OPERATION & MAINTENANCE MANUAL

DFI No.: D00916

Facility Type: Water Quality Biofiltration

Swale



JULY 2016

INDEX

| 1. | IDENTIFICATION | |
|----|-----------------------|---|
| 2. | FACILITY CONTACT INFO | ORMATION 1 |
| 3. | CONSTRUCTION | |
| 4. | STORM DRAIN SYSTEM | AND FACILITY OVERVIEW1 |
| 5. | FACILITY HAZ MAT SPIL | L FEATURE(S)2 |
| 6. | AUXILIARY OUTLET (HIC | SH FLOW BYPASS)2 |
| 7. | MAINTENANCE REQUIR | EMENTS 3 |
| 8. | WASTE MATERIAL HAN | DLING 3 |
| | | |
| AP | PENDIX A: | Operational Plan and Profile Drawing(s) |
| ΑP | PENDIX B: | ODOT Project Plan Sheets |

1. Identification

Drainage Facility ID (DFI): D00916

Facility Type: Water Quality Biofiltration Swale

Construction Drawings: (V-File Number) 47V-177

Location: District: 7

Highway No.: 001

Mile Post: 161.72/161.74 (beg./end)

Description: This facility is located on the western side of I-5 (Hwy 001, Pacific

Highway). Access can be obtained from the

highway shoulder.

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 Hydraulics Engineer (541) 957-3570

Or

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

3. Construction

Engineer of Record: Wade R. Holaday

ODOT Designers: Region 3 Tech. Center,

Phone no. 541-957-3570

Facility construction: 2016

Contractor: K&A Construction, Inc.

4. Storm Drain System and Facility Overview

A water quality swale is a flat-bottomed open channel designed to treat stormwater runoff from highway pavement areas. This type of facility is lined with grass. Treatment by trapping sedimentation occurs when stormwater runoff flows through the grass.

Stormwater for the facility is collected by the roadside ditch (Point A) in addition to sheet flow from the adjacent lanes of I-5. Refer to the Operational Plan in Appendix A for the point locations. Water conveyed into the swale undergoes treatment as it flows through the length of the channel. The treated water flows out of the swale through the existing roadside ditch and into an 18" cross culvert. (Point B) This storm system directs the flow into Buck Creek.

| Α. | Maintenance | equipment | access: |
|----|-------------|-----------|---------|
| | | | |

5.

6.

| Maintenance crew can access the facility from the highway shoulder on the western side of I-5. |
|---|
| B. Heavy equipment access into facility: |
| ☐ Allowed (no limitations)☑ Allowed (with limitations)☐ Not allowed |
| C. Special Features: |
| ☑ Amended Soils☑ Porous Pavers☐ Liners☐ Underdrains |
| Facility Haz Mat Spill Feature(s) The swale can be used to store a volume of liquid by blocking the end of the swale with sand bags.(Point B) |
| Auxiliary Outlet (High Flow Bypass) No auxiliary outlets are provided. |
| 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:

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

Maintenance requirements for proprietary structures, such as underground water quality manholes and/or vaults with filter media are noted in Appendix C when applicable.

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:

| ☐ 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) |
|--|
| ☐ Appendix C (proprietary structure)☐ Special Maintenance requirements:N/A |

8. Waste Material Handling

Material removed from the facility is defined as waste by DEQ. Refer to the roadwaste 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

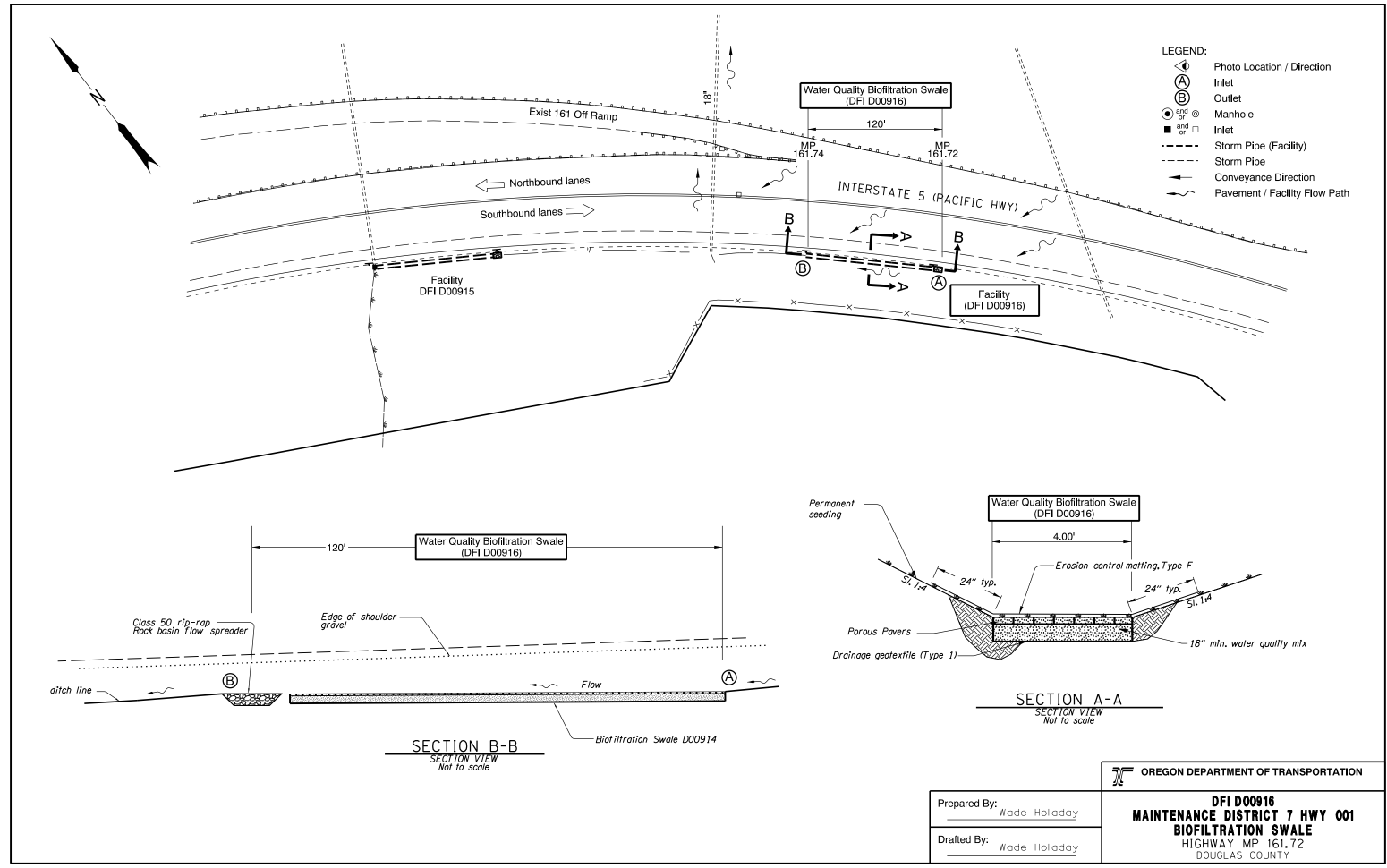
Contact any of the following for more detailed information about management of waste materials found on site:

| ODOT Clean Water Unit | (503) 986-3008 |
|-----------------------------------|----------------|
| ODOT Statewide Hazmat Coordinator | (503) 229-5129 |
| ODOT Region Hazmat Coordinator | (541) 957-3594 |
| ODEQ Northwest Region Office | (503) 229-5263 |
| - | , , |

Appendix A

Content:

• Operational Plan and Profile Drawing(s)



Appendix B

Content:

- ODOT Project Plan Sheets
 - o Cover/Title Sheet
 - o Water Quality/Detention Plan Sheets
 - o Other Details

| (+) | INDEX OF SHEETS |
|-----------|--|
| SHEET NO. | DESCRIPTION |
| 1 | Title Sheet |
| 1A | Index Of Sheets Cont. & Std. Drg. Nos. |
| 1A-2 | Layout Sheet |

STATE OF OREGON DEPARTMENT OF TRANSPORTATION

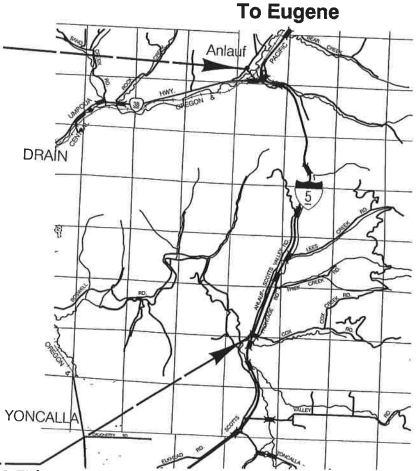
PLANS FOR PROPOSED PROJECT **PAVING**

I-5: ANLAUF - ELKHEAD RD PAVING

PACIFIC HIGHWAY DOUGLAS COUNTY FEBRUARY, 2015

BEGINNING OF PROJECT NHPP-S001(457)

STA. "LC" 303+37.46 (M.P. 162.23)

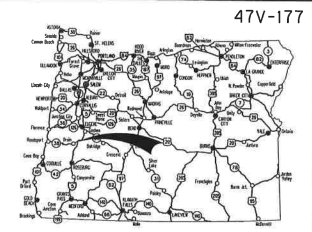


END OF PROJECT NHPP-S001(457)

STA. "LN" 710+00.77 (M.P. 154.57)

T. 21 S., R. 4 W., W.M.

T. 22 S., R. 4 W., W.M.



Overall Length Of Project - 7.66 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

COMMISSIONER

COMMISSIONER

Catherine Mater Tammy Baney David Lohman Susan Morgan

COMMISSIONER Alando Simpson COMMISSIONER Matthew L. Carrett 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

12-9-2014 Signature & date

Mark Thompson Reg. 3 Tech Ctr. Mgr.

Concurrence by ODOT Chief Engineer

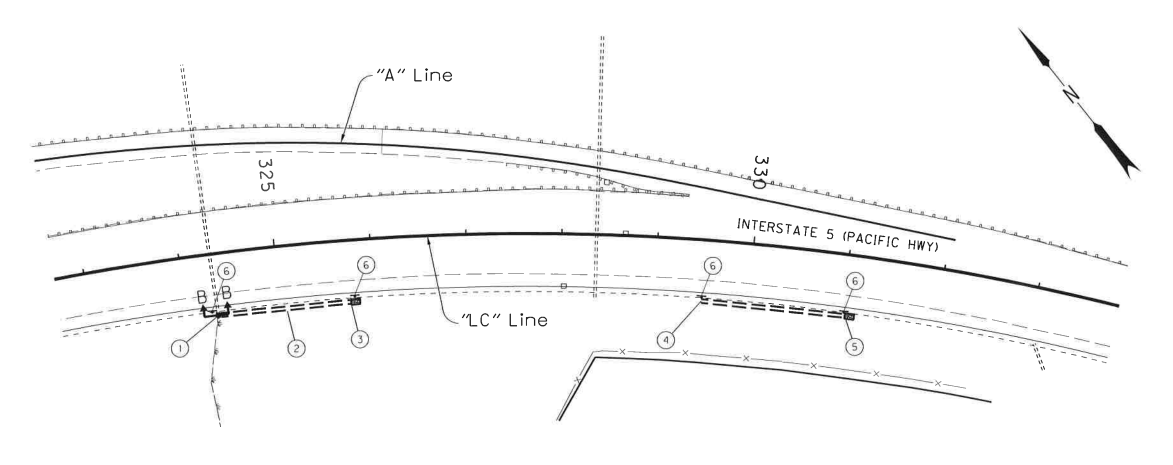
I-5: ANLAUF - ELKHEAD RD PAVING

PACIFIC HIGHWAY DOUGLAS COUNTY

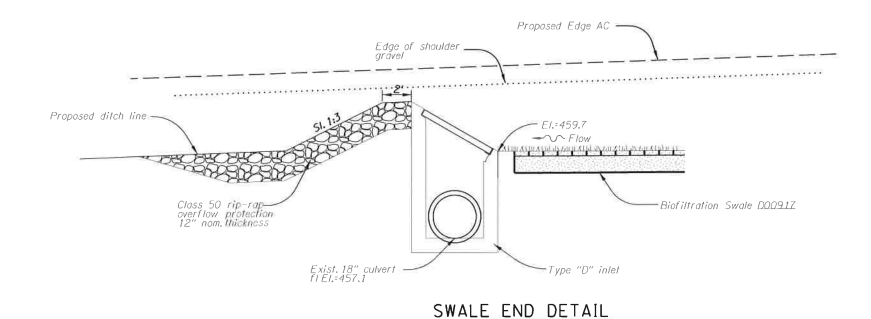
FEDERAL HIGHWAY **OREGON**

To Roseburg

Sec. 32, T. 21 S, R. 4 W, W.M.



- 1) Sta. "LC" 324+33.34,64.3' Rt. connect to extg. culvert Const Type "D" inlet Install 18" pipe - 5 If 5' depth (refer to detail, this sht.) (See dwg. no. RD370)
- (2) Sta. "LC" 324+33.34, Rt. to "LC" 325+66.95, Rt. Const. water quality swale DOO915 (refer to detail, this sht. & sht. GJ)
- (3) Sta. "LC" 325+66.95 Gen. exc. - 1.5 cy Const. loose rip-rap, Class 50 - 1.5 cy
- (4) Sta. "LC" 329+49.22 Rt. to "LC" 330+69.27 Const, water quality swale DOO916 (refer to detail, sht. GJ)
- (5) Sta. "LC" 325+66.95 Gen. exc. - 1.5 cy Const. loose rip-rap, Class 50 - 1.5 cy
- (6) Install field facility marker, Type S2 4 ea (for details, see sht. GJ-6)



SECTION B-B

Water Quality Swale "DOO915" NTS



OREGON DEPARTMENT OF TRANSPORTATION

REGION 3 - TECHNICAL CENTER

1-5: ANLAUF - ELKHEAD RD PAVING PACIFIC HIGHWAY DOUGLAS COUNTY

> Designed By - Wade Holaday Reviewed By - DeLanie Cutsforth Drafted By - Wade Holaday

STROMWATER PLANS

SHEET NO. GJ-2

Rotation: 0° Scale: 1"=100"

hwyr33e

EXPIRES: JUNE 30, 2017