OPERATION & MAINTENANCE MANUAL

Water Quality Biofiltration Swale

Manual prepared: March 2019

DFI No. D01227



Figure 1: DFI No. D01227, looking southwest

Identification

Drainage Facility ID (DFI): D01227

Facility Type: Water Quality Biofiltration Swale

Construction Drawings: (V-File Numbers) 42V-190

Location: District: 2B

Highway No.: 160

Mile Post: 10.76 – 10.82 (Right side)

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: south

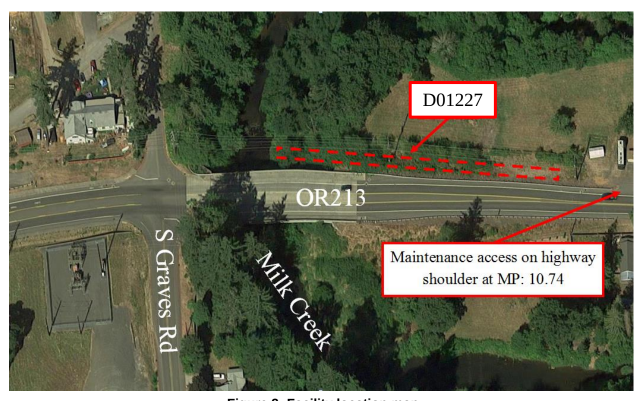


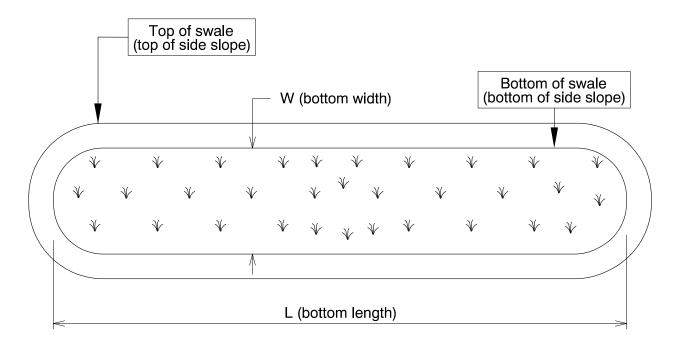
Figure 2: Facility location map

3. Facility Summary

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

The bottom length and bottom width of the swale is:

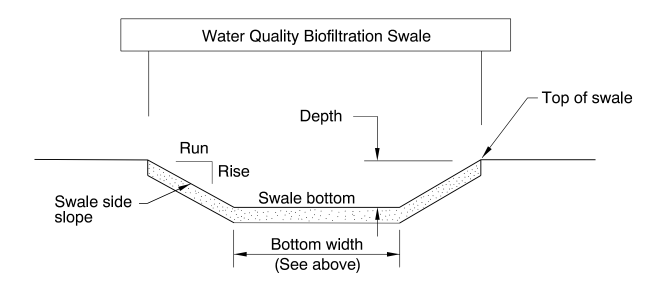
Bottom Length (feet)	Bottom Width (feet)
299.29	7



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

Depth and side slopes:

	Foreslope		Вас	kslope
Depth (feet)	Rise (feet)	Run (feet)	Rise (feet)	Run (feet)
1.5	1	4	1	2



<u>Site Specific Information:</u> The water entering this water quality facility flows through a nearby manhole then a piped inlet. The water flows through the facility to the south and outlets into Milk Creek. The water quality facility is blocked from direct access by a guardrail. Maintenance parking and access is available at MP: 10.74 on the highway shoulder. This water quality facility can be found in Appendix B, sheet GJ-7 on "W_SW" Swale alignment.

4. Facility Access

Maintenance access to the facility:

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



Figure 3: Maintenance access

5. Operational Components / Maintenance Items

Classification

This facility is classified as an:

☑ On-line Swale	☐ Off-line Swale
A swale that does not include a high flow bypass component; flow drains into and through the facility	A swale that treats low/small flows and diverts high flows using a 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 swale. High flows are diverted around the swale using a bypass component

Operational Components

A swale 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).

The Standard Operation Manual for Water Quality Biofiltration Swales (implemented March 2017) outlines facility operation, typical footprint configuration, and component definitions and details. A link to the manual is attached to the feature marker in TransGIS.

https://gis.odot.state.or.us/TransGIS/

Operational Plan

The applicable standard operational plan for this facility is:

☐ Operational Plan A		☐ Operational Plan C
An on-line swale with roadside ditches	An on-line swale with piped inlets and outlets	An off-line swale with a piped high flow bypass
A standard operational plan illustrates the general facility footprint configuration and explains the purpose of each facility component. Operational plans (A, B, C) are provided in the Standard Operation Manual.		

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: Swale Components				
Manholes/Structures				
Pre-treatment manhole		S1		
Weir type flow splitter/flow splitter manhole		S2		
Orifice type flow splitter/flow splitter manhole		S3		
Standard manhole	\boxtimes	S4		
Swale Inlet				
Pavement sheet flow		S5		
Inlet Pipe (s)		S6		
Open channel inlet		S7		
Riprap pad		S8		
Ground Cover				
Grass bottom		S9		
Grass side slopes		S10		
Granular drain rock		S11		
Compost Blanket with Seed		S12		
Underground Components				
Geotextile fabric		S13		
Water quality mix		S14		
Perforated pipe		S15		
Porous pavers (access grid)		S16		
Flow Spreader				
Rock basin (used at inlet)		S17		
Anchored board (midpoint of swale or every 50 feet along swale bottom)		S18		
Other: describe type		S19		
Swale Outlet				
Catch basin with grate		S20		
Outlet Pipe (s)		S21		
Open channel outlet	×	S22		
Auxiliary Outlet: describe type		S23		
Outfall Type				
	⊠ C			
Waterbody (Milk Creek)	□L	S24		
	□o			
Ditch		S25		
Storm drain system		S26		
Outfall Components				
Loose rip rap	\boxtimes	S27		
Riprap bank protection		S28		



Figure 4: Swale Inlet



Figure 5: Standard Manhole that leads to water quality facility

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.

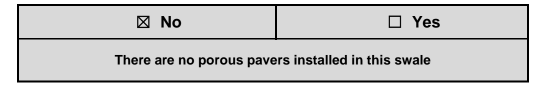
There are standard maintenance tables for standard ODOT designs. The maintenance tables describe the maintenance component, the defect or problem, the condition when maintenance is needed, and the recommended maintenance to correct the problem. Use the following tables to maintain ODOT swales:

- 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 swales

The *Blue Book* can be viewed at the following website: http://www.oregon.gov/ODOT/Maintenance/Documents/blue_book.pdf

7. Limitations

Access grid installed:



Swales are designed to allow equipment access along the bottom. If an access grid is **NOT** installed, vehicles entering the swale 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 swale 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

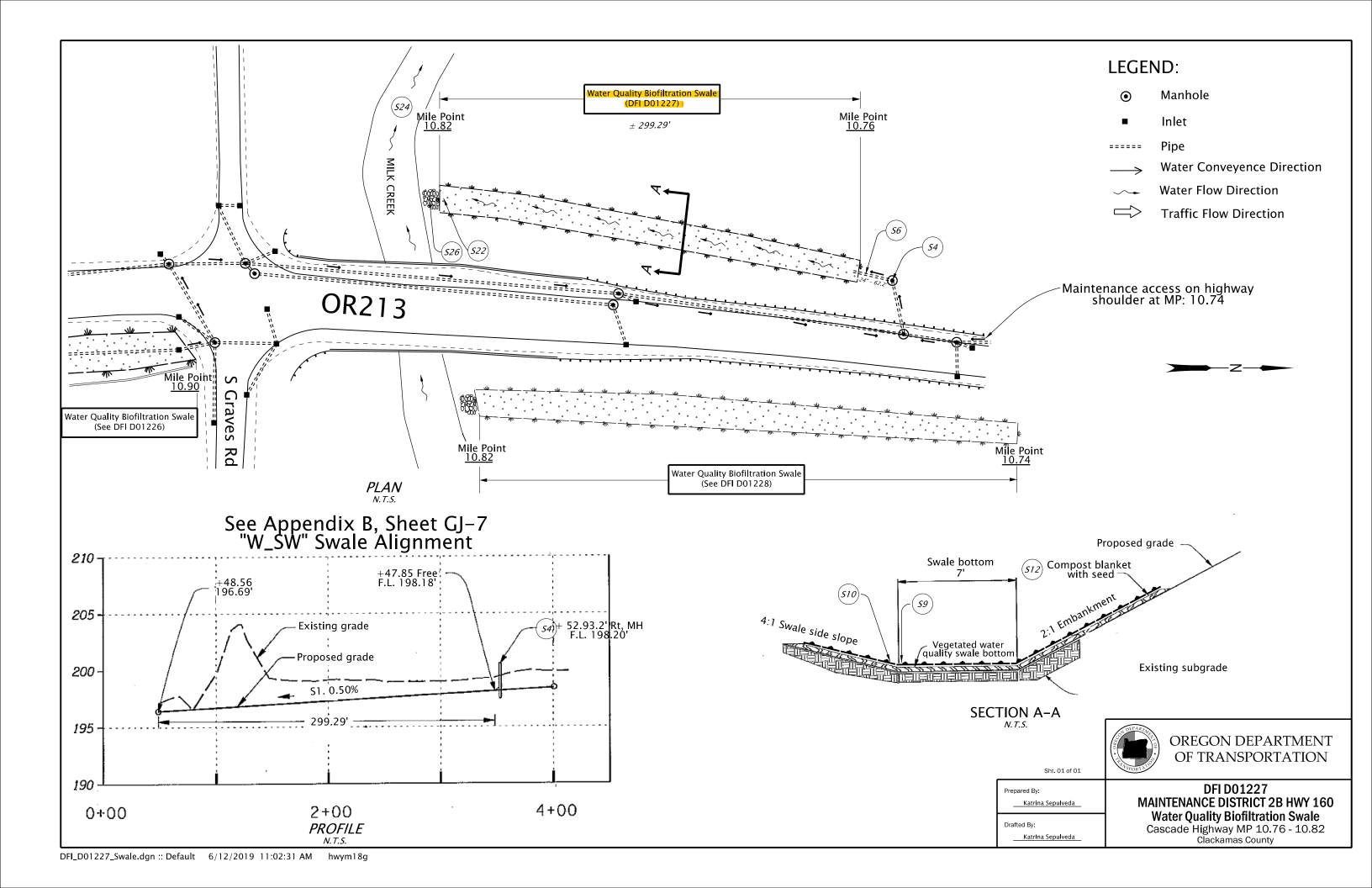
Contact any of the following for more detailed information about management of waste materials found on site:

ODOT 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

A Appendix A – Site Specific Operational Plan

Contents:

Operational Plan: DFI D01227



Conf	ents:				
		of Ducinat Con	treet Dien 40\	/ 400	
Site	pecific Subset	of Project Con	tract Plan 421	7-190	

INDEX OF SHEETS DESCRIPTION SHEET NO. Title Sheet 1A & 1A-2 Index Of Sheets Cont'd. & Std. Drg. Nos.

STATE OF OREGON DEPARTMENT OF TRANSPORTATION

PLANS FOR PROPOSED PROJECT

GRADING, DRAINAGE, STRUCTURE, PAVING, AND SIGNING

OR213:CASCADE HWY S (MILK CR BR) MULINO SEC.

CASCADE HIGHWAY SOUTH

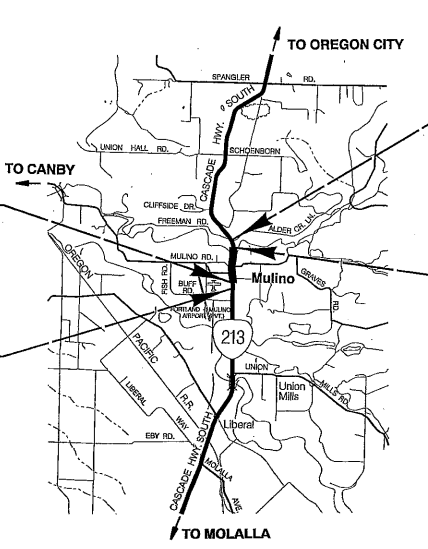
CLACKAMAS COUNTY NOVEMBER 2009

NOT REVISED AS CONSTRUCTED 21 SEP 2012 CONTRACT 14146 PROJ.MGR. MARJORIE WEST

BEGINNING OF PROJECT X-BRF-NTSA-S160(045)

STA. "C" 262+20 (M.P. 11.18)

BEGINNING OF CONTRACT PROJECT STA. "C" 252+55 (M.P. 11.36)



END OF CONTRACT PROJECT STA. "C" 294+00 (M.P. 10.50)

END OF PROJECT X-BRF-NTSA-S160(045) STA. "C" 289+06.0 (M.P. 10.59) 42V-190

Overall Length Of Project - 0.86 Miles

ATTENTION:

Oregon Law Requires You To Follow Rules Adopted By The Oregon Utility Natification 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

Gail Achterman VICE-CHAIR Michael Nelson COMMISSIONER Japine Wilson 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

Approving Authority:

Project Delivery Manager, Region 1

OR213:CASCADE HWY S (MILK CR BR) MULINO SEC. CASCADE HIGHWAY SOUTH CLACKAMAS COUNTY

FEDERAL HIGHWAY ADMINISTRATION	PROJECT NUMBER	SHEET NO.
OREGON DIVISION	X-BRF-NTSA-S160(045)	1

T. 4 S., R. 2 E., W.M.

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**	INDEX OF SHEETS, CONT'D.			
SHEET NO.	DESCRIPTION			
2,2A,2A-2 Thru 2A-10	Typical Sections			
28,28-2 Thru 28-7	Details			
2C	Traffic Control Detail			
2C-2	Detour Plan			
2C-3 Thru 2C-12	Traffic Control Plans			
2D, 2D-2 & 2D-3	Pipe Data Sheet			
3	Alignment & General Construction			
3A	Profile			
<i>3B</i>	Drainage & Utilities			
3C	Drainage Profile			
3D	Right of Way			
4	Alignment & General Construction			
4A	Profile			
4B	Drainage & Utilities			
4C	Drainage Profile			
4D	Right of Way			
5	Alignment & General Construction			
5A	Profile			
5 <i>B</i>	Drainage & Utilities			
5C	Drainage Profile			
5D	Right of Way			
6	Alignment & General Construction			
6A	Profile			
6B	Drainage & Utilities			
6C	Drainage Profile			
6D .	Right of Way			
050	W.W.D.D.D.			
	/HYDRO			
GA.GA-2 Thru GA-4	Erosion Control Plans			
GB & GB-2	Geotechnical Data			
GC.GC-2 Thru Retaining Wall, Plan, Profile & Detail				
GG	Temporary Water Management			
GH	Bridge Scour Countermeasure			
GJ,GJ-2 Thru GJ-5	Pipe Profiles			
GJ-6 Thru GJ-11	Water Quality Plan, Profile & Detail			
GN.GN-2 Thru GN-19	Roadside Development Plan			
PERMANENT PAVEMENT MARKINGS				
ST Thru ST-4	Striping Plan			

Standard Drg. Nos.

Standard Drg. Nos.	•		
RD100	- Maîlbox Support	BR139, BR141, BR145	- Expansion Joints
RD101	- Mailbox Installation	BR165	- Bridge End Panel Details
RD250	- Thrust Blocking	BR200	- Concrete Bridge Rail Type F
RD254	– Hydrant Installation	BR203	- Transition Conc. Br. Rail To Guard Rail
RD270	- Combination Air-Release Air Vacuum Valve Assembly	BR233	- Thrie-Beam Rail
RD274	- ¾" - 2" Water Service Connection	BR250	- Pedestrian Rail
RD300	- Trench Backfill, Bedding, Pipe Zone And Mult. Installations	BR270	- Rail Transition Details Flex Beam Rail To Three Tube Rail
RD302	- Street Cut	BR273	- Thrie Beam Rail Retrofit For Curb And Parapet Rail
RD316	- Sloped Ends For Metal Pipe	BR286	- Retrofit For Steel Handrail With Sidewalk
RD318	- Sloped Ends For Concrete Pipe		
RD326	- Coupling Bands For Corrugated Metal Pipe	BR321	- BT90 And BT96 Girders
RD330	- Metal Pipe Slope Anchors	BR350	- Temp. Diaphragm Beam For Prestressed Conc. Girders
RD336, RD342, RD344, RD346	- Manholes	BR705	- Standard Retaining Walls Front Face Battered 1" Per Ft.
RD356	- Manhole Cover & Frames	TM200	- Sign Installation Details
RD360	- Manhole Frame Adjustment	TM201	- Miscellaneous Sign Placement Details
RD364, RD366, RD368, RD370	- Concrete Inlets	TM204	- Flag Board Mounting Details
RD380, RD384,	- Pipe Fill Height Tables	TM211,TM212	- Signing Details
RD386, RD388, RD390		TM221.TM222	- Milepost Marker Details
RD400, RD405, RD410, RD415,	– Guardrail	TM223,TM224	- Directional Sign Layout
RD420, RD425, RD435, RD450		TM492	~ Ramp Meter Layout And Details
RD500	 Precast Concrete Barrier Pin And Loop Assembly 	TM500.TM501,TM502,TM503	- Pavement Marking Standard Details
RD515	- Median Barrier Anchoring Details	TM515	- Raised Pavement Markers
RD530	- Guardrail Transition To Concrete Barrier	TM517	- Recessed Pavement Markers
RD545	- Precast Tall (42") Concrete Barrier	TM520,TM521	- Durable Pavement Markings
RD610	- Asphalt Pavement Details	TM525	- Turn Arrow Marking Details
		TM530	- Intersection Pavement Markings
RD700	- Curbs	TM539	- Median And Left Turn Channelization Details
RD715	- Approaches & Non-Sidewalk Dwys.	TM560,TM561	- Alignment Layout
R0720	- Sidewalks	TM570	- Traffic Delineators
RD735	- Curb Line Sidewalk Dwys. Or Alleys	TM576	- Traffic Delineator Installation
RD755	- Sidewalk Ramp Details	TM602	- Triangular Base Breakaway Multi-Direction Slip Base
RD756, RD757	- Sidewalk Ramp Placement	TM670	- Perm. Signing Wood Post Supports Sizing Charts
RD759	- Truncated Dome Detectable Warning Surface Details	TM671	- 3 Second Gust Wind Speed Isotach
00774 00774	And Locations	TM676	- Sign Attachments
RD770, R D 771	- Pedestrian Handrail	TM677	- Sign Mounts
RD810	- Barbed And Woven Wire Fences	TM681.TM687.TM688	- Square Tube Sign Supports
RD815	- Chain Link Fence		
RD1005	- Check Dams	TM800	- Tables, Abrupt Edge And PCMS Details
RD1010, RD1015, RD1020	- Inlet Protection	TM820	- Temporary Barricades
RD1010, RD1013, RD1020	- Sediment Barrier	TM821	- Temporary Sign Supports
RD1040	- Sediment Fence	TM830	- Temporary Concrete Barrier And Rumble Strips
RD1045	- Temporary Slope Drains	TM831	- Temporary Impact Attenuators
RD1055	- Matting	TM840.TM841.TM842	- Closure Details
	wernny	TM850	- 2-Lane, 2 Way Roadways
	,	TM851	- Non-Freeway Multi-Lane Sections
		TM870	- Bridge Construction

R/W Map No.6B-32-9 And 5B-8-13

REVISED AS CONSTRUCTED 21 SEP 2012 CONTRACT 14146 PROJ.MGR. MARJORIE WEST

OR213:CASCADE HWY S (MILK CR BR)
MULINO SEC,
CASCADE HIGHWAY SOUTH

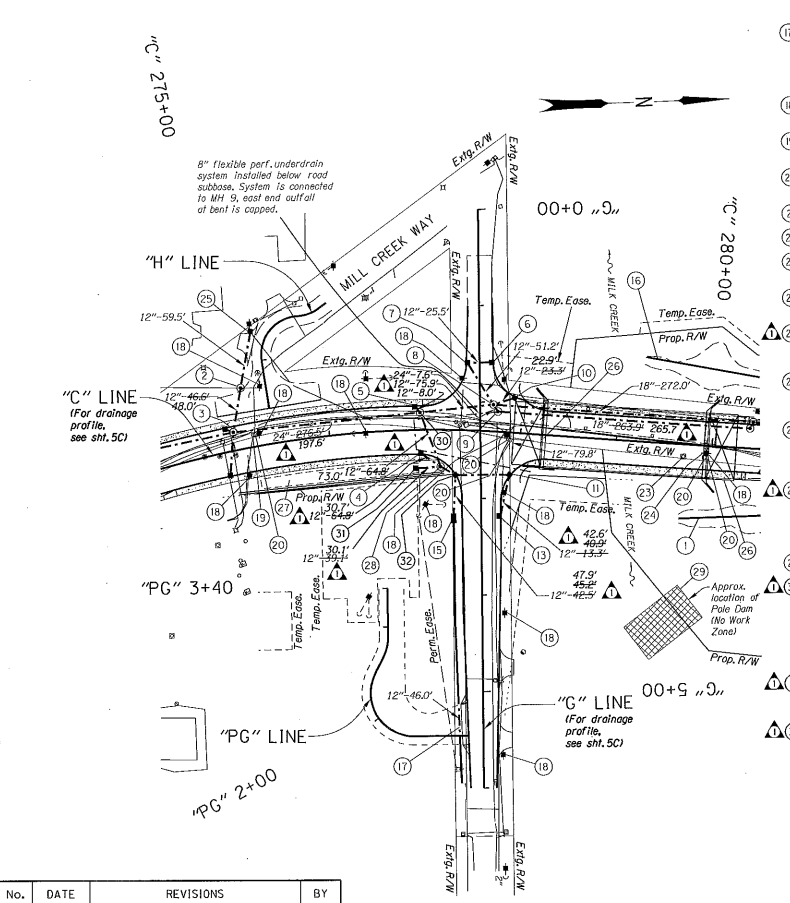
X-BRF-NTSA-S160(045)

	CLACKAMAS COUNTY
FEDERAL HIGHWAY ADMINISTRATION	PROJECT NUMBER
OREGON DIVISION	X-BRF-NTSA-S160(045

Standard Drawings located on the web at: http://www.oregon.gov/ODOT/HWY/ENGSERVICES/standard drawings home.shtml

SHEET NO.

Sec. 17, T. 4S., R. 2E., W.M.



- (17) Sta. "G" 5+10.9, 25.7' Rt. to Sta. "G" 5+56.9, 24.2' Rt. 22.2" Inst. 12" culv. pipe - 46.0' 48.5' 5' depth (For details, see sht.GJ-4)
- (18) Relocate power pole 11 (By others)
- (19) Relocate TV riser (By others)
- (20) Relocate phone riser 5 (By others)
- (21) Note deleted
- (22) Note deleted
- (23) Relocate stream gauge (By others)
- (24) Relocate phone pole (By others)
- 1 (25) Sta. "C" 275+36.7, 118.9 Rt. Lt. Const. "M-E" inlet (For details see sht.GJ-3)
 - (26) Inst. casings 4 (Incidental to end panel) (See bridge drgs.)
- (27) Sta. "C" 275+21, 30.5' Rt. to Sta. "C" 276+90, 31.5' Rt. Const. water quality swale (For details, see sht.GJ-6) +22.2, 39.8' Rt.
- 1 (28) Sta. "C" 277+30.6, 39.7' Rt. Const. manhole Inst. 12" sew. pipe - 39:1-70.2' 5' depth (For details, see sht. GJ-6)
 - (29) See sht. GN-10
- (30) Sta. "C" 276+96.2, 19.6' Lt. Const. manhole 72" dia. Inst. 12" sew. pipe - 72.8" 5' depth Inst. 24" sew. pipe - 197.6' 5' depth (For details, see sht.GJ & GJ-4)
- (31) Sta. "C" 276+90.6, 39.7' Rt. Const. type "D" inlet (For details, see sht. GJ-6 & GJ-12)
- 1 (32) Sta. "G" 2+72.2, 26.7' Rt. Const. "G2" inlet Inst. 12" sew. pipe - 103.1" 5' depth (For details, see sht. GJ-4 & GJ-5)

- 1 8 Sta. "C" 277+70.0, 27.7' Lt. Const. manhole, sedimentation 72" dia. w/ 4'sump Inst. temp. outfall pipe (For details, see sht.GG) Inst. 12" sew. pipe - - 156.9" 74.5" 5' depth Inst. 24" sew. pipe - 273.5' 75.9' 20' depth Trench resurf. - 120 sq.yd. (For details see shts.GJ,GJ-3 & GJ-4)
- +73.2.20.7'Lt. 1 (9) Sta. "C" 277+75.0, 20.7' Lt. Const. manhole Inst. 24" sew. pipe - 8.6' 7.6' 5' depth (For details, see sht.GJ)
- (10) Sta. "C" 277+90.8, Lt. Const.type "CG-2" inlet Inst. 12" sew. pipe - 79.8' -5' depth-(For details, see sht. GJ-4)
- 11 (11) Sta. "C" 277+90.3, Rt. Const. type "CG-2" inlet Inst. 12" sew. pipe - 35.3' 40.9' 5' 10' depth (For details, see sht. GJ-47 & GJ-5)
- 12 Sta. "6" 3+11.0, 29.2' Lt. -Const. manhole Inst. 12" sew. pipe 71.5" -5' depth (For details, see shts, GJ-4 & GJ-5)
 - (13) Sta. "G" 3+18.22. Lt. Const.type "CG-2" inlet (For details, see sht. GJ-5)
- 1 (14) Sta. "6" 3+10.5, 29.0' Rt. -Const. manhole -Inst. 12" sew. pipe - 5' depth (For details, see sht. GJ-4)
 - (15) Sta. "G" 3+20.1, 29.0' Rt. Const. type "M-E" inlet (For details, see sht. GJ-4)
 - (16) Sta. "C" 279+25.0, 87.5' Lt. to Sta. "C" 282+24.3, 50.2' Lt. Const. ditch Ditch exc. - 45 cu.yd.

OREGON

RENEWAL DATE: 12-31-2009

- (1) Sta. "C" 279+73.0, 82.7' Rt. to Sta. "C" 284+30, 34,4' Rt. Const. ditch - 295' Ditch exc. - 18 cu.yd.
- (2) Sta. "C" 275+17.4, 62.8 Lt. Const. manhole Inst. 12" sew. pipe - 59.5' 5' depth Connect To Existing Trench resurf. - 20 sq.yd. (For details, see sht. GJ-3)
- (3) Sta. "C" 275+01.9, 19.1' Lt. Const. manhole 72" dia. Inst. 24" sew. pipe - 369.7" 20' depth Inst. 12" sew. pipe - 100.4' 5' depth Trench resurf. - 225 sq.yd. (For details, see shts.GJ & GJ-3)
- (4) Sta. "C" 276+95.1, Rt. Const. "CG-2" inlet (For details, see sht. GJ-4)
- 1 (5) Sta. "C" 276+89.7.Lt. Const. "CG-2" inlet Inst. 12" sew. pipe 48.5" -5' depth Trench resurf. - 3 sq.yd. (For details, see sht. GJ-4)
 - 6 Sta. "G" 1+59, Lt. Sta. "C" 277+67.4, Lt. Const. "CG-2" inlet (For details, see sht. GJ-4)
 - (7) Sta."G" 1=59, Rt. Sta. "C" 277+41.2, Lt. Const. "CG-2" inlet 26.8" Inst. 12" sew. pipe - 25.5" 10'5' depth (For details, see sht. GJ-4)

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OREGON DEPARTMENT OF TRANSPORTATION

REGION 1 - ROADWAY ENGINEERING SECTION

OR213:CASCADE HWY S (MILK CR BR) MULINO SEC.

CASCADE HIGHWAY SOUTH CLACKAMAS COUNTY

Design Team Leader - Lawerence Krettler Designed By - Timothy Fredette Drafted By - Jolal Heydorpour

DRAINAGE AND UTILITIES

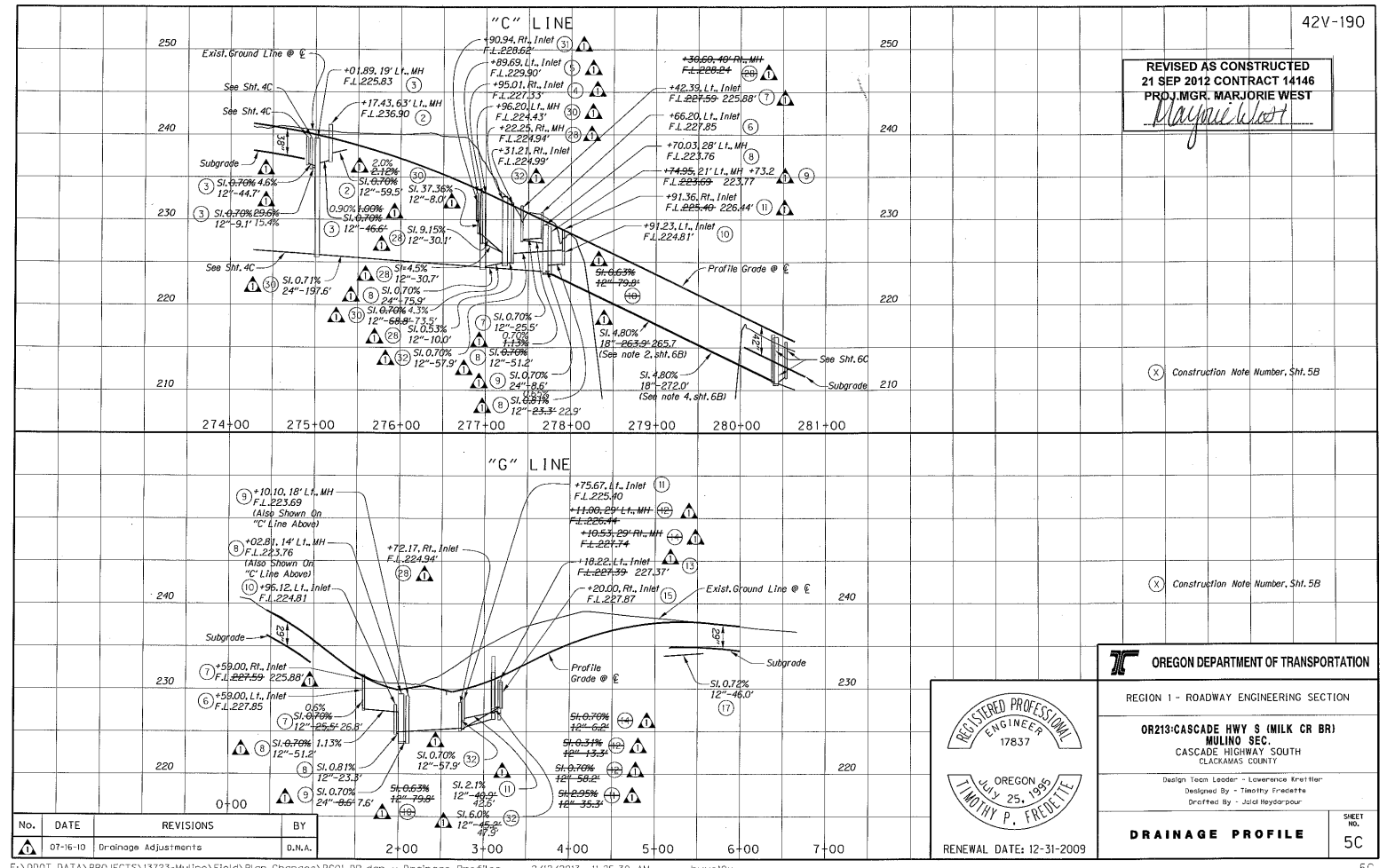
SHEET NO. 5B

Plug and abandon extg. pipe shown thus:

07-16-10 Drainage Adjustments

D.N.A.

2/12/2013 11:13:06 AM



Sec. 17, T. 4S., R. 2E., W.M.

REVISED AS CONSTRUCTED 21 SEP 2012 CONTRACT 14146 PROJ.MGR. MARJORIE WEST

Ĉ 2 \hat{C} 285+0 \sim 80+00 289 "C" LINE 2 (For drainage (3)Moved profile, see sht.6C) Temp. Ease. Temp. Ease. Extg. R/W 12"-83" 18" 389.3' 328.5 ~ 18″,~60.9° Extg. R/W 12"-33.4" $\mathbf{\Phi}$ emp. Ease. Temp. Ease. Temp. Ease. (16) Moved Perm. Ease. Perm. Ease. Temp. Ease. END OF PROJECT STA. "C" 289+06.0 (M.P. 10.60)

17.4' 20) Sta. "C" 283+39.4, 14.4' Lt. Inst. 18" sew. pipe – 328.5' 5' depth Trench resurf. - 120 sq.yd. (For details, see sht. GJ & GJ-4)

1 (21) Sta. "C"287+40.0; Lt. Const. type "CG-2" inlet (For details, see sht. GJ-4)

Sta. "C"287+40.0, Lt. (22) Const. type "CG-2" inlet (For details, see sht. GJ-4)

- (8) Sta."C" 282+25.0, 48.1' Lt. Const. manhole Inst. 24" sew. pipe - 62.5 5' depth (For details, see sht.GJ)
- (9) Sta. "C" 286+68.2, CL. Const. manhole Inst. 12" sew. pipe - 93.0' 5' depth Trench resurf. - 31 sq.yd. (For details, see sht. GJ-4)
- (10) Sta. "C" 282+20.0, 48.7' Lt. Inst. 24" sew. pipe - 5.1' 5' depth (For details, see sht, GJ)
- (II) Sta. "C"287+40.0, Lt. Const. type "CG-2" inlet (For details, see sht. GJ-4)
- (12) Sta. "C" 288+46.9, 22.9' Rt. Const.type "M-E" inlet (For details, see sht. GJ-4)

- (13) Relocate power pole 6
- (14) Note deleted
- (By others)
- (16) Relocate phone riser 5 (By others)
- (17) Note deleted
- (18) Note deleted
- Const.type "CG-2" inlet 5' depth Trench resurf. - 20 sq.yd.

- (By others)

- (19) Sta. "C"286+82.2, Rt. Inst. 12" sew. pipe - 165.7' (For details, see sht. GJ-4)



(15) Relocate TV riser

OREGON RENEWAL DATE: 12-31-2009

ENGINEER

1 (4) Sta. "C" 280+41.6, 27.6' Lt. Const. manhole 72" dia. Inst. 18" sew. pipe - 7.5' 5' depth Inst. 12" sew. pipe 12.6' Inst. 12" sew. pipe - 6' 5' depth —5' depth'

Inst. 18" sew. pipe - 272.0' (170' pipe on structure) (For details, see shts. GJ, GJ-3 & GJ-4 and bridge shts.82340 & 82345) (Pipe hangers & inserts are incidental to pipe on structure)

1 (5) Sto. "C" 282+72.6, Rt. Const. type "CG-2" inlet (For-details, see sht.CJ-4)

(1) Sta. "C" 280+53.5, Rt. Const. type "CG-2" inlet

🛕 (2) Sta. "C" 280+38.6, 20.7' Lt. Const. manhole

(170' pipe on structure)

82340 & 82345)

pipe on structure)

Trench resurf. - 9 sq.yd.

(For details, see sht.GJ-4)

(See drg. no. RD346)

(3) Sta. "C" 280+53.6, Lt. Const. type "CG-2" inlet Inst. 12" sew. pipe - 47.5'

5' depth-

5' depth

(For details, see sht. GJ-4)

Inst. 12" sew. pipe - 15.3' 53'

Inst. 18" sew. pipe - 263.9' 265.7'

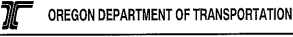
(For details, see sht. GJ and bridge shts.

(Pipe hangers & inserts are incidental to

⚠ 6 Sta. "C" 282+70.0, Lt. Const. type-"CG-2" inlet (For dotails, see sht. GJ-4)

1 Sta. "C" 282+78.7, 17.4' Lt. Const. manhole 72" dia. Inst. 24" sew. pipe - 238.0" 5′ depth Inst. 18" sew. pipe - 389.3' 60.9' 10' depth Inst. 12" sow. pipe - 46.0' 5 depth-Trench resurf. - 330 sq.yd. 80 sq.yd. (For details, see shts, GJ & GJ-4)

Plug and abandon extg. pipe shown thus:



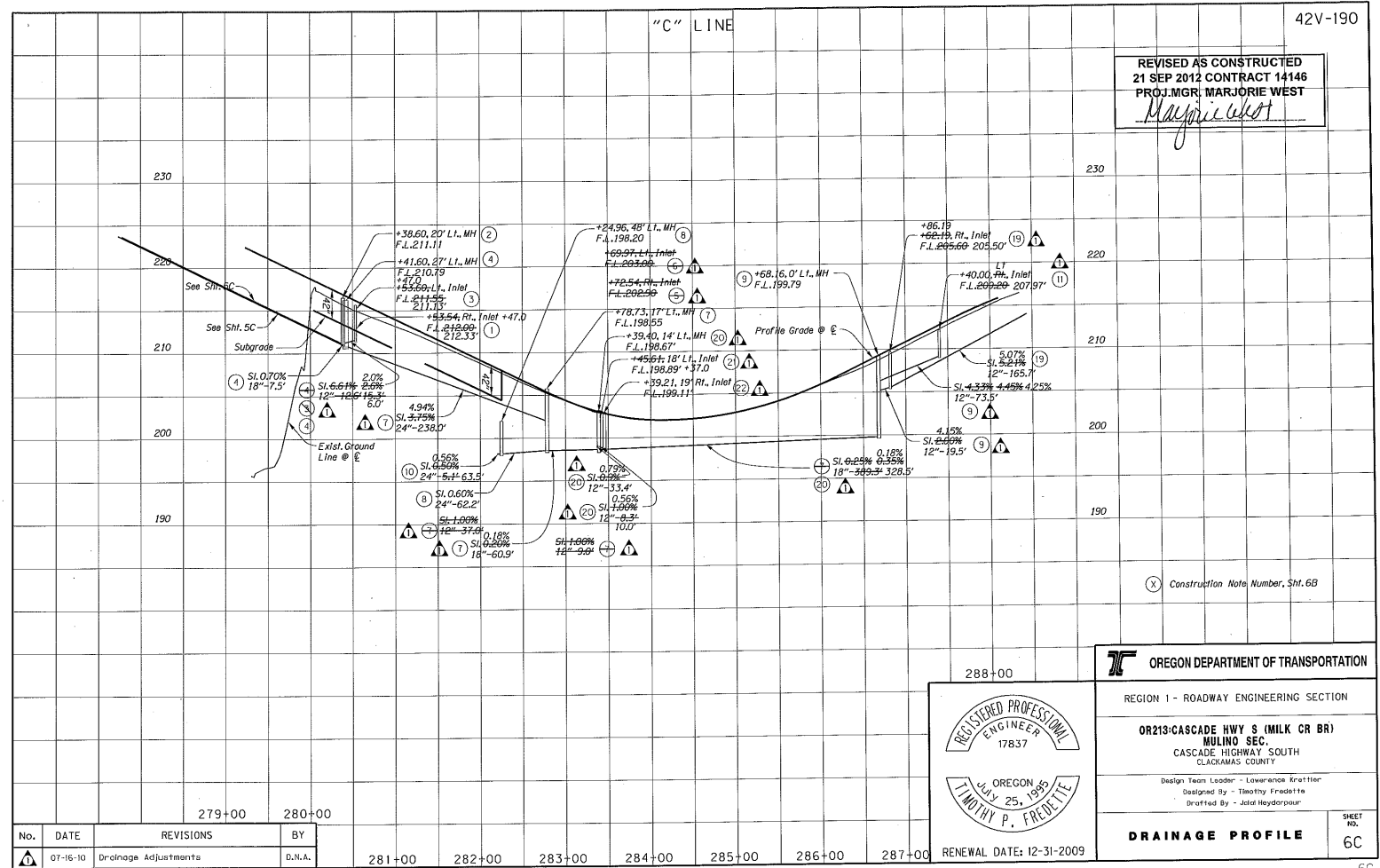
REGION 1 - ROADWAY ENGINEERING SECTION OR213:CASCADE HWY S (MILK CR BR)

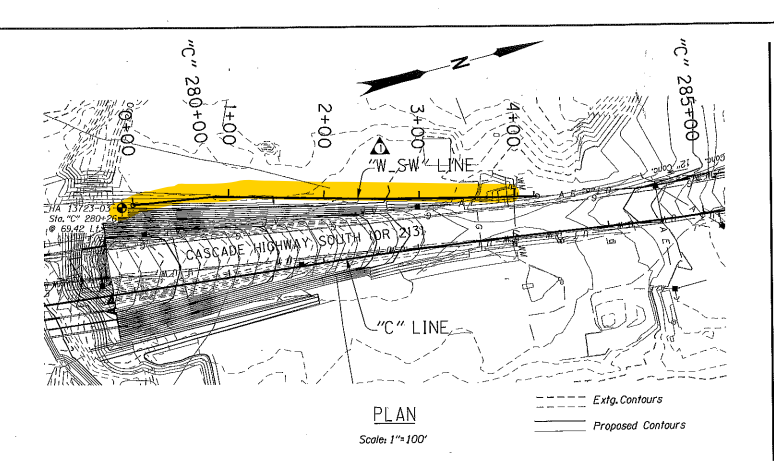
MULINO SEC. CASCADE HIGHWAY SOUTH CLACKAMAS COUNTY

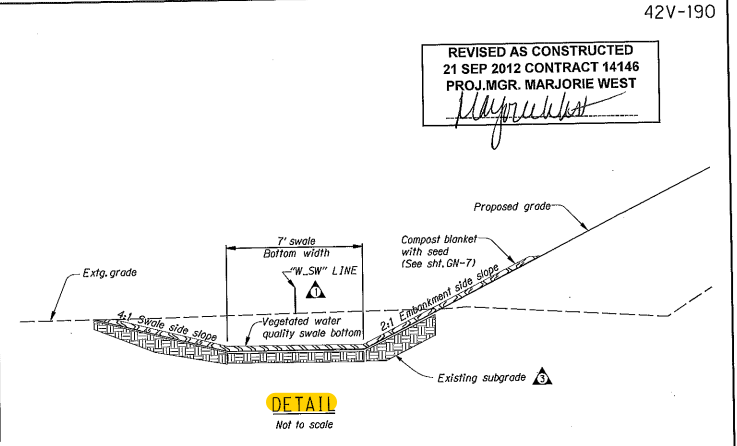
Design Team Leader - Lawerence Krettler Designed By - Timothy Fredette Drafted By - Jolel Heydorpour

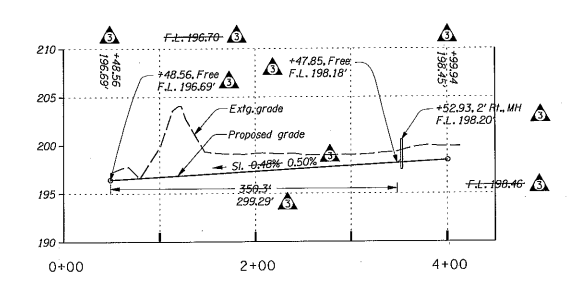
DRAINAGE AND UTILITIES

SHEET NO. 6B









⚠ "W_SW" SWALE PROFILE

Horz. Scale: 1"= 100' Vert. Scale: 1"= 10'

> REVISIONS DATE No. E.P.F Changed "W" Line to "W_SW" Line Δ 02-04-10 E.P.F Added swale length and inverts 02-04-10 D.N.A Drainage Adjustments 07-01-10

-**♦**- HA 13723-03 = Hand auger

Drill logs for test borings shown on this drawing are available upon request. Contractor shall refer to geotechnical reports and drill logs and information contained therein.



78814PE

OREGON OF PARO P. FOLTE

RENEWS: 12-31-2011

OREGON DEPARTMENT OF TRANSPORTATION

REGION 1 - Geo/Hydro/HazMat Unit

OR213: CASCADE HWY S. (MILK CR BR) MULINO SEC.

CASCADE HIGHWAY SOUTH

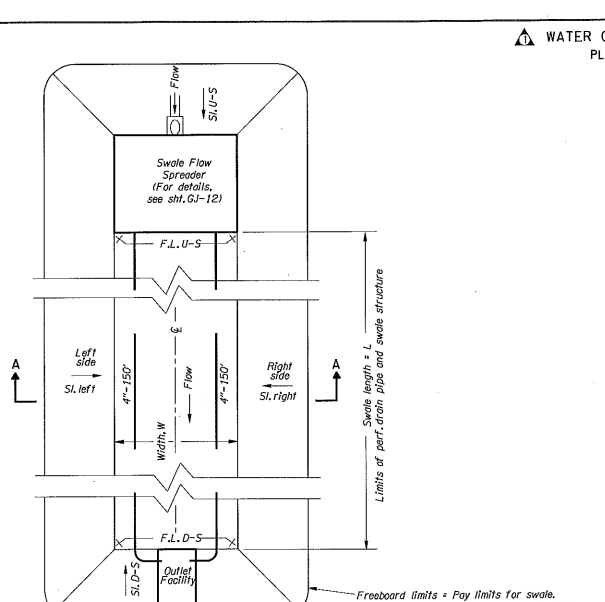
CLACKAMAS COUNTY

Reviewed By - Bruce Council Designed By - Ed Foltyn Drafted By - Charlotte Cerken

WATER QUALITY PLAN, PROFILE & DETAIL

SHEET NO. GJ-7

07-14-2010 14:41:07



WATER QUALITY SWALE GENERAL DETAILS
PLAN AND TYPICAL CROSS-SECTION

REVISED AS CONSTRUCTED 21 SEP 2012 CONTRACT 14146 PROJ.MGR. MARJORIE WEST

> For additional Section A-A details, see also sht. GN. For inflow, outflow locations and elevations see sht. GJ.

42V-190

Water Quality Seeding Swale side slope -Swale channel structure right side Freeboard elev.-51. right Sl. left -Amended soils (18") -Drainage geotextile (Type 1) -6" perforated drain pipe backfilled with granular drainage material

See sht. GN for seeding, planting, and swale bottom medium details.

SECTION A-A

For swale specifics, refer to the table on this sht.

PLAN

	2		2	2	2								
Swale	L	W	F.L.	F.L.	Long.		Side slo	oes (H⊮)		Number of underdrain	Freeboard depth	Underdrain tie-in	Swale outlet
ID	(ft)	(ft)	U-S (ft)	D-S (ft)	slope (%)	U-S	D-S	Left	Right	segments	(ft)	location	facility
"PGE_SW" Swale	164.6 161	3	237.68	231.86	Varies (follows sidewalk slope	3:1	3:1	3:1	3:1	1		"D" mod. inlet	"D" mod. inlet
"W_SW" Swale	299.3 - 354.3	7	198.18 198.46	196.69 196.75	0.50%	3:1	NA	4:1	2:1	NA	1	NA	Free outlet, (Class 50) loose riprap
"E_SW" Swale	427.3 240.9	7	200.55 200.23	195.00 199.34	Varies -0.369%	3:1	NA	2:1	4:1	NA	1	NA	Free outlet, (Class 50) loose riprap
"S1" Swale	295		224	200.78	1.092%	3:1	2:1	Vert. (barrier)	3:1	1	1	"D" mod. inlet	"D" mod. inlet

1) U-S = Upstream

2) D-S = Downstream

3) See site plans for pipe inverts at inlets

No.	DATE	REVISIONS	ВҮ
Δ	02-04-10	Added this entire sheet	E.P.F
2	07-01-10	Drainage Adjustments	D.N.A

78814PE TOWN 9, 2007 12 RENEWS: 12-31-2011

OREGON DEPARTMENT OF TRANSPORTATION REGION 1 - Geo/Hydro/HazMat Unit OR213: CASCADE HWY S. (MILK CR BR) MULINO SEC.

CASCADE HIGHWAY SOUTH

CLACKAMAS COUNTY Reviewed By - Bruce Council Designed By - Ed Foltyn Drafted By - Charlotte Gerken SHEET NO.

WATER QUALITY DETAILS

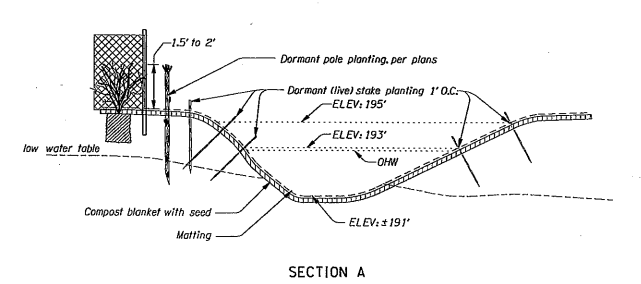
GJ-13

(Inlets, paved end slopes and outlet facilities are not included in swale pay item.)

₩Q1- 2



ROADSIDE RESTORATION PLANTING DETAILS



REVISED AS CONSTRUCTED
21 SEP 2012 CONTRACT 14146
PROJ.MGR. MARJORIE WEST

Varies, avg. spacing 5'.
Follow shi. GN-5, detail 7

Top of channel bank
Elev: ±195'

Ordinary high water (OHW)
Elev: ±193'

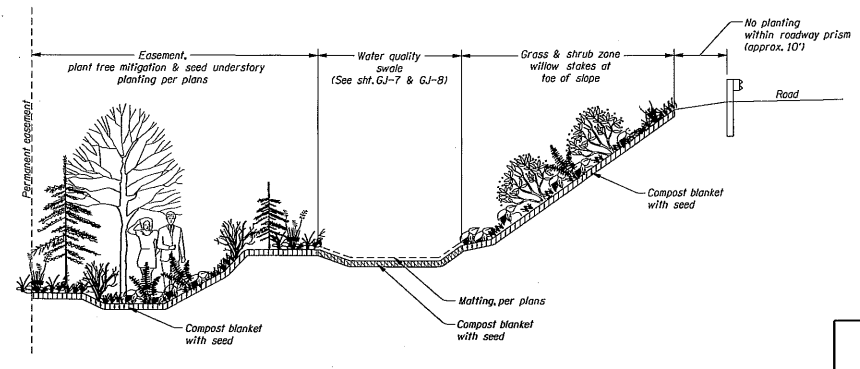
PLAN VIEW

8 STREAMBANK/CHANNEL STAKE & POLE PLANTING Not To Scale

<u>NOTES:</u>

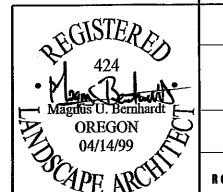
1. Staking to follow contours per planting plan for work at elev. ±195' and ±193'

2. See sht. GN-8, detail 11 for tree revetment & rock criteria. See grading plan for approximate placement, to be field coordinated with Agency.



TYPICAL ROADSIDE DEVELOPMENT SECTION AT ROAD EMBANKMENT
AREA EAST & WEST SIDES OF ROAD (OR213)

Not To Scale



OREGON DEPARTMENT OF TRANSPORTATION

REGION 1 - ROADWAY ENGINEERING SECTION

OR213:CASCADE HWY S (MILK CR BR) MULINO SEC.

CASCADE HIGHWAY SOUTH CLACKAMAS COUNTY

Design Team Leader – Lawerence Kreffler Besigned By – Magnus Bernhardt Drafted By – Marco Singer

ROADSIDE DEVELOPMENT DETAILS

SHEET NO.