

BID DEPOSIT: \$34,600.00 or Bid Bond. Said deposit shall constitute an opening bid at the appraised price.

HARVEST METHOD: Estimated to be 35% uphill cable and 65% ground based. Ground based equipment with self-leveling shovels limited to sustained slopes that are 60% and less and all other ground based equipment limited to sustained slopes of 45% or less. Yarding may be restricted during wet weather if rutting becomes excessive, per clause H-017.

Falling, yarding and timber haul will not be permitted from November 1st to April 30th, nor at all on weekends or state recognized holidays, unless authority to do so is granted, in writing, by the Contract Administrator. If permission is granted to operate from November 1st to April 30th, the Purchaser shall comply with a Winter Operating Plan to include further protection of water, soil, roads and other forest assets at the Purchaser's expense. Preventative measures must be in place prior to commencing any winter operations.



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ROADS: 52.47 stations of required construction. 35.69 stations of optional construction. 23.50 stations of decommissioning, if constructed. Purchaser maintenance on the 1900, 1905 and 1910 roads. Designated maintenance on all other roads used. Rock for this proposal may be obtained from the state owned Wedge Rock Pit. Purchaser may use stockpiled rock existing at time of work.

Operation of road construction equipment will not be permitted from November 1st to April 30th, nor at all on weekends or state recognized holidays, unless authority to do so is granted, in writing, by the Contract Administrator. If permission is granted to operate from November 1st to April 30th, the Purchaser shall comply with a Winter Operating Plan to include further protection of water, soil, roads and other forest assets at the Purchaser's expense. Preventative measures must be in place prior to commencing any winter operations.

ACREAGE DETERMINATION

CRUISE METHOD: Acreage was determined by traversing boundaries by GPS. Traverse GPS data files are available upon request by emailing rachel.mason@dnr.wa.gov. See cruise narrative for cruise method.

FEES: \$38,624.00 is due on day of sale. \$9.00 per MBF is due upon removal. These are in addition to the bid price.

SPECIAL REMARKS: Purchaser must provide a written Extreme Hazard Abatement Plan, which meets the requirements of contract clause S-020. Abatement is required within 100 feet of the USFS 24 Road, approximately as shown on the timber sale map.

Unit #1 has variable timber stocking, but does contain some poles and high quality Douglas fir.

Hand falling may be necessary within equipment limitation zones on Type 5 streams.

Purchaser shall cut all vine maple and sever from the stump in the harvest area. Vine maple stumps shall be 12 inches or less in height.

Purchaser shall remove a steel gate mounted on steel posts with wing walls from the 2020 Road and re-install and paint it on the 1900 Road as shown in the road plan. Each post shall be re-set in a minimum of 2 cubic yards of poured-in-place concrete. The gate shall be installed with a post and locking device to allow gate to be locked in an open position, as approved by the Contract Administrator. See the Road Plan for details.

Cable profiles extrapolated from LiDAR have been run on some of the longer and more marginal cable corridors. In Unit #1, intermediate supports and hanging high in the tail tree may be required to obtain sufficient suspension on some settings. Cable profile information is available upon request by contacting Ben Blocher at (360) 463-1829.

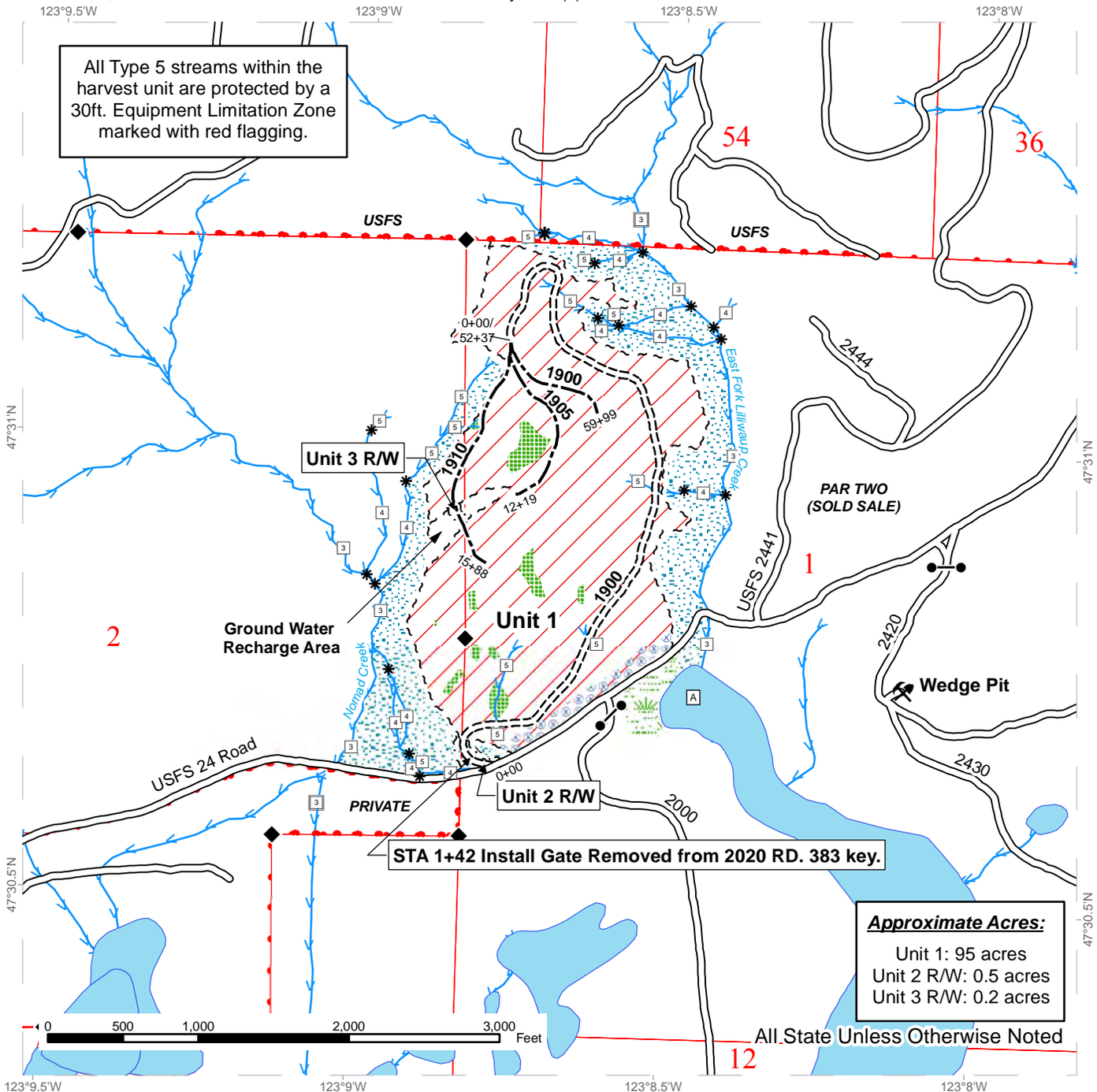
Cliffs and balds located within Unit #1 have been protected by yellow leave tree area tags and pink flashers. Trees within these areas may be utilized for tailholds with prior written approval from the Contract Administrator.

See map for gate locations. Gate keys may be obtained by contacting the South Puget Sound Region Office at (360) 825-1631 or by contacting Ben Blocher at (360) 463-1829.

TIMBER SALE MAP

SALE NAME: FLY NET
AGREEMENT #: 92990
TOWNSHIP(S): T23R04W
TRUST(S): Charitable/Educational/Penal & Reformatory Instit.(6)

REGION: South Puget Sound Region
COUNTY(S): MASON
ELEVATION RGE: 921-1630

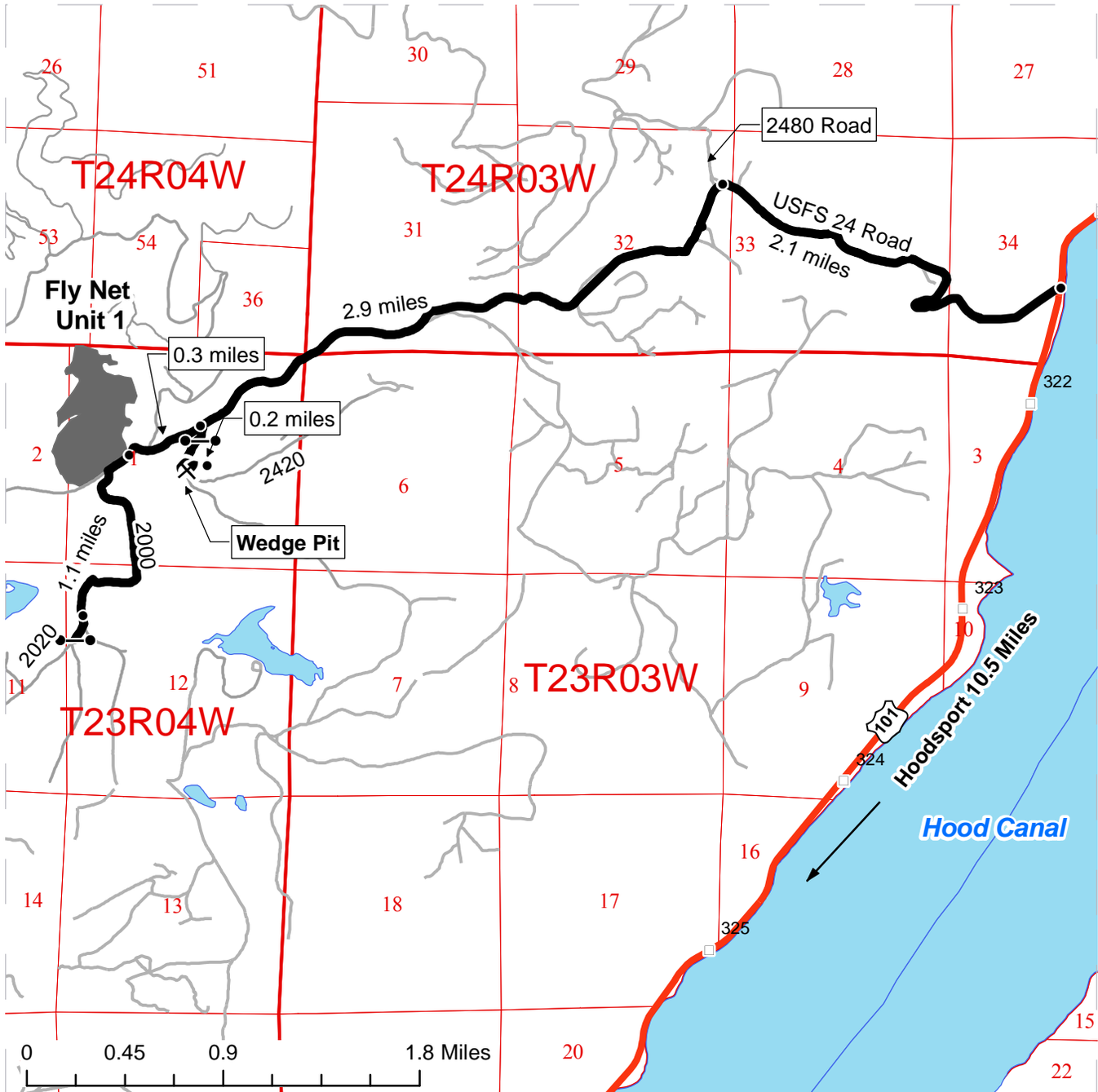


| | | |
|--|-----------------------------------|--------------------|
| Variable Retention Harvest | Existing Roads | Stream Type |
| Extreme Hazard Abatement | Required Construction | Stream Type Break |
| Riparian Mgt Zone | Optional Construction | Monumented Corners |
| Leave Tree Area - Marked w/Yellow "Leave Tree Area" Tags | White "Timber Sale Boundary" Tags | Streams |
| Wetland Mgt Zone | Right of Way Tags | Gates 383 Key |
| Public Land Survey Sections | DNR Managed Land | |

DRIVING MAP

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REGION: South Puget Sound Region
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- Timber Sale Unit
- Highways
- Haul Route
- Other Route
- Existing Rock Pit
- Distance Indicator
- Gate 383 Key
- Milepost Markers

DRIVING DIRECTIONS:

Directions from Hoodsport: travel north on US-101 for 10.5 miles. Turn left onto the USFS 24 Road (Jorstad Creek Road). Travel 2.1 miles to the 2480/24 Road junction. Stay left on the 24 Road and travel 2.9 miles to the 2420 Road. Turn left onto the 2420 Road and travel 0.2 miles to Wedge Pit. From the 2420 Road/24 Road junction, continue on the 24 Road for 0.3 miles to Unit 1.



**STATE OF WASHINGTON
DEPARTMENT OF NATURAL RESOURCES**

**BILL OF SALE AND CONTRACT FOR
FOREST PRODUCTS**

Export Restricted Lump Sum AGREEMENT NO. 30-092990

SALE NAME: FLY NET

**THE STATE OF WASHINGTON DEPARTMENT OF NATURAL
RESOURCES, HEREINAFTER ACTING SOLELY, IN ITS PROPRIETARY
CAPACITY, STATE, AND PURCHASER, AGREE AS FOLLOWS:**

Section G: General Terms

G-001 Definitions

The following definitions apply throughout this contract;

Bill of Sale and Contract for Forest Products: Contract between the Purchaser and the State, which sets forth the procedures and obligations of the Purchaser in exchange for the right to remove forest products from the sale area. The Bill of Sale and Contract for Forest Products may include a Road Plan for any road construction or reconstruction, where applicable.

Contract Administrator: Region Manager's designee responsible for assuring that the contractual obligations of the Purchaser are met.

Forest Product: Any material derived from the forest for commercial use.

Purchaser: The company or individual that has entered a Bill of Sale and Contract for Forest Products with the State for the right to harvest and remove forest products from the timber sale area.

Road Construction: Includes building new and maintaining existing forest roads and associated work that may be optional or required as described in the Road Plan.

State: The Washington State Department of Natural Resources, landowner and seller of Forest Products from the timber sale area. The State is represented by the Region Manager as designated on the contract signature page. Contractual obligations to the State are enforced by the Region Manager or the designated Contract Administrator.

Subcontractor: Individual or company employed by the Purchaser to perform a portion or all of the services required by The Bill of Sale and Contract for Forest Products. The Purchaser is responsible for independently negotiating, procuring and paying for all subcontracted services rendered.

G-011 Right to Remove Forest Products and Contract Area

Purchaser was the successful bidder on August 23, 2016 and the sale was confirmed on _____. The State, as owner, agrees to sell to Purchaser, and Purchaser agrees to purchase as much of the following forest products as can be cut and removed during the term of this contract: All timber, except leave trees marked with blue paint or bounded out by yellow leave tree area tags and down timber existing more than 5 years from the day of sale, bounded by the following: white timber sale boundary tags and the USFS 24 Road in Unit #1; orange right of way tags in Units #2 and #3, located on approximately 96 acres on part(s) of Sections 1, and 2 all in Township 23 North, Range 4 West W.M. in Mason County(s) as designated on the sale area and as shown on the attached timber sale map.

All forest products described above from the bole of the tree that meet or exceed 2 inches diameter inside bark on the small end are eligible for removal. Above ground components of a tree that remain as by-products after the manufacture of logs, including but not limited to tree tops, branches, limbs, needles, leaves, stumps, are not eligible for removal under the terms of this contract.

Forest products purchased under a contract that is designated as export restricted shall not be exported until processed. Forest products purchased under a contract that is designated as exportable may be exported prior to processing.

G-020 Inspection By Purchaser

Purchaser hereby warrants to the State that they have had an opportunity to fully inspect the sale area and the forest products being sold. Purchaser further warrants to the State that they enter this contract based solely upon their own judgment of the value of the forest products, formed after their own examination and inspection of both the timber sale area and the forest products being sold. Purchaser also warrants to the State that they enter this contract without any reliance upon the volume estimates, acreage estimates, appraisals, pre-bid documentation, or any other representations by the State Department of Natural Resources.

G-031 Contract Term

Purchaser shall complete all work required by this contract prior to September 30, 2018.

G-040 Contract Term Adjustment - No Payment

Purchaser may request an adjustment in the contract term. A claim must be submitted in writing and received by the State within 30 days after the start of interruption or delay. The claim must also indicate the actual or anticipated length of interruption or delay. The State may grant an adjustment without charge only if the cause for contract term adjustment is beyond Purchaser's control. The cause must be one of the following and the adjustment may be granted only if operations or planned operations under this contract are actually interrupted or delayed:

- a. Road and bridge failures which deny access.
- b. Access road closures imposed by road owner.
- c. Excessive suspensions as provided in clause G-220.
- d. Regulatory actions not arising from Purchaser's failure to comply with this contract which will prevent timber harvest for a period less than 6 months.

G-051 Contract Term Extension - Payment

Extensions of this contract term may be granted only if, in the judgment of the State, Purchaser is acting in good faith and is endeavoring to remove the forest products conveyed. The term of this contract may be extended for a reasonable time by the State if all of the following conditions are satisfied:

- a. A written request for extension of the contract term must be received prior to the expiration date of the contract.
- b. Completion of all required roads and compliance with all contract and regulatory requirements.
- c. For the first extension, not to exceed 1 year, payment of at least 25 percent of the total contract price.

For the second extension, not to exceed 1 year, payment of at least 90 percent of the total contract price.

The payments shall not include the initial deposit which shall be held according to the provisions of RCW 79.15.100.

- d. Payment of an amount based on 12 percent interest per annum on the unpaid portion of the total contract price.

All payments, except the initial deposit, will be deducted from the total contract price to determine the unpaid portion of the contract.

- e. Payment of \$652.00 per acre per annum for the acres on which an operating release has not been issued within the harvest area.
- f. In no event will the extension charge be less than \$200.00.
- g. Extension payments are non-refundable.

G-053 Surveys - Sensitive, Threatened, Endangered Species

Whenever the State determines that a survey for sensitive, threatened, or endangered species is prudent, or when Purchaser determines a survey is prudent and the State agrees, Purchaser shall perform such surveys at Purchaser's expense and to the standards required by the State. The survey information shall be supplied to the State.

G-060 Exclusion of Warranties

The PARTIES AGREE that the IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE and ALL OTHER WARRANTIES EXPRESSED OR IMPLIED ARE EXCLUDED from this transaction and shall not apply to the goods sold. For example, THE FOLLOWING SPECIFIC MATTERS ARE NOT WARRANTED, and are EXCLUDED from this transaction:

- a. The MERCHANTABILITY of the forest products. The use of the term "merchantable" in any document is not intended to vary the foregoing.
- b. The CONDITION of the forest products. The forest products will be conveyed "AS IS."
- c. The ACREAGE contained within any sale area. Any acreage descriptions appearing in the timber notice of sale, timber sale contract, or other documents are estimates only, provided solely for administrative and identification purposes.
- d. The VOLUME, QUALITY, OR GRADE of the forest products. The State neither warrants nor limits the amount of timber to be harvested. The descriptions of the forest products to be conveyed are estimates only, made solely for administrative and identification purposes.
- e. The CORRECTNESS OF ANY SOIL OR SURFACE CONDITIONS, PRE-SALE CONSTRUCTION APPRAISALS, INVESTIGATIONS, AND ALL OTHER PRE-BID DOCUMENTS PREPARED BY OR FOR THE STATE. These documents have been prepared for the State's appraisal purposes only.
- f. THAT THE SALE AREA IS FREE FROM THREATENED OR ENDANGERED SPECIES or their habitat. The State is not responsible for any interference with forestry operations that result from the presence of any

threatened or endangered species, or the presence of their habitat, within the sale area.

- g. THAT THE FORESTRY OPERATIONS to be performed under this contract WILL BE FREE FROM REGULATORY ACTIONS by governmental agencies. The State is not responsible for actions to enforce regulatory laws, such as the Washington Forest Practices Act (chapter 76.09 RCW), taken by the Department of Natural Resources or any other agency that may affect the operability of this timber sale.
- h. Items contained in any other documents prepared for or by the State.

G-062 Habitat Conservation Plan

The State has entered into a Habitat Conservation Plan (HCP) with the U.S. Fish and Wildlife Service and the National Marine Fisheries Service (the Services) to address state trust land management issues relating to compliance with the Federal Endangered Species Act. The activities to be carried out under this contract are located within the State's HCP area and are subject to the terms and conditions of the HCP, and the Services' Incidental Take Permit Nos. 812521 and 1168 (collectively referred to as ITP), or as amended hereafter by the Services. The ITP authorizes the incidental take of certain federally listed threatened and endangered species, as specified in the ITP conditions. All HCP materials, including the ITP, are available for review at the State's Regional Offices and the administrative headquarters in Olympia, Washington.

By signing this contract, Purchaser agrees to comply with the terms and conditions of the ITP, and the HCP, which shall become terms of this contract. The State agrees to authorize the lawful activities of the Purchaser carried out pursuant to this contract, PROVIDED the Purchaser remains in compliance with the terms and conditions of both the HCP and ITP. The requirements set forth in this contract are intended to comply with the terms and conditions of the HCP and ITP. Accordingly, non-compliance with the terms and conditions of the HCP and ITP will render the authorization provided in this paragraph void, be deemed a breach of the contract and may subject Purchaser to liability for violation of the Endangered Species Act.

Any modifications to the contract shall be proposed in writing by Purchaser, shall continue to meet the terms and conditions of the HCP and ITP, and shall require the prior written approval of the Region Manager before taking effect.

G-063 Incidental Take Permit Notification Requirements

- a. Purchaser shall immediately notify the Contract Administrator of new locations of permit species covered by the Incidental Take Permits (ITP) that are discovered within the area covered by the State's Habitat Conservation Plan (HCP), including, but not limited to: locations of occupied murrelet habitat; spotted owl nest sites; wolves; grizzly bears; nests, communal roosts, or feeding concentrations of bald eagles; peregrine falcon nests; Columbian white-tailed deer; Aleutian Canada geese; Oregon silverspot butterflies; and additional stream reaches found to contain bull trout. Purchaser is required to

notify the Contract Administrator upon discovery of any fish species found in streams or bodies of water classified as non-fish bearing. In all circumstances, notification must occur within a 24 hour time period.

- b. Upon locating any live, dead, injured, or sick specimens of any permit species covered by the ITP, Purchaser shall immediately notify the Contract Administrator. Purchaser shall notify the Contract Administrator if there is any doubt as to the identification of a discovered permit species. Purchaser may be required to take certain actions to help the Contract Administrator safeguard the well-being of any live, injured or sick specimens of any permit species discovered, until the proper disposition of such specimens can be determined by the Contract Administrator. Any such requirements will be explained to Purchaser by the Contract Administrator during the Pre-Work Conference. In all circumstances, notification must occur within a 24 hour time period.
- c. Purchaser shall refer to a specific ITP number, PRT-812521 or ITP 1168 (copies which are located in the region office) in all correspondence and reports concerning permit activities.
- d. Provisions and requirements of the ITP shall be clearly presented and explained to Purchaser by Contract Administrator during the Pre-Work Conference as per contract clause G-330. All applicable provisions of the ITP and this schedule must be presented and clearly explained by Purchaser to all authorized officers, employees, contractors, or agents of Purchaser conducting authorized activities in the timber sale area. Any questions Purchaser may have about the ITP should be directed to the Contract Administrator.

G-064 Permits

Purchaser is responsible for obtaining any permits not already obtained by the State that relate to Purchaser's operation. Forest Practice Application / Hydraulic Project Approval permits obtained by the State shall be transferred to Purchaser. Purchaser is responsible for all permits, amendments and renewals.

G-065 Regulatory Disclaimer

The State disclaims any responsibility for, or liability relating to, regulatory actions by any government agency, including actions pursuant to the Forest Practices Act, Ch. 76.09 RCW that may affect the operability of the timber sale.

G-066 Governmental Regulatory Actions

a. Risk

Purchaser shall be responsible for any increased operational costs arising from any applicable foreign or domestic governmental regulation or order that does not cause contract performance to become commercially impracticable or that does not substantially frustrate the purpose of the contract. If impracticability or frustration results from Purchaser's failure to comply with this contract,

Purchaser shall remain responsible for payment of the total contract price notwithstanding the impracticability or frustration.

b. Sale Area

When portions of the sale area become subject to a foreign or domestic governmental regulation or order that will likely prevent timber harvest for a period that will exceed the expiration date of this contract, and Purchaser has complied with this contract, the following shall apply:

- i. RCW 79.15.140 shall govern all adjustments to the contract area.

c. Adjustment of Price

The State shall adjust the total contract price by subtracting from the total contract price an amount determined in the following manner: The State shall cause the timber sale area subject to governmental regulation or order to be measured. The State shall calculate the percentage of the total sale area subject to the governmental regulation or order. The State shall reduce the total contract price by that calculated percentage. However, variations in species, value, costs, or other items pertaining to the affected sale area will be analyzed and included in the adjustment if deemed appropriate by the State. The State will further reduce the total contract price by the reasonable cost of unamortized roads Purchaser constructed but was unable to fully use for removing timber. A reduction in total contract price terminates all of the Purchaser's rights to purchase and remove the timber and all other interest in the affected sale area.

G-070 Limitation on Damage

In the event of a breach of any provision of this contract by the State, the exclusive remedy available to Purchaser will be limited to a return of the initial deposit, unapplied payments, and credit for unamortized improvements made by Purchaser. The State shall not be liable for any damages, whether direct, incidental or consequential.

G-080 Scope of State Advice

No advice by any agent, employee, or representative of the State regarding the method or manner of performing shall constitute a representation or warranty that said method, manner or result thereof will conform to the contract or be suitable for Purchaser's purposes under the contract. Purchaser's reliance on any State advice regarding the method or manner of performance shall not relieve Purchaser of any risk or obligation under the contract. Purchaser retains the final responsibility for its operations under this contract and State shall not be liable for any injuries resulting from Purchaser's reliance on any State advice regarding the method or manner of performance.

G-091 Sale Area Adjustment

The Parties may agree to adjustments in the sale area boundary. The cumulative changes to the sale area during the term of the contract shall not exceed more than four percent of the original sale area. If the sale area is increased, the added forest products become a part of this contract. The State shall determine the volume added and shall calculate the increase to the total contract price using the rates set forth in clause G-101, G-102, or G-103. If the sale area is reduced, the State shall determine the volume to be reduced. The State shall calculate the reduction to the total contract price using the rates set forth in clause G-101, G-102, or G-103.

G-101 Forest Products Not Designated

Any forest products not designated for removal, which must be removed in the course of operations authorized by the State, shall be approved and designated by the Contract Administrator. Added forest products become a part of this contract and the Scribner log scale volume, as defined by the Northwest Log Rules Advisory Group, shall be determined by the Contract Administrator. Added forest products shall be paid for at the following contract payment rates per Mbf Scribner log scale.

The pricing schedule has not been set for the sale.

G-111 Title and Risk of Loss

Title to the forest products under this contract passes to the Purchaser after they are removed from the sale area, if adequate advance payment or payment security has been provided to the State under this contract. Purchaser bears all risk of loss of, or damage to, and has an insurable interest in, the forest products described in this contract from the time the sale is confirmed under RCW 79.15.120. Breach of this contract shall have no effect on this provision.

G-116 Sustainable Forestry Initiative® (SFI) Certification

Forest products purchased under this contract are certified as being in conformance with the Sustainable Forestry Initiative program Standard under certificate number: BV-SFIS-US09000572.

Purchaser shall have at least one person regularly on-site during active operations that have completed training according to the requirements outlined within the SFI® program Standard. Purchaser shall designate in writing the name(s) of the individual(s) who will be on-site and provide proof of their successful completion of an approved training program prior to active operations.

G-120 Responsibility for Work

All work, equipment, and materials necessary to perform this contract shall be the responsibility of Purchaser. Any damage to improvements, except as provided in clause G-121 or unless the State issues an operating release pursuant to clause G-280, shall be repaired promptly to the satisfaction of the State and at Purchaser's expense.

G-121 Exceptions

Exceptions to Purchaser's responsibility in clause G-120 shall be limited exclusively to the following. These exceptions shall not apply where road damage occurs due to Purchaser's failure to take reasonable precautions or to exercise sound forest engineering and construction practices.

Road is defined as the road bed, including but not limited to its component parts, such as subgrade, ditches, culverts, bridges, and cattle guards.

For the purposes of this clause, damage will be identified by the State and is defined as:

1. Failure of (a) required improvements or roads designated in clause C-050, or (b) required or optional construction completed to the point that authorization to haul has been issued;
2. Caused by a single event from forces beyond the control of Purchaser, its employees, agents, or invitees, including independent contractors; and
3. Includes, but is not limited to natural disasters such as earthquakes, volcanic eruptions, landslides, and floods.

The repair work identified by the State shall be promptly completed by Purchaser at an agreed price. The State may elect to accomplish repairs by means of State-provided resources. The State will bear the cost to repair damages caused by a third party. In all other cases, the Purchaser shall bear responsibility for the costs as described below.

For each event, Purchaser shall be solely responsible for the initial \$5,000 in repairs. For repairs in excess of \$5,000, the parties shall share equally the portion of costs between \$5,000 and \$15,000. The State shall be solely responsible for the portion of the cost of repairs that exceed \$15,000.

Nothing contained in clauses G-120 and G-121 shall be construed as relieving Purchaser of responsibility for, or damage resulting from, Purchaser's operations or negligence, nor shall Purchaser be relieved from full responsibility for making good any defective work or materials. Authorization to haul does not warrant that Purchaser built roads are free from material defect and the State may require additional work, at Purchasers expense regardless of cost, to remedy deficiencies at any time.

G-140 Indemnity

To the fullest extent permitted by law, Purchaser shall indemnify, defend and hold harmless State, agencies of State and all officials, agents and employees of State, from and against all claims arising out of or resulting from the performance of the contract. "Claim" as used in this contract means any financial loss, claim, suit, action, damage, or expense, including but not limited to attorneys' fees, attributable for bodily injury, sickness, disease or death, or injury to or destruction of tangible property including loss of use resulting therefrom. Purchasers' obligations to indemnify, defend, and hold

harmless includes any claim by Purchasers' agents, employees, representatives, or any subcontractor or its employees. Purchaser expressly agrees to indemnify, defend, and hold harmless State for any claim arising out of or incident to Purchasers' or any subcontractors' performance or failure to perform the contract. Purchasers' obligation to indemnify, defend, and hold harmless State shall not be eliminated or reduced by any actual or alleged concurrent negligence of State or its agents, agencies, employees and officials. Purchaser waives its immunity under Title 51 RCW to the extent it is required to indemnify, defend and hold harmless State and its agencies, officials, agents or employees.

G-150 Insurance

Purchaser shall, at its cost and expense, buy and maintain insurance of the types and amounts listed below. Failure to buy and maintain the required insurance may result in a breach and/or termination of the contract at State's option. State may suspend Purchaser operations until required insurance has been secured.

All insurance and surety bonds should be issued by companies admitted to do business within the State of Washington and have a rating of A-, Class VII or better in the most recently published edition of Best's Reports. If an insurer is not admitted, all insurance policies and procedures for issuing the insurance policies must comply with Chapter 48.15 RCW and 284-15 WAC.

The State of Washington, Department of Natural Resources region office of sale origin shall be provided written notice before cancellation or non-renewal of any insurance referred to therein, in accord with the following specifications:

1. Insurers subject to Chapter 48.18 RCW (admitted and regulated by the Insurance Commissioner): The insurer shall give the State 45 days advance notice of cancellation or non-renewal. If cancellation is due to non-payment of premium, the State shall be given 10 days advance notice of cancellation.
2. Insurers subject to Chapter 48.15 RCW (surplus lines): The State shall be given 20 days advance notice of cancellation. If cancellation is due to non-payment of premium, the State shall be given 10 days advance notice of cancellation.

Before starting work, Purchaser shall furnish State of Washington, Department of Natural Resources with a certificate(s) of insurance, executed by a duly authorized representative of each insurer, showing compliance with the insurance requirements specified in the contract. Insurance coverage shall be obtained by the Purchaser prior to operations commencing and continually maintained in full force until all contract obligations have been satisfied or an operating release has been signed by the State.

Purchaser shall include all subcontractors as insured under all required insurance policies, or shall furnish separate certificates of insurance and endorsements for each subcontractor. Subcontractor(s) must comply fully with all insurance requirements

stated herein. Failure of subcontractor(s) to comply with insurance requirements does not limit Purchaser's liability or responsibility.

The State of Washington, Department of Natural Resources, its elected and appointed officials, agents and employees shall be named as an additional insured on all general liability, excess, umbrella, and property insurance policies.

All insurance provided in compliance with this contract shall be primary as to any other insurance or self-insurance programs afforded to or maintained by State. Purchaser waives all rights against State for recovery of damages to the extent these damages are covered by general liability or umbrella insurance maintained pursuant to this contract.

By requiring insurance herein, State does not represent that coverage and limits will be adequate to protect Purchaser and such coverage and limits shall not limit Purchaser's liability under the indemnities and reimbursements granted to State in this contract.

The limits of insurance, which may be increased as deemed necessary by State of Washington, Department of Natural Resources, shall not be less than as follows:

Commercial General Liability (CGL) Insurance. Purchaser shall maintain general liability (CGL) insurance, and, if necessary, commercial umbrella insurance with a limit of not less than \$1,000,000.00 per each occurrence. If such CGL insurance contains aggregate limits, the General Aggregate limit shall be at least twice the "each occurrence" limit. CGL insurance shall have products-completed operations aggregate limit of at least two times the "each occurrence" limit. CGL coverage shall include a Logging and Lumbering Endorsement (i.e. Logger's Broad-Form) to cover the events that include, but are not limited to, fire suppression expenses, accidental timber trespasses, and wildfire property damage with limits of not less than \$2,000,000.00 each occurrence.

CGL insurance shall be written on Insurance Services Office (ISO) occurrence form CG 00 01 (or a substitute form providing equivalent coverage). All insurance shall cover liability arising out of premises, operations, independent contractors, products completed operations, personal injury and advertising injury, and liability assumed under an insured contract (including the tort liability of another party assumed in a business contract), and contain separation of insured (cross liability) condition.

Employer's Liability "Stop Gap" Insurance. Purchaser shall buy employers liability insurance, and, if necessary, commercial umbrella liability insurance with limits not less than \$1,000,000.00 each accident for bodily injury by accident or \$1,000,000.00 each employee for bodily injury by disease.

Workers' Compensation Coverage. Purchaser shall comply with all State of Washington workers' compensation statutes and regulations. Workers' compensation coverage shall be provided for all employees of Purchaser and employees of any subcontractor or sub-subcontractor. Coverage shall include bodily injury (including

death) by accident or disease, which exists out of or in connection with the performance of this contract. Except as prohibited by law, Purchaser waives all rights of subrogation against State for recovery of damages to the extent they are covered by workers' compensation, employer's liability, commercial general liability, or commercial umbrella liability insurance.

If Purchaser, subcontractor or sub-subcontractor fails to comply with all State of Washington workers' compensation statutes and regulations and State incurs fines or is required by law to provide benefits to or obtain coverage for such employees, Purchaser shall indemnify State. Indemnity shall include all fines, payment of benefits to Purchaser or subcontractor employees, or their heirs or legal representatives, and the cost of effecting coverage on behalf of such employees.

Business Auto Policy (BAP). Purchaser shall maintain business auto liability and, if necessary, commercial umbrella liability insurance with a limit not less than \$1,000,000.00 per accident. Such insurance shall cover liability arising out of "Any Auto". Business auto coverage shall be written on ISO form CA 00 01, or substitute liability form providing equivalent coverage. If necessary the policy shall be endorsed to provide contractual liability coverage and cover a "covered pollution cost or expense" as provided in the 1990 or later editions of CA 00 01. Purchaser waives all rights against State for the recovery of damages to the extent they are covered by business auto liability or commercial umbrella liability insurance.

G-160 Agents

The State's rights and duties will be exercised by the Region Manager at Enumclaw, Washington. The Region Manager will notify Purchaser in writing who is responsible for administering the contract. The Region Manager has sole authority to waive, modify, or amend the terms of this contract in the manner prescribed in clause G-180. No agent, employee, or representative of the State has any authority to bind the State to any affirmation, representation, or warranty concerning the forest products conveyed beyond the terms of this contract.

Purchaser is required to have a person on site during all operations who is authorized to receive instructions and notices from the State. Purchaser shall inform the State in writing who is authorized to receive instructions and notices from the State, and any limits to this person's authority.

G-170 Assignment and Delegation

No rights or interest in this contract shall be assigned by Purchaser without prior written permission of the State. Any attempted assignment shall be void and ineffective for all purposes unless made in conformity with this paragraph. Purchaser may perform any duty through a delegate, but Purchaser is not thereby relieved of any duty to perform or any liability. Any assignee or delegate shall be bound by the terms of the contract in the same manner as Purchaser.

G-180 Modifications

Waivers, modifications, or amendments of the terms of this contract must be in writing signed by Purchaser and the State.

G-190 Contract Complete

This contract is the final expression of the Parties' agreement. There are no understandings, agreements, or representations, expressed or implied, which are not specified in this contract.

G-200 Notice

Notices required to be given under the following clauses shall be in writing and shall be delivered to Purchaser's authorized agent or sent by certified mail to Purchaser's post office address:

G-210 Violation of Contract

G-220 State Suspends Operations

All other notices required to be given under this contract shall be in writing and delivered to the authorized agent or mailed to the Party's post office address. Purchaser agrees to notify the State of any change of address.

G-210 Violation of Contract

- a. If Purchaser violates any provision of this contract, the Contract Administrator, by written notice, may suspend those operations in violation. If the violation is capable of being remedied, Purchaser has 30 days after receipt of a suspension notice to remedy the violation. If the violation cannot be remedied (such as a violation of WAC 240-15-015) or Purchaser fails to remedy the violation within 30 days after receipt of a suspension notice, the State may terminate the rights of Purchaser under this contract and collect damages.
- b. If the contract expires pursuant to clause G-030 or G-031 without Purchaser having performed all its duties under this contract, Purchaser's right to operate is terminated and Purchaser shall not have the right to remedy the breach. This provision shall not relieve Purchaser of any payment obligations.
- c. The State has the right to remedy the breach in the absence of any indicated attempt by Purchaser or if Purchaser is unable, as determined by the State, to remedy the breach. Any expense incurred by the State shall be charged to Purchaser and shall be paid within 30 days of receipt of billing.
- d. If Purchaser's violation is a result of a failure to make a payment when due, in addition to a. and b. above, interest shall accrue on the unpaid balance at 12 percent per annum, beginning the date payment was due.

G-220 State Suspends Operation

The Contract Administrator may suspend any operation of Purchaser under this contract when the State is suffering, or there is a reasonable expectation the State will suffer environmental, monetary, or other damage if the operation is allowed to continue.

Purchaser shall be in breach of this contract if the operation continues after the suspension notice or if the operation resumes without prior approval and notice from the Contract Administrator.

Purchaser may request a modification of a suspension within 30 days of the start of suspension through the dispute resolution process in clause G-240. If this process results in a finding that the suspension exceeded the time reasonably necessary to stop or prevent damage to the State, Purchaser is entitled to request a contract term adjustment under clause G-040.

If it reasonably appears that the damage that the State is suffering, or can reasonably be expected to suffer if the operation is allowed to continue, will prevent harvest for a period that will exceed 6 months, and Purchaser has complied with this contract, the provisions of clause G-066 shall govern just as if the harvest was prevented by an applicable foreign or domestic governmental regulation or order.

G-230 Unauthorized Activity

Any cutting, removal, or damage of forest products by Purchaser, its employees, agents, or invitees, including independent contractors, in a manner inconsistent with the terms of this contract or State law, is unauthorized. Such activity may subject Purchaser to liability for triple the value of said forest products under RCW 79.02.320 or RCW 79.02.300 and may result in prosecution under RCW 79.02.330 or other applicable statutes.

G-240 Dispute Resolution

The following procedures apply in the event of a dispute regarding interpretation or administration of this contract and the parties agree that these procedures must be followed before a lawsuit can be initiated.

- a. In the event of a dispute, Purchaser must make a written request to the Region Manager for resolution prior to seeking other relief.
- b. The Region Manager will issue a written decision on Purchaser's request within ten business days.
- c. Within ten business days of receipt of the Region Manager's decision, Purchaser may make a written request for resolution to the Deputy Supervisor - Uplands of the Department of Natural Resources.

- d. Unless otherwise agreed, a conference will be held by the Deputy Supervisor - Uplands within 30 calendar days of the receipt of Purchaser's request for review of the Region Manager's written decision. Purchaser and the Region Manager will have an opportunity to present their positions. The Deputy Supervisor - Uplands will issue a decision within a reasonable time of being presented with both Parties' positions.

G-250 Compliance with All Laws

Purchaser shall comply with all applicable statutes, regulations and laws, including, but not limited to; chapter 27.53 RCW, chapter 68.50 RCW, WAC 240-15 and WAC 296-54. Failure to comply may result in forfeiture of this contract.

G-260 Venue

This contract shall be governed by the laws of the State of Washington. In the event of a lawsuit involving this contract, venue shall be proper only in Thurston County Superior Court.

G-270 Equipment Left on State Land

All equipment owned or in the possession of Purchaser, its employees, agents, or invitees, including independent contractors, shall be removed from the sale area and other State land by the termination date of this contract. Equipment remaining unclaimed on State land 60 days after the expiration of the contract period is subject to disposition as provided by law. Purchaser shall pay to the State all costs of moving, storing, and disposing of such equipment. The State shall not be responsible for any damages to or loss of the equipment or damage caused by the moving, storing or disposal of the equipment.

G-280 Operating Release

An operating release is a written document, signed by the State and Purchaser, indicating that Purchaser has been relieved of certain rights or responsibilities with regard to the entire or a portion of the timber sales contract. Purchaser and State may agree to an operating release for this sale, or portion of this sale, prior to the contract expiration, when all contract requirements pertaining to the release area have been satisfactorily completed. Upon issuance of a release, Purchaser's right to cut and remove forest products on the released area will terminate.

G-310 Road Use Authorization

Purchaser is authorized to use the following State roads and roads for which the State has acquired easements and road use permits; on the 1900, 1905, 1910, 2000, 2020, and 2420 roads, and the USFS 24 Road. The State may authorize in writing the use of other roads subject to fees, restrictions, and prior rights.

G-330 Pre-work Conference

Purchaser shall arrange with the Contract Administrator to review this contract and to examine the sale area before beginning any operations. A plan of operations shall be developed and agreed upon by the Contract Administrator and Purchaser before beginning any operations. To the extent that the plan of operations is inconsistent with

the contract, the terms of the contract shall prevail. State's acceptance and approval of Purchaser's plan of operations shall not be construed as any statement or warranty that the plan of operations is adequate for Purchaser's purposes or complies with applicable laws.

G-340 Preservation of Markers

Any legal land subdivision survey corners and witness objects are to be preserved. If such are destroyed or disturbed, the Purchaser shall, at the Purchaser's own expense, re-establish them through a licensed land surveyor in accordance with U.S. General Land Office standards. Corners and/or witness objects that must be disturbed or destroyed in the process of road construction or logging shall be adequately referenced and/or replaced in accordance with RCW 58.24.040(8). Such references must be approved by the Contract Administrator prior to removal of said corners and/or witness objects.

G-360 Road Use Reservation

The State shall have the right to use, without charge, all existing roads and any road constructed or reconstructed on State lands by Purchaser under this contract. The State may extend such rights to others. If the State grants such rights to others, the State shall require performance or payment, as directed by the State, for their proportionate share of maintenance based on their use.

G-370 Blocking Roads

Purchaser shall not block the 2000, 2020, 2420 roads or the USFS 24 road, unless authority is granted in writing by the Contract Administrator.

G-380 Road Easement and Road Use Permit Requirements

Purchaser agrees to comply with the terms and conditions of the attached:

Easement #55-000049 entered into between the State of Washington, Department of Natural Resources and the United States Forest Service, Department of Agriculture, dated September 23, 1968.

G-430 Open Fires

Purchaser shall not set, or allow to be set by Purchaser's employees, agents, invitees and independent contractors, any open fire at any time of the year without first obtaining permission, in writing, from the Contract Administrator.

G-450 Encumbrances

This contract and Purchaser's activities are subject to the following:

To be determined approximately one month prior to the day of sale.

Section P: Payments and Securities

P-011 Initial Deposit

Purchaser paid DATA MISSING initial deposit, which will be maintained pursuant to RCW 79.15.100(3). If the operating authority on this contract expires without Purchaser's payment of the full amount specified in Clause P-020, the initial deposit

will be immediately forfeited to the State, and will be offset against Purchaser's remaining balance due. Any excess initial deposit funds not needed to ensure full payment of the contract price, or not needed to complete any remaining obligations of the Purchaser existing after contract expiration, will be refunded to the Purchaser.

P-020 Payment for Forest Products

Purchaser agrees to pay the total, lump sum contract price of \$58,208.00. The total contract price consists of a \$0.00 contract bid price plus \$58,208.00 in fees. Fees collected shall be retained by the state unless the contract is adjusted via the G-066 clause. Purchaser shall be liable for the entire purchase price, and will not be entitled to any refunds or offsets unless expressly stated in this contract.

THE PURCHASE PRICE SHALL NOT BE AFFECTED BY ANY FACTORS, INCLUDING: the amount of forest products actually present within the contract area, the actual acreage covered by the contract area, the amount or volume of forest products actually cut or removed by purchaser, whether it becomes physically impossible or uneconomic to remove the forest products, and whether the subject forest products have been lost or damaged by fire or any other cause. The only situations Purchaser may not be liable for the full purchase price are governed by clause G-066, concerning governmental regulatory actions taken during the term of the contract.

P-045 Guarantee of Payment

Purchaser will pay for forest products prior to cutting or will guarantee payment by posting an approved payment security. The amount of cash or payment security shall be determined by the State and shall equal or exceed the value of the cutting proposed by Purchaser.

P-050 Billing Procedure

The State will compute and forward to Purchaser statements of charges provided for in the contract. Purchaser shall deliver payment to the State on or before the date shown on the billing statement.

P-080 Payment Account Refund

Advance payments made under P-045 or P-045.2 remaining on account above the value for the charges shall be returned to Purchaser within 30 days following the final report of charges. Refunds not made within the 30 day period will accrue interest at the interest rate, as established by WAC 332-100-030, computed on a daily basis until paid.

P-090 Performance Security

Purchaser agrees to furnish, within 30 days of the confirmation date, security acceptable to the State in the amount of \$100,000.00. The Security provided shall guarantee performance of all provisions of this contract and payment of any damages caused by operations under this contract or resulting from Purchaser's noncompliance with any rule or law. Acceptable performance security may be in the form of a performance bond, irrevocable letter of credit, cash, savings or certificate of deposit account assignments, and must name the State as the obligee or beneficiary. A letter of credit must comply with Title 62A RCW, Article 5. Performance security must remain

in full force over the duration of the contract length. Surety bonds issued shall conform to the issuance and rating requirements in clause G-150. The State shall retain the performance security pursuant to RCW 79.15.100. Purchaser shall not operate unless the performance security has been accepted by the State. If at any time the State decides that the security document or amount has become unsatisfactory, Purchaser agrees to suspend operations and, within 30 days of notification, to replace the security with one acceptable to the State or to supplement the amount of the existing security.

P-100 Performance Security Reduction

The State may reduce the performance security after an operating release has been issued if the State determines that adequate security exists for any remaining obligations of Purchaser.

Section H: Harvesting Operations

H-013 Reserve Tree Damage Definition

Reserve trees are trees required and designated for retention within the sale boundary. Purchaser shall protect reserve trees from being cut, damaged, or removed during operations.

Reserve tree damage exists when one or more of the following criteria occur as a result of Purchaser's operation, as determined by the Contract Administrator:

- a. A reserve tree has one or more scars on its trunk exposing the cambium layer, which in total exceeds 144 square inches.
- b. A reserve tree top is broken or the live crown ratio is reduced below 30 percent.
- c. A reserve tree has more than 1/3 of the circumference of its root system injured such that the cambium layer is exposed.

If the Contract Administrator determines that a reserve tree has been cut or damaged, the Purchaser shall provide a replacement reserve tree of like condition, size, and species within the sale area, as approved by the Contract Administrator. Purchaser may be required to pay liquidated damages for Excessive Reserve Tree Damage as detailed in clause D-041.

Removal of designated reserve trees from the sale area is unauthorized, and may invoke the use of the G-230 'Trespass and Unauthorized Activity' clause. Purchaser is required to leave all cut or damaged reserve trees on site.

H-017 Preventing Excessive Soil Disturbance

Operations may be suspended when soil rutting exceeds 12 inches as measured from the natural ground line. To reduce soil damage, the Contract Administrator may require water bars to be constructed, grass seed to be placed on exposed soils, or other

mitigation measures. Suspended operations shall not resume unless approval to do so has been given, in writing, by the Contract Administrator.

H-035 Fall Trees Into Sale Area

Trees shall be felled into the sale area unless otherwise approved by the Contract Administrator.

H-040 Purchaser Harvest Plan

Purchaser shall, as part of the plan of operations, prepare an acceptable harvest plan for Unit #1. The plan shall address the tagged leave tree areas, tailhold tree locations, and difficult yarding areas, which are part(s) of this contract. The harvest plan shall be approved by the Contract Administrator prior to beginning the harvest operation. Purchaser shall not deviate from the harvest plan without prior written approval by the Contract Administrator.

H-051 Branding and Painting

Purchaser shall provide a State of Washington registered log brand, acceptable to the State, unless the State agrees to furnish the brand. All purchased timber shall be branded in a manner that meets the requirements of WAC 240-15-030(2)(a)(i). All timber purchased under a contract designated as export restricted shall also be painted in a manner that meets the requirements of WAC 240-15-030(2)(a)(ii).

For pulp loads purchased under a contract designated as export restricted, Purchaser shall brand at least 3 logs with legible brands at one end. Also, 10 logs shall be painted at one end with durable red paint.

H-120 Harvesting Equipment

Forest products sold under this contract shall be yarded by cable and ground based equipment with ground based equipment with self-leveling shovels limited to sustained slopes that are 60 percent and less and all other ground based equipment limited to sustained slopes of 45 percent or less unless authority to use other equipment is granted in writing by the State.

H-125 Log Suspension Requirements

Lead-end suspension is required for all yarding activities.

H-126 Tailholds on State Land

If Purchaser tailholds on State land, methods to minimize damage to live trees outside the sale area shall be employed and must be approved in writing by the Contract Administrator.

H-127 Tailholds on Private Land

If Purchaser chooses to tailhold on private property, Purchaser shall obtain permit(s) and assumes responsibility for all costs and damages associated with the permit(s). Purchaser must provide the State with a copy of the executed permit(s) or a letter from the landowner indicating that a satisfactory tailhold permit(s) has been consummated between Purchaser and the landowner.

H-140 Special Harvest Requirements

Purchaser shall accomplish the following during the harvest operations:

- A) Falling, yarding and timber haul will not be permitted from November 1st to April 30th, nor at all on weekends or state recognized holidays, unless authority to do so is granted, in writing, by the Contract Administrator. If permission is granted to operate from November 1st to April 30th, the Purchaser shall comply with a Winter Operating Plan to include further protection of water, soil, roads and other forest assets at the Purchaser's expense. Preventative measures must be in place prior to commencing any winter operations.
- B) Cliffs and balds located within Unit #1 have been protected by yellow leave tree area tags and pink flashers. Trees within these areas may be utilized for tailholds with prior written approval from the Contract Administrator.
- C) Type 5 streams have been protected with 30 foot equipment limitation zones. Crossing of Type 5 streams may be allowed at locations approved in writing by the Contract Administrator. Purchaser shall place a culvert or log puncheon at crossing locations, when water is present, to protect the stream bank and prevent sedimentation. All materials placed in and/or over the stream at these crossings shall be removed immediately upon completion of yarding on that skid trail.
- D) Any and all operations associated with this sale may be temporarily suspended when, in the opinion of the Contract Administrator, there is the potential for delivery to typed water.
- E) Purchaser shall cut all vine maple and sever from the stump in the harvest area. Vine maple stumps shall be 12 inches or less in height.
- F) Purchaser shall notify all employees and contractors working on this sale that any danger tree marked or unmarked may be felled. Any marked danger tree will be replaced with a suitable tree of similar size and species as approved by the Contract Administrator.
- G) Trees shall be felled directionally away from balds, and rub trees shall be utilized in conjunction with yarding operations adjacent to balds to minimize disturbance.
- H) Purchaser shall, as directed by the Contract Administrator, construct water bars across old skid trails near the groundwater recharge area on the west side of Unit #1.

- I) No equipment shall be allowed within and no yarding shall occur over tagged leave tree clumps without prior written approval by the Contract Administrator.
- J) Location of tailhold trees outside the sale boundary must be pre-approved in writing by the Contract Administrator.
- K) Within Unit #1, all live stems over six (6) feet in height shall be felled. Areas of young or immature timber may be excluded from this requirement by the Contract Administrator. Trees will be cut below the lowest live limb and cut completely free of the stump. Cut trees must be on the ground and not "hung up" or leaning against leave trees. Stumps shall not exceed a twelve (12) inch height unless snow conditions prevent this. In no case shall stumps exceed an eighteen (18) inch height.

Permission to do otherwise must be granted in writing by the Contract Administrator.

H-141 Additional Harvest Requirements

Purchaser shall accomplish the following during the harvest operations:

- A) Purchaser shall leave 2 down logs per acre. A log is defined as having a minimum diameter of 12 inches on the small end of the log and a minimum length of 20 feet or at least 100 board feet.
- B) No equipment may operate within, nor logs yarded through or over restricted tailhold areas as shown on the logging plan map.
- C) Purchaser shall not utilize trees for tailholds within areas identified as "No Tailhold Area" on Logging Plan Map.

Permission to do otherwise must be granted in writing by the State.

H-190 Completion of Settings

Operations begun on any setting of the sale area shall be completed before any operation begins on subsequent settings unless authorized in writing by the Contract Administrator.

H-220 Protection of Residual or Adjacent Trees

Unless otherwise specified by this contract, the Contract Administrator shall identify damaged adjacent or leave trees that shall be paid for according to clause G-230.

Section C: Construction and Maintenance

C-040 Road Plan

Road construction and associated work provisions of the Road Plan for this sale, dated 12/23/2015 are hereby made a part of this contract.

C-050 Purchaser Road Maintenance and Repair

Purchaser shall perform work at their own expense on the 1900, 1905, and 1910 roads. All work shall be completed to the specifications detailed in the Road Plan.

C-060 Designated Road Maintainer

If required by the State, Purchaser shall perform maintenance and replacement work as directed by the Contract Administrator on all other roads used not covered in clause C-050. Purchaser shall furnish a statement in a form satisfactory to the State showing the costs incurred while performing this work. Costs shall be based on the rates set forth in the State current Equipment Rate Schedule on file at the region and Olympia offices. The State shall reimburse Purchaser for said costs within 30 days of receipt and approval of the statement.

C-080 Landing Locations Approved Prior to Construction

Landings shall be marked by Purchaser and approved by the Contract Administrator prior to construction.

C-090 Landing Location

Landings shall be built 75 feet off the USFS 24 road(s).

C-140 Water Bars

Purchaser shall, as directed by the Contract Administrator, construct water bars across haul roads, skid trails and fire trails as necessary to control soil erosion and water pollution.

Section S: Site Preparation and Protection**S-001 Emergency Response Plan**

An Emergency Response Plan (ERP) shall be provided to the Contract Administrator containing but not limited to, valid contact numbers and procedures for medical emergencies, fire, hazardous spills, forest practice violations and any unauthorized or unlawful activity on or in the vicinity of the sale area. The Contract Administrator and the State shall be promptly notified whenever an incident occurs requiring an emergency response.

The ERP must be presented for inspection at the prework meeting and kept readily available to all personnel, including subcontractors, on site during active operations.

S-010 Fire Hazardous Conditions

Purchaser acknowledges that operations under this Contract may increase the risk of fire. Purchaser shall conduct all operations under this agreement following the requirements of WAC 332-24-005 and WAC 332-24-405 and further agrees to use the highest degree of care to prevent uncontrolled fires from starting.

In the event of an uncontrolled fire, Purchaser agrees to provide equipment and personnel working at the site to safely and effectively engage in first response fire suppression activity.

Purchaser's failure to effectively engage in fire-safe operations is considered a breach and may result in suspension of operations.

S-030 Landing Debris Clean Up

Landing debris shall be disposed of in a manner approved in writing by the Contract Administrator.

S-050 Cessation of Operations for Low Humidity

During the "closed season", when the humidity is 30 percent or lower on the sale area, all operations must cease unless authority to continue is granted by the State in writing.

S-060 Pump Truck or Pump Trailer

Purchaser shall provide a fully functional pump truck or pump trailer equipped to meet the specifications of WAC 332-24-005 and WAC 332-24-405 during the "closed season" or as extended by the State and shall provide trained personnel to operate this equipment on the sale area during all operating periods.

S-100 Stream Cleanout

Slash or debris which enters any stream as a result of operations under this contract and which is identified by the Contract Administrator shall be removed and deposited in a stable position. Removal of slash or debris shall be accomplished in a manner that avoids damage to the natural stream bed and bank vegetation.

S-110 Resource Protection

No equipment may operate within the Riparian Management Zones, or Type 5 Equipment Limitation Zones unless authority is granted in writing by the Contract Administrator.

S-130 Hazardous Materials

a. Hazardous Materials and Waste - Regulatory Compliance

Purchaser is responsible for understanding and complying with all applicable local, state, and federal hazardous material/waste laws and regulations for operations conducted under this contract. Such regulations pertain to, but may not be limited to, hazardous material storage, handling and transport, personnel protection, release notification and emergency response, cleanup and waste disposal. Purchaser shall be responsible for restoring the site in the event of a spill.

b. Hazardous Materials Spill Prevention

All operations shall be conducted in a manner that avoids the release of hazardous materials, including petroleum products, into the environment (water, air or land).

c. Hazardous Materials Spill Containment, Control and Cleanup

If safe to do so, Purchaser shall take immediate action to contain and control all hazardous material spills. Purchaser shall ensure that enough quick response spill kits capable of absorbing 4 to 6 gallons of oil, coolant, solvent or contaminated water are available on site to quickly address potential spills from any piece of equipment at all times throughout active operations. If large quantities of bulk fuel/other hazardous materials are stored on site, Purchaser must be able to effectively control a container leak and contain & recover a hazmat spill equal to the largest single on site storage container volume. (HAZWOPER reg. 29CFR 1910.120 (j) (1) (vii)).

d. Hazardous Material Release Reporting

Releases of oil or hazardous materials to the environment must be reported according to the State Department of Ecology (ECY). It is the responsibility of the Purchaser to have all emergency contact information readily available and a means of remote communication for purposes of quick notification. In the event of a spill, the Purchaser is responsible for notifying the following:

Appropriate Department of Ecology regional office (contact information below).

DNR Contract Administrator

ECY - Northwest Region:

1-425-649-7000

(Island, King, Kitsap, San Juan, Skagit, Snohomish, and Whatcom counties)

ECY - Southwest Region:

1-360-407-6300

(Clallam, Clark, Cowlitz, Grays Harbor, Jefferson, Mason, Lewis, Pacific, Pierce, Skamania, Thurston, and Wahkiakum counties)

ECY - Central Region:

1-509-575-2490

(Benton, Chelan, Douglas, Kittitas, Klickitat, Okanogan, and Yakima counties)

ECY - Eastern Region:

1-509-329-3400

(Adams, Asotin, Columbia, Ferry, Franklin, Garfield, Grant, Lincoln, Pend Oreille, Spokane, Stevens, Walla Walla, and Whitman counties)

S-131 Refuse Disposal

As required by RCW 70.93, All Purchaser generated refuse shall be removed from state lands for proper disposal prior to termination of this contract. No refuse shall be burned, buried or abandoned on state forest lands. All refuse shall be transported in a manner such that it is in compliance with RCW 70.93 and all loads or loose materials

shall be covered/secured such that these waste materials are properly contained during transport.

Section D: Damages

D-013 Liquidated Damages or Failure to Perform

The following clauses provide for payments by Purchaser to the State for breaches of the terms of this contract other than failure to perform. These payments are agreed to as liquidated damages and not as penalties. They are reasonable estimates of anticipated harm to the State, which will be caused by Purchaser's breach. These liquidated damages provisions are agreed to by the State and Purchaser with the understanding of the difficulty of proving loss and the inconvenience or infeasibility of obtaining an adequate remedy. These liquidated damages provisions provide greater certainty for the Purchaser by allowing the Purchaser to better assess its responsibilities under the contract.

Clause P-020 governs Purchaser's liability in the event Purchaser fails to perform any of the contract requirements other than the below liquidated damage clauses without written approval by the State. Purchaser's failure to pay for all or part of the forest products sold in this contract prior to expiration of the contract term results in substantial injury to the State. Therefore, Purchaser agrees to pay the State the full lump sum contract price in P-020 in the event of failure to perform.

D-041 Reserve Tree Excessive Damage

When Purchaser's operations exceed the damage limits set forth in clause H-013, Reserve Tree Damage Definition, and when the Contract Administrator determines that a suitable replacement for a damaged reserve tree is not possible, the damaged trees result in substantial injury to the State. The value of the damaged reserve trees at the time of the breach is not readily ascertainable. Therefore, the Purchaser agrees to pay the State as liquidated damages at the rate of \$1,000.00 per tree for all damaged reserve trees that are not replaced in Unit #1.

IN WITNESS WHEREOF, the Parties hereto have entered into this contract.

STATE OF WASHINGTON
DEPARTMENT OF NATURAL RESOURCES

Purchaser

Art Tasker
South Puget Sound Region Manager

Date: _____

Date: _____

Address:

CORPORATE ACKNOWLEDGEMENT

STATE OF _____)

COUNTY OF _____)

On this _____ day of _____, 20____, before me personally appeared _____

_____ to me known to be the _____ of the corporation

that executed the within and foregoing instrument and acknowledged said instrument to be the free and voluntary act and deed of the corporation, for the uses and purposes therein mentioned, and on oath stated that (he/she was) (they were) authorized to execute said instrument.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my official seal the day and year first above written.

Notary Public in and for the State of

My appointment expires _____



WASHINGTON STATE DEPARTMENT OF NATURAL RESOURCES

FOREST EXCISE TAX ROAD SUMMARY SHEET

Region: South Puget Sound

Timber Sale Name: Fly Net

Application Number: 30- 092990

EXCISE TAX APPLICABLE ACTIVITIES

Construction: 8,816 **linear feet**
Road to be constructed (optional and required) but not abandoned

Reconstruction: **linear feet**
Road to be reconstructed (optional and required) but not abandoned

Abandonment: **linear feet**
Abandonment of existing roads not reconstructed under the contract

Decommission: 2,350 **linear feet**
Road to be made undriveable but not officially abandoned.

Pre-Haul Maintenance: **linear feet**
Existing road to receive maintenance work (specifically required by the contract) prior to haul

EXCISE TAX EXEMPT ACTIVITIES

Temporary Optional Construction: **linear feet**
Optional roads to be constructed and then abandoned

Temporary Optional Reconstruction: **linear feet**
Optional roads to be reconstructed and then abandoned

New Abandonment: **linear feet**
Abandonment of roads constructed or reconstructed under the contract

All parties must make their own assessment of the taxable or non-taxable status of any work performed under the timber sale contract. The Department of Revenue bears responsibility for determining forest road excise taxes. The Department of Natural Resources developed this form to help estimate the impact of forest excise taxes. However, the information provided may not precisely calculate the actual amount of taxes due. The Department of Revenue is available for consultation by calling 1.800.548.8829.

(Revised 6/13)

PRE-CRUISE NARRATIVE

| | |
|--|---|
| Sale Name: Fly Net VRH | Region: South Puget Sound |
| Agreement #: 30-092990 | District: Hood Canal |
| Contact Forester: Chris Briggs | Phone/ Location: (360)-801-6915 Shelton, WA |
| Alternate Contact: Ben Blocher | Phone/ Location: (360)-463-1829 Shelton, WA |

Type of Sale (lump sum, mbf scale, tonnage scale or contract harvest): **Lump Sum**
 Required or Optional removal of utility as pulp: No
 Evaluated for RFRS Implementation?: Yes, RFRS strategy not implemented based on evaluation.
 Percentage cable (specify downhill vs uphill): 35% uphill
 Percentage ground based: 65%
 Species Onsite: RC, DF, WH, RA, BC, BLM, NF, SF, SS, Other:(Please List)

UNIT ACREAGES AND METHOD OF DETERMINATION:

| Unit # | Harvest R/W or RMZ WMZ | Legal Description Sec/Twp/Rng | Grant | Gross Traversed Acres | Deductions from Gross Acres (No harvest acres) | | | | Net Harvest Acres | Acreage Determination (List method and error of closure if applicable) |
|--------------------|------------------------|----------------------------------|-------|-----------------------|---|------------------|---------------------|------------------------|-------------------|---|
| | | | | | RMZ/WMZ Acres | Leave Tree Acres | Existing Road Acres | Other Acres (describe) | | |
| 1 | | Sec 1 & 2 / T 23N/ R 04W | 06 | 98.3 | 0 | 3.1 | 0 | 0 | 95.2 | Garmin 64S GPS |
| 2 | R/W | Sec 1 & 2 / T 23N/ R 04W | 06 | 0.5 | 0 | 0 | 0 | 0 | 0.5 | Garmin 64S GPS |
| 3 | R/W | Sec 1 & 2 / T 23N/ R 04W | 06 | 0.2 | 0 | 0 | 0 | 0 | 0.2 | Garmin 64S GPS |
| TOTAL ACRES | | | | 99 | 0 | 3.1 | 0 | 0 | 95.9 | |

HARVEST PLAN AND SPECIAL CONDITIONS:

| Unit # | Harvest Prescription: (Mark leave, take, paint color, tags, flagging etc.) | Special Management areas: | Other conditions (# leave trees, etc.) |
|--------|--|---------------------------|--|
| 1 | Standard VRH marked with blue painted leave trees and yellow "Leave Tree Area" tags. | None | 812 leave trees |
| 2 | Right of way unit marked with orange R/W tags. | None | None |
| 3 | Right of way unit marked with orange R/W tags. | None | None |

OTHER PRE-CRUISE INFORMATION:

| Unit # | Estimated Volume | Access information (Gates, locks, etc.) | Photos, traverse maps required |
|--------|------------------|--|--------------------------------|
| 1 | See Cruise | None | See attached maps. |
| 2 | See Cruise | None | See attached maps. |
| 3 | See Cruise | None | See attached maps. |

REMARKS:

Directions from Hoodspout: travel north on US-101 for 10.5 miles. Turn left onto the USFS 24 Road (Jorstad Creek Road). Travel 2.1 miles to the 2480/24 road junction. Stay left on the 24 Road and travel 3.3 miles to Unit 1.

Leave trees in tagged clumps are shown on maps. Blue painted leave trees are marked along Type 5 streams and around balds, as well as clumped and individually throughout the unit to meet spacing requirements.

Prepared By: Chris Briggs
Date: 01/04/2016

Title: State Lands Forester

CC: Ben Blocher

Revised 2/23/2007 (PSLD)

Cruise Narrative

| | |
|-------------------------------------|--------------------------------------|
| Sale Name: Fly Net | Region: South Puget Sound |
| Agree. #: 30-092990 | District: Hood Canal |
| Lead cruiser: John Piety | Completion date: 1-13-2016 |
| Other cruisers on sale: none | |

Unit acreage specifications:

| Unit # | Cruised acres | Cruised acres agree with sale acres? Yes/No | If acres do not agree explain why. |
|--------------|---------------|--|------------------------------------|
| 1 | 95.2 | Yes | |
| RW2 | 0.5 | Yes | |
| RW3 | 0.2 | Yes | |
| Total | 95.9 | Yes | |

Unit cruise specifications:

| Unit # | Sample type (VP, FP, ITS,100%) | Expansion factor (BAF, full/half) | Sighting height (4.5 ft, 16 ft.) | Grid size (Plot spacing or % of area) | Plot ratio (cruise:count) | Total number of plots |
|--------|--------------------------------|-----------------------------------|----------------------------------|---------------------------------------|---------------------------|-----------------------|
| 1 | VP | 33.61 BAF | 4.5 | 260' X 260' | 1:1 | 59 |
| RW2 | VP | 33.61 BAF | 4.5 | Along centerline | 100% | 1 |
| RW3 | VP | 33.631 BAF | 4.5 | Along centerline | 100% | 1 |

Sale/Cruise Description:

| | |
|--|--|
| Minor species cruise intensity: | 100% up to 5 trees per species |
| Minimum cruise spec: | <p>HA - Logs meeting the following criteria: Surface characteristics for a high quality A sort will have sound tight knots not to exceed 1 1/2" in diameter, numbering not more than an average of one per foot of log length. May include logs with not more than two larger knots. Knots and knot indicators 1/2" in diameter and smaller shall not be a determining factor. Logs will have a growth ring count of 6 or more rings per inch in the outer third top end of the log. (High Quality sort. Grades SM, 2S, 12"+ TDIB lengths 16-40ft. Max butt 27" Grade 3S lengths 34ft, 26ft, 17ft. TDIB 8-11".)</p> <p>HB - Logs meeting the following criteria: Surface characteristics for an Intermediate B sort will have sound tight knots not to exceed 1 1/2" in diameter. May include logs with not more than two larger knots up to 2 1/2" in diameter. Logs will have a growth ring count of 6 or more rings per inch in the outer third to end of the log. (Intermediate sort. Grade 2S, 12"+TDIB</p> |

| | | | | | | | |
|-------------------------------------|--|-------------|---|-------------|---|--|--|
| | <p>lengths 16-40ft. Max butt 27" Grade 3S lengths 34ft, 26ft, 17ft min TDIB 8-11").</p> <p>D - Domestic quality logs that do not meet high quality or intermediate definitions. (Domestic sort. Grades 2S, 3S, 4S and utility. Lengths 16ft-40ft, min TDIB 2in.)</p> <p>O- Logs exceeding 27" on the large end. (Oversize sort. Grade 2S. Lengths 16ft-40ft, 2ft multiples butt diameter min dia. 27 in. +)</p> <p>R - Logs meeting the following criteria: Surface characteristics for a rough log sort will not meet the requirements for a domestic 2S, but still be in limitations for a domestic 3S. Meaning logs will contain excessive knots in excess of 2 1/2" and not exceeding 3" with a recovery of less than 65% of the net scale and greater than 33% of the gross scale. (Rough oversize sort. Grade 3S. Lengths 16ft-40ft, 2ft multiples TDIB 12"+)</p> | | | | | | |
| Avg ring count by sp: | <table border="1"> <tr> <td>DF =</td> <td>7</td> <td>WH =</td> <td>7</td> <td></td> <td></td> </tr> </table> | DF = | 7 | WH = | 7 | | |
| DF = | 7 | WH = | 7 | | | | |
| Leave/take tree description: | Leave trees are banded with blue paint and tagged out with yellow leave tree tags. | | | | | | |
| Other conditions | The "P" on the cruise documents represent possible poles. The "S" represents snags with possible recovery. | | | | | | |

Field observations:

This stand has a couple different timber stocking types. The north side is mostly well stocked DF. The east side is a mix, mostly DF with root rot areas and snags. The center and west side is a knob with older WH, RC and DF. The south central and west side of the unit is variable stocking, mostly DF with scattered WH and hardwoods. There is a lot of rock and rock formations with fairly steep ground in this area. There is high quality saw logs with some pole potential. Defect seen was mostly bear damage, broken tops and sweep.

Grants: 100%-06

Prepared by:

John Piety

Title:

Cruiser

CC:

| TC PSPCSTGR | | Species, Sort Grade - Board Foot Volumes (Project) | | | | | | | | | | | | | | | | | | | | | |
|----------------------------|--------|--|----------|------------------|------------------|--------|-------|------------------|----------------------------------|-----|------|----------------|------------|-------|-------|-------|-------------|-----------|----------|-----------|----------------------|------|-------|
| T23N R04W S01 Ty0001 95.20 | | Project: FLYNET | | | | | | | | | | Page 1 | | | | | | | | | | | |
| T23N R04W S01 TyRW03 .20 | | Acres 95.90 | | | | | | | | | | Date 1/13/2016 | | | | | | | | | | | |
| T23N R04W S01 TyRWO2 .50 | | | | | | | | | | | | | | | | | | | | | | | |
| Spp | S T | So rt | Gr ad | % Net BdFt | Bd. Ft. per Acre | | | Total Net MBF | Percent of Net Board Foot Volume | | | | | | | | Average Log | | | | Logs Per /Acre | | |
| | | | | | Def% | Gross | Net | | Log Scale Dia. | | | | Log Length | | | | Ln Ft | Dia In | Bd Ft | CF/ Lf | | | |
| | | | | | | | | | 2-4 | 5-7 | 8-11 | 12+ | 12-20 | 21-30 | 31-35 | 36-99 | | | | | | | |
| DF | HASM | 1 | 4.3 | 183 | 175 | 17 | | | | | | | | 100 | | | | 40 | 17 | 440 | 2.49 | .4 | |
| DF | HA2S | 4 | 4.1 | 766 | 734 | 70 | | | | | | | | 100 | | | | 38 | 14 | 288 | 1.57 | 2.5 | |
| DF | HA3S | 8 | | 1,492 | 1,492 | 143 | | | | 100 | | | | | 100 | | | 34 | 9 | 100 | 0.66 | 15.0 | |
| DF | HBSM | 2 | 2.2 | 199 | 194 | 19 | | | | | | | | 100 | | | | 40 | 17 | 450 | 2.23 | .4 | |
| DF | HB2S | 18 | 2.3 | 3,207 | 3,132 | 300 | | | | | | | | 100 | | | | 38 | 14 | 270 | 1.54 | 11.6 | |
| DF | HB3S | 5 | .1 | 855 | 854 | 82 | | | | 100 | | | | | 100 | | | 34 | 9 | 104 | 0.69 | 8.2 | |
| DF | D 2S | 18 | 6.0 | 3,403 | 3,198 | 307 | | | | | | | | 100 | | | | 40 | 15 | 308 | 1.71 | 10.4 | |
| DF | D 3S | 18 | 1.0 | 3,061 | 3,031 | 291 | | | | 100 | | | | | | | | 38 | 9 | 113 | 0.74 | 26.9 | |
| DF | D 4S | 19 | | 3,201 | 3,201 | 307 | | | | | | | | | | | | 30 | 5 | 38 | 0.33 | 85.2 | |
| DF | D UT | | 17.6 | 167 | 137 | 13 | | | | 57 | | | | | | | | 27 | 2 | 3 | 0.11 | 50.8 | |
| DF | OS 2S | 7 | 1.1 | 1,072 | 1,060 | 102 | | | | | | | | | | | | 40 | 21 | 794 | 3.75 | 1.3 | |
| DF Totals | | | 76 | 2.2 | 17,604 | 17,209 | 1,650 | | | 0 | 18 | 32 | 50 | | 2 | 5 | 21 | 72 | 32 | 7 | 81 | 0.60 | 212.8 |
| DF | P HASM | 7 | | 98 | 98 | 9 | | | | | | | | 100 | | | | 40 | 17 | 460 | 2.23 | .2 | |
| DF | P HA2S | 32 | .7 | 444 | 441 | 42 | | | | | | | | 100 | | | | 40 | 13 | 268 | 1.45 | 1.6 | |
| DF | P HA3S | 23 | .0 | 306 | 306 | 29 | | | | | | | | | | | | 34 | 10 | 138 | 0.84 | 2.2 | |
| DF | P HB2S | 3 | | 51 | 51 | 5 | | | | | | | | 100 | | | | 40 | 13 | 240 | 1.25 | .2 | |
| DF | P HB3S | 19 | | 253 | 253 | 24 | | | | | | | | | 100 | | | 34 | 9 | 110 | 0.74 | 2.3 | |
| DF | P D 3S | 2 | | 19 | 19 | 2 | | | | | | | | 100 | | | | 40 | 8 | 90 | 0.64 | .2 | |
| DF | P D 4S | 13 | | 183 | 183 | 18 | | | | 100 | | | | | | | | 34 | 6 | 47 | 0.38 | 3.9 | |
| DF | P D UT | 1 | | 6 | 6 | 1 | | | | 100 | | | | | | | | 29 | 2 | 4 | 0.15 | 1.8 | |
| DF Totals | | | 6 | .2 | 1,361 | 1,358 | 130 | | | 0 | 13 | 43 | 43 | | | | | 4 | 41 | 55 | | | 12.6 |
| DF | S D 2S | 16 | 20.7 | 100 | 80 | 8 | | | | | | | | 100 | | | | 40 | 14 | 230 | 1.74 | .3 | |
| DF | S D 3S | 35 | 20.5 | 208 | 166 | 16 | | | | | | | | | 100 | | | 40 | 11 | 143 | 1.07 | 1.2 | |
| DF | S D 4S | 17 | 27.3 | 111 | 81 | 8 | | | | 74 | 26 | | | | | | | 40 | 5 | 34 | 0.41 | 2.3 | |
| DF | S D UT | 32 | | 149 | 149 | 14 | | | | | | | | | | | | 40 | 8 | 110 | 0.64 | 1.4 | |
| DF Totals | | | 2 | 16.5 | 568 | 475 | 46 | | | 20 | 63 | 17 | | | | | | 40 | 8 | 91 | 0.70 | 5.2 | |
| WH | D 2S | 31 | 13.7 | 980 | 846 | 81 | | | | | | | | | | | | 40 | 14 | 241 | 1.62 | 3.5 | |
| WH | D 3S | 39 | 3.4 | 1,110 | 1,073 | 103 | | | | | | | | | | | | 38 | 9 | 122 | 0.81 | 8.8 | |
| WH | D 4S | 24 | | 645 | 645 | 62 | | | | 100 | | | | | | | | 31 | 5 | 38 | 0.36 | 17.0 | |
| WH | D UT | 6 | | 147 | 147 | 14 | | | | 57 | 43 | | | | | | | 34 | 3 | 16 | 0.17 | 9.4 | |
| WH Totals | | | 12 | 5.9 | 2,883 | 2,711 | 260 | | | 3 | 26 | 40 | 31 | | 2 | 6 | 2 | 90 | 35 | 6 | 70 | 0.56 | 38.7 |
| RC | D 3S | 16 | 1.8 | 87 | 85 | 8 | | | | | | | | | | | | 33 | 8 | 80 | 0.80 | 1.1 | |
| RC | D 4S | 75 | 2.8 | 411 | 400 | 38 | | | | | | | | | | | | 28 | 5 | 29 | 0.35 | 13.7 | |
| RC | OS 3S | 9 | 50.0 | 91 | 46 | 4 | | | | | | | | | | | | 40 | 19 | 300 | 4.72 | .2 | |
| RC Totals | | | 2 | 9.9 | 589 | 531 | 51 | | | 75 | 16 | 9 | | | 5 | 37 | 35 | 23 | 28 | 5 | 36 | 0.45 | 14.9 |
| BM | D 2S | 65 | | 132 | 132 | 13 | | | | | | | | | | | | 25 | 13 | 147 | 1.44 | .9 | |
| BM | D 3S | 17 | | 34 | 34 | 3 | | | | | | | | | | | | 20 | 11 | 80 | 0.94 | .4 | |
| BM | D 4S | 18 | | 36 | 36 | 3 | | | | | | | | | | | | 20 | 9 | 50 | 0.61 | .7 | |
| BM Totals | | | 1 | | 202 | 202 | 19 | | | | | | | | | | | 22 | 11 | 99 | 1.08 | 2.0 | |
| RA | D 3S | 32 | | 53 | 53 | 5 | | | | | | | | | | | | 32 | 10 | 120 | 0.89 | .4 | |
| RA | D 4S | 68 | 7.0 | 118 | 109 | 10 | | | | | | | | | | | | 29 | 6 | 41 | 0.42 | 2.6 | |
| RA Totals | | | 1 | 4.8 | 171 | 163 | 16 | | | 32 | 68 | | | | | | | 29 | 7 | 53 | 0.49 | 3.1 | |

Species, Sort Grade - Board Foot Volumes (Project)

| | | | | | |
|----------------------|-------|------------------------|---------------|--------------------|-----------------------|
| T23N R04W S01 Ty0001 | 95.20 | Project: FLYNET | Page 2 | | |
| T23N R04W S01 TyRW03 | .20 | | | Acres 95.90 | Date 1/13/2016 |
| T23N R04W S01 TyRWO2 | .50 | | | | |

| S Spp | So T | Gr rt | ad | % Net BdFt | Bd. Ft. per Acre | | | Total Net MBF | Percent of Net Board Foot Volume | | | | | | | | Average Log | | | | Logs Per /Acre | |
|---------------|---------------|----------|----|------------------|------------------|--------|--------|------------------|----------------------------------|-----|------|-----|------------|-------|-------|-------|-------------|-----------|----------|-----------|----------------------|----|
| | | | | | Def% | Gross | Net | | Log Scale Dia. | | | | Log Length | | | | Ln Ft | Dia In | Bd Ft | CF/ Lf | | |
| | | | | | | | | | 2-4 | 5-7 | 8-11 | 12+ | 12-20 | 21-30 | 31-35 | 36-99 | | | | | | |
| CW | D | 2S | | 100 | 46 | 46 | 4 | | | | 33 | 67 | 100 | | | | | 18 | 10 | 60 | 0.80 | .8 |
| CW | Totals | | | 0 | 46 | 46 | 4 | | | | 33 | 67 | 100 | | | | | 18 | 10 | 60 | 0.80 | .8 |
| Totals | | | | | 3.1 | 23,424 | 22,694 | 2,176 | 1 | 20 | 34 | 45 | 3 | 6 | 20 | 71 | 32 | 7 | 78 | 0.60 | 290.1 | |

| TC PSTATS | | PROJECT STATISTICS | | | | | | | PAGE | 1 | |
|--|--------------|--------------------|-------------------|------------|----------------|-----------------------|----------------------|---------------|--------------|--------------|--|
| | | PROJECT FLYNET | | | | | | | DATE | 1/13/2016 | |
| TWP | RGE | SC | TRACT | TYPE | ACRES | PLOTS | TREES | CuFt | BdFt | | |
| 23N | 04 | 01 | FLY NET | 0001 | 95.90 | 61 | 295 | S | W | | |
| 23N | 04W | 01 | FLY NET | RW03 | | | | | | | |
| 23N | 04W | 01 | FLY NET | RW02 | | | | | | | |
| | | | PLOTS | TREES | TREES PER PLOT | ESTIMATED TOTAL TREES | PERCENT SAMPLE TREES | | | | |
| TOTAL | | | 61 | 295 | 4.8 | | | | | | |
| CRUISE | | | 34 | 149 | 4.4 | 15,885 | .9 | | | | |
| DBH COUNT | | | | | | | | | | | |
| REFOREST | | | | | | | | | | | |
| COUNT | | | 27 | 140 | 5.2 | | | | | | |
| BLANKS | | | | | | | | | | | |
| 100 % | | | | | | | | | | | |
| STAND SUMMARY | | | | | | | | | | | |
| | SAMPLE TREES | TREES /ACRE | AVG DBH | BOLE LEN | REL DEN | BASAL AREA | GROSS BF/AC | NET BF/AC | GROSS CF/AC | NET CF/AC | |
| DOUG FIR | 90 | 115.9 | 13.4 | 59 | 30.9 | 113.1 | 17,604 | 17,209 | 4,113 | 4,113 | |
| DOUG FIR-P | 13 | 4.7 | 17.0 | 88 | 1.8 | 7.5 | 1,361 | 1,358 | 311 | 311 | |
| DOUG FIR-S | 5 | 3.7 | 15.0 | 67 | 1.2 | 4.5 | 568 | 475 | 146 | 146 | |
| WHEMLOCK | 23 | 24.0 | 13.1 | 59 | 6.2 | 22.3 | 2,883 | 2,711 | 749 | 750 | |
| WR CEDAR | 10 | 13.8 | 10.9 | 32 | 2.7 | 9.0 | 589 | 531 | 189 | 189 | |
| BL MAPLE | 4 | 1.3 | 17.7 | 56 | 0.5 | 2.3 | 202 | 202 | 49 | 49 | |
| R ALDER | 3 | 1.8 | 13.1 | 52 | 0.5 | 1.7 | 171 | 163 | 45 | 45 | |
| COTWOOD | 1 | .4 | 16.4 | 52 | 0.1 | .6 | 46 | 46 | 11 | 11 | |
| TOTAL | <i>149</i> | <i>165.6</i> | <i>13.4</i> | <i>58</i> | <i>44.1</i> | <i>161.0</i> | <i>23,424</i> | <i>22,694</i> | <i>5,613</i> | <i>5,614</i> | |
| CONFIDENCE LIMITS OF THE SAMPLE | | | | | | | | | | | |
| 68.1 TIMES OUT OF 100 THE VOLUME WILL BE WITHIN THE SAMPLE ERROR | | | | | | | | | | | |
| CL | 68.1 | COEFF | SAMPLE TREES - BF | | | # OF TREES REQ. | | INF. POP. | | | |
| SD: | 1.0 | VAR.% | S.E.% | LOW | AVG | HIGH | 5 | 7 | 10 | | |
| DOUG FIR | | 101.8 | 10.7 | 305 | 342 | 378 | | | | | |
| DOUG FIR-P | | 63.3 | 18.2 | 263 | 322 | 380 | | | | | |
| DOUG FIR-S | | 55.8 | 27.7 | 123 | 170 | 217 | | | | | |
| WHEMLOCK | | 89.9 | 19.2 | 148 | 183 | 218 | | | | | |
| WR CEDAR | | 167.7 | 55.8 | 34 | 77 | 120 | | | | | |
| BL MAPLE | | 41.2 | 23.5 | 128 | 168 | 207 | | | | | |
| R ALDER | | 59.0 | 40.8 | 55 | 93 | 131 | | | | | |
| COTWOOD | | | | | | | | | | | |
| TOTAL | | <i>106.7</i> | <i>8.7</i> | <i>256</i> | <i>281</i> | <i>305</i> | <i>455</i> | <i>232</i> | <i>114</i> | | |
| CL | 68.1 | COEFF | TREES/ACRE | | | # OF PLOTS REQ. | | INF. POP. | | | |
| SD: | 1.0 | VAR.% | S.E.% | LOW | AVG | HIGH | 5 | 7 | 10 | | |
| DOUG FIR | | 77.3 | 9.9 | 104 | 116 | 127 | | | | | |
| DOUG FIR-P | | 236.8 | 30.3 | 3 | 5 | 6 | | | | | |
| DOUG FIR-S | | 387.2 | 49.5 | 2 | 4 | 6 | | | | | |
| WHEMLOCK | | 191.6 | 24.5 | 18 | 24 | 30 | | | | | |
| WR CEDAR | | 206.6 | 26.4 | 10 | 14 | 17 | | | | | |
| BL MAPLE | | 498.0 | 63.7 | 0 | 1 | 2 | | | | | |
| R ALDER | | 591.1 | 75.6 | 0 | 2 | 3 | | | | | |
| COTWOOD | | 781.0 | 99.9 | 0 | 0 | 1 | | | | | |
| TOTAL | | <i>53.9</i> | <i>6.9</i> | <i>154</i> | <i>166</i> | <i>177</i> | <i>116</i> | <i>59</i> | <i>29</i> | | |
| CL | 68.1 | COEFF | BASAL AREA/ACRE | | | # OF PLOTS REQ. | | INF. POP. | | | |
| SD: | 1.0 | VAR.% | S.E.% | LOW | AVG | HIGH | 5 | 7 | 10 | | |
| DOUG FIR | | 67.0 | 8.6 | 103 | 113 | 123 | | | | | |
| DOUG FIR-P | | 239.1 | 30.6 | 5 | 7 | 10 | | | | | |
| DOUG FIR-S | | 380.6 | 48.7 | 2 | 5 | 7 | | | | | |
| WHEMLOCK | | 191.2 | 24.5 | 17 | 22 | 28 | | | | | |
| WR CEDAR | | 195.7 | 25.0 | 7 | 9 | 11 | | | | | |

| TC PSTATS | | | PROJECT STATISTICS | | | | PAGE 2 | | | |
|--------------|------|----|---------------------------|------------------------|---------------|---------------|-----------------|------------|-----------|-----------|
| | | | PROJECT FLYNET | | | | DATE 1/13/2016 | | | |
| TWP | RGE | SC | TRACT | TYPE | ACRES | PLOTS | TREES | CuFt | BdFt | |
| 23N | 04 | 01 | FLY NET | 0001 | 95.90 | 61 | 295 | S | W | |
| 23N | 04W | 01 | FLY NET | RW03 | | | | | | |
| 23N | 04W | 01 | FLY NET | RWO2 | | | | | | |
| CL | 68.1 | | COEFF | BASAL AREA/ACRE | | | # OF PLOTS REQ. | | INF. POP. | |
| SD: | 1.00 | | VAR. | S.E.% | LOW | AVG | HIGH | 5 | 7 | 10 |
| BL MAPLE | | | 471.6 | 60.3 | 1 | 2 | 4 | | | |
| R ALDER | | | 578.2 | 74.0 | 0 | 2 | 3 | | | |
| COTWOOD | | | 781.0 | 99.9 | 0 | 1 | 1 | | | |
| TOTAL | | | 46.2 | 5.9 | 151 | 161 | 171 | 85 | 44 | 21 |
| CL | 68.1 | | COEFF | NET BF/ACRE | | | # OF PLOTS REQ. | | INF. POP. | |
| SD: | 1.0 | | VAR.% | S.E.% | LOW | AVG | HIGH | 5 | 7 | 10 |
| DOUG FIR | | | 73.7 | 9.4 | 15,586 | 17,209 | 18,831 | | | |
| DOUG FIR-P | | | 246.9 | 31.6 | 929 | 1,358 | 1,787 | | | |
| DOUG FIR-S | | | 393.5 | 50.3 | 236 | 475 | 713 | | | |
| WHEMLOCK | | | 206.0 | 26.3 | 1,997 | 2,711 | 3,426 | | | |
| WR CEDAR | | | 198.8 | 25.4 | 396 | 531 | 666 | | | |
| BL MAPLE | | | 521.9 | 66.8 | 67 | 202 | 337 | | | |
| R ALDER | | | 682.7 | 87.3 | 21 | 163 | 305 | | | |
| COTWOOD | | | 781.0 | 99.9 | 0 | 46 | 92 | | | |
| TOTAL | | | 58.9 | 7.5 | 20,986 | 22,694 | 24,403 | 138 | 71 | 35 |

T23N R04W S01 T0001 T23N R04W S01 T0001
 Twp Rge Sec Tract Type Acres Plots Sample Trees CuFt BdFt
 23N 04W 01 FLY NET 0001 95.20 59 138 S W

| S Sp | So T | Gr rt ad | % Net BdFt | Bd. Ft. per Acre | | | Total Net MBF | Percent Net Board Foot Volume | | | | | | | | Average Log | | | Logs Per /Acre | | | | | |
|-----------|---------------|----------------|------------------|------------------|--------|--------|------------------|-------------------------------|-----|------|-----|------------|-------|-------|-------|-------------|-----------|----------|----------------------|-----------|------|------|------|-------|
| | | | | Def% | Gross | Net | | Log Scale Dia. | | | | Log Length | | | | Ln Ft | Dia In | Bd Ft | | CF/ Lf | | | | |
| | | | | | | | | 2-4 | 5-7 | 8-11 | 12+ | 12-20 | 21-30 | 31-35 | 36-99 | | | | | | | | | |
| DF | HA | SM | 1 | 4.3 | 184 | 176 | 17 | | | | | | | | | | | 40 | 17 | 440 | 2.49 | .4 | | |
| DF | HA | 2S | 4 | 4.1 | 771 | 740 | 70 | | | | | | | | | | | 38 | 14 | 288 | 1.57 | 2.6 | | |
| DF | HA | 3S | 8 | | 1,487 | 1,487 | 142 | | | 100 | | | | | | 100 | | 34 | 9 | 100 | 0.66 | 14.9 | | |
| DF | HB | SM | 2 | 2.2 | 200 | 196 | 19 | | | | | | | | | 100 | | 40 | 17 | 450 | 2.23 | .4 | | |
| DF | HB | 2S | 18 | 2.3 | 3,223 | 3,149 | 300 | | | | | | | | | 100 | 21 | 38 | 14 | 270 | 1.54 | 11.7 | | |
| DF | HB | 3S | 5 | | 853 | 853 | 81 | | | 100 | | | | | | 100 | | 34 | 9 | 104 | 0.69 | 8.2 | | |
| DF | DM | 2S | 18 | 6.1 | 3,391 | 3,185 | 303 | | | | | | | | | 100 | | 40 | 15 | 308 | 1.71 | 10.4 | | |
| DF | DM | 3S | 18 | 1.0 | 3,072 | 3,041 | 290 | | | | | | | | | 100 | 2 | 38 | 9 | 113 | 0.74 | 27.0 | | |
| DF | DM | 4S | 19 | | 3,206 | 3,206 | 305 | | | 97 | 1 | 2 | | | | 100 | 11 | 24 | 10 | 55 | | 85.4 | | |
| DF | DM | UT | | 17.6 | 168 | 138 | 13 | | | 57 | | 43 | | | | 100 | | 27 | 2 | 3 | 0.11 | 50.9 | | |
| DF | OS | 2S | 7 | 1.1 | 1,080 | 1,068 | 102 | | | | | | | | | 100 | | 40 | 21 | 794 | 3.75 | 1.3 | | |
| DF | Totals | | 76 | 2.2 | 17,636 | 17,239 | 1,641 | | | 0 | 18 | 32 | 50 | | | 2 | 5 | 21 | 72 | 32 | 7 | 81 | 0.60 | 213.1 |
| DF | P | HA | SM | 7 | | 99 | 99 | 9 | | | | | | | | 100 | | 40 | 17 | 460 | 2.23 | .2 | | |
| DF | P | HA | 2S | 33 | .7 | 448 | 445 | 42 | | | | | | | | 100 | | 40 | 13 | 268 | 1.45 | 1.7 | | |
| DF | P | HA | 3S | 22 | | 300 | 300 | 29 | | | | | | | | 100 | | 34 | 10 | 139 | 0.84 | 2.2 | | |
| DF | P | HB | 2S | 4 | | 51 | 51 | 5 | | | | | | | | 100 | | 40 | 13 | 240 | 1.25 | .2 | | |
| DF | P | HB | 3S | 18 | | 247 | 247 | 24 | | | | | | | | 100 | | 34 | 9 | 109 | 0.73 | 2.3 | | |
| DF | P | DM | 3S | 2 | | 19 | 19 | 2 | | | | | | | | 100 | | 40 | 8 | 90 | 0.64 | .2 | | |
| DF | P | DM | 4S | 13 | | 178 | 178 | 17 | | | | | | | | 100 | | 34 | 6 | 47 | 0.38 | 3.8 | | |
| DF | P | DM | UT | 1 | | 6 | 6 | 1 | | | | | | | | 100 | | 30 | 2 | 4 | 0.16 | 1.8 | | |
| DF | P | Totals | 6 | .2 | 1,348 | 1,345 | 128 | | | 0 | 13 | 42 | 44 | | | 4 | 41 | 56 | 35 | 8 | 109 | 0.72 | 12.3 | |
| DF | S | DM | 2S | 16 | 20.7 | 101 | 80 | 8 | | | | | | | | 100 | | 40 | 14 | 230 | 1.74 | .3 | | |
| DF | S | DM | 3S | 35 | 20.5 | 210 | 167 | 16 | | | | | | | | 100 | | 40 | 11 | 143 | 1.07 | 1.2 | | |
| DF | S | DM | 4S | 17 | 27.3 | 112 | 81 | 8 | | | | | | | | 100 | | 40 | 5 | 34 | 0.41 | 2.4 | | |
| DF | S | DM | UT | 32 | | 150 | 150 | 14 | | | | | | | | 100 | | 40 | 8 | 110 | 0.64 | 1.4 | | |
| DF | S | Totals | 2 | 16.5 | 572 | 478 | 46 | | | 20 | 63 | 17 | | | | 100 | | 40 | 8 | 91 | 0.70 | 5.2 | | |
| WH | DM | 2S | 31 | 13.7 | 987 | 852 | 81 | | | | | | | | | 100 | | 40 | 14 | 241 | 1.62 | 3.5 | | |
| WH | DM | 3S | 40 | 3.4 | 1,119 | 1,081 | 103 | | | | | | | | | 100 | | 38 | 9 | 122 | 0.81 | 8.8 | | |
| WH | DM | 4S | 23 | | 630 | 630 | 60 | | | | | | | | | 100 | | 31 | 5 | 38 | 0.36 | 16.7 | | |
| WH | DM | UT | 6 | | 148 | 148 | 14 | | | | | | | | | 100 | | 35 | 3 | 16 | 0.17 | 9.4 | | |
| WH | Totals | | 12 | 6.0 | 2,884 | 2,711 | 258 | | | 3 | 26 | 40 | 31 | | | 2 | 6 | 2 | 90 | 35 | 6 | 70 | 0.56 | 38.5 |
| RC | DM | 3S | 16 | 1.8 | 87 | 86 | 8 | | | | | | | | | 100 | | 33 | 8 | 80 | 0.80 | 1.1 | | |
| RC | DM | 4S | 75 | 2.8 | 414 | 403 | 38 | | | | | | | | | 100 | | 28 | 5 | 29 | 0.35 | 13.8 | | |
| RC | OS | 3S | 9 | 50.0 | 92 | 46 | 4 | | | | | | | | | 100 | | 40 | 19 | 300 | 4.72 | .2 | | |
| RC | Totals | | 2 | 9.9 | 594 | 535 | 51 | | | 75 | 16 | 9 | | | | 5 | 37 | 35 | 23 | 28 | 5 | 36 | 0.45 | 15.0 |
| BM | DM | 2S | 65 | | 133 | 133 | 13 | | | | | | | | | 100 | | 25 | 13 | 147 | 1.44 | .9 | | |
| BM | DM | 3S | 17 | | 34 | 34 | 3 | | | | | | | | | 100 | | 20 | 11 | 80 | 0.94 | .4 | | |
| BM | DM | 4S | 18 | | 36 | 36 | 3 | | | | | | | | | 100 | | 20 | 9 | 50 | 0.61 | .7 | | |

| | | |
|--|--|---------------------|
| T23N R04W S01 T0001 | | T23N R04W S01 T0001 |
| Twp Rge Sec Tract Type Acres Plots Sample Trees CuFt | | BdFt |
| 23N 04W 01 FLY NET 0001 95.20 59 138 S | | W |

| Spp | S | So | Gr | % Net BdFt | Bd. Ft. per Acre | | | Total Net MBF | Percent Net Board Foot Volume | | | | | | | | Average Log | | | Logs Per /Acre | |
|-------------|---------------|----|----|------------------|------------------|--------|--------|------------------|-------------------------------|-----|------|-----|------------|-------|-------|-------|-------------|------|-----|----------------------|-------|
| | | | | | | | | | Log Scale Dia. | | | | Log Length | | | | Ln | Dia | Bd | | CF/ |
| | | | | | | | | | 2-4 | 5-7 | 8-11 | 12+ | 12-20 | 21-30 | 31-35 | 36-99 | Ft | In | Ft | | Lf |
| BM | Totals | | | 1 | 204 | 204 | 19 | 35 | 65 | 54 | 46 | | | 22 | 11 | 99 | 1.08 | 2.1 | | | |
| RA | DM | 3S | | 32 | 54 | 54 | 5 | 100 | | | 100 | | | 32 | 10 | 120 | 0.89 | .4 | | | |
| RA | DM | 4S | | 68 | 7.0 | 119 | 110 | 10 | 47 | 53 | | 27 | 53 | 20 | 29 | 6 | 41 | 0.42 | 2.7 | | |
| RA | Totals | | | 1 | 4.8 | 172 | 164 | 16 | 32 | 68 | | 18 | 68 | 13 | 29 | 7 | 53 | 0.49 | 3.1 | | |
| CW | DM | 2S | | 100 | 47 | 47 | 4 | 33 | 67 | 100 | | | | 18 | 10 | 60 | 0.80 | .8 | | | |
| CW | Totals | | | 0 | 47 | 47 | 4 | 33 | 67 | 100 | | | | 18 | 10 | 60 | 0.80 | .8 | | | |
| Type | Totals | | | | 3.1 | 23,456 | 22,722 | 2,163 | 1 | 20 | 34 | 45 | 3 | 6 | 20 | 71 | 32 | 7 | 78 | 0.60 | 290.1 |

| TC TSTATS | | STATISTICS | | | | | | | PAGE | 1 | |
|--|-----------------|--------------------------|-------------|-------------------|-----------------------------|----------------------------|-----------------|---------------|----------------|--------------|--|
| | | PROJECT FLYNET | | | | | | | DATE | 1/13/2016 | |
| TWP | RGE | SECT | TRACT | TYPE | ACRES | PLOTS | TREES | CuFt | BdFt | | |
| 23N | 04W | 01 | FLY NET | 0001 | 95.20 | 59 | 284 | S | W | | |
| | | PLOTS | TREES | TREES PER PLOT | ESTIMATED TOTAL TREES | PERCENT SAMPLE TREES | | | | | |
| TOTAL | | 59 | 284 | 4.8 | | | | | | | |
| CRUISE | | 32 | 138 | 4.3 | 15,785 | .9 | | | | | |
| DBH COUNT REFOREST COUNT | | 27 | 140 | 5.2 | | | | | | | |
| BLANKS 100 % | | | | | | | | | | | |
| STAND SUMMARY | | | | | | | | | | | |
| | SAMPLE TREES | TREES /ACRE | AVG DBH | BOLE LEN | REL DEN | BASAL AREA | GROSS BF/AC | NET BF/AC | GROSS CF/AC | NET CF/AC | |
| DOUG FIR | 83 | 116.2 | 13.4 | 59 | 31.0 | 113.4 | 17,636 | 17,239 | 4,120 | 4,120 | |
| DOUG FIR-P | 11 | 4.6 | 17.1 | 88 | 1.8 | 7.4 | 1,348 | 1,345 | 308 | 308 | |
| DOUG FIR-S | 5 | 3.7 | 15.0 | 67 | 1.2 | 4.6 | 572 | 478 | 148 | 148 | |
| WHEMLOCK | 21 | 23.7 | 13.1 | 60 | 6.1 | 22.2 | 2,884 | 2,711 | 749 | 750 | |
| WR CEDAR | 10 | 13.9 | 10.9 | 32 | 2.8 | 9.1 | 594 | 535 | 190 | 191 | |
| BL MAPLE | 4 | 1.3 | 17.7 | 56 | 0.5 | 2.3 | 204 | 204 | 49 | 49 | |
| R ALDER | 3 | 1.8 | 13.1 | 52 | 0.5 | 1.7 | 172 | 164 | 45 | 45 | |
| COTWOOD | 1 | .4 | 16.4 | 52 | 0.1 | .6 | 47 | 47 | 11 | 11 | |
| TOTAL | <i>138</i> | <i>165.8</i> | <i>13.4</i> | <i>58</i> | <i>44.1</i> | <i>161.2</i> | <i>23,456</i> | <i>22,722</i> | <i>5,621</i> | <i>5,621</i> | |
| CONFIDENCE LIMITS OF THE SAMPLE | | | | | | | | | | | |
| 68.1 TIMES OUT OF 100 THE VOLUME WILL BE WITHIN THE SAMPLE ERROR | | | | | | | | | | | |
| CL: 68.1 % | COEFF | SAMPLE TREES - BF | | | | | # OF TREES REQ. | | INF. POP. | | |
| SD: 1.0 | VAR.% | S.E.% | LOW | AVG | HIGH | 5 | 7 | 10 | | | |
| DOUG FIR | 101.7 | 11.1 | 311 | 350 | 389 | | | | | | |
| DOUG FIR-P | 60.5 | 19.1 | 282 | 348 | 415 | | | | | | |
| DOUG FIR-S | 55.8 | 27.7 | 123 | 170 | 217 | | | | | | |
| WHEMLOCK | 85.3 | 19.1 | 158 | 196 | 233 | | | | | | |
| WR CEDAR | 167.7 | 55.8 | 34 | 77 | 120 | | | | | | |
| BL MAPLE | 41.2 | 23.5 | 128 | 168 | 207 | | | | | | |
| R ALDER | 59.0 | 40.8 | 55 | 93 | 131 | | | | | | |
| COTWOOD | | | | | | | | | | | |
| TOTAL | <i>106.5</i> | <i>9.1</i> | <i>261</i> | <i>287</i> | <i>313</i> | <i>453</i> | <i>231</i> | <i>113</i> | | | |
| CL: 68.1 % | COEFF | TREES/ACRE | | | | | # OF PLOTS REQ. | | INF. POP. | | |
| SD: 1.0 | VAR.% | S.E.% | LOW | AVG | HIGH | 5 | 7 | 10 | | | |
| DOUG FIR | 74.6 | 9.7 | 105 | 116 | 128 | | | | | | |
| DOUG FIR-P | 239.2 | 31.1 | 3 | 5 | 6 | | | | | | |
| DOUG FIR-S | 380.5 | 49.5 | 2 | 4 | 6 | | | | | | |
| WHEMLOCK | 191.8 | 25.0 | 18 | 24 | 30 | | | | | | |
| WR CEDAR | 202.4 | 26.3 | 10 | 14 | 18 | | | | | | |
| BL MAPLE | 489.6 | 63.7 | 0 | 1 | 2 | | | | | | |
| R ALDER | 581.3 | 75.6 | 0 | 2 | 3 | | | | | | |
| COTWOOD | 768.1 | 99.9 | 0 | 0 | 1 | | | | | | |
| TOTAL | <i>51.3</i> | <i>6.7</i> | <i>155</i> | <i>166</i> | <i>177</i> | <i>105</i> | <i>54</i> | <i>26</i> | | | |
| CL: 68.1 % | COEFF | BASAL AREA/ACRE | | | | | # OF PLOTS REQ. | | INF. POP. | | |
| SD: 1.0 | VAR.% | S.E.% | LOW | AVG | HIGH | 5 | 7 | 10 | | | |
| DOUG FIR | 64.4 | 8.4 | 104 | 113 | 123 | | | | | | |
| DOUG FIR-P | 239.4 | 31.1 | 5 | 7 | 10 | | | | | | |
| DOUG FIR-S | 374.0 | 48.6 | 2 | 5 | 7 | | | | | | |
| WHEMLOCK | 189.7 | 24.7 | 17 | 22 | 28 | | | | | | |
| WR CEDAR | 191.6 | 24.9 | 7 | 9 | 11 | | | | | | |
| BL MAPLE | 463.6 | 60.3 | 1 | 2 | 4 | | | | | | |

| TC TSTATS | | | | STATISTICS | | | PAGE | 2 | | |
|--------------|--------|--------|---------|-----------------|--------|--------|-----------------|-----------|-----------|--|
| | | | | PROJECT | FLYNET | | DATE | 1/13/2016 | | |
| TWP | RGE | SECT | TRACT | TYPE | ACRES | PLOTS | TREES | CuFt | BdFt | |
| 23N | 04W | 01 | FLY NET | 0001 | 95.20 | 59 | 284 | S | W | |
| CL: | 68.1 % | COEFF | | BASAL AREA/ACRE | | | # OF PLOTS REQ. | | INF. POP. | |
| SD: | 1.0 | VAR. | S.E. % | LOW | AVG | HIGH | 5 | 7 | 10 | |
| R ALDER | | 568.6 | 74.0 | 0 | 2 | 3 | | | | |
| COTWOOD | | 768.1 | 99.9 | 0 | 1 | 1 | | | | |
| TOTAL | | 43.2 | 5.6 | 152 | 161 | 170 | 75 | 38 | 19 | |
| CL: | 68.1 % | COEFF | | NET BF/ACRE | | | # OF PLOTS REQ. | | INF. POP. | |
| SD: | 1.0 | VAR. % | S.E. % | LOW | AVG | HIGH | 5 | 7 | 10 | |
| DOUG FIR | | 71.3 | 9.3 | 15,640 | 17,239 | 18,838 | | | | |
| DOUG FIR-P | | 246.7 | 32.1 | 914 | 1,345 | 1,777 | | | | |
| DOUG FIR-S | | 386.7 | 50.3 | 238 | 478 | 718 | | | | |
| WHEMLOCK | | 203.6 | 26.5 | 1,993 | 2,711 | 3,429 | | | | |
| WR CEDAR | | 194.7 | 25.3 | 399 | 535 | 670 | | | | |
| BL MAPLE | | 513.1 | 66.7 | 68 | 204 | 339 | | | | |
| R ALDER | | 671.4 | 87.3 | 21 | 164 | 307 | | | | |
| COTWOOD | | 768.1 | 99.9 | 0 | 47 | 93 | | | | |
| TOTAL | | 56.3 | 7.3 | 21,058 | 22,722 | 24,386 | 127 | 65 | 32 | |

| | | | | | | | | | | | | | |
|----------------------------|------------|------------|----------------|-------------|--------------|--------------|---------------------|-------------|----------------------------|--|--|--|--|
| T23N R04W S01 TRWO2 | | | | | | | | | T23N R04W S01 TRWO2 | | | | |
| Twp | Rge | Sec | Tract | Type | Acres | Plots | Sample Trees | CuFt | BdFt | | | | |
| 23N | 04W | 01 | FLY NET | RWO2 | .50 | 1 | 2 | S | W | | | | |

| Spp | S T | So rt | Gr ad | % | Bd. Ft. per Acre | | | Total Net MBF | Percent Net Board Foot Volume | | | | | | | | Average Log | | | | Logs Per /Acre | | | | |
|--------------------|--------|---------------|----------|-----|------------------|--------|--------|------------------|-------------------------------|------|-------|-----|----------------|-----|------|-----|-------------|-------|-------|-------|----------------------|----------|-----------|----------|-----------|
| | | | | | | | | | Net BdFt | Def% | Gross | Net | Log Scale Dia. | | | | Log Length | | | | | Ln Ft | Dia In | Bd Ft | CF/ Lf |
| | | | | | | | | | | | | | 2-4 | 5-7 | 8-11 | 12+ | 12-20 | 21-30 | 31-35 | 36-99 | | | | | |
| WH | | DM | 4S | 100 | | 2,675 | 2,675 | 1 | 100 | | | | 100 | | | | 36 | 5 | 40 | 0.29 | 66.9 | | | | |
| WH | | Totals | | 27 | | 2,675 | 2,675 | 1 | 100 | | | | 100 | | | | 36 | 5 | 40 | 0.29 | 66.9 | | | | |
| DF | | DM | 2S | 93 | | 6,902 | 6,902 | 3 | 100 | | | | 100 | | | | 40 | 15 | 350 | 1.80 | 19.7 | | | | |
| DF | | DM | 3S | 7 | | 493 | 493 | 0 | 100 | | | | 100 | | | | 28 | 8 | 50 | 0.64 | 9.9 | | | | |
| DF | | Totals | | 73 | | 7,395 | 7,395 | 4 | 7 93 | | | | 7 93 | | | | 36 | 13 | 250 | 1.50 | 29.6 | | | | |
| Type Totals | | | | | | 10,069 | 10,069 | 5 | 27 5 69 | | | | 5 95 | | | | 36 | 7 | 104 | 0.66 | 96.4 | | | | |

| | | | | | | | | | | |
|--|-----------------|----------------|--------------------------|-----------------------|-----------------------------|----------------------------|------------------------|---------------|----------------|--------------|
| TC TSTATS | | | | STATISTICS | | | | PAGE | 1 | |
| | | | | PROJECT FLYNET | | | | DATE | 1/13/2016 | |
| TWP | RGE | SECT | TRACT | TYPE | ACRES | PLOTS | TREES | CuFt | BdFt | |
| 23N | 04W | 01 | FLY NET | RWO | 0.50 | 1 | 2 | S | W | |
| | | PLOTS | TREES | TREES PER PLOT | ESTIMATED TOTAL TREES | PERCENT SAMPLE TREES | | | | |
| TOTAL | | 1 | 2 | 2.0 | | | | | | |
| CRUISE | | 1 | 2 | 2.0 | 38 | 5.2 | | | | |
| DBH COUNT | | | | | | | | | | |
| REFOREST COUNT | | | | | | | | | | |
| BLANKS 100 % | | | | | | | | | | |
| STAND SUMMARY | | | | | | | | | | |
| | SAMPLE TREES | TREES /ACRE | AVG DBH | BOLE LEN | REL DEN | BASAL AREA | GROSS BF/AC | NET BF/AC | GROSS CF/AC | NET CF/AC |
| WHEMLOCK | 1 | 66.9 | 9.6 | 35 | 10.8 | 33.6 | 2,675 | 2,675 | 696 | 696 |
| DOUG FIR | 1 | 9.9 | 25.0 | 112 | 6.7 | 33.6 | 7,395 | 7,395 | 1,598 | 1,598 |
| TOTAL | 2 | 76.7 | 12.7 | 45 | 18.9 | 67.2 | 10,069 | 10,069 | 2,294 | 2,294 |
| CONFIDENCE LIMITS OF THE SAMPLE | | | | | | | | | | |
| 68.1 TIMES OUT OF 100 THE VOLUME WILL BE WITHIN THE SAMPLE ERROR | | | | | | | | | | |
| CL: | 68.1 % | COEFF | SAMPLE TREES - BF | | | | # OF TREES REQ. | | | |
| SD: | 1.0 | VAR.% | S.E.% | LOW | AVG | HIGH | 0 | | | |
| WHEMLOCK | | | | | | | | | | |
| DOUG FIR | | | | | | | | | | |
| TOTAL | 127.1 | 119.0 | | | 395 | 865 | 1,133 | 578 | 283 | |

| | | | | | | | | | | | | |
|----------------------------|------------|------------|----------------|-------------|--------------|--------------|---------------------|-------------|----------------------------|--|--|--|
| T23N R04W S01 TRW03 | | | | | | | | | T23N R04W S01 TRW03 | | | |
| Twp | Rge | Sec | Tract | Type | Acres | Plots | Sample Trees | CuFt | BdFt | | | |
| 23N | 04W | 01 | FLY NET | RW03 | .20 | 1 | 9 | S | W | | | |

| Spp | S T | So rt | Gr ad | % Net BdFt | Bd. Ft. per Acre | | | Total Net MBF | Percent Net Board Foot Volume | | | | | | | | Average Log | | | Logs Per /Acre | |
|-------------|---------------|---------------|----------|------------------|------------------|--------|--------|------------------|-------------------------------|-----|------|-----|------------|-------|-------|-------|-------------|-----------|----------|----------------------|-----------|
| | | | | | | | | | Log Scale Dia. | | | | Log Length | | | | Ln Ft | Dia In | Bd Ft | | CF/ Lf |
| | | | | | | | | | 2-4 | 5-7 | 8-11 | 12+ | 12-20 | 21-30 | 31-35 | 36-99 | | | | | |
| DF | | HA | 3S | 27 | | 7,601 | 7,601 | 2 | 100 | | | | 100 | | | | 34 | 10 | 121 | 0.75 | 63.0 |
| DF | | HB | 2S | 12 | 5.9 | 3,270 | 3,077 | 1 | 100 | | | | 100 | | | | 34 | 12 | 160 | 1.18 | 19.2 |
| DF | | HB | 3S | 13 | 7.7 | 3,918 | 3,616 | 1 | 100 | | | | 100 | | | | 34 | 10 | 120 | 0.81 | 30.1 |
| DF | | DM | 3S | 16 | | 4,417 | 4,417 | 1 | 100 | | | | 53 | | 47 | 29 | 10 | 85 | 0.67 | 52.0 | |
| DF | | DM | 4S | 32 | | 8,568 | 8,568 | 2 | 100 | | | | 6 | 13 | 81 | 36 | 5 | 43 | 0.34 | 198.8 | |
| DF | | DM | UT | | | | | | | | | | | | | | 20 | 2 | | 0.10 | 135.8 |
| DF | Totals | | | 67 | 1.8 | 27,773 | 27,279 | 5 | 31 | 57 | 11 | | 10 | 56 | 33 | 31 | 6 | 55 | 0.45 | 498.9 | |
| DF | P | HA | 3S | 35 | | 3,821 | 3,821 | 1 | 100 | | | | 100 | | | | 34 | 9 | 100 | 0.61 | 38.2 |
| DF | P | HB | 3S | 36 | | 3,898 | 3,898 | 1 | 100 | | | | 100 | | | | 34 | 11 | 150 | 0.94 | 26.0 |
| DF | P | DM | 4S | 29 | | 3,087 | 3,087 | 1 | 100 | | | | 100 | | | | 40 | 5 | 48 | 0.35 | 64.2 |
| DF | P | DM | UT | | | | | | | | | | | | | | 18 | 2 | | 0.11 | 26.0 |
| DF | P | Totals | | 26 | | 10,805 | 10,805 | 2 | 29 | 71 | | | 71 | 29 | | 34 | 7 | 70 | 0.49 | 154.4 | |
| WH | | DM | 4S | 100 | | 2,896 | 2,896 | 1 | 100 | | | | 100 | | | | 40 | 6 | 60 | 0.43 | 48.3 |
| WH | | DM | UT | | | | | | | | | | | | | | 24 | 2 | | 0.11 | 48.3 |
| WH | Totals | | | 7 | | 2,896 | 2,896 | 1 | 100 | | | | 100 | | | | 32 | 4 | 30 | 0.31 | 96.5 |
| Type | Totals | | | | 1.2 | 41,474 | 40,980 | 8 | 36 | 57 | 8 | | 7 | 56 | 37 | 31 | 6 | 55 | 0.44 | 749.8 | |

| TC TSTATS | | | | STATISTICS | | | | PAGE | 1 | |
|--|-------------|--------------------------|-------------|------------|-------------|-----------------|---------------|---------------|---------------|---------------|
| | | | | PROJECT | FLYNET | | | DATE | 1/13/2016 | |
| TWP | RGE | SECT | TRACT | TYPE | ACRES | PLOTS | TREES | CuFt | BdFt | |
| 23N | 04W | 01 | FLY NET | RW03 | 0.20 | 1 | 9 | S | W | |
| | | | | TREES | ESTIMATED | PERCENT | | | | |
| | | | | PER PLOT | TOTAL | SAMPLE | | | | |
| | | | | PLOTS | TREES | TREES | TREES | | | |
| TOTAL | 1 | 9 | 9.0 | | | | | | | |
| CRUISE | 1 | 9 | 9.0 | | 62 | | 14.5 | | | |
| DBH COUNT | | | | | | | | | | |
| REFOREST | | | | | | | | | | |
| COUNT | | | | | | | | | | |
| BLANKS | | | | | | | | | | |
| 100 % | | | | | | | | | | |
| STAND SUMMARY | | | | | | | | | | |
| | SAMPLE | TREES | AVG | BOLE | REL | BASAL | GROSS | NET | GROSS | NET |
| | TREES | /ACRE | DBH | LEN | DEN | AREA | BF/AC | BF/AC | CF/AC | CF/AC |
| DOUG FIR | 6 | 198.8 | 13.6 | 68 | 54.6 | 201.7 | 27,773 | 27,279 | 6,933 | 6,933 |
| DOUG FIR-P | 2 | 64.2 | 13.9 | 77 | 18.1 | 67.2 | 10,805 | 10,805 | 2,568 | 2,568 |
| WHEMLOCK | 1 | 48.3 | 11.3 | 50 | 10.0 | 33.6 | 2,896 | 2,896 | 953 | 953 |
| TOTAL | 9 | 311.2 | 13.3 | 67 | 82.8 | 302.5 | 41,474 | 40,980 | 10,454 | 10,454 |
| CONFIDENCE LIMITS OF THE SAMPLE | | | | | | | | | | |
| 68.1 TIMES OUT OF 100 THE VOLUME WILL BE WITHIN THE SAMPLE ERROR | | | | | | | | | | |
| CL: 68.1 % | COEFF | SAMPLE TREES - BF | | | | # OF TREES REQ. | | INF. POP. | | |
| SD: 1.0 | VAR.% | S.E.% | LOW | AVG | HIGH | 5 | 7 | 10 | | |
| DOUG FIR | 41.7 | 18.6 | 132 | 162 | 192 | | | | | |
| DOUG FIR-P | 28.3 | 26.5 | 129 | 175 | 221 | | | | | |
| WHEMLOCK | | | | | | | | | | |
| TOTAL | 43.3 | 15.3 | 130 | 153 | 177 | 84 | 43 | 21 | | |

Species Summary - Trees, Logs, Tons, CCF, MBF

| | |
|----------------------|------|
| T23N R04W S01 Ty0001 | 95.2 |
| T23N R04W S01 TyRW0 | .2 |
| T23N R04W S01 TyRW0 | .5 |

Project FLYNET
Acres 95.90

Page No 1
Date: 1/13/2016
Time 10:10:56AM

| Species | S T | Total | Total | Total | Net Cubic Ft/ | | CF/ LF | Total CCF | | Total MBF | |
|---------------|--------|--------|--------|--------|---------------|-------|-----------|-----------|-------|-----------|-------|
| | | Trees | Logs | Tons | Tree | Log | | Gross | Net | Gross | Net |
| DOUG FIR | | 11,111 | 20,405 | 11,241 | 35.50 | 19.33 | 0.59 | 3,944 | 3,944 | 1,688 | 1,650 |
| WHEMLOCK | | 2,300 | 3,716 | 2,300 | 31.26 | 19.35 | 0.57 | 719 | 719 | 276 | 260 |
| DOUG FIR | P | 454 | 1,205 | 851 | 65.74 | 24.77 | 0.73 | 299 | 299 | 131 | 130 |
| WR CEDAR | | 1,327 | 1,429 | 425 | 13.67 | 12.69 | 0.45 | 181 | 181 | 57 | 51 |
| DOUG FIR | S | 355 | 499 | 400 | 39.59 | 28.15 | 0.70 | 140 | 140 | 54 | 46 |
| BL MAPLE | | 127 | 196 | 124 | 36.69 | 23.78 | 1.08 | 47 | 47 | 19 | 19 |
| R ALDER | | 174 | 296 | 118 | 24.65 | 14.50 | 0.50 | 43 | 43 | 16 | 16 |
| COTWOOD | | 37 | 74 | 26 | 28.80 | 14.40 | 0.80 | 11 | 11 | 4 | 4 |
| Totals | | 15,885 | 27,820 | 15,485 | 33.89 | 19.35 | 0.59 | 5,383 | 5,384 | 2,246 | 2,176 |

| Wood Type Species | Total | Total | Total | Net Cubic Ft/ | | CF/ LF | Total CCF | | Total MBF | |
|----------------------|--------|--------|--------|---------------|-------|-----------|-----------|-------|-----------|-------|
| | Trees | Logs | Tons | Tree | Log | | Gross | Net | Gross | Net |
| C | 15,547 | 27,254 | 15,218 | 33.98 | 19.39 | 0.59 | 5,283 | 5,283 | 2,206 | 2,137 |
| H | 338 | 566 | 268 | 29.63 | 17.70 | 0.70 | 100 | 100 | 40 | 39 |
| Totals | 15,885 | 27,820 | 15,485 | 33.89 | 19.35 | 0.59 | 5,383 | 5,384 | 2,246 | 2,176 |



WASHINGTON STATE DEPARTMENT OF
Natural Resources
 Peter Goldmark - Commissioner of Public Lands

FPA/N No: 2418532

Effective Date: 5/6/2016

Expiration Date: 5/6/2019

Shut Down Zone: 652 SE

EARR Tax Credit: Eligible Non-eligible

Reference: Fly Net VHR #30-92990

**Forest Practices Application/Notification
 Notice of Decision**

Decision

- Notification Operations shall not begin before the effective date.
- Approved This Forest Practices Application is subject to the conditions listed below.
- Disapproved This Forest Practices Application is disapproved for the reasons listed below.
- Closed Applicant has withdrawn approved FPA/N

FPA/N Classification

Number of Years Granted on Multi-Year Request

- Class II
- Class III
- Class IVG
- Class IVS
- 4 yrs
- 5 yrs

Conditions on Approval / Reasons for Disapproval

Issued By: Jason Sharp

Region: South Puget Sound

Title: Resource Protection Forester

Date: 5/6/2016

Copies to: Landowner, Timber Owner and Operator.

Issued in person: Landowner Timber Owner Operator By: _____

JEM 2-17-16

Appeal Information

You have thirty (30) days to appeal this Decision and any related State Environmental Policy Act determinations to the Pollution Control Hearings Board in writing at the following addresses:

Physical address: 1111 Israel Rd. SW, Ste 301, Tumwater, WA 98501

Mailing address: P.O. BOX 40903, OLYMPIA, WA 98504-0903

Information regarding the Pollution Control Hearings Board can be found at: <http://www.eho.wa.gov/>

At the same time you file an appeal with the Pollution Control Hearings Board, also send a copy of the appeal to the Department of Natural Resources' region office and the Office of the Attorney General at the following addresses:

Office of the Attorney General
Natural Resources Division
1125 Washington Street SE
PO Box 40100
Olympia, WA 98504-0100

And

Department Of Natural Resources
South Puget Sound Region
950 Farman Ave. N
Enumclaw, WA 98022

Other Applicable Laws

Operating as described in this application/notification does not ensure compliance with the Endangered Species Act, or other federal, state, or local laws.

Hydraulic Project Approval (HPA) (Chapter 77.55RCW and WAC 222-50-020(2))

The Department of Fish and Wildlife (WDFW), as the jurisdictional agency issuing HPAs, has final authority for approving water crossing structures in Type S and F waters. WDFW continues to have authority on Type N waters and may exercise that authority on some Type N waters.

Notice: The HPA water crossing requirements supersede what is indicated on the FPA. Landowners are required by law to follow the provisions as directed on the HPA.

Transfer of Forest Practices Application/Notification (WAC 222-20-010)

Use the "Notice of Transfer of Approved Forest Practices Application/Notification" form. This form is available at region offices and on the Forest Practices website: <http://www.dnr.wa.gov/businesspermits/forestpractices>. Notify DNR of new Operators within 48 hours.

Continuing Forest Land Obligations (RCW 76.09.060, RCW 76.09.070, RCW 76.09.390, and WAC 222-20-055)

Obligations include reforestation, road maintenance and abandonment plans, conversions of forest land to non-forestry use and/or harvest strategies on perennial non-fish habitat (Type Np) waters in Eastern Washington.

Before the sale or transfer of land or perpetual timber rights subject to continuing forest land obligations, the seller must notify the buyer of such an obligation on a form titled "Notice of Continuing Forest Land Obligation". The seller and buyer must both sign the "Notice of Continuing Forest Land Obligation" form and send it to the DNR Region Office for retention. This form is available at DNR region offices.

If the seller fails to notify the buyer about the continuing forest land obligation, the seller must pay the buyer's costs related to continuing forest land obligations, including all legal costs and reasonable attorneys' fees incurred by the buyer in enforcing the continuing forest land obligation against the seller.

Failure by the seller to send the required notice to the DNR at the time of sale will be prima facie evidence in an action by the buyer against the seller for costs related to the continuing forest land obligation prior to sale.

DNR affidavit of mailing:

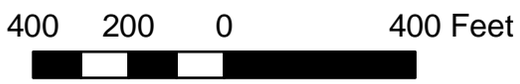
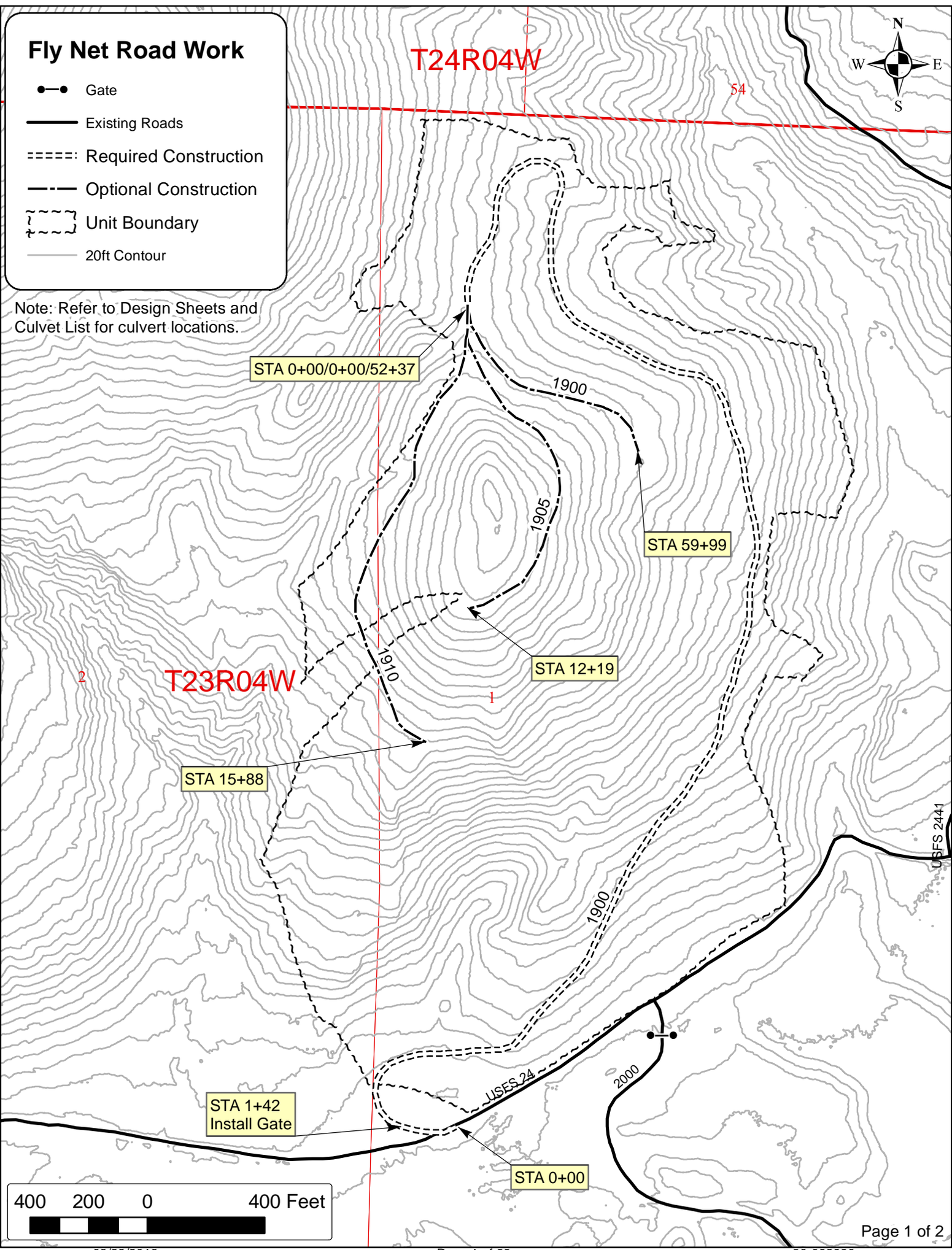
| |
|--|
| On this day <u>5/6/2016</u> , I placed in the United States mail at <u>Enumclaw</u> , WA, |
| (date mm/dd/yyyy) (post office location) |
| postage paid, a true and accurate copy of this document. Notice of Decision FPA # <u>2418532</u> |
| <u>Meredith Dessens</u> (Printed name) |
| <u>M Dessens</u> (Signature) |

Fly Net Road Work

- Gate
- Existing Roads
- Required Construction
- - - - Optional Construction
- ⌈⌋ Unit Boundary
- 20ft Contour

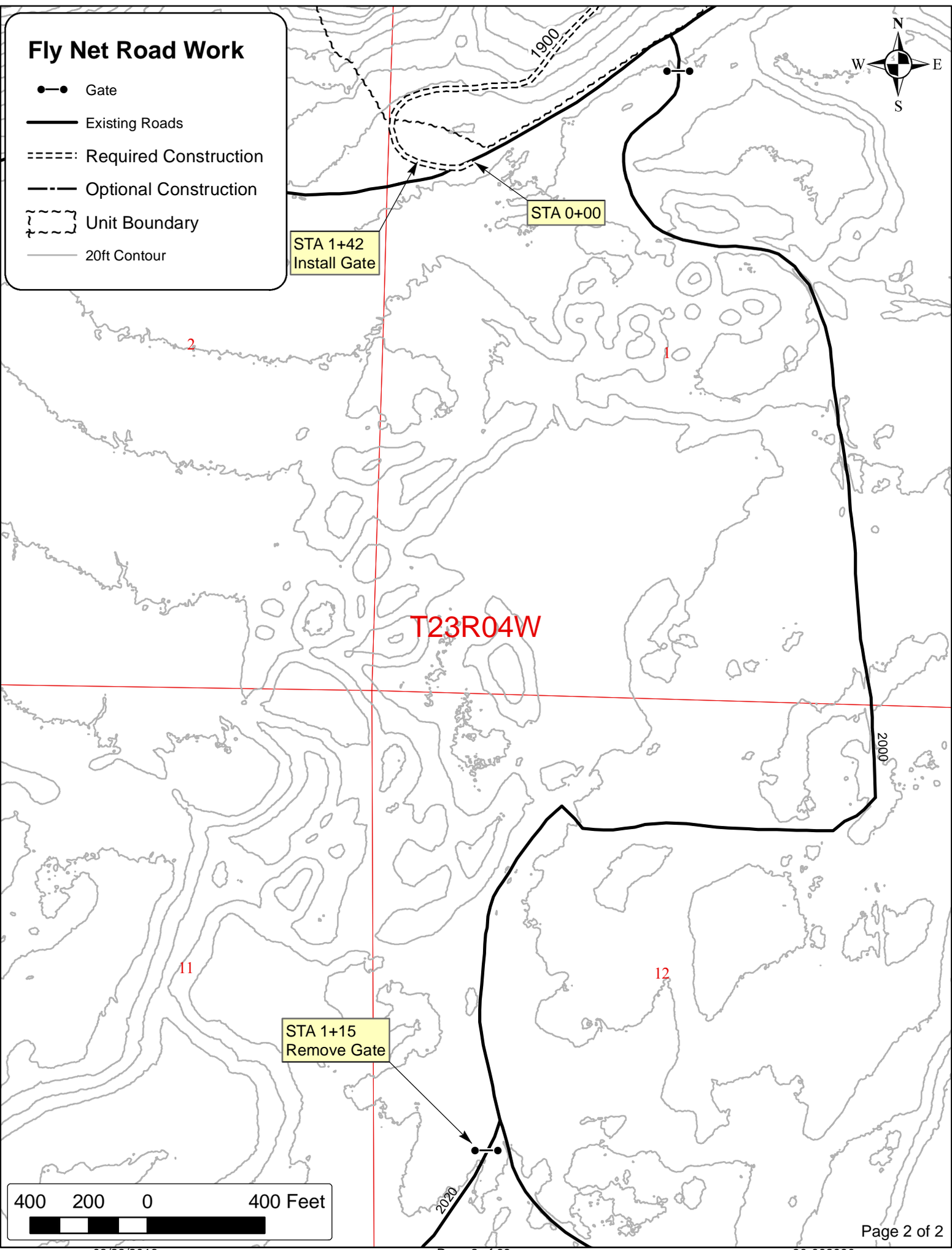


Note: Refer to Design Sheets and Culvert List for culvert locations.



Fly Net Road Work

- Gate
- Existing Roads
- Required Construction
- - - - Optional Construction
- ⎓ Unit Boundary
- 20ft Contour

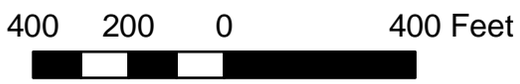


STA 1+42
Install Gate

STA 0+00

STA 1+15
Remove Gate

T23R04W



STATE OF WASHINGTON
DEPARTMENT OF NATURAL RESOURCES

FLY NET TIMBER SALE ROAD PLAN
MASON COUNTY
HOOD CANAL DISTRICT

AGREEMENT NO.: 30-092990
DATE: 12/23/15

STAFF ENGINEER: Heymann

SECTION 0 – SCOPE OF PROJECT

0-1 ROAD PLAN SCOPE

Clauses in this road plan apply to all road related work, including landings and rock source development, unless otherwise noted.

0-2 REQUIRED ROADS

The specified work on the following roads is required.

| <u>Road</u> | <u>Stations</u> | <u>Type</u> |
|-------------|-----------------|--------------------------------|
| 1900 | 0+00 to 52+37 | Construction |
| 1900 | 52+37 to 59+99 | Decommission, if built |
| 1910 | 0+00 to 15+88 | Decommission, if built |
| 2020 | 1+10 to 1+20 | Construction (Gate Relocation) |

0-3 OPTIONAL ROADS

The specified work on the following roads is not required. Any optional roads built by the Purchaser must meet all the specifications in the road plan.

| <u>Road</u> | <u>Stations</u> | <u>Type</u> |
|-------------|-----------------|--------------|
| 1900 | 52+37 to 59+99 | Construction |
| 1905 | 0+00 to 12+19 | Construction |
| 1910 | 0+00 to 15+88 | Construction |

0-4 CONSTRUCTION

This project includes, but is not limited to the following construction requirements:

- clearing;
- grubbing;
- right-of-way debris disposal;
- excavation and/or embankment to subgrade;
- landing construction;
- removal and re-installation of existing gate w/bell, wing walls and lock open device;
- gate maintenance (painting);
- acquisition and installation of drainage structures;
- acquisition, manufacture, and application of rock;
- road closure.

0-8 CLOSURE

This project includes road closure listed in Clause 9-15 ROAD CLOSURE.

0-9 DECOMMISSIONING

This project includes decommissioning listed in Clause 9-20 ROAD DECOMMISSIONING.

0-12 DEVELOP ROCK SOURCE

Purchaser may develop an existing rock source. Rock source development will involve clearing and stripping. Work for developing rock sources is listed in Section 6 ROCK AND SURFACING.

0-13 STRUCTURES

Purchaser shall remove and re-install an existing gate. Requirements for these structures are listed in Section 7 STRUCTURES.

SECTION 1 – GENERAL

1-1 ROAD PLAN CHANGES

If the Purchaser desires a change from this road plan including, but not limited to, relocation, extension, change in design, or adding roads; a revised road plan must be submitted in writing to the Contract Administrator for consideration. Before work begins, Purchaser shall obtain approval from the State for any submitted plan that changes the scope of work or environmental condition from the original road plan.

1-2 UNFORESEEN CONDITIONS

Quantities established in this road plan are minimum acceptable values. Additional quantities required by the State due to unforeseen conditions, or Purchaser's choice of construction season or techniques will be at the Purchaser's expense. Unforeseen conditions include, but are not limited to, solid subsurface rock, subsurface springs, saturated ground, and unstable soils.

1-3 ROAD DIMENSIONS

Purchaser shall perform road work in accordance with the dimensions shown on the TYPICAL SECTION SHEET and the specifications within this road plan, unless controlled by construction stakes or design data (plan, profile, and cross-sections).

1-4 ROAD TOLERANCES

Purchaser shall perform road work within the tolerances listed below. The tolerance class for each road is listed on the TYPICAL SECTION SHEET.

| <u>Tolerance Class</u> | <u>A</u> | <u>B</u> | <u>C</u> |
|-------------------------------------|----------|----------|----------|
| Road and Subgrade Width (feet) | +1.5 | +1.5 | +2.0 |
| Subgrade Elevation (feet +/-) | 0.5 | 1.0 | 2.0 |
| Centerline alignment (feet lt./rt.) | 1.0 | 1.5 | 3.0 |

1-6 ORDER OF PRECEDENCE

Any conflict or inconsistency in the road plan will be resolved by giving the documents precedence in the following order:

1. Addenda.
2. Designs or Plans. On designs and plans, figured dimensions shall take precedence over scaled dimensions.
3. Road Plan Clauses.
4. Typical Section Sheet.
5. Standard Lists.
6. Standard Details.

In case of any ambiguity or dispute over interpreting the road plan, the Contract Administrator's or designee's decision will be final.

1-8 REPAIR OR REPLACEMENT OF DAMAGED MATERIALS

Purchaser shall repair or replace all materials, roadway infrastructure, and road components damaged during road work or operation activities. The Contract Administrator will direct repairs and replacements. Repairs to structural materials must be made in accordance with the manufacturer's recommendation, and may not begin without written approval from the Contract Administrator.

1-9 DAMAGED METALLIC COATING

Any damaged galvanized or aluminized coating on existing or new bridge components, culverts, downspouts, and flumes must be cleaned and treated with a minimum of two coats of zinc rich paint.

1-15 ROAD MARKING

Purchaser shall perform road work in accordance with the state's marked location.

1-16 CONSTRUCTION STAKES SET BY STATE

Purchaser shall perform work on the following road(s) in accordance with the construction stakes and reference points set in the field for grade and alignment.

| <u>Road</u> | <u>Stations</u> | <u>Type</u> |
|-------------|-----------------|-------------|
| 1900 | 9+46 to 28+02 | Slope Stake |
| 1900 | 53+99 to 57+95 | Slope Stake |
| 1905 | 1+78 to 9+36 | Slope Stake |
| 1910 | 5+56 to 7+82 | Slope Stake |
| 1910 | 11+09 to 15+88 | Slope Stake |

1-18 REFERENCE POINT DAMAGE

Purchaser shall reset reference points (RPs) that were moved or damaged at any time during construction to their original locations. Excavation and embankment may not proceed on road segments controlled by said RPs until Purchaser resets all moved or damaged RPs.

1-21 HAUL APPROVAL

Purchaser shall not use roads under this road plan for timber hauling other than timber cut on the right-of-way, without written approval from the Contract Administrator.

1-23 ROAD WORK PHASE APPROVAL

Purchaser shall obtain written approval from the Contract Administrator upon completion of each of the following phases of road work:

- Drainage installation & Subgrade compaction
- Rock compaction

1-25 ACTIVITY TIMING RESTRICTION

The operation of road construction equipment is not allowed on weekends or state recognized holidays, unless authorized in writing by the Contract Administrator.

The specified activities are not allowed during the listed closure period(s) unless authorized in writing by the Contract Administrator. Restrictions for hauling forest products are specified in Contract Clause H-140 SPECIAL HARVEST REQUIREMENTS.

| <u>Activity</u> | <u>Closure Period</u> |
|-------------------|------------------------|
| Road Construction | November 1 to April 30 |

1-26 OPERATING DURING CLOSURE PERIOD

If permission is granted to operate during a closure period listed in Clause 1-25 ACTIVITY TIMING RESTRICTION or Contract Clause H-140 SPECIAL HARVEST REQUIREMENTS, Purchaser shall provide a maintenance plan to include further protection of state resources. Purchaser shall obtain written approval from the Contract Administrator for the maintenance plan, and shall put preventative measures in place before operating during the closure period. Purchaser is required to maintain all haul roads at their own expense including those listed in Contract Clause C-060 DESIGNATED ROAD MAINTAINER. If other operators are using, or desire to use these designated maintainer roads, a joint operating plan must be developed. All parties shall follow this plan.

1-29 SEDIMENT RESTRICTION

Purchaser shall not allow silt-bearing runoff to enter any streams.

1-30 CLOSURE TO PREVENT DAMAGE

In accordance with Contract Clause G-220 STATE SUSPENDS OPERATION, the Contract Administrator will suspend road work or hauling right-of-way timber, forest products, or rock under the following conditions:

- Surface or base stability problems persist.
- Weather is such that satisfactory results cannot be obtained in an area of operations.
- When, in the opinion of the Contract Administrator excessive road damage or rutting may occur.

Operations must stop unless authority to continue working or hauling is granted in writing by the Contract Administrator. In the event that surface or base stability problems persist, Purchaser shall cease operations, or perform corrective maintenance or repairs, subject to specifications within this road plan. Before and during any suspension, Purchaser shall protect the work from damage or deterioration.

1-33 SNOW PLOWING RESTRICTION

Snowplowing will be allowed after the execution of a SNOW PLOWING AGREEMENT, which is available from the Contract Administrator upon request. Purchaser shall request a SNOW PLOWING AGREEMENT each time plowing occurs. If damage occurs while plowing, further permission to plow may be revoked by the Contract Administrator.

SECTION 2 – MAINTENANCE

2-1 GENERAL ROAD MAINTENANCE

Purchaser shall maintain all roads used under this contract in accordance with the FOREST ACCESS ROAD MAINTENANCE SPECIFICATIONS for the entire term of this contract. Maintenance is required even during periods of inactivity.

2-2 ROAD MAINTENANCE – PURCHASER MAINTENANCE

Purchaser shall perform maintenance on roads listed in Contract Clause C-050 PURCHASER ROAD MAINTENANCE AND REPAIR in accordance with FOREST ACCESS ROAD MAINTENANCE SPECIFICATIONS.

2-3 ROAD MAINTENANCE – DESIGNATED MAINTAINER

Purchaser may be required to perform maintenance on roads listed in Contract Clause C-060 DESIGNATED ROAD MAINTAINER as directed by the Contract Administrator. Purchaser shall maintain roads in accordance with FOREST ACCESS ROAD MAINTENANCE SPECIFICATIONS.

SECTION 3 – CLEARING, GRUBBING, AND DISPOSAL

3-5 CLEARING

Purchaser shall fall all vegetative material larger than 2 inches DBH or over 5 feet high between the marked right-of-way boundaries or if not marked in the field, between the clearing limits specified on the TYPICAL SECTION SHEET. Clearing must be completed before starting excavation and embankment.

3-8 PROHIBITED DECKING AREAS

Purchaser shall not deck right-of-way timber in the following areas:

- Within 50 feet of any stream.
- In locations that interfere with the construction of the road prism.
- In locations that impede drainage.
- On slopes greater than 55%.
- Against standing trees unless approved by the Contract Administrator.

3-10 GRUBBING

Purchaser shall remove all stumps between the grubbing limits specified on the TYPICAL SECTION SHEET. Purchaser shall also remove stumps with undercut roots outside the grubbing limits. Grubbing must be completed before starting excavation and embankment.

3-12 STUMP PLACEMENT

On the following road(s), Purchaser shall place grubbed stumps as directed by the Contract Administrator. Stumps must be positioned upright, with root wads in contact with the forest floor. Purchaser shall place stumps in two rows on both sides of the road.

| <u>Road</u> | <u>Stations</u> | <u>Remarks</u> |
|-------------|-----------------|--------------------|
| 1900 | 1+42 | Both sides of gate |

3-20 ORGANIC DEBRIS DEFINITION

Organic debris is defined as all vegetative material not eligible for removal by Contract Clause G-010 PRODUCTS SOLD AND SALE AREA or G-011 RIGHT TO REMOVE FOREST PRODUCTS AND CONTRACT AREA, that is larger than one cubic foot in volume within the grubbing limits as shown on the TYPICAL SECTION SHEET.

3-21 DISPOSAL COMPLETION

Purchaser shall remove organic debris from the road surface, ditchlines, and culvert inlets and outlets. Purchaser shall complete all disposal of organic debris before rock and/or timber haul.

3-23 PROHIBITED DISPOSAL AREAS

Purchaser shall not place organic debris in the following areas:

- Within 50 feet of a cross drain culvert.
- Within 100 feet of a live stream, or wetland.
- On road subgrades, or excavation and embankment slopes.
- Within the operational area for cable landings where debris may shift or roll.
- On locations where brush can fall into the ditch or onto the road surface.
- Against standing timber.

3-24 BURYING ORGANIC DEBRIS RESTRICTED

Purchaser shall not bury organic debris unless otherwise stated in this plan.

3-25 SCATTERING ORGANIC DEBRIS

Purchaser shall scatter organic debris in natural openings. Where natural openings are unavailable or restrictive, alternate debris disposal methods are subject to the written approval of the Contract Administrator.

SECTION 4 – EXCAVATION

4-1 EXCAVATOR CONSTRUCTION

On the following roads, Purchaser shall use a track mounted hydraulic excavator for construction work, unless authorized in writing by the Contract Administrator.

| <u>Road</u> | <u>Stations</u> |
|-------------|-----------------|
| 1900 | 0+00 to 59+99 |
| 1905 | 0+00 to 12+19 |
| 1910 | 0+00 to 15+88 |

4-2 PIONEERING

Pioneering may not extend past construction that will be completed during the current construction season. In addition, the following actions must be taken as pioneering progresses:

- Drainage must be provided on all uncompleted construction.
- Road pioneering operations may not undercut the final cut slope or restrict drainage.
- Culverts at live stream crossings must be installed during pioneering operations prior to embankment.

4-3 ROAD GRADE AND ALIGNMENT STANDARDS

Purchaser shall follow these standards for road grade and alignment except as designed:

- Grade and alignment must have smooth continuity, without abrupt changes in direction.
- Maximum grades may not exceed 18 percent favorable and 12 percent adverse or as designed.
- Minimum curve radius is 60 feet at centerline.

4-5 CUT SLOPE RATIO

Purchaser shall construct excavation slopes no steeper than shown on the following table:

| <u>Material Type</u> | <u>Excavation Slope Ratio</u> | <u>Excavation Slope Percent</u> |
|---|-------------------------------|---------------------------------|
| Common Earth (on side slopes up to 55%) | 1:1 | 100 |
| Common Earth (56% to 70% side slopes) | ¾:1 | 133 |
| Common Earth (on slopes over 70%) | ½:1 | 200 |
| Fractured or loose rock | ½:1 | 200 |
| Hardpan or solid rock | ¼:1 | 400 |

4-6 EMBANKMENT SLOPE RATIO

Purchaser shall construct embankment slopes no steeper than shown on the following table:

| <u>Material Type</u> | <u>Embankment Slope Ratio</u> | <u>Embankment Slope Percent</u> |
|---------------------------------|-------------------------------|---------------------------------|
| Sandy Soils | 2:1 | 50 |
| Common Earth and Rounded Gravel | 1½:1 | 67 |
| Angular Rock | 1¼:1 | 80 |

4-7 SHAPING CUT AND FILL SLOPE

Purchaser shall construct excavation and embankment slopes to a uniform line and left rough for easier revegetation.

4-8 CURVE WIDENING

The minimum widening placed on the inside of curves is:

- 6 feet for curves of 50 to 79 feet radius.
- 4 feet for curves of 80 to 100 feet radius.

4-9 EMBANKMENT WIDENING

The minimum embankment widening is:

- 2 feet for embankment heights at centerline of 2 to 6 feet.
- 4 feet for embankment heights at centerline of greater than 6 feet.

Purchaser shall apply embankment widening equally to both sides of the road to achieve the required width.

4-12 FULL BENCH CONSTRUCTION

Where side slopes exceed 45% or as designed, Purchaser shall use full bench construction for the entire subgrade width except as construction staked or designed.

4-21 TURNOUTS

Purchaser shall construct turnouts as designated. Locations may be adjusted to fit the final subgrade alignment and sight distances. Locations are subject to written approval by the Contract Administrator. Minimum dimensions are shown on the TYPICAL SECTION SHEET.

4-22 TURNAROUNDS

Optional Turnarounds must be no larger than 30 feet long and 30 feet wide.

4-25 DITCH CONSTRUCTION AND RECONSTRUCTION

Purchaser shall construct ditches into the subgrade as specified on the TYPICAL SECTION SHEET. Ditches must be constructed concurrently with construction of the subgrade.

4-28 DITCH DRAINAGE

Ditches must drain to cross-drain culverts or ditchouts.

4-29 DITCHOUTS

Ditchouts must be constructed in a manner that diverts ditch water onto the forest floor and must have excavation backslopes no steeper than a 1:1 ratio.

4-35 WASTE MATERIAL DEFINITION

Waste material is defined as all dirt, rock, mud, or related material that is extraneous or unsuitable for construction material. Waste material, as used in Section 4 EXCAVATION, is not organic debris.

4-36 DISPOSAL OF WASTE MATERIAL

Purchaser may sidecast waste material on side slopes up to 65%. On side slopes greater than 65, all waste material must be end hauled or pushed to a suitable location as approved by the Contract Administrator.

4-38 PROHIBITED WASTE DISPOSAL AREAS

Purchaser shall not deposit waste material in the following areas:

- Within 50 feet of a cross drain culvert.
- Within 100 feet of a live stream or wetland.
- Within a riparian management zone.
- On side slopes steeper than 65%.
- In locations that interfere with the construction of the road prism.
- In locations that impede drainage.
- Within the operational area for cable landings.
- Against standing timber.

4-55 ROAD SHAPING

Purchaser shall shape the subgrade and surface as shown on the TYPICAL SECTION SHEET. The subgrade and surface shape must ensure runoff in an even, un-concentrated manner, and must be uniform, firm, and rut-free. Purchaser shall accomplish all shaping using a motor grader with a minimum of 175 horsepower.

4-56 DRY WEATHER SHAPING

At any time of year, the Contract Administrator may require the application of water to facilitate shaping activities. The method of water application is subject to written approval by the Contract Administrator.

4-60 FILL COMPACTION

Purchaser shall compact all embankment and waste material in accordance with the COMPACTION LIST by routing equipment over the entire width of each lift. A plate compactor must be used for areas specifically requiring keyed embankment construction and for embankment segments too narrow to accommodate equipment. Waste material may be placed by end-dumping or sidecasting until sufficiently wide enough to support the equipment.

4-61 SUBGRADE COMPACTION

Purchaser shall compact constructed subgrades in accordance with the COMPACTION LIST by routing equipment over the entire width except ditch. Purchaser shall obtain written approval from the Contract Administrator for subgrade compaction before rock application.

4-62 DRY WEATHER COMPACTION

At any time of year, the Contract Administrator may require the application of water to facilitate compaction activities. The method of water application is subject to written approval by the Contract Administrator.

SECTION 5 – DRAINAGE

5-1 REMOVAL OF SHOULDER BERMS

Purchaser shall remove berms from road shoulders. The construction of ditchouts is required where ponding could result from the effects of sidecast debris.

5-5 CULVERTS

Purchaser shall install culverts as part of this contract. Culverts must be installed concurrently with subgrade work and must be installed before subgrade compaction and rock application. Culvert locations and the minimum requirements for culvert length and diameter are designated on the CULVERT LIST. Culvert, downspout, and flume lengths may be adjusted to fit as-built conditions and may not terminate directly on unprotected soil. Culverts must be new material and meet the specifications in Clauses 10-15 through 10-23.

5-6 USED CULVERT MATERIAL

Purchaser may install used culverts on the following roads. All other roads must have new culverts installed.

| <u>Road</u> | <u>Stations</u> |
|-------------|-----------------|
| 1900 | 52+37 to 59+99 |
| 1910 | 0+00 to 15+88 |

5-11 UNUSED MATERIALS STATE PROPERTY

On required roads, any materials listed on the CULVERT LIST that are not installed will become the property of the state. Purchaser shall stockpile materials as directed by the Contract Administrator.

5-15 CULVERT INSTALLATION

Culvert installation must be in accordance with the CULVERT AND DRAINAGE SPECIFICATION DETAIL and the Corrugated Polyethylene Pipe Association’s “Recommended Installation Practices for Corrugated Polyethylene Pipe and Fittings”. Corrugated Polyethylene pipe must be installed in a manner consistent with the manufacturer’s recommendations.

5-17 CROSS DRAIN SKEW AND SLOPE

Cross drains, on road grades in excess of 3%, must be skewed at least 30 degrees from perpendicular to the road centerline, except where the cross drain is at the low point in the road culverts will not be skewed. Cross drain culverts must be installed at a slope steeper than the incoming ditch grade, but not less than 3% or more than 10%.

5-18 CULVERT DEPTH OF COVER

Cross drain culverts must be installed with a depth of cover of not less than 1 foot of compacted subgrade over the top of the culvert at the shallowest point. Stream crossing culverts must be installed with a depth of cover recommended by the culvert manufacturer for the type and size of the pipe.

5-20 ENERGY DISSIPATERS

Purchaser shall install energy dissipaters in accordance with the CULVERT AND DRAINAGE SPECIFICATION DETAIL at all cross drain culverts, except for temporary culverts. Energy dissipater installation is subject to approval by the Contract Administrator.

The type of energy dissipater and the amount of material must be consistent with the specifications listed on the CULVERT LIST. Placement must be by zero-drop-height method only. No placement by end dumping or dropping of rock is allowed.

5-25 CATCH BASINS

Purchaser shall construct catch basins in accordance with CULVERT AND DRAINAGE SPECIFICATION DETAIL. Minimum dimensions of catch basins are 2 feet wide and 4 feet long.

5-26 HEADWALLS FOR CROSS DRAIN CULVERTS

Purchaser shall construct headwalls in accordance with the CULVERT AND DRAINAGE SPECIFICATION DETAIL at all cross drain culverts, except for temporary culverts. Rock used for headwalls must be Quarry Spalls. Rock must be placed on shoulders, slopes, and around culvert inlets and outlets. Minimum specifications require that rock be placed at a width of one culvert diameter on each side of the culvert opening, and to a height of one culvert diameter above the top of the culvert. Rock may not restrict the flow of water into culvert inlets or catch basins. Rock must be set in place by machine.

SECTION 6 – ROCK AND SURFACING

6-2 ROCK SOURCE ON STATE LAND

Rock used in accordance with the quantities on the ROCK LIST may be obtained from the following source(s) on state land at no charge to the Purchaser. Purchaser shall obtain written approval from the Contract Administrator for the use of material from any other source. If other operators are using, or desire to use the rock source(s), a joint operating plan must be developed. All parties shall follow this plan. Purchaser shall notify the Contract Administrator a minimum of 5 calendar days before starting any operations in the listed locations.

| <u>Source</u> | <u>Location</u> | <u>Rock Type</u> |
|---------------|--------------------------|-------------------------------|
| Wedge Pit | NW ¼ SE¼ Sec 1 T23N R04W | 4 Inch In Place/Quarry Spalls |

6-3 ROCK SOURCE STATE LAND, EXISTING STOCKPILE

Rock used in accordance with the quantities on the ROCK LIST may be obtained from the following stockpile(s), if they exist, on state land at no charge to the Purchaser. If other operators are using, or desire to use the rock source(s), a joint operating plan must be developed. All parties shall follow this plan. Purchaser shall notify the Contract Administrator a minimum of 5 calendar days before starting any operations in the listed locations.

| <u>Source</u> | <u>Location</u> | <u>Rock Type</u> |
|---------------|--------------------------|-------------------------------|
| Wedge Pit | NW ¼ SE¼ Sec 1 T23N R04W | 4 Inch In Place/Quarry Spalls |

6-10 ROCK SOURCE DEVELOPMENT PLAN BY STATE

Purchaser shall conduct rock source development and use at the following sources, in accordance with the written ROCK SOURCE DEVELOPMENT PLAN prepared by the state and included in this road plan. Upon completion of operations, the rock source must be left in the condition specified in the ROCK SOURCE DEVELOPMENT PLAN, and approved in writing by the Contract Administrator.

| <u>Source</u> |
|---------------|
| Wedge Pit |

6-12 ROCK SOURCE SPECIFICATIONS

Rock sources must be in accordance with the following specifications, unless otherwise specified in the ROCK SOURCE DEVELOPMENT PLAN:

- Pit walls may not be undermined or over steepened. The maximum slope of the walls must be consistent with recognized engineering standards for the type of material being excavated in accordance with the following table:

| Material | Maximum Slope Ratio (Horiz. :Vert.) | Maximum Slope Percent |
|----------------|-------------------------------------|-----------------------|
| Sand | 2:1 | 50 |
| Gravel | 1.5:1 | 67 |
| Common Earth | 1:1 | 100 |
| Fractured Rock | 0.5:1 | 200 |
| Solid Rock | 0:1 | vertical |

- Pit walls must be maintained in a condition to minimize the possibility of the walls sliding or failing.
- The width of pit benches must be a minimum of 1.5 times the maximum length of the largest machine used.
- The surface of pit floors and benches must be uniform and free-draining at a minimum 2% outslope gradient.
- All operations must be carried out in compliance with all regulations of the Regulations and Standards Applicable to Metal and Nonmetal Mining and Milling Operations (30 CFR) U.S. Department of Labor, Mine Safety and Health Administration and Safety Standards for Construction Work (296-155 WAC), Washington Department of Labor and Industries.
- All vehicle access to the top of the pit faces must be blocked.

6-14 DRILL AND SHOOT

Rock drilling and shooting must meet the following specifications:

- Oversize material remaining in the rock source at the conclusion of the timber sale may not exceed 5% of the total volume mined in that source.
- Oversize material is defined as rock fragments too large to be converted by the Purchaser to a size that will meet specifications used for the roads in this sale.
- Oversized rock that exceeds the maximum allowable amount must be stockpiled away from pit minimizing operations.
- Purchaser shall notify the Contract Administrator a minimum of 5 working days before blasting operations.
- Purchaser shall submit an informational drilling and shooting plan to the Contract Administrator 5 working days before any drilling.
- All operations must be carried out in compliance with the Regulations and Standards Applicable to Metal and Nonmetal Mining and Milling Operations (30 CFR) U.S. Department of Labor, Mine Safety and Health Administration and the Safety Standards for Construction Work (296-155 WAC), Washington Department of Labor and Industries.
- Purchaser shall block access roads and trails before blasting operations.

6-20 ROCK GRADATION TYPES

Purchaser shall provide and/or manufacture rock in accordance with the types and amounts listed in the ROCK LIST. The exact point of evaluation for conformance to specifications will be determined by the Contract Administrator.

6-21 IN-PLACE PROCESSING

Purchaser may use in-place processing, such as a grid roller or other method, if suitable crushing can be demonstrated to meet the surfacing size-specified in Clause 6-38 4-INCH IN-PLACE ROCK. Purchaser shall remove any existing organic debris before the start of in-place crushing operations. The use of in-place processing methods is subject to written approval by the Contract Administrator.

6-38 4-INCH IN-PLACE ROCK

4-inch in-place rock must have a minimum of 90 percent of the top 4 inches of the running surface pass a 4-inch square opening.

In-place rock may not contain more than 5 percent by weight of organic debris and trash. No more than 50 percent of rock may be larger than 6 inches in any dimension and no rock may be larger than 8 inches in any dimension.

6-43 QUARRY SPALLS

| | |
|-----------------------------|-------------|
| % Passing 8" square sieve | 100% |
| % Passing 3" square sieve | 40% maximum |
| % Passing 3/4" square sieve | 10% maximum |

Rock may not contain more than 5 percent vegetative debris or trash. All percentages are by weight.

6-55 ROCK APPLICATION MEASURED BY COMPACTED DEPTH

Measurement of specified rock depths, are defined as the compacted depth(s) using the compaction methods required in this road plan. Estimated quantities specified in the ROCK LIST are compacted yards. Purchaser shall apply adequate amounts of rock to meet the specified rock depths. Specified rock depths are minimum requirements and are not subject to reduction.

6-70 APPROVAL BEFORE ROCK APPLICATION

Purchaser shall obtain written approval from the Contract Administrator for subgrade including ditch and culvert installation before rock application.

6-71 ROCK APPLICATION

Purchaser shall apply rock in accordance with the specifications and quantities shown on the ROCK LIST. Rock must be spread, shaped, and compacted full width concurrent with rock hauling operations. Road surfaces must be compacted in accordance with the COMPACTION LIST by routing equipment over the entire width.

6-73 ROCK FOR WIDENED PORTIONS

Purchaser shall apply rock to turnarounds, turnouts, and areas with curve widening to the same depth and specifications as the traveled way.

SECTION 7 – STRUCTURES

7-70 GATE CLOSURE

Purchaser shall keep gates closed and locked except during periods of haul. All gates that remain open during haul must be locked or securely fastened in the open position. All gates must be closed at termination of use.

7-74 GATE REMOVAL AND RE-INSTALLATION

On the following road, Purchaser shall remove and re-install a steel gate mounted on steel posts with wing walls. Each post shall be re-set in a minimum of 2 cubic yards of poured-in-place concrete. The gate shall be installed with a post and locking device to allow gate to be locked in an open position, as approved by the Contract Administrator.

| <u>Road</u> | <u>Station</u> | <u>Type*</u> |
|-------------|----------------|-----------------------------------|
| 2020 | 1+15 | Remove Gate |
| 1900 | 1+42 | Install Gate Removed from 2020 RD |

* Steel gate installation(s)/removal.

The gate and wing walls must be installed plumb and aligned to ensure all mating components match with precision. Each post must be filled with concrete or capped and set in a minimum of 2 cubic yards of poured-in-place concrete. The gate must be installed with a post and locking device to allow the gate to be locked in an open position.

If Purchaser wishes to install an alternate design, detailed plans for the construction of the gate must be submitted to the Contract Administrator. Purchaser shall obtain written approval for the plans from the Contract Administrator or their designee, before gate installation begins.

Purchaser shall provide and place stumps to prevent vehicles driving around the gate as specified in Clause 3-12 STUMP PLACEMENT.

7-75 GATE MAINTENANCE

Purchaser shall conduct gate maintenance as listed.

1. Clean Gate and lock box
Each gate and lock box to be thoroughly scraped, wire brushed and cleaned. Remove all rust and loose or peeling material from previous-painted surfaces. All surfaces must be clean, dry, free of mildew, grease, chalk, soap film, sanding dust or other contaminates.
2. Prevent Rust
Use a suitable anti-corrosive primer for all bare surfaces.
3. Paint
Paint color shall be Rodda Safety Yellow.

| <u>Road</u> | <u>Station</u> | <u>Requirements</u> |
|-------------|----------------|--|
| 1900 | 1+42 | Clean, spot prime and paint gate and lock box. |

SECTION 9 – POST-HAUL ROAD WORK

9-10 LANDING DRAINAGE

Purchaser shall provide for drainage of the landing surface.

9-15 ROAD CLOSURE

Purchaser shall close the following roads before the termination of this contract.

| <u>Road</u> | <u>Stations</u> |
|-------------|-----------------|
| 1900 | 0+00 to 52+37 |
| 1905 | 0+00 to 12+19 |

9-16 CLOSURE

At a minimum, closure consists of:

- Maintain road according to the FOREST ACCESS ROAD SPECIFICATIONS.
- Construct drivable waterbars according to the attached DRIVABLE WATERBAR DETAIL at a maximum spacing that will produce a vertical drop of no more than 30 feet between waterbars or between natural drainage paths and with a maximum spacing of 300 feet.
- Skew waterbars at least 30 degrees from perpendicular to the road centerline on roads in excess of 3 percent grade.

9-20 ROAD DECOMMISSIONING

Purchaser shall decommission the following roads before the termination of this contract.

| <u>Road</u> | <u>Stations</u> |
|-------------|-----------------|
| 1900 | 52+37 to 59+99 |
| 1910 | 0+00 to 15+88 |

9-22 DECOMMISSIONING

- Remove road shoulder berms except as directed.
- Construct non-drivable waterbars according to the attached NON-DRIVABLE WATERBAR DETAIL at a maximum spacing that will produce a vertical drop of no more than 10 feet between waterbars or between natural drainage paths and with a maximum spacing of 100 feet, or as marked in the field.
- Skew waterbars at least 30 degrees from perpendicular to the road centerline on roads in excess of 3 percent grade.
- Key waterbars into the cut-slope to intercept the ditch. Waterbars must be outsloped to provide positive drainage. Outlets must be on stable locations.
- Block roads with earthen barricades in accordance with the attached EARTHEN BARRICADE DETAIL.
- Remove ditch cross drain culverts and leave the resulting trench open.
- Slope all trench walls and approach embankments no steeper than 1.5:1.

SECTION 10 MATERIALS

10-17 CORRUGATED PLASTIC CULVERT

Polyethylene culverts must meet AASHTO M-294 specifications, or ASTM F-2648 specifications for recycled polyethylene. Culverts must be Type S – double walled with a corrugated exterior and smooth interior.

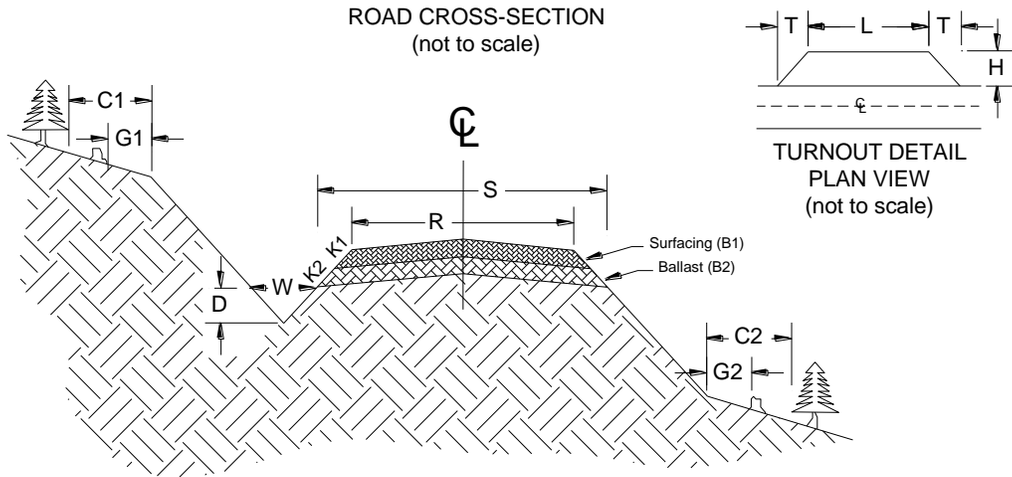
10-22 PLASTIC BAND

Plastic coupling and end bands must meet the AASHTO specification designated for the culvert. Only fittings supplied or recommended by the culvert manufacturer may be used.

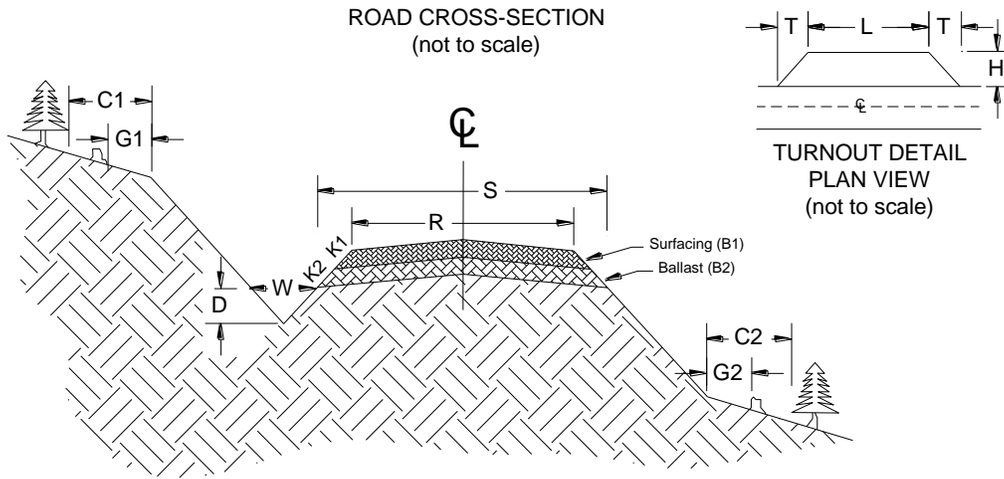
COMPACTION LIST

| Road | From Station | To Station | Type | Max Depth Per Lift (inches) | Equipment Type | Equipment Weight (lbs) | Minimum Number of Passes | Maximum Operating Speed (mph) |
|----------------------|----------------------|-------------------------|--------------------------------|-----------------------------|-----------------------|------------------------|--------------------------|-------------------------------|
| 1900 1905 1910 | 0+00 0+00 0+00 | 59+99 12+19 15+88 | Embankment Subgrade Rock | 12 | Vibratory Smooth Drum | 14,000 | 4 | 3 |

TYPICAL SECTION SHEET



| Road Number | From Station | To Station | Tolerance Class | Subgrade Width (feet) | Road Width (feet) | Ditch | | Crown in. @ CL | Grubbing Limits (feet) | | Clearing Limits (feet) | | Cut Slope Ratio % | Fill Slope Ratio % |
|-------------|--------------|------------|-----------------|-----------------------|-------------------|--------------|--------------|----------------|------------------------|----|------------------------|------|-------------------|--------------------|
| | | | | | | Width (feet) | Depth (feet) | | G1 | G2 | C1 | C2 | | |
| | | | | S | R | W | D | | G1 | G2 | C1 | C2 | % | % |
| 1900 | 0+00 | 3+91 | A | 15 | 12 | 2.5 | 1 | 4 | 5 | 5 | Tags | Tags | 100 | 67 |
| 1900 | 3+91 | 59+99 | A | 15 | 12 | 2.5 | 1 | 4 | 5 | 5 | 7 | 7 | 100 | 67 |
| 1905 | 0+00 | 12.19 | C | 15 | 12 | 2.5 | 1 | 4 | 5 | 5 | 7 | 7 | 100 | 67 |
| 1910 | 0+00 | 11+86 | C | 15 | 12 | 2.5 | 1 | 4 | 5 | 5 | 7 | 7 | 100 | 67 |
| 1910 | 11+86 | 12+99 | C | 15 | 12 | 2.5 | 1 | 4 | 5 | 5 | Tags | Tags | 100 | 67 |
| 1910 | 12+99 | 15+88 | C | 15 | 12 | 2.5 | 1 | 4 | 5 | 5 | 7 | 7 | 100 | 67 |



ROCK LIST

BALLAST

| Road Number | From Station | To Station | Rock Slope | Compacted Rock Depth | C.Y. Station | # of Stations | C.Y. Subtotal | Rock Source | Turnout | | |
|-------------|--------------|------------|------------|----------------------|--------------|--|---------------|-----------------|---------|-------|-------|
| | | | | | | | | | Length | Width | Taper |
| | | | K2 | B2 | | | | 4 Inch In Place | L | H | T |
| 1900 | 0+00 | 52+37 | 1 ½ : 1 | 8" | 32 | 52.37 | 1676 | Wedge Pit | 50 | 12 | 25 |
| *1900 | 52+37 | 59+99 | 1 ½ : 1 | 8" | 32 | 7.62 | 244 | Wedge Pit* | | | |
| *1905 | 0+00 | 12+19 | 1 ½ : 1 | 8" | 32 | 12.19 | 390 | Wedge Pit* | | | |
| *1910 | 0+00 | 15+88 | 1 ½ : 1 | 8" | 32 | 15.88 | 508 | Wedge Pit* | | | |
| | | | | | | Curve Widen/Turnout/Landing Rock | 480 | Wedge Pit | | | |
| | | | | | | Quarry Spalls for culvert headwalls/energy dissipaters | 42 | Wedge Pit | | | |

OPTIONAL ROCK 1,142 Cubic Yards
 REQUIRED ROCK 2,198 Cubic Yards
 BALLAST TOTAL 3,340 Cubic Yards

*Optional Rock: If Purchaser elects to construct optional roads, the depth listed above is required.

NOTE: Yardages are estimated on a compacted (In-Place) basis. Compliance of required rock will be based on compacted depth measurement.

CULVERT LIST

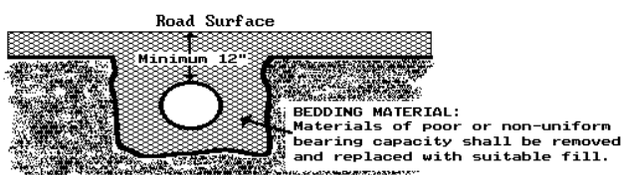
| Road Number | Location | Culvert | | Length (ft) | | | Riprap (C.Y.) | | | Backfill Material | Placement Method | Const. Staked | Remarks |
|-------------|----------|---------|------|-------------|---------|-------|---------------|--------|------|-------------------|------------------|---------------|---------|
| | | Dia. | Type | Culvert | Downspt | Flume | Inlet | Outlet | Type | | | | |
| 1900 | 6+34 | 24" | PD | 34 | | | 1 | 1 | | | | | |
| 1900 | 6+70 | 30" | PD | 36 | | | 1.5 | 1.5 | | | | | |
| 1900 | 7+54 | 18" | PD | 32 | | | 0.5 | 0.5 | | | | | |
| 1900 | 10+20 | 18" | PD | 34 | | | 0.5 | 0.5 | | | | | |
| 1900 | 13+49 | 18" | PD | 32 | | | 0.5 | 0.5 | | | | | |
| 1900 | 15+83 | 24" | PD | 36 | | | 1 | 1 | | | | | |
| 1900 | 16+83 | 18" | PD | 36 | | | 0.5 | 0.5 | | | | | |
| 1900 | 18+78 | 18" | PD | 32 | | | 0.5 | 0.5 | | | | | |
| 1900 | 20+23 | 24" | PD | 36 | | | 1 | 1 | | | | | |
| 1900 | 21+18 | 18" | PD | 32 | | | 0.5 | 0.5 | | | | | |
| 1900 | 23+14 | 18" | PD | 32 | | | 0.5 | 0.5 | | | | | |
| 1900 | 24+59 | 18" | PD | 34 | | | 0.5 | 0.5 | | | | | |
| 1900 | 26+91 | 24" | PD | 34 | | | 1 | 1 | | | | | |
| 1900 | 28+02 | 18" | PD | 38 | | | 0.5 | 0.5 | | | | | |
| 1900 | 29+96 | 18" | PD | 32 | | | 0.5 | 0.5 | | | | | |
| 1900 | 32+29 | 18" | PD | 36 | | | 0.5 | 0.5 | | | | | |
| 1900 | 38+43 | 18" | PD | 30 | | | 0.5 | 0.5 | | | | | |
| 1900 | 42+39 | 24" | PD | 32 | | | 1 | 1 | | | | | |
| 1900 | 43+48 | 24" | PD | 46 | | | 1 | 1 | | | | | |
| 1900 | 44+34 | 18" | PD | 50 | | | 0.5 | 0.5 | | | | | |
| 1900 | 48+19 | 24" | PD | 42 | | | 1 | 1 | | | | | |
| 1900 | 49+18 | 18" | PD | 32 | | | 0.5 | 0.5 | | | | | |
| 1900 | 57+95 | 18" | TEMP | 34 | | | 0.5 | 0.5 | | | | | |
| 1905 | 3+96 | 18" | PD | 38 | | | 0.5 | 0.5 | | | | | |
| 1905 | 6+67 | 18" | PD | 38 | | | 0.5 | 0.5 | | | | | |
| 1905 | 9+36 | 18" | PD | 30 | | | 0.5 | 0.5 | | | | | |
| 1910 | 1+12 | 18" | TEMP | 40 | | | 0.5 | 0.5 | | | | | |
| 1910 | 7+82 | 18" | TEMP | 32 | | | 0.5 | 0.5 | | | | | |
| 1910 | 10+73 | 18" | TEMP | 34 | | | 0.5 | 0.5 | | | | | |
| 1910 | 13+60 | 18" | TEMP | 32 | | | 0.5 | 0.5 | | | | | |

PD = Polyethylene Pipe Dual Wall AASHTO No. M294 Type S or ASTM F2648

Key:

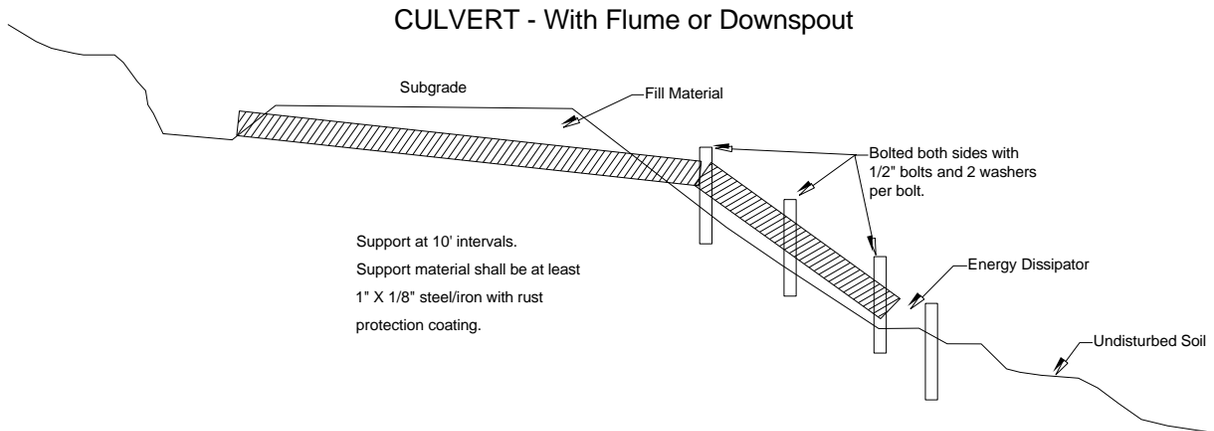
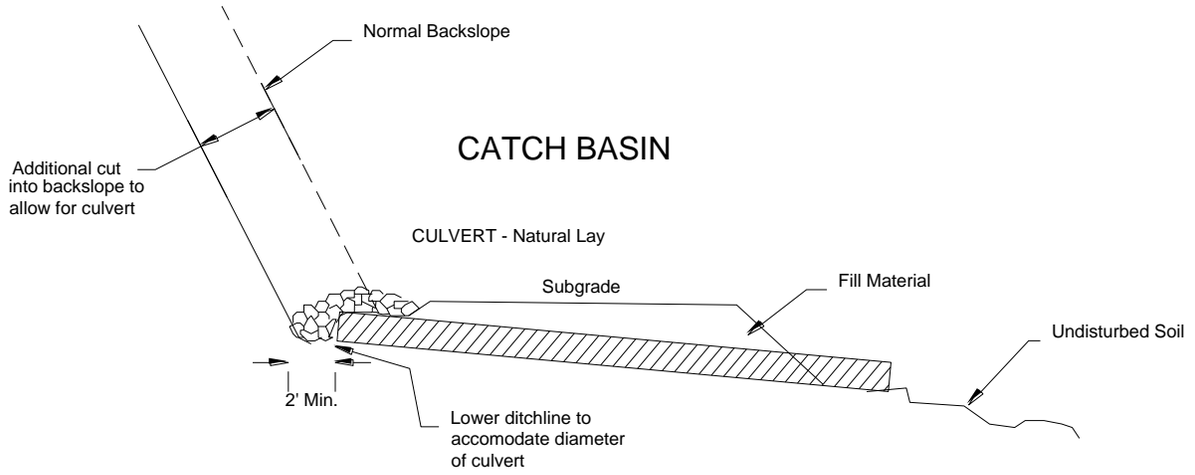
- QS - Quarry Spalls
- SR - Shot Rock
- NT - Native (bank run)
- SL - Select Fill
- HL - Heavy Loose Riprap
- LL - Light Loose Riprap
- Flume - Half round pipe
- Downspout - Full round pipe

CULVERT BACKFILL AND BASE PREPARATION
(For culverts less than 36")



CULVERT AND DRAINAGE SPECIFICATION DETAIL

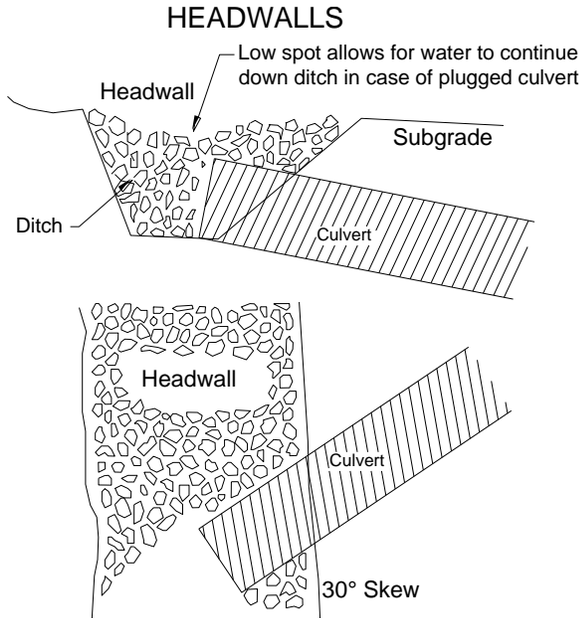
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CULVERT AND DRAINAGE SPECIFICATION DETAIL

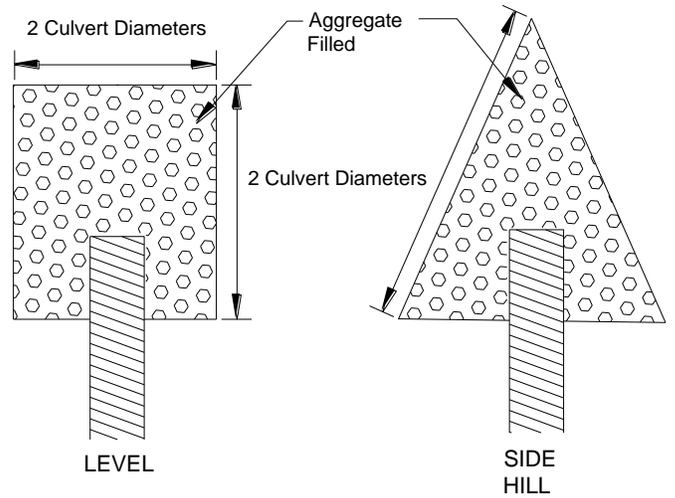
(Page 2 of 3)

Proper preparation of foundation and placement of bedding material shall precede the installation of all culvert pipe. This includes necessary leveling of the native trench bottom and compaction of required bedding material to form a uniform dense unyielding base. The backfill material shall be placed so that the pipe is uniformly supported along the barrel.



Headwalls to be constructed of material that will resist erosion.

ENERGY DISSIPATORS



Dissipator Specifications:
Depth: 1 culvert diameter
Aggregate: as specified in the
CULVERT LIST.

CULVERT AND DRAINAGE SPECIFICATION DETAIL

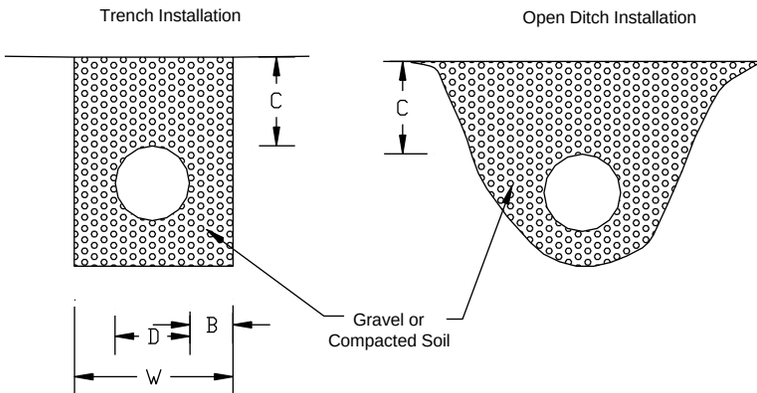
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POLYETHYLENE PIPE INSTALLATION

INSTALLATION REQUIREMENTS:

1. Crushed stone, gravel, or compacted soil backfill material shall be used as the bedding and envelope material around the culvert. The aggregate size shall not exceed 1/6 pipe diameter or 4" diameter, whichever is smaller.
2. The corrugated pipe shall be laid on grade, on a layer of bedding material as shown for the two types of installations. If native soil is used as the bedding and backfill material, it shall be well compacted in six inch layers under the haunches, around the sides and above the pipe to the recommended minimum height of cover.
3. Either crushed aggregate or flexible (asphalt) pavement may be laid as part of the minimum cover requirements.
4. Site conditions and availability of bedding materials often dictate the type of installation method used.
5. The load bearing capability of flexible conduits is dependent on the type of backfill material used and the degree of compaction achieved. Crushed stone and gravel backfill materials typically reach a compaction level of 90-95% AASHTO standard density without compaction. When native soils are used as backfill material, a compaction level of 85% is required. This minimum compaction can be achieved by either hand or mechanical tamping.

MINIMUM DIMENSIONS



| Nominal Diameter | Minimum Thickness | Minimum Cover | Min. Trench Width |
|------------------|-------------------|---------------|-------------------|
| D | B | C | W |
| 18" | 6" | 12" | 36" |
| 24" | 6" | 12" | 42" |
| 30" | 6" | 12" | 48" |
| 36" | 6" | 12" | 54" |

FOREST ACCESS ROAD MAINTENANCE SPECIFICATIONS

Cuts and Fills

- Maintain slope lines to a stable gradient compatible with the cut slope/fill slope ratios. Remove slides from ditches and the roadway. Repair fill-failures, in accordance with Clause 4-6 EMBANKMENT SLOPE RATIO, with selected material or material approved by the Contract Administrator. Remove overhanging material from the top of cut slopes.
- Waste material from slides or other sources shall be placed and compacted in stable locations identified in the road plan or approved by the Contract Administrator, so that sediment will not deliver to any streams or wetlands.
- Slide material and debris shall not be mixed into the road surface materials, unless approved by the Contract Administrator.

Surface

- Shape the road surface, turnouts, and shoulders to the original shape on the TYPICAL SECTION SHEET. Inslope or outslope as directed, to provide a smooth, rut-free traveled surface and maintain surface water runoff in an even, unconcentrated manner.
- Blading shall not undercut the backslope or cut into geotextile fabric on the road.
- If required by the Contract Administrator, water shall be applied as necessary to control dust and retain fine surface rock.
- Surface material shall not be bladed off the roadway. Replace surface material when lost or worn away, or as directed by the Contract Administrator.
- Remove shoulder berms, created by grading, to facilitate drainage, except as marked or directed by the Contract Administrator.
- For roads with geotextile fabric: spread surface aggregate to fill in soft spots and wheel ruts (barrel spread) to prevent damage to the geotextile fabric.

Drainage

- Prevent silt bearing road surface and ditch runoff from delivering sediment to any streams or wetlands.
- Maintain rolling dips and drivable waterbars as needed to keep them functioning as intended.
- Maintain headwalls to the road shoulder level with material that will resist erosion.
- Maintain energy dissipaters at culvert outlets with non-erodible material or rock.
- Keep ditches, culverts, and other drainage structures clear of obstructions and functioning as intended.
- Inspect and clean culverts at least monthly, with additional inspections during storms and periods of high runoff. This shall be done even during periods of inactivity.

Preventative Maintenance

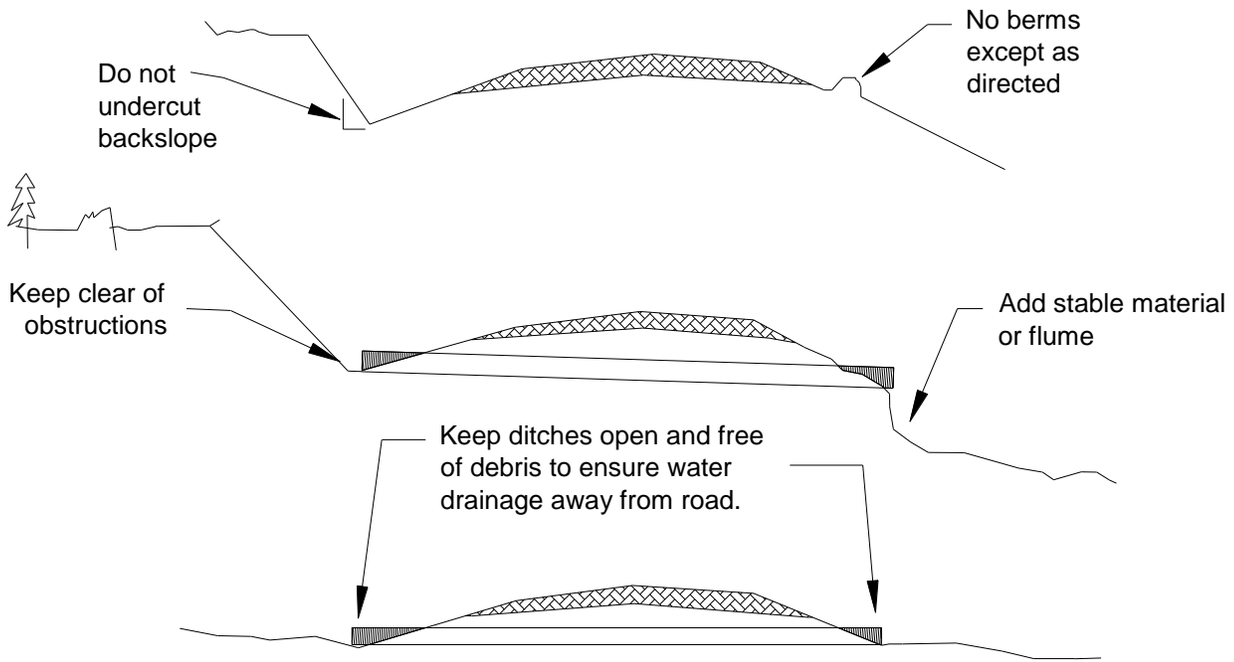
- Perform preventative maintenance work to safeguard against storm damage, such as blading to ensure correct runoff, ditch and culvert cleaning, and waterbar maintenance.

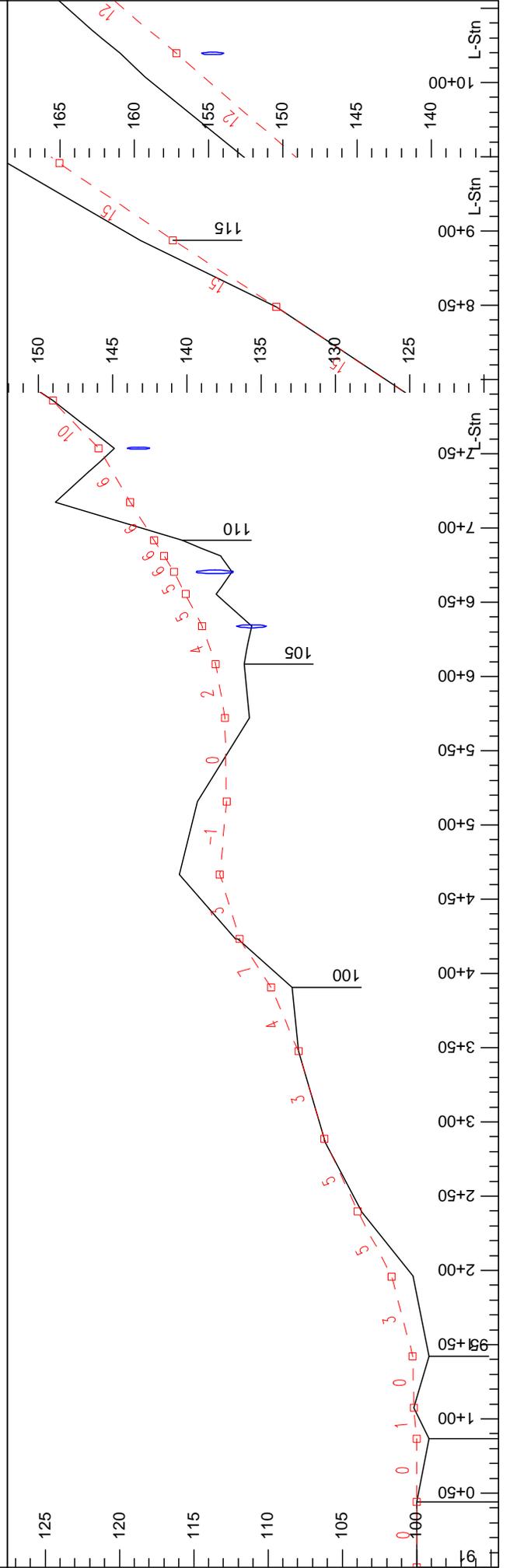
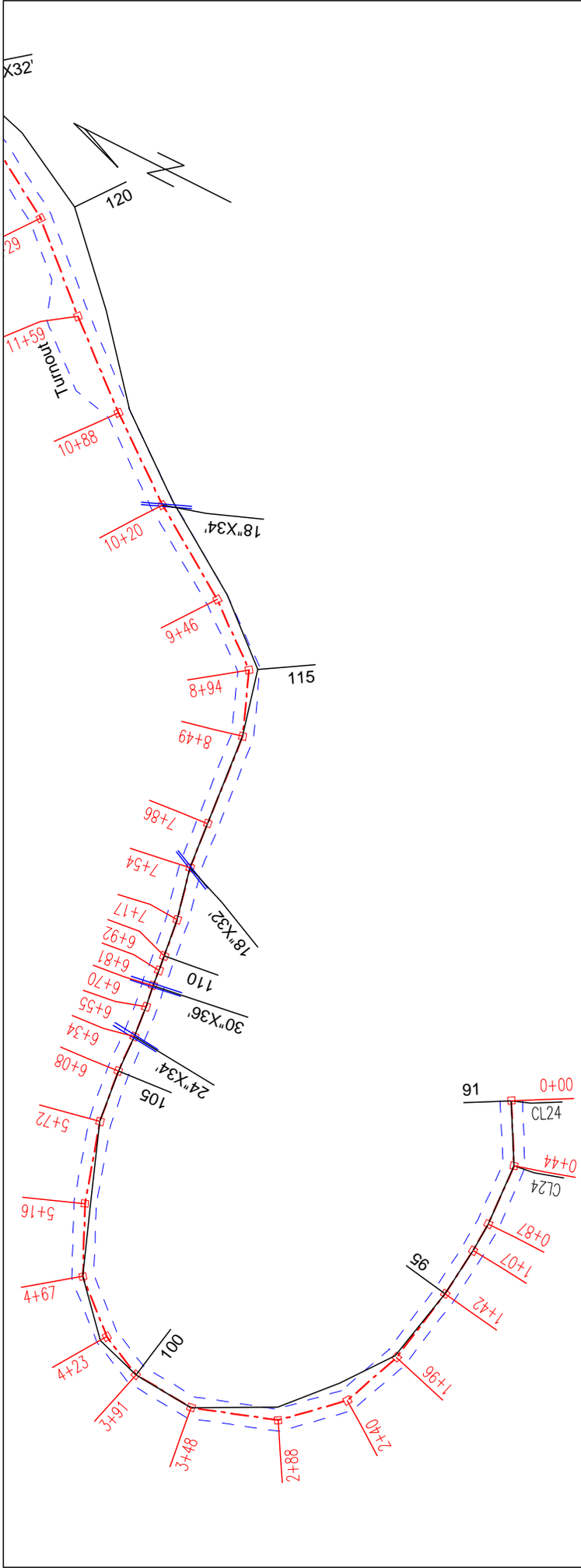
Termination of Use or End of Season

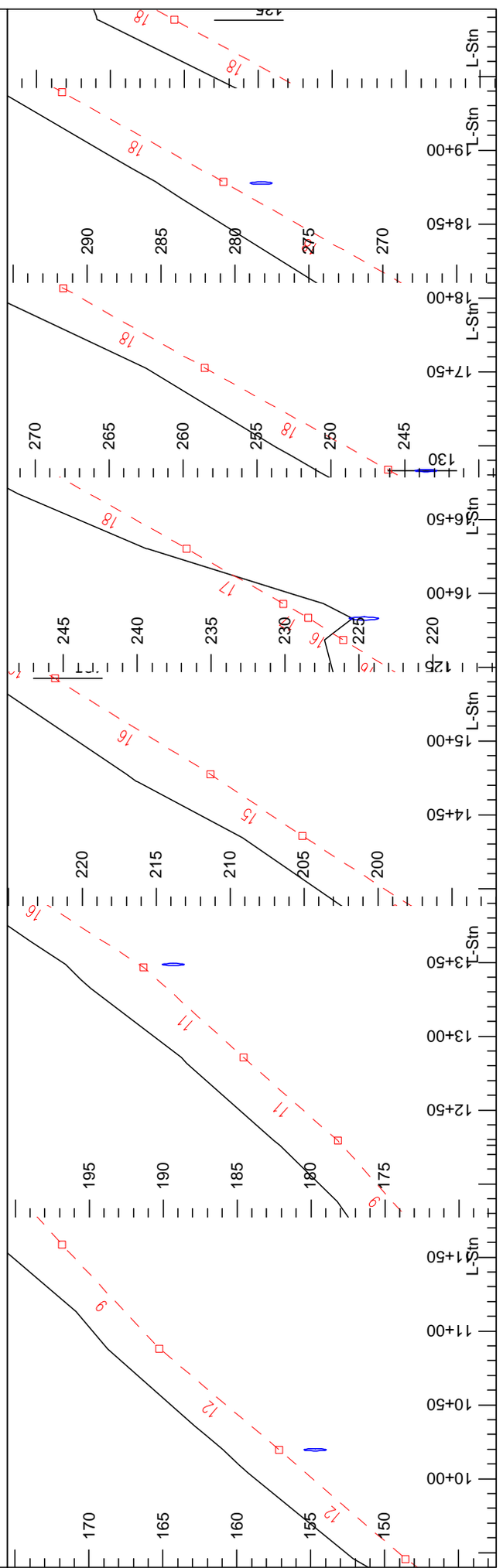
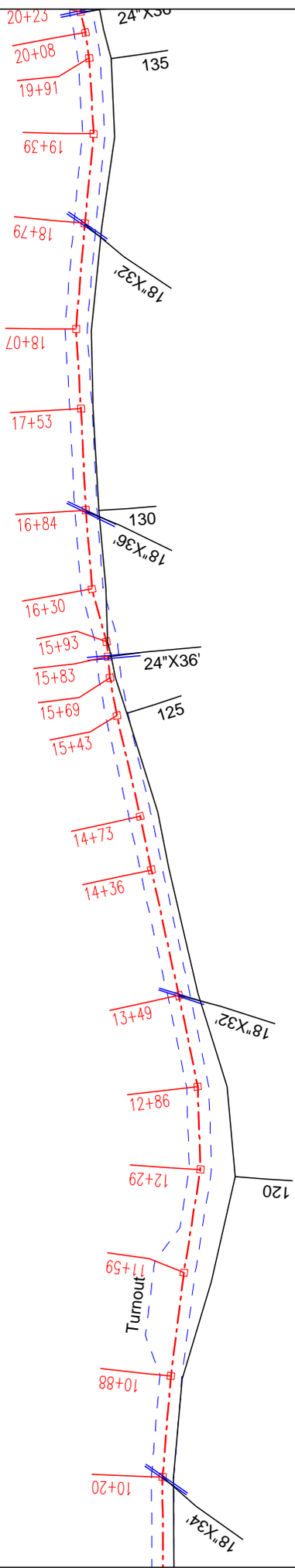
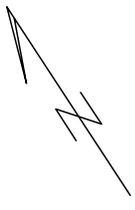
- At the conclusion of logging operations, ensure all conditions of these specifications have been met.

Debris

- Remove fallen timber, limbs, and stumps from the slopes, roadway, ditchlines, and culvert inlets.





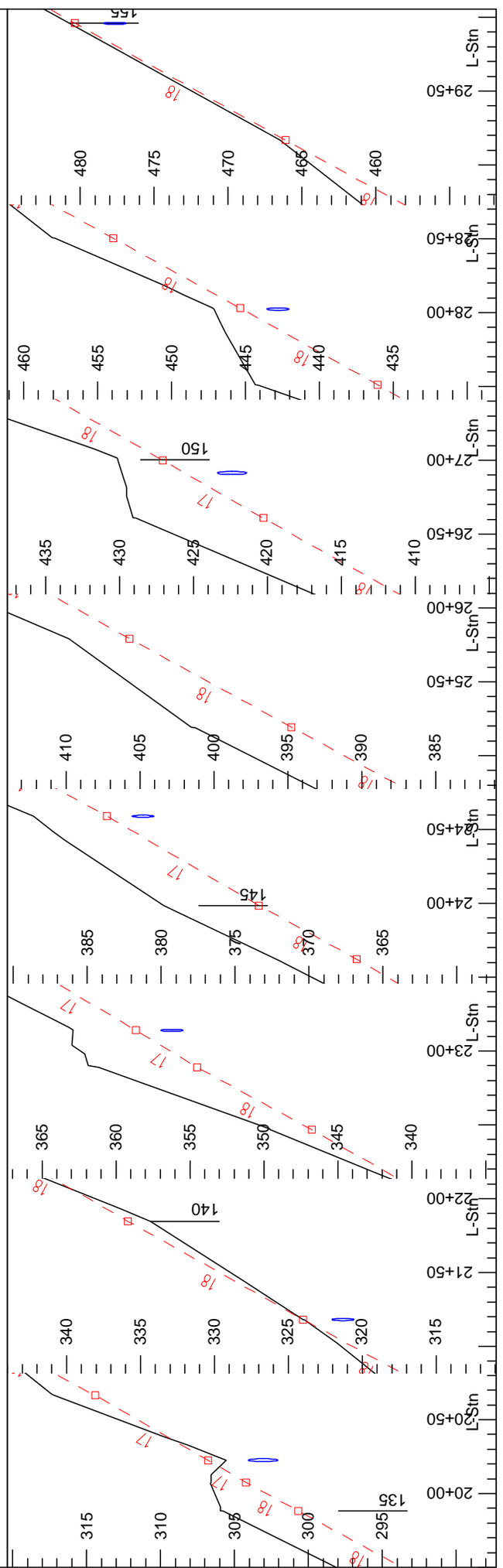
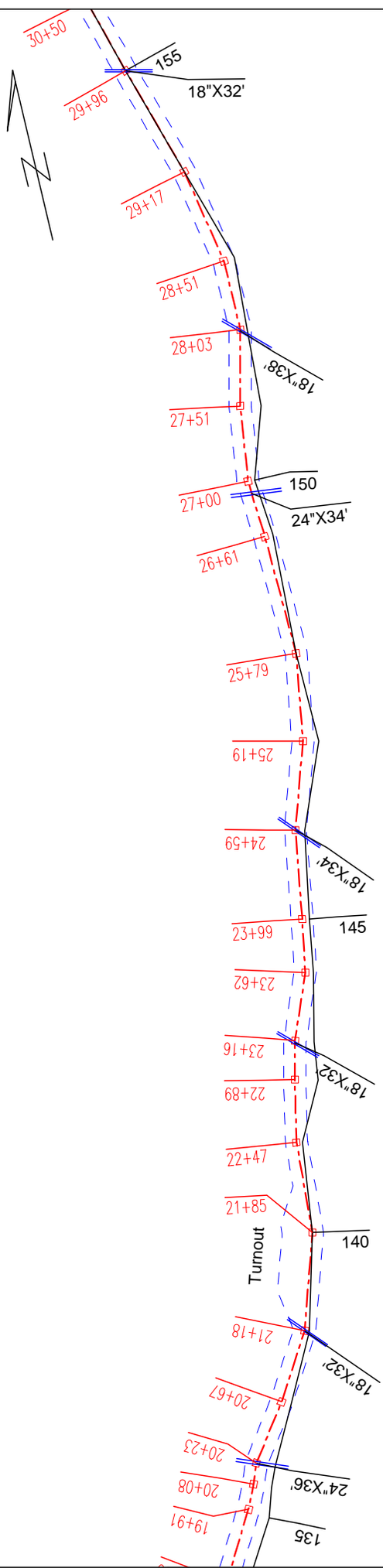


Engineer: Heymann
15/12/15

Plan Scale 1:1200
Profile Vert Scale 1:120
Profile Horz Scale 1:1200

Washington State Department of Natural Resources
South Puget Sound Region

Fly Net Timber Sale
1900 RD
Contract #: 30-092990



Engineer: Heymann

15/12/15

Page 3 of 7

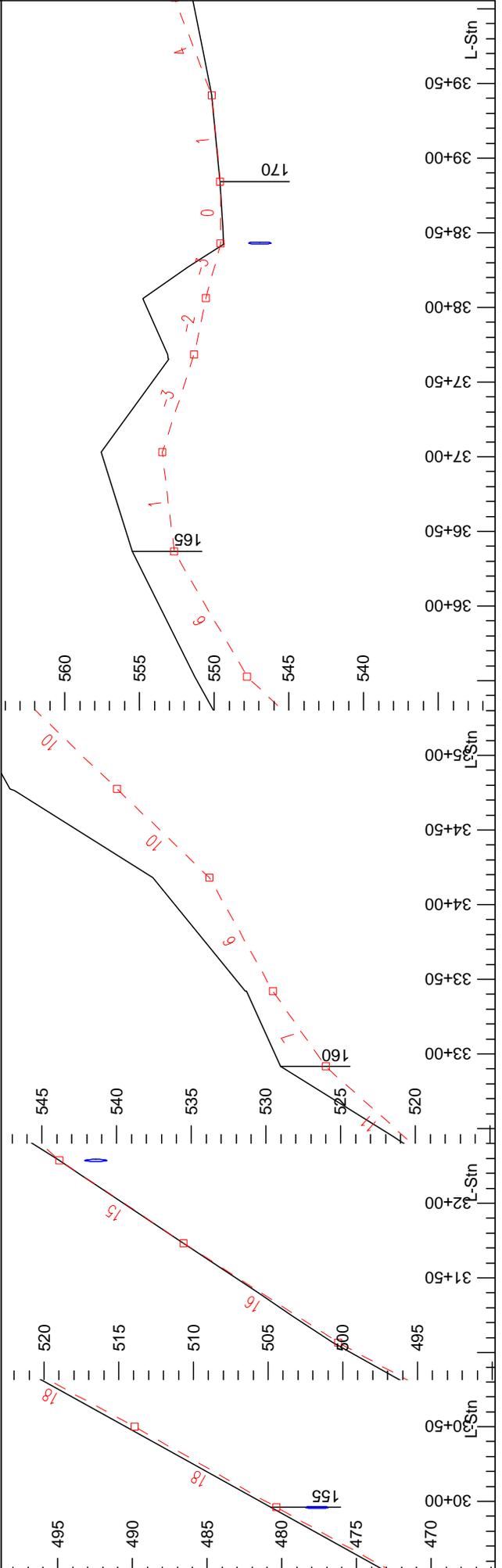
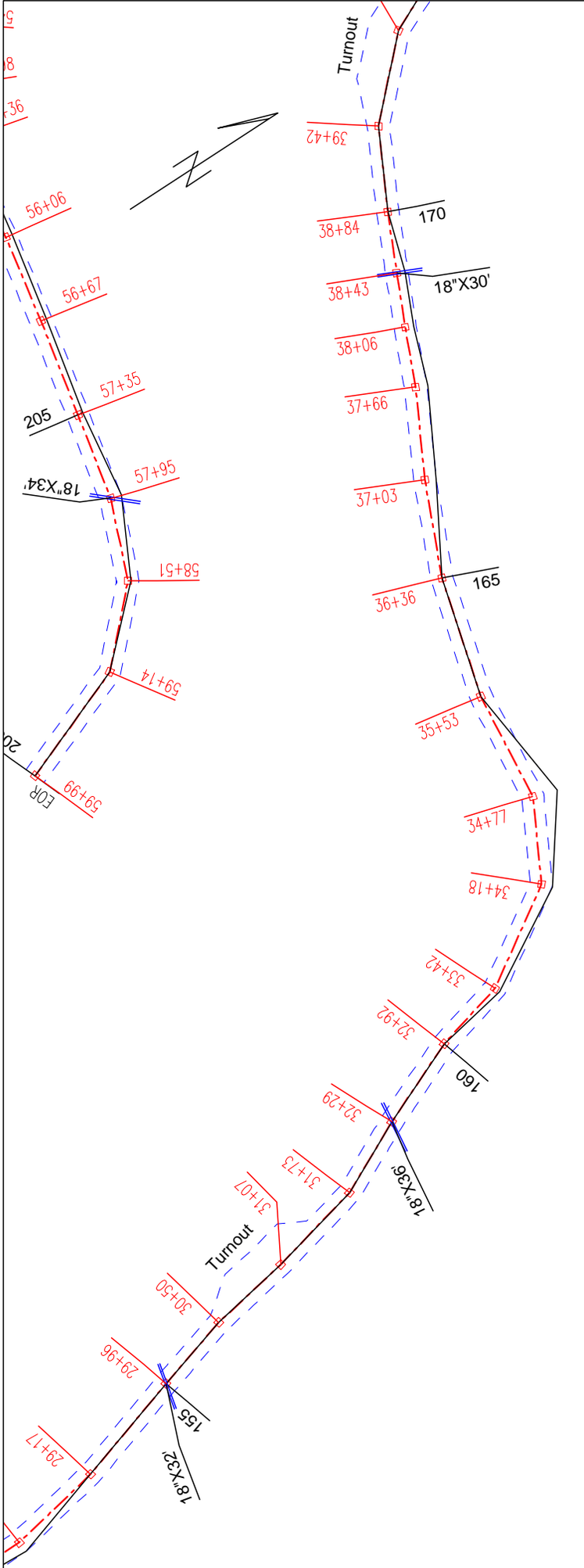
Plan Scale 1:1200

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Profile Horz Scale 1:1200

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Fly Net Timber Sale
1900 RD
Contract #: 30-092990

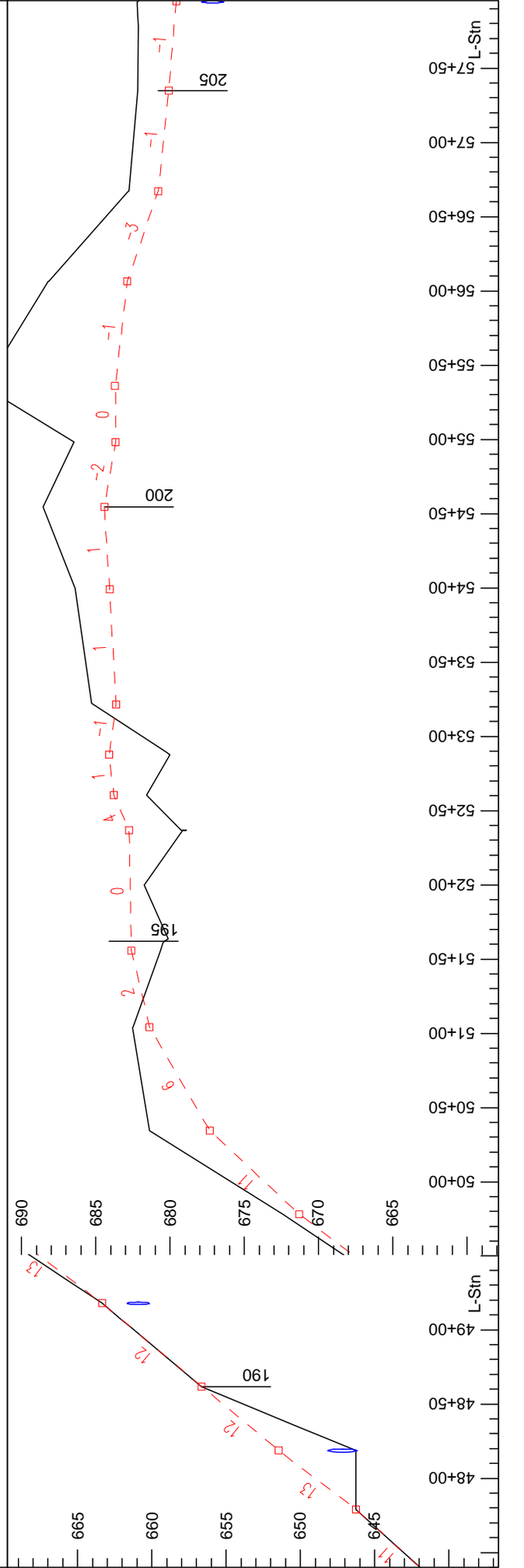
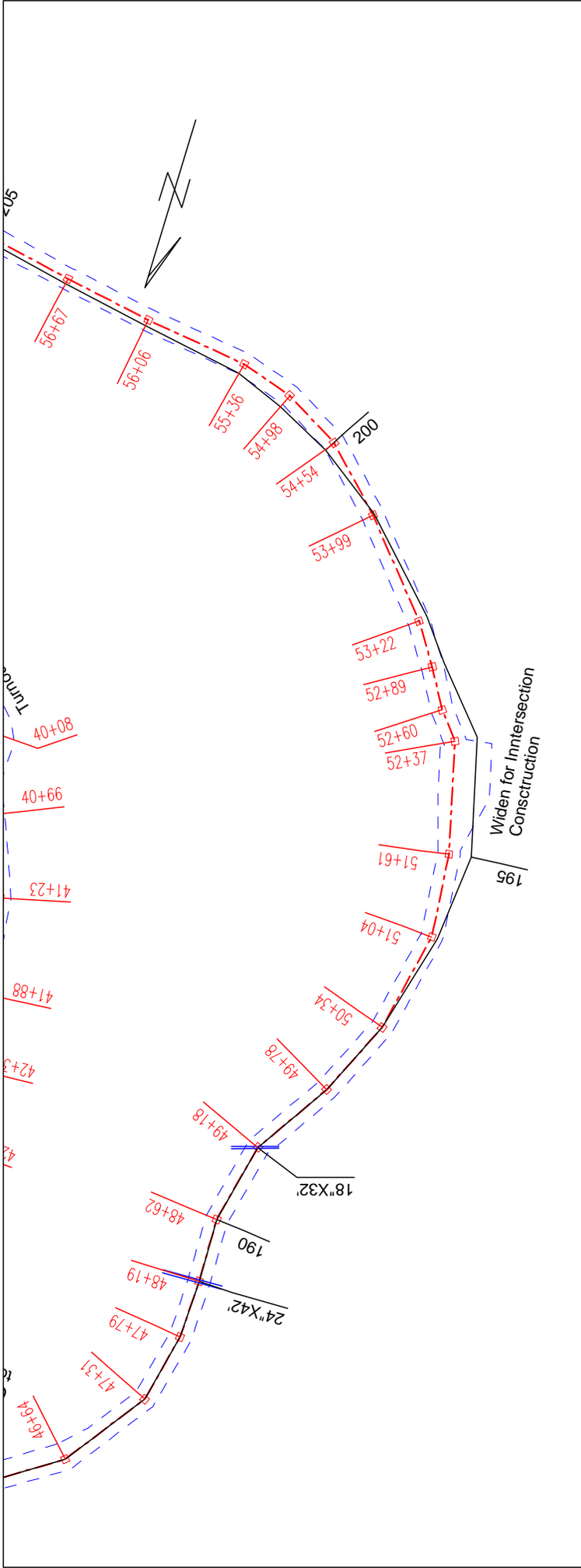


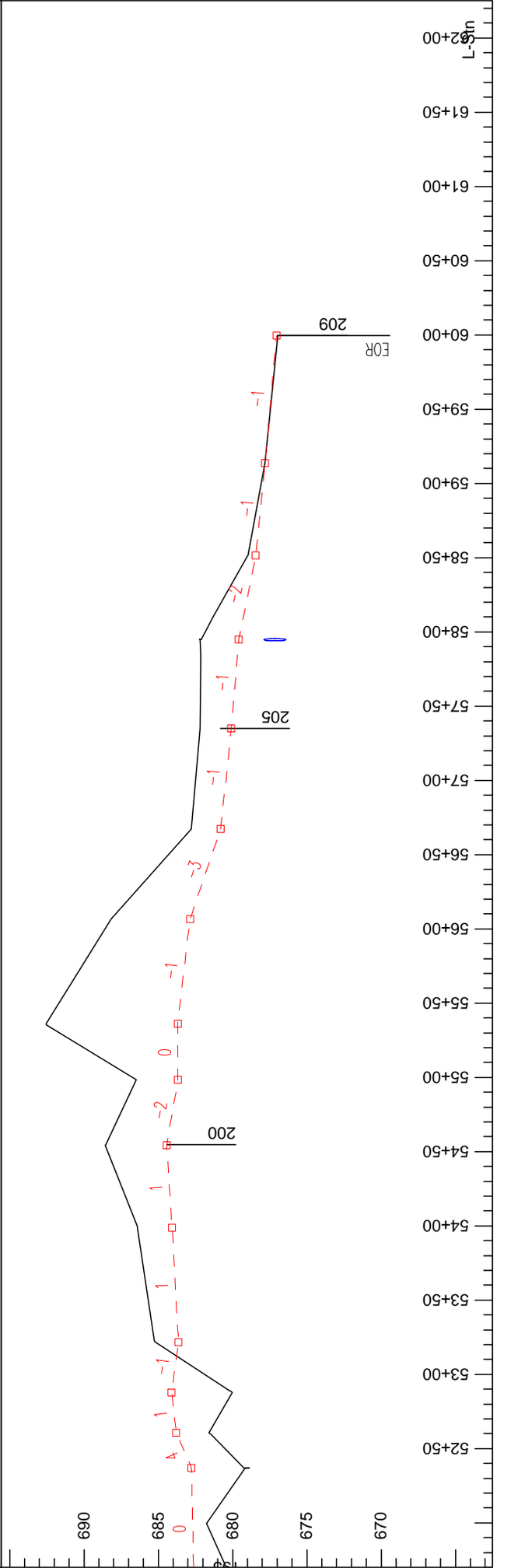
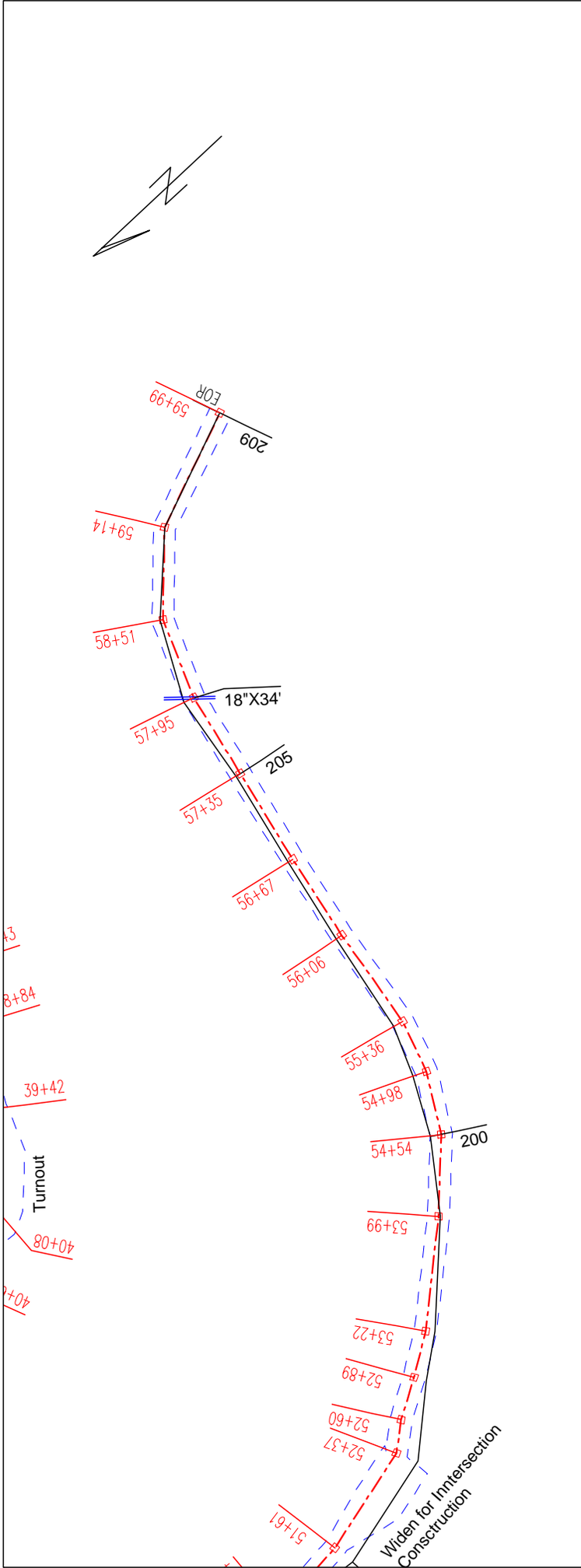
Engineer: Heymann
 15/12/15
 Page 4 of 7

Plan Scale 1:1200
 Profile Vert Scale 1:120
 Profile Horz Scale 1:1200

Washington State Department of Natural Resources
 South Puget Sound Region

Fly Net Timber Sale
 1900 RD
 Contract #: 30-092990



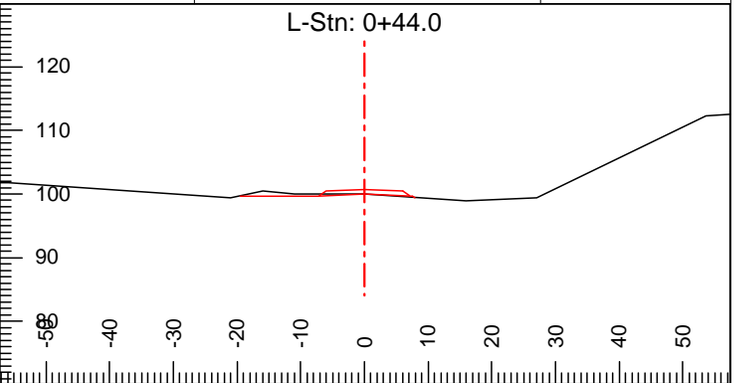
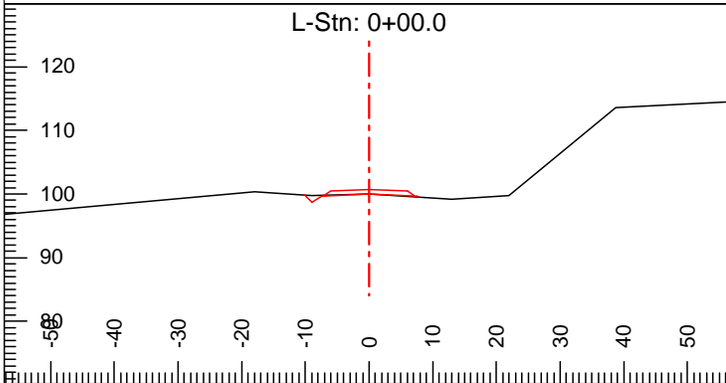


Engineer: Heymann
 15/12/15
 Page 7 of 7

Plan Scale 1:1200
 Profile Vert Scale 1:120
 Profile Horz Scale 1:1200

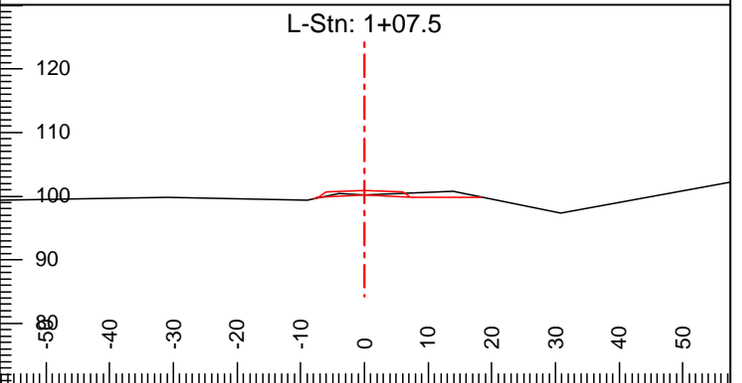
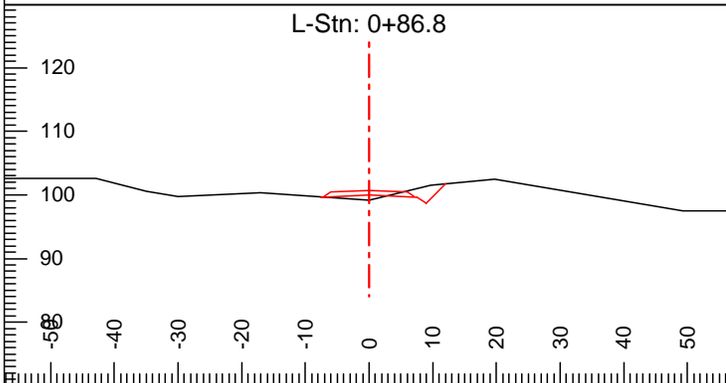
Washington State Department of Natural Resources
 South Puget Sound Region

Fly Net Timber Sale
 1900 RD
 Contract #: 30-092990



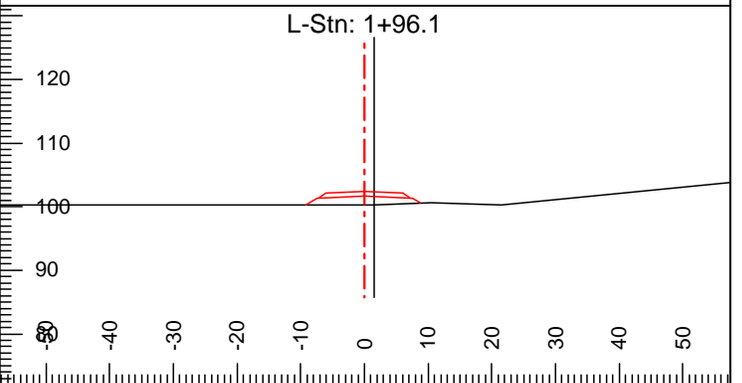
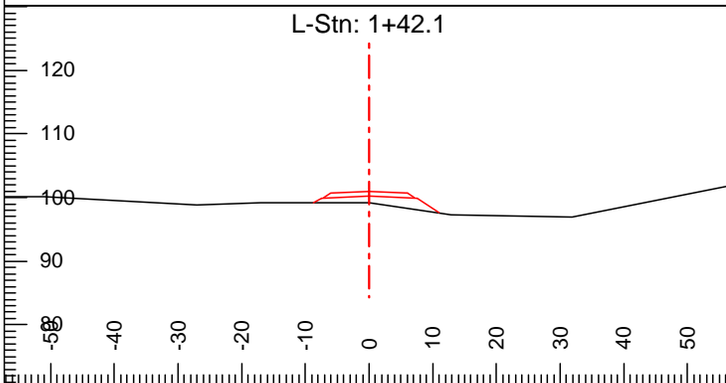
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P-Stn: 0+44.0 Cut Dp: 0.0 CL Elev: 100.0
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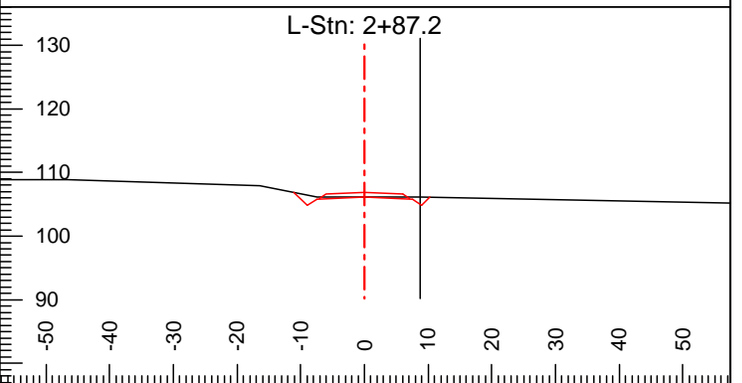
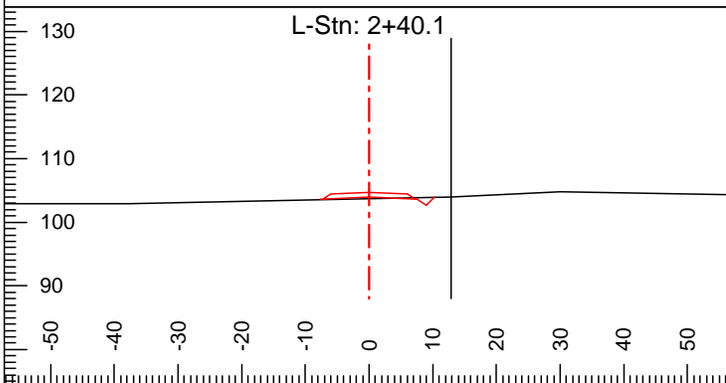
P-Stn: 0+86.8 Cut Dp: -0.8 CL Elev: 100.0
 V.Offset: 0.8 H. Offset: 0.0 Index: 93

P-Stn: 1+07.5 Cut Dp: 0.0 CL Elev: 100.2
 V.Offset: 0.0 H. Offset: 0.0 Index: 94



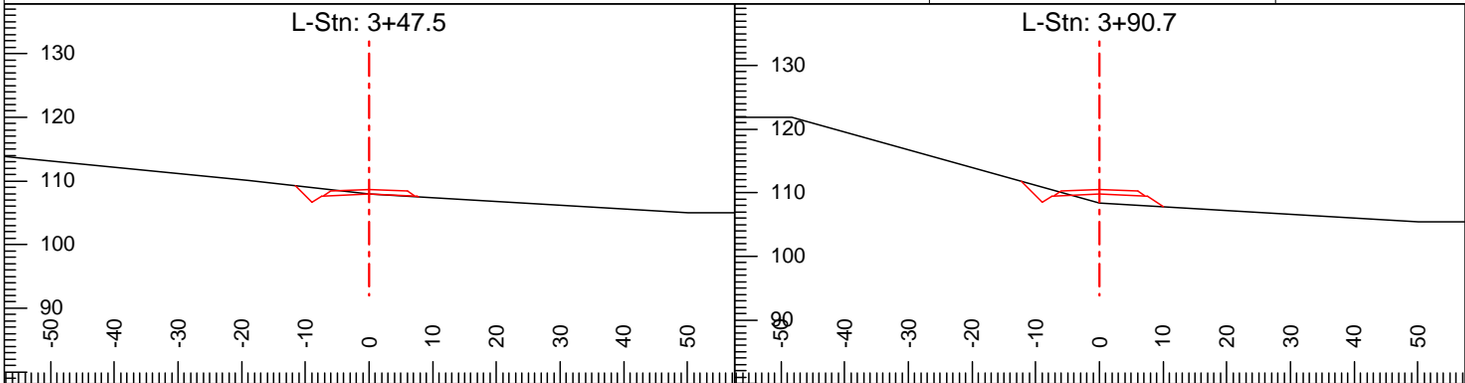
P-Stn: 1+42.1 Cut Dp: -1.1 CL Elev: 100.2
 V.Offset: 1.1 H. Offset: 0.0 Index: 95

P-Stn: 1+95.7 Cut Dp: -1.5 CL Elev: 101.7
 V.Offset: 1.5 H. Offset: -1.5 Index: 96

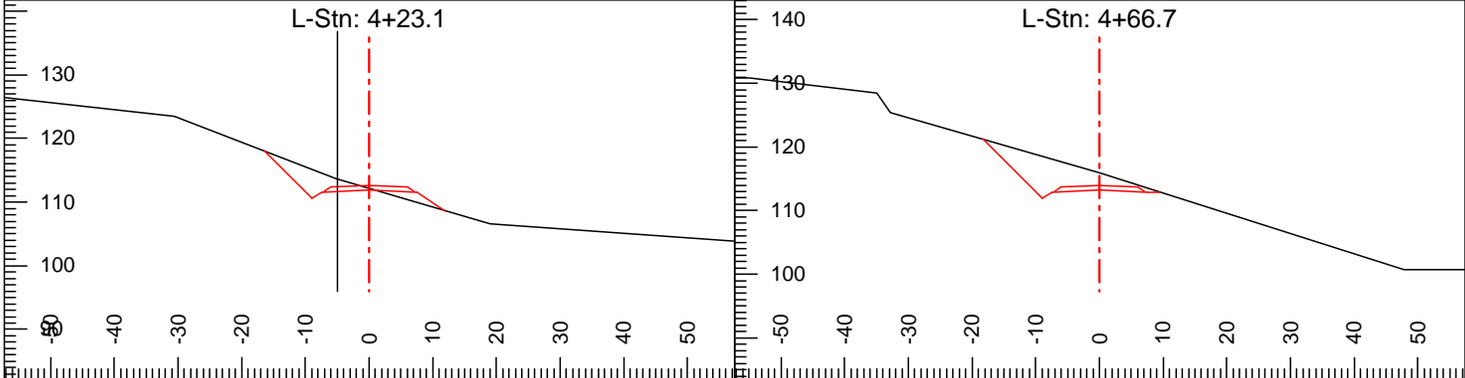


P-Stn: 2+37.4 Cut Dp: -0.3 CL Elev: 104.0
 V.Offset: 0.0 H. Offset: -12.7 Index: 97

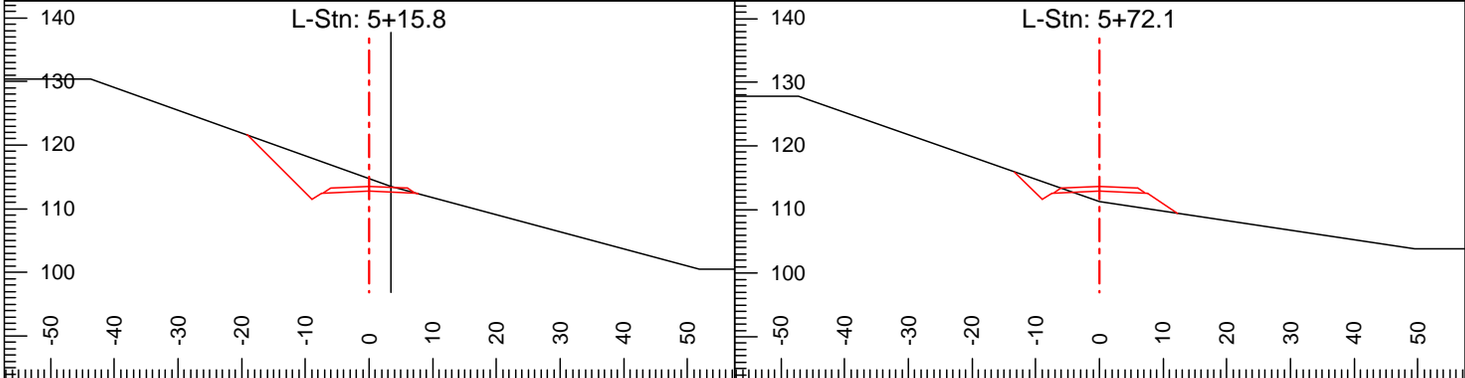
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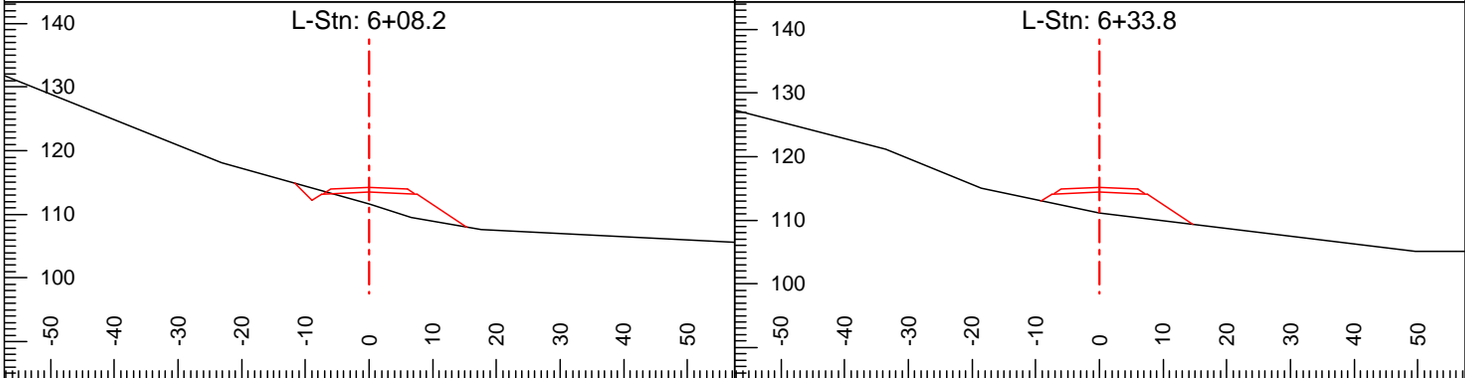
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|---|---|
| L-Stn: 3+47.5 P-Stn: 3+40.3 Cut Dp: 0.0 CL Elev: 107.9 V.Offset: 0.0 H. Offset: 0.0 Index: 99 | L-Stn: 3+90.7 P-Stn: 3+83.5 Cut Dp: -1.4 CL Elev: 109.8 V.Offset: 1.4 H. Offset: 0.0 Index: 100 |
|---|---|



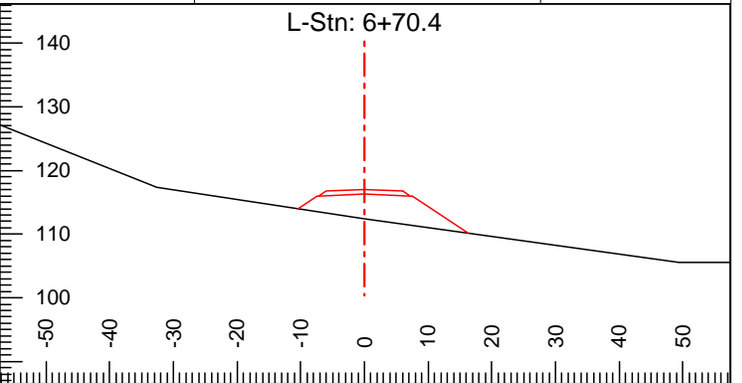
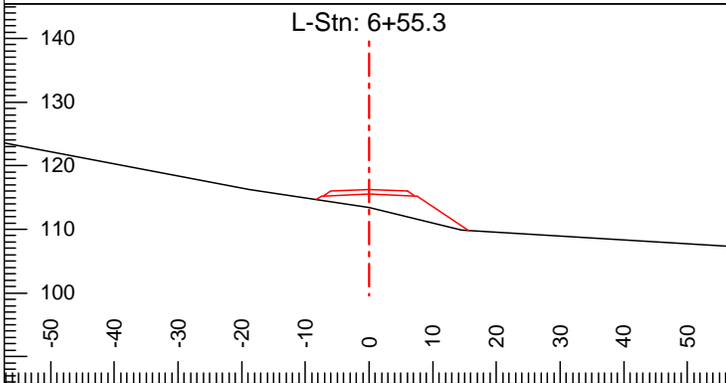
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|---|---|
| L-Stn: 4+23.1 P-Stn: 4+16.9 Cut Dp: 0.3 CL Elev: 111.9 V.Offset: -1.8 H. Offset: 5.1 Index: 101 | L-Stn: 4+66.7 P-Stn: 4+61.5 Cut Dp: 2.7 CL Elev: 113.2 V.Offset: -2.7 H. Offset: 0.0 Index: 102 |
|---|---|



| | |
|--|---|
| L-Stn: 5+15.8 P-Stn: 5+10.4 Cut Dp: 2.0 CL Elev: 112.8 V.Offset: -0.7 H. Offset: -3.5 Index: 103 | L-Stn: 5+72.1 P-Stn: 5+66.6 Cut Dp: -1.7 CL Elev: 112.9 V.Offset: 1.7 H. Offset: 0.0 Index: 104 |
|--|---|

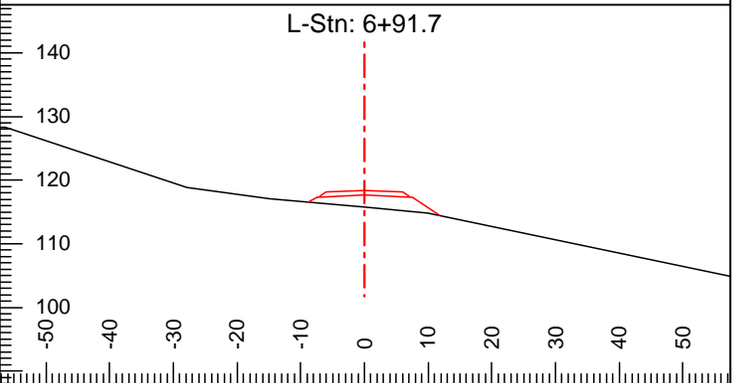
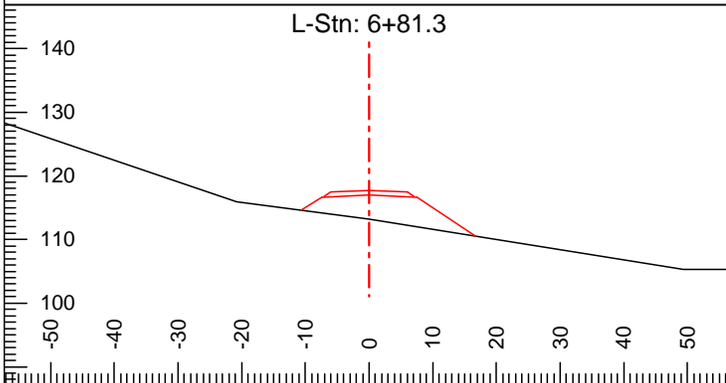


| | |
|---|---|
| L-Stn: 6+08.2 P-Stn: 6+02.7 Cut Dp: -1.9 CL Elev: 113.5 V.Offset: 1.9 H. Offset: 0.0 Index: 105 | L-Stn: 6+33.8 P-Stn: 6+28.3 Cut Dp: -3.3 CL Elev: 114.4 V.Offset: 3.3 H. Offset: 0.0 Index: 106 |
|---|---|



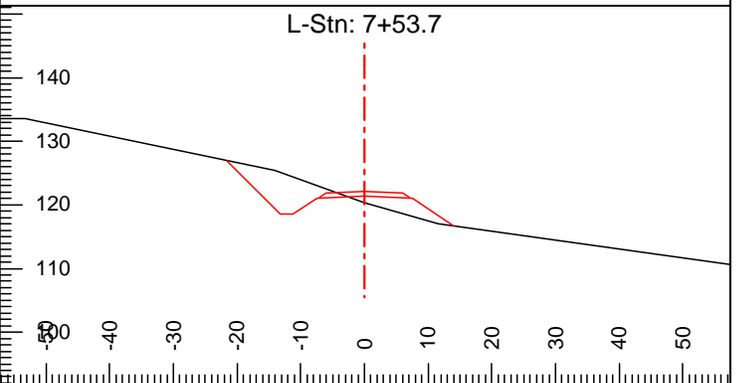
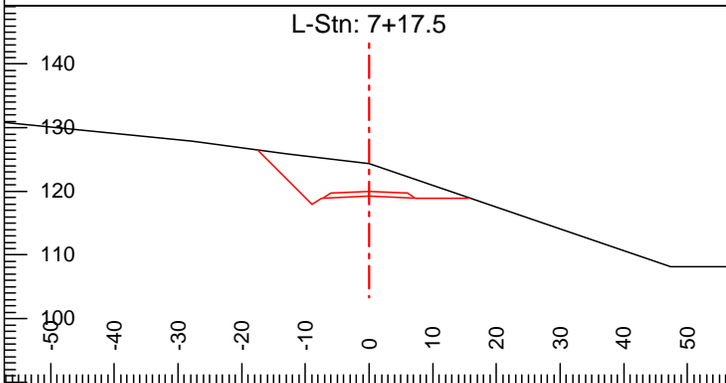
P-Stn: 6+49.9 Cut Dp: -2.1 CL Elev: 115.6
 V.Offset: 2.1 H. Offset: 0.0 Index: 107

P-Stn: 6+64.9 Cut Dp: -3.9 CL Elev: 116.3
 V.Offset: 3.9 H. Offset: 0.0 Index: 108



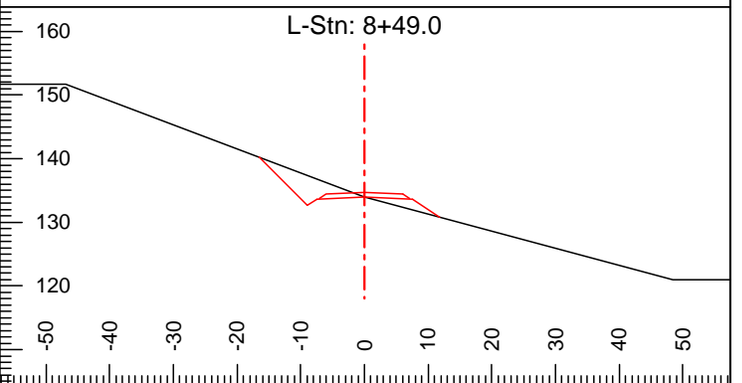
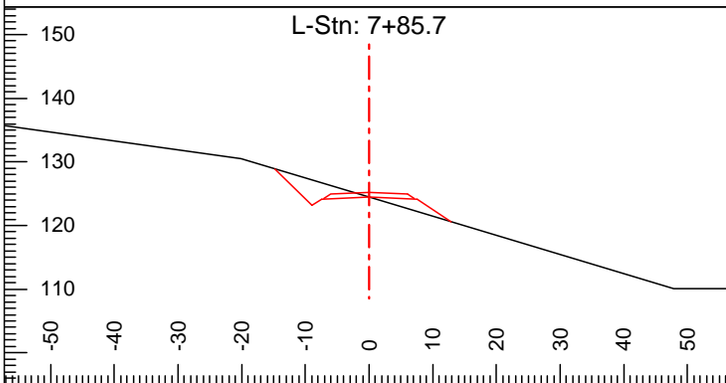
P-Stn: 6+75.8 Cut Dp: -3.8 CL Elev: 117.0
 V.Offset: 3.8 H. Offset: 0.0 Index: 109

P-Stn: 6+86.2 Cut Dp: -1.9 CL Elev: 117.7
 V.Offset: 1.9 H. Offset: 0.0 Index: 110



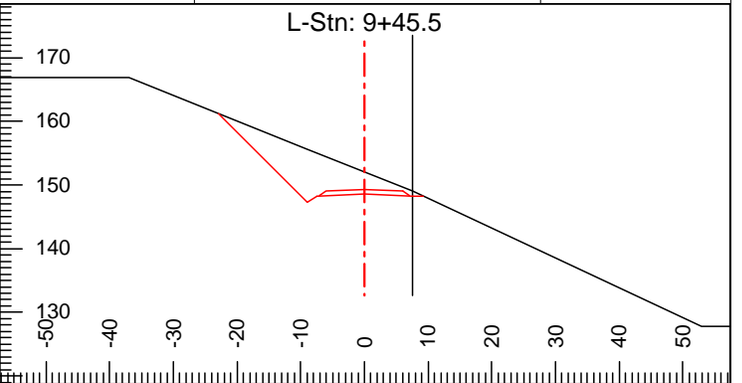
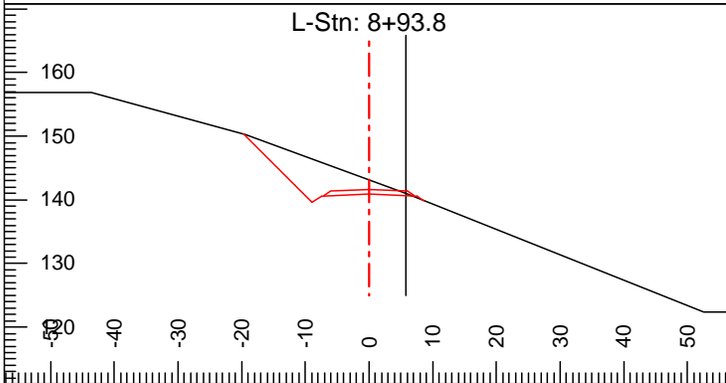
P-Stn: 7+12.0 Cut Dp: 5.0 CL Elev: 119.3
 V.Offset: -5.0 H. Offset: 0.0 Index: 111

P-Stn: 7+48.2 Cut Dp: -1.1 CL Elev: 121.4
 V.Offset: 1.1 H. Offset: 0.0 Index: 112



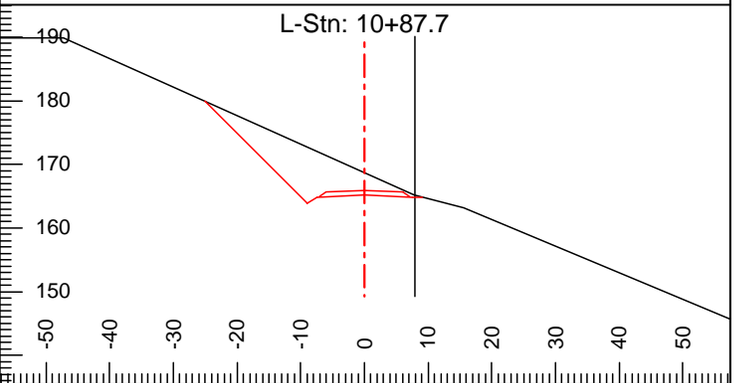
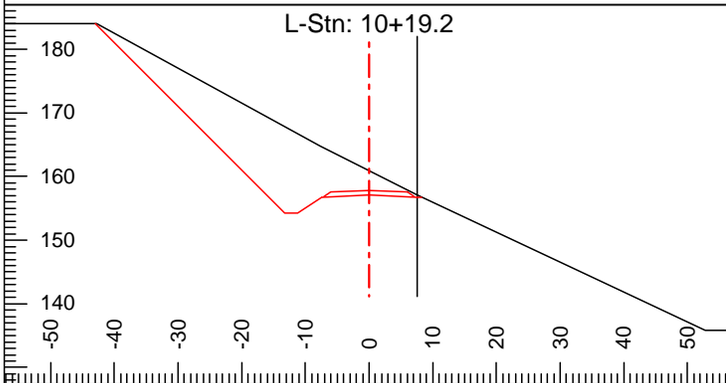
P-Stn: 7+80.2 Cut Dp: 0.0 CL Elev: 124.5
 V.Offset: 0.0 H. Offset: 0.0 Index: 113

P-Stn: 8+43.5 Cut Dp: 0.0 CL Elev: 134.0
 V.Offset: 0.0 H. Offset: 0.0 Index: 114



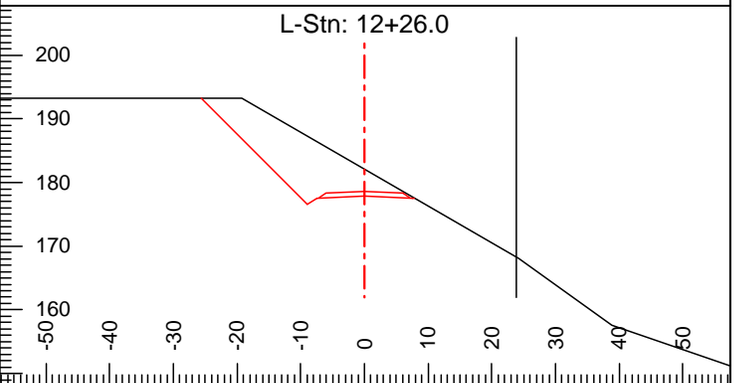
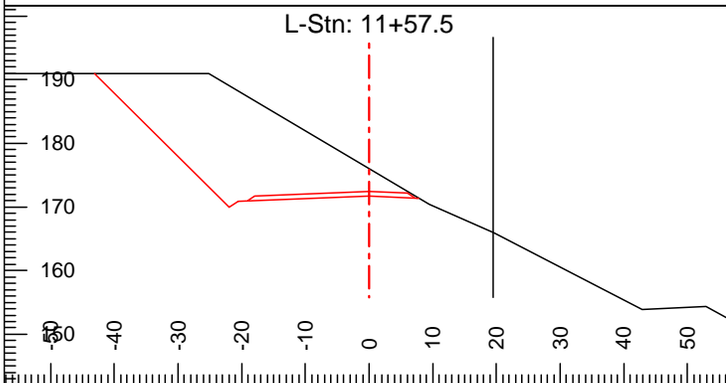
P-Stn: 8+89.8 Cut Dp: 2.2 CL Elev: 140.9
 V.Offset: 0.0 H. Offset: -6.0 Index: 115

P-Stn: 9+43.8 Cut Dp: 3.5 CL Elev: 148.6
 V.Offset: -0.4 H. Offset: -7.6 Index: 116



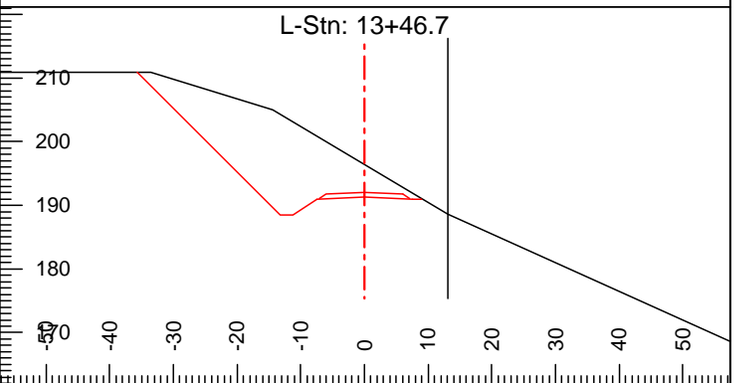
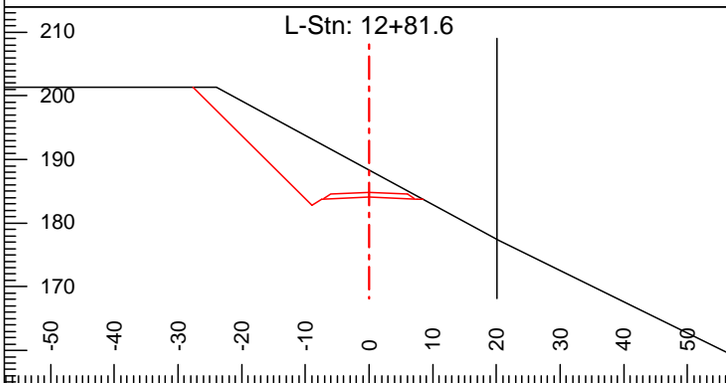
P-Stn: 10+17.6 Cut Dp: 3.8 CL Elev: 157.1
 V.Offset: 0.0 H. Offset: -7.5 Index: 117

P-Stn: 10+85.1 Cut Dp: 3.5 CL Elev: 165.2
 V.Offset: -0.1 H. Offset: -7.7 Index: 118



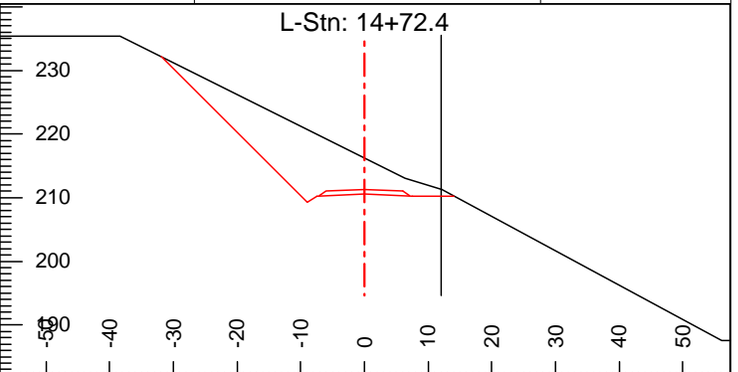
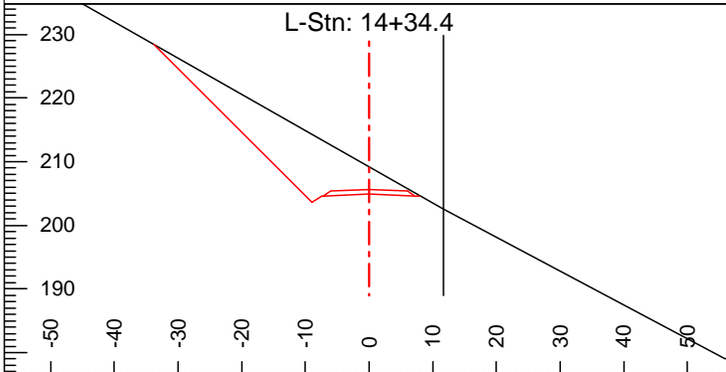
P-Stn: 11+53.7 Cut Dp: 4.3 CL Elev: 171.7
 V.Offset: 5.8 H. Offset: -19.4 Index: 119

P-Stn: 12+26.5 Cut Dp: 4.2 CL Elev: 177.9
 V.Offset: 9.8 H. Offset: -24.1 Index: 120



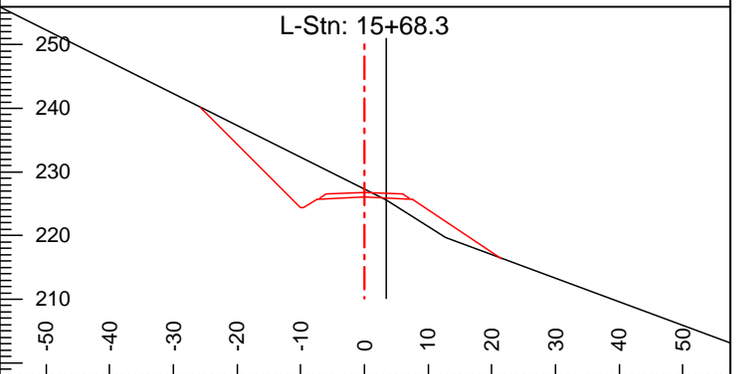
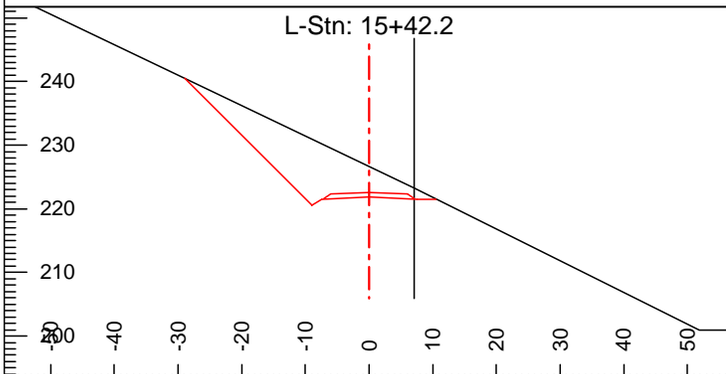
P-Stn: 12+87.8 Cut Dp: 4.3 CL Elev: 184.1
 V.Offset: 6.8 H. Offset: -20.1 Index: 121

P-Stn: 13+54.1 Cut Dp: 5.1 CL Elev: 191.3
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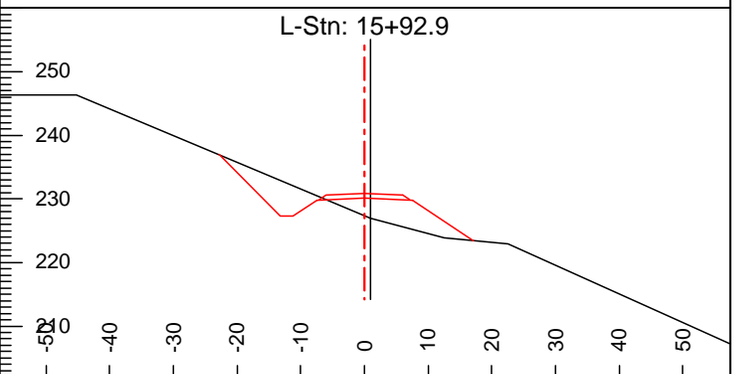
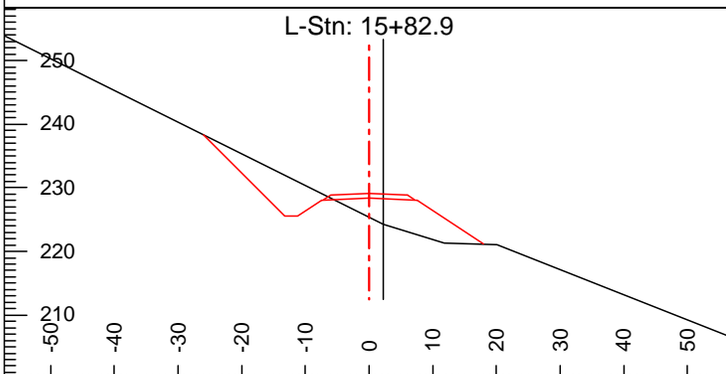
P-Stn: 14+41.2 Cut Dp: 4.2 CL Elev: 204.9
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P-Stn: 14+79.6 Cut Dp: 5.7 CL Elev: 210.6
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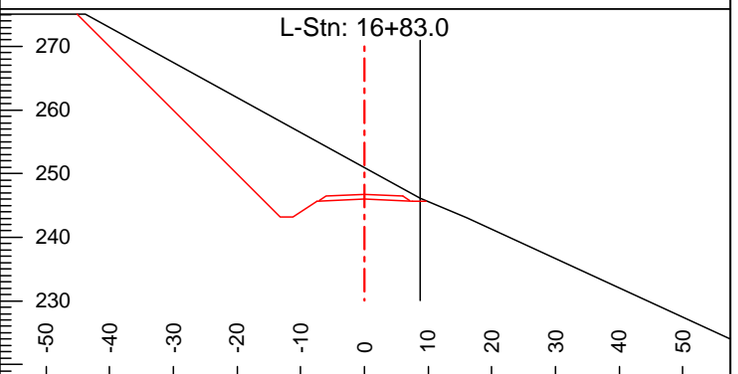
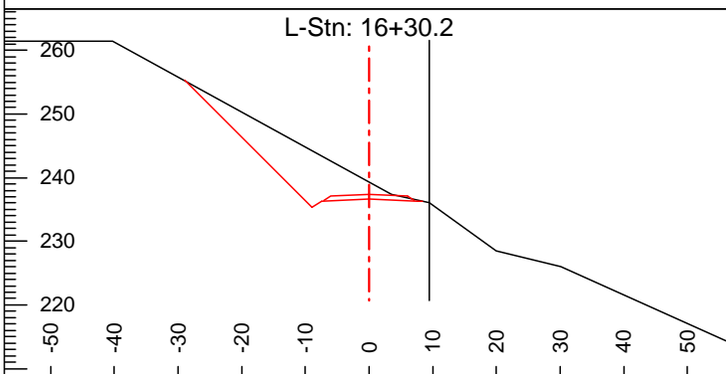
P-Stn: 15+49.9 Cut Dp: 4.8 CL Elev: 221.9
 V.Offset: -1.4 H. Offset: -7.0 Index: 125

P-Stn: 15+75.6 Cut Dp: 1.3 CL Elev: 226.1
 V.Offset: 0.5 H. Offset: -3.4 Index: 126



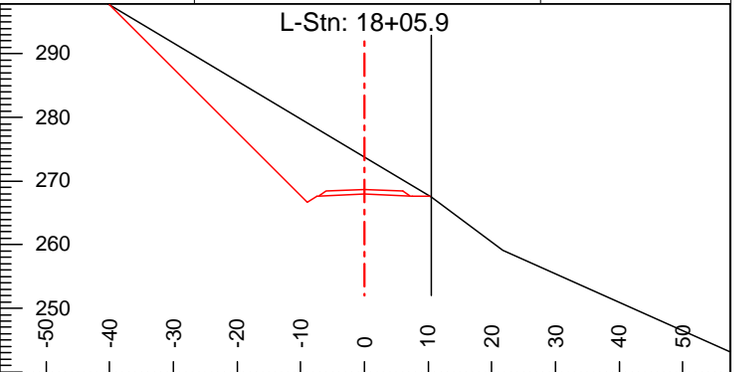
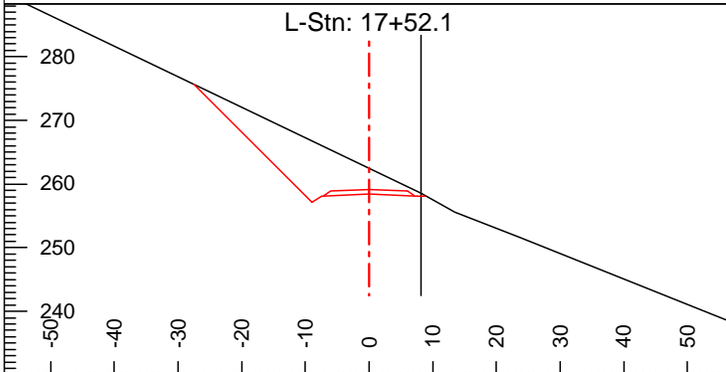
P-Stn: 15+89.9 Cut Dp: -3.0 CL Elev: 228.4
 V.Offset: 4.1 H. Offset: -2.2 Index: 127

P-Stn: 15+99.9 Cut Dp: -2.8 CL Elev: 230.1
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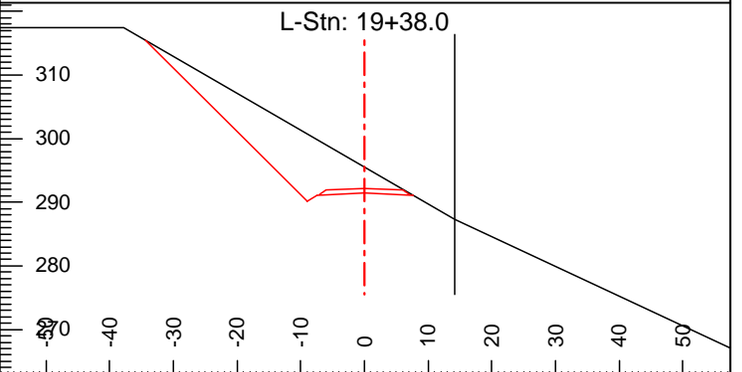
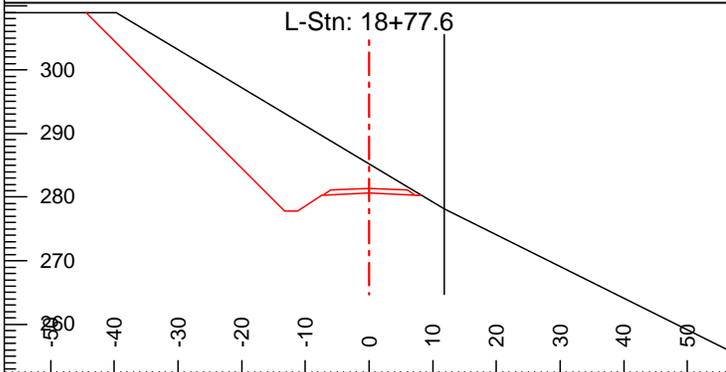
P-Stn: 16+36.3 Cut Dp: 2.7 CL Elev: 236.6
 V.Offset: 0.5 H. Offset: -9.4 Index: 129

P-Stn: 16+89.2 Cut Dp: 4.9 CL Elev: 246.0
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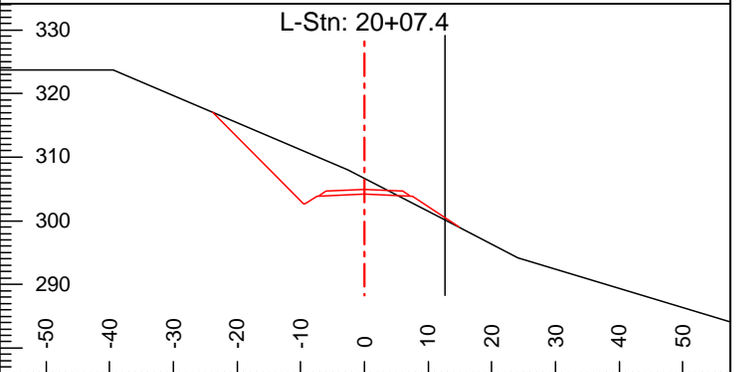
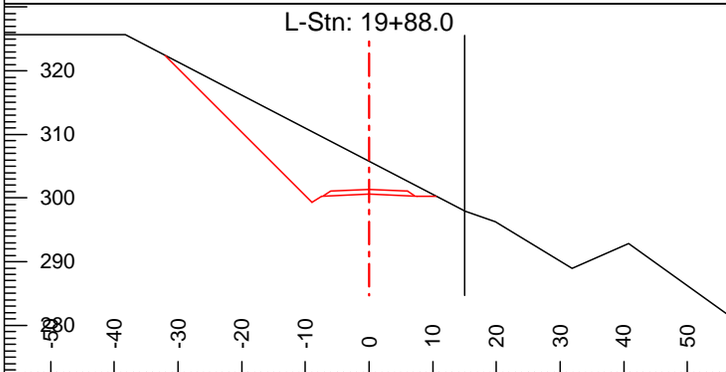
P-Stn: 17+58.0 Cut Dp: 4.0 CL Elev: 258.4
 V.Offset: -0.1 H. Offset: -8.2 Index: 131

P-Stn: 18+10.9 Cut Dp: 5.8 CL Elev: 268.0
 V.Offset: 0.4 H. Offset: -10.4 Index: 132



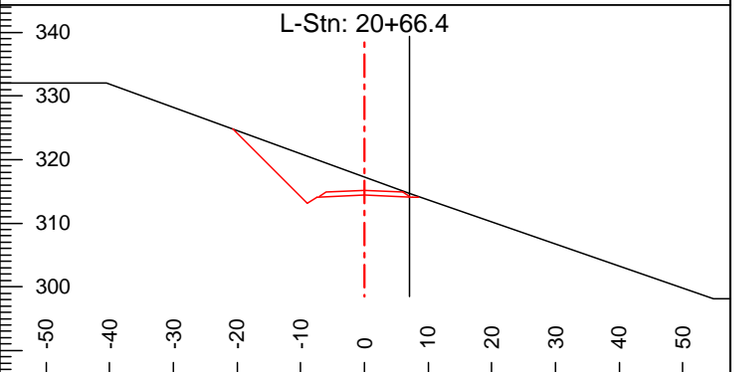
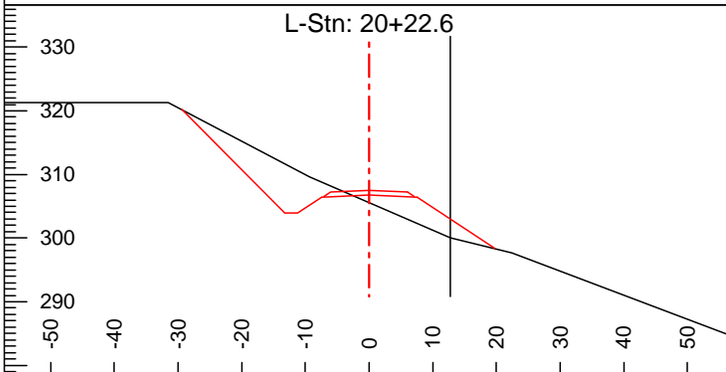
P-Stn: 18+81.8 Cut Dp: 4.6 CL Elev: 280.6
 V.Offset: 2.5 H. Offset: -11.8 Index: 133

P-Stn: 19+43.1 Cut Dp: 4.1 CL Elev: 291.5
 V.Offset: 4.1 H. Offset: -14.2 Index: 134



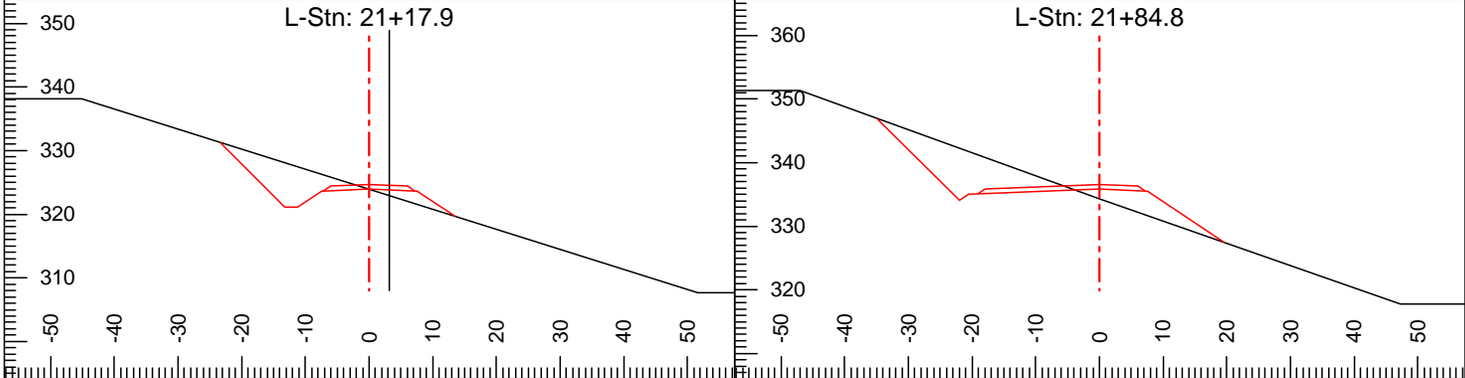
P-Stn: 19+96.1 Cut Dp: 5.2 CL Elev: 300.6
 V.Offset: 2.7 H. Offset: -15.1 Index: 135

P-Stn: 20+16.6 Cut Dp: 2.4 CL Elev: 304.2
 V.Offset: 4.0 H. Offset: -12.5 Index: 136

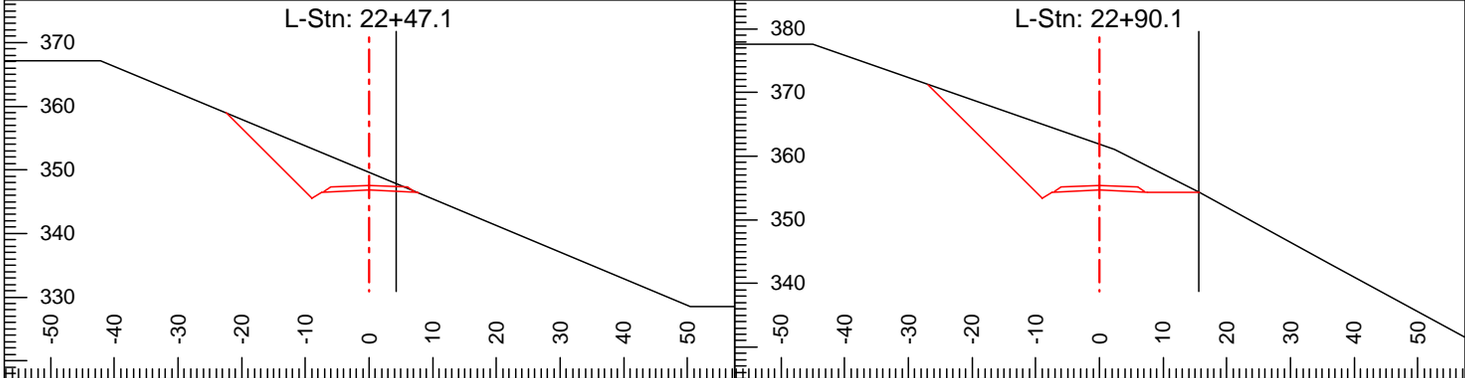


P-Stn: 20+30.7 Cut Dp: -1.2 CL Elev: 306.8
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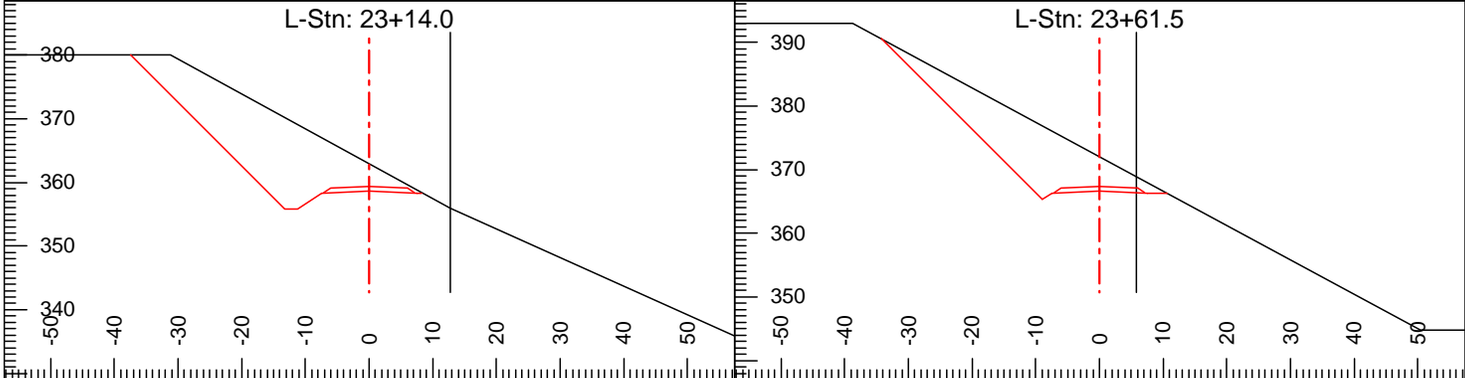
P-Stn: 20+73.5 Cut Dp: 2.8 CL Elev: 314.4
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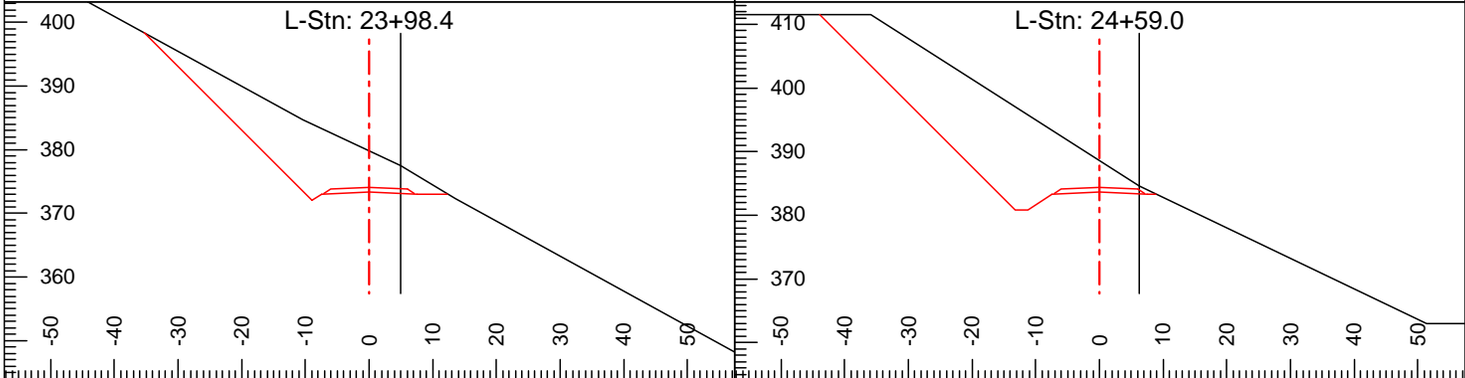
| | |
|---|--|
| P-Stn: 21+25.3 Cut Dp: 0.0 CL Elev: 324.0 | P-Stn: 21+92.4 Cut Dp: -1.5 CL Elev: 335.8 |
| V.Offset: 1.0 H. Offset: -3.2 Index: 139 | V.Offset: 1.5 H. Offset: 0.0 Index: 140 |



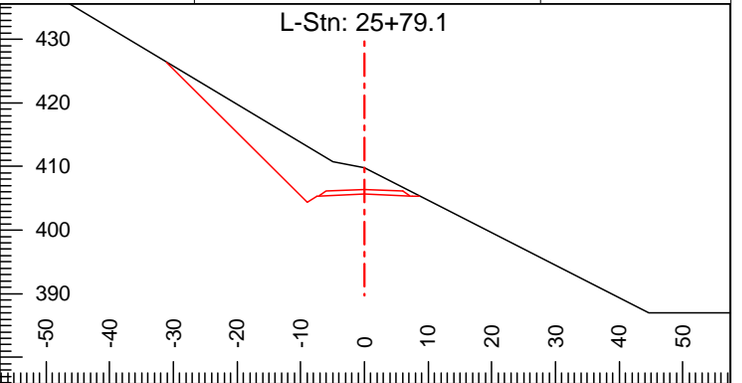
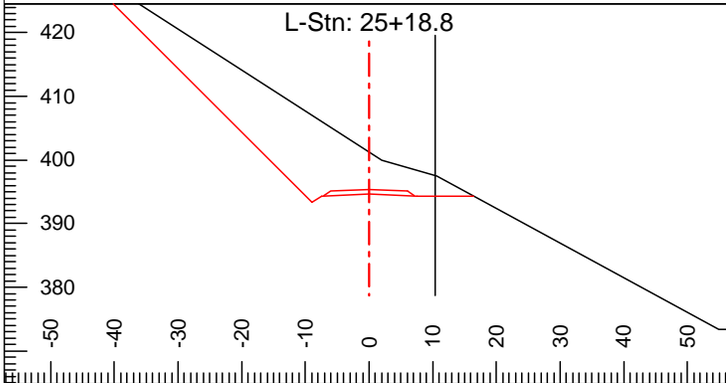
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|---|---|
| P-Stn: 22+53.9 Cut Dp: 2.8 CL Elev: 346.8 | P-Stn: 22+97.3 Cut Dp: 7.2 CL Elev: 354.7 |
| V.Offset: -1.0 H. Offset: -4.2 Index: 141 | V.Offset: 0.3 H. Offset: -15.7 Index: 142 |



| | |
|---|---|
| P-Stn: 23+23.1 Cut Dp: 4.2 CL Elev: 358.7 | P-Stn: 23+69.7 Cut Dp: 5.4 CL Elev: 366.6 |
| V.Offset: 2.7 H. Offset: -12.7 Index: 143 | V.Offset: -2.3 H. Offset: -5.7 Index: 144 |

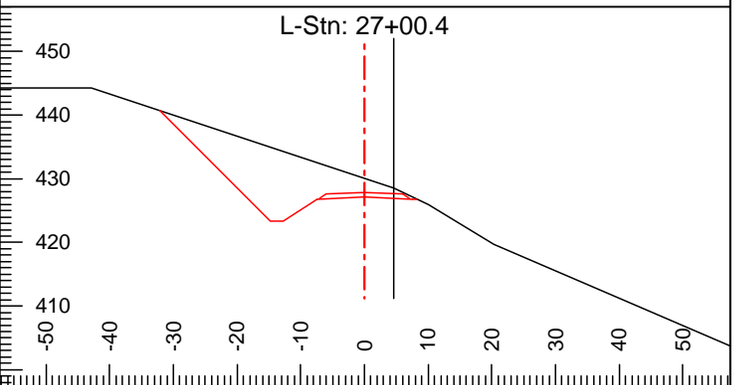
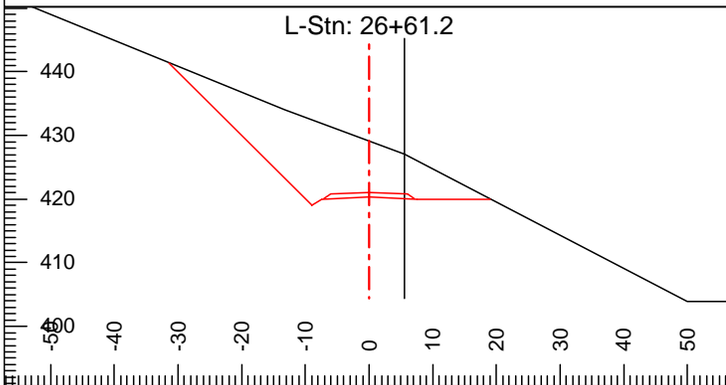


| | |
|---|---|
| P-Stn: 24+06.7 Cut Dp: 6.4 CL Elev: 373.4 | P-Stn: 24+66.6 Cut Dp: 5.0 CL Elev: 383.7 |
| V.Offset: -4.1 H. Offset: -5.0 Index: 145 | V.Offset: -1.0 H. Offset: -6.2 Index: 146 |



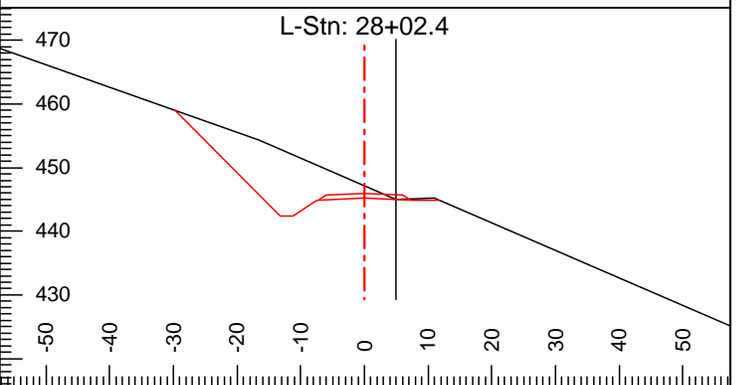
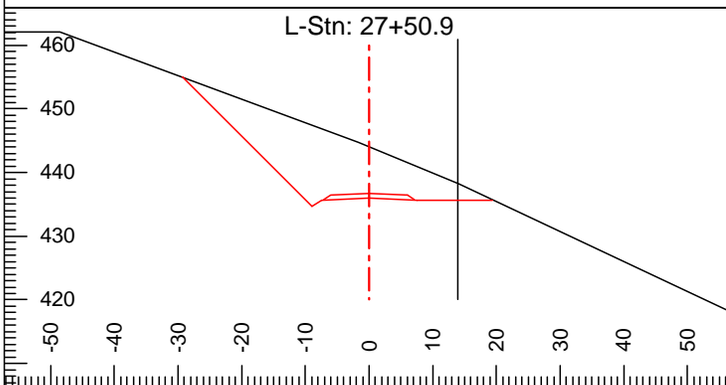
P-Stn: 25+27.7 Cut Dp: 6.6 CL Elev: 394.6
 V.Offset: -2.8 H. Offset: -10.6 Index: 147

P-Stn: 25+89.2 Cut Dp: 4.1 CL Elev: 405.7
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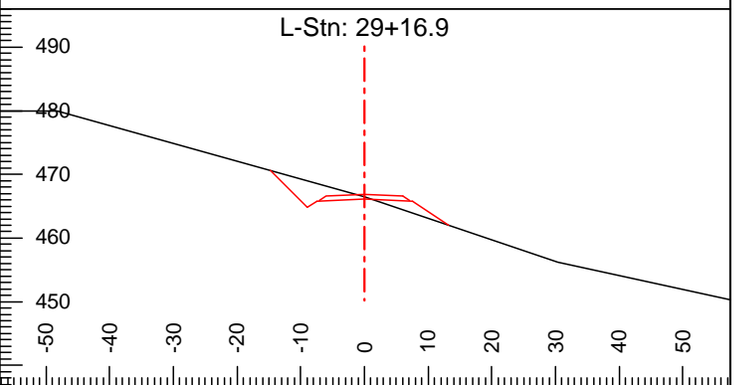
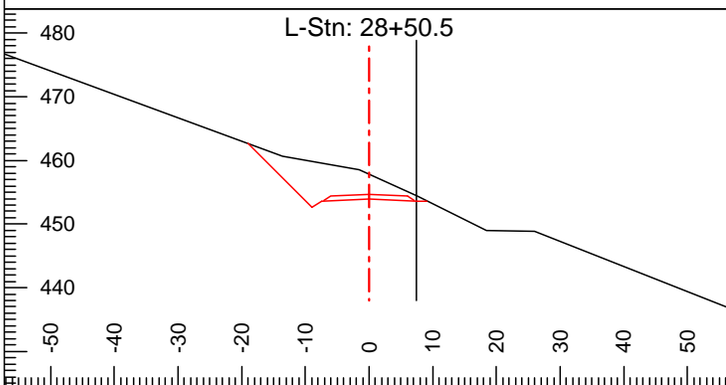
P-Stn: 26+71.4 Cut Dp: 8.7 CL Elev: 420.3
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P-Stn: 27+10.0 Cut Dp: 3.0 CL Elev: 427.1
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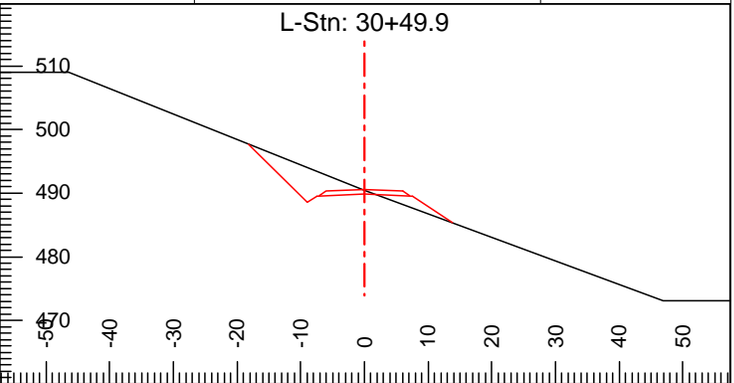
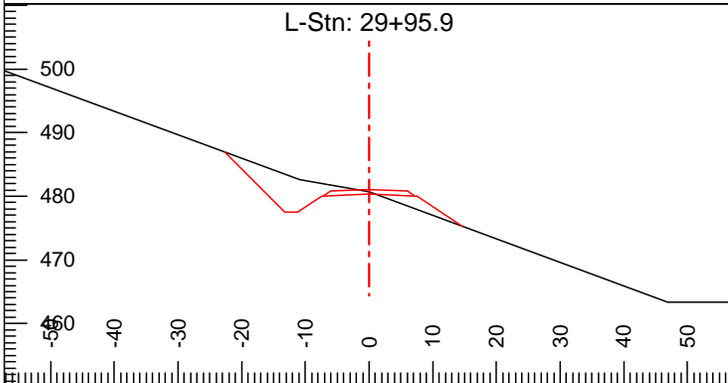
P-Stn: 27+60.6 Cut Dp: 8.1 CL Elev: 436.0
 V.Offset: -2.2 H. Offset: -14.1 Index: 151

P-Stn: 28+13.0 Cut Dp: 1.9 CL Elev: 445.2
 V.Offset: 0.2 H. Offset: -4.8 Index: 152



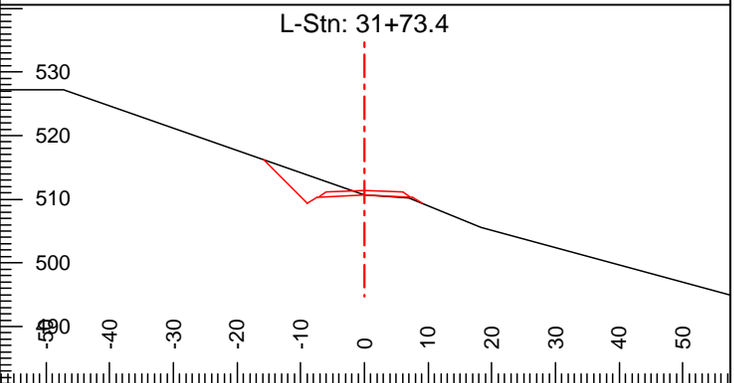
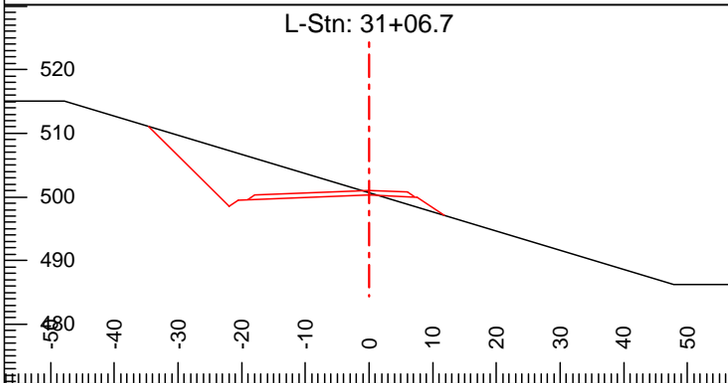
P-Stn: 28+62.3 Cut Dp: 3.9 CL Elev: 453.9
 V.Offset: -0.4 H. Offset: -7.6 Index: 153

P-Stn: 29+29.7 Cut Dp: 0.4 CL Elev: 466.1
 V.Offset: -0.4 H. Offset: 0.0 Index: 154



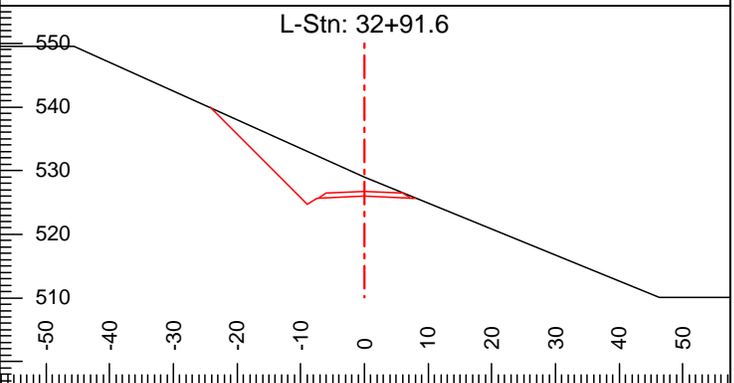
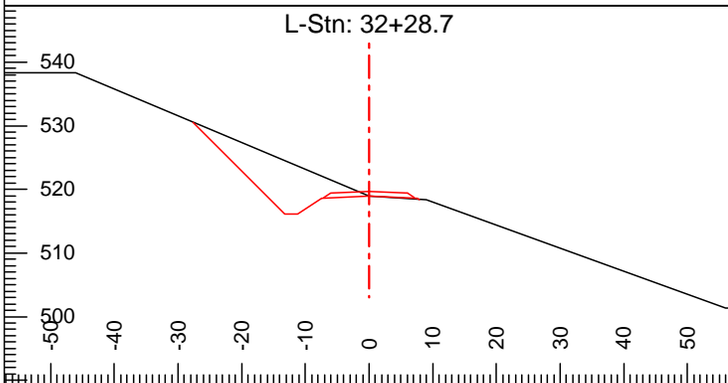
P-Stn: 30+08.7 Cut Dp: 0.4 CL Elev: 480.4
 V.Offset: -0.4 H. Offset: 0.0 Index: 155

P-Stn: 30+62.7 Cut Dp: 0.6 CL Elev: 489.9
 V.Offset: -0.6 H. Offset: 0.0 Index: 156



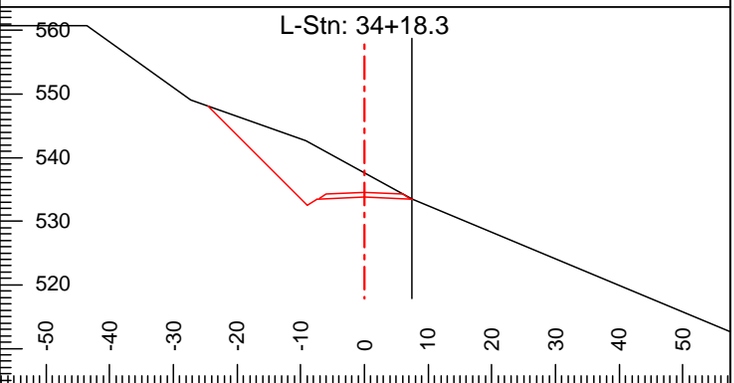
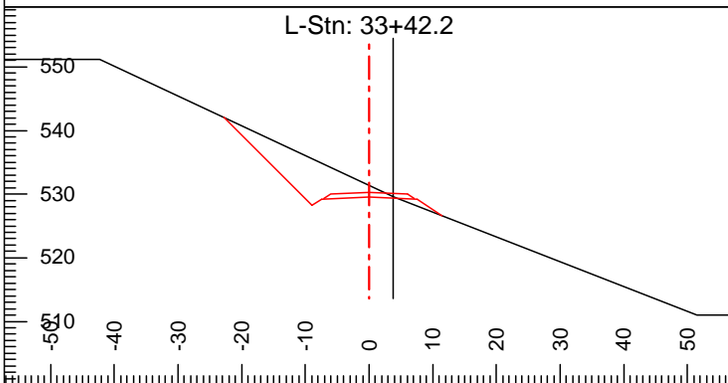
P-Stn: 31+19.5 Cut Dp: 0.4 CL Elev: 500.3
 V.Offset: -0.4 H. Offset: 0.0 Index: 157

P-Stn: 31+86.2 Cut Dp: 0.0 CL Elev: 510.7
 V.Offset: 0.0 H. Offset: 0.0 Index: 158



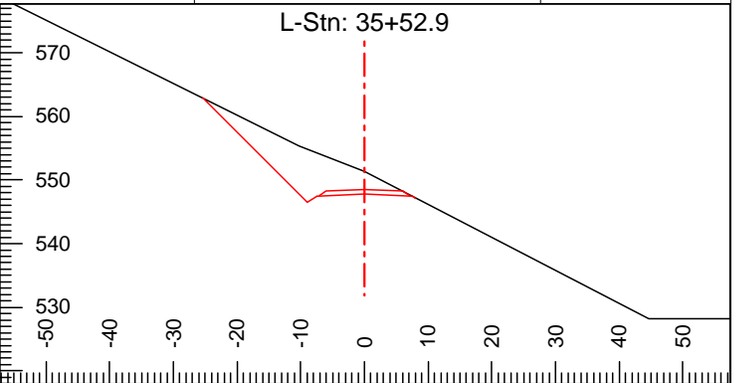
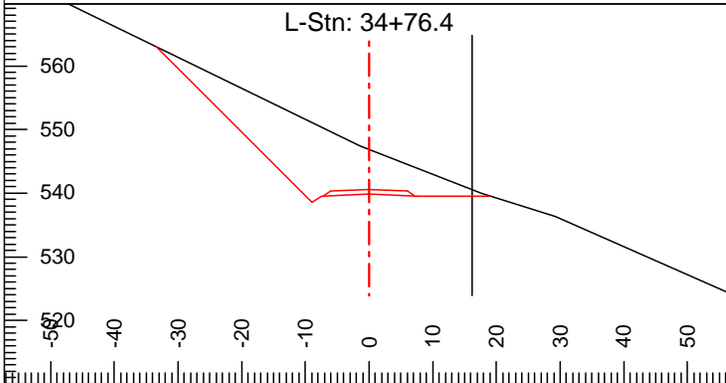
P-Stn: 32+41.5 Cut Dp: 0.0 CL Elev: 519.0
 V.Offset: 0.0 H. Offset: 0.0 Index: 159

P-Stn: 33+04.4 Cut Dp: 3.0 CL Elev: 526.0
 V.Offset: -3.0 H. Offset: 0.0 Index: 160



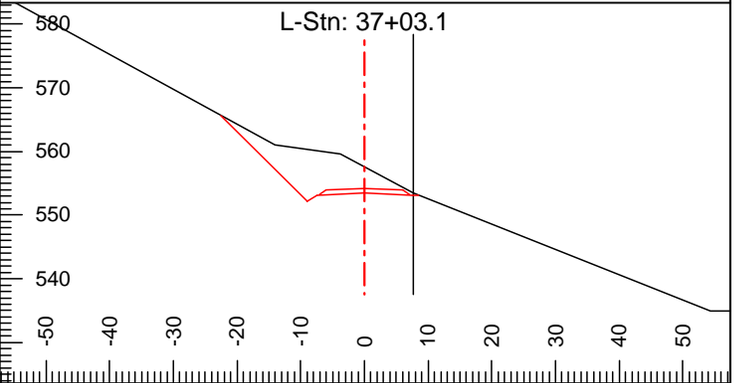
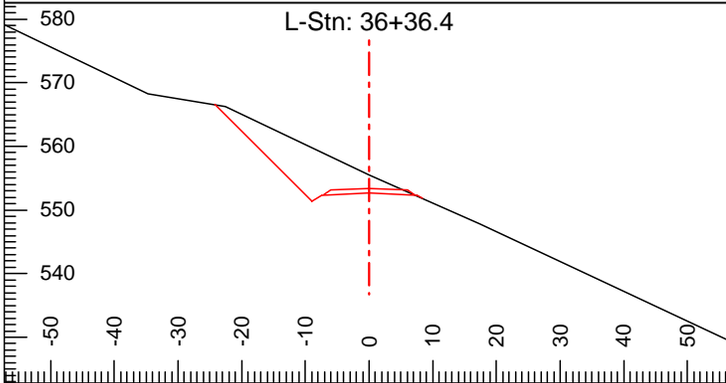
P-Stn: 33+55.4 Cut Dp: 1.8 CL Elev: 529.5
 V.Offset: 0.0 H. Offset: -3.8 Index: 161

P-Stn: 34+33.8 Cut Dp: 3.8 CL Elev: 533.8
 V.Offset: 0.3 H. Offset: -7.5 Index: 162



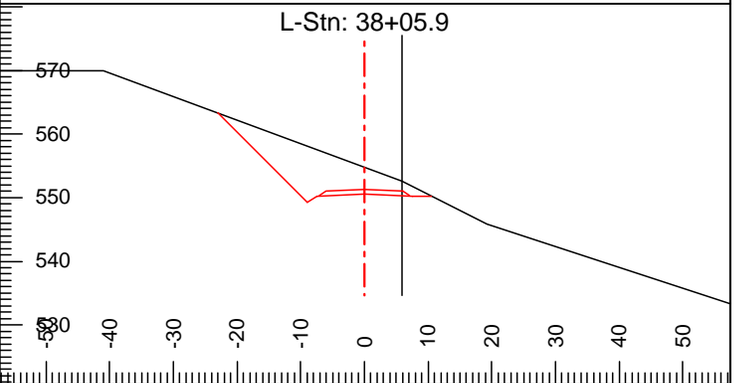
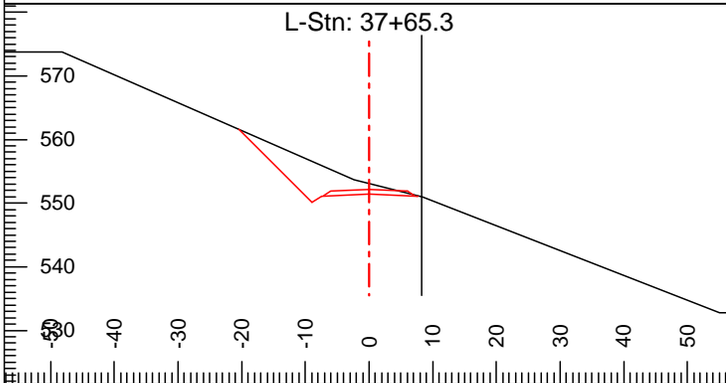
P-Stn: 34+98.9 Cut Dp: 7.0 CL Elev: 539.9
 V.Offset: -0.1 H. Offset: -17.2 Index: 163

P-Stn: 35+79.8 Cut Dp: 3.5 CL Elev: 547.8
 V.Offset: -3.5 H. Offset: 0.0 Index: 164



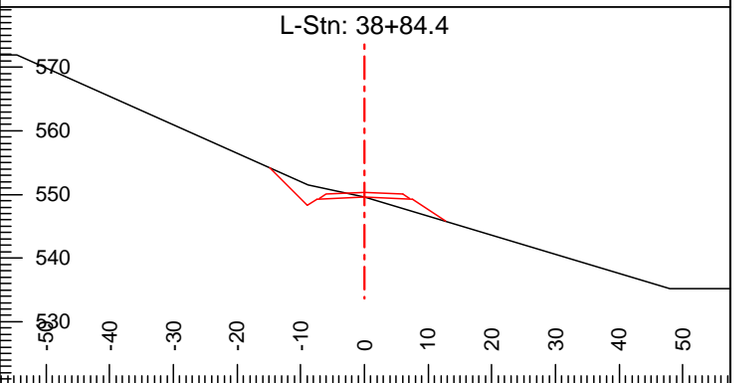
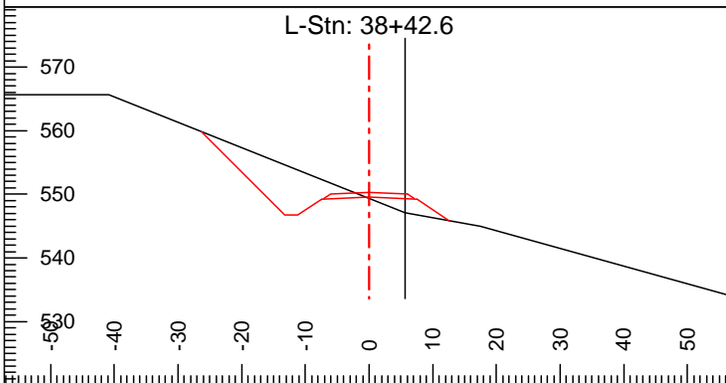
P-Stn: 36+63.3 Cut Dp: 2.8 CL Elev: 552.7
 V.Offset: -2.8 H. Offset: 0.0 Index: 165

P-Stn: 37+29.7 Cut Dp: 4.1 CL Elev: 553.5
 V.Offset: 0.0 H. Offset: -7.7 Index: 166



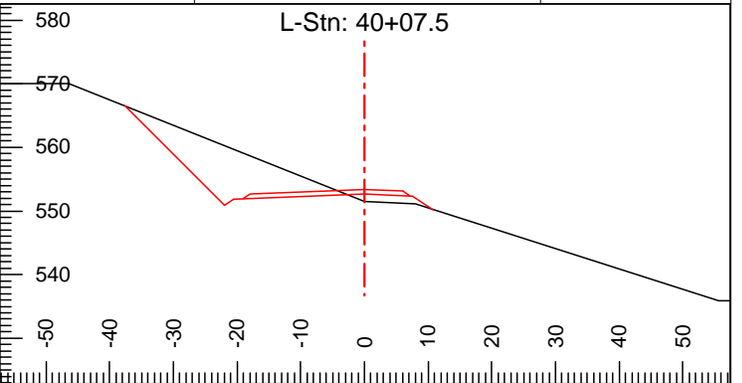
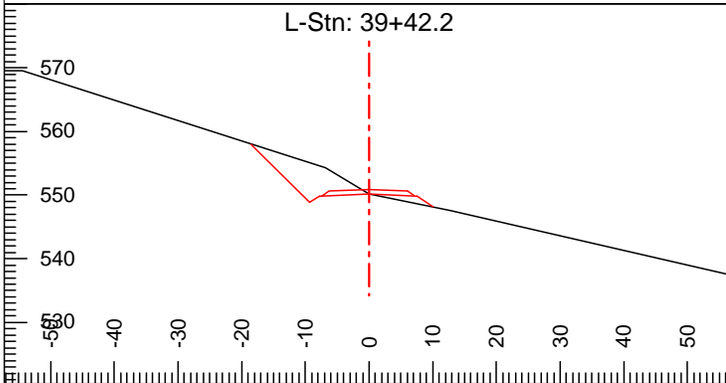
P-Stn: 37+92.6 Cut Dp: 1.6 CL Elev: 551.4
 V.Offset: 0.5 H. Offset: -8.3 Index: 167

P-Stn: 38+33.5 Cut Dp: 4.2 CL Elev: 550.6
 V.Offset: -2.0 H. Offset: -5.9 Index: 168



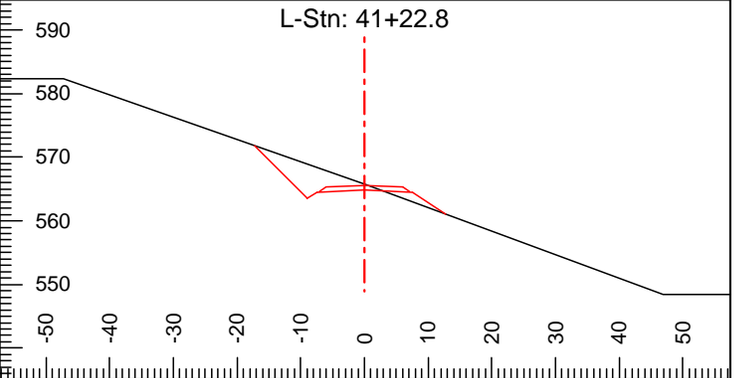
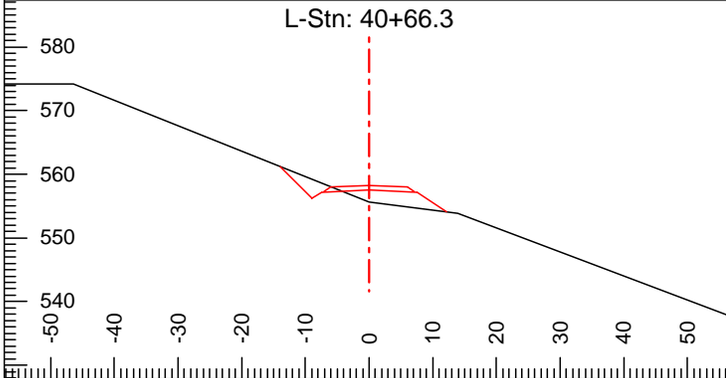
P-Stn: 38+70.3 Cut Dp: -0.2 CL Elev: 549.6
 V.Offset: 2.5 H. Offset: -5.6 Index: 169

P-Stn: 39+12.1 Cut Dp: 0.0 CL Elev: 549.6
 V.Offset: 0.0 H. Offset: 0.0 Index: 170



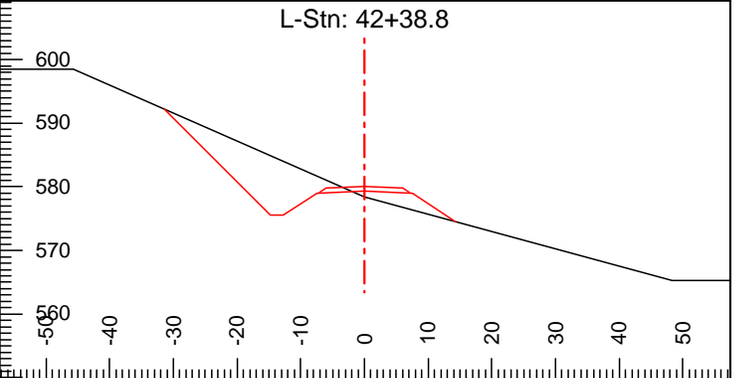
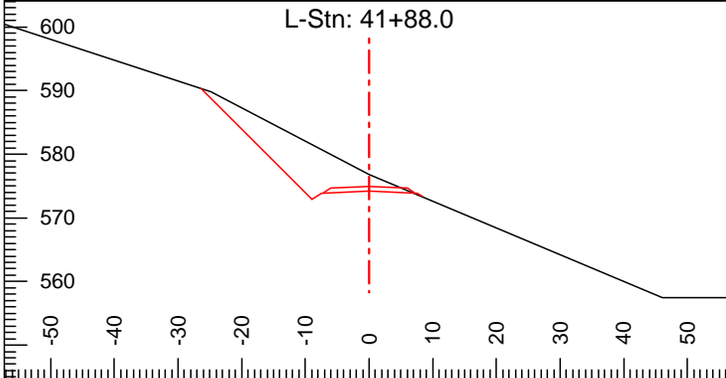
P-Stn: 39+69.9 Cut Dp: 0.0 CL Elev: 550.2
 V.Offset: 0.0 H. Offset: 0.0 Index: 171

P-Stn: 40+35.2 Cut Dp: -1.2 CL Elev: 552.7
 V.Offset: 1.2 H. Offset: 0.0 Index: 172



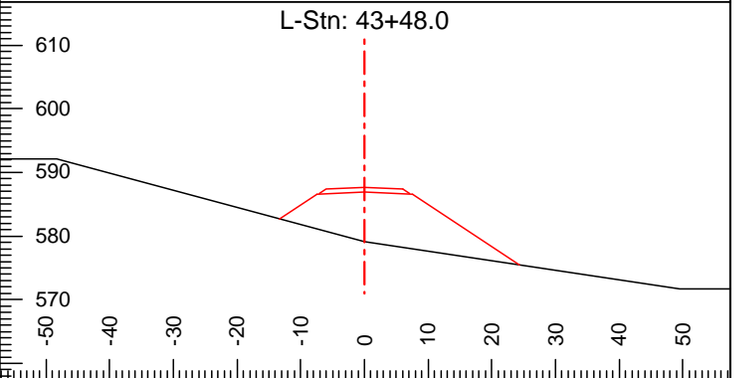
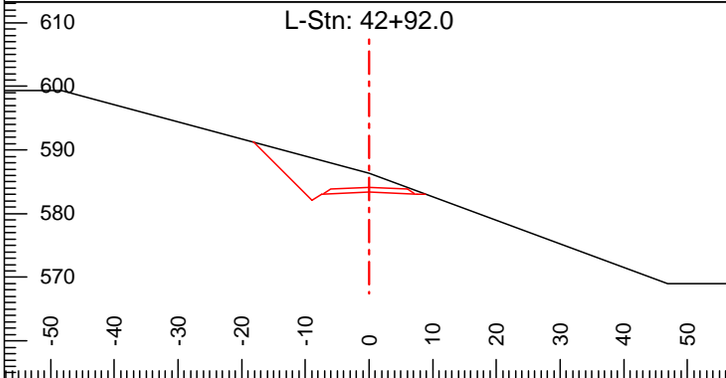
P-Stn: 40+94.0 Cut Dp: -1.9 CL Elev: 557.5
 V.Offset: 1.9 H. Offset: 0.0 Index: 173

P-Stn: 41+50.5 Cut Dp: 0.9 CL Elev: 564.8
 V.Offset: -0.9 H. Offset: 0.0 Index: 174



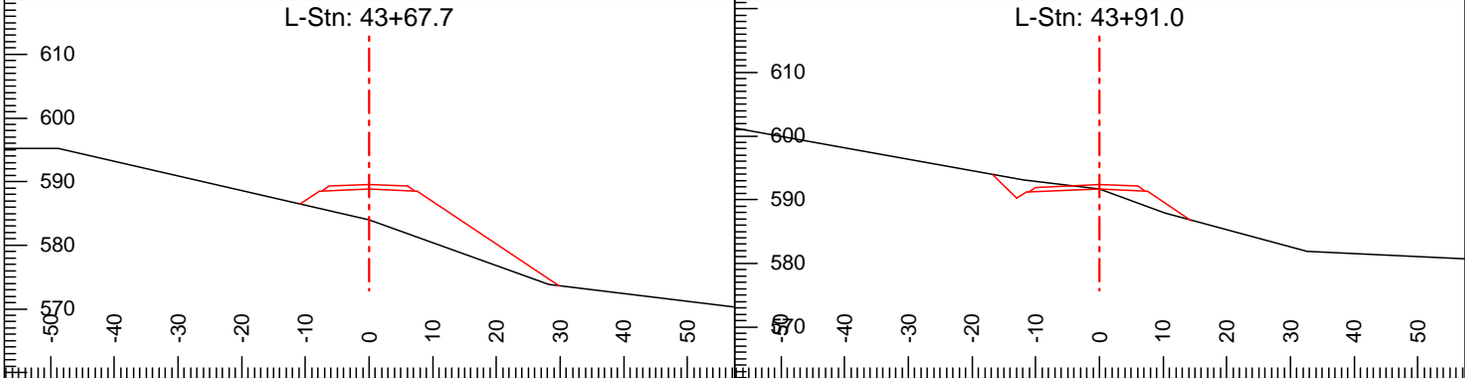
P-Stn: 42+15.7 Cut Dp: 2.6 CL Elev: 574.2
 V.Offset: -2.6 H. Offset: 0.0 Index: 175

P-Stn: 42+66.5 Cut Dp: -1.0 CL Elev: 579.3
 V.Offset: 1.0 H. Offset: 0.0 Index: 176

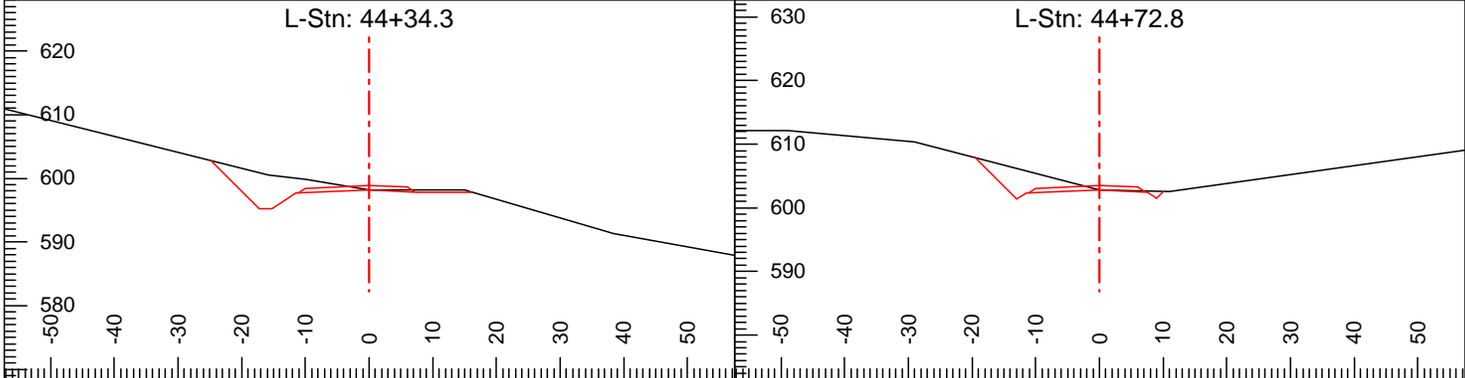


P-Stn: 43+19.7 Cut Dp: 3.0 CL Elev: 583.4
 V.Offset: -3.0 H. Offset: 0.0 Index: 177

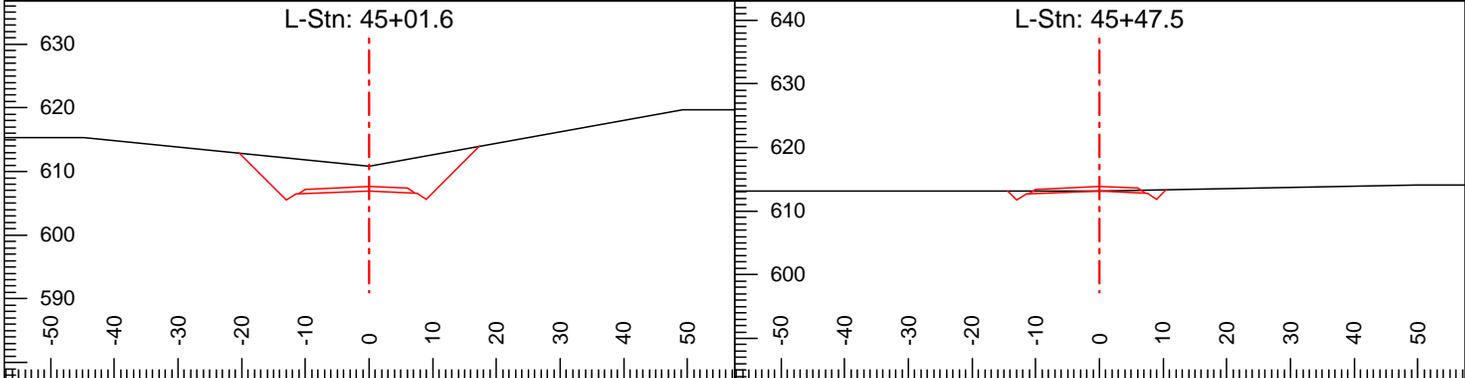
P-Stn: 43+75.7 Cut Dp: -7.9 CL Elev: 586.9
 V.Offset: 7.9 H. Offset: 0.0 Index: 178



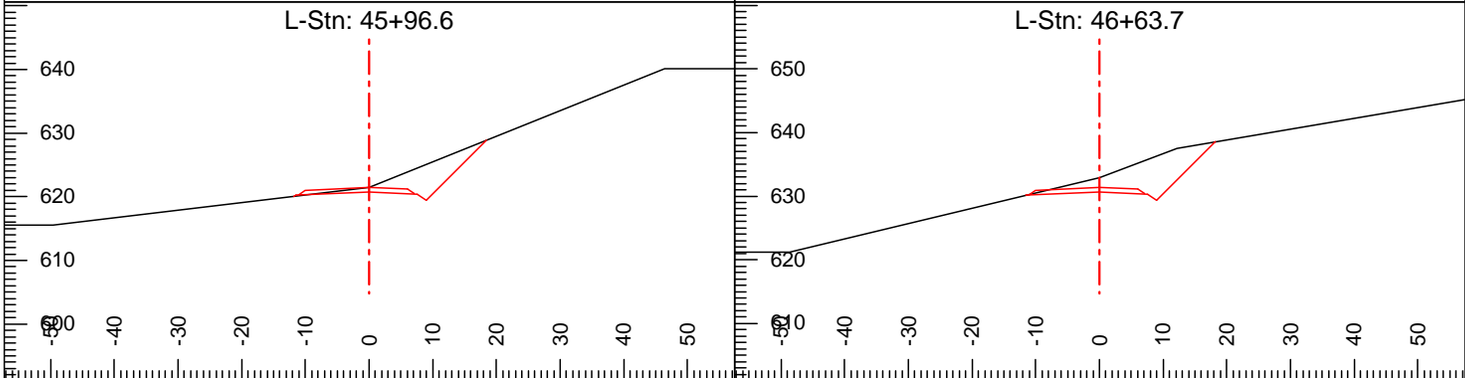
| | |
|--|---|
| P-Stn: 43+95.4 Cut Dp: -4.8 CL Elev: 588.8 | P-Stn: 44+18.7 Cut Dp: 0.0 CL Elev: 591.7 |
| V.Offset: 4.8 H. Offset: 0.0 Index: 179 | V.Offset: 0.0 H. Offset: 0.0 Index: 180 |



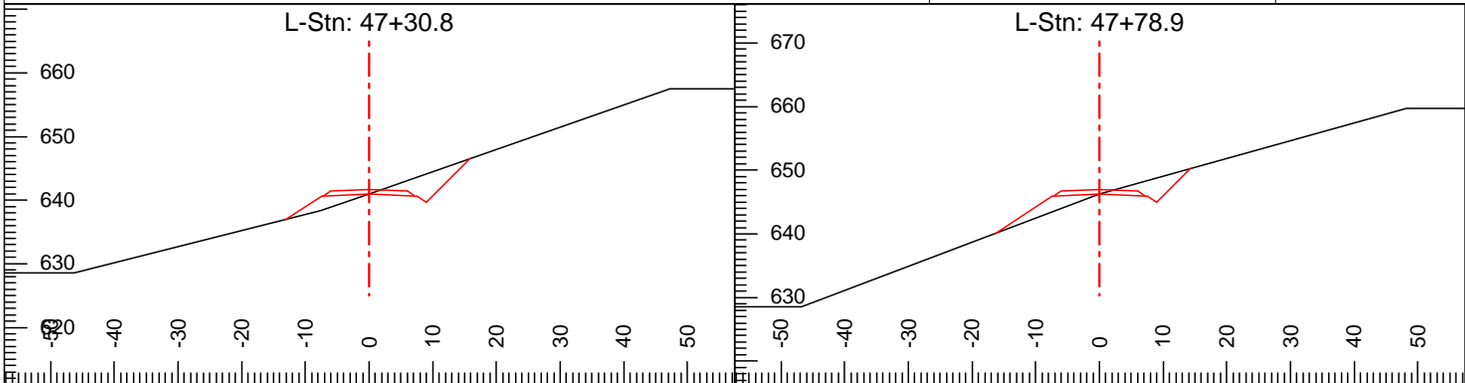
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|---|---|
| P-Stn: 44+62.0 Cut Dp: 0.0 CL Elev: 598.2 | P-Stn: 45+00.5 Cut Dp: 0.0 CL Elev: 602.8 |
| V.Offset: 0.0 H. Offset: 0.0 Index: 181 | V.Offset: 0.0 H. Offset: 0.0 Index: 182 |



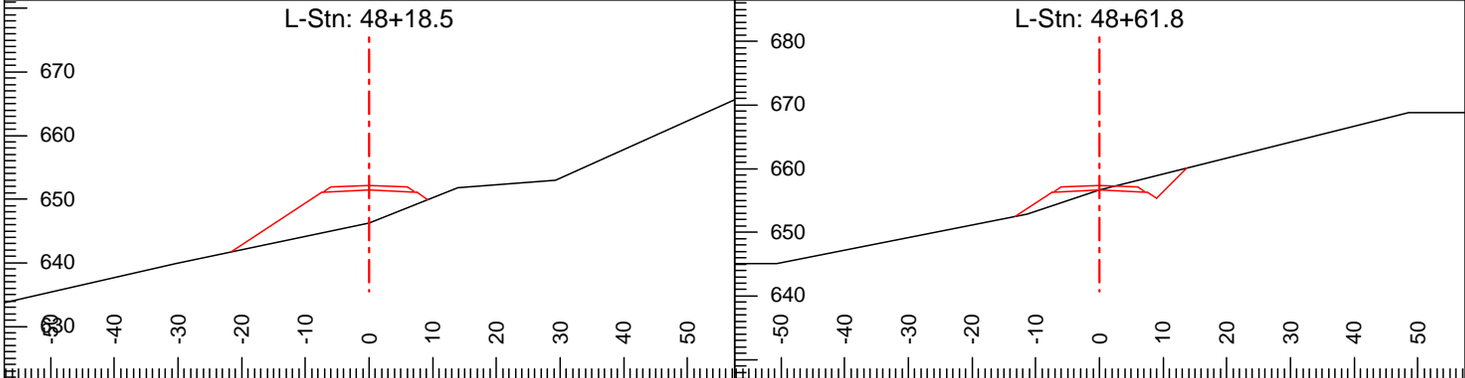
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|---|---|
| P-Stn: 45+29.3 Cut Dp: 3.9 CL Elev: 606.9 | P-Stn: 45+75.2 Cut Dp: 0.0 CL Elev: 613.2 |
| V.Offset: -3.9 H. Offset: 0.0 Index: 183 | V.Offset: 0.0 H. Offset: 0.0 Index: 184 |



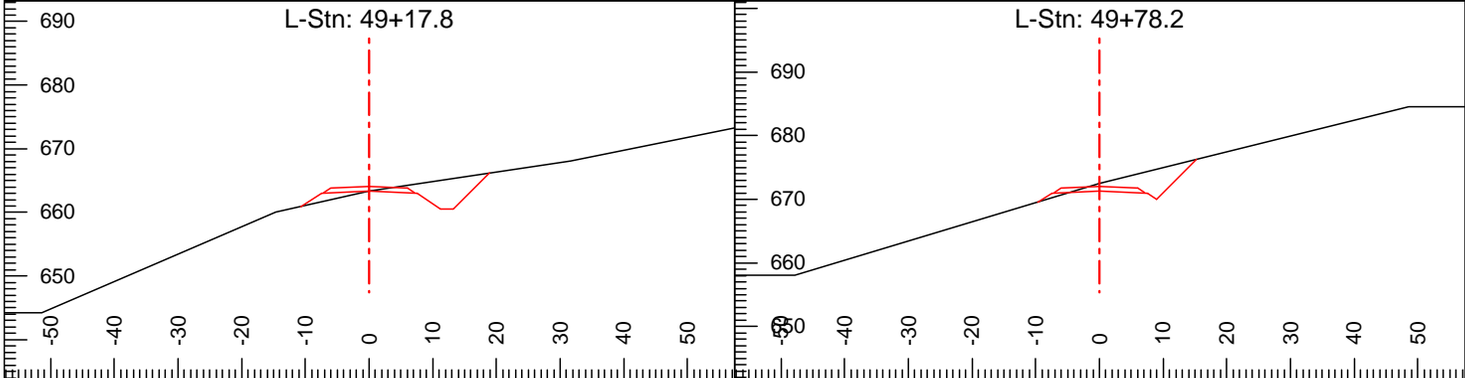
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|---|---|
| P-Stn: 46+24.3 Cut Dp: 0.8 CL Elev: 620.7 | P-Stn: 46+91.4 Cut Dp: 2.3 CL Elev: 630.7 |
| V.Offset: -0.8 H. Offset: 0.0 Index: 185 | V.Offset: -2.3 H. Offset: 0.0 Index: 186 |



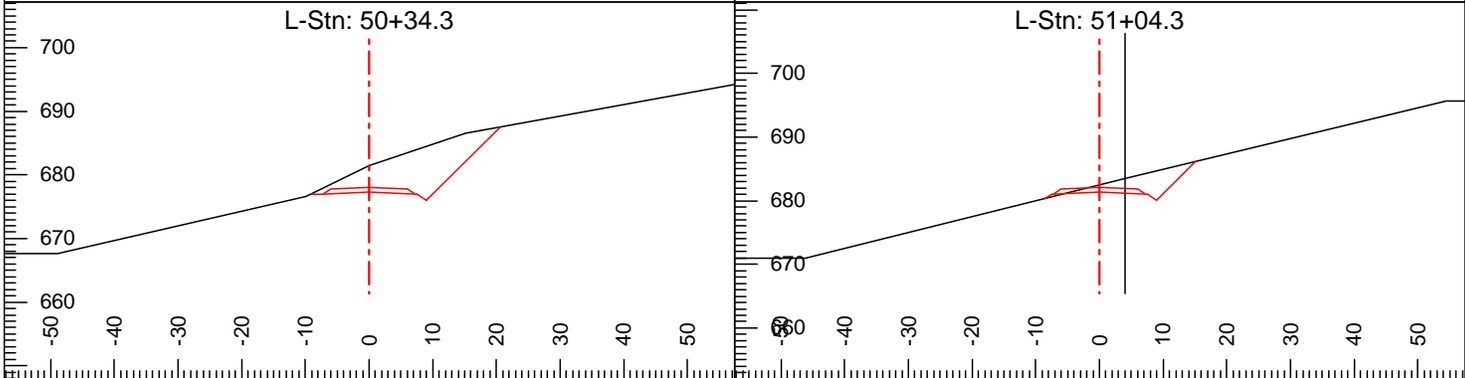
| | |
|--|--|
| L-Stn: 47+30.8 P-Stn: 47+58.5 Cut Dp: 0.0 CL Elev: 641.0 V.Offset: 0.0 H. Offset: 0.0 Index: 187 | L-Stn: 47+78.9 P-Stn: 48+06.6 Cut Dp: 0.0 CL Elev: 646.3 V.Offset: 0.0 H. Offset: 0.0 Index: 188 |
|--|--|



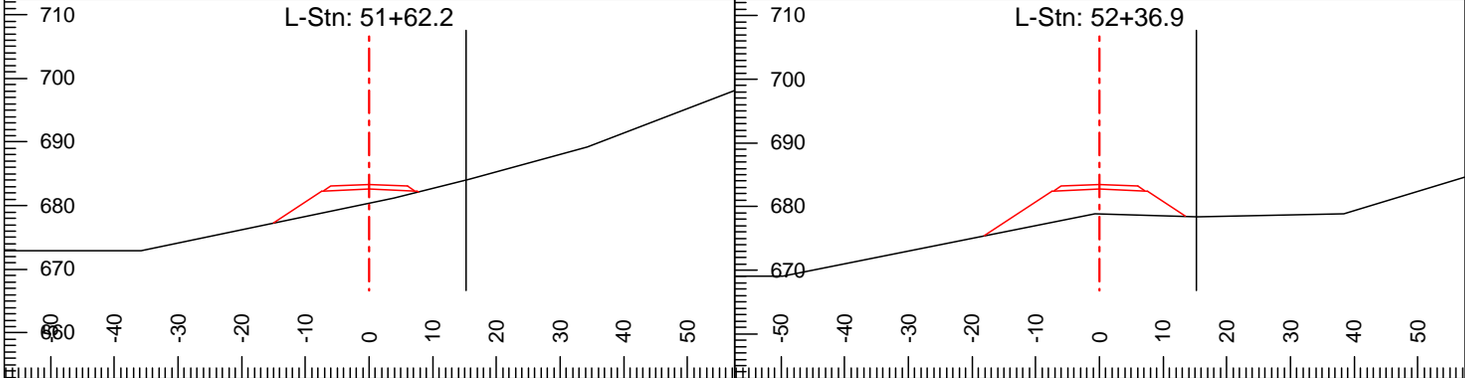
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|---|--|
| L-Stn: 48+18.5 P-Stn: 48+46.2 Cut Dp: -5.2 CL Elev: 651.4 V.Offset: 5.2 H. Offset: 0.0 Index: 189 | L-Stn: 48+61.8 P-Stn: 48+89.5 Cut Dp: 0.0 CL Elev: 656.6 V.Offset: 0.0 H. Offset: 0.0 Index: 190 |
|---|--|



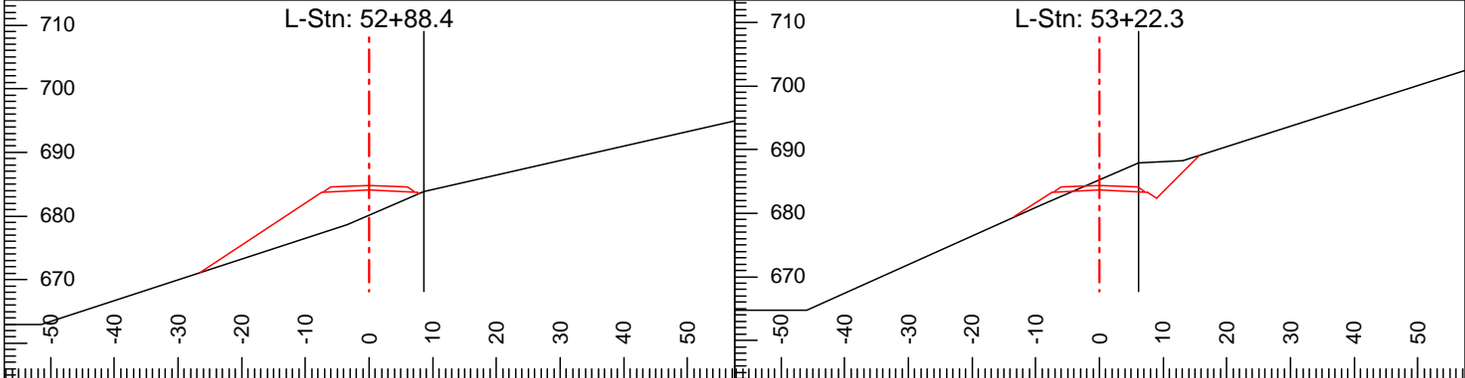
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|--|---|
| L-Stn: 49+17.8 P-Stn: 49+45.5 Cut Dp: 0.0 CL Elev: 663.4 V.Offset: 0.0 H. Offset: 0.0 Index: 191 | L-Stn: 49+78.2 P-Stn: 50+05.9 Cut Dp: 1.1 CL Elev: 671.3 V.Offset: -1.1 H. Offset: 0.0 Index: 192 |
|--|---|



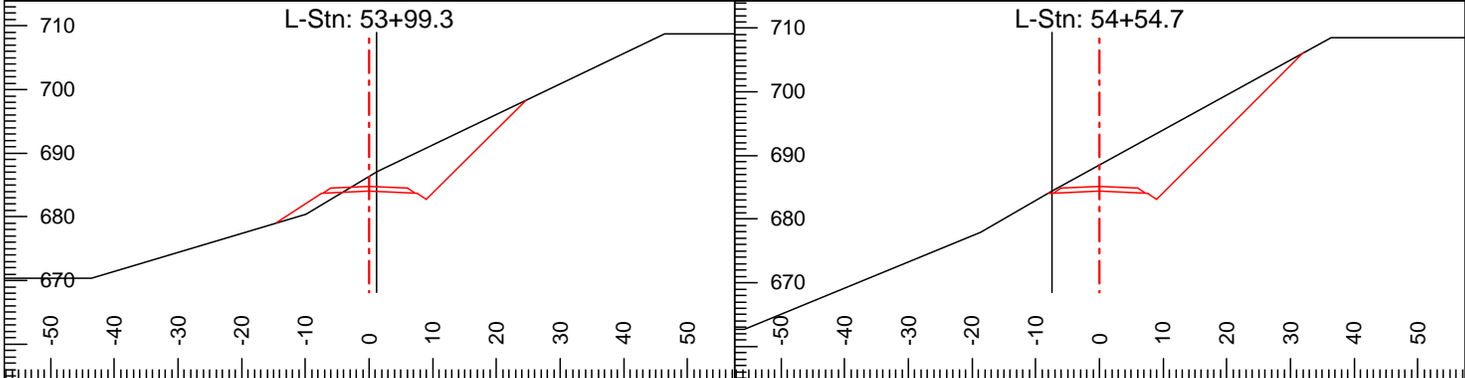
| | |
|---|--|
| L-Stn: 50+34.3 P-Stn: 50+62.0 Cut Dp: 4.1 CL Elev: 677.3 V.Offset: -4.1 H. Offset: 0.0 Index: 193 | L-Stn: 51+04.3 P-Stn: 51+32.2 Cut Dp: 1.1 CL Elev: 681.4 V.Offset: -2.1 H. Offset: -3.9 Index: 194 |
|---|--|



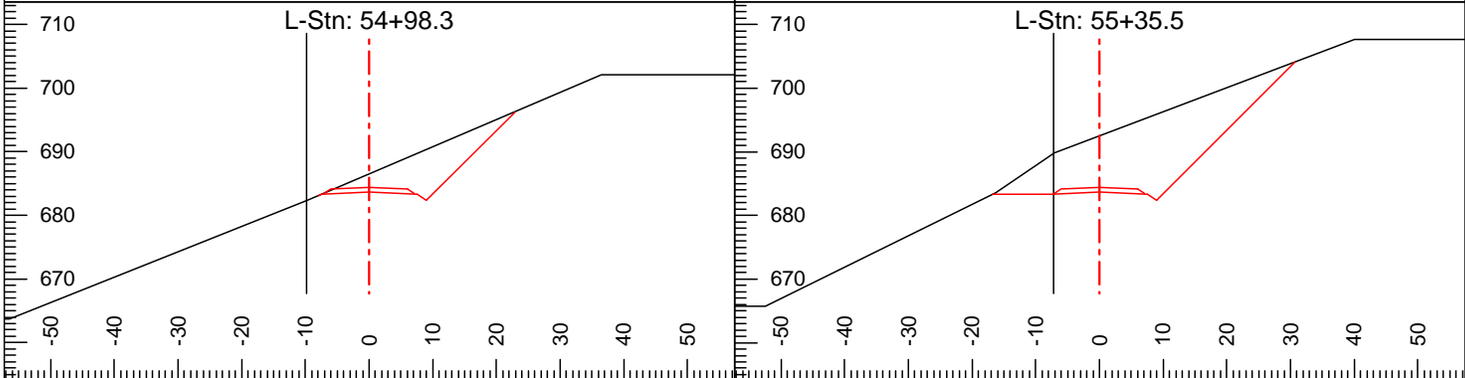
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|--|---|
| P-Stn: 51+91.9 Cut Dp: -2.2 CL Elev: 682.6 V.Offset: -1.5 H. Offset: -15.5 Index: 195 | P-Stn: 52+72.9 Cut Dp: -3.9 CL Elev: 682.8 V.Offset: 4.3 H. Offset: -15.3 Index: 196 |
|--|---|



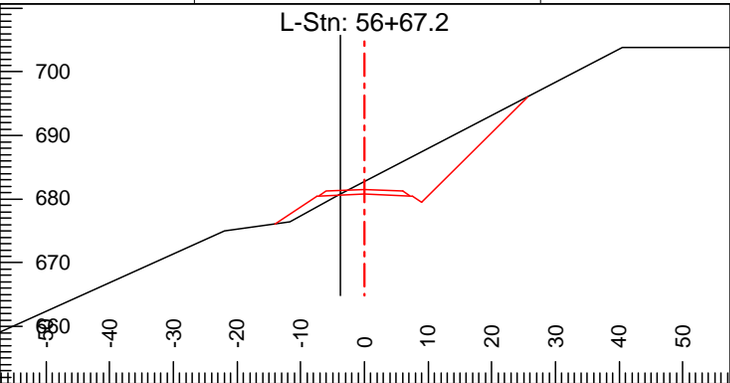
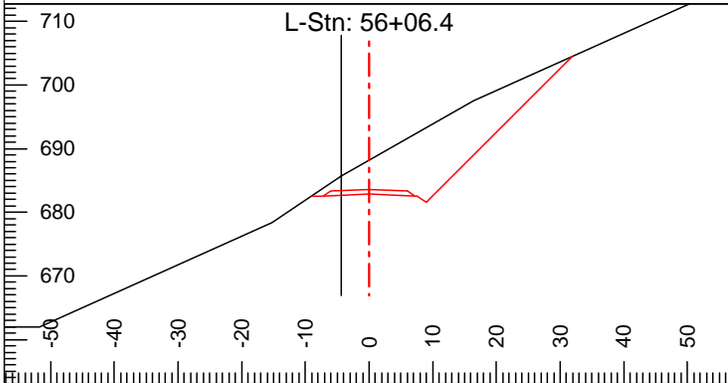
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|--|--|
| P-Stn: 53+27.1 Cut Dp: -4.0 CL Elev: 684.1 V.Offset: 0.2 H. Offset: -8.5 Index: 197 | P-Stn: 53+61.0 Cut Dp: 1.6 CL Elev: 683.6 V.Offset: -4.3 H. Offset: -6.2 Index: 198 |
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| | |
|--|--|
| P-Stn: 54+38.4 Cut Dp: 2.3 CL Elev: 684.1 V.Offset: -3.1 H. Offset: -1.2 Index: 199 | P-Stn: 54+92.6 Cut Dp: 4.1 CL Elev: 684.4 V.Offset: 0.0 H. Offset: 7.5 Index: 200 |
|--|--|

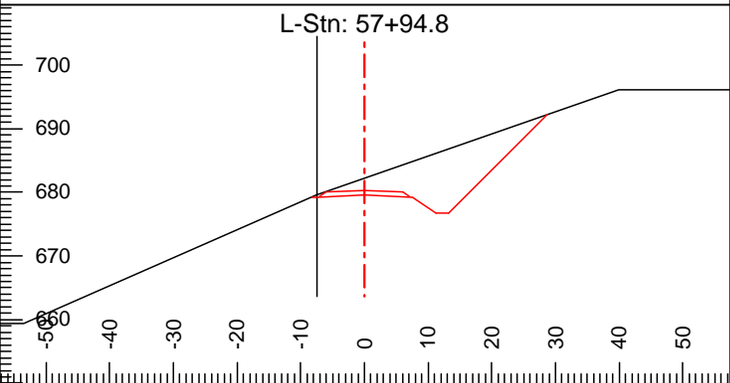
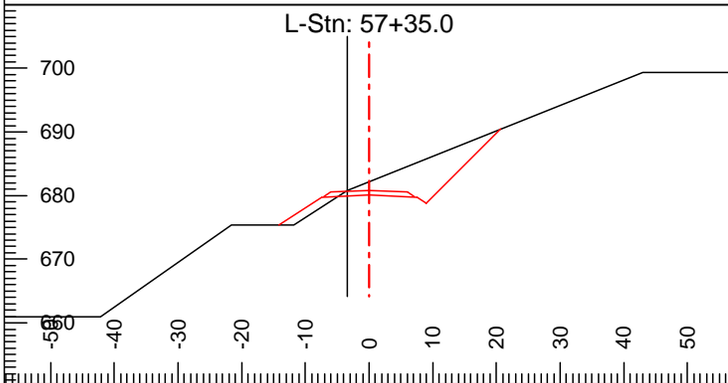


| | |
|--|---|
| P-Stn: 55+35.0 Cut Dp: 2.8 CL Elev: 683.7 V.Offset: 1.4 H. Offset: 9.7 Index: 201 | P-Stn: 55+71.1 Cut Dp: 8.9 CL Elev: 683.7 V.Offset: -6.2 H. Offset: 7.0 Index: 202 |
|--|---|



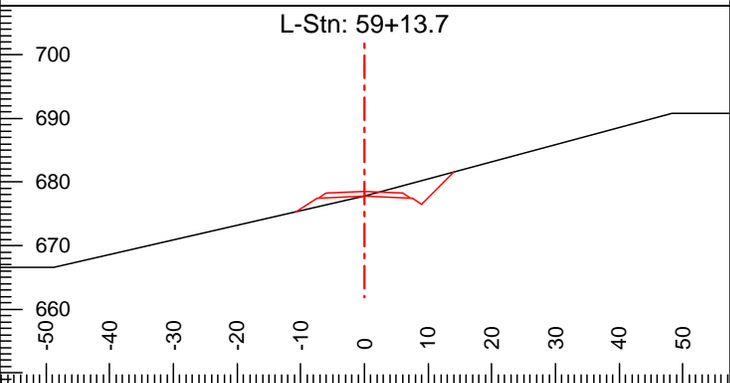
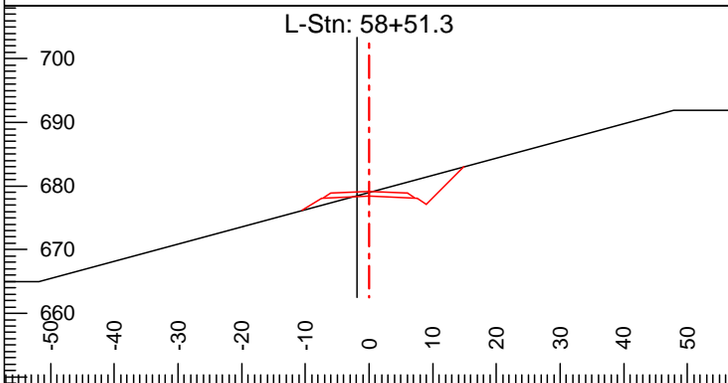
P-Stn: 56+41.2 Cut Dp: 5.3 CL Elev: 682.9
 V.Offset: -2.8 H. Offset: 4.4 Index: 203

P-Stn: 57+02.0 Cut Dp: 2.0 CL Elev: 680.8
 V.Offset: 0.0 H. Offset: 3.8 Index: 204



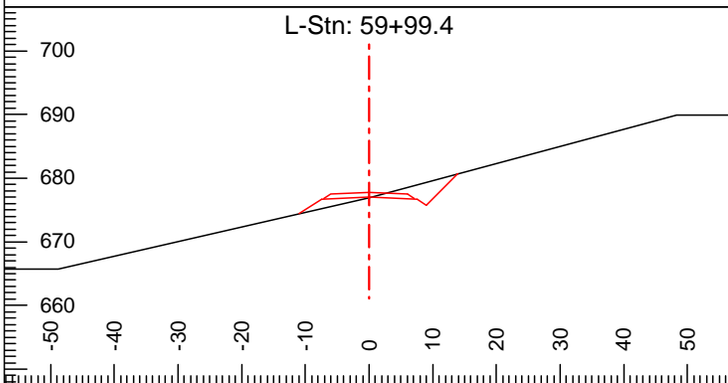
P-Stn: 57+69.7 Cut Dp: 2.1 CL Elev: 680.1
 V.Offset: -0.7 H. Offset: 3.4 Index: 205

P-Stn: 58+30.5 Cut Dp: 2.6 CL Elev: 679.6
 V.Offset: 0.0 H. Offset: 7.5 Index: 206

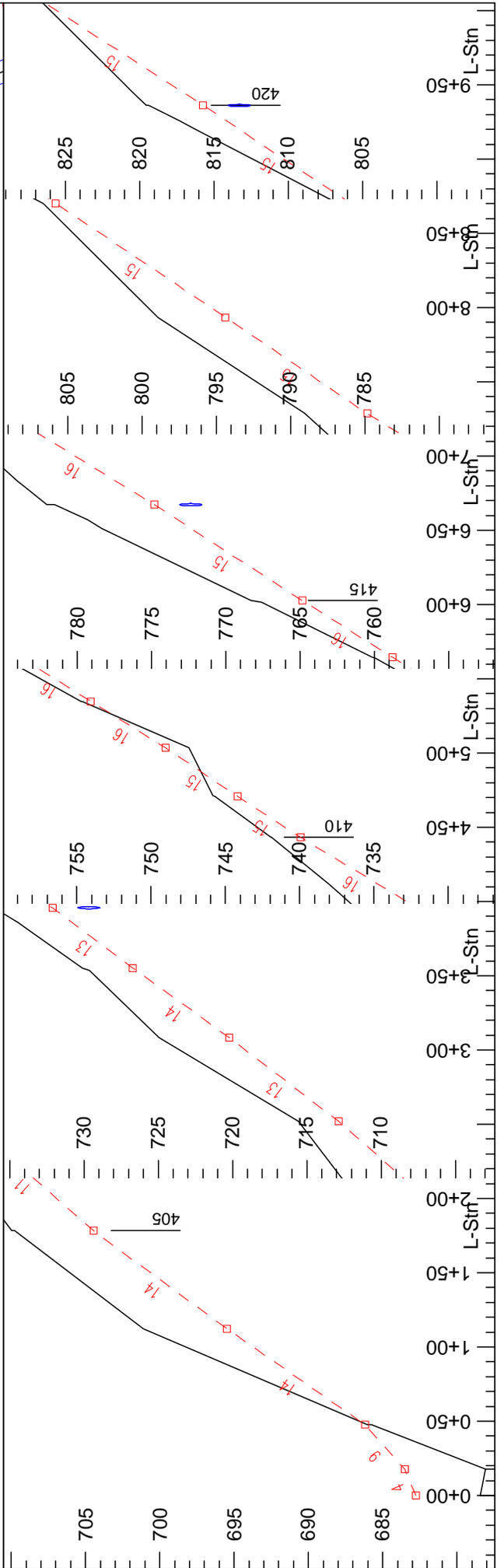
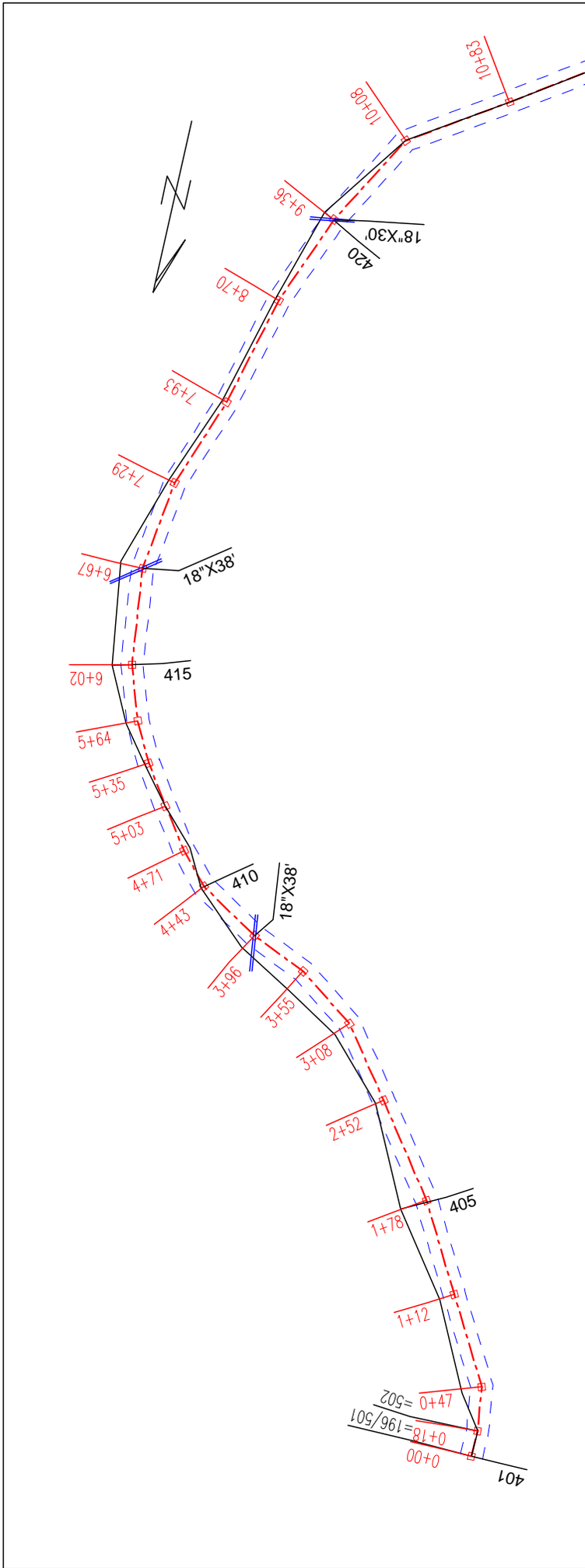


P-Stn: 58+88.3 Cut Dp: 0.5 CL Elev: 678.4
 V.Offset: 0.0 H. Offset: 2.0 Index: 207

P-Stn: 59+51.0 Cut Dp: 0.0 CL Elev: 677.8
 V.Offset: 0.0 H. Offset: 0.0 Index: 208



P-Stn: 60+36.7 Cut Dp: -0.1 CL Elev: 677.0
 V.Offset: 0.1 H. Offset: 0.0 Index: 209



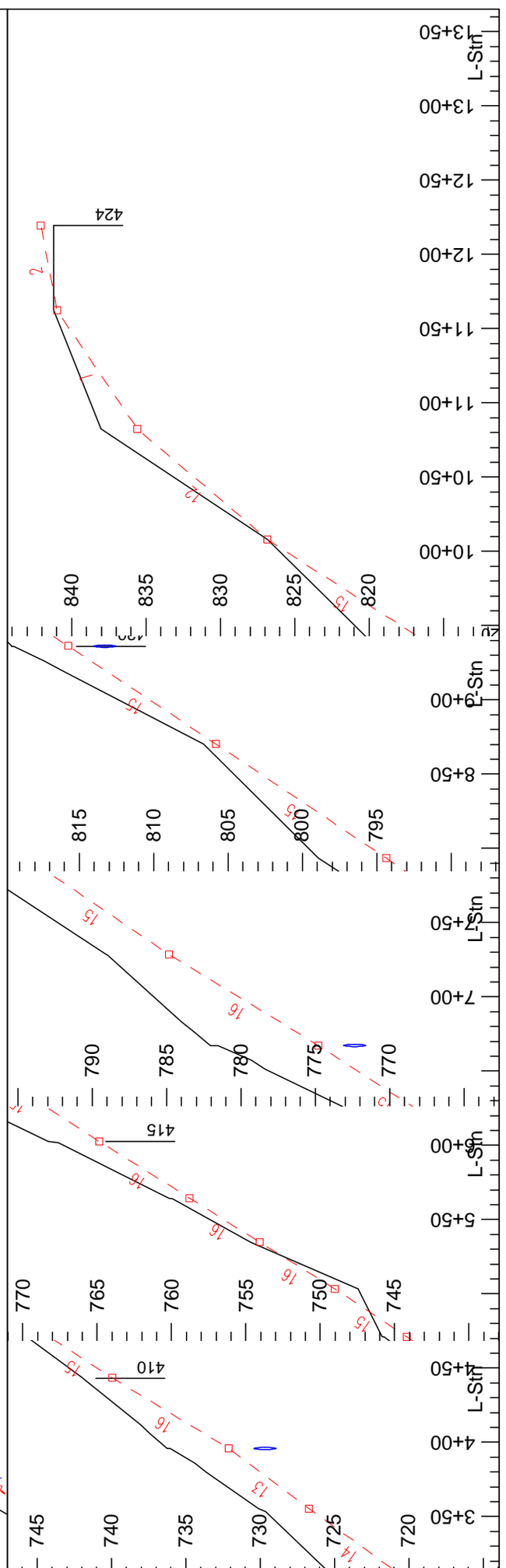
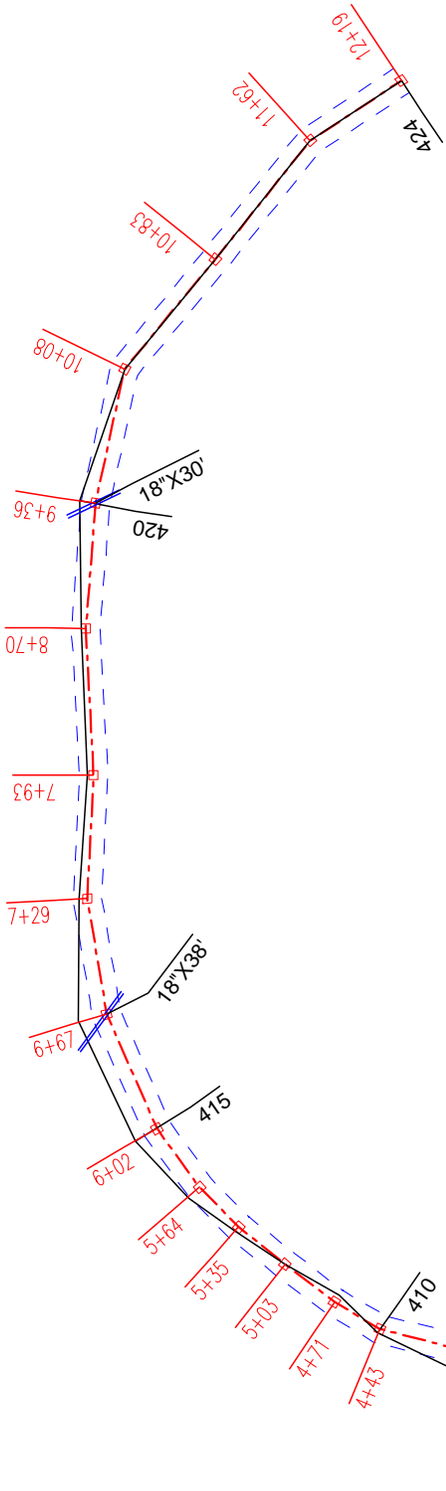
Fly Net Timber Sale
 1905 RD
 Contract #: 30-092990

Washington State Department of Natural Resources
 South Puget Sound Region

Plan Scale 1:1200
 Profile Vert Scale 1:120
 Profile Horz Scale 1:1200

Engineer: Heymann
 15/12/15

Page 1 of 2

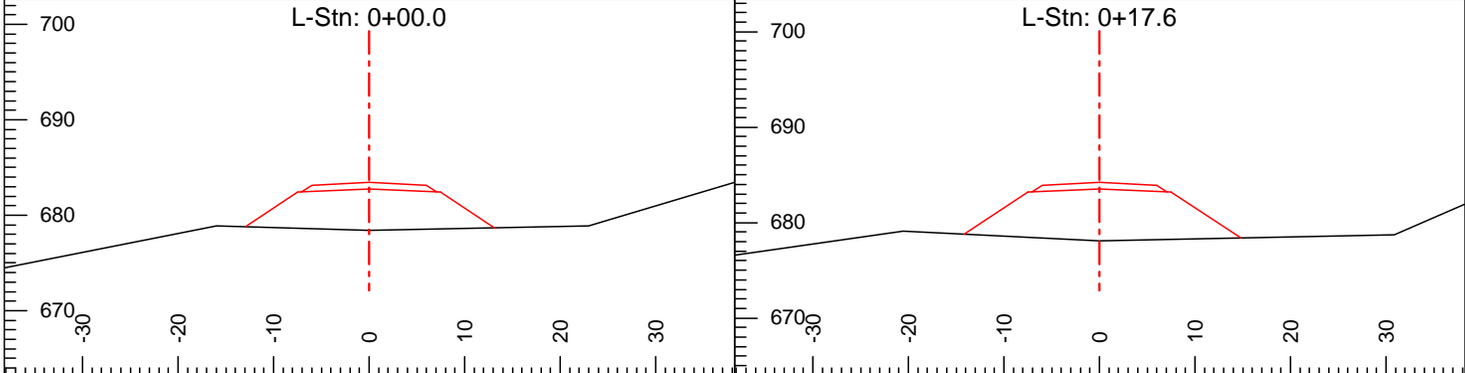


Fly Net Timber Sale
 1905 RD
 Contract #: 30-092990

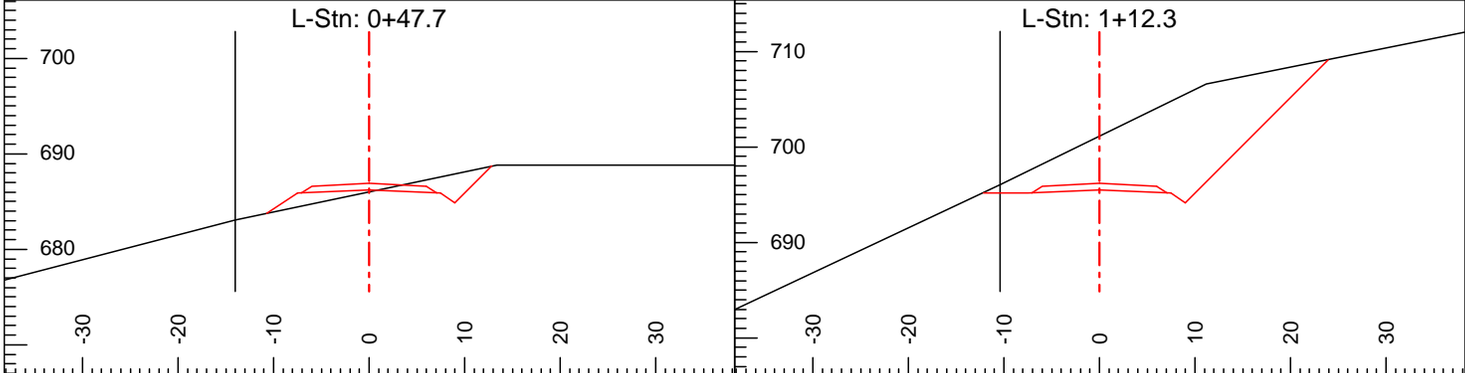
Washington State Department of Natural Resources
 South Puget Sound Region

Plan Scale 1:1200
 Profile Vert Scale 1:120
 Profile Horz Scale 1:1200

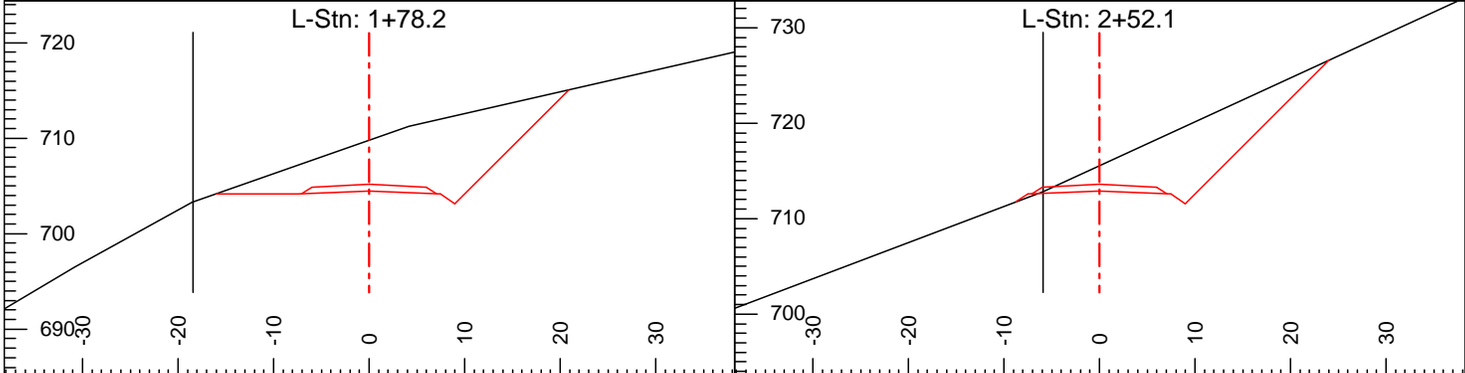
Engineer: Heymann
 15/12/15
 Page 2 of 2



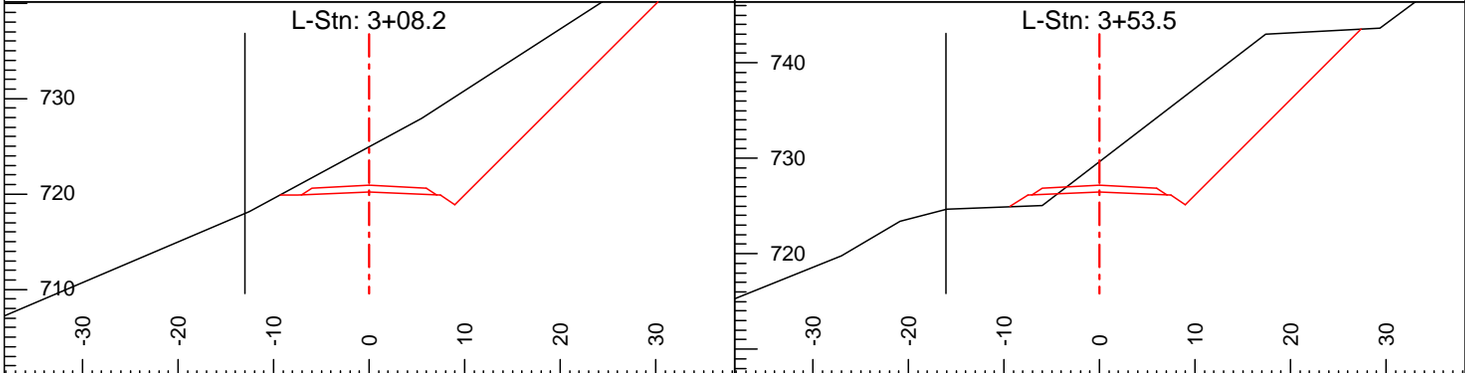
| | |
|--|--|
| P-Stn: 0+00.0 Cut Dp: -4.3 CL Elev: 682.8 V.Offset: 4.3 H. Offset: 0.0 Index: 401 | P-Stn: 0+17.6 Cut Dp: -5.4 CL Elev: 683.5 V.Offset: 5.4 H. Offset: 0.0 Index: 402 |
|--|--|



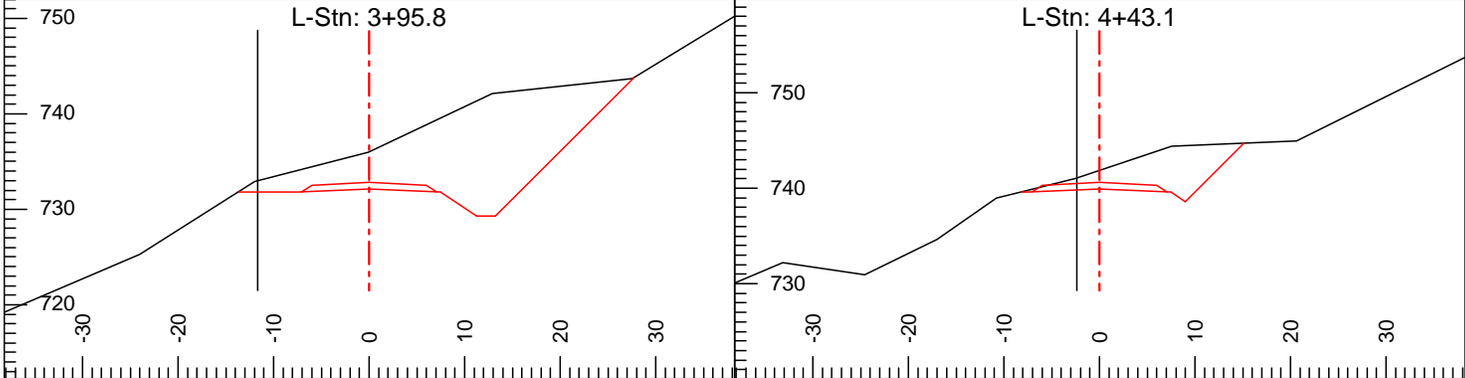
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|---|---|
| P-Stn: 0+45.4 Cut Dp: -0.2 CL Elev: 686.2 V.Offset: 3.1 H. Offset: 14.0 Index: 403 | P-Stn: 1+10.1 Cut Dp: 5.6 CL Elev: 695.5 V.Offset: -0.5 H. Offset: 10.4 Index: 404 |
|---|---|



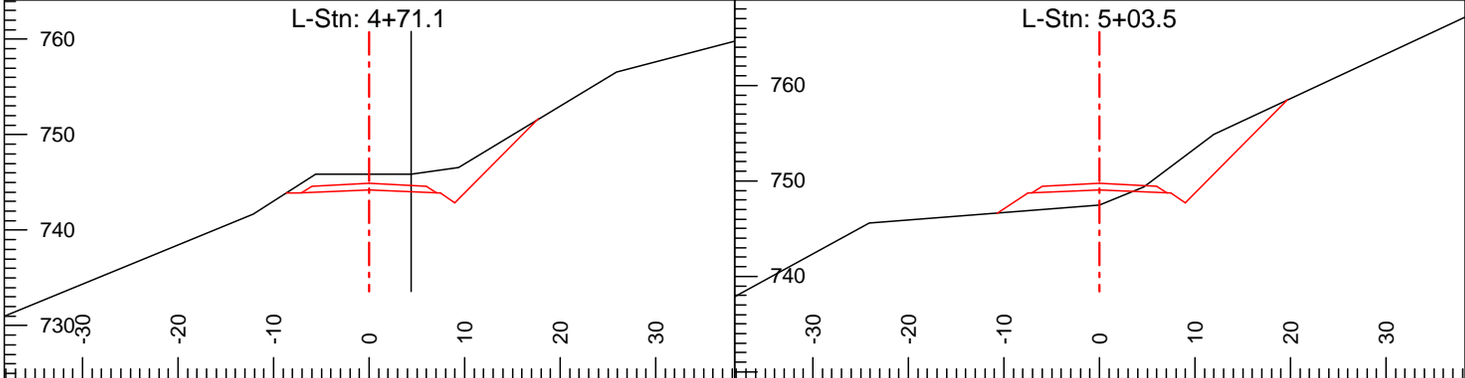
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|--|---|
| P-Stn: 1+76.2 Cut Dp: 5.3 CL Elev: 704.5 V.Offset: 1.2 H. Offset: 18.5 Index: 405 | P-Stn: 2+49.8 Cut Dp: 2.7 CL Elev: 712.9 V.Offset: 0.0 H. Offset: 5.9 Index: 406 |
|--|---|



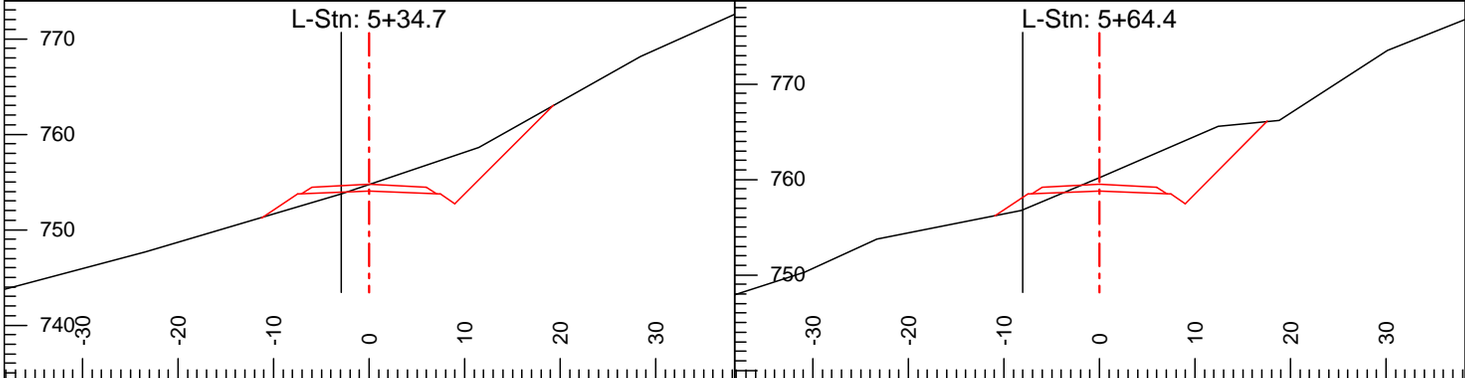
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|--|--|
| P-Stn: 3+02.9 Cut Dp: 4.7 CL Elev: 720.2 V.Offset: 2.0 H. Offset: 12.1 Index: 407 | P-Stn: 3+46.2 Cut Dp: 3.2 CL Elev: 726.5 V.Offset: 1.8 H. Offset: 15.9 Index: 408 |
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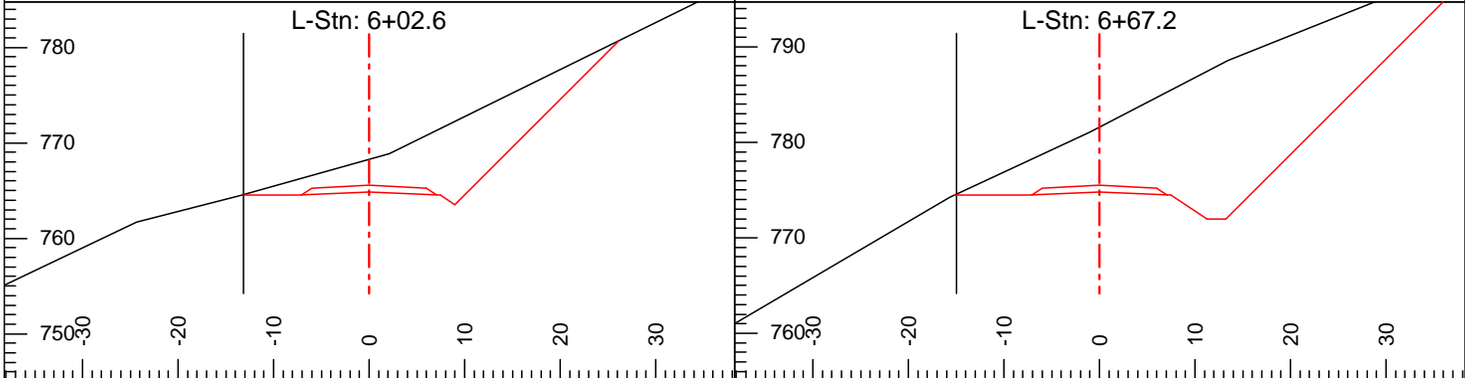
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|-----------|--------|------------|------|----------|-------|-----------|--------|------------|-----|----------|-------|
| P-Stn: | 3+89.4 | Cut Dp: | 3.9 | CL Elev: | 732.1 | P-Stn: | 4+37.5 | Cut Dp: | 2.0 | CL Elev: | 739.9 |
| V.Offset: | -0.8 | H. Offset: | 11.7 | Index: | 409 | V.Offset: | -1.1 | H. Offset: | 2.3 | Index: | 410 |



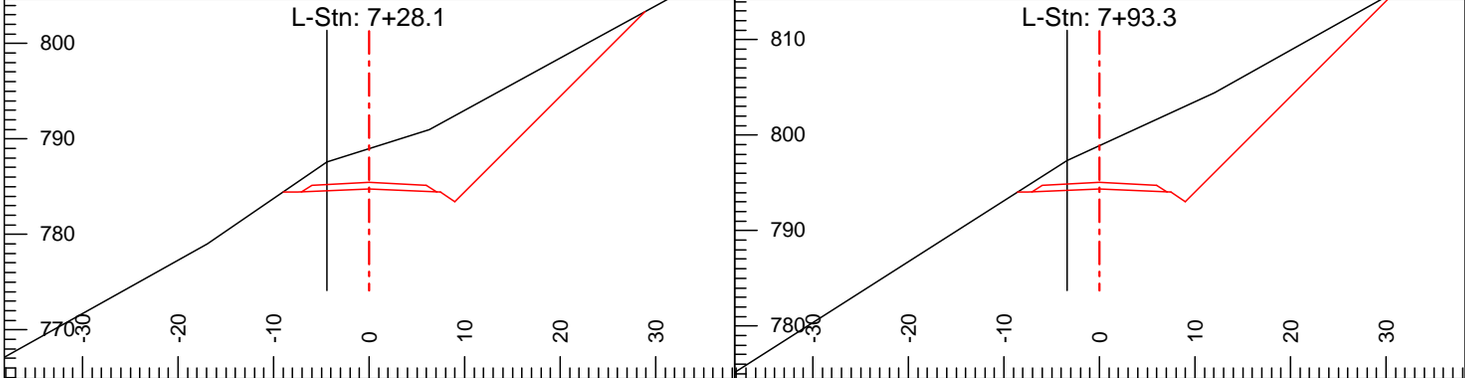
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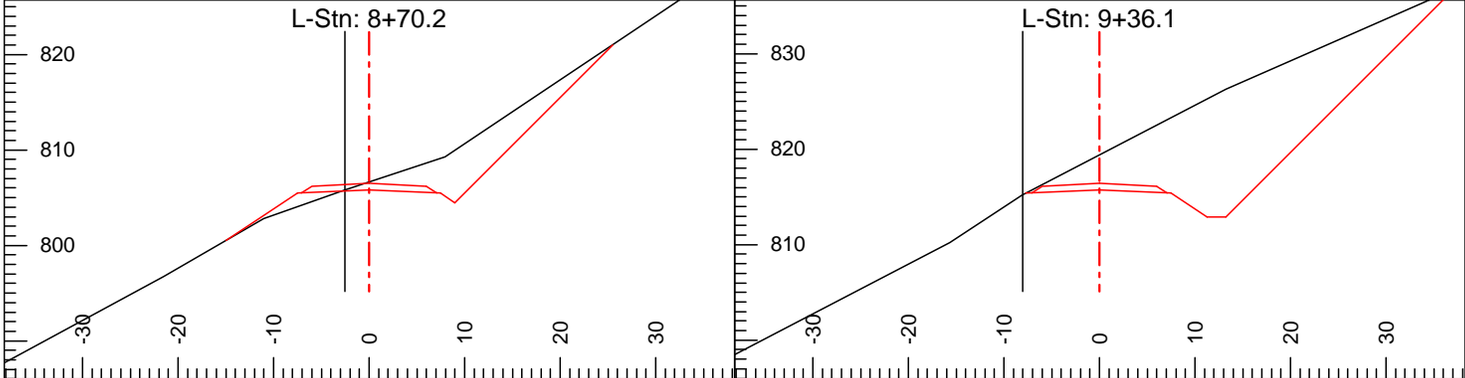
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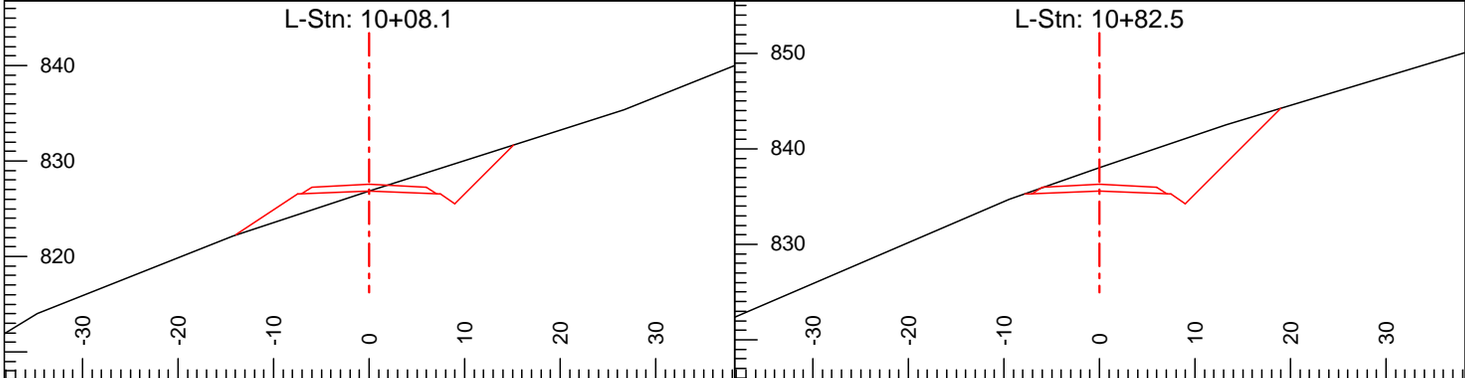
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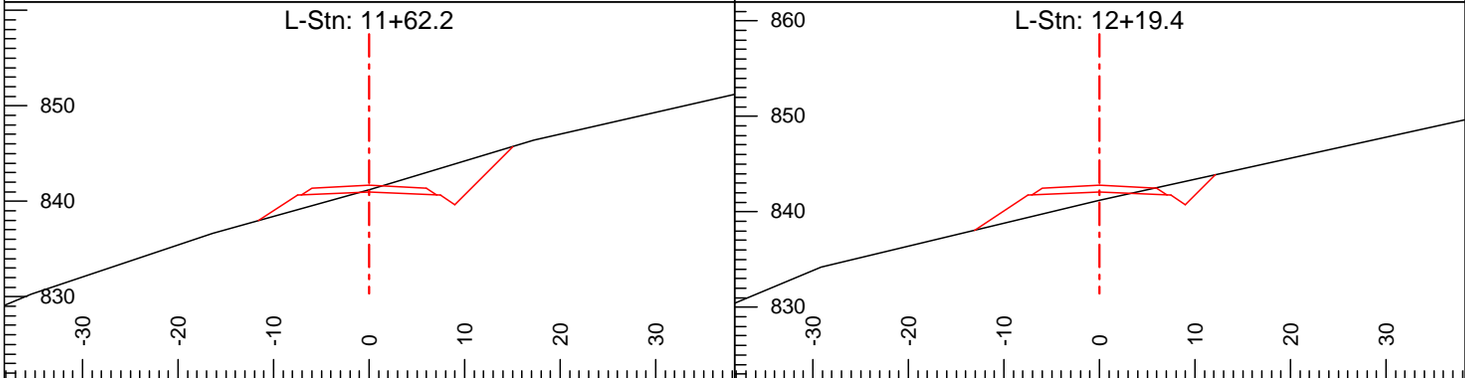
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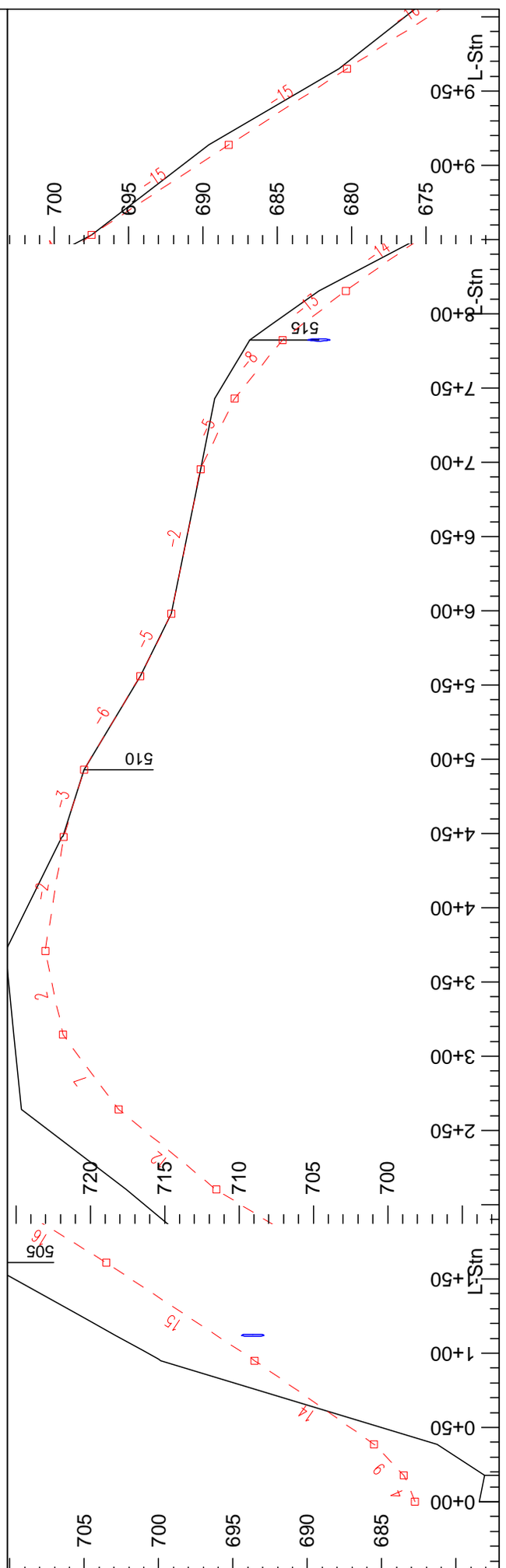
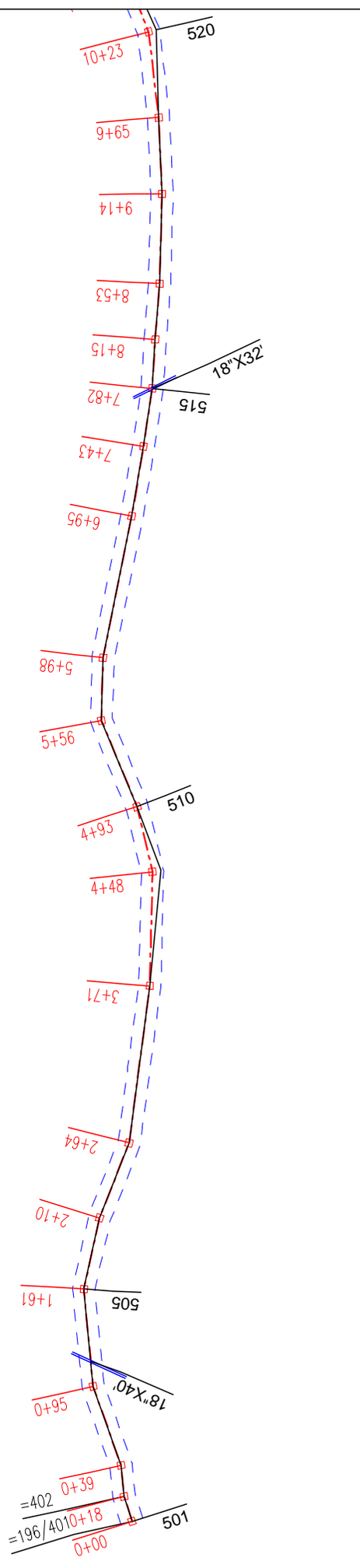
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| P-Stn: | 10+15.7 | Cut Dp: | 0.0 | CL Elev: | 826.9 | P-Stn: | 10+90.1 | Cut Dp: | 2.4 | CL Elev: | 835.6 |
| V.Offset: | 0.0 | H. Offset: | 0.0 | Index: | 421 | V.Offset: | -2.4 | H. Offset: | 0.0 | Index: | 422 |



| | | | | | | | | | | | |
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| P-Stn: | 11+69.8 | Cut Dp: | 0.2 | CL Elev: | 841.0 | P-Stn: | 12+27.0 | Cut Dp: | -0.9 | CL Elev: | 842.1 |
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Engineer: Heymann

15/12/15

Page 1 of 2

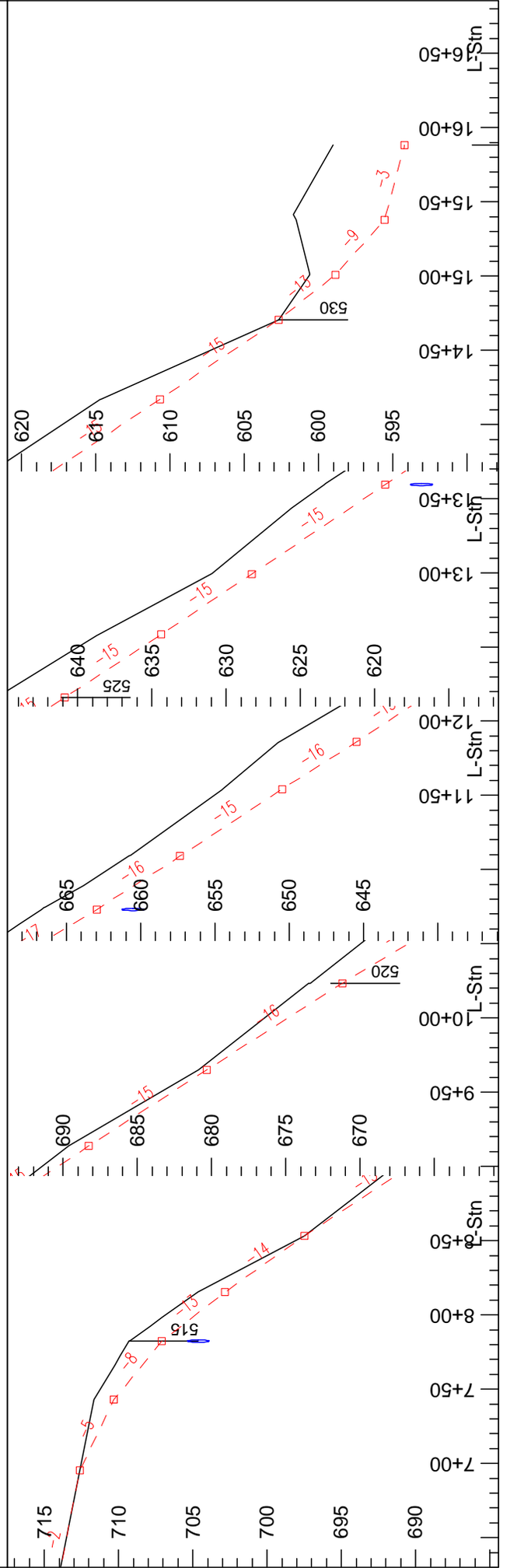
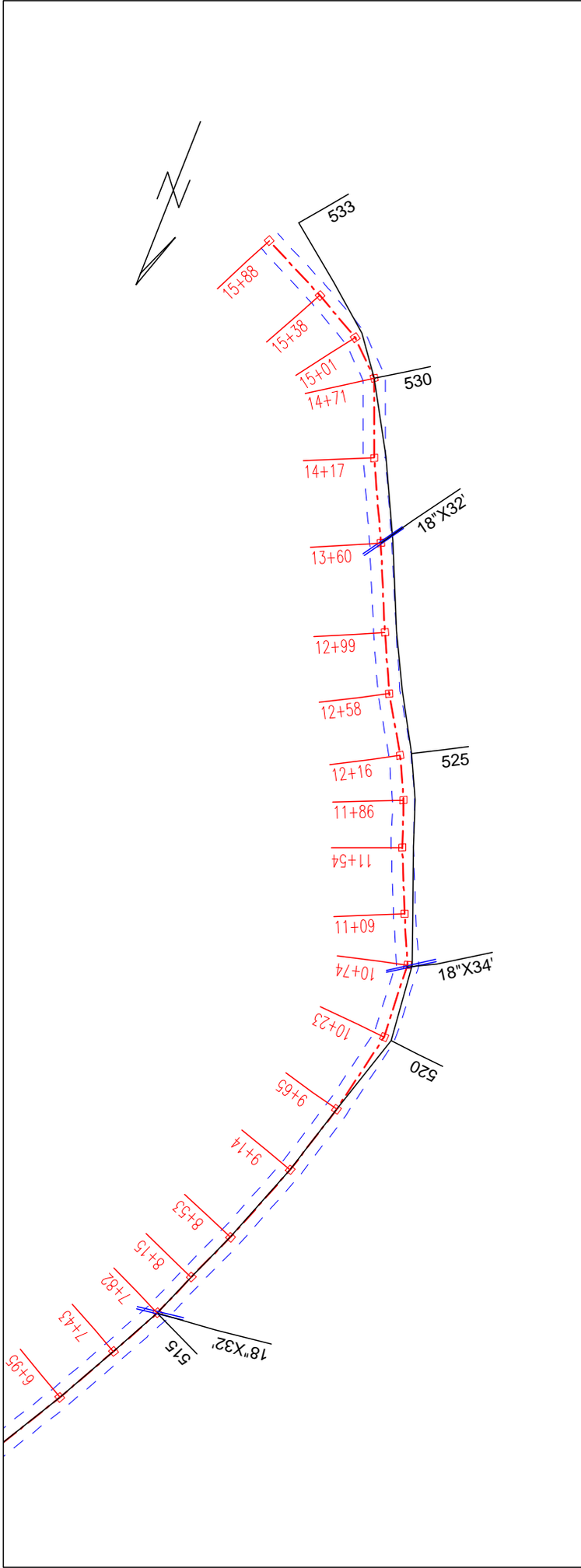
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Profile Vert Scale 1:120

Profile Horz Scale 1:1200

Washington State Department of Natural Resources
South Puget Sound Region

Fly Net Timber Sale
1910 RD
Contract #: 30-092990

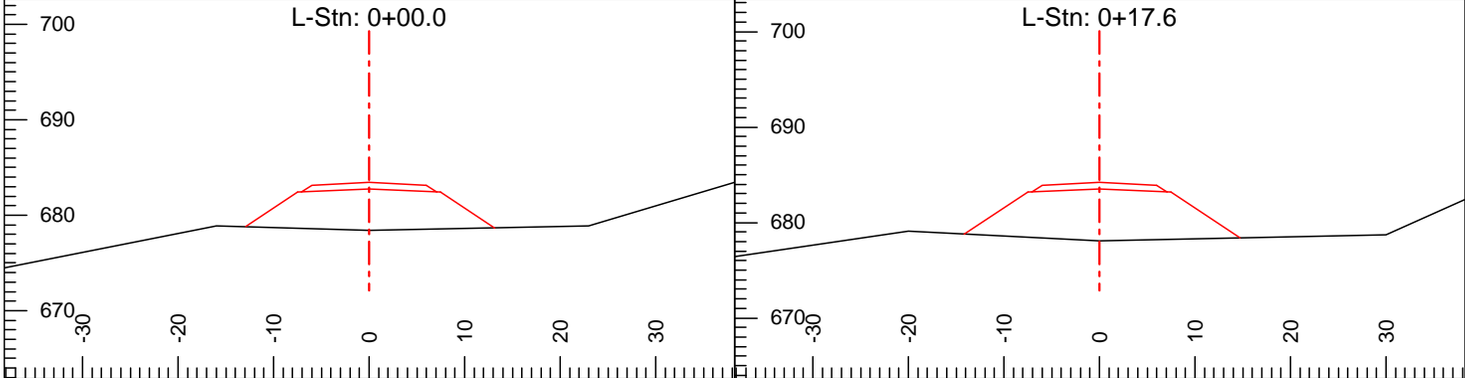


Engineer: Heymann
 15/12/15
 Page 2 of 2

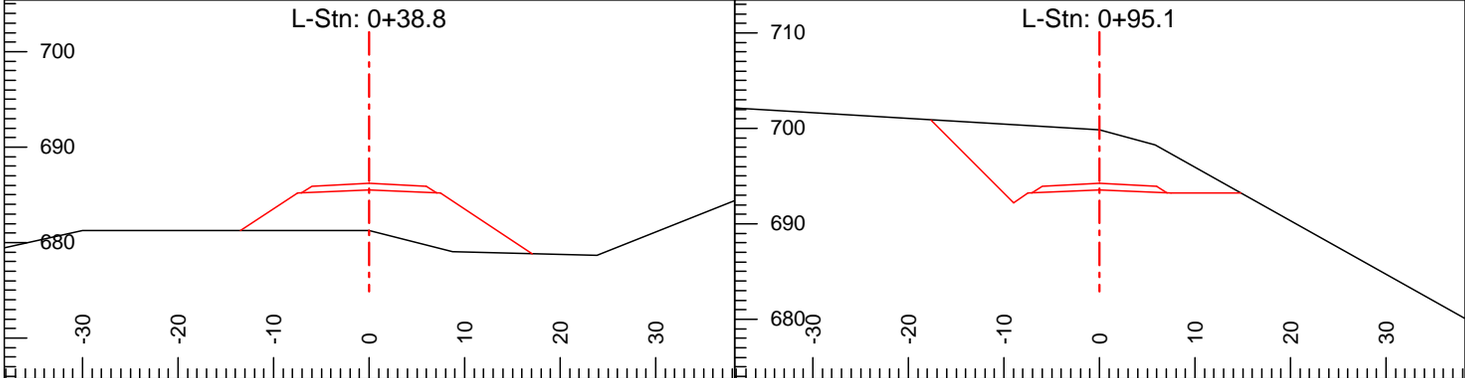
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Washington State Department of Natural Resources
 South Puget Sound Region

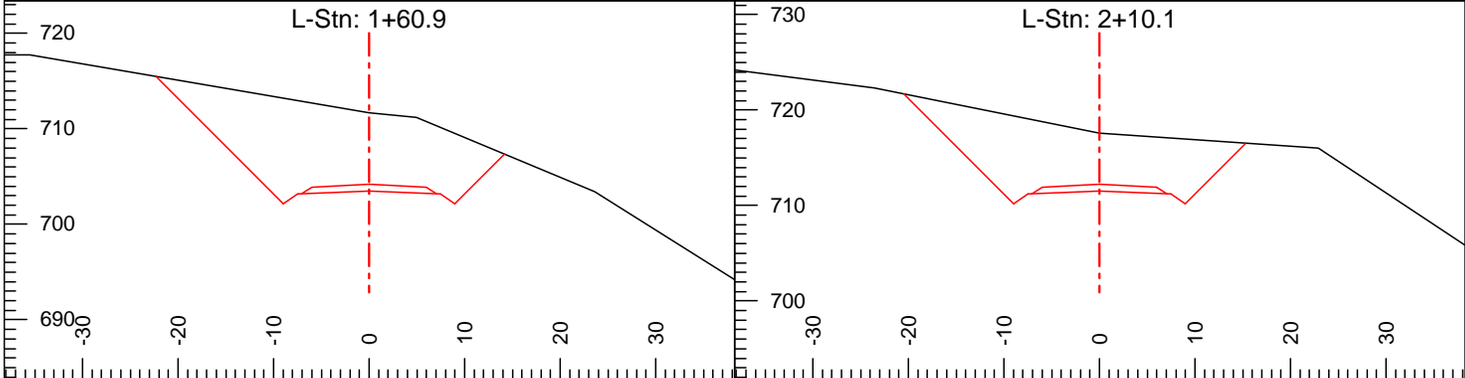
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 Contract #: 30-092990



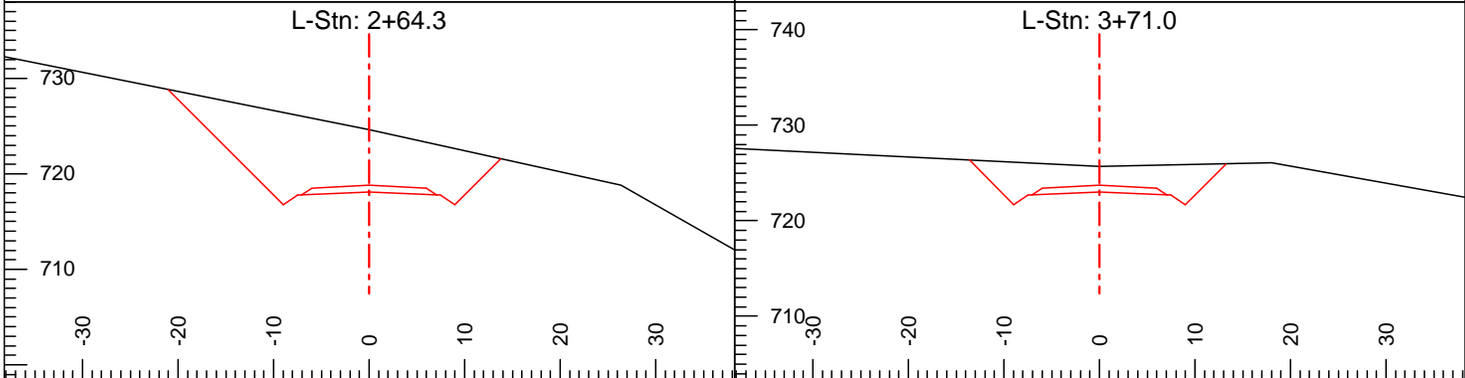
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|--|--|



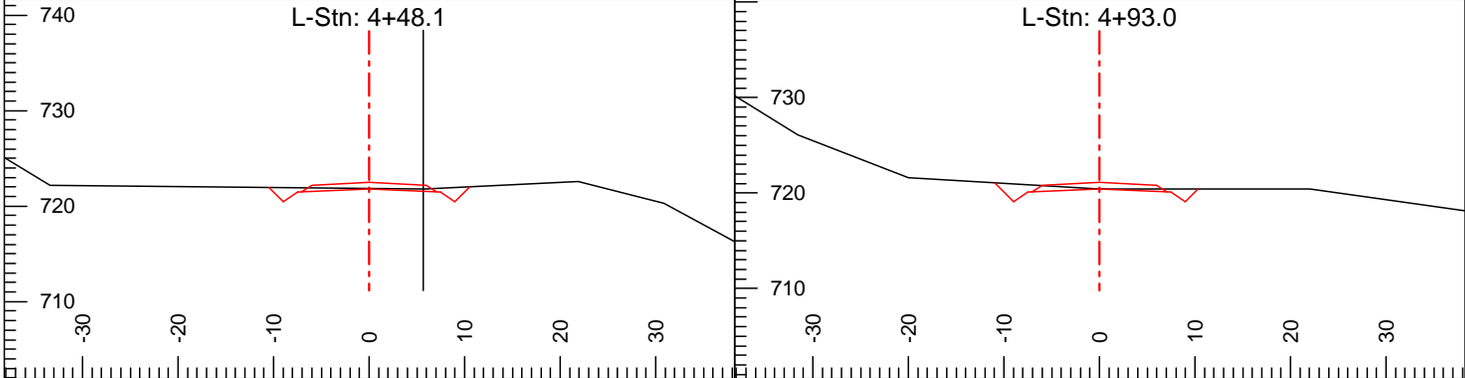
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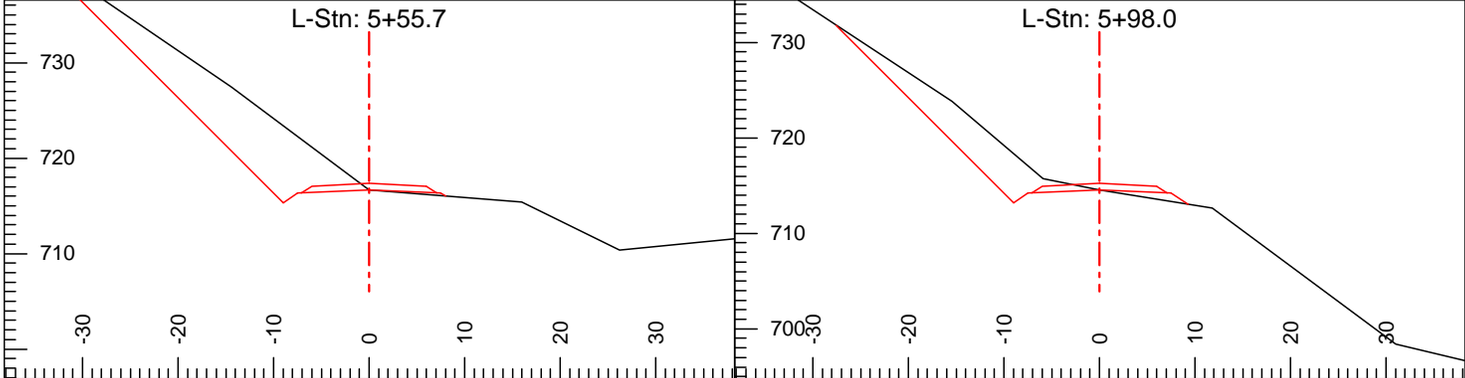
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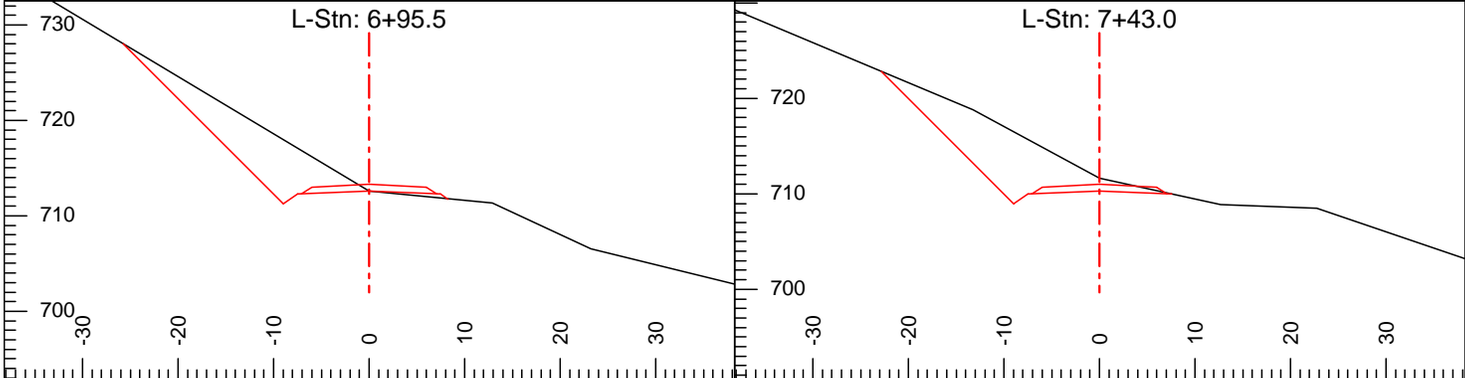
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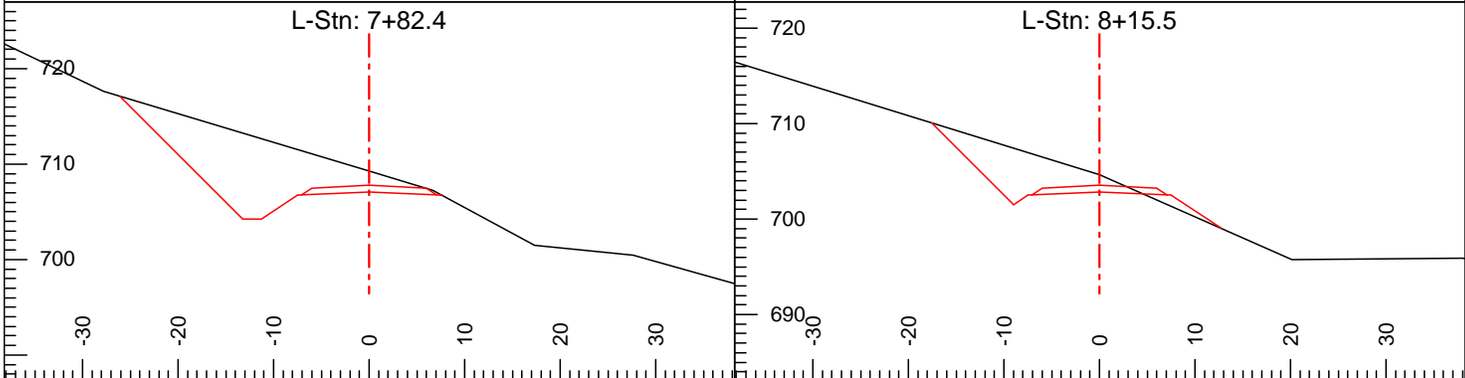
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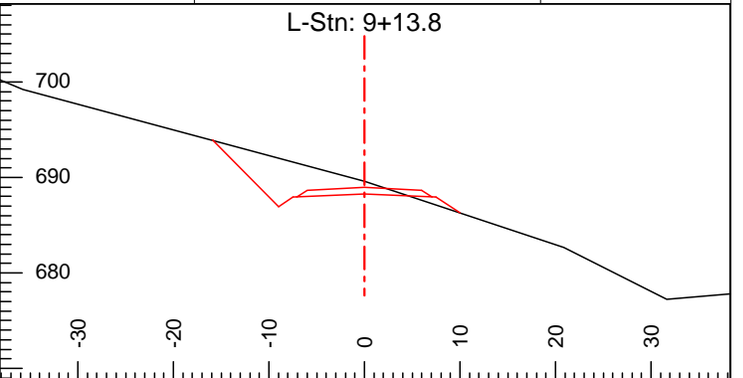
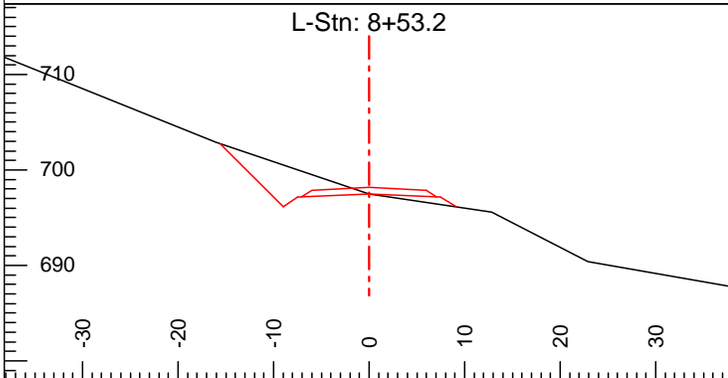
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| P-Stn: | 6+97.5 | Cut Dp: | 0.0 | CL Elev: | 712.6 | P-Stn: | 7+45.0 | Cut Dp: | 1.3 | CL Elev: | 710.3 |
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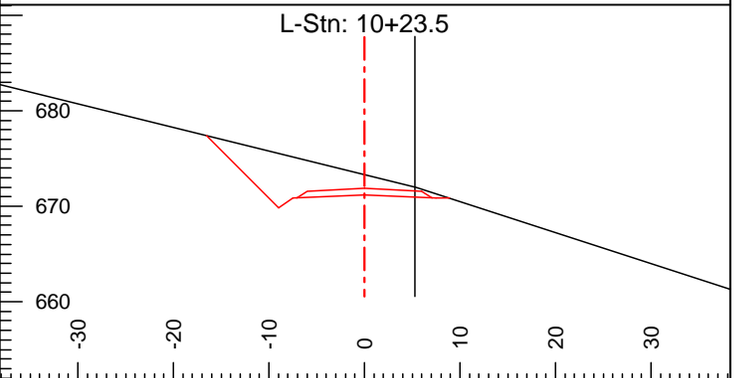
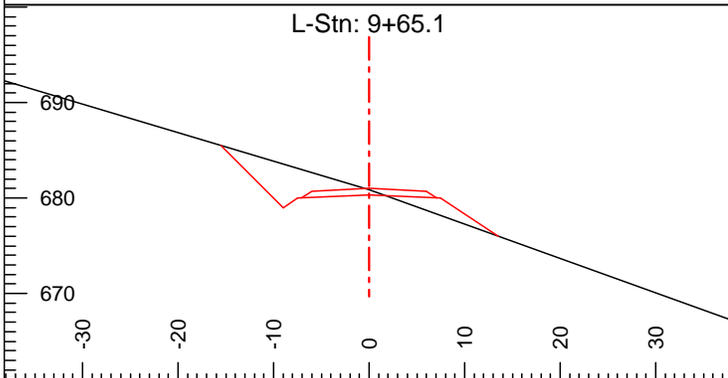


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| P-Stn: | 7+84.4 | Cut Dp: | 2.2 | CL Elev: | 707.1 | P-Stn: | 8+17.5 | Cut Dp: | 1.8 | CL Elev: | 702.8 |
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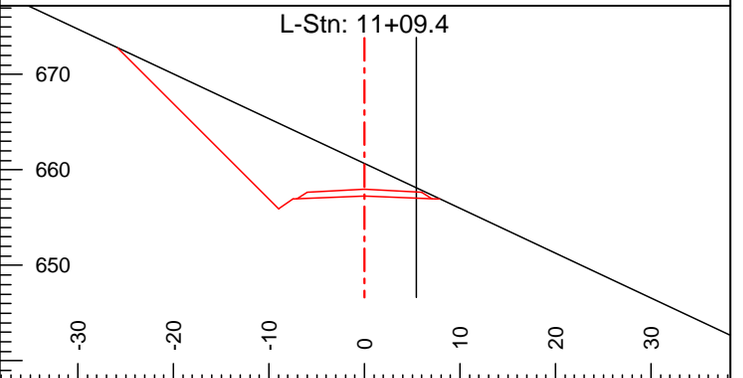
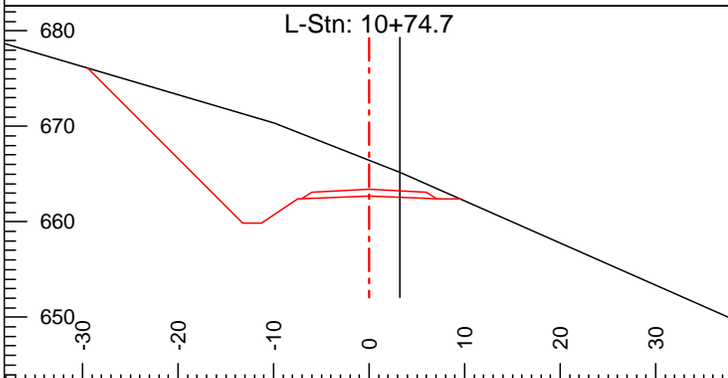
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P-Stn: 9+15.8 Cut Dp: 1.3 CL Elev: 688.3
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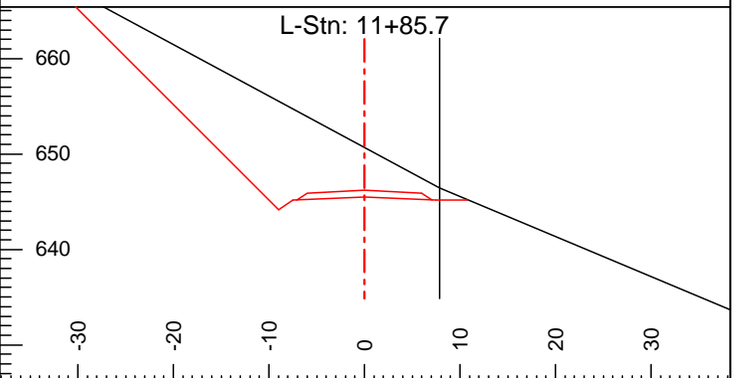
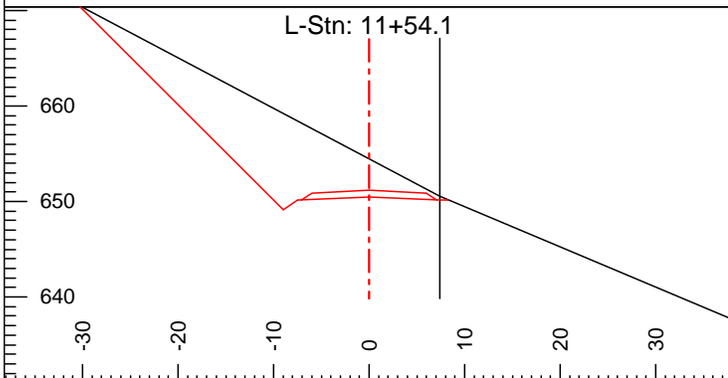
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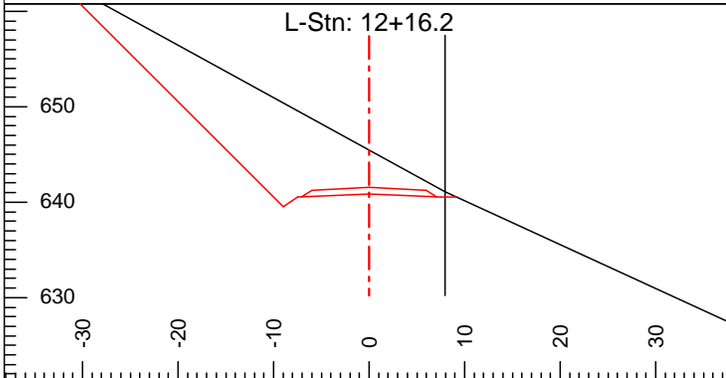
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P-Stn: 11+14.1 Cut Dp: 3.4 CL Elev: 657.3
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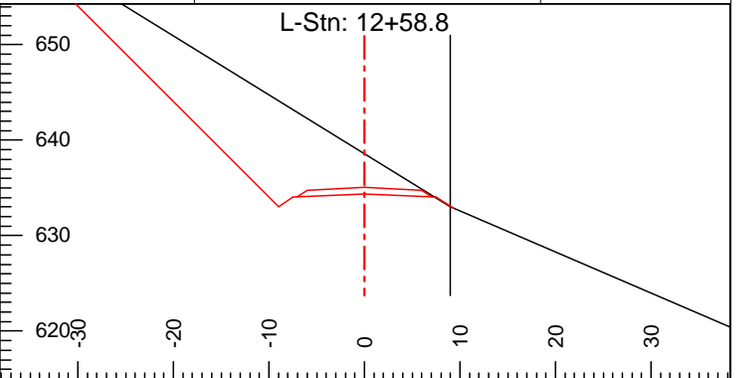


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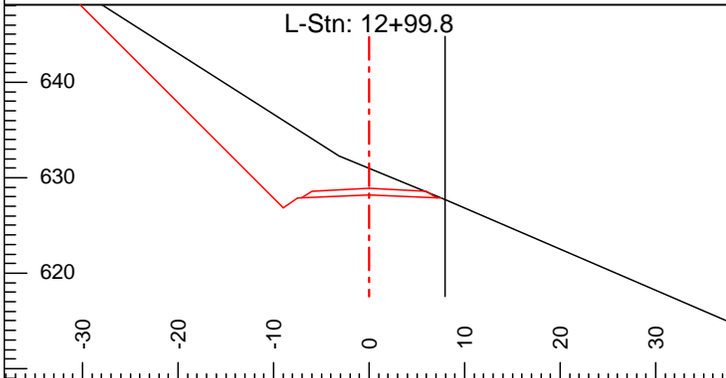
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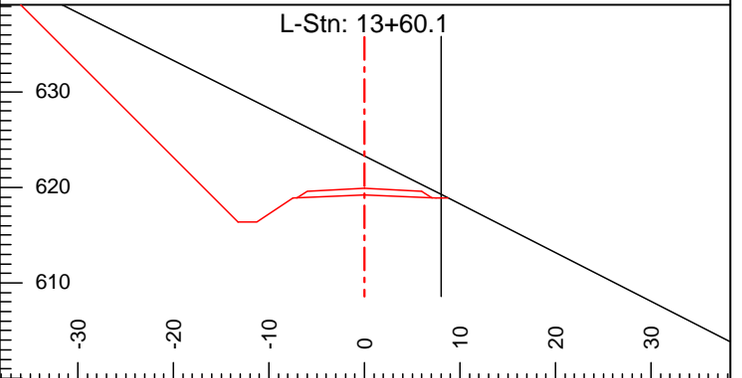
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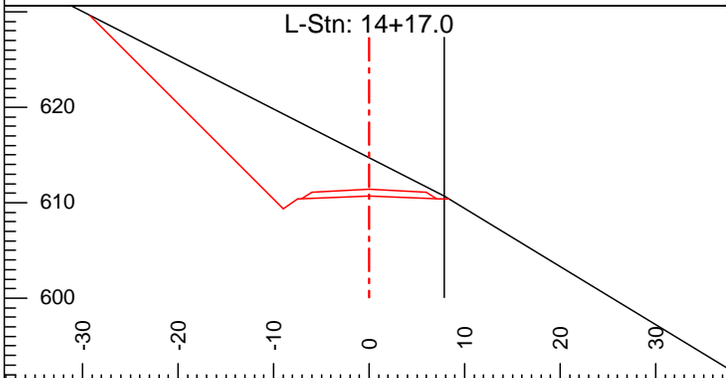
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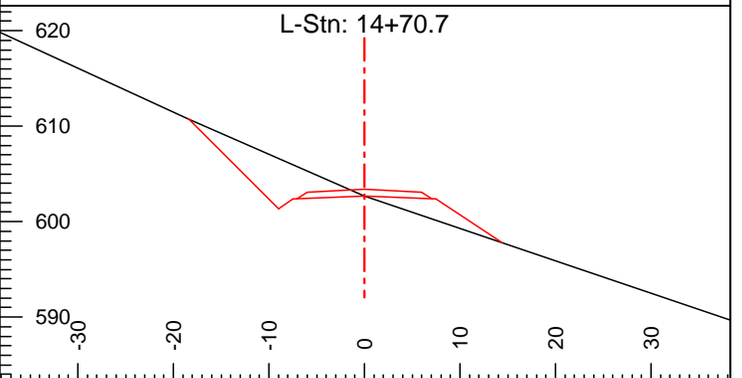
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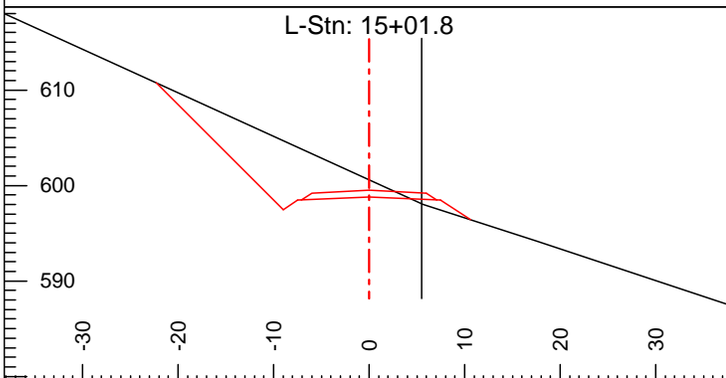
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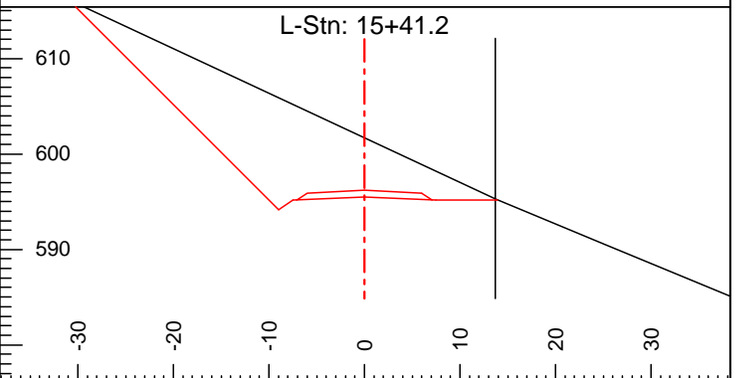
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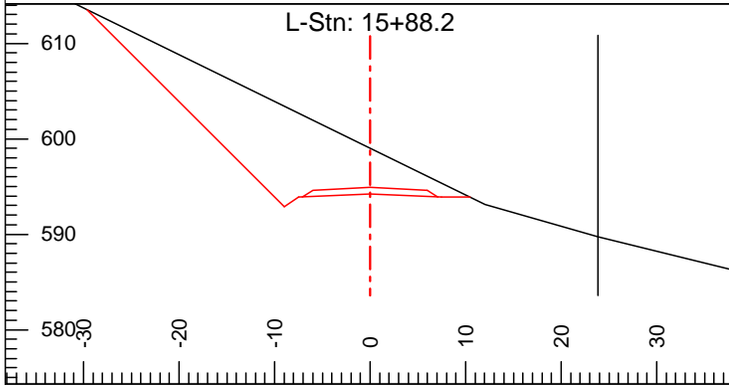
P-Stn: 14+75.9 Cut Dp: 0.0 CL Elev: 602.7
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P-Stn: 15+07.1 Cut Dp: 1.8 CL Elev: 598.8
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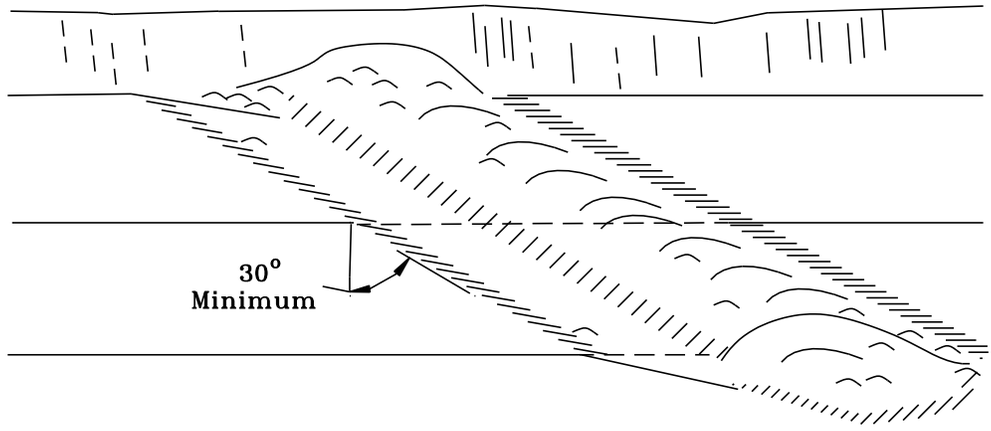
P-Stn: 15+46.3 Cut Dp: 6.2 CL Elev: 595.5
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| | | | | | |
|-----------|---------|------------|-------|----------|-------|
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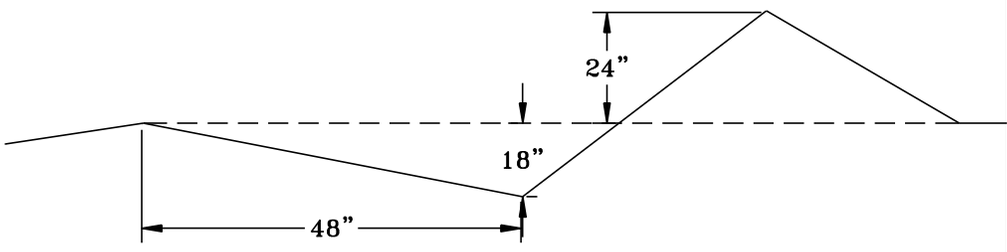
Non-Drivable Water Bar Detail

Cross Ditch



30°
Minimum

Cross Section at Centerline

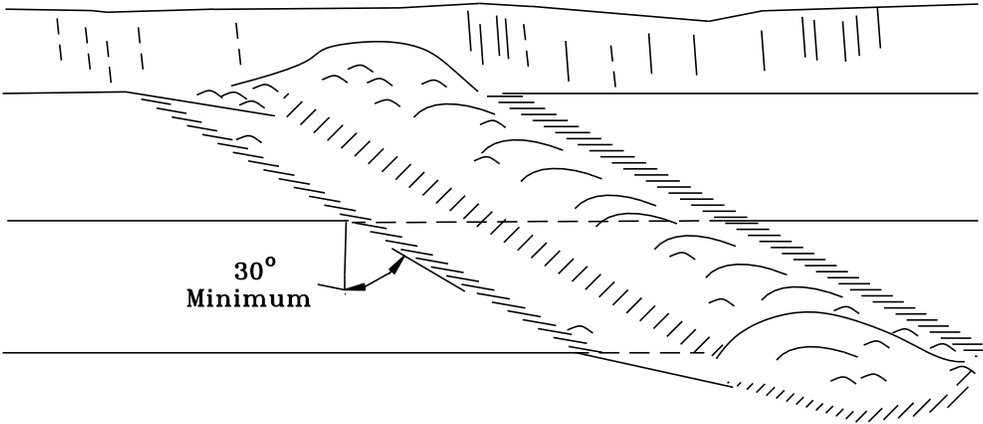


Date:
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App#
Drawn by: M.A.D.

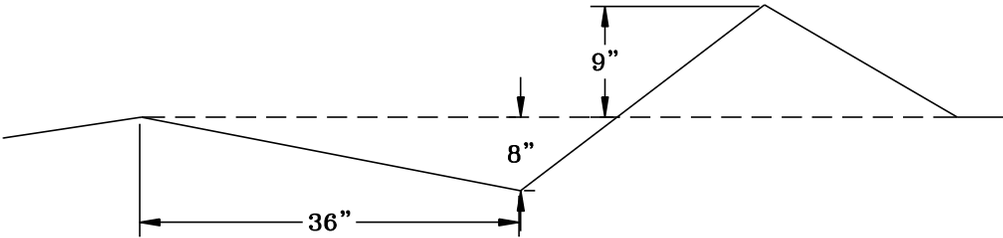
| | |
|---|---|
| Water Bar Detail | |
|  | WASHINGTON STATE DEPARTMENT OF Natural Resources |
| <small>SPS Region</small> | |

Drivable Water Bar Detail

Cross Ditch



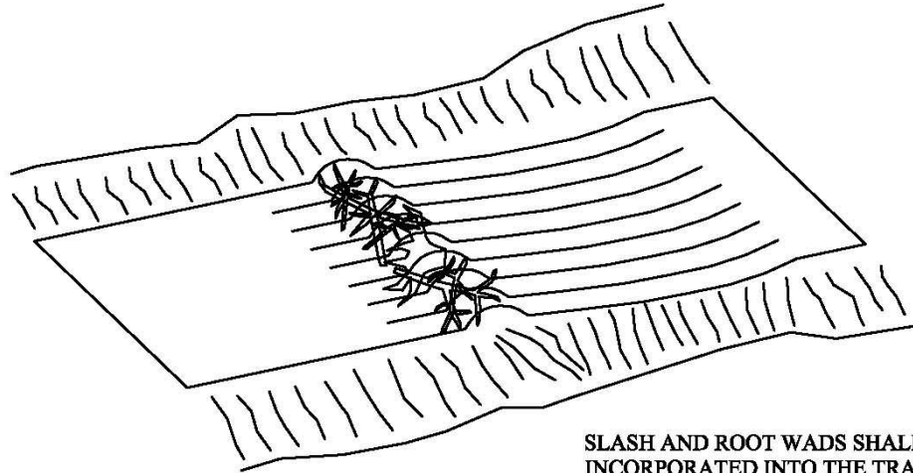
Cross Section at Centerline



Date:
Scale : None
App#
Drawn by: M.A.D.

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|---|---|
| Water Bar Detail | |
|  | WASHINGTON STATE DEPARTMENT OF Natural Resources |
| <small>SPS Region</small> | |

BARRICADE DETAIL

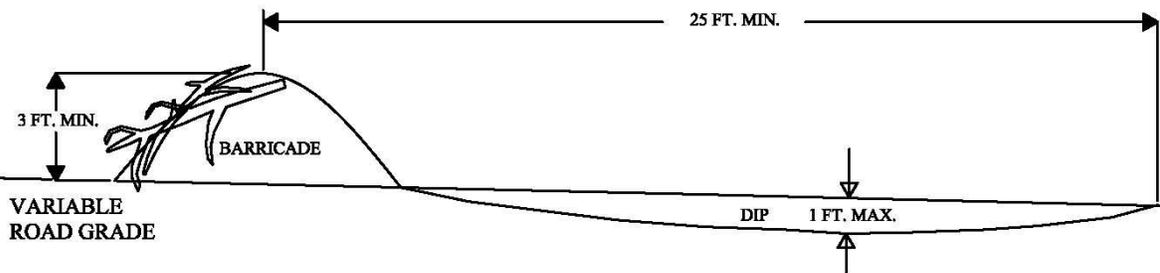


SLASH AND ROOT WADS SHALL BE INCORPORATED INTO THE TRAFFIC SIDE OF THE BARRICADE.

PLAN VIEW

TRAFFIC SIDE
OF BARRICADE

CLOSED SIDE
OF BARRICADE



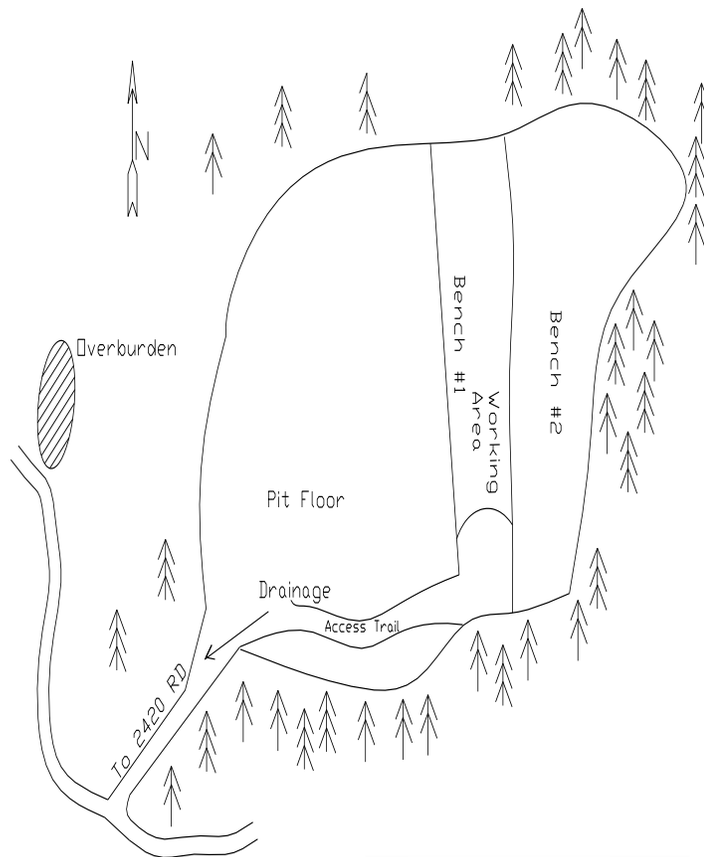
BOTTOM OF DIP SHALL BE
OUTSLOPED SO AS TO DRAIN
FREELY

PROFILE VIEW

PIT DEVELOPMENT PLAN

1. Scatter root wads and organic debris larger than one cubic foot in volume as directed by the Contract Administrator.
2. A minimum stripping width of 20 feet must be maintained from all pit faces and at the termination of operations pit shall be left in said condition.
3. Pile all reject rock and overburden away from pit working area as shown.
4. Pit floor shall be sloped to allow drainage as shown. No ponding will be allowed.
5. Maximum face height shall not exceed 30 feet in height.
6. Pit face shall have a maximum backslope of 1/4:1.
7. Working bench width shall be a minimum of 25 feet.
8. At the completion of operations, Contractor shall request written approval from the Contract Administrator for final rock source condition and compliance with the terms of this plan
9. Quantity and Quality of ballast pit is not guaranteed by the State.

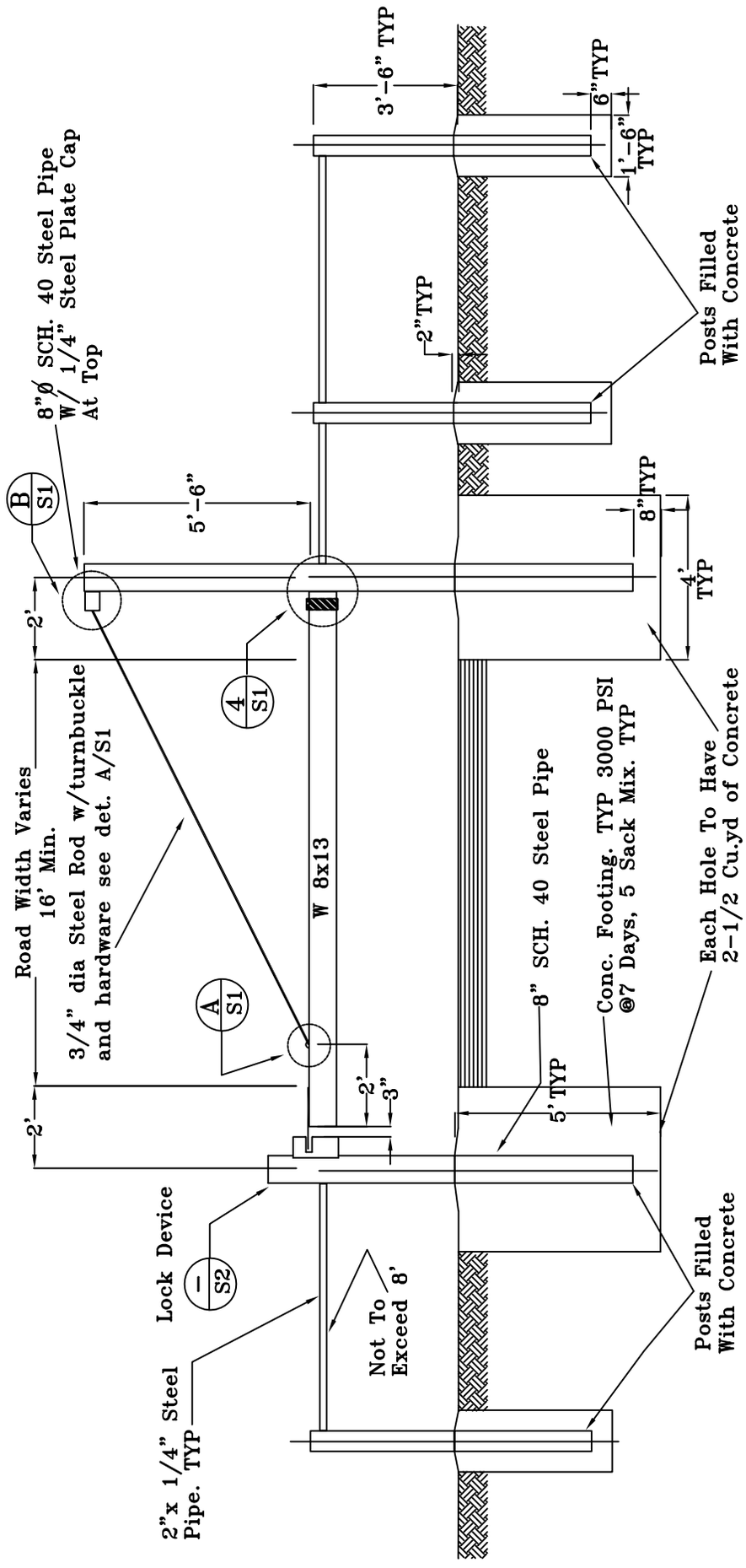
NW 1/4 SE 1/4 Section 1, Township 23 North, Range 4 West
Fly Net T.S. App # 30-092990 County: Mason



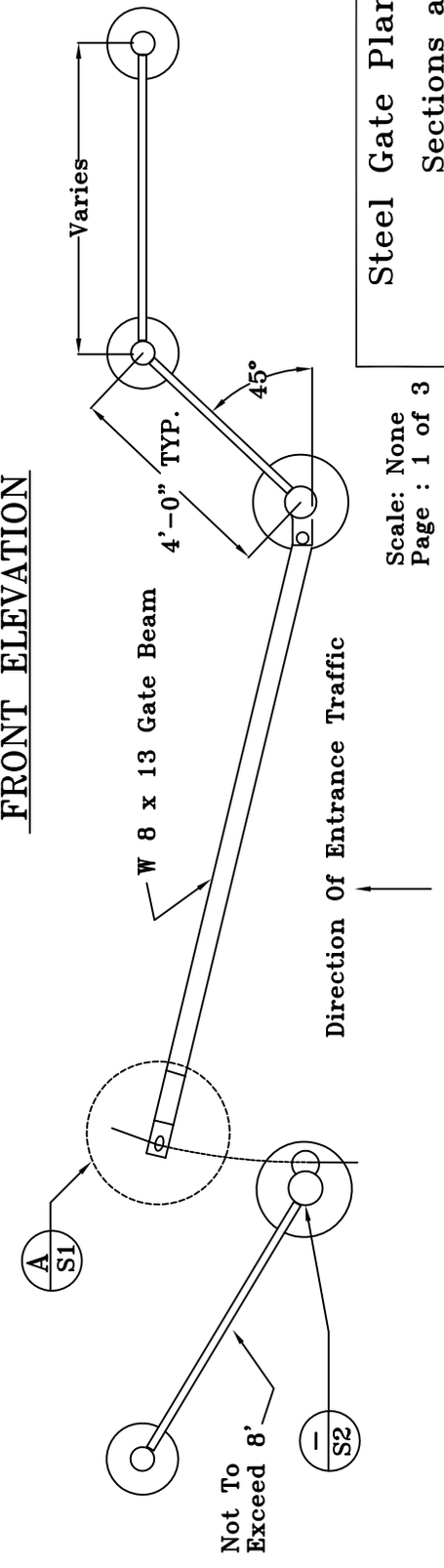
| | |
|---|---|
| Wedge Pit | |
| Plan View | |
|  | WASHINGTON STATE DEPARTMENT OF Natural Resources |
| SPS Region | |

Date: 1/7/15
Scale : None
Page : 1 of 1
Drawn By: W.J.F.

Steel Gate Plan Detail



FRONT ELEVATION



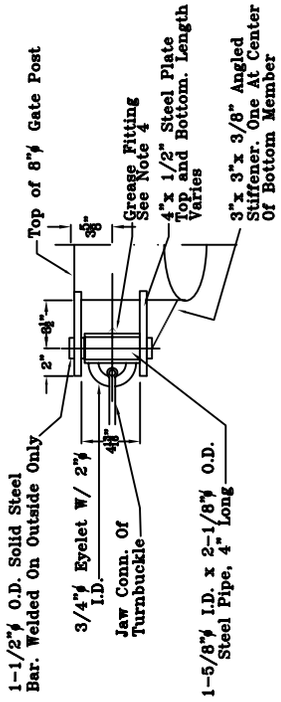
Steel Gate Plan And Elevations
Sections and Details

Scale: None
Page : 1 of 3

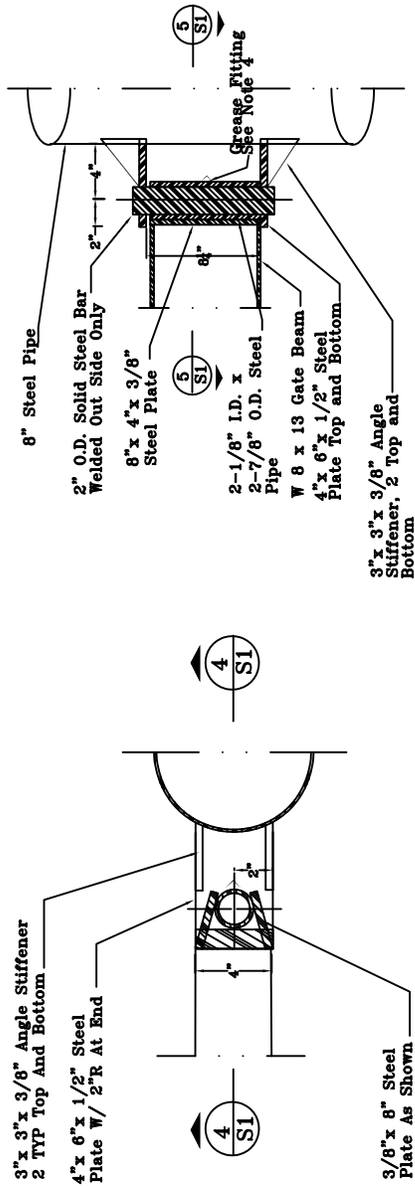
PLAN

GENERAL NOTES:

1. Fabrication materials shall meet the following criteria:
 - A. Non-structural steel bars, plates and items ASTM A36 or ASTM A283 Steel.
 - B. Pipe columns ASTM A53 and ASTM A120, Grade B Steel.
 - C. Steel bolts ASTM A307, Grade A Steel.
 - D. Standard rolled steel sections ASTM A36.
 - E. Structural steel tubing ASTM A500, Grade B Steel.
2. Welding shall conform to AWS code for arc welding in building construction.
3. No drifting of bolts nor enlargement of holes will be allowed to correct misalignment. Mismatched holes shall be corrected with new material.
4. Locate grease fittings for convenient access.
5. Each gate is to be assembled to the specifications below.
 - A. Cut the vertical pipes to length & cap, and provide opening(s) to fit 2" SCH. 40 horizontal members as shown on DWG. S1, Front Elevation.
 - B. Fabricate, assemble and attach assemblies shown in detail (B/S1) and in section (4/S1) to the 8" dia SCH. 40 pipe as shown on DWG. S1, Front Elevation.
 - C. Fabricate locking device and lock open device.
 - D. Clean all surfaces of grease and oils before applying primer.
 - E. Paint gate with color: Rodda Safety Yellow.
6. All materials shown on DWG. (S1 & S2) is to be supplied.

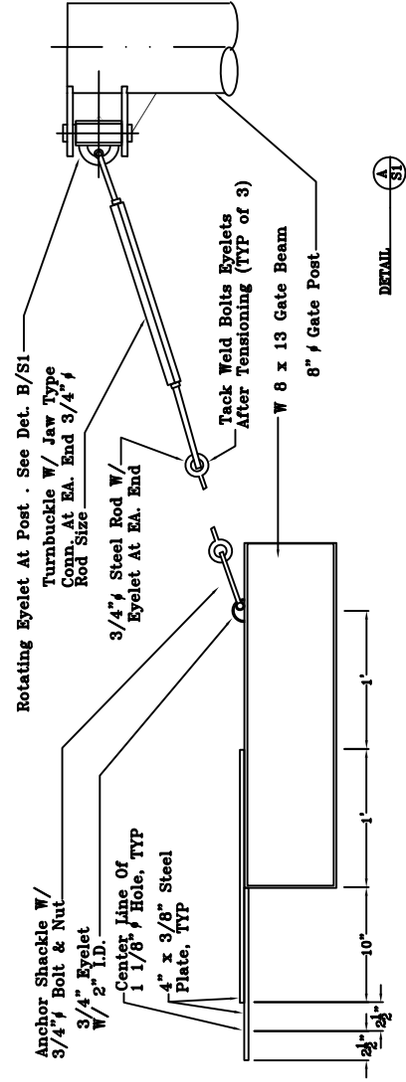


DETAIL B/S1

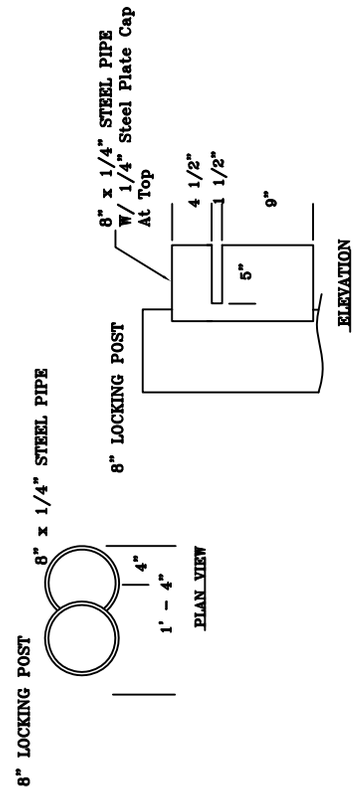


SECTION 4/S1

SECTION 5/S1



SECTION 4/S1



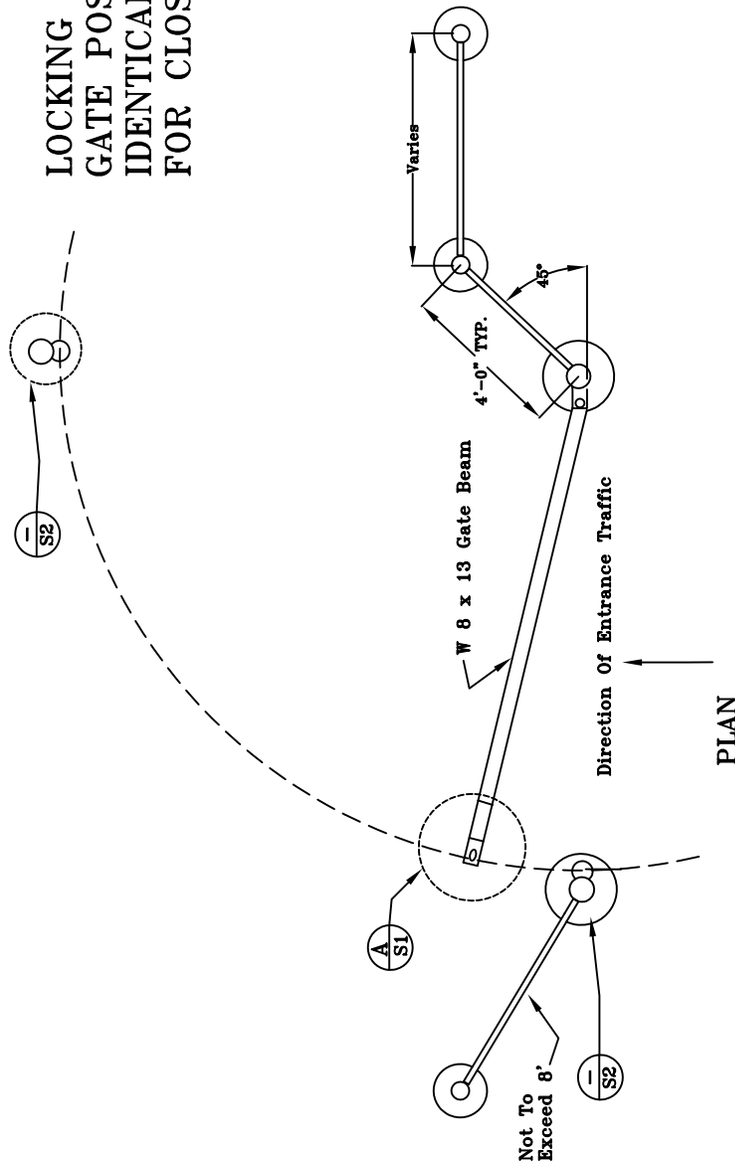
DETAIL S2

Steel Gate Details

Scale : None
Page : 2 of 3

STANDARD LOCK OPEN DEVICE

LOCKING POST AND DEVICE FOR OPEN GATE POSITION, TO BE CONSTRUCTED IDENTICAL TO LOCKING POST AND DEVICE FOR CLOSED POSITION.



DEPARTMENT OF NATURAL RESOURCES - SOUTH PUGET SOUND REGION

FORM 9-87(Rev. 01-09)

Road Development Cost Estimate

(For internal DNR use only. Costs are estimates only & are not guaranteed by the State or part of the Road Plan.)

REGION: South Puget Sound
DISTRICT: Hood Canal

SALE/PROJECT NAME: Fly Net T.S.
LEGAL DESCRIPTION: Sec 1 & 2 T23N R04W

CONTRACT NUMBER: 30-092990

| ROAD NUMBER: | 1900 2020 | 1905 | 1910 | | 1900 | 1905 |
|-------------------------|--------------|--------------|------|----------------|------|-----------------------|
| ROAD STANDARD: | | Construction | | Reconstruction | | Post-haul maintenance |
| NUMBER OF STATIONS: | | 88.16 | | 0.00 | | 64.56 |
| SIDESLOPE: | | 30-60% | | 0 | | 10-15% |
| CLEARING AND GRUBBING: | | \$14,665 | | \$0 | | |
| EXCAVATION AND FILL: | | \$58,124 | | \$0 | | |
| MISC. MAINTENANCE: | | | | | | \$887 |
| ROCK TOTALS (Cu. Yds.): | | | | | | |
| Ballast: | 3699 | \$40,129 | | \$0 | | \$0 |
| Widen/Land: | 630 | \$6,836 | | \$0 | | \$0 |
| Q-Spalls: | 42 | \$432 | | \$0 | | \$0 |
| CULVERTS AND FLUMES: | | \$25,142 | | \$0 | | \$0 |
| STRUCTURES: | | \$3,000 | | \$0 | | \$0 |
| GENERAL EXPENSES: | | \$11,866 | | \$0 | | \$106 |
| MOBILIZATION: | | \$2,900 | | \$0 | | \$2,900 |
| TOTAL COSTS: | | \$163,094 | | \$0 | | \$3,894 |
| COST PER STATION: | | \$1,850 | | \$0 | | \$60 |

ROAD DEACTIVATION AND ABANDONMENT COSTS: \$6,147

NOTE¹: This appraisal has no allowance for profit and risk.

NOTE²: This appraisal does not account for optional rock.

TOTAL (All Roads) = \$173,135

SALE VOLUME MBF = 2,176

TOTAL COST PER MBF = \$79.57

Date: 12/23/15

SPS REGION - ROAD COST ESTIMATE - CONSTRUCTION

SALE NAME: Fly Net T.S.

CONTRACT NUMBER: 30-092990

I. CLEARING AND GRUBBING:

| Flat Rate - | % Side Slope | MBF/ac | Disposal Factor | Production Factor | Cost/ Station | Width Factor | Total Stations | Sub Total |
|-------------|--------------|--------|-----------------|-------------------|---------------|--------------|----------------|-----------|
| 1900 | 45 | 20 | 1.00 | 3.33 | \$50 | 1.00 | 59.99 | \$9,988 |
| 1905 | 45 | 20 | 1.00 | 3.33 | \$50 | 1.00 | 12.19 | \$2,030 |
| 1910 | 45 | 20 | 1.00 | 3.33 | \$50 | 1.00 | 15.88 | \$2,644 |
| 2020 | 0 | 0 | 1.00 | 1.00 | \$42 | 0.80 | 0.10 | \$3 |
| | | | 1.00 | 1.00 | \$42 | 0.80 | | \$0 |

Clear and Grub TOTAL = \$14,665

II. EXCAVATION:

| Flat Rate - | % Side Slope | Exc. Type Fact. | Production Factor | Cost/ Station | Width Factor | Total Stations | Sub Total |
|-------------|--------------|-----------------|-------------------|---------------|--------------|----------------|-----------|
| 1900 | 45 | 1.2 | 5.50 | \$100 | 1.00 | 59.99 | \$39,593 |
| 1905 | 45 | 1.2 | 5.50 | \$100 | 1.00 | 12.19 | \$8,045 |
| 1910 | 45 | 1.2 | 5.50 | \$100 | 1.00 | 15.88 | \$10,481 |
| 2020 | 0 | 1.0 | 1.00 | \$78 | 0.50 | 0.10 | \$4 |
| | 0 | 1.0 | 1.00 | \$78 | 0.50 | 0.00 | \$0 |

*End Haul, Over Haul, Large Fills/Cuts

End Haul/ Over Haul
Large Fills/ Cuts

| Estimated Vol. (cy) | No. of Equip. Days | Cost/day | Sub Total |
|---------------------|--------------------|----------|-----------|
| | | | \$0 |
| | | | \$0 |

Excavation TOTAL = \$58,124

III. BALLAST AND SURFACING :

Ballast source: Wedge Pit
Surface source:
Riprap source :

| Description | cu.yds/sta x stations = | cubic yards |
|-------------------|-------------------------|-------------|
| Ballast (4"-) | 42 88.06 | 3,699 |
| Landings/Widening | 42 15.00 | 630 |
| Riprap | 42 1.00 | 42 |

* Haul Formula: (R.T.Miles/MPH+Delay)/(\$/hr / Cy/load)

| | |
|---------------|----------|
| R.T. Miles = | 2.9 |
| Ave. Speed = | 20 |
| Delay (Hrs.)= | 0.2 |
| Cost / Hour = | \$100.00 |
| CY / Load = | 12 |

| | |
|----------------|----------------|
| Ballast (4"-) | 3699 Cu. yds @ |
| Landings/Wider | 630 Cu. yds @ |
| Riprap | 42 Cu. yds @ |

| UNIT COSTS | Ballast | Surfacing | Quarry Spalls |
|----------------------|----------------|----------------|----------------|
| Drill & Shoot | \$3.75 | \$3.75 | \$3.75 |
| Dig and load | \$1.50 | \$1.50 | \$1.50 |
| Crushing | | | |
| Purchase | | | |
| Haul * | \$2.88 | \$2.88 | \$2.88 |
| Spread | \$1.36 | \$1.36 | \$1.36 |
| Compact | \$0.51 | \$0.51 | \$0.51 |
| Strip | | | |
| Reclamation | | | |
| Use tax | \$0.09 | \$0.09 | \$0.09 |
| TOTAL (\$/cy) | \$10.85 | \$10.85 | \$10.30 |

| | |
|-------------------|----------|
| \$10.85 /cu. yd = | \$40,129 |
| \$10.85 /cu. yd = | \$6,836 |
| \$10.30 /cu. yd = | \$432 |

Rock total = \$47,397

IV. CULVERTS AND FLUMES:

| Description | Qty. | Gauge | Diameter | No/Length | Installed Cost/ft | Sub-total |
|-----------------|------|-------|----------|-----------|-------------------|-----------|
| 18"PD | 1 | | | 760 | \$19.96 | \$15,170 |
| 24"PD | 1 | | | 260 | \$29.89 | \$7,771 |
| 30"PD | 1 | | | 36 | \$40.30 | \$1,451 |
| 36"PD | | | | | \$43.30 | \$0 |
| 48"PD | | | | | \$58.30 | \$0 |
| Bands & Gaskets | 30 | | | | \$25.00 | \$750 |

Geotextile 0.08-0.12/ft^2 (purchase only)

Culvert total = \$25,142

V. STRUCTURES

| Description | Type | Width | Length | Cost/ft. | Sub-total |
|-----------------------|----------------------|-------|--------|----------|-----------|
| Gate w/bell and wings | Removal & Re-install | | 1 | \$3,000 | \$3,000 |
| | | | | | \$0 |
| | | | | | \$0 |

Structure total = \$3,000

Sub-TOTAL = \$148,328

VI. GENERAL EXPENSES:

Overhead & General Exp. Add 8% \$11,866

VII. MOBILIZATION:

| Description | \$ per Move | # of Moves | Sub-total |
|---|-------------|------------|-----------|
| Dump Trucks | \$200 | 3 | \$600 |
| * Move in costs are averaged over all three sheets. | | | |
| Grader | \$600 | 2 | \$1,200 |
| Compactor | \$600 | 1 | \$600 |
| Excavator | \$900 | 2 | \$1,800 |
| Dozer D8) | \$1,000 | | \$0 |
| Front end loader | \$800 | | \$0 |
| Rock crusher | \$4,000 | | \$0 |
| Drill | \$800 | 1 | \$800 |
| Dozer (D5) | \$800 | 1 | \$800 |

Total Mobilization = \$5,800

Mobilization sub-total = \$2,900

Road No. 1900 1905 1910 2020
Standard: Construction
Stations: 88.16

SHEET TOTAL = \$163,094

By:

Sheet 2 of 5

Date: 12/23/15

SPS REGION - ROAD COST ESTIMATE - RECONSTRUCTION

SALE NAME: Fly Net T.S.

CONTRACT NUMBER: 30-092990

I. CLEARING AND GRUBBING:

| Flat Rate - | % Side Slope | MBF/ac | Disposal Factor | Production Factor | Cost/ Station | Width Factor | Total Stations | Sub Total |
|-------------|--------------|--------|-----------------|-------------------|---------------|--------------|----------------|-----------|
| | | | 1.00 | 1.00 | \$40 | 1 | | \$0 |
| | | | 1.00 | 1.00 | \$40 | 1 | | \$0 |
| | | | 1.00 | 1.00 | \$40 | 1 | | \$0 |
| | | | 1.00 | 1.00 | \$40 | 1 | | \$0 |
| | | | 1.00 | 1.00 | \$40 | 1 | | \$0 |

Clear and Grub TOTAL = \$0

II. EXCAVATION:

| Flat Rate - | % Side Slope | Exc. Type Fact. | Production Factor | Cost/ Station | Width Factor | Total Stations | Sub Total |
|-------------|--------------|-----------------|-------------------|---------------|--------------|----------------|-----------|
| 0 | | 1.0 | 1.00 | \$88 | 1.00 | 0.00 | \$0 |
| 0 | | 1.0 | 1.00 | \$88 | 1.00 | 0.00 | \$0 |
| 0 | | 1.0 | 1.00 | \$88 | 1.00 | 0.00 | \$0 |
| 0 | | 1.0 | 1.00 | \$88 | 1.00 | 0.00 | \$0 |
| 0 | | 1.0 | 1.00 | \$88 | 1.00 | 0.00 | \$0 |

*End Haul, Over Haul, Large Fills/Cuts

End Haul/ Over Haul
Large Fills/ Cuts

| Estimated Vol. (cy) | No. of Equip. Days | Cost/day | Sub Total |
|---------------------|--------------------|----------|-----------|
| | | | \$0 |
| | | | \$0 |

Excavation TOTAL = \$0

III. BALLAST AND SURFACING :

Ballast source:
Surface source:
Riprap source :

| Description | cu.yds/sta x stations = cubic yards | |
|---------------------|-------------------------------------|---|
| Ballast (4"-) | | 0 |
| Surfacing (2 1/2"-) | | 0 |
| Riprap | | 0 |

* Haul Formula: (R.T.Miles/MPH+Delay)/(\$/hr / Cy/load)

| | |
|---------------|----------|
| R.T. Miles = | 5.0 |
| Ave. Speed = | 25 |
| Delay (Hrs.)= | 0.2 |
| Cost / Hour = | \$100.00 |
| CY / Load = | 12 |

| | | | |
|--------------------|-------------|------------------|-----|
| Ballast (4"-) | 0 Cu. yds @ | \$3.61 /cu. yd = | \$0 |
| Surfacing (2 1/2") | 0 Cu. yds @ | \$3.61 /cu. yd = | \$0 |
| Riprap | 0 Cu. yds @ | \$3.61 /cu. yd = | \$0 |

| UNIT COSTS | Ballast | Surfacing | Riprap |
|----------------------|---------------|---------------|---------------|
| Drill & Shoot | | | |
| Dig and load | | | |
| Crushing | | | |
| Purchase | | | |
| Haul * | \$3.33 | \$3.33 | \$3.33 |
| Spread | | | |
| Compact | | | |
| Strip | | | |
| Reclamation | | | |
| Use tax | \$0.09 | \$0.09 | \$0.09 |
| TOTAL (\$/cy) | \$3.61 | \$3.61 | \$3.61 |

Rock total = \$0

IV. CULVERTS AND FLUMES:

| Description | Qty. | Gauge | Diameter (in.) | No/Length (ft) | Installed Cost/ft | Sub-total |
|-----------------|------|-------|----------------|----------------|-------------------|-----------|
| 18"PD | | | | | \$19.96 | \$0 |
| 24"PD | | | | | \$29.89 | \$0 |
| 30"PD | | | | | \$40.30 | \$0 |
| 36"PD | | | | | \$43.30 | \$0 |
| 48"PD | | | | | \$58.30 | \$0 |
| Bands & Gaskets | | | | | \$25.00 | \$0 |

Culvert total = \$0

V. STRUCTURES

| Description | Type | Width | Length | Cost/ft. | Sub-total |
|-------------|------|-------|--------|----------|-----------|
| | | | | | \$0 |
| | | | | | \$0 |
| | | | | | \$0 |

Structure total = \$0

Sub-TOTAL = \$0

VI. GENERAL EXPENSES:

Overhead & General Exp. Add 12% \$0

VII. MOBILIZATION:

| Description | \$ per Move | # of Moves | Sub-total |
|---|-------------|------------|-----------|
| Dump Trucks | \$200 | 3 | \$600 |
| * Move in costs are averaged over all three sheets. | \$600 | 2 | \$1,200 |
| Grader | \$600 | 1 | \$600 |
| Compactor | \$900 | 2 | \$1,800 |
| Excavator | \$1,000 | 0 | \$0 |
| Dozer D8) | \$800 | 0 | \$0 |
| Front end loader | \$4,000 | 0 | \$0 |
| Rock crusher | \$800 | 1 | \$800 |
| Drill | \$800 | 1 | \$800 |
| Dozer (D5) | \$800 | 1 | \$800 |

Total Mobilization = \$5,800 Mobilization sub-total = \$0

Road No.
Standard: Reconstruction
Stations: 0.00

SHEET TOTAL = \$0

By:

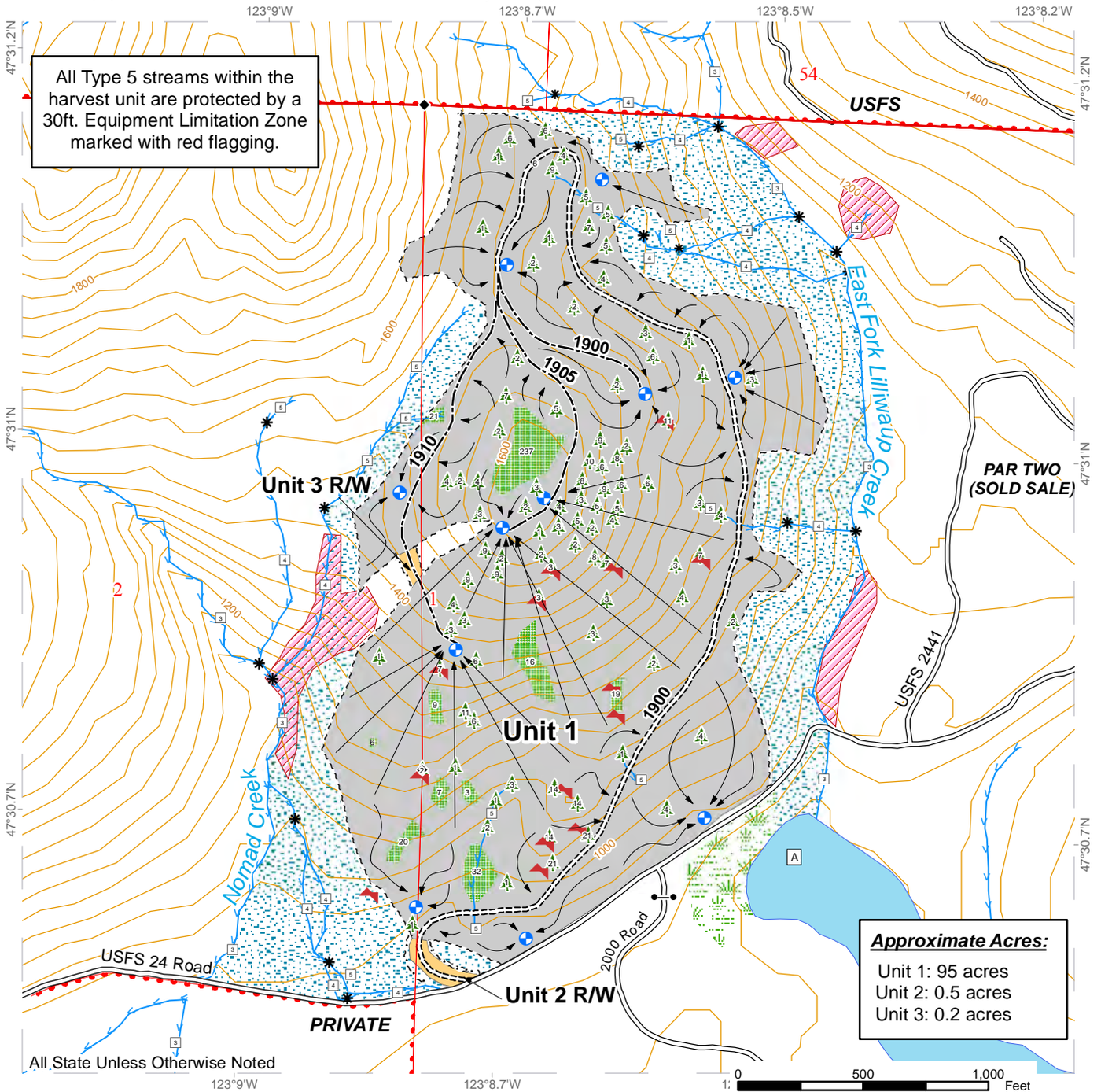
Sheet 3 of 5

Date: 12/23/15

LOGGING PLAN MAP

SALE NAME: FLY NET
AGREEMENT#: 92990
TOWNSHIP(S): T23R04W
TRUST(S): Charitable/Educational/Peal & Reformatory Instit.(6)

REGION: South Puget Sound Region
COUNTY(S): MASON
ELEVATION RGE: 921-1630



| | | | | | |
|--|-----------------------------|--|-----------------------|--|--------------------|
| | Ground Harvest | | Existing Roads | | Streams |
| | Cable Harvest | | Required Construction | | Stream Type Break |
| | Leave Tree Area | | Optional Construction | | Right of Way Units |
| | Riparian Mgt Zone | | Contours 40-foot | | Gate 383 Key |
| | Wetland Mgt Zone | | Monumented Corners | | Sale Boundary Tags |
| | Variable Retention Harvest | | Landing - Proposed | | Right of Way Tags |
| | Public Land Survey Sections | | Leave Trees | | Property Line |
| | Stream Type | | Bald | | No Tailhold Area |

