# OPERATIONS AND MAINTENANCE MANUAL FOR STORMWATER DETENTION AND TREATMENT FACILITIES

**DFI No. 00864** 

**Facility Type: Biofiltration Swale** 



**April, 2018** 

#### <u>INDEX</u>

- 1. Identification
- 2. Contact Information
- 3. Construction
- 4. Overview
- 5. Haz Mat Spill Feature
- 6. Auxiliary Outlet(High Flow Bypass)
- 7. Maintenance Requirements
- 8. Waste Material Handling

APPENDIX A: Operations Plan and Profile Drawing(s)

APPENDIX B: Design Drawing(s)

#### 1. Identification

Facility Types: Water Quality Biofiltration Swale 00864

Location: Randy Pape Highway 69

Milepost 11.86

Eastbound onramp at Coburg Road

#### 2. Facility Contact Information

Chris Carman, ODOT Hydraulics Engineer (503) 986-2691.

#### 3. Construction

Engineer of Record: ODOT Designer - Region 2 Tech. Center,

Chris Carman, (503) 986-2691

Facility construction: 2017

#### 4. Overview

The swale is located at the eastbound onramp from Coburg Road to the Beltline highway. Treatment of pollutants from the highway are achieved through sedimentation and infiltration through the water quality mix shown in section B-B in the operational plan.

#### 5. Facility Haz Mat Spill Feature

The swale can be used to store a volume of liquid by blocking the outlet of the swale. A barrier such as a temporary berm made of sandbags could be used to prevent liquid from draining from the swale.

#### 6. Auxiliary Outlet (High Flow Bypass)

Auxiliary Outlets are provided if the primary outlet control structure can not safely pass the projected high flows. Broad-crested spillway weirs and over flow risers are the two most common auxiliary outlets used in stormwater treatment facility design. The auxiliary outlet feature is either a part of the facility or an additional storm drain feature/structure.

The auxiliary outlet feature for this facility is:
☐ Designed into facility
$\  \  \  \  \  \  \  \  \  \  \  \  \  $

#### 7. Maintenance Requirements

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

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

https://www.oregon.gov/ODOT/HWY/OOM/mg/02/act125\_waterqualityfacil andtables.pdf

The following stormwater facility maintenance table (See ODOT Maintenance Guide) should be used to maintain the facility outlined in this Operation and Maintenance Manual or follow the Maintenance requirements outlined in Appendix C when proprietary structure is selected below:

□ I able 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 requirements:

#### 8. Waste Material Handling

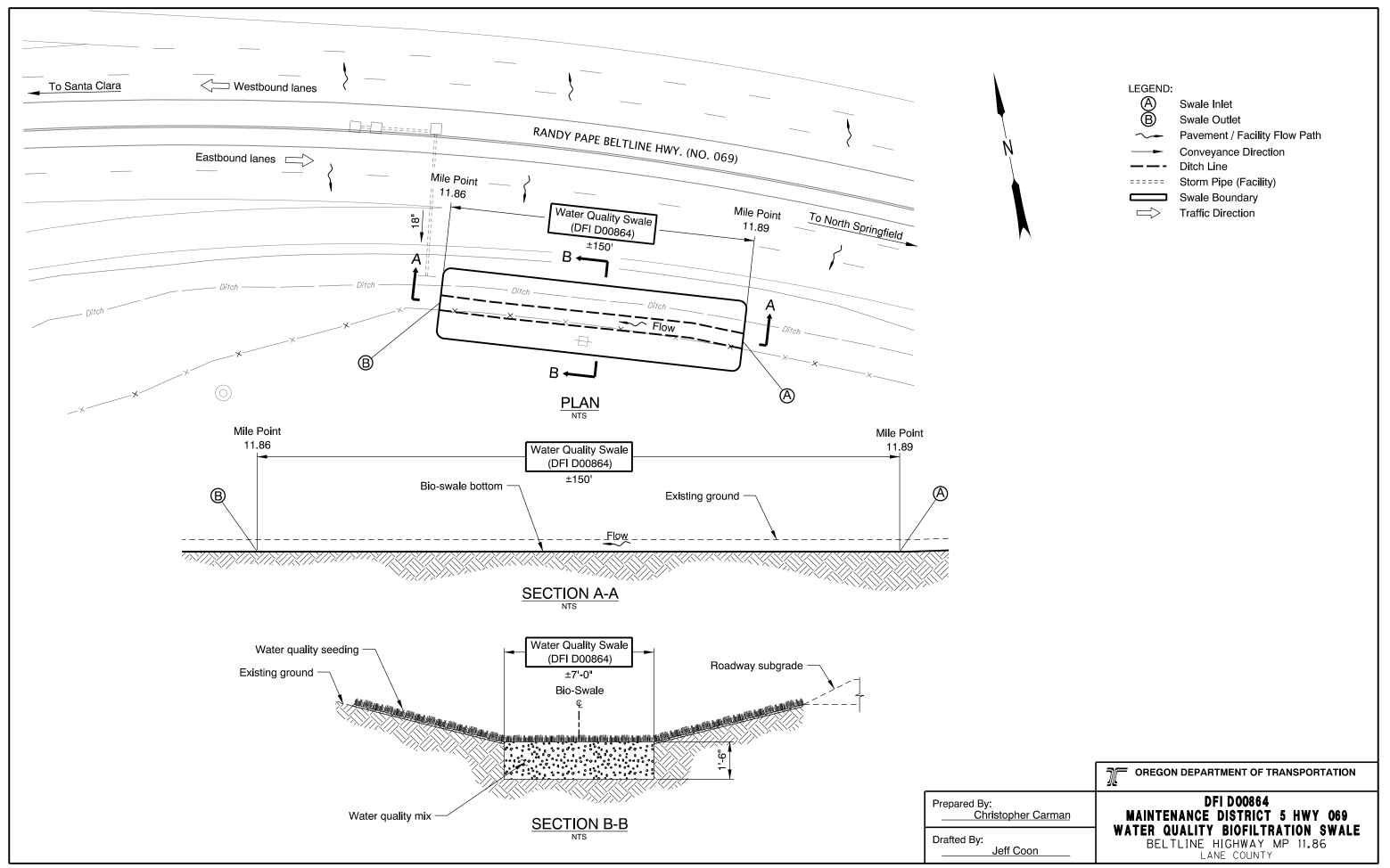
Material removed from the facility is defined as waste by DEQ. Refer to the roadwaste section 5.18 of the ODOT Maintenance Yard Environmental Management System (EMS) Policy and Procedures Manual for disposal options:

#### https://www.oregon.gov/ODOT/HWY/OOM/EMSdoc/ems\_manual.pdf

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: Operational Plan and Profile Drawing(s)**



#### APPENDIX B: Design Drawing(s)

49V-024

INDEX OF SHEETS			
SHEET NO.	DESCRIPTION		
1	Title Sheet		
1A. 1A-2	Index Of Sheets Cont'd.		
1A-3	Standard Drg. Nos.		
18	Plan Sheet Layout		

#### STATE OF OREGON DEPARTMENT OF TRANSPORTATION

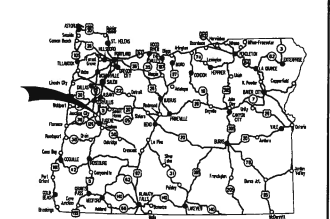
GRADING, DRAINAGE, STRUCTURES, PAVING, SIGNING, **ILLUMINATION, ITS, SIGNAL & ROADSIDE DEVELOPMENT** 

## I-5 @ BELTLINE INTERCHANGE -UNIT 4 (EUGENE/SPRINGFIELD) SEC.

END OF WORK SO-S001(477)

STA. "BL"353+00 (M.P.12.84)

**PACIFIC HIGHWAY** LANE COUNTY **MARCH 2016 SPRINGFIELD** 



Overall Length Of Project - 1.75 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 Colling
The Center. (Note: The Telephone Number For
The Oregon Utility Center is (503) 232-1987.)

T. 17 S., R. 3 W., W.M.

WORK TOGETHER TO MAKE THIS JOB SAFE \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$

#### OREGON TRANSPORTATION COMMISSION

COMMISSIONER David Lohman Susan Morgan Sean O'Hollaren Matthew L. Garrett

COMMISSIONER COMMISSIONER COMMISSIONER 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

12.30.15

James E. West - R2 Tech Center Manager

I-5 @ BELTLINE INTERCHANGE -UNIT 4 (EUGENE/SPRINGFIELD) SEC. PACIFIC HIGHWAY

<u>.                                    </u>		
FEDERAL HIGHWAY ADMINISTRATION	PROJECT NUMBER	SHEET NO.
OREGON DIVISION	50-5001(477)	1

END OF PROJECT SO-S001(477)

STA. "SB"425+25 (M.P. 195.75)

**BEGINNING OF WORK** SO-S001(477)

STA. "BL"291+44 (M.P. 11.68)

EUGENE

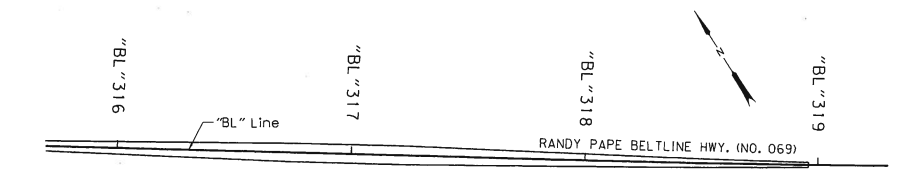
**BEGINNING OF PROJECT** SO-S001(477)

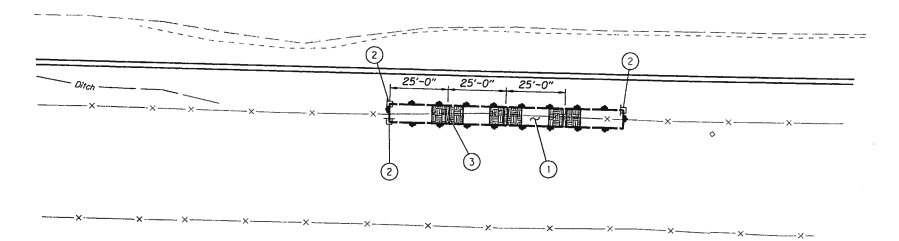
STA. "SB"518+00 (M.P. 194)

**Bidding Plans** 49V-024 Sta."BL" 300+75.00 to Sta."BL" 302+25.00 Construct water quality biofiltration swale - No.00864 Water quality mixture - 71 cu.yds. General excavation - 30 cu.yds. "BL "300 "BL "301 2 Stormwater facility marker 00864 (See RD399) . "302 "BL" Line Earthen Berm - 5 (For details see detail) ======= RANDY PAPE BELTLINE HWY. (NO. 069) 25'-0" PLAN Pay Limits of General Excavation for Swale All slopes shown vertical to horizontal. 8'-6" OREGON DEPARTMENT OF TRANSPORTATION STERED PROFE **REGION 2 TECH CENTER** Earthen berm ---Original ground -18" Water quality soil mix Water quality soil I-5 @ BELTLINE INTERCHANGE -UNIT 4 (EUGENE/SPRINGFIELD) SEC.
PACIFIC HIGHWAY
LANE COUNTY mixture (typ.) WATER QUALITY SWALE DETAIL EARTHEN BERM DETAIL Reviewed by - Bruce Cormichael Designed by - Christopher Cormon Drafted by - Julie Rentz CHAIS CARMAN SHEET NO. STORMWATER PLAN GJ RENEWS: 12-31-2015 \\scdata2\2610drafting\Projects\16861\_Beltline\_Unit\_4\Plans\JRentz\16861st.pl1 :: Default\_1to480 12/3/2015 9:46:59 AM hwye31g Rotation: 0° Scale: 1"=40

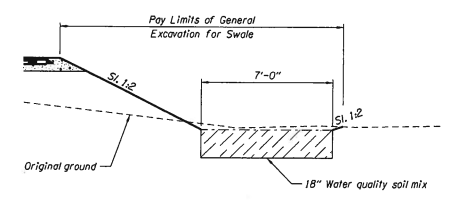
49V-024

- Sta."L" 317+25.00 to Sta."L" 318+25.00
  Construct water quality biofiltration swale No. 00865
  Water quality mixture 39 cu.yds.
  General excavation 8 cu.yds.
- 2) Stormwater facility marker 00865 (See RD399)
- 3 Earthen Berm 3 (For details see sht. GJ)

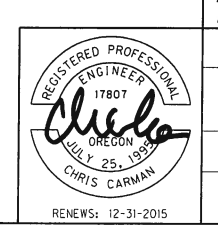




<u>PL AN</u>



WATER QUALITY SWALE DETAIL



All slopes shown vertical to horizontal.

### OREGON DEPARTMENT OF TRANSPORTATION

#### **REGION 2 TECH CENTER**

1-5 @ BELTLINE INTERCHANGE -UNIT 4 (EUGENE/SPRINGFIELD) SEC. PACIFIC HIGHWAY LANE COUNTY

Reviewed by - Bruce Carmichael Designed by - Christopher Carmon Drafted by - Julie Rentz

STORMWATER PLAN

SHEET NO.