## **OPERATION & MAINTENANCE MANUAL**

# **Bioretention Facility**

Manual prepared: October, 2021

**DFI No. D01433** 



Figure 1: DFI No. D01433, looking south

#### Identification

Drainage Facility ID (DFI): D01433

Facility Type: Water Quality Bioretention Facility

Construction Drawings: (V-File Numbers) 55V-014

Location: District: 01

Highway No.: 009

Mile Post: 21.35 to 21.53. left

## 1. Manual Purpose

The purpose of this manual is to outline inspection needs and summarize maintenance actions.

#### 2. Facility Location

The location map below details the facility location. The highway, mile posts, side streets, access location, and stormwater flow directions are noted on the map.

Facility location type: Roadway shoulder

Flow direction: Ground Infiltration



Figure 2: Facility location map

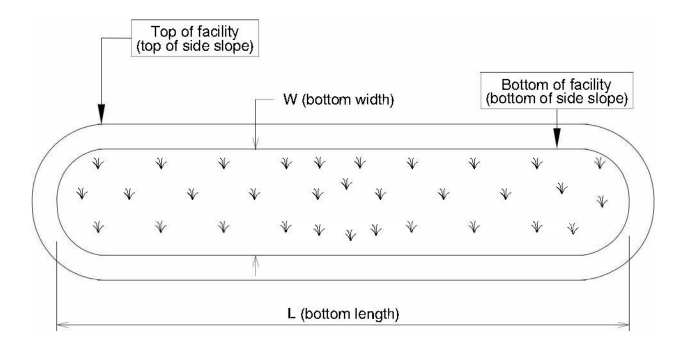
Created on August 20, 2021

## 3. Facility Summary

The length and width of a facility is based on the bottom dimensions.

The bottom length and bottom width of the facility is:

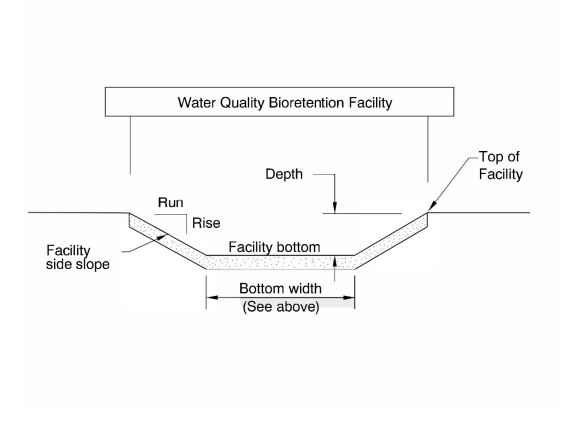
Bottom Length (feet)	Bottom Width (feet)
816	2



The depth of the facility is the vertical distance measured from the bottom of the facility to the top. The slope of the facility sides is presented by a vertical distance (rise) followed by the horizontal distance (run).

#### Depth and side slopes:

Depth (feet)	Rise (feet)	Run (feet)
1	1	Var. 3 - 6



<u>Site Specific Information:</u> The bioretention facility has a blended compost and topsoil mixture. Stormwater discharge is intended to infiltrate into the ground through the water quality soil mix to the subsurface. The facility has three separate sections (breaks at Ave. I and Ave. K), but is otherwise considered one facility.

## 4. Facility Access

Maintenance access to the facility:

□Roadside pad	⊠Roadside shoulder
☐Access road with Gate	□Access road without Gate



Figure 3: post construction facility access location

## 5. Operational Components / Maintenance Items

#### Classification

This facility is classified as an:

	☐ Off-line Facility
A facility that does not include a high	A facility that treats low/small flows
flow bypass component; flow drains	and diverts high flows using a
into and through the facility	bypass component

#### **Bypass Component**

This facility includes a high flow bypass component:

⊠ No	□ Yes
There is no bypass component. High flows drains into and through the facility	There is a bypass component. Only low/small flows drain into the facility. High flows are diverted around the facility using a bypass component

#### **Operational Components**

A bioretention facility has many components that assist with treatment, conveyance, and reducing flow velocity to minimize erosion. The components in use can vary depending if the facility was designed to operate on-line or off-line. The facility components table (**Table 1**) has been provided to highlight the applicable components for this facility. The component is in use when the box contains an "x" (e.g.  $\boxtimes$  ).

A link to the manual is attached to the feature marker in TransGIS. <a href="https://gis.odot.state.or.us/TransGIS/">https://gis.odot.state.or.us/TransGIS/</a>

#### **Operational Plan**

See Appendix A for the site specific operational plan.

#### **Maintenance Items**

Operational components marked in **Table 1** should be inspected and maintained according to Section 7. Each facility component is defined and detailed in the Standard Operation Manual using the associated ID number indicated below.

Table 1: Facility Components		ID#
Manholes/Structures		
Pre-treatment manhole		<b>S</b> 1
Weir type flow splitter/flow splitter manhole		S2
Orifice type flow splitter/flow splitter manhole		S3
Standard manhole		S4
Facility Inlet		
Pavement sheet flow	$\boxtimes$	S5
Inlet Pipe (s)		S6
Open channel inlet		S7
Riprap pad		S8
Ground Cover		

Grass bottom	$\boxtimes$	S9
Grass side slopes	$\boxtimes$	S10
Granular drain rock		<b>S11</b>
Plantings		<b>S12</b>
Underground Components		
Geotextile fabric		S13
Water quality mix	$\boxtimes$	S14
Perforated pipe		S15
Porous pavers (access grid)		S16
Flow Spreader		
Rock basin (used at inlet)		S17
Anchored board (midpoint of facility or every 50 feet along facility bottom)		S18
Other: describe type		S19
Facility Outlet		
Ground Infiltration In Place	$\boxtimes$	S20
Outlet Pipe (s)		S21
Open channel outlet		<b>S22</b>
Auxiliary Outlet: describe type		<b>S23</b>
Outfall Type		
	□C	
Waterbody (Creek/Lake/Ocean)	□L	S24
	□o	
Ditch		S25
Ground Infiltration	$\boxtimes$	S26
Outfall Components		
Riprap pad		S27
Riprap bank protection		S28

#### 6. Maintenance

#### Maintenance Frequency/Maintain Records

- a. Inspect annually. Preferably prior to the rainy season.
- b. Clean and maintain as necessary. Refer to Activity 125 for conditions when maintenance is needed.
- c. Keep a record of inspections, maintenance, and repairs.

#### **Maintenance Guide/Maintenance Actions**

The ODOT Routine Road Maintenance Water Quality and Habitat Guide (the *Blue Book*) outlines the standard maintenance actions for water quality facilities under Activity 125.

There are standard maintenance tables for standard ODOT designs. The maintenance tables describe the maintenance component, the defect or problem, the condition when maintenance is needed, and the recommended maintenance to correct the problem. Use the following tables to maintain ODOT facility:

- Table 1 (General Maintenance): Contains general maintenance and inspection guidelines that are applicable to all ODOT water quality facilities
- Table 3 (Maintenance of Water Quality or Biofiltration Swales): Contains maintenance information for facility.

The *Blue Book* can be viewed at the following website: <a href="http://www.oregon.gov/ODOT/Maintenance/Documents/blue\_book.pdf">http://www.oregon.gov/ODOT/Maintenance/Documents/blue\_book.pdf</a>

#### 7. Limitations

Access grid installed:



Facilities are designed to allow equipment access along the bottom. If an access grid is **NOT** installed, vehicles entering the facility can create depressions (tire ruts), damage vegetation, and damage structural components (e.g. flow spreaders). These conditions may result in poor treatment and drainage performance.

Equipment wheels should be kept on the tops and side slopes. Mower arms may be run along the facility bottom.

## 8. Waste Material Handling

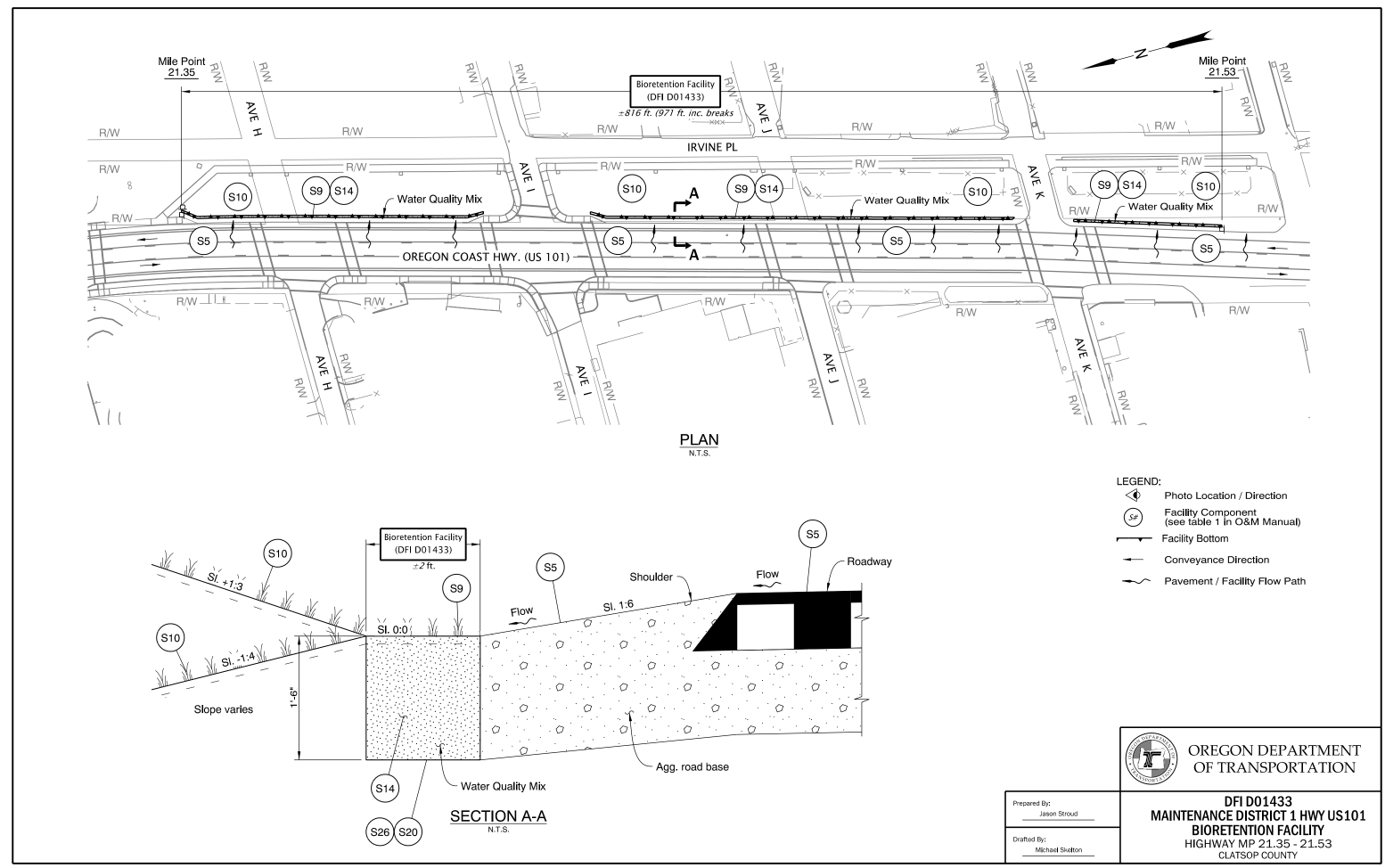
Material removed from the facility is defined as waste by the Department of Environmental Quality (DEQ). Refer to the roadwaste section of the ODOT Maintenance Yard Environmental Management System (EMS) Policy and Procedures Manual for disposal options:

http://www.oregon.gov/ODOT/Maintenance/Documents/ems manual.pdf

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

ODOT Materials Management Coordinator	(503) 731-8493
ODOT Statewide Hazmat Coordinator	(503) 667-7442
ODOT Region 1 Hazmat Coordinator	(503) 731-8290
ODOT Region 2 Hazmat Coordinator	(503) 986-2647
ODOT Region 3 Hazmat Coordinator	(541) 957-3594
ODOT Region 4 Hazmat Coordinator	(541) 388-6186
ODOT Region 5 Hazmat Coordinator	(541) 963-1590
ODEQ Northwest Region Office	(503) 229-5263

A Appendix A – Site Specific Operational Plan
Contents:
Operational Plan: DFI D01433



B Appendix B – Project Contract	Plans
Contents:	
Site Specific Subset of Project Contract Pla	n 55V-014
B-1	

INDEX OF SHEETS		
SHEET NO.	DESCRIPTION	
A01	Title Sheet	
A02	Index Of Sheets Cont. & Std. Dwg. Nos.	

STATE OF OREGON

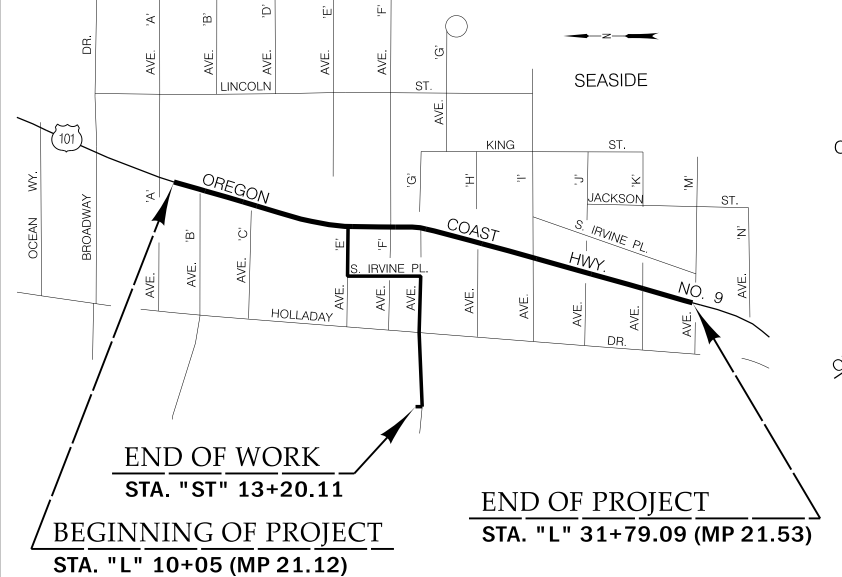
# DEPARTMENT OF TRANSPORTATION

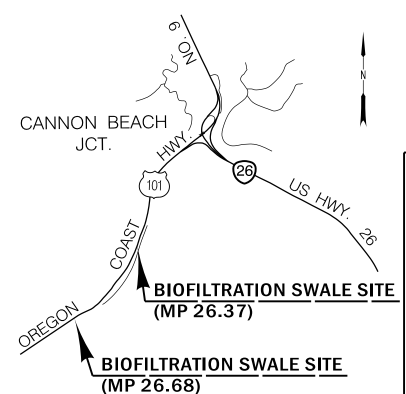
PLANS FOR PROPOSED PROJECT

GRADING, DRAINAGE, PAVING, CURB RAMPS, SIGNING, ILLUMINATION, SIGNALS & ROADSIDE DEVELOPMENT

# US101: AVE A - AVE K (SEASIDE) SEC.

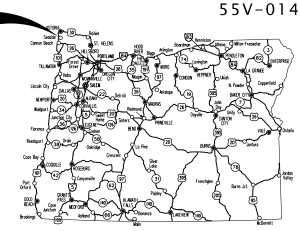
OREGON COAST HIGHWAY
CLATSOP COUNTY
JULY 2022





T. 6 N., R. 10 W., W.M.





Overall Length Of Project – 0.41 Miles

#### ATTENTION:

Oregon Law Requires You To Follow Rules Adopted By The Oregon Utility Notification Center. Those Rules Are Set Forth In OAR 952-001-0001 Through OAR 952-001-0090. You May Obtain Copies Of The Rules By Calling The Center (Note: The Telephone Number For The Oregon Utility Notification Center Is (503) 232-1987).



#### OREGON TRANSPORTATION COMMISSION

Robert Van Brocklin CHAIR
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Marcilynn Burke COMMISSIONER Kristopher W. Strickler DIRECTOR OF TRANSPORTATIO

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.

Approving Authority:

Signature & date

Carol Cartwright-R2 Tech Center Manager
Print name and title

Concurrence by ODOT Chief Engineer

#### US101: AVE A - AVE K (SEASIDE) SEC. OREGON COAST HIGHWAY CLATSOP COUNTY

FEDERAL HIGHWAY ADMINISTRATION	PROJECT NUMBER	SHEET NO.
OREGON DIVISION	S009(484)	A01

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BA01, Thru BA17 Incl.	Typical Sections				
BB01 Thru BB13 Incl.	Details				
BC01 Thru BC33 Incl.	Curb Ramp Details				
BD01	BD01 Pipe Data Sheet				
ROADWAY CONSTRUCTION					
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COIA	General Construction				
COIB	Construction Notes				
COIC	Drainage And Utilities				
COID					
C01E, C01F	Profile				
C02	Alignment				
C02A	General Construction				
CO2B	Construction Notes				
C02C	Drainage And Utilities				
C02D	Drainage Notes				
C02E	Profile				
C02F	Profile				
C02G	Profile				
C03	Alignment				
C03A	General Construction				
C03B	Construction Notes				
C03C	Drainage And Utilities				
C03D	Profile				
C03E	Profile				
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CO4B	Drainage And Utilities				
CO4C	Profile				
C04D	Profile				
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CO5A	Drainage And Utilities				
COSE	Drainage Notes				
C05C	Profile				
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EB01, EB02	Traffic Control Details  Traffic Control Detour Plan				
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ED01 Thru ED03 Incl.	Traffic Control Plan				
EE01 Thru	Traffic Control Plan				
EE03 Incl.	Traffic Control Plan				
EF01, EF02	Traffic Control Plan				
EG04 Incl.					
EH01 Thru EH03 Incl.	Traffic Control Plan				
EJ01, EJ02	Traffic Control Plan				

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FA15	Roadside Development Schedules		
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FB02 Thru FB11 Incl.	Erosion & Sediment Control Plan		
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GB02	Details		
GB03 Thru GB05 Incl.	Tall Curb Plan And Elevation		
GB06	Details		
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	Pavement Marking Plan		

Standard Di	vg. 1403.		
RD300	- Trench Backfill, Bedding, Pipe Zone And Multiple Installations	RD1070	- Concrete Truck Wash Out
RD302	- Street Cut	TM200	- Sign Installation Details
RD335	- Standard Storm Sewer Manhole	TM223	- Conventional Roads Directional Sign Layout Street Name Signs
RD336	– Standard Manhole Details	TM230	- Mounting Details For Removable Legend 4" Through 8" Letters & Numbers
RD339	- Pipe To Structure Connections	TM233	- Mounting Details For Removable Legend Various Arrow Sizes
RD344	- Standard Manhole Base Section	TM240	- Crosswalk Closure Details
RD345	- Pipe To Manhole Connections		
RD346	- Large Precast Manhole	TM457	- Vehicle, Pedestrian Signal And Pushbutton Mounting Option Details
RD348	- Manhole With Inlet	TM467	– Pedestrian Signal Mount And Pedestrian Pushbutton Details
RD356	- Manhole Covers And Frames	TM471	- Trenching & Conduit Installation
RD360	- Manhole Frame Adjustment	TM472	- Traffic Signal Junction Boxes/Hand Holes
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RD364	- Concrete Inlets Type G-1, G-2, G-2M & G-2MA	TM485	- Service Cabinet Wiring Details
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RD372	- Concrete Inlet Top, Option 1, Type CG-3		- Pavement Marking Standard Detail Blocks
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RD610	- Asphalt Concrete Pavement (ACP) Details		Centerline & Medians
RD615	– Surface Edge Details	TM602	- Triangular Base Breakaway Multi-Directional Slip Base Design
		TM670	- Wood Post Sign Supports
RD700	- Curbs	TM671	- 3 Second Gust Wind Speed Map
RD705	- Islands	TM675	- Extruded Aluminum Panels
RD710	- Accessible Route Islands	TM676	- Sign Attachments
RD720	– Curb Line Sidewalks	TM677	- Sign Mounts
RD721	– Separated Sidewalks	TM678	- Secondary Sign Mounting Details
RD722	- Sidewalk Joints And Transition Panels	TM681	- Perforated Steel Square Tube (PSST) Sign Support Installation
RD770	- Metal Handrail	TM687	- Perforated Steel Square Tube (PSST) Anchor Foundation
RD771	– Metal Handrail Details	TM688	– Perforated Steel Square Tube (PSST) Slip Base Foundation
	metal manufacture	TM689	- Temporary PSST Vane Anchor Installation
RD900	- Curb Ramp Components And Legend		
RD901	- Curb Ramp Legend And Corner Identification	TM800	- Tables, Abrupt Edge And PCMS Details
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RD904	- Detectable Warning Surface Placement	TM820	- Temporary Barricades
KD904	For Curb Ramps	TM821	- Temporary Sign Supports
BD005	•	TM822	- Temporary Sign Supports
RD905	- Detectable Warning Surface Placement For Directional Curbs	TM840	- Closure Details
		TM841	- Intersection Work Zone Details
	- Detectable Warning Surface Placement		
	For Accessible Route	TM844	- Temporary Pedestrian Access Routing
RD910	– Perpendicular Curb Ramp	TM850	- 2-Lane, 2-Way Roadways
RD912	– Perpendicular Curb Ramp	TM852	- Non-Freeway Multi-Lane Sections
RD920	– Parallel Curb Ramp	TM853 – Non-Freeway Multi-Lane Sections	
RD930	- Combination Curb Ramp		
<i>RD936</i>	- Combination Curb Ramp	R/W Map RW9635M	
RD938	- Combination Curb Ramp Single Ramp	, , , , ,	
RD950	– End of Walk Curb Ramp	(10	$EPAR_{T}$
RD960	- Unique Curb Ramp	(OT)	
	•		US101: AVE A - AVE K (SEASIDE) SEC.
RD1000	- Construction Entrances	[ĕ <b>□ -</b>	US101: AVE A - AVE K (SEASIDE) SEC
RD1005	- Check Dams Type 1, 3, And 4	\ <u>`</u> ,	(SEASIDE) SEC. OREGON COAST HIGHWAY CLATSOP COUNTY
RD1010	- Inlet Protection Type 2, 3, 6, 7, 10 And 11	12/6	CLATSOP COUNTY
RD1032	- Sediment Parrier Type 8	1.8	

Standard Dwg. Nos.

RD1032

RD1055

- Sediment Barrier Type 8

- Slope and Channel Matting

Standard Drawings located on the web at: http://www.oregon.gov/ODOT/Engineering/Pages/Standards.aspx

SHEET NO. FEDERAL HIGHWAY ADMINISTRATION PROJECT NUMBER OREGON SEE SHEET A01 A02 DIVISION

