OPERATION & MAINTENANCE MANUAL

DFI No.: D00391

Facility Type: Water Quality Biofiltration

Swale



MARCH, 2011

INDEX

1.	IDENTIFICATION		1
2.	FACILITY CONTACT INFO	ORMATION	1
3.	CONSTRUCTION		1
4.	STORM DRAIN SYSTEM	AND FACILITY OVERVIEW	2
5.	FACILITY HAZ MAT SPIL	L FEATURE(S)	5
6.	AUXILIARY OUTLET (HIG	SH FLOW BYPASS)	5
7.	MAINTENANCE REQUIR	EMENTS	6
8.	WASTE MATERIAL HAN	DLING	7
AP	PENDIX A:	Operational Plan and Profile Drawing	g(s)
ΑP	PENDIX B:	ODOT Project Plan She	ets

1. Identification

Drainage Facility ID (DFI): D00391

Facility Type: Water Quality Biofiltration Swale

Construction Drawings: (V-File Number) 38V-055

Location: District: 7

Highway No.: 001

Mile Post: 131.45 / 131.47 (beg./end)

Description: This facility is west side of I-5 (Hwy 001, Pacific Highway) on the south side of the Wilbur Road bridge overcrossing. The swale is located at the toe of fill for the southbound approach to the bridge. Access

can be obtained from the southbound shoulder of I-5 or from Wilbur Road.

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 (541) 957-3693

Or

Geo-Environmental Senior Hydraulics Engineer (503) 986-3365.

3. Construction

Engineer of Record: ODOT Designer – Region 3 Tech. Center, James

Bauman, 541-957-3573

Facility construction: 2007

Contractor: CH2M Hill, Inc., (Design – Build)

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.

Stormwater is conveyed to the facility by a storm sewer system that collects water from the Wilbur Road bridge overcrossing. This storm system relays stormwater to a riprap pad located at the beginning of the swale. Refer to the Operational Plan in Appendix A for further information. Water conveyed into the swale undergoes treatment as it flows through the length of the channel. The treated water flows out of the swale and into a roadside ditch located on the west side of I-5. The stormwater continues to flow in a southerly direction.

A. Maintenance equipment access:

Maintenance crew can access the facility from the northbound shoulder of I-5 or from the Wilbur Road overcrossing.

B.	Heavy equipment access into facility:
	☑ Allowed (no limitations)☐ Allowed (with limitations)☐ Not allowed
C.	Special Features:
	☑ Amended Soils☐ Porous Pavers☐ Liners☐ Underdrains



Photo 1: Looking north, flow into the swale is generated from the Wilbur Road overcrossing structures shown in the upper portion of the picture. Water is flowing towards the bottom of the picture.

- 3 -



Photo 2: Looking north, flow into the swale is generated from the 12-inch inlet pipe. Water is collected at the riprap pad and flows towards the bottom of the picture.

- 4 -



Photo 3: Looking south, water is flowing towards the top of the picture.

5. Facility Haz Mat Spill Feature(s)

The water quality biofiltration swale can be used to store a volume of liquid by blocking the flow path and outlet channel of the swale. Constructing a sandbag dam near the outlet to prevent flow from exiting the facility may help facilitate this process; see Photo 3.

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 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	e 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

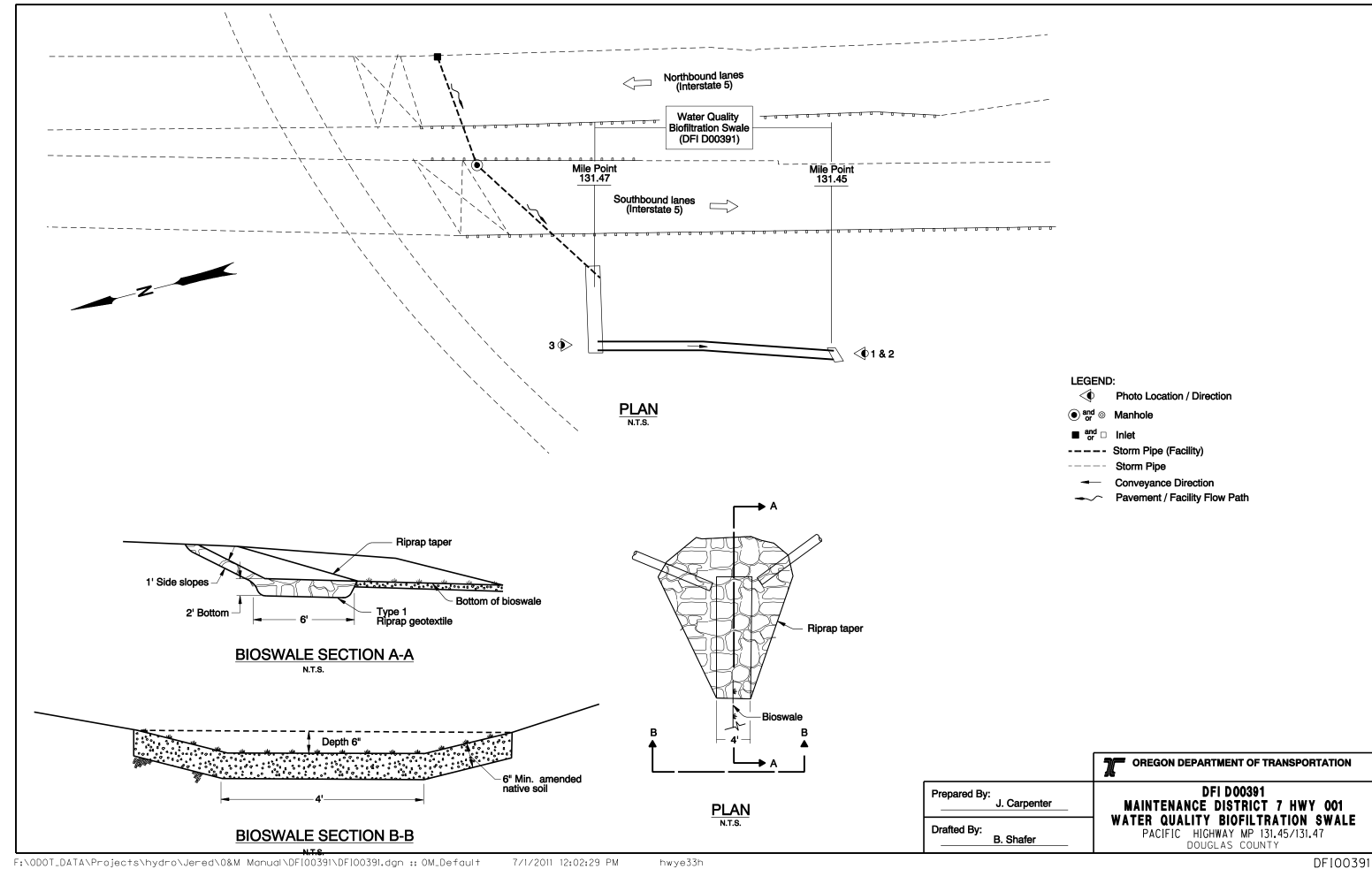
Contact any of the following for more detailed information about management of waste materials found on site:

ODOT Clean Water Unit	(503) 986-3008
ODOT Statewide Hazmat Coordinator	(503) 229-5129
ODOT Region Hazmat Coordinator	(541) 957-3594
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 Roadway And Bridge Drawings On Sheet 1A Thru 1N Standard Dra. Nos. Expansion Joint with Compression Seal or Poured Sealant Single Strip Seal Expansion Joint BR145 BR155 Bridge Joint Details (Joints A through F) Transition Concrete Bridge Rail to Guardrail Trailing End Br. Connection Concrete Rail to Guardrail BR203 BR236 BR240 Protective Fencina Protective Fencing BR241 Temporary Diaphragm Beam for Prestressed Concrete Beams Trench Backfill, Bedding, Pipe Zone and Muliple Installations BR350 RD300 RD302 Street Cut RD312 Subsurface Drain Open Grade HMAC Drainage Details RD314 Sloped Ends For Concrete Pipe Paved End Slope For Culverts Standard Storm Sewer Manhole RD318 RD320 RD336 RD348 Manhole With Inlet RD356 Manhole Covers And Frames Concrete Inlets Types G-1,G-2 & G-2M Concrete Inlets,Type ME,M-0,And B-SL Ditch Inlet,Type D RD364 RD368 RD370 RD374 Area Drainage Basin or Field Inlet RD376 RD386 RD400 Miscellaneous Drainage Structures, Siphon Box and Inlet Adj. Cap Circular Concrete Pipe Fill Height Table Guardrail And Metal Median Barrier RD405 Guardrail And Metal Median Barrier Parts Guardrail Parts (Thrie Beam) Guardrail And Metal Median Barrier Parts RD410 RD415 RD425 2'6" - 4'0" Flared Terminal RD440 Guardrail Installation At Bridge Ends Guardrail Anchors (Steel) Precast Concrete Barrier Pin And Loop Assembly RD450 RD500 Guardrail Connection To Concrete Barrier Precast Tall (42") Concrete Barrier RD530 RD545 RD550 Cast In Place Tall Concrete Barrier Transition To Bridge Rail Cast In Place Tall Barrier Transition To Standard Concrete Barrier RD610 Asphalt Pavement Details RD700 Curbs RD720 RD755 Sidewalks Sidewalk Ramp Details Sidewalk Ramp Placement RD760 RD800 Traffic Delineators Traffic Delineator Installations Barbed And Woven Wire Fences Traffic Control Plans (Intersection Details) Traffic Control Plans (Intersection Details) RD810 RD900 RD905 RD906 Traffic Control Plans (Signalized Intersection Details) Traffic Control Plans (Multi-Lane Signalized Intersection Details) Traffic Control Plans (2-Lane, 2-Way and 3-Lane, 2-Way Roadways) Traffic Control Plans (Non-Freeway, Multi-Lane Sections) RD910 RD915 Traffic Control Plans (Freeway Section) RD920 Traffic Control Plans (Freeway Section) RD925 Traffic Control Plans (Freeway Section) Traffic Control Plans (Freeway Section) END OF PROJECT RD930 Traffic Control Plans (Details) RD945 RD950 Barricades M.P. 125.38 Temporary Impact Attenuators Temporary Impact Attenuators RD955 RD960 RD1005 Check Dams Inlet Protection (Type 1, 2, & 3) Sediment Fence, Supported Sediment Fence, Unsupported RD1010 RD1040 Temporary Wood Post Sizing Chart Orange Flag Board Mounting Details Sign Installation Details Sign Installation Details for Secondary Signs TM200 TM201 Aluminum Panels And Installation Sign Bracing Details Sign Mountain Details Additional Mountain Details TM206 TM207 Sign Details US And Interstate Route Shields Signing Details Oregon Route Shields Note: See Sht. 1A For Additional Standard Drawings 11/21/06 As Constructed Rev. No. Date Revision

STATE OF OREGON

DEPARTMENT OF TRANSPORTATION

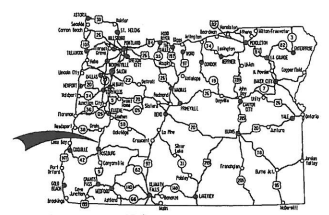
PLANS FOR PROPOSED PROJECT

GRADING, DRAINAGE, STRUCTURE AND PAVING

I-5: SUTHERLIN - ROSEBURG SEC. **DESIGN-BUILD PROJECT**

PACIFIC HIGHWAY DOUGLAS COUNTY

MAY 2007



Overall Length Of Project - 13.33 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.)

BEGINNING OF PROJECT 14 14 14 14 14 14 14 14 14 14 LET'S ALL WORK TOGETHER M.P. 138.71 TO MAKE THIS JOB SAFE

MANAMANA

OREGON TRANSPORTATION COMMISSION

Stuart Foster Gail L. Achterman COMMISSIONER Mike Nelson COMMISSIONER Randall Pape COMMISSIONER Janice J. Wilson COMMISSIONER Matt Garrett DIRECTOR OF TRANSPORTATION

> PLANS PREPARED FOR ODOT

CH2MHILL



OREGON DEPARTMENT OF TRANSPORTATION CONCURRENCE

TECHNICAL SERVICES MANAGING ENGINEER

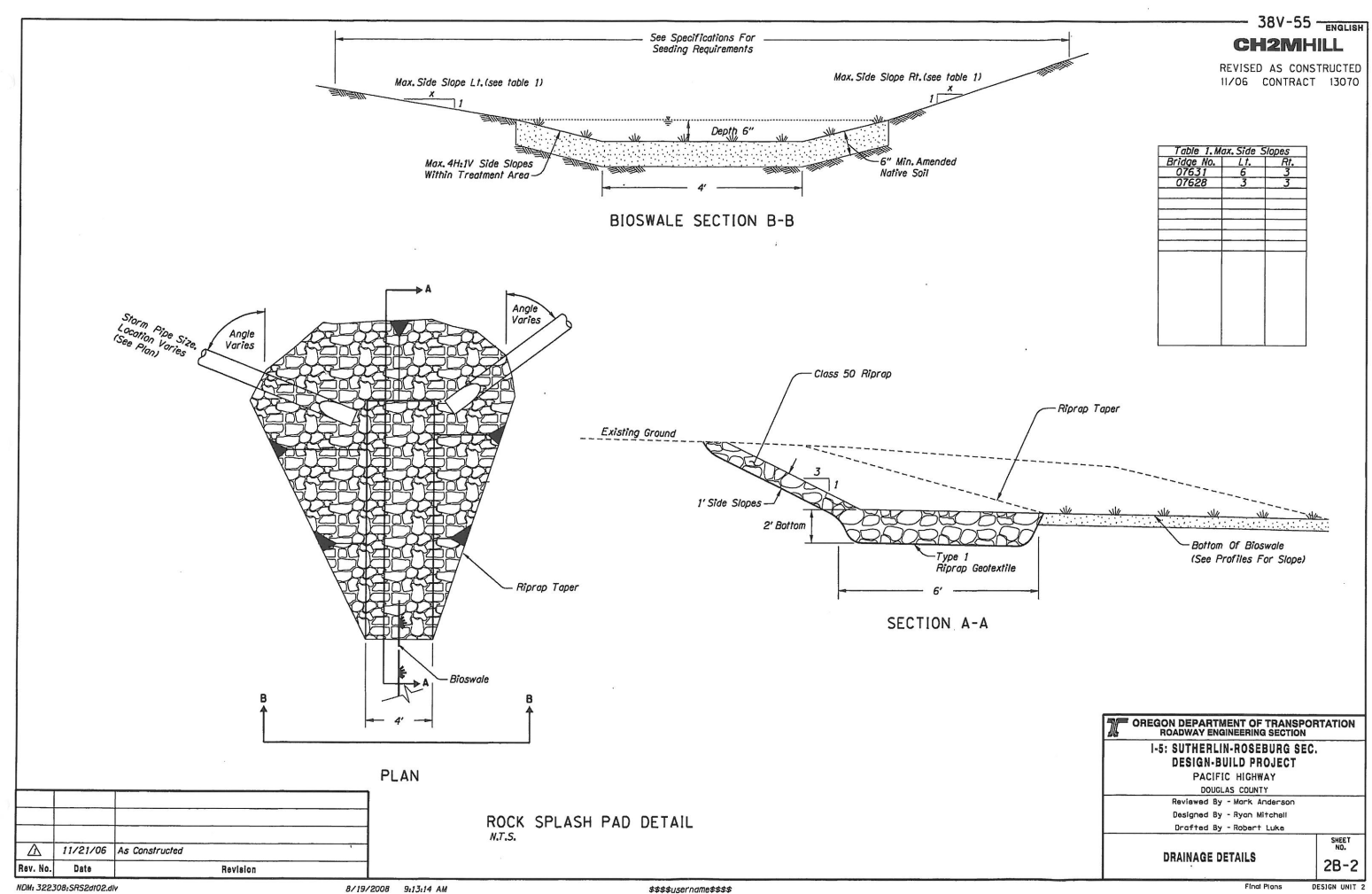
I-5: SUTHERLIN-ROSEBURG SEC. **DESIGN-BUILD PROJECT** PACIFIC HIGHWAY

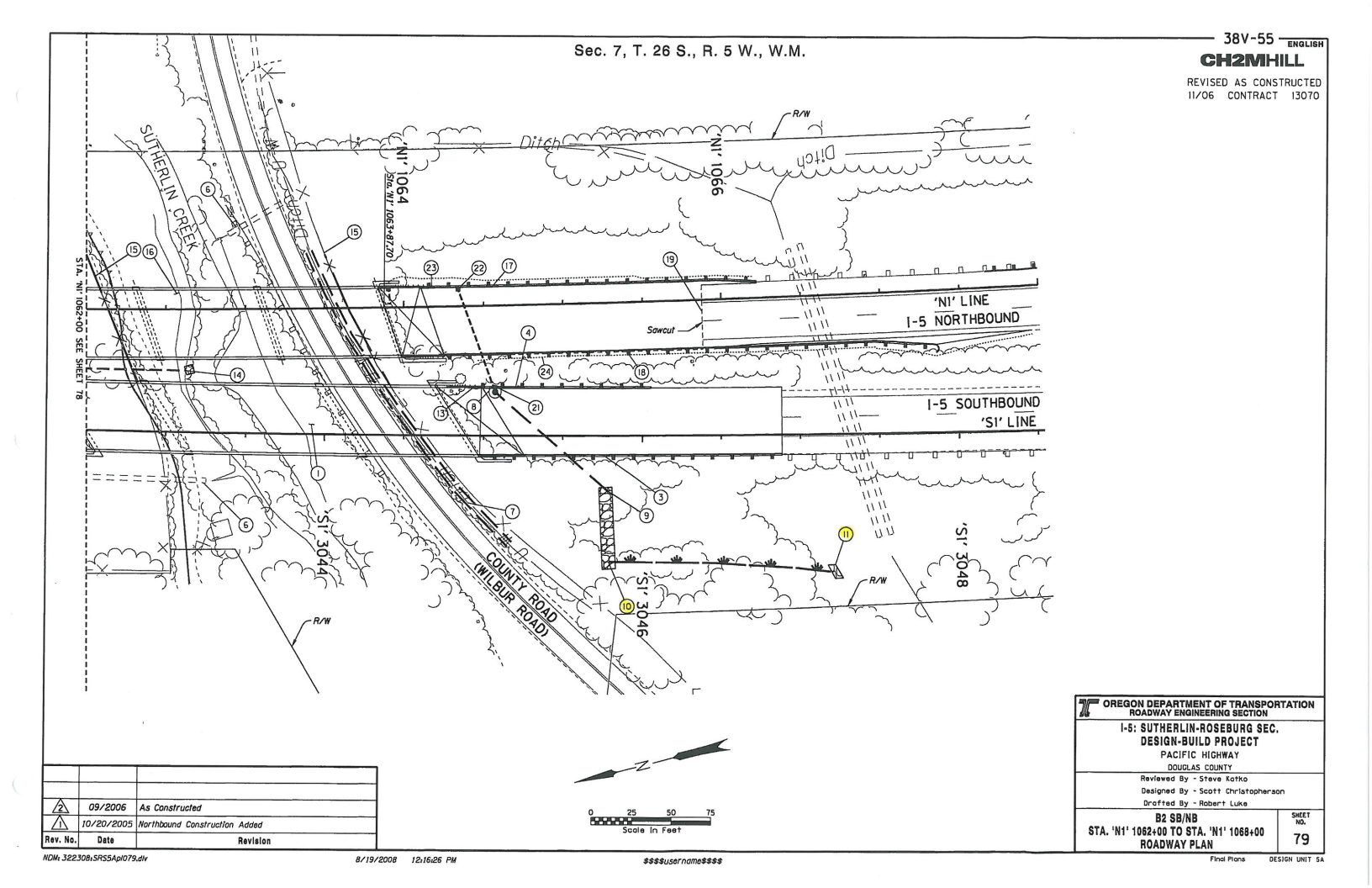
FEDERAL HIGHWAY ADMINISTRATION	PROJECT NUMBER	SHEET NO.
OREGON DIVISION	OTIA-IM-S001(192)	1

WÔRK ZONE 128.75 To. M.P. 129.80

> REVISED AS CONSTRUCTED 5/06 CONTRACT 13070 DESIGN MGR. James Bauman

T. 25 S., R. 5 W., W.M. T. 26 S., R. 5 W., W.M. T. 26 S., R. 6 W., W.M. T. 27 S., R. 6 W., W.M.





CH2MHILL

REVISED AS CONSTRUCTED 11/06 CONTRACT 13070

1) Bridge No. 20215 Const. Structure - 240'

3 Sta.'S1' 3044+96.57 Rt. To Sta.'S1' 3046+88.08 Rt. Const. Guardrail Trailing End Bridge Connection Const. Guardrail (Type 2A) - 191.51' Connect To Extg. Guardrail (See Drg. Nos. BR236, RD400. RD405, RD410 & RD415)

(4) Sta. 'S1' 3044+92.99 Lt. To Sta. 'S1' 3046+05.49 Lt. Const. Guardrail (Type 3) - 12.5' Const. Guardrail (Type 2A) - 100' Const. Guardrail Transition -1 Const. Type 1 Modified Anchor Const. Type B End Piece (See Drg. Nos. BR203, RD440 & RD450)

(6) Protect Outfall In Place

(7) Reconst. Ditch, Protect Utilities

8 Sta.'S1' 3045+07.Lt. Const. MH w/Type 'G-2' Inlet Grate Elev. 481.84' (See Drg. No. RD348) Inst. 12" Storm Sew. Pipe Stubout - 5'

(9) Sta. 'S1' 3045+76.41, Lt. 33.24' Const. Class 50 Riprap Pad (50'x8'x1') w/Type 1 Riprap Geotextile Inst. 12" Storm Sew. Pipe - 98' Coord. Installation w/ Guardrail Posts

(10) Sta. 'S1' 3045+79,26, Rt. 79,24' Begin Bioswale (For Bioswale Typical Section. See Sht. 2B-2)

(II) Sta. '51' 3047+18.21, Rt. 86.46' End Bioswale Outside Regulated Work Area

(13) Sta.'S1' 3045+00 To Sta. 'S1' 3045+05, Lt. Const. Conc. Or Asphalt Drainage Curb (See Drg. No. RD700)

(14) Sta. 'S1' 3043+11.50, Lt. 38.59 Const. Vegetated Riprap Pad (5'x5'x1') w/Type 1 Riprap Geotextile (See Sht. 2B-3) Inst. 12" Storm Sew. Pipe - 96'

(15) Type 2 Fence (See Drg. No. RD810)

(16) Bridge No. 20214 (See Sht. 78B, Note 16) (17) Sta. 'N1' 1063+81.00 To Sta.'N1' 1066+22.16 Const. Guardrail (Type 2A) - 200' Const. Guardrail (Type 3) - 12.5' Const. Guardrail Transition - 1 Tie To Extg. Guardrail (See Drg. Nos. BR203, RD400. RD405, RD415 & RD440)

(18) Sta.'N1' 1063+98.16 To Sta.'N1' 1067+33.90 Const. Guardrail (Type 2A) - 262.5' Const. Guardrail (Type 3) - 12.5' Const. Guardrail Transition - 1 Const. Flared Terminal - 1 W=4'. E=0 (See Drg. Nos. BR203, RD400. RD405, RD415, RD425 & RD440)

(19) Sta. 'N1' 1065+87.70 Match Extg. Pvmt. +2" Overlay

(21) Sta. 'N1' 1064+56.40, 54.13' Rt. Inst. 12" CPEP Storm Pipe - 64' Connect To Extg. Stubout Field Verify Stubout Location And Elev. (See Note 8, This Sheet)

(22) Sta. 'N1' 1064+34,20, 12.9' Lt. Const. Type 'G-2' Inlet Grate Elev. 481.00 F.L. Elev. 477.50 (See Drg. No. RD364)

(23) Sta. 'N1' 1064+10.80, 13.00' Lt. Sta.'N1' 1064+37.20, 12.90' Lt. Const. Drainage Curb - 26' (See Drg. No. RD700)

<u></u>	09/2006	As Constructed	
Rev. No.	Date	Revision	

OREGON DEPARTMENT OF TRANSPORTATION ROADWAY ENGINEERING SECTION

I-5: SUTHERLIN-ROSEBURG SEC. DESIGN-BUILD PROJECT

PACIFIC HIGHWAY

DOUGLAS COUNTY

Reviewed By - Steve Katko Designed By - Scott Christopherson

Drafted By - Robert Luke

B2 SB/NB STA. 'N1' 1062+00 TO STA. 'N1' 1068+00 **ROADWAY PLAN NOTES**

79B

SHEET NO.