OPERATION & MAINTENANCE MANUAL

DFI No. D00168

Facility Type: Water Quality Biofiltration

Swale



JUNE, 2011

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1. Identification

Drainage Facility ID (DFI): **D00168**

Facility Type: Water Quality Biofiltration Swale

Construction Drawings: (V-File Number) 37V-041

Location: District: 2B (Old 2A)

Highway No.: 047

Mile Post: 67.52/66.70 (beg./end)

Description: This facility is located on the south side of US 26 (Hwy 047). Access to the facility can be obtained from US 26

(Hwy 047).

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: ODOT Designer – [Region 1 Tech. Center, Bruce

Council, P.E., 503-731-8319

Facility construction: March 2004

Contractor: Mowatt Construction Company.]

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 water quality biofiltration swale, approximately 122 feet in length, is located on the south side of US 26 (Hwy 047). Access to the swale can be obtained from the right shoulder of the highway.

This swale treats drainage flowing from the eastbound US 26 (Hwy 047) travel lanes and conveyed by an open-grated inlet (point A of the Operational Plans; Appendix A). The flow continues through a water quality manhole (D00359), which discharges into a 12-inch pipe serving as the facility inlet. Additional runoff sheet flows directly into the swale from the roadway. After treatment through the swale, the stormwater flows toward a ditch inlet/outlet structure and discharge into an 18-inch storm pipe before flowing into a wetland area approximately 275 feet west of the facility.



Photo 1: Ditch inlet structure serves as the facility outlet.

- 3 -



Photo 2: Water quality swale looking towards the east along US26 (Hwy 047).

For further information and details regarding the system refer to Appendix A for the Operational Plan and Appendix B for the Construction Project Plan sheets.

- A. Maintenance equipment access: The facility can be accessed for maintenance from the right shoulder area of eastbound US 26 (Hwy 047).
- B. Heavy equipment access into facility:

 - ☐ 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 18-inch diameter outlet pipe located at the outlet of the biofiltration swale. The ditch inlet and pipe are noted as point B in Operational Plans; Appendix A, and shown in Photo 1.

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

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 or 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 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

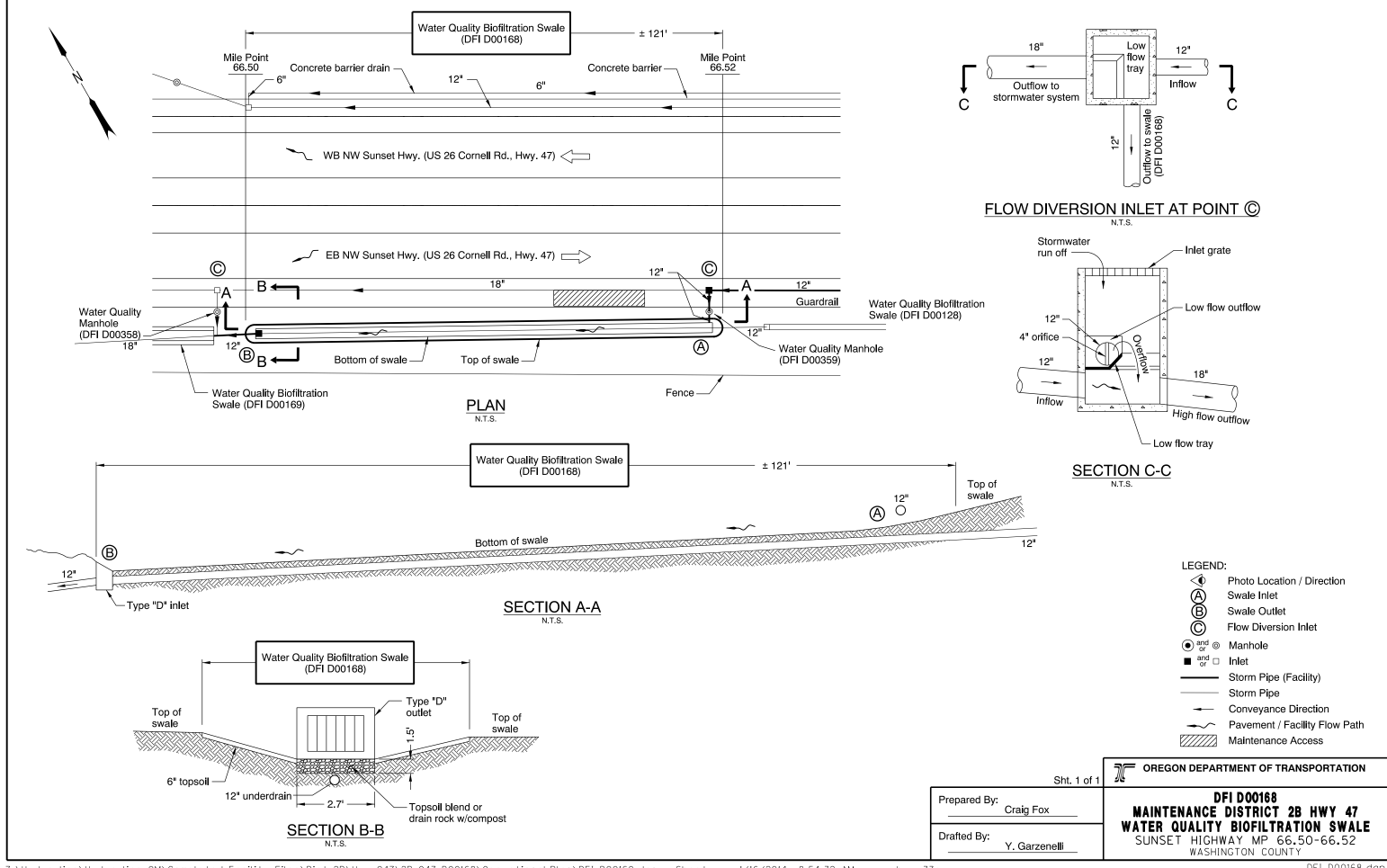
Contact any of the following for more detailed information about management of waste materials found on site:

ODOT Clean Water Unit	(503) 986-3008
ODOT Statewide Hazmat Coordinator	(503) 229-5129
ODOT Region Hazmat Coordinator	(503) 731-8304
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. 1A-2	Index Of Sheets Cont'd. Std. Drg. Nos. Sheet Layout					
1A-3						
1B						
2.2A.2A-2						
Thru	Typical Sections					
2A-65 Incl.						
2B, 2B-2						
Thru	Details					
2B-18 Incl.						
2C. 2C-2	Traffic Control Details					
2CA, 2CA-2,						
2CA-2A.	Traffic Control Plans - Murray Work Area					
2CA-3 Thru	Traine Common Flans - Murray Work Area					
2CA-57 Incl.						
2CB, 2CB-2						
Thru	Traffic Control Plans - Cornell Work Area					
2CB-12 Incl.						
2D. 2D-2.						
Thru	Pipe Data Sheet					
2D-12. Incl.						

STATE OF OREGON DEPARTMENT OF TRANSPORTATION

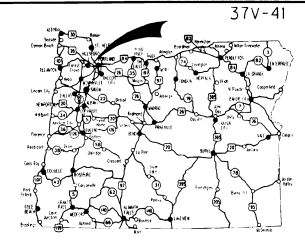
PLANS FOR PROPOSED PROJECT

GRADING, DRAINAGE, STRUCTURES, PAVING, SIGNING, ILLUMINATION, SIGNALS, & ROADSIDE DEVELOPMENT

US26: CORNELL RD. - OR217 (BEAVERTON) SEC.

SUNSET HIGHWAY

WASHINGTON COUNTY MARCH 2004



Overall Length Of Project - 6.51 km (4.05 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.)



LET'S ALL SA WORK TOCETHER SA JOB SAFE

OREGON TRANSPORTATION COMMISSION

Stuart Foster CHAIRMAN
Gail L. Achterman COMMISSIONER
Mike Nelson COMMISSIONER
Randall Papé COMMISSIONER
John Russell COMMISSIONER

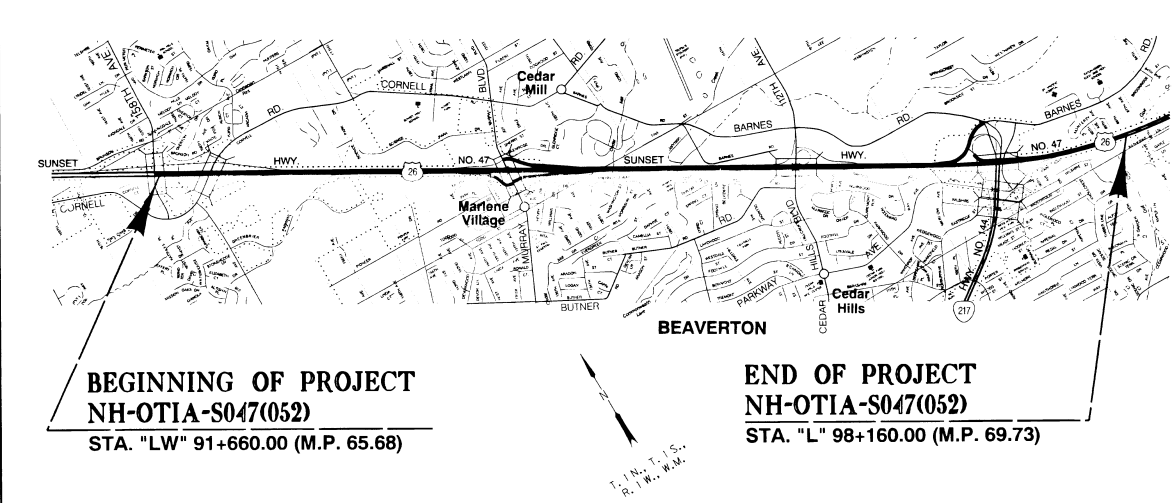
Bruce A. Warner DIRECTOR OF TRANSPORTATION

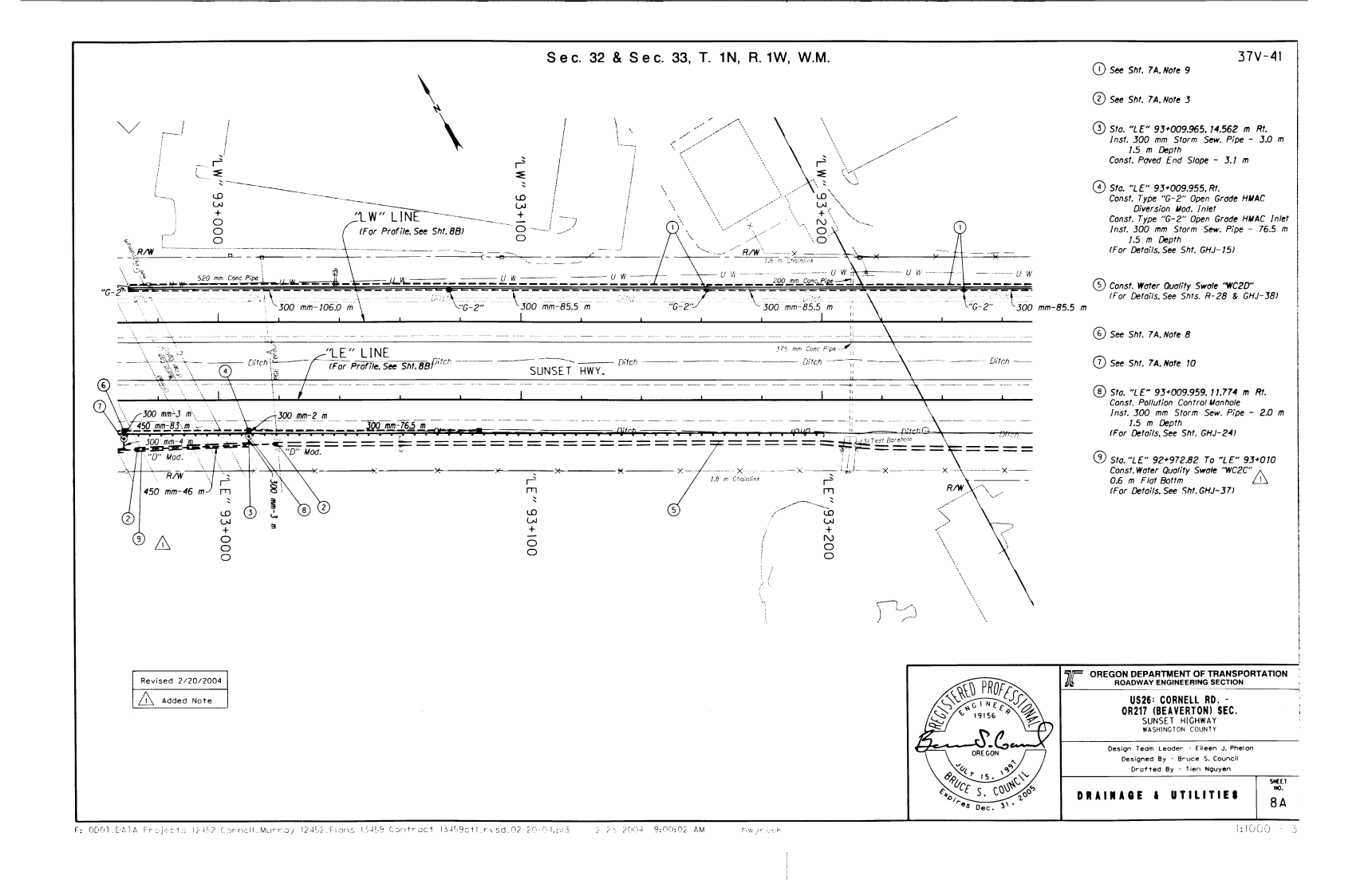


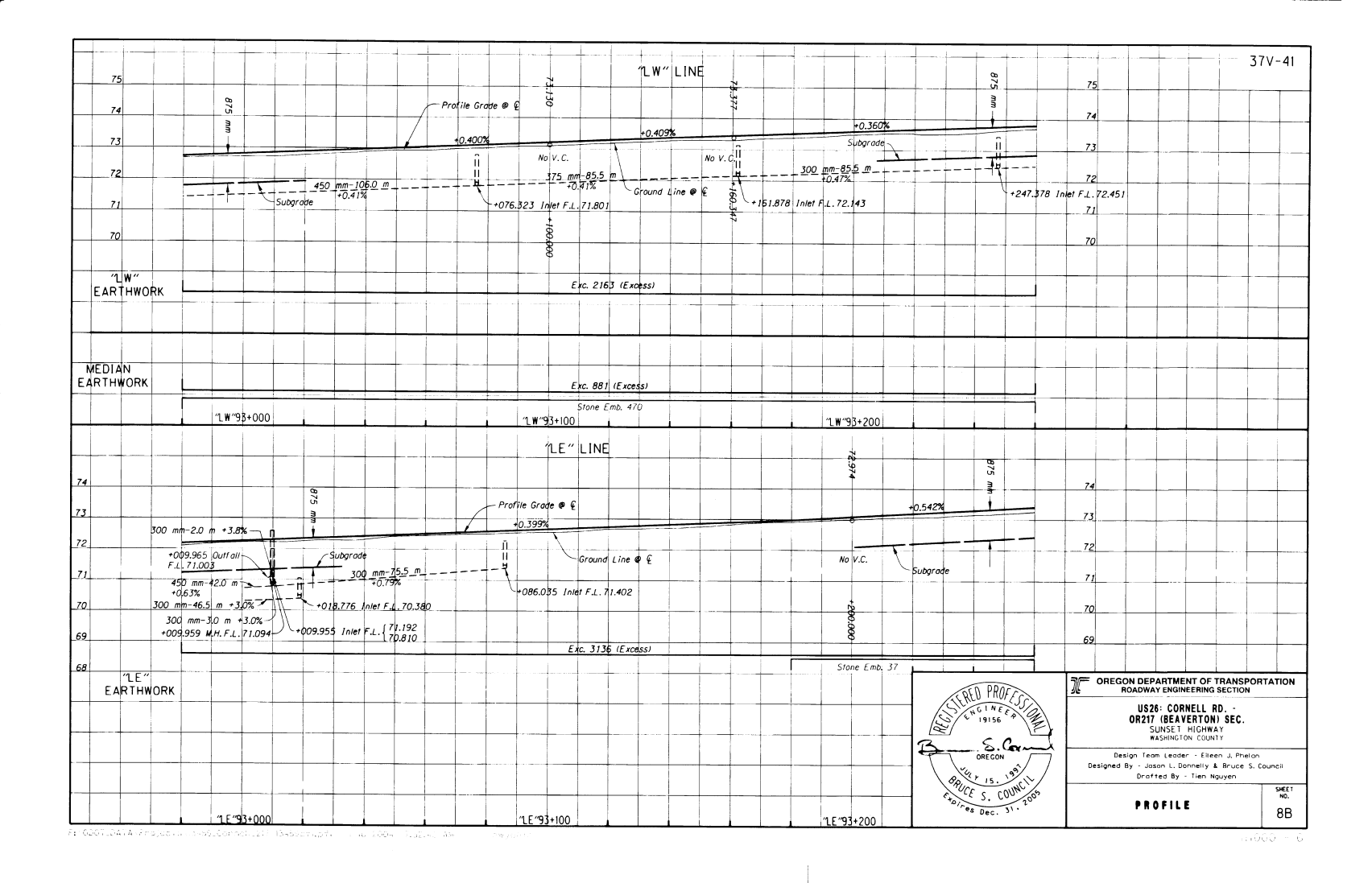
Cotherine M. Nelson
TECHNICAL SERVICES MANAGING ENGINEER

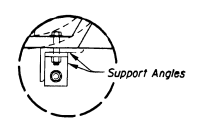
US26: CORNELL RD. OR217 (BEAVERTON) SEC.
SUNSET HIGHWAY
WASHINGTON COUNTY

FEDERAL HIGHWAY ADMINISTRATION	PROJECT NUMBER	SHEET NO.
OREGON DIVISION	NH-OTIA-S047(052)	1

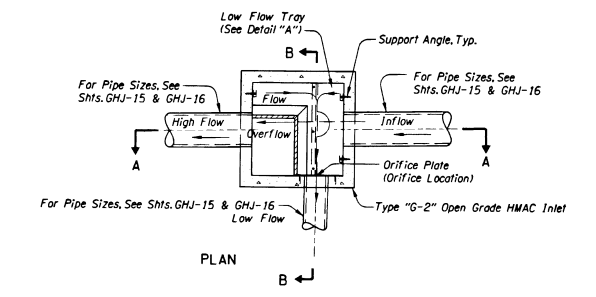


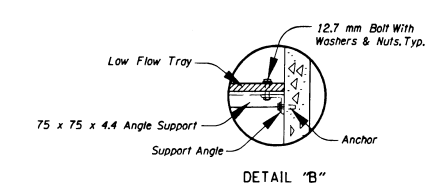


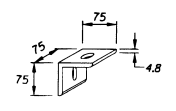




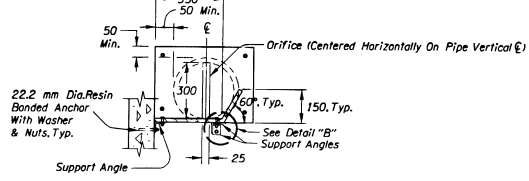
DETAIL "C"

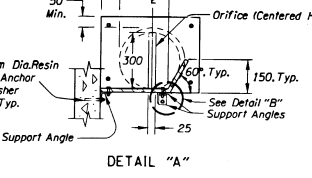


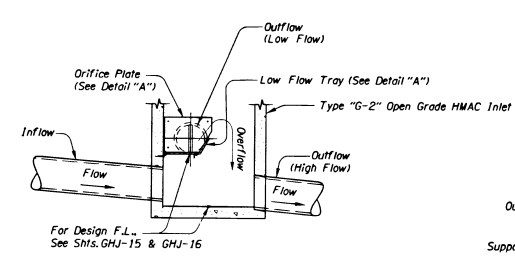


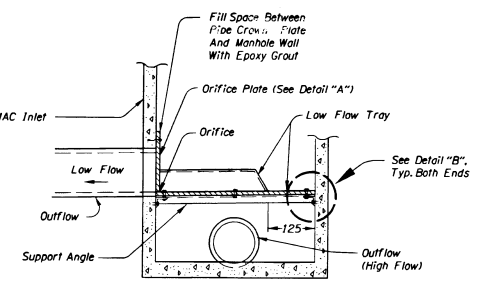


Support Angle









SECTION A-A

SECTION B-B

- 1. When Connecting To Extg. Pipes Their Sizes, Types, And Invert Elevations Are To Be Verified In The Field.
- 2. Orifice Plate, Low Flow Tray, And Support Angles Shall Be Steel And Shall Be At Least 9.5 mm Thick.
- 3. Embed Resin-Bonded Anchors 100 mm, Min., Into Concrete, Use High Or Low Strength Resin From ODOT's Qualified Products List, Suitable For Wet Or Submerged Locations.
- 4. For Resin-Bonded Anchors, Use Steel Threaded Rods.
- 5. Anchors Shall Be 25 mm, Min., Inside Orifice Plate, And Support Angle Edges.
- 6. Hole Diameters In The Plates And Angles For The Anchors And Bolts Shall Be 3.2 mm Larger Than The Anchor Or Bolt Diameters.
- 7. Metal Plates And All Hardware Shall Be Stainless Steel Or Hot-Dipped Galvanized.
- 8. Permanent Waterproof Seal All Edges Of, And All Bolt Holes Through Low Flow Tray.
- 9. For Other Bolt, Anchor, And Support Details Not Shown, See Sht. GHJ-20, Details "A" & "B".
- 10. All Dimensions Are In Millimeters (mm) Unless Otherwise Noted.
- 11. For INlet Details Not Shown, See RD364.

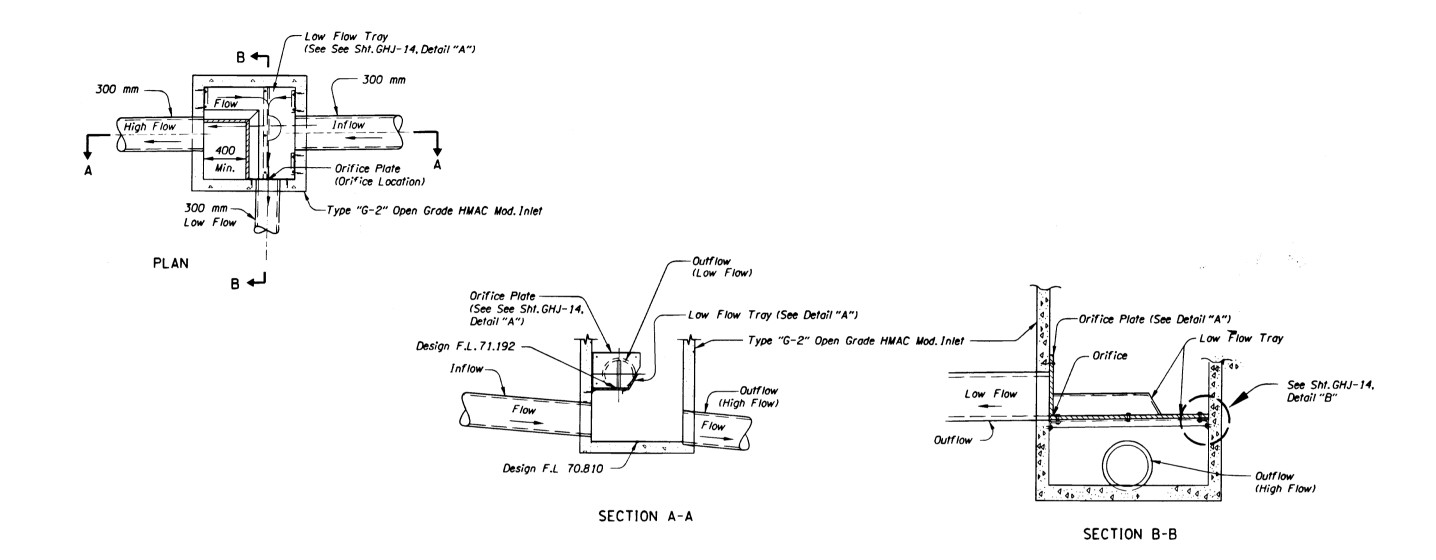
(For Details Not Shown, See Sht. GHJ-20)

DIVERSION "G-2" INLET "HIGH-LOW", LOW FLOW TO SIDE



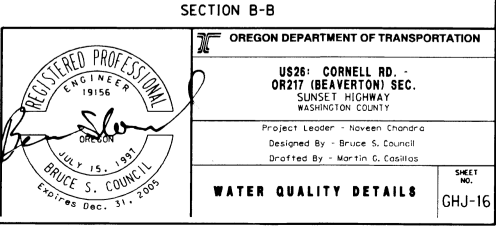
US26: CORNELL RD. -OR217 (BEAVERTON) SEC. SUNSET HIGHWAY WASHINGTON COUNTY Project Leader - Naveen Chandra Designed By - Bruce S. Council Drafted By - Mortin G. Casillas

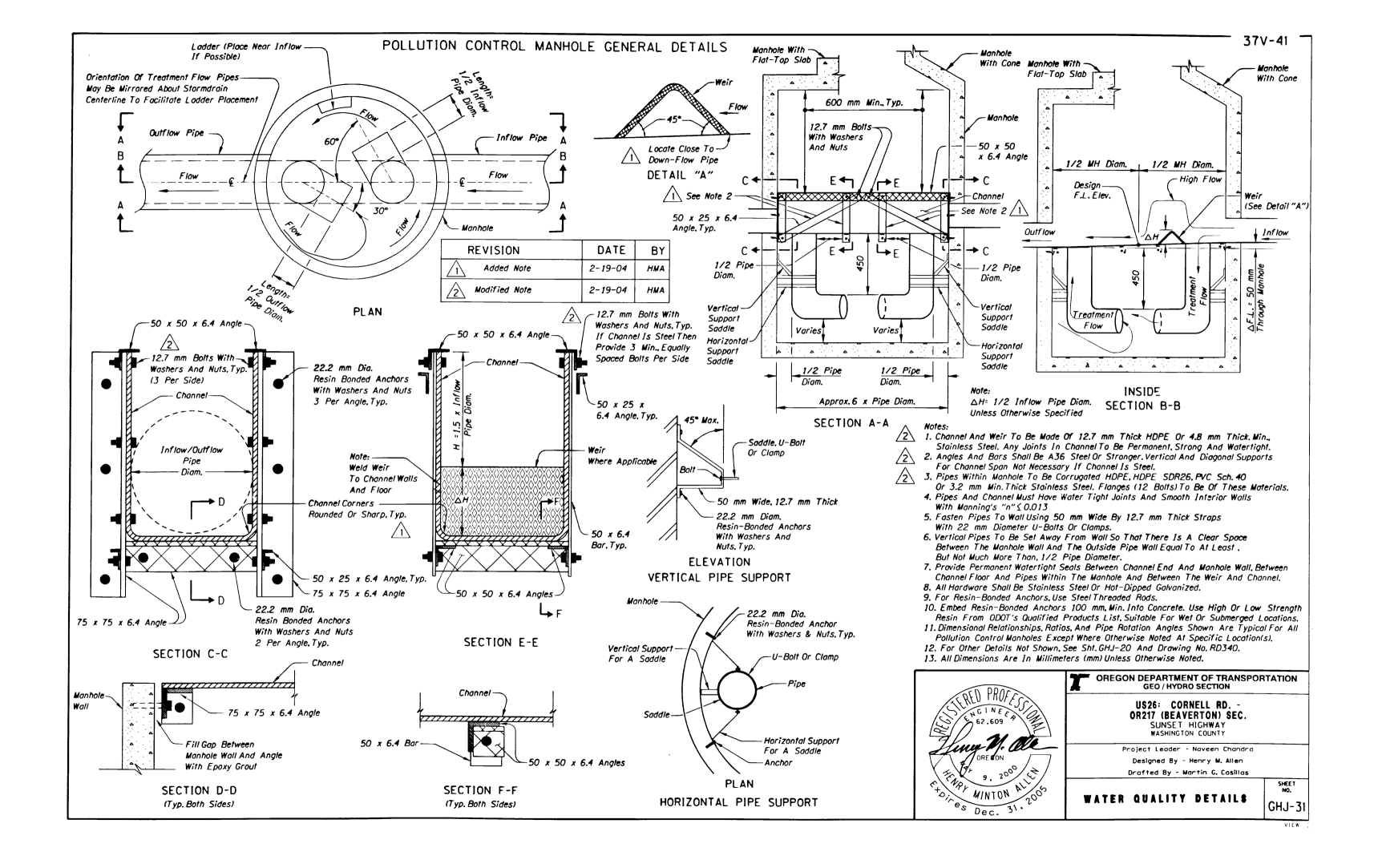
WATER QUALITY DETAILS

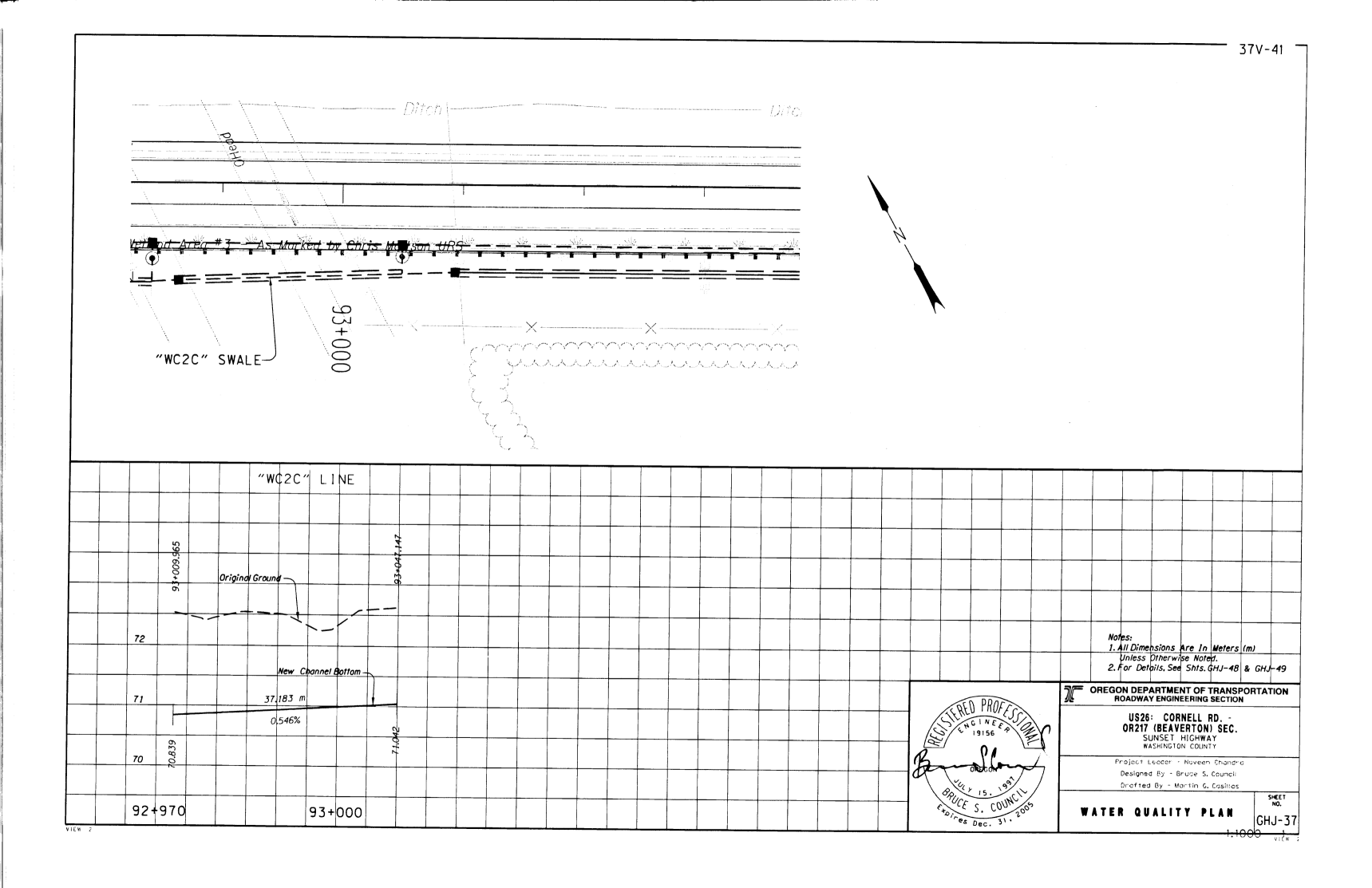


(For Details Not Shown, See Sht. GHJ-20)

DIVERSION "G-2" INLET "HIGH-LOW", LOW FLOW TO SIDE Sta. "LE" 93+009.95, Rt.







WATER QUALITY SWALES SITE SPECIFIC INFORMATION

Notes:
1) U-S= Upstream, D-S= Downstream
2) See Site Plans For Pipe Inverts At Inlets.
3) "C-T Blend" = Compost-Topsoil Blend,
"Rock+C-T" = Drain Rock With Compost-Topsoil Blend.

	L,	W,	F.L. U-S,	F.L. D-S,	Long. Slope,	Centerline Curve Radius,		Swale Side	eslopes		Freeboard Depth,	Swale Bottom	No. Under- Drain	Under Drain Tie-In	Swale Outlet
Swale ID	m	m	m	m l	%	m	U-S	Left	Right	D-S	m	Medium	Segments	Location	Facility
WCW	340	1.2	See GHJ-32	See GHJ-32	Varies	None	1:3	1:4	1:6	1:4	0.3	Rock+C-T	2	"G-2MA" Mod. Inlet	"G-2MA" Mod. Inlet
WCE	322	2.4	See GHJ-33	See GHJ-33	Varies	None	1:20	1:6	1:4	1:18	0.3	Rock+C-T	2	"G-2MA" Mod. Inlet	"G-2MA" Mod. Inlet
WC1	82	2.4	68.062	66.543	1.85	None	1:4	1:3	1:6	1:4	0.3	C-T Blend	2	"D" Mod. Inlet	"M-E" Mod. Inlet
WC2A	30	0.6	70.673	70.197	1.50	None	1:2	1:2	1:2	1:2	0.3	C-T Blend	1	"D" Mod. Inlet	"D" Mod. Inlet
WC2B	474	0.7	70.815	70.637	0.32	None	1:3	1:3	1:3	1:3	0.3	C-T Blend	1	"D" Mod. Inlet	"D" Mod. Inlet
WC2C	37	0.8	71.042	70.839	0.55	None	1:4	1:4	1:4	1:4	0.45	C-T Blend	1	"D" Mod. Inlet	"D" Mod. Inlet
WC2D	41	0.9	72.556	71.634	Varies	None	1:5	1:5	1:5	1:5	0.3	Rock+C-T	11	"D" Mod. Inlet	"D" Mod. Inlet
WC3A	50	2.4	70.195	69.961	0.5	None	1:4	Var.	Var.	1:4	.8	C-T Blend	2	"D" Mod. Inlet	"V"-Bottom Ditch
WC3B	50	2.4	74.408	74.158	0.5	80	1:4	1:4	1:6	1:4	0.45	C-T Blend	2	"D" Mod. Inlet	"M-E" Mod. Inlet
MA1	31.5	2.4	72.160	72.000	0.51	None	1:3	1:3	Var.	1:6	0.45	C-T Blend	None	N.A.	"M-E" Mod. Inlet
CBR	See GHJ-43	2.4	See GHJ-43	See GHJ-43	Varies	None	1:4	1:4	1:4	1:4	0.45	C-T Blend	None	N.A.	"D" Inlet
<u>N1a</u>	23	2.4	102.150	102.035	0.5	100	1:4	1:4	1:4	1:4	0.45	C-T Blend	None	N.A	Riprap Basin
N1b	12.3	2.4	101.812	101.750	0.5	25	1:4	1:4	1:4	1:4	0.45	C-T Blend	None	N.A.	Channel
N2	36	2.4	102.750	102.570	0.5	100	1:4	1:4	1:4	1:4	0.45	C-T Blend	None	N.A.	Pipe
N3	36	2.4	103.350	103.170	0.5	100	1:4	1:4	1:4	1:4	0.45	C-T Blend	None	N.A.	Pipe
N4	36	2.4	103.850	103.670	0.5	100	1:4	1:4	1:4	1:4	0.45	C-T Blend	None	N.A.	Pipe
N5a	12.6	2.4	104.404	104.341	0.5	None	1:4	1:4	1:4	1:4	0.45	C-T Blend	None	N.A.	Channel
N5b_	24	2.4	104.150	104.030	0.5	100	1:4	1:4	1:4	1:4	0.45	C-T Blend	None	N.A.	Pipe
S 1	36	2.4	93.550	93.370	0.5	20, Each	1:4	1:4	1:4	1:4	0.45	C-T Blend	None	N.A.	Channel

All Dimensions Are In Millimeters (mm) Unless Otherwise Noted.





OREGON DEPARTMENT OF TRANSPORTATION GEO / HYDRO SECTION

US26: CORNELL RD. OR217 (BEAVERTON) SEC.
SUNSET HIGHWAY
WASHINGTON COUNTY

Project Leader - Noveen Chondro Designed By - Henry M. Allen Drafted By - Martin G. Casillas

WATER QUALITY DETAILS

Water Quality Swale Limits
Width Varies

Swale Bottom
W

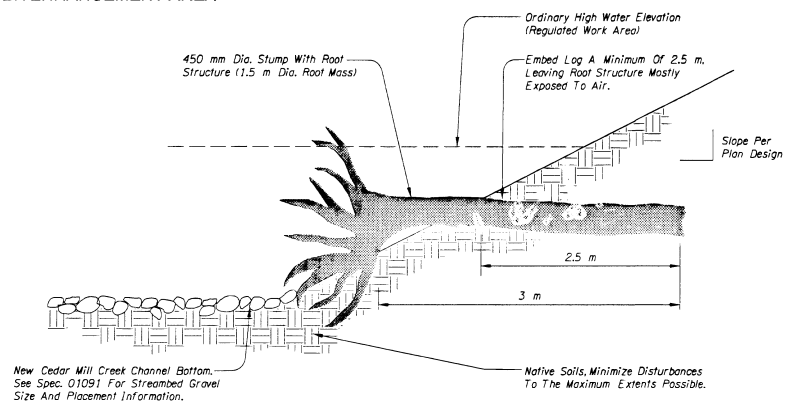
Swale Bottom
W

Min. Swale Length - 33 m Min. (Max.) Longitudinal Swale Slope - .005 (0.5%) Min. Swale Depth - 0.45 m

VEGETATED STORM WATER QUALITY SWALE

Detail Shown For Reference Only. Design By H. Allen (ODOT).

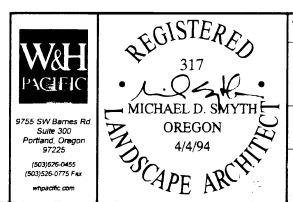
- 1) Provide And Install Jute Mat Per Specifications.
- (2) Provide And Place 150 mm Deep Topsoil Throughout Swale.
- 3 Swale Bottom Medium Provide And Place 450 mm Deep Medium In Bottom Of Swale, Continuous Full Length Of Swale. Medium Composed Of Compost-Topsoil Blend Or Drain Rock With Compost-Topsoil Blend.
- (4) Not Used
- (5) Seed Swale Using Mix No. 4. See Specifications.
- 6 Under Drains, Where Recommended By The Engineer. Contact Henry Allen 503-731-8299.
- 7 For Details Not Shown, See Water-Quality Swale Details In GHJ Series Sheets.



STREAM BANK LOG WITH ROOT WAD

NOTE: Recruit Log With Root Wad From Conifer Material Within Project Clearing Limits. See Specs.

The Log Must Be Anchored And/Or Ballasted To Maintain Design Placement. Details Of The Anchoring And/Or Ballast Will Be Provided By The Engineer At The Time Of Installation.



OREGON DEPARTMENT OF TRANSPORTATION ENVIRONMENTAL SECTION

US26: CORNELL RD. - OR217 (BEAVERTON) SEC. SUNSET HIGHWAY

WASHINGTON COUNTY

Reviewed By - Mark A. Hadley
Designed By - Mike D. Smyth

Drafted By - Tammy J. Taggart

BIG-STABILIZATION DETAILS

R28

Jects/0001/3/017 Murray Bivd/MicroStation

VIEW

VIEW