

OPERATION & MAINTENANCE MANUAL

DFI No. D00065

Facility Type: Water Quality Bioslope



June 2016

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APPENDIX A: Operational Plan Drawing

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1. Identification

Drainage Facility ID (DFI): D00065

Facility Type: Water Quality Bioslope

Construction Drawings: (V-File Number) 44V-024

Location: District: 4

Highway Number: 210

Mile Post: 1.08 to 1.15

Description: The bioslope is adjacent to the south roadside shoulder of highway 210 (OR-34). The facility is located 48 and 60 feet south of centerline at M.P. 1.08 and M.P. 1.15, respectively.

2. Facility Contact Information

Contact the Engineer of Record, Region Technical Center, or Geo-Environmental's Senior Hydraulics Engineer for:

- Operational clarification
- Maintenance clarification
- Repair or restoration assistance

Engineering Contacts:

Region Technical Center Hydro Unit Manager

Or

Geo-Environmental's Senior Hydraulics Engineer (503) 986-3365.

3. Construction

Engineer of Record: ODOT Designer -- Region 2 Hydraulics, Bo Miller, (503) 986-2738

Facility construction: 2011
Contractor: R & R Construction

4. Storm Drain System and Facility Overview

Bioslopes are flow-through stormwater treatment facilities incorporated into roadside embankments and placed between pavement and a downstream conveyance system. These facilities utilize physical straining or filtration, sorption, carbonate precipitation, vegetative uptake and microbial degradation to provide stormwater treatment. Bioslopes are recommended for highway application because of their minimal right-of-way requirements and maintenance schedule. Other names for bioslopes that have been used include ecology embankment and media filter drain.

Bioslopes are designed to treat sheet flow from an adjacent impervious surface. A typical bioslope has the following facility features and components:

- **Vegetated filter strip** – It is provided upstream of the bioslope to evenly distribute flow into the treatment zone, reduce the runoff velocity, and provide pretreatment.
- **Treatment Zone using Ecology mix** – It is provided to remove pollutants as stormwater runoff drains through this zone. The ecology mix is a mixture of aggregate, dolomite, gypsum, and perlite.

- **Sub surface drain** – it is provided to allow positive outflow for runoff at the toe of the bioslope.

Stormwater sheet flows from the highway, across the shoulder and onto the bioslope where it percolates downward through the ecology mix. The pollutants are removed by the water quality mix made up of aggregate, dolomite, gypsum, and perlite mixture, while the treated water collects in a gravel filled toe trench until it percolates into the surrounding soil. The treated water collects in a gravel filled toe trench and is stored in the voids within gravels until it percolates into the surrounding soil. There are no subsurface drain pipes in the trench beneath this bioslope. The bioslope is shown, looking from the east in Photos 1 and 2 as well as shown looking from the west in Photos 3 and 4. A plan view and cross-sections of the bioslope are shown in on the Operational Plan Drawing provided in Appendix A. The bioslope's construction details can be seen in the ODOT Project Plan Sheets attached in Appendix B.

A. Maintenance equipment access:

The bioslope can be reached from the south roadside shoulder of highway 210 (OR-34). The shoulder slopes are between four to six units horizontal to one unit vertical. Maintenance equipment can park on these slopes near the facility but not on the facility. There are no guardrails at the road edge.

B. Heavy equipment access onto facility:

- Allowed (no limitations)
- Allowed (with limitations)
- Not allowed

Heavy equipment is allowed along the perimeter of the facility and along the roadside shoulder. Entering the facility with heavy equipment, such as a large mower while wet, may cause damage to the facility

C. Special Features:

- Amended Soils
- Porous Pavers
- Liners
- Underdrains



Photo 1: Facility Footprint (a) Looking from East or Decreasing Mileage (taken Dec, 2011)

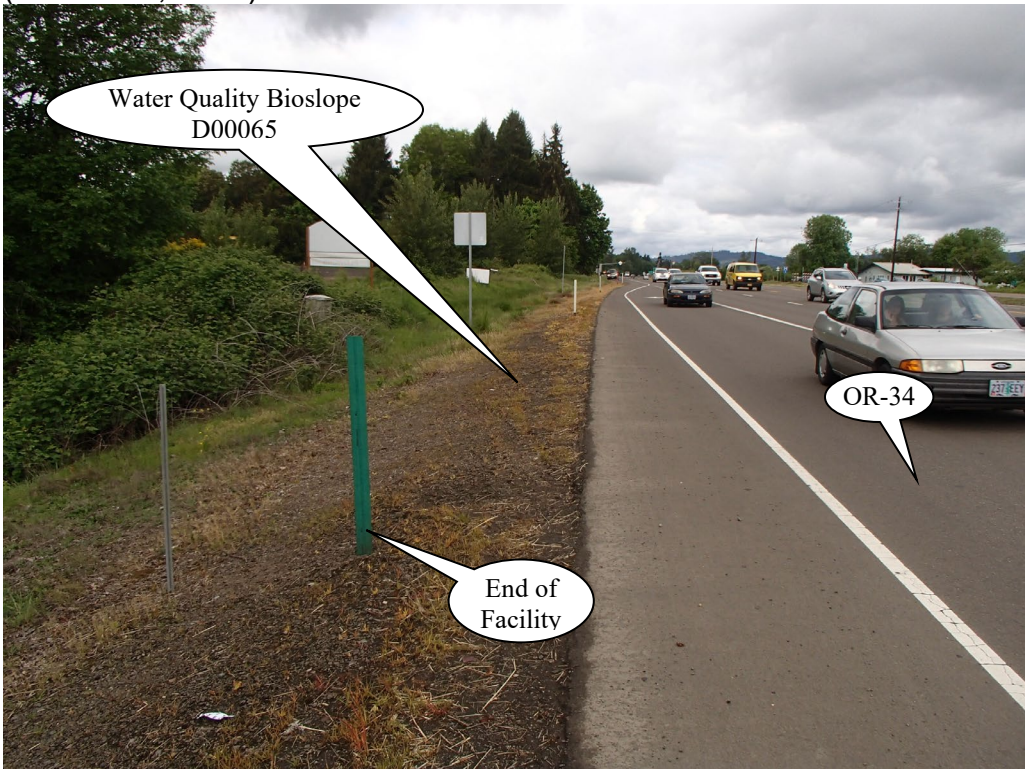


Photo 2: Facility Footprint (b) Looking from East or Decreasing Mileage (taken April, 2016)



Photo 3: Facility Footprint (c) Looking from West or Increasing Mileage
(taken Dec, 2011)



Photo 4: Facility Footprint (d) Looking from West or Increasing Mileage
(taken April, 2016)

5. Facility Haz Mat Spill Feature

Spill prevention is important to the successful operation of a stormwater management system. Prevention measures shall be taken at all times when handling substances that contaminate water. Should a spill occur, immediate attention is required and corrective measures shall be enacted as part of the response to control the spill.

The bioslope can capture small Haz Mat spills. The contaminated bioslope materials must be removed and the facility reconstructed as shown on the attached ODOT Project Plans Sheets found in Appendix B.

6. Auxiliary Outlet (High Flow Bypass)

Runoff that is not captured by the bioslope flows down the roadway embankment slopes and into the roadway drainage ditches.

The overflow outlets for this facility are:

- Designed into facility
- Other, as noted below

The roadside ditches collect flows that exceed the facility's capacity.

7. Maintenance Actions

Routine maintenance tables for non-proprietary stormwater treatment and storage/detention facilities have been incorporated into ODOT's Maintenance Guide. These tables summarize the maintenance actions for ponds, swales, filter strips, bioslopes, and detention tanks and vaults. Special maintenance actions in addition to the routine actions are noted below when applicable.

The ODOT Maintenance Guide can be viewed at the following website:

<http://www.oregon.gov/ODOT/HWY/OOM/MGuide.shtml>

The following stormwater facility maintenance table (See ODOT Maintenance Guide) should be used to maintain the facility outlined in this Operation and Maintenance Manual:

- Table 1 (general maintenance)**
- Table 2 (stormwater ponds)**
- Table 3 (water quality biofiltration swales)**
- Table 4 (water quality filter strips)**
- Table 5 (water quality bioslopes)**
- Table 6 (detention tank)**
- Table 7 (detention vault)**
- Appendix C (proprietary structure)**

Special Maintenance actions:

The bioslope is near the pavement edge and it is covered with shoulder aggregate. Vegetation will be sparse and there are no actions for its establishment or maintenance.

8. Waste Material Handling

Contaminated material removed from the facility is defined as waste by DEQ. Refer to the road waste section of the ODOT Maintenance Yard Environmental Management System (EMS) Policy and Procedures Manual for disposal options:
<http://egov.oregon.gov/ODOT/HWY/OOM/EMS.shtml>

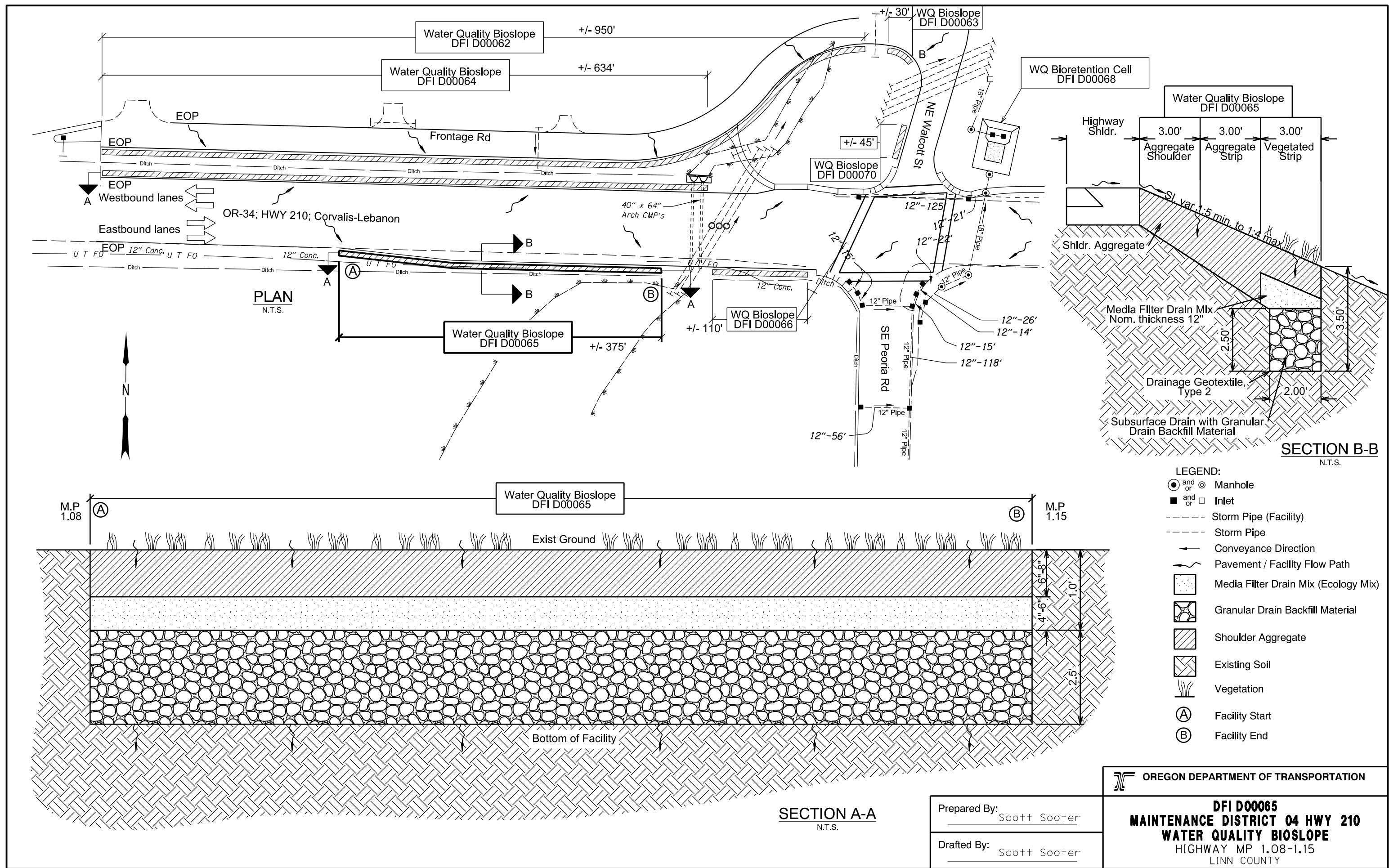
Contact any of the following for more detailed information about management of waste materials found on site:

ODOT Clean Water Unit	(503) 986-3008
ODOT Statewide Hazmat Coordinator	(503) 229-5129
ODOT Region Hazmat Coordinator	(503) 986-2647
ODEQ Northwest Region Office	(503) 229-5263

Appendix A

Content:

- Operational Plan Drawing**



Content:

- **ODOT Project Plan Sheets**
 - ***Cover>Title Sheet***
 - ***Water Quality/Detention Plan Sheets***
 - ***Details***

INDEX OF SHEETS	
SHEET NO.	DESCRIPTION
1	Title Sheet
1A	Index Of Sheets Cont'd.
1A-2	Std. Drg. Nos.

STATE OF OREGON
DEPARTMENT OF TRANSPORTATION
PLANS FOR PROPOSED PROJECT
GRADING, DRAINAGE, STRUCTURE, PAVING, SIGNING,
SIGNALS & ROADSIDE DEVELOPMENT

OR34: Roche Street - Wolcott Rd
Corvallis-Lebanon Hwy 210 Linn
C14326 CON03172 K#12580
X_HPP-S210(013)
BI Note Est Date

X-HPP-S210(013)
BEGINNING OF PROJECT
STA. "SP" 1+20 (M.P. 0.34)

ORIGINAL CORVALLIS

NOT REVISED AS CONSTRUCTED

Ray Cranston

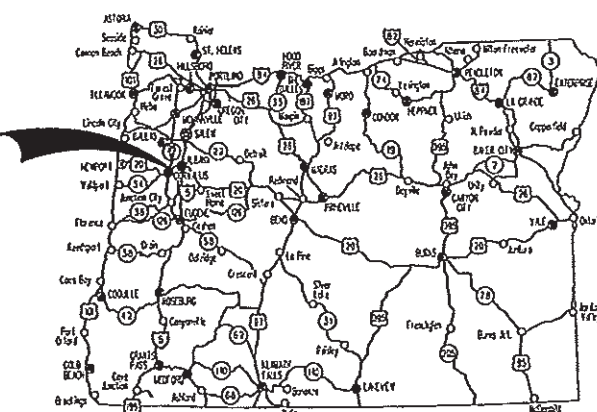
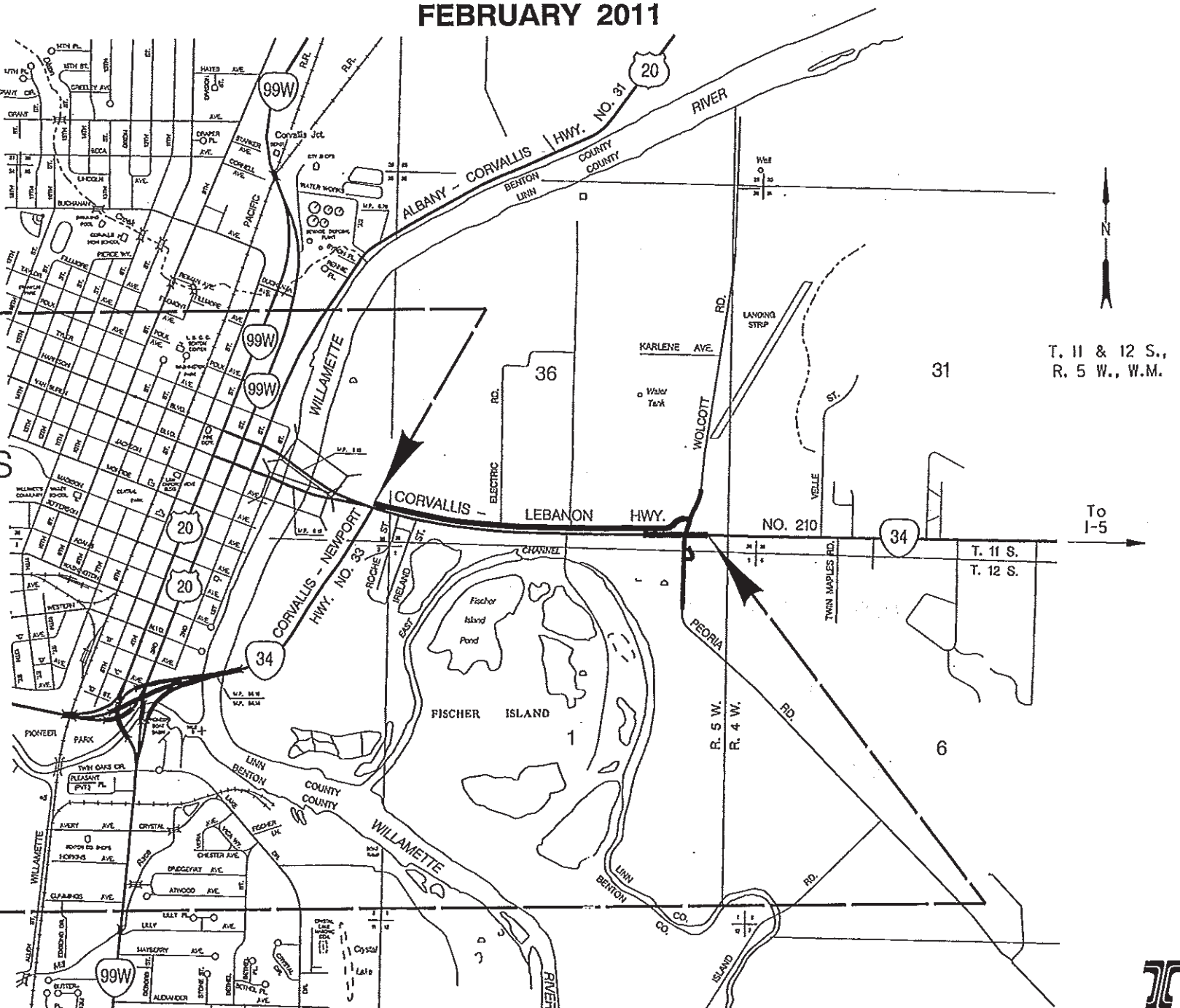
RAY CRANSTON, P.L.S.

DATE 2-14-2012

X-HPP-S210(013)
END OF PROJECT
STA. "L" 77+00 (M.P. 1.26)

OR34: ROCHE STREET - WOLCOTT ROAD SEC.
CORVALLIS - LEBANON HIGHWAY

LINN COUNTY
FEBRUARY 2011



Overall Length Of Project ~ 0.92 Miles

ATTENTION:

Oregon Law Requires You To Follow Rules Adopted By The Oregon Utility Notification Center. Those Rules Are Set Forth In OAR 952-001-0010 Through OAR 952-001-0090. You May Obtain Copies Of The Rules By Calling The Center. (Note: The Telephone Number For The Oregon Utility Center Is (503) 232-1987.)



OREGON TRANSPORTATION COMMISSION

Gill Achterman	CHAIR
Michael Nelson	VICE-CHAIR
Mary F. Olson	COMMISSIONER
Alan Brown	COMMISSIONER
David Lohman	COMMISSIONER
Matthew L. Garrett	DIRECTOR OF TRANSPORTATION

These plans were developed using ODOT design standards. Exceptions to these standards, if any, have been submitted and approved by the ODOT Chief Engineer or their delegated authority.

By: *Carol A. Cartwright* 1/10/11
Signature & date

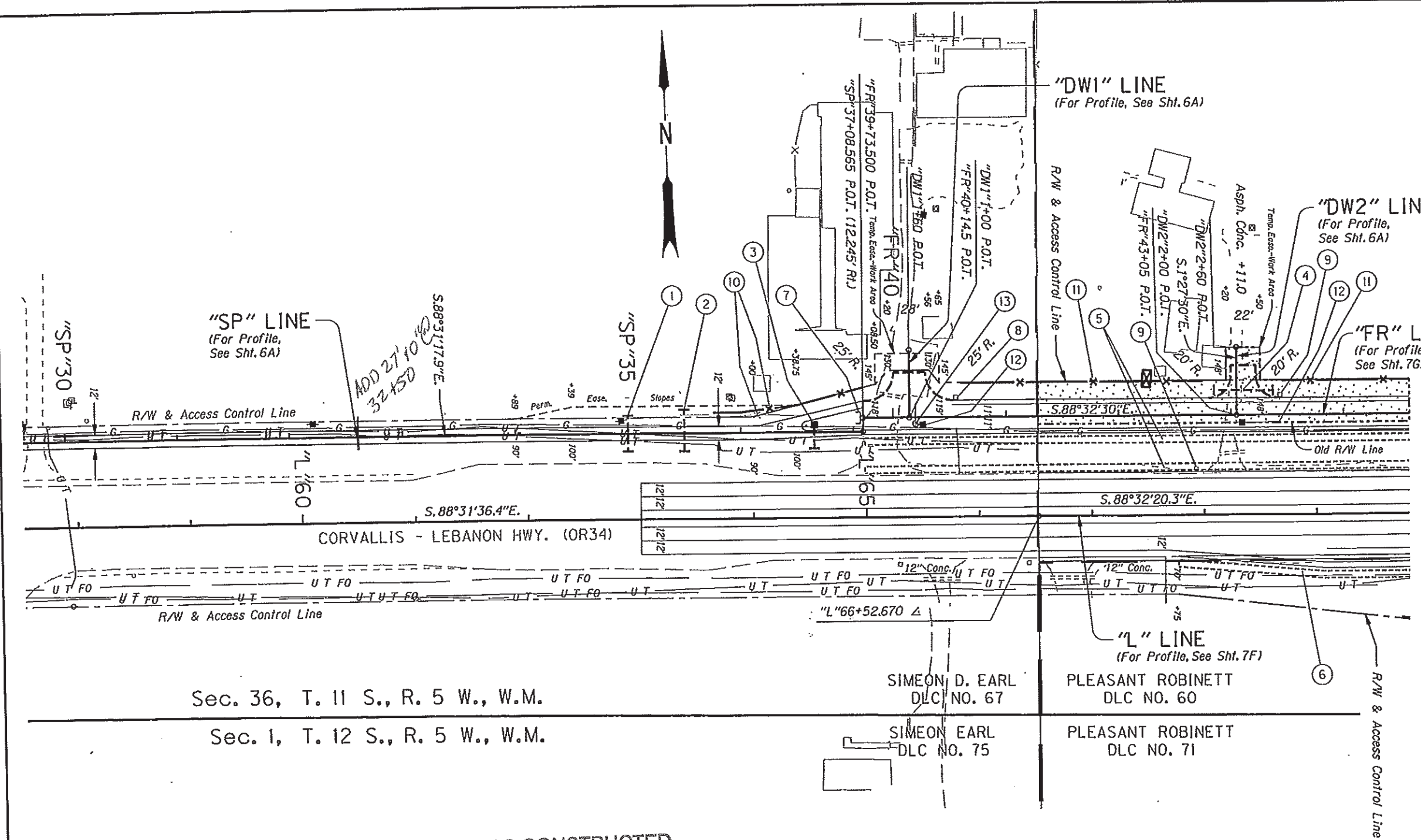
Carol Cartwright - R2 Tech Center Manager

Print name and title

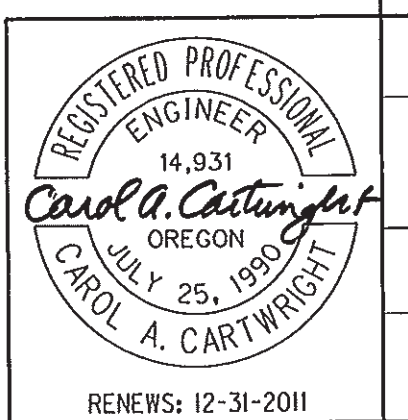
C.A. Cartwright
Concurrence by ODOT Chief Engineer

OR34: ROCHE STREET - WOLCOTT ROAD SEC.
CORVALLIS - LEBANON HIGHWAY
LINN COUNTY

FEDERAL HIGHWAY ADMINISTRATION	PROJECT NUMBER	SHEET NO.
OREGON DIVISION	X-HPP-S210(013)	1



- ① Sta. "SP"35+00
Inst. 12" Culv. Pipe - 32'
5' Depth
(For Details, See Sht. GE-5)
(See Drg. Nos. RD300, RD316, RD318,
RD326, RD380 & RD386)
- ② Sta. "SP"35+50
Inst. 12" Culv. Pipe - 37'
5' Depth
(For Details, See Sht. GE-5)
- ③ Sta. "SP"36+65, 6.5'L.
Const. Type "G-2MA" Mod. Inlet
Inst. Type 2 Grates
Inst. 10" Culv. Pipe (D.I.) - 21'
5' Depth
(For Details, See Sht. GE-5)
(See Drg. No. RD364)
- ④ Sta. "DW2"2+21.5
Remove Extg. Pipe
Inst. 12" Culv. Pipe - 52'
5' Depth
- ⑤ Sta. "FR"39+75 To Sta. "FR"49+00, Ri.
"L"65+00 To "L"72+00, Lt.
Const. Bioslope
(For Details, See Sht. GJ & GJ-9)
- ⑥ Sta. "L"67+75 To Sta. "L"71+50, Ri.
Const. Bioslope
(For Details, See Sht. GJ & GJ-9)
- ⑦ Sta. "SP"37+06, Lt.
Inst. Barricade
(For Details, See Sht. S-10)
- ⑧ Remove Extg. Mailbox Support
Inst. Single Mailbox Support With Newspaper Box
(See Drg. Nos. RD100 & RD101)
- ⑨ Remove Extg. Mailbox Support
Inst. Multiple Mailbox Support With Newspaper Box
- ⑩ Remove Extg. Fence
Const. Type 2 Fence
(See Drg. No. RD810)
- ⑪ Remove Temp. Orange Plastic Mesh Fence
Const. Temp. Orange Plastic Mesh Fence
- ⑫ Relocate Power Pole - 2
(By Others)
- ⑬ Relocate Power Box
(By Others)



OREGON DEPARTMENT OF TRANSPORTATION	
REGION 2 TECH CENTER	
OR34: ROCHE STREET - WOLCOTT ROAD SEC. CORVALLIS - LEBANON HIGHWAY LINN COUNTY	
Design Team Leader - Carol Cartwright Designed By - Kathy Fry Drafted By - Jeff Larson	
GENERAL CONSTRUCTION	
SHEET NO. 6	RENEWS: 12-31-2011

- (1) See Sht. 6, Note 6
- (2) Sta. "L"72+10 To Sta. "L"73+20, Lt.
Const. Bioslope
(For Details, See Sht. GJ & GJ-9)
- (3) See Sht. 6, Note 5
- (4) Sta. "L"72+70 To Sta. "L"73+40, Lt.
Const. Bioslope
(For Details, See Sht. GJ & GJ-9)
- (5) Sta. "FR"49+30 To Sta. "FR"49+60, Rt.
Const. Bioslope
(For Details, See Sht. GJ & GJ-9)
- (6) Sta. "W"8+80 To Sta. "W"9+20, Rt.
Const. Bioslope
(For Details, See Sht. GJ & GJ-9)
- (7) Sta. "FR"44+80
Inst. 10" Culv. Pipe (DI) - 50'
5' Depth
(For Details, See Sht. GE-5)
- (8) Sta. "FR"49+13 To Sta. "FR"49+17
Inst. 18" Culv. Pipes - 126' (Total)
5' Depth
(For Details, See Sht. GE-5)
(See Drg. No. RD300)
- (9) Remove Extg. Pipes - 2
Trench Resurfacing - 138 Sq. Yd.
(For Details, See Sht. 2B-8)
(See Drg. No. RD302)
- (10) Sta. "L"72+07.5
Sta. "L"72+16
Sta. "L"72+24.5
Const. Shallow Manhole - 3
Inst. 42" Culv. Pipe - 384' (Total)
10' Depth
Inst. 36" Culv. Pipe - 210' (Total)
5' Depth
Const. Paved End Slope - 740 Sq. Ft.
Const. Riprap (Class 100) - 10 Cu. Yd.
Inst. Riprap Geotextile (Type 1) - 21 Sq. Yd.
Trench Resurf. - 211 Sq. Yd.
(For Details, See Shts. GE, GE-5 & 2B-8)
(See Drg. Nos. RD300, RD320, RD342, RD356
RD388, RD390 & RD391)
- (11) Side Slope At Pipes
Contour Grading Plan
(For Details, See Sht. GN)

- (12) Loop Depression
Contour Grading Plan
(For Details, See Sht. GN)
- (13) Sta. "W"7+98 To Sta. "W"8+37.2
Inst. 54" Culv. Pipes - 671' (Total)
10' Depth
Const. Paved End Slope - 1,770 Sq. Ft.
(For Details, See Shts. GE-3 & GE-5)
Const. Riprap (Class 100) - 15 Cu. Yd.
Inst. Riprap Geotextile (Type 1) - 38 Sq. Yd.
(See Drg. No. RD300)
- (14) Sta. "P"3+25, Lt.
Const. Type "G-2MA" Mod. Inlet
Inst. 12" Sew. Pipe - 31.5'
5' Depth
(For Details, See Sht. 2B-3)
- (15) Sta. "P"3+25, Lt.
Const. Type "CG-2" Inlet - 2
Inst. 12" Sew. Pipe - 15'
5' Depth
- (16) Sta. "P"2+25, Lt. & Rt.
Const. Type "CG-2" Inlet - 2
Inst. 12" Sew. Pipe - 156'
5' Depth
Trench Resurfacing - 9 Sq. Yd.
- (17) Sta. "P"1+07, Rt.
Const. Type "CG-2" Inlet - 3
Inst. 12" Sew. Pipe - 30'
5' Depth
- (18) Sta. "P"1+07, Lt.
Const. Type "CG-2" Inlet - 3
Inst. 12" Sew. Pipe - 208'
5' Depth
- (19) Sta. "P"1+25 To Sta. "P"1+01.8, Lt.
Const. Type "G-2" Inlet - 2
Inst. 12" Sew. Pipe - 24'
5' Depth
- (20) Sta. "P"0+83.4, 68' Lt.
Const. Manhole With Inlet
Inst. 12" Sew. Pipe - 48'
5' Depth
(See Drg. No. RD348)
- (21) Sta. "P"0+69, Lt.
Const. Manhole
Inst. 18" Sew. Pipe - 34'
5' Depth
- (22) Sta. "L"75+23.7, Lt.
Const. Manhole
Inst. 12" Sew. Pipe - 21'
5' Depth
Inst. 18" Sew. Pipe - 97'
5' Depth
Trench Resurfacing - 30 Sq. Yd.
(For Details, See Sht. 2B-8)
- (23) Sta. "P"73+79, Lt.
Const. Type "G-2" Inlet - 2
Inst. 12" Sew. Pipe - 125'
5' Depth
- (24) Sta. "L"75+23.7 To Sta. "B1"3+99
Inst. 18" Sew. Pipe - 22'
5' Depth
- (25) Const. Bioretention Cell
Const. Diversion M.H.
(For Details, See Sht. GJ-2, Note 2)
- (26) Wolcott Road Depression
Contour Grading Plan
(For Details, See Sht. GN)
- (27) Relocate Power Pole - 7
(By Others)
- (28) Relocate Communication Riser
(By Others)
- (29) Relocate Telephone M.H.
(By Others)
- (30) Relocate Water Valve
(By Others)
- (31) Adjust Gas Valve Boxes - 2
(By Others)
- (32) Sta. "M"1+55, Rt.
Const. Type "D" Inlet
Inst. 12" Sew. Pipe - 70'
5' Depth

REVISED AS CONSTRUCTED

Maylune

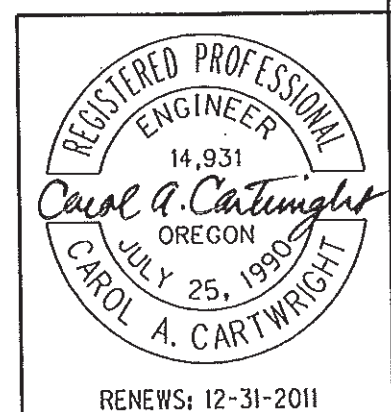
RAY CRANSTON, P.L.S.

DATE 2-14-2012

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OREGON DEPARTMENT OF TRANSPORTATION

REGION 2 TECH CENTER

OR34: ROCHE STREET - WOLCOTT ROAD SEC.
CORVALLIS - LEBANON HIGHWAY
LINN COUNTYDesign Team Leader - Carol Cartwright
Designed By - Kathy Fry
Drafted By - Jeff Larson

RENEWS: 12-31-2011

NOTES

SHEET NO.
7B-2

No.	DATE	REVISIONS	BY
A	02-14-11	Added Note	K.F.

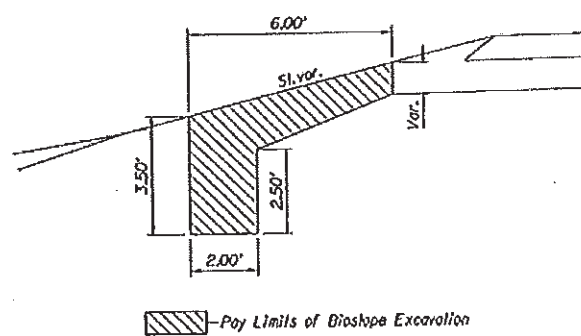
REVISED AS CONSTRUCTED

Raynor

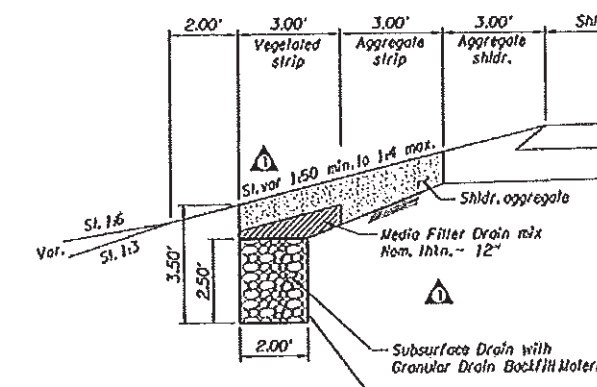
RAY CRANSTON, P.L.S.

DATE 2-21-12

44V-024



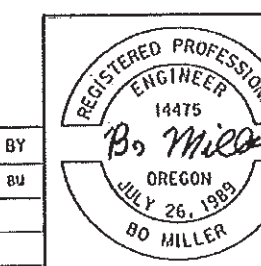
BIOSLOPE EXCAVATION



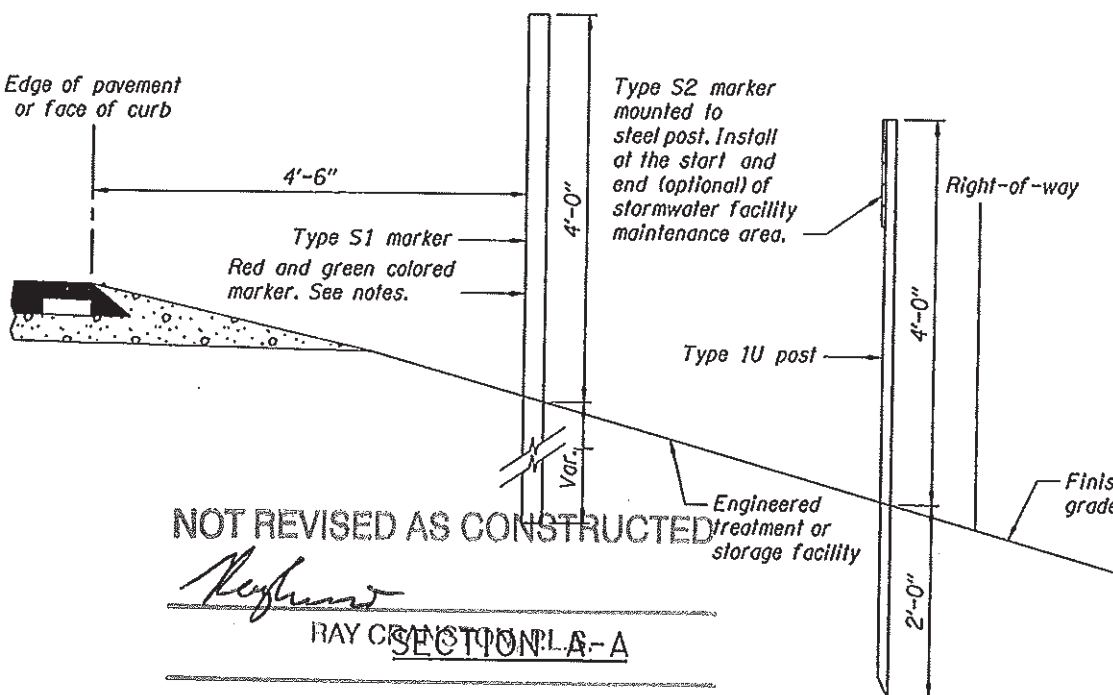
**BIOSLOPE SECTION
1:150 MIN. SLOPE**

NOTE:
Side-slopes are shown as vert. to horiz.

OREGON DEPARTMENT OF TRANSPORTATION			
REGION 2 TECH CENTER			
OR34: ROCHE STREET - WOLCOTT ROAD SEC. CORVALLIS - LEBANON HIGHWAY LINN COUNTY			
Reviewed By - Bruce Corneichard, P.E. Designed By - Bo Miller, P.E. Drafted By - Sandra Gish			
STORMWATER BIOSLOPE DETAILS			SHEET NO. GJ
RENEWED: 12-31-2012			



Attachment 1
OR34: Roche Street - Wolcott Road
C14326, CCO 01
Page 4 of 6



RAY CREEK SECTION A-A

DATE 2-14-2012

A ↑

Travel lane
↑
Direction of travel

Edge of pavement or face of curb

Stormwater facility maintenance area

The end of the stormwater treatment or storage facility and the end of the maintenance area.

The start of the stormwater treatment or storage facility and the start of the maintenance area.

Type S1 marker (Red non-reflective type 2 flexible plastic post. Install at the start of the maintenance area. Place 4' to 6' from edge of pavement or face of curb.)

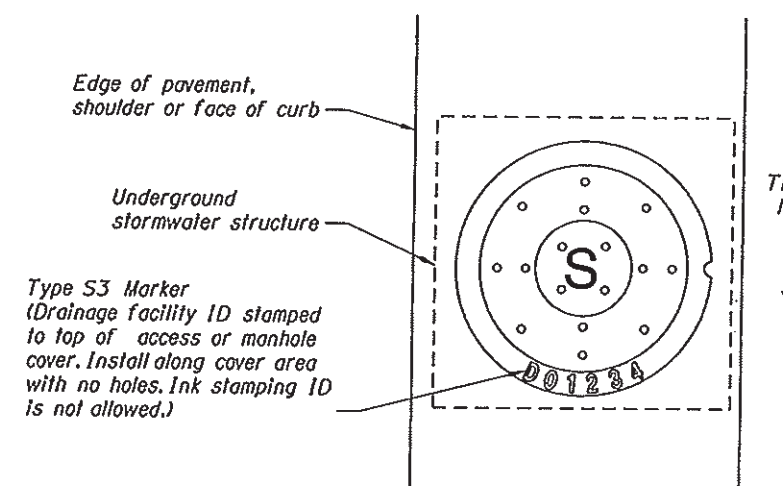
Type S2 marker (non-reflective paddle mounted on steel post. Install at the start of the maintenance area. Place at Right-of-way line.)

(Optional) Type S2 marker (non-reflective paddle mounted on steel post)

Type S1 marker (Green non-reflective type 2 flexible plastic post)

Engineered treatment or storage facility

Right-of-way



TYPE S1 & S2 MARKERS INSTALLATION DETAIL

TYPE S3 MARKER INSTALLATION DETAIL

MARKER TABLE

FACILITY LOCATION	DFI NO.	TYPE S2 MARKER LOCATION		TYPE S1 MARKER	TYPE S3 MARKER
		BEGIN	END	RED	GREEN
"FR"39+75	D00062	✓		✓	
"FR"49+00	D00062		✓		✓
"FR"49+30	D00063	✓		✓	
"FR"49+60	D00063		✓	✓	
"L"65+00	D00064	✓		✓	
"L"72+00	D00064		✓	✓	
"L"67+75	D00065	✓		✓	
"L"71+50	D00065		✓		✓
"L"72+10	D00066	✓		✓	
"L"73+20	D00066		✓	✓	
"L"72+70	D00067	✓		✓	
"L"73+40	D00067		✓	✓	
"L"75+28	D00068				
"P"9+20	D00069				
"W"8+80	D00070	✓		✓	
"W"9+20	D00070		✓	✓	

✓ Check where appropriate
Red = Beginning of facility
Green = End of facility

NOTES:

Stormwater Facility Field Marker Type S1:

- See Standard Drawing TM570 for Type 2 flexible plastic post dimensions. Do not mount reflective sheeting to flexible plastic post.
- A red Type S1 marker is used to mark the start of a stormwater facility maintenance area. A green Type S1 marker is used to mark the end of a stormwater facility maintenance area.
- Place 4 to 6 feet from edge of pavement or face of curb.
- See marker table for installation locations.

Stormwater Facility Field Marker Type S2:

- Paddle:
 - Aluminum sheet, nominal thickness 0.050"
 - White non-reflective background
 - Mount paddle to one (1) Type 1U steel post using $\frac{3}{16}$ " diameter aluminum blind rivets and washers. See Standard Drawing TM 570 detail labeled "Steel Posts" for mounting a traffic target. Install paddle onto Type 1U steel post using the same hole pattern.
 - Text and numbers are Type C font in non-reflective black
 - Band is non-reflective blue tape
 - Do not mount paddle to other highway signing posts
 - Install paddle parallel to travel lane
 - Prepare paddle for each "DFI" noted in the marker table
- Steel Posts:
 - See Standard Drawing TM571 for Type 1U steel post dimensions

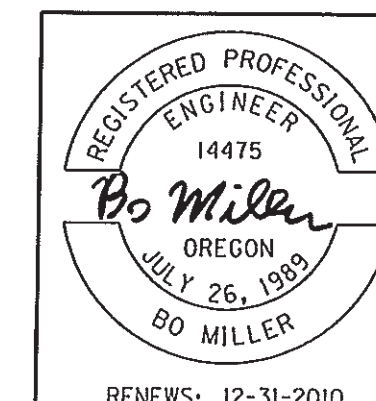
Stormwater Facility Field Marker Type S3:

- The top of access or manhole cover shall be stamped with the drainage facility ID. Ink stamping ID is not allowed.



OREGON DEPARTMENT OF TRANSPORTATION

REGION 2 TECH CENTER

OR34: ROCHE STREET - WOLCOTT ROAD SEC.
CORVALLIS - LEBANON HIGHWAY
LINN COUNTYReviewed By - Angela J. Korgel
Designed By - Taudra Mortensen
Drafted By - Jeff Larson

STORMWATER DETAILS

SHEET NO.
GJ-9