OPERATION & MAINTENANCE MANUAL

DFI No.: D00846

Facility Type: Water Quality

Biofiltration Swale



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1. Identification

Drainage Facility ID (DFI): D00846

Facility Type: Water Quality Biofiltration Swale

Construction Drawings: 47V-127

Location: District: 08

Highway No.: 022

Mile Post: MP 5.96 to MP 5.98

Description: This facility is located along the shoulder of Crater Lake Highway near the

intersection with Merry Lane.

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 Senior Hydraulics Engineer (503) 986-3365.

3. Construction

Engineer of Record: DeLanie Cutsforth – Region 3 Tech Center, White

City, (541) 774-6326

Facility construction: 2016 Contractor: N/A

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.

This facility is located along the shoulder of Crater Lake Highway (No. 022). Access for this facility is available from the shoulder. Stormwater enters the facility via roadway runoff and a series of inlets. As the water flows through the swale it is treated as it slows and spreads out within the swale before outfalling into north jack creek.

A.	Maintenance equipment access: This facility can be accessed from the shoulder of Crater Lake Highway.
В.	Heavy equipment access into facility:
	☑ Allowed (no limitations)☐ Allowed (with limitations)☐ Not allowed
C.	Special Features:
	☑ Amended Soils☑ Porous Pavers☑ Liners☐ Underdrains

5. Facility Haz Mat Spill Feature(s)

The water quality biofiltration swale can be used to store a volume of liquid by blocking the facility outlet through use of sandbags.

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
Other
There are no auxiliary outlets built into this facility. In the event that
flows exceed design flows the water will overtop the swale.

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)
☐ Special Maintenance requirements:
Note: Special maintenance Requirements Require Concurrence from
ODOT SR Hydraulics Engineer.

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

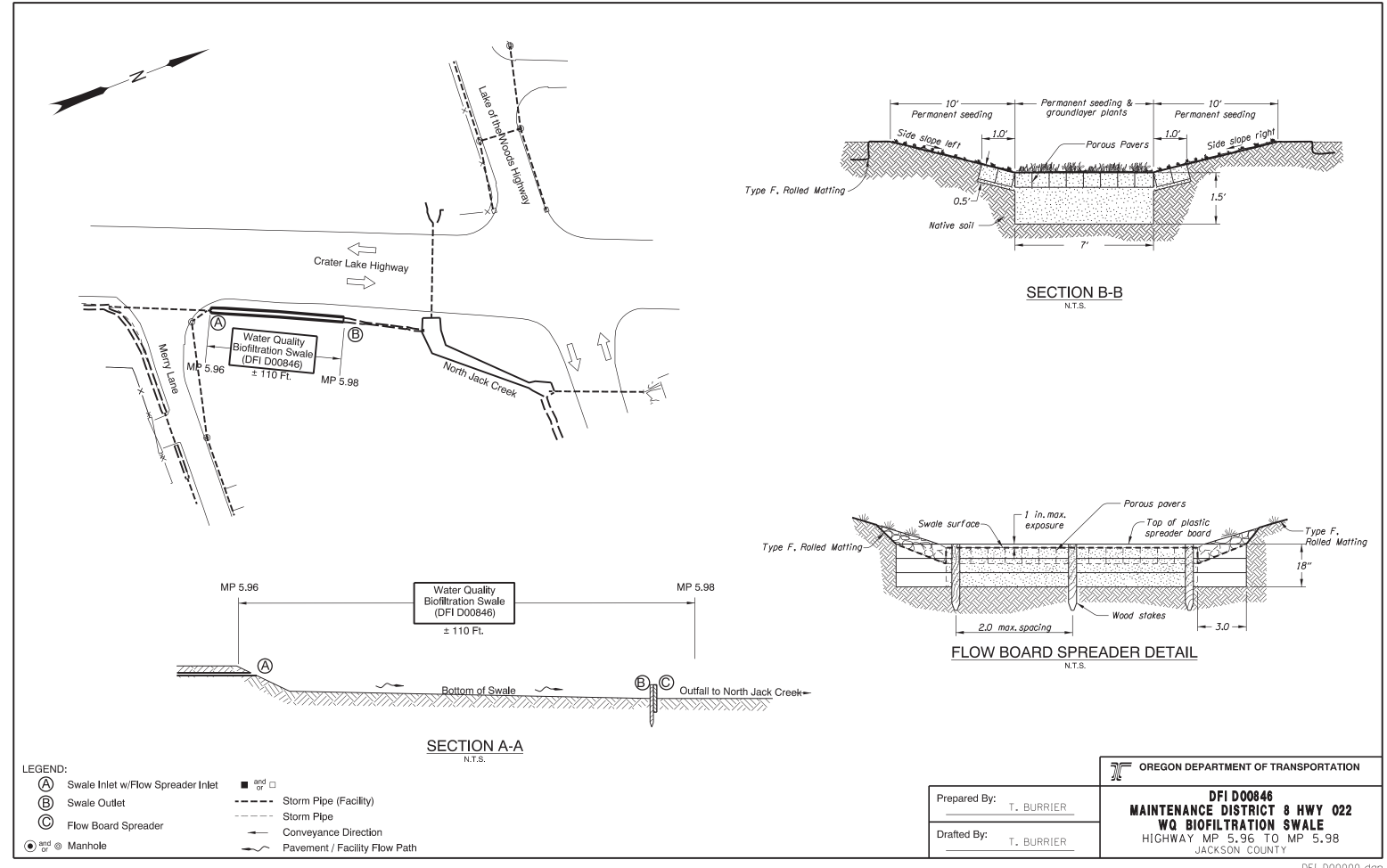
Contact any of the following for more detailed information about management of waste materials found on site:

ODOT Clean Water Unit	(503) 986-3008
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

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'd, & Std. Dra. Nos.

STATE OF OREGON

DEPARTMENT OF TRANSPORTATION

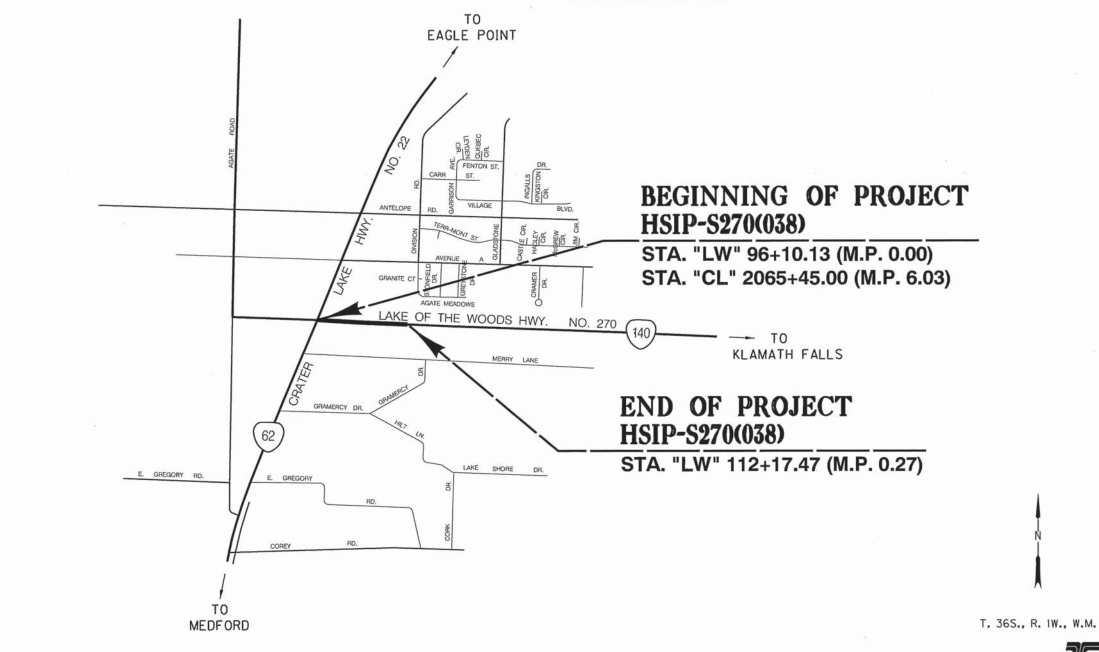
PLANS FOR PROPOSED PROJECT

PAVING & SIGNAL MODIFICATION

OR62 & OR140 INTERSECTION

CRATER LAKE & LAKE OF THE WOODS HIGHWAY

JACKSON COUNTY DECEMBER 2014



47V-127

Overall Length Of Project - 0.27 Mile

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.)

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OREGON TRANSPORTATION COMMISSION

Catherine Mater Tammy Baney COMMISSIONER David Lohman COMMISSIONER Susan Morgan COMMISSIONER

COMMISSIONER Alando Simpson DIRECTOR OF TRANSPORTATION Matthew L. Garrett

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 /0-13-20/4

MARK THOMPSON, TECH. CENTER MGR.

rence by ODOT Chief Engineer

OR62 & OR140 INTERSECTION

CRATER LAKE & LAKE OF THE WOODS HIGHWAY JACKSON COUNTY

FEDERAL HIGHWAY ADMINISTRATION	PROJECT NUMBER	
OREGON	HSIP-S270(038)	

	INDEX OF SHEETS, CONT.				
SHEET NO.	DESCRIPTION				
2, 2A Typical Sections					
2B thru 2B-3 Details					
2C thru 2C-3	Traffic Control Plan				
2D	Pipe Data Sheet				
3, 4	General Construction				
3A	General Construction Notes				
3B, 3C, 4A	Profiles				
	VHYDRO				
GA, GA-2	Erosion Control				
GJ.GJ-2	Storm Water Details				
00,00 2	Storm meter bollens				
PEF	RMANENT PAVEMENT MARKINGS				
ST thru ST-3	Striping Plan				
PEF	RMANENT SIGNING				
S-14811 thru S-14816	Signing Plan				
TRAFFIC SIGNALS					
17706 thru 17716 & 18076	Signal Plans				

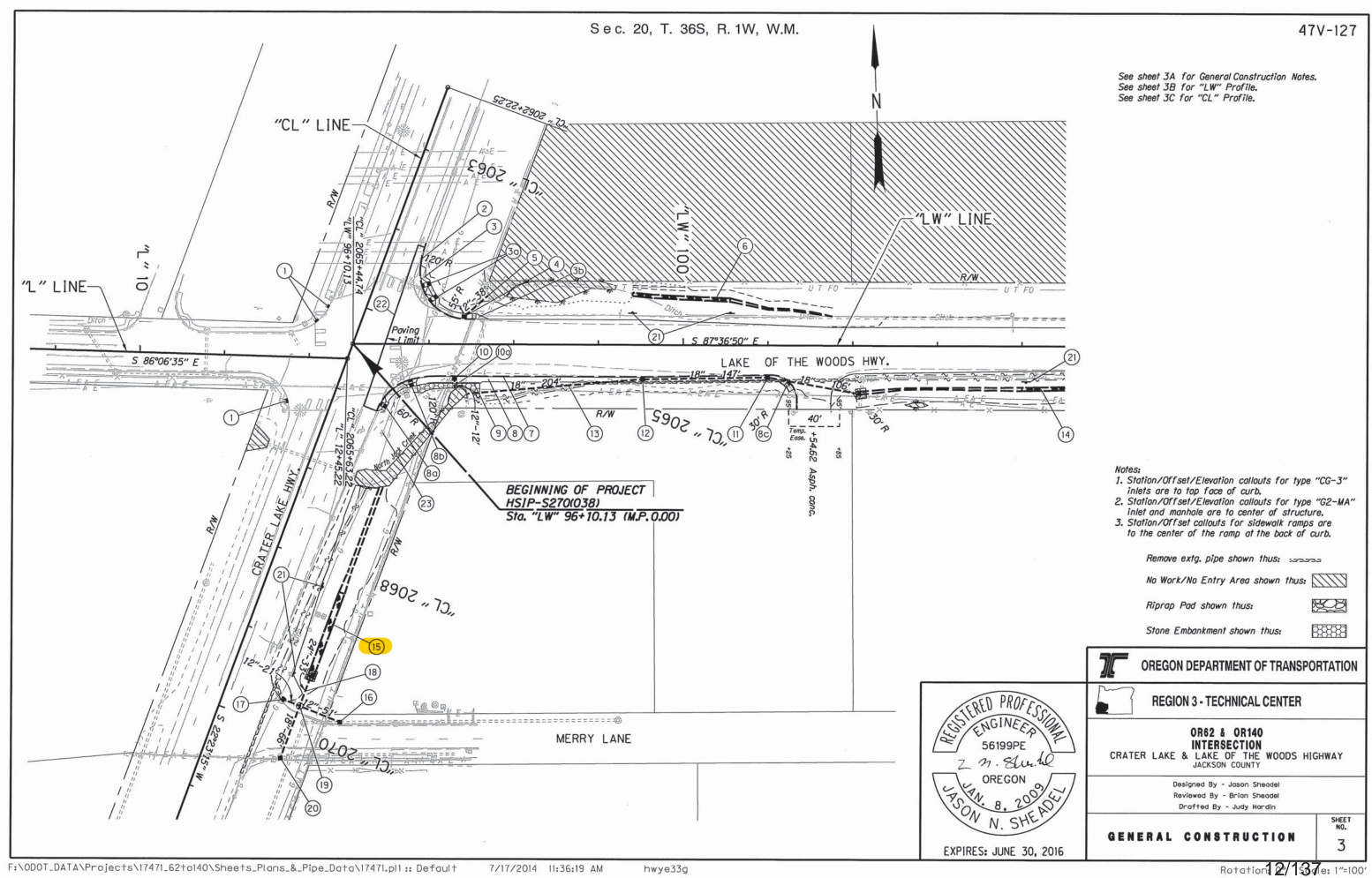
Standard D	rg. Nos.		·· —		TM450 -	Mast Arm Pol	ie Details	47V-127
-	•			Δ	TM455 -	Temporory Sig	gnal Detai	ils
RD300	- Trench Backfill, Bedding, Pipe Zone And Mult. Installations				TM457 -	Vehicle, Pedesi	trian Sigi	nal And Push Button Mounting Option Details
RD302	- Street cut				TM458 -	Pedestrian Ro	omp Place	ement Details
RD316	- Sloped Ends For Metal Pipe				TM460 -	Vehicle Signal	Details	
RD317	- Culvert Embankment Protection				TM462 -	Ad justable Sig	gnol Head	d Maunting Details
RD318	- Sloped Ends For Concrete Pipe				TM465	Overhead Sign	n, Fire Pr	reemption And Photoelectronic Control Details
RD319	- Misgelloneous Culvert Details					-		Pedestrian Push Button Detoils
RD320	- Paved End Slope For Culverts 60" Maximum Pipe Size				TM470 -	Color Code Ch	arts	
RD326	- Coupling Bands For Corrugated Metal Pipe Types A, B, D, & E					Traffic Signa	l Junctian	n Boxes/Hand Holes
RD327	- Coupling Bands For Corrugated Metal Pipe Types F.J.& K							Foundation Details
RD336	- Standard Storm Sewer Manhole					Service Cabine	ets And :	Service Cabinet Wiring Details
RD346	- Large Precast Manhole					Terminal Cabin		
RD354	- Corry Through Manhole-Storm							
	- Manhole Covers And Frames							
RD356					TM500 -	Pavement Mari	kina Stan	ndard Detail Blocks
RD364	- Concrete Inlets Type G-1.G-2.G-2M,& G-2MA						-	ndard Detail Blocks
RD365	- Frames & Grates for Concrete Inlets						-	ndard Detail Blocks
RD371	- Concrete Inlet Base Type CG-3						_	ndard Detail Blocks
RD372	- Concrete Inlet Top. Option 1. Type CG-3					Pavement Mari		
RD380	- Fill Height Tables For Aluminum & Steel Corrugated Pipe					Recessed Pav		urkers
RD384	- Fill Height Tables For Aluminum & Steel Spiral Rib Pipe							kings Method "A" & Method "B" Surface &
RD386	- Fill Height Tables For Circular Concrete Pipe				1 WOE 1	Groove Install		
RD388	- Fill Height Tables For PVC Pipe				TM530 -			Morkings (Crosswalk, Stop Bar & Bike Lane Stencil)
RD390	- Fill Height Tables For Corrugated HDPE Pipe					Turn Arrow		
RD393	 Fill Height Tables For Polypropylene Pipe 						_	Channelization Details
						- Alignment Loy		
						Traffic Deline		
RD610	- Asphalt Pavement Details							teel Post Details
						= :		stallotion For Non-Freeways
POZOO	- Curbs							,
RD700	- Curbs - Approaches And Non-Sidewalk Driveways							
RD715	**				TM602 -	- Triangular Ba	se Break	kawoy Sign Support (Multi-Directional Slip Base Design)
RD720	- Sidewalks					-		ase Luminaire Supports (Details & Design Criteria)
RD755	- Sidewalk Ramp Details					- Breakaway Si	an and L	Luminaire Supports (Location Guidelines)
RD756	- Sidewalk Ramp Placement Options Curb Radii ≤15'					•	_	ts (Details & Design Criteria)
RD757	- Sidewalk Ramp Placement Options Curb Radii >15' - Truncated Dame Detectable Warning Surface Details & Locations					_		ts (Notes And Reactions)
RD759	<u>-</u>					_		ts (Steel Details)
RD770	- Pedestrian Handrail							ts (Foundation Requirements)
RD771	- Pedestrian Handrail Details					- Wood Post Sig		
						- 3 Secand Gu		
001005	Check Dome					- Extruded Alu		
RD1005	- Check Dams					- Sign Attachm		
RD1010	- Inlet Protection (Type 1.2 & 3)			Λ		- Sign Mounts		
RD1035	- Sediment Barrier (Type 3)			AUA		- Secandary Sig	an Mount	tina Details
RD1040	- Sediment Fence, Supported; Sediment Fence, Unsupported					- Signal Pale Me	=	my belone
RD1055	- Motting				1 #1000	Signor i dio mi	0011110	
					TM800 -	- Tobles, Abrup	t Edge Ai	and PCMS Details
TM200	- Sign Installation Details					- Temporary Po		
TM201	- Miscellaneous Sign Placement Details				TM820 -	- Temporary Bo	arricades	
TM211	- Sign Details US & Interstate Route Shields				TM821 -	- Temporary Si	gn Suppo	orts
TM212	- Signing Details Oregon Route Signs				TM841 -	- Intersection	Work Zon	ne Details
TM221	- Signing Details Milepost Markers				TM842 -	- Signalized In	tersection	n Details
TM222	- Installation Details Milepost Markers Posts				TM843 -	- Multi-Lane S	ignalized	Intersection Details
TM223	- Conventional Roads Directional Sign Layout Street Name Signs							
TM230	- Mounting Details For Removable Legend (4" Through 8" Letters/Nur	mbers)						
TM233	- Mounting Details For Removable Legend (Various Arrow Sizes)				No R/W Map			
50				1	-		, 	OR62 & OR140
		No.	DATE		REVISIONS	5	BY	INTERSECTION
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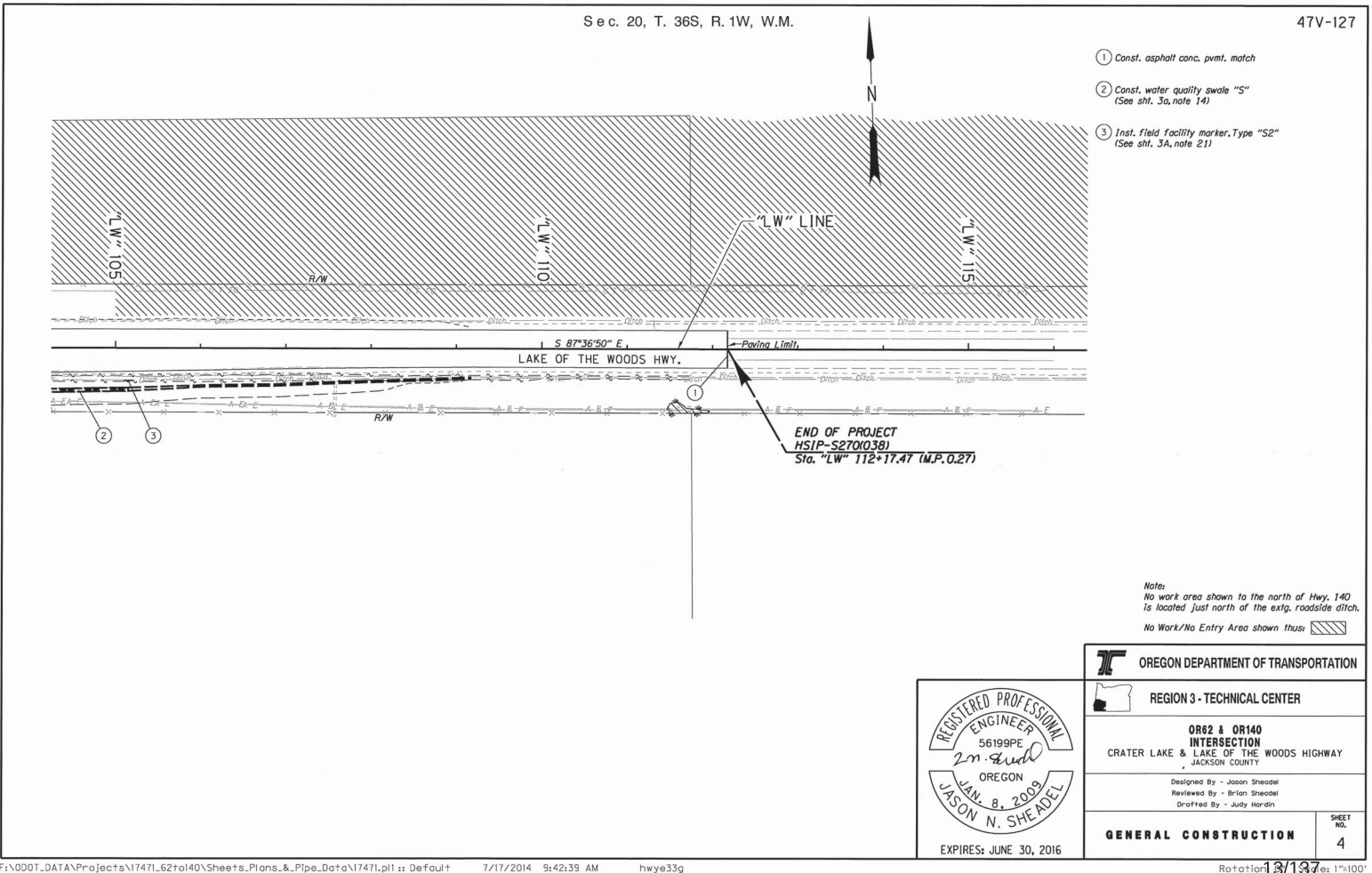
LAKE OF THE WOODS HIGHWAY JACKSON COUNTY

FEDERAL HIGHWAY ADMINISTRATION PROJECT NUMBER

OREGON DIVISION

HSIP-S270(038) 2/13.7 200





47V-127

- 1) Remove extg. conc. sidewalk ramp landing Const. P.C. conc. sidewalk perpendicular ramp landing (See drg. nos. RD720, RD755, RD759)
- 2) Sta. "CL" 2064+04, Lt. to Sta. "LW" 97+55, Lt. Const. conc. curb and gutter (See drg. no. RD700)
- (3) Sta. "CL" 2064+30, Lt. to Sta. "LW" 97+44, Lt. Const. P.C. conc. sidewalk
- (3a) Sta. "CL" 2064+52, 53.4' Lt. / Sta. "LW" 97+01, 51.0' Lt. Const. perpendicular sidewalk ramps (Option G) (See drg. no. RD757)
- (3b) Sta. "LW" 97+44, 30.0' Lt. to Sta. "LW" 97+70, 30.0' Lt. Const. sidewalk ramp at end of walk (Option F) (See drg. no. RD756)
- (4) Sta. "LW" 97+41, 29.6' Lt.
 Const. type "CG-3" inlet, 1309.84
 Tamperproof cover Option 1 top
 F.L. (12" out)=1304.00
 (See drg. nos. RD356, RD371, RD372, RD700)
- 5 Sta. "LW" 97+41, 32.4' Lt. to Sta. "LW" 97+69.3, 57.3' Lt. Inst. 12" storm sewer pipe - 38' 5' depth SI.=0.0774'/ft. F.L. (In)=1304.00 F.L. (Out)=1301.90 Connect to extg. box culvert wingwall (For details, see sht. 2B-2) (See drg. no. RD300)
- 6 Sta. "LW" 99+40 to Sta. "LW" 100+55, Lt. Const. water quality swale "N" (For details, see sht. GJ)
- (7) Sta. "CL" 2066+09, Lt. to Sta. "LW" 101+35, Rt. Const. conc. curb and gutter Const. curb ending at driveway (See drg. no. RD700)
- 8 Sta. "CL" 2066+09, Lt. to Sta. "LW" 101+31, Rt. Const. P.C. conc. sidewalk
- 80 Sta. "CL" 2065+99.5, 55.1'Lt.
 Const. perpendicular sidewalk ramp (Option G)
- (8b) Sta. "LW" 96+78, 42.5' Rt. Const. perpendicular sidewalk ramp (Option G)
- (8c) Sta. "LW" 101+25, 43.7' Rt. Const. parallel sidewalk ramp (See drg. no. RD755)
- (9) Sta. "LW" 96+98.5 to Sta. "LW" 97+60.0, Rt. Const. three rail handrail, on structure (bolt down) – 62' (See drg. nos. RD770, RD771)

- (10) Sta. "LW" 97+30.0, 37.5' Rt. Const. type "CG-3" inlet, 1309.36 Tamperproof cover Option 1 top F.L. (12" out)=1304.50
 - (100) Sta. "LW" 97+30.0, 40.4' Rt. to
 Sta. "LW" 97+30.7, 52.3' Rt.
 Inst. 12" storm sewer pipe 12'
 5' depth
 SI.=0.1667'/ft.
 F.L. (In)=1304.50
 F.L. (Out)=1302.50
 Connect to extg. box culvert wingwall
 (For details, see sht. 2B-2)
- (11) Sta. "LW" 100+99.6. 37.7' Rt. to Sta. "LW" 102+04.1. 56.0' Rt. Const. type "CG-3" inlet. 1312.04, 34.9' Rt. Tamperproof cover Option 1 top F.L. (W)= 1307.0 F.L. (E)= 1307.0 Inst. 18" storm sewer pipe - 106' 5' depth Const. paved end slope (1:4) - 35 sq. ft. Inst. 18" sloped end section Inst. riprap protection pad (Class 50) - 2 C.Y. SI.=0.0142'/ft. F.L. (In)= 1308.50 F.L. (Out)= 1307.00 (See drg. nos. RD302, RD316, RD317, RD318, RD319, RD320) (For details, see sht. 2B-3)
- 12 Sta. "LW" 99+52.4, 40.3' Rt. to Sta. "LW" 100+99.6, 37.6' Rt. Const. type "CG-3" inlet, 1310.66, 37.5' Rt. Tamperproof cover Option 1 top F.L. (W)=1304.90 F.L. (E)=1304.90 Inst. 18" storm sewer pipe - 147' 5' depth SI.=0.0142'/ft. F.L. (In)=1307.00 F.L. (Out)=1304.90
- (3) Sta. "LW" 97+45.6, 58.2' Rt. to Sta. "LW" 99+52.4, 40.3' Rt. Inst. 18" storm sewer pipe - 204' 5' depth SI=0.0142'/ft. F.L. (In)=1304.90 F.L. (Out)=1302.00 Connect to extg. box culvert wingwall (For details, see sht. 2B-2)
- (14) Sta. "LW" 104+00 to Sta. "LW" 105+15, Rt. Const. water quality swale "S" (For details, see sht. GJ)
- (15) Sta. "CL" 2068+25 to Sta. "CL" 2069+35, Lt. Const. water quality swale "CL" (For details, see sht. GJ)

- (6) Sta. "CL" 2069+72.0, 142.0' Lt.
 Const. type "CG-3" inlet, 1308.23 Connect to extg. 12" pipe
 Tamperproof cover, Option 1 top
 F.L. (In E) Est. 1307 (Field verify)
 F.L. (Out W) 1306.00
 Inst. 12" storm sewer pipe 51'
 5' depth
 SI.=0.0100'/ft.(to manhole note 19)
- Sta. "CL" 2069+69.5, 68.2'Lt.
 Remove extg. "CG-3" inlet
 Const. type "CG-3" inlet, 1306.80 (field verify extg. curb)
 Tamperproof cover, Option 1 top
 F.L. (Out E) 1304.50
 Inst. 12" storm sewer pipe 21'
 5' depth
 SI=0.0100'/ft.(to manhole note 19)
- (B) Sta. "CL" 2069+67.7, 90.0' Lt. to Sta. "CL" 2069+35, 90' Lt. Inst. 24" storm sewer pipe - 33' 5' depth Const. paved end slope (1:4) - 35 sq. ft. Inst. 24" sloped end section Inst. riprap protection pad (Class 50) - 2 C.Y. SI.=0,0050'/ft. F.L. (In)=1302.97 F.L. (Out)=1302.80
- (9) Sta. "CL" 2069+67.7, 90.0' Lt. to Sta. "CL" 2070+33.2, 90.0' Lt. Const. large precast manhole, 72" - 1307.45 Tamperproof cover F.L. (In - S)=1302.97 F.L. (In - W)=1304.33 F.L. (Out - N)=1302.97 F.L. (In - E)=1305.49 Inst. 18" storm sewer pipe - 66' 5' depth Trench resurfacing - 23 sq.yd. SI.=0.0025'/ft. F.L. (In)=1303.14 F.L. (Out)=1302.97 (See drg. nos. RD336, RD346, RD354, RD356.)
- (20) Sta. "CL" 2070+33.2, 90.0' Lt.
 Const. type "G2-MA" modified inlet, 1305.00
 w/ 12" sump
 F.L. (Out)=1303.14
 (Slope sides of G2-MA to match rock shoulder and ditch 1:4 side slopes)
 (See drg. nos. RD364, RD365)

- (21) Inst. field facility marker, Type "S2" (For location and details, see sht GJ & GJ-2)
- (See drg. no. RD610)
- 23) Sta. "CL" 2066+31, 69' Lt. Remove extg. wood pole



OREGON DEPARTMENT OF TRANSPORTATION



REGION 3 - TECHNICAL CENTER

OR62 & OR140
INTERSECTION
CRATER LAKE & LAKE OF THE WOODS HIGHWAY
JACKSON COUNTY

Designed By - Jason Sheadel Reviewed By - Brian Sheadel Drafted By - Judy Hardin

NOTES

3A

EXPIRES: JUNE 30, 2016

ENGINEER

56199PE

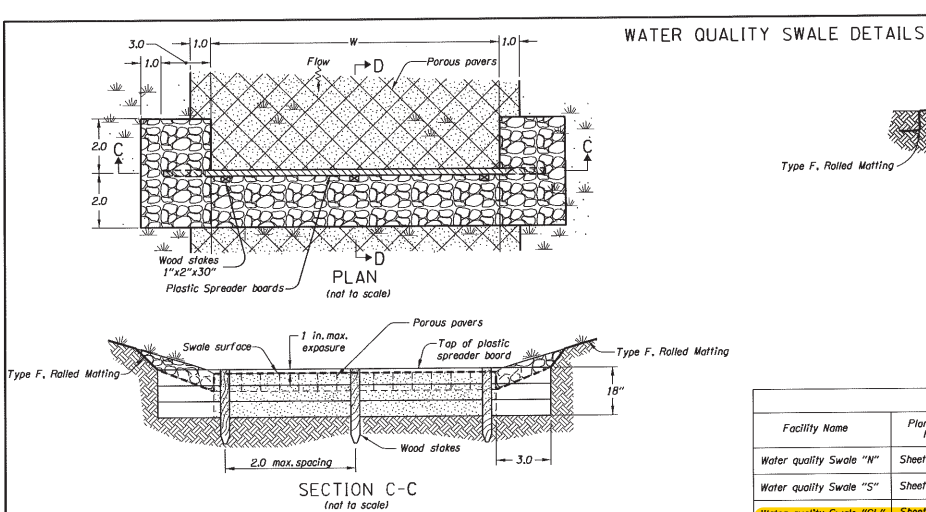
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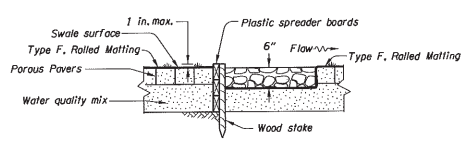
Contract Plans 14763 "LW" LINE 47V-127 1335 1335 1330 1330 1315.18 1314.89 1325 1325 1320 1320 -Profile grade @ £ +0.85% +0.92% +0.95% 1315 1315 +0.93% -1.78% -1.47% -1.32% -2.03% 26" 26" +0.92% +0.20% +0.91% +0.76% +0.93% 1310 1310 Subgrade 1310 (Lt./Rt. side widening) 50' V.C. 1305 Subgrade (Lt./Rt. side widening) 1305 41.45 10.67 1300 +18.53 1300 +53.29 -38.70 Exc. = 2944 C.Y. Rt. Side Emb. = 507 C.Y. Rt. Side Exc. = 943 C.Y. Lt. Side Emb. = 109 C.Y. Lt. Side 96+38.70 OREGON DEPARTMENT OF TRANSPORTATION Rt. **REGION 3 - TECHNICAL CENTER** OR62 & OR140
INTERSECTION
CRATER LAKE & LAKE OF THE WOODS HIGHWAY 56199PE M. Sheedl OREGON JACKSON COUNTY Designed By - Jason Sheadel Reviewed By - Brian Sheadel Drafted By - Judy Hardin SHEET NO. PROFILE 3B 95+00 100+00 EXPIRES: JUNE 30, 2016

Contract Plans 14763 "CL" LINE 47V-127 1320 1320 1308.21 1315 "CL" Line -1315 -0.68% -0.57% -0.55% 1310 1310 -0.58% -0.75% -0.45% -0.50% -0.62% -0.50% Extg. ground @ 90' Lt.-1305 1305 0.50% 1300 "CL_Pond" Line (90.0' Lt. of "CL" Line) 1300 +40.27 +88.69 +28.78 +81.88 +77.35 1295 1295 2069+52.8, 90.0' Lt. Elev. 1307.25 2066+91.0, 90.0° Elev. 1301.58 Exc. = 1050 C.Y. Emb. = 546 C.Y. OREGON DEPARTMENT OF TRANSPORTATION 2066+91.0 **REGION 3 - TECHNICAL CENTER** OR62 & OR140 INTERSECTION CRATER LAKE & LAKE OF THE WOODS HIGHWAY 56199PE 27, Sheete JACKSON COUNTY Designed By - Joson Sheadel Reviewed By - Brian Sheadel Drafted By - Judy Hardin SHEET NO. PROFILE 3C 2065+00 2070 EXPIRES: JUNE 30, 2016

Contract Plans 14763 "LW" LINE 47V-127 1335 1335 1323.71 1330 1330 -Profile grade @ € +0.88% +0.86% 1325 1325 +0.92% +0.92% 1+0.90% +0.92% +0.89% +0.84% 1320 1320 +0.90% +0.91% 26" +0.84% +0.95% +0.93% 1315 -Subgrade (Rt. side widening) 1315 26" +86.12 -Subgrade (Rt. side widening) 1310 1310 1305 1305 1300 1300 Total Exc. = 3887 C.Y. Lt./Rt. Total Emb. = 616 C.Y. Lt./Rt. OREGON DEPARTMENT OF TRANSPORTATION 115+00 **REGION 3 - TECHNICAL CENTER** OR62 & OR140 INTERSECTION
CRATER LAKE & LAKE OF THE WOODS HIGHWAY 56199PE JACKSON COUNTY Designed By - Jason Sheadel Reviewed By - Brian Sheadel Drafted By - Judy Hardin SHEET NO. PROFILE 4A 105+00 110+00 EXPIRES: JUNE 30, 2016

47V-127



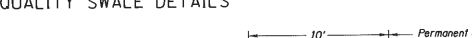


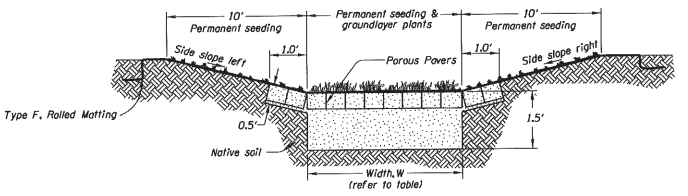
SECTION D-D (not to scale)

PLASTIC BOARD FLOW SPREADER DETAIL

1. Canstruct spreader boards level.

- Extend spreader boards a minimum of 3 feet into side slopes.
 Reinfarce side slapes at flaw spreader locally with 1½"-¾" granular drain backfill material.
 Fasten wood stakes to spreader boards with 2½" galvanized wood screws every 2" (minimum).
- 5. Place plastic board flow spreader at beginning and end of swale and every 50 feet throughout length of biafiltration swale.
- 6. Install matting according to RD1055 channel application. Omit check slats.
- 7. Install Type S2 markers at beginning and end of biofiltration swale. See sheet GJ-2 for details.





TYPICAL SECTION (Not to scale)

		BIOFILTRATION SWALE DATA	4		,		
Facility Name	Plan Sheet & Note #	STA. To STA.	W (ft.)	Longitudinal Slope (ft./ft.)	Side Slope Left (V:H)	Side Slope Right (V:H)	DFI
Water quality Swale "N"	Sheet 3, note 6	"LW" 99+40.00 To "LW" 100+55.00, Lt.	4.0	0.01	1:6	1:4	D00847
Water quality Swale "S"	Sheet 3, note 14	"LW" 104+00.00 To "LW" 105+15.00, Rt.	4.0	0.01	1:4	1:4	D00848
Water quality Swale "CL"	Sheet 3, note 15	"CL" 2068+25.00 To "CL" 2069+35.00, Lt.	7.0	0.005	1:4]:4	D00846
		Λ					

	GRO	UNDLAY	ER PLANTS				
		T	Spacing	Quantity (each)			
Scientific Name	Comman Name	Туре	Spacing	Swale "N"	Swale "S"	Swale "CL"	
Carex Densa	Dense Sedge	Plugs	1 per 2 sq. ft.	230	230	385	
Eleocharis Palustris	Common Spikerush	Plugs	1 per 2 sq. ft.	230	230	385	
Juncus Tenuis	Poverty Rush	Plugs	1 per 2 sq. ft.	230	230	385	
Mimulus Guttatus	Seep Monkeyflower	Plugs	1 per 2 sq. ft.	230	230	385	



11/2"-3/4" Granular Drain Backfill Materiol



Water quality mix (and swale excavation pay limit)

Note: All dimensions are in feet unless otherwise noted.

No.	DATE	REVISIONS	BY
lack	11-24-14	Changed Stationing Rt. ta Lt.	20.



OREGON DEPARTMENT OF TRANSPORTATION

REGION 3 - TECHNICAL CENTER OR62 & OR140

CRATER LAKE & LAKE OF THE WOODS HIGHWAY

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

STORMWATER DETAILS

EXPIRES: 12-31-2015

SHEET NO.

