## **OPERATIONS AND MAINTENANCE MANUAL**

## DFI No.: D01071 Facility Type: Water Quality Filter Strip



April, 2020

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Operations Plan and Profile Drawing(s) **ODOT Project Plan Sheets** 

Photos

#### 1. Identification

Drainage Facility ID (DFI):		D01071
Facility Types:		Water Quality Filter Strip
Construction Drawings:		52V-013
Location:	District: 5	

Florence-Eugene Highway 62 Milepost: 32.09/32.17 (beg./end)

#### 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 (503) 986-2691

Or

Geo-Environmental Senior Hydraulic Engineer (503) 986-3365

#### 3. Construction

Engineer of Record: ODOT Designer - Region 2 Tech. Center, Chris Carman, (503) 986-2691

Facility construction:	2019
Contractor:	TBD
Contract #:	15126

#### 4. Overview

The filter strip is located at milepost 32.09 on the Florence-Eugene highway 62 on the south side of the 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 Hazmat Spill Feature(s)

The filter strip has no hazmat spill features.

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

This facility does not contain an auxiliary outlet feature. The facility was designed to receive runoff from the road and discharge into cross pipes.

#### 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:

- ☑ Table 1 (general maintenance)
- $\Box$  Table 2 (stormwater ponds)
- □ Table 3 (water quality biofiltration swales)
- $\boxtimes$  Table 4 (water quality filter strips)
- □ Table 5 (water quality bioslopes)
- $\Box$  Table 6 (detention tank)
- $\Box$  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

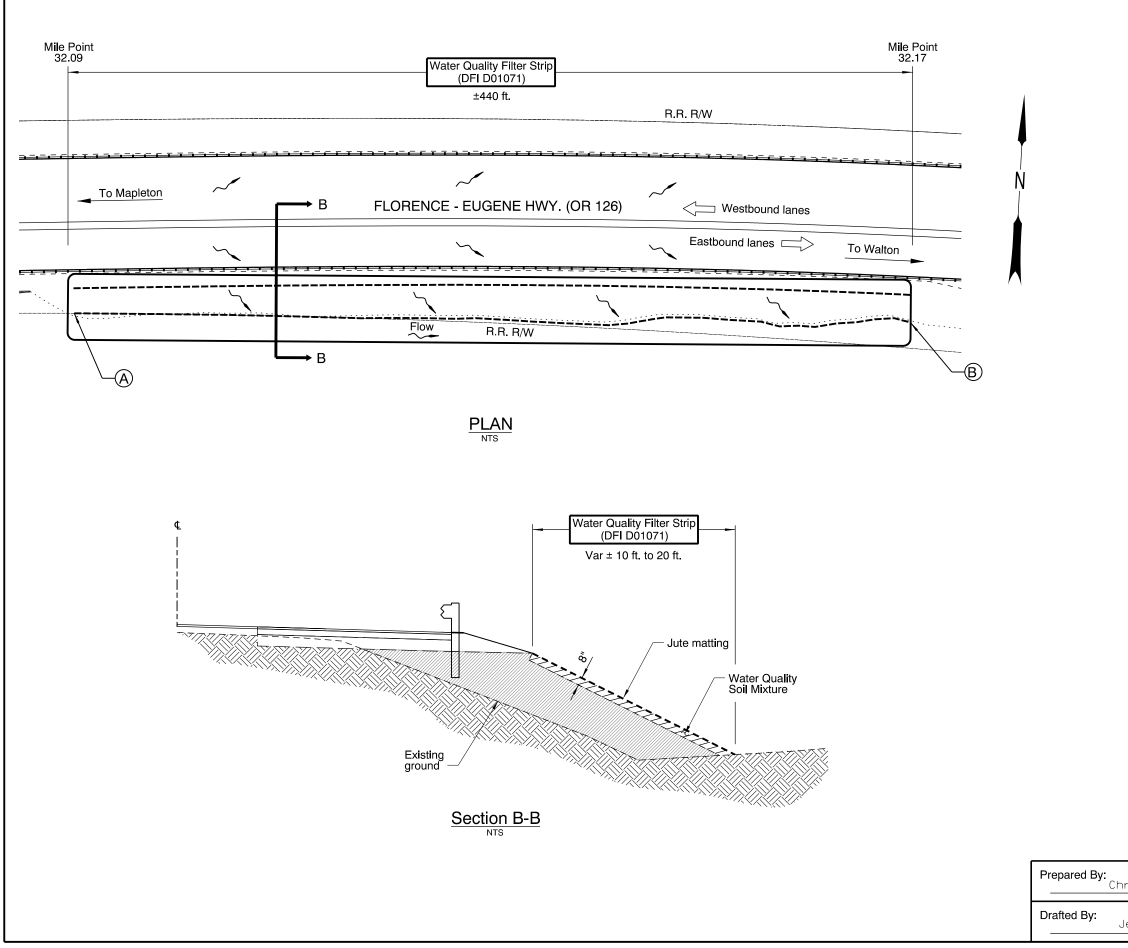
Contact any of the following for more detailed information about management of waste materials found on site:

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

Content:

• Operational Plan and Profile Drawing(s)



#### LEGEND:

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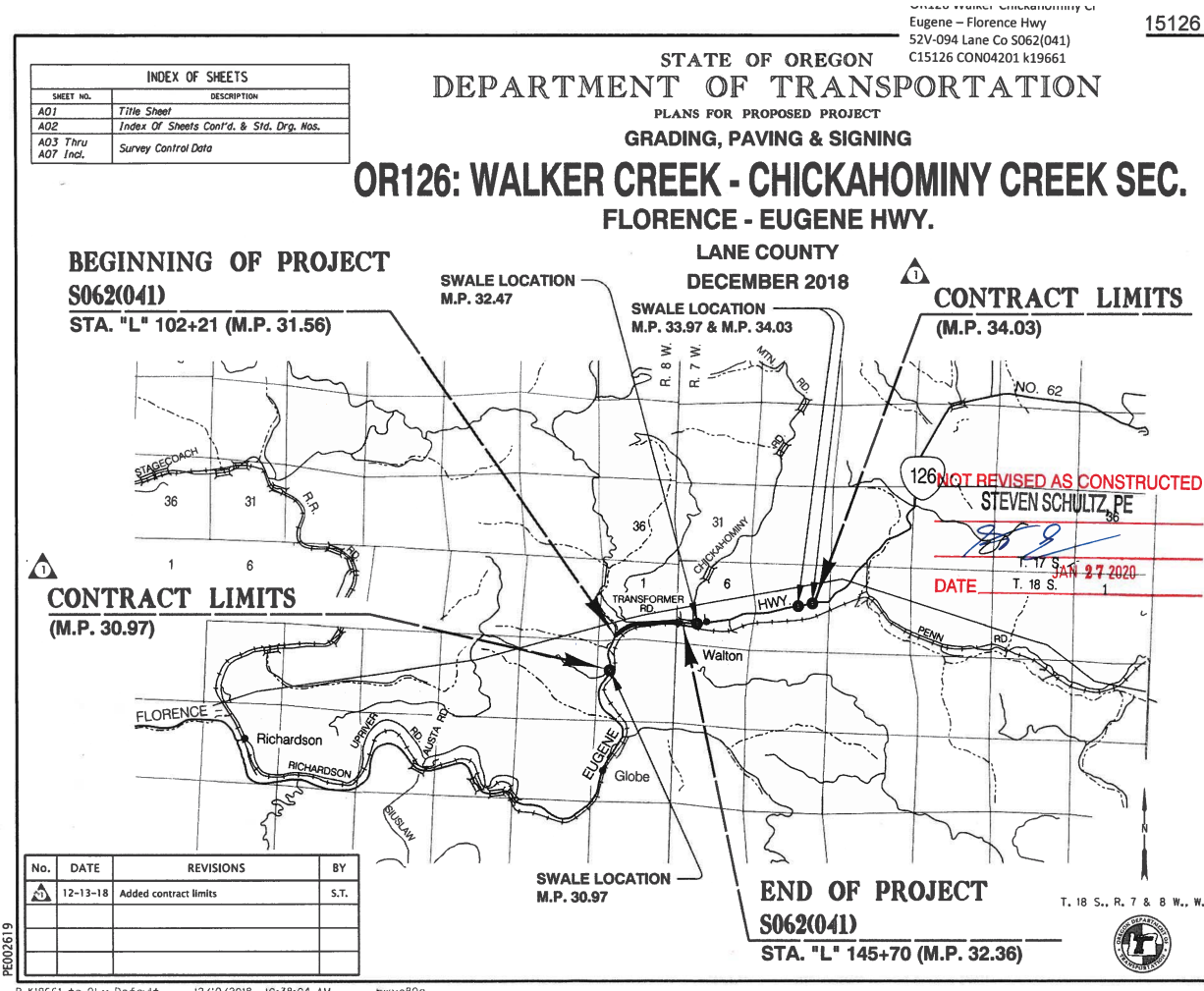
Filter Strip Inlet Filter Strip Outlet Pavement / Facility Flow Path Filter Strip Line Storm Pipe (Facility) Filter Strip Boundary Traffic Direction Guardrail

	OREGON DEPARTMENT OF TRANSPORTATION
hris Carman	DFI D01071 Maintenance district 5 hwy 62
Jeff Coon	FACILITY TYPE HIGHWAY MP 32.09 Lane county

### Appendix B

#### Content:

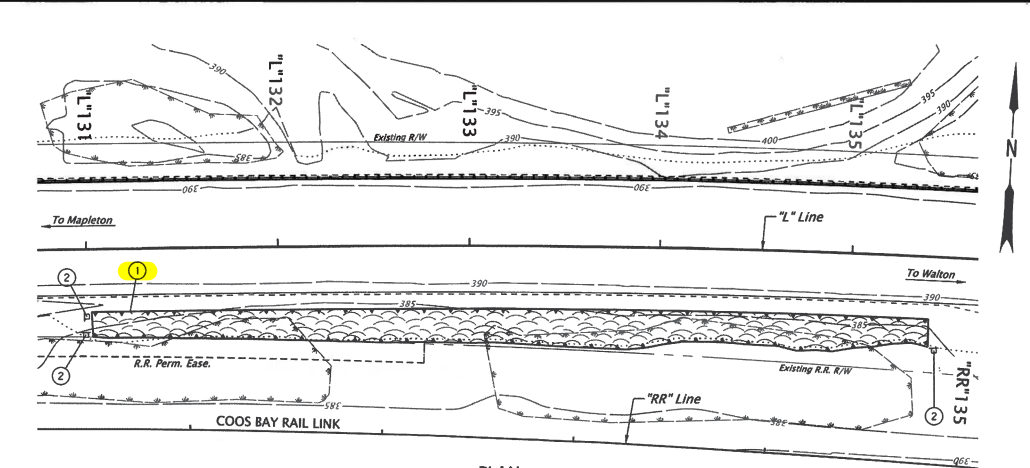
- ODOT Project Plan Sheets
  - Cover/Title Sheet
  - Water Quality/Detention Plan Sheets
  - Other Details



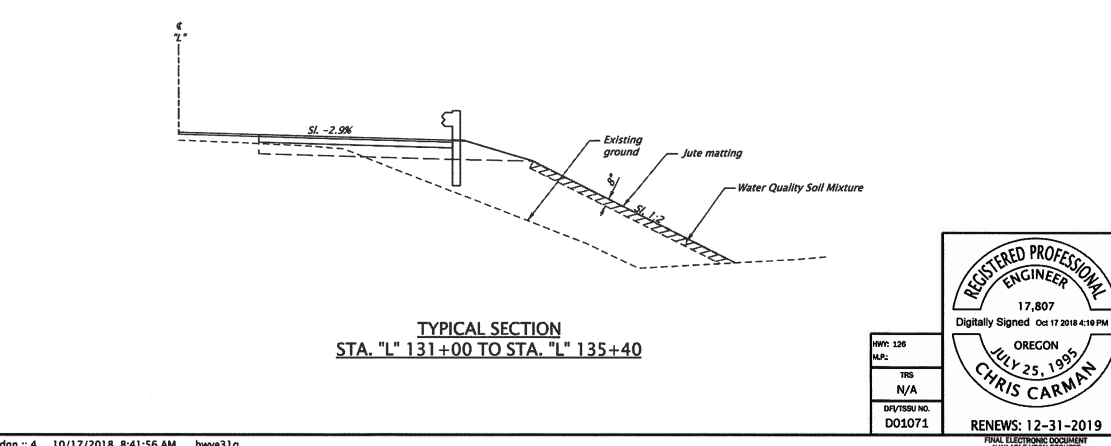
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hwye80g

**Contract Plans** 1/148 15126 52V-013 Overall Length Of Project - 0.8 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.) きゃくをゃくをゃくず ちょうちゃく LET'S ALL WORK TOGETHER TO MAKE THIS JOB SAFE SI 6I 6I 6I 6I 6I 6I 6I **OREGON TRANSPORTATION COMMISSION** CHAIR VICE-CHAIR COMMISSIONER COMMISSIONER Tammy Baney Bob Van Brocklin Alando Simpson julie Brown Martin Callery 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. \_\_\_\_\_ Dec 12 2018 8:26 AM Approving Authority: Signature & date James E. West - R2 Tech Center Manager Print name and title Steven B Cooley Dec 14 2018 11:12 AM Concurrence by ODOT Chief Engineer OR126: WALKER CREEK - CHICKAHOMINY CREEK SEC FLORENCE - EUGENE HWY. LANE COUNTY T. 18 S., R. 7 & 8 W., W.M. FEDERAL HIGHWAY SHEET NO. PROJECT NUMBER OREGON A01 STATE FINAL ELECTRONIC DOCUMENT AVAILABLE UPON REQUEST







52V-013



Sta. "L" 131+00 Rt. to Sta. "L" 135+40 Rt. Construct Water Quality Filter Strip No. 01071 Water Quality Mixture - 211 cu. yd.



Install stormwater facility marker (See RD399)

LEGEND



Water Quality Filter Strip



# OR126: WALKER CREEK - CHICKAHOMINY CREEK SEC. FLORENCE - EUGENE HIGHWAY. LANE COUNTY

Designer: Chris Carmar Drafter: Julie Rentz

Reviewer: 80 Miller

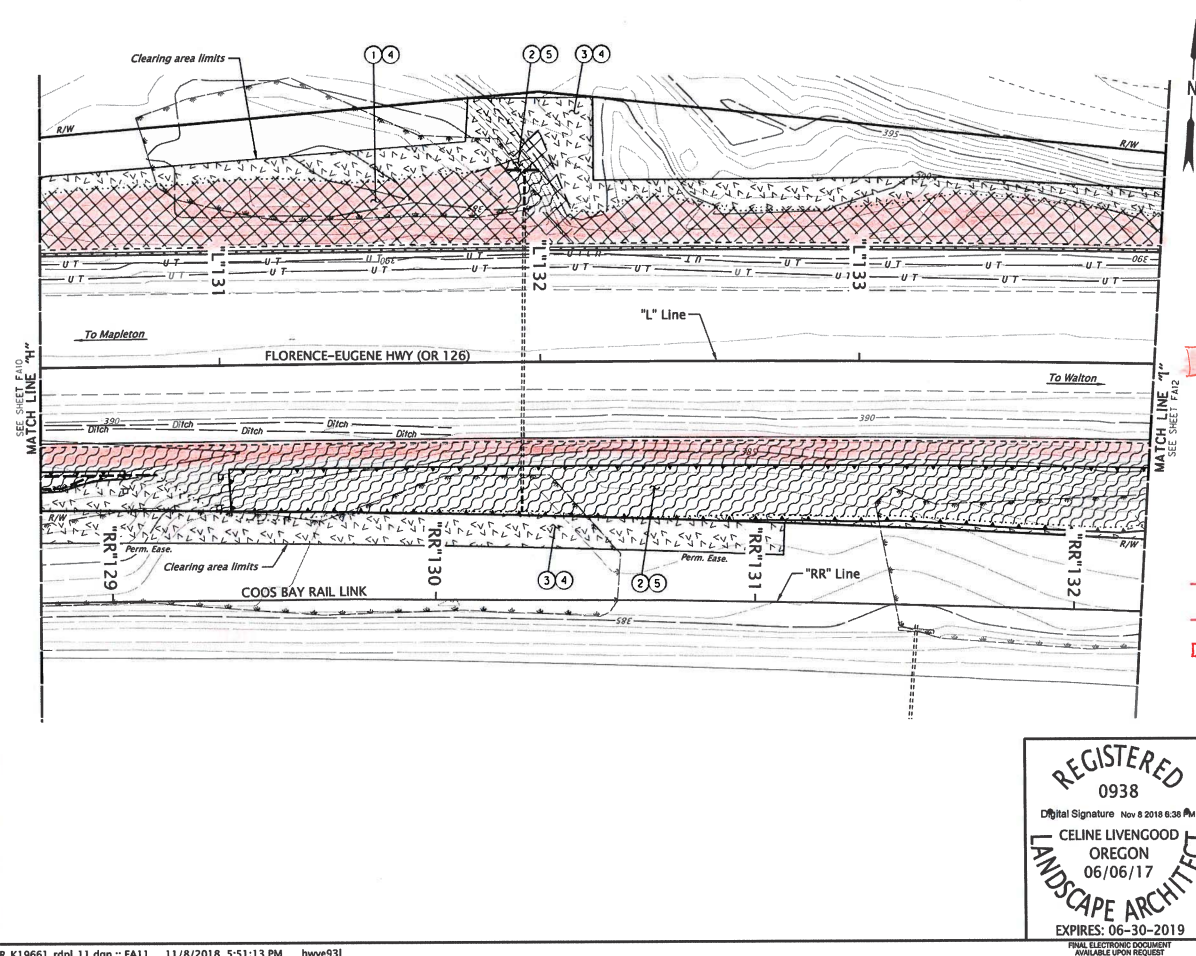
Checker: N/A

STORMWATER

SHEET NO. HA04

FINAL ELECTRONIC DOCUMENT AVAILABLE UPON REQUEST

Rotation: 2.9127\* Scale: 1\*=50\*



## Contract Plans 34/148 15126 52V-013 LEGEND AND NOTES: $\mathbb{X}$ (1) Inst. Permanent seeding mix #1 At cut and fill slopes זרצ (2) Inst. Permanent seeding mix #2 LVT (3) Inst. Permanent seeding mix #1 At tree clearing area (4) Inst. matting, Type D over Permanent seeding mix #1 5 Inst. matting, Type F over Permanent seeding mix #2 and on slopes 1V:2H or greater Wetlands - Water Quality Biofiltration Swale = No seed, stone enlbankement fill INE " **REVISED AS CONSTRUCTED** STEVEN SCHULTZ, PE JAN 27 2020 DATE 30 0 15 FEET OREGON DEPARTMENT OF TRANSPORTATION

OR126: WALKER CREEK - CHICKAHOMINY CREEK SEC. FLORENCE - EUGENE HIGHWAY. LANE COUNTY

Designer: Cellne Livengood Drafter: Michael Skeltor

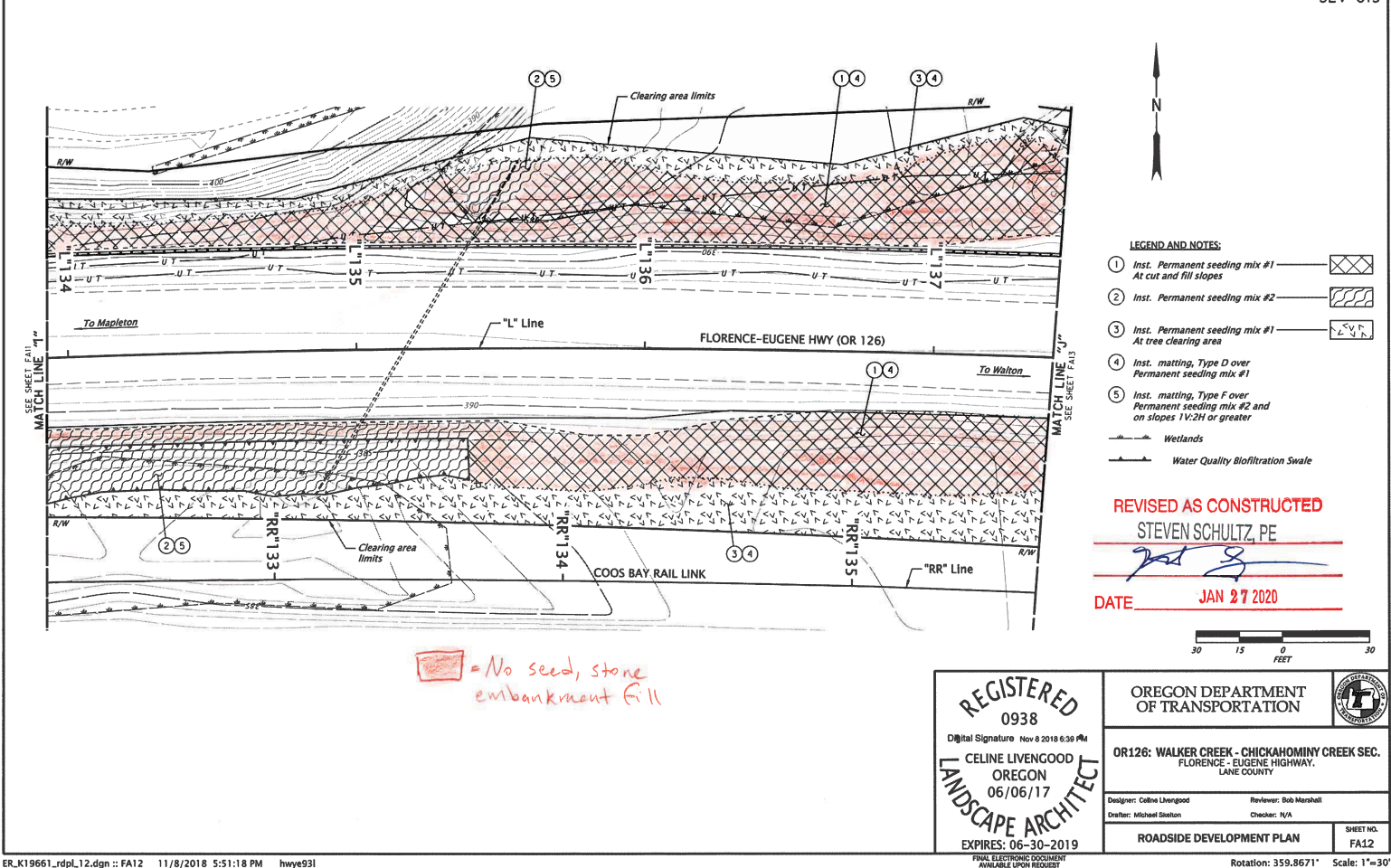
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Reviewer: Bob Marshall Checker: N/A

**ROADSIDE DEVELOPMENT PLAN** 

SHEET NO. FA11

Rotation: 3.2336\* Scale: 1"=30"





# Appendix C

Content:

• Photos



