OPERATION & MAINTENANCE MANUAL

DFI No.: D00673

Facility Type: Bio-Retention Pond



[April, 2018]

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1. Identification

Drainage Facility ID (DFI): **D00673**

Facility Type: Bio-Retention Pond

Construction Drawings: (V-File Number) 46V-022

Location: District: 2B

Highway No.: 64

Mile Post: (13.40 to 13.45) Hwy 64

Description: This facility is located north of the off ramp from southbound I-205 to the

Sunrise Corridor.

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: Consultant Designer – [OBEC Consulting

Engineers, Amy Jones, 971-634-2005]

Facility construction: [2014]

Contractor: Kerr Contractors, Inc.

4. Storm Drain System and Facility Overview

A bio-retention pond is a basin that is designed to capture the water quality design volume and filter out the pollutants by filtering the runoff through the water quality mix constructed in the pond bottom. The filtration process removes a variety of pollutants through physical, biological and chemical treatment mechanisms. The water in the facility exits through an under drain pipe below the water quality mix. The outlet control structure limits the rate of runoff leaving the pond by using an orifice. These facilities are designed to infiltrate the water quality design storm volume within 36 hours. The sizing of these facilities depends on the location and the amount of contributing impervious area.

This bio-retention pond is designed to store runoff during wet weather and is dry the remainder of the time. It is located north of the off ramp from southbound I-205 to the Sunrise Corridor. Access to the facility is provided with an access road connecting to the ramp shoulder.

There is one culvert that conveys stormwater runoff from paved areas along the off ramp into the detention pond. The locations of this is noted on the Operation Plan as point A in Appendix A

Runoff exits the pond by way of a Type "D" inlet and 12-inch storm drain pipe that connects to a manhole containing the flow control assembly. See Points B and C on the Operational Plan in Appendix A.

The storm drain outlet pipe from the flow control manhole connects to the auxiliary outfall. The storm drain pipe from the auxiliary outfall is 12-inches in diameter and connects to a manhole connecting to the flow control manhole. These are shown in the Operational Plan in Appendix A. The receiving waterway for the outlet pipes is Dean Creek.

A. Maintenance equipment access:

The pond and outlet structures can be accessed from the ramp shoulder and from a maintenance access road connecting to the ramp shoulder. See the road layout on the Operational Plan in Appendix A.

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: a view of bio-retention pond, looking Southeast at the inlets.



Photo 2: a view of bio-retention pond, looking Northeast at storm drain pipe outlet.

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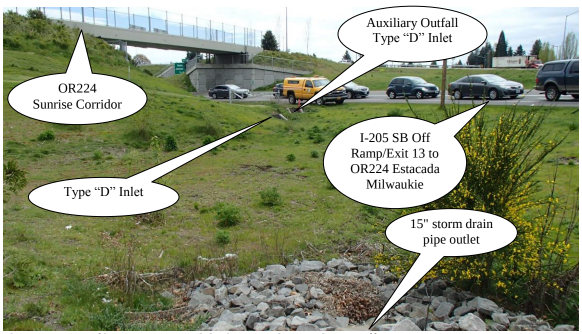


Photo 3: a view of bio-retention pond, looking South toward I-205 off ramp.

5. Facility Haz Mat Spill Feature(s)

The pond can be used to store a volume of liquid by blocking the 12-inch diameter outlet pipe with the Type "D" inlet located at the outfall structure on the south side of the pond. This is noted as point B in the Operational Plan. A barrier such as a metal plate over the metal grate on the inlet could be used to prevent liquid from draining from the pond.

6. Auxiliary Outlet (High Flow Bypass)

Auxiliary Outlets are provided if the primary outlet control structure cannot safely pass the projected high flows. Broad-crested spillway weirs and over flow risers are the two most common auxiliary outlets used in stormwater 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

High flows exit the pond through the auxiliary outlet structure consisting of a "D" inlet. This inlet connects to the outfall pipe from the main outfall and flow control structure. See Photo 1 and Points B and D in the Operational Plan in Appendix A.

There is an underdrain pipe system designed to provide infiltration for the pond.

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

The following stormwater facility maintenance table (See ODOT Maintenance Guide) should be used to maintain the facility outlined in this Operation and Maintenance Manual:

∑ 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

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

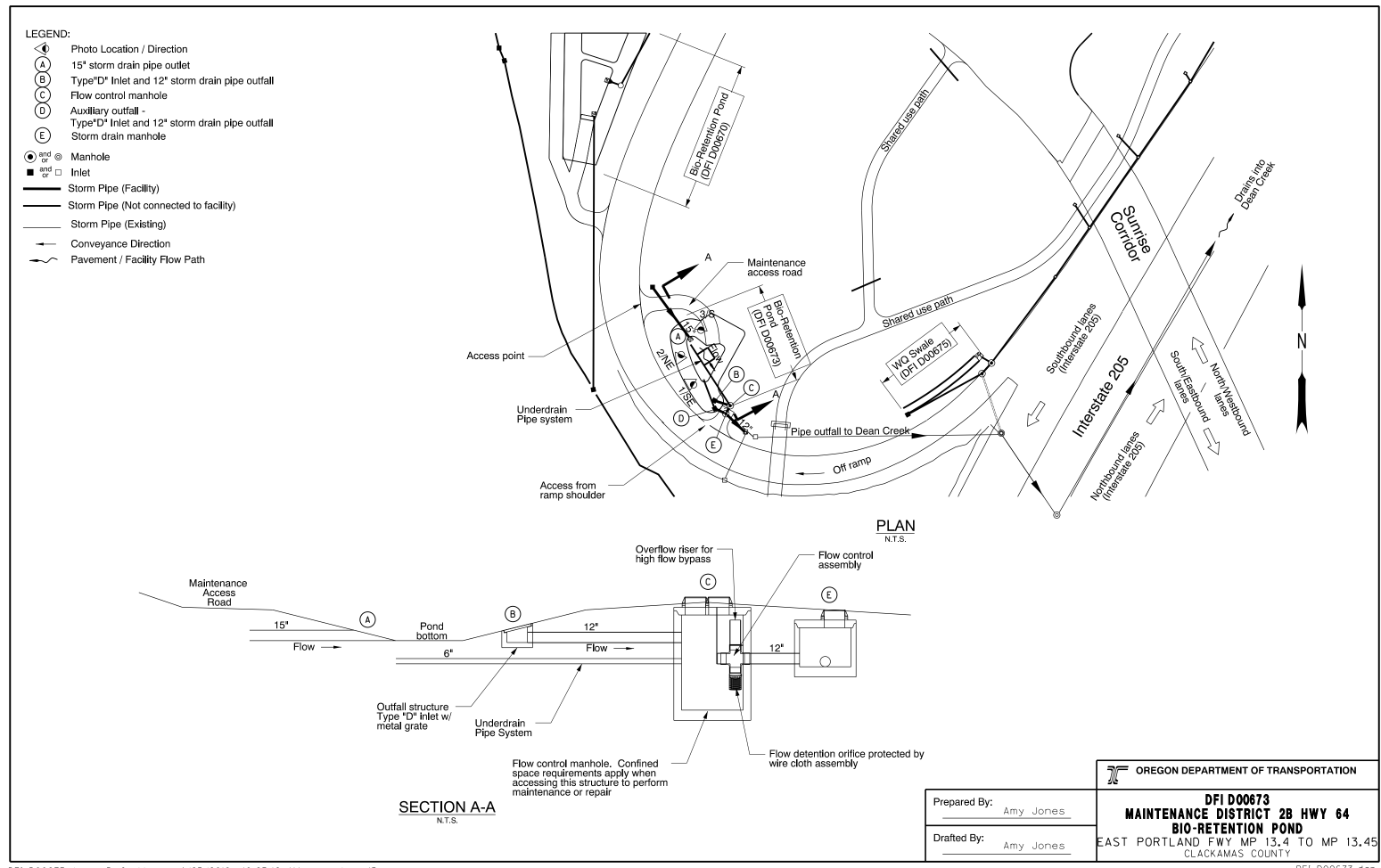
Contact any of the following for more detailed information about management of waste materials found on site:

ODOT Clean Water Unit	(503) 986-3008
ODOT Statewide Hazmat Coordinator	(503) 229-5129
ODOT Region Hazmat Coordinator	(503) 731-8290
ODEQ Northwest Region Office	(503) 229-5263

Appendix A

Content:

• Operational Plan and Profile Drawing



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Appendix B

Content:

- ODOT Project Plan Sheets
 - Cover/Title Sheet
 - Water Quality/Detention Plan Sheets
 - Other Details

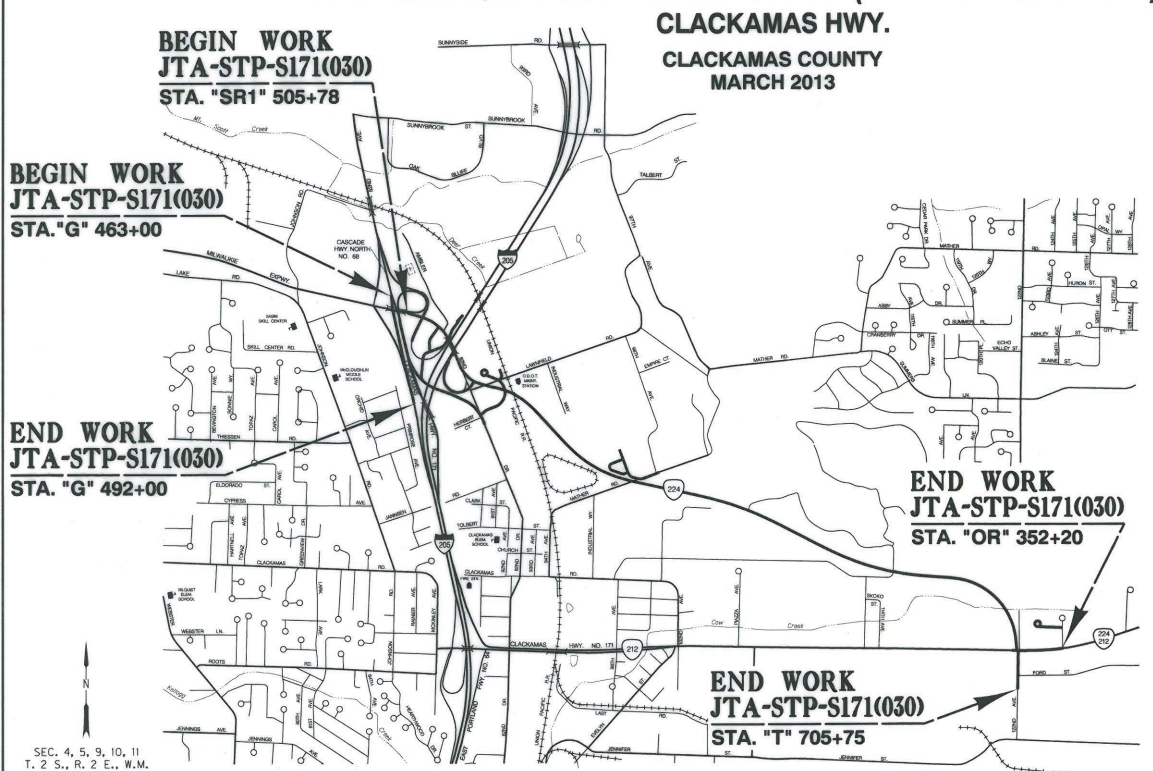
STATE OF OREGON

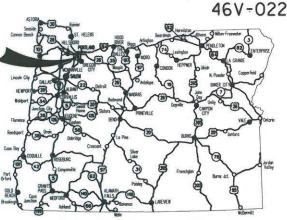
DEPARTMENT OF TRANSPORTATION

PLANS FOR PROPOSED PROJECT

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

FFO - OR212/224: SUNRISE CORRIDOR (I-205 - SE 122ND AVE) SEC.





Overall Length Of Project - 3.90 Miles

ATTENTION:

Oregon Law Requires You To Follow Rules
Adopted By The Oregon Utility Notification
Center. Those Rules Are Set Forth In
0AR 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 SO WORK TOGETHER SO MAKE THIS SO SAFE

OREGON TRANSPORTATION COMMISSION

Pat Egan CHAIR
David Lohman COMMISSIONER
Mary F. Olson COMMISSIONER
Mark Frohnmayer COMMISSIONER

Tammy Baney COMMISSIONER
Matthew L. Garrett DIRECTOR OF TRANSPORTATION

PLANS PREPAIRED FOR OREGON DEPARTMENT OF TRANSPORTATION



DAPORATE OFFICE: D COUNTRY CLUB ROAD, SUITE

SED COUNTRY CLUB HUND, SOITE TOOB EUGENE, CHESON 97407-0008. REGIONAL OFFICES: LAKE OSWEGO; SALEM; MEDFORD, OREGON; VANCOUVER, WASHINGTO.

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.

LAWRENCE H. FOX - PROJECT MANAGER

Print name and title

Concurrence by ODOT Chief Engineer

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CLACKAMAS COUNTY

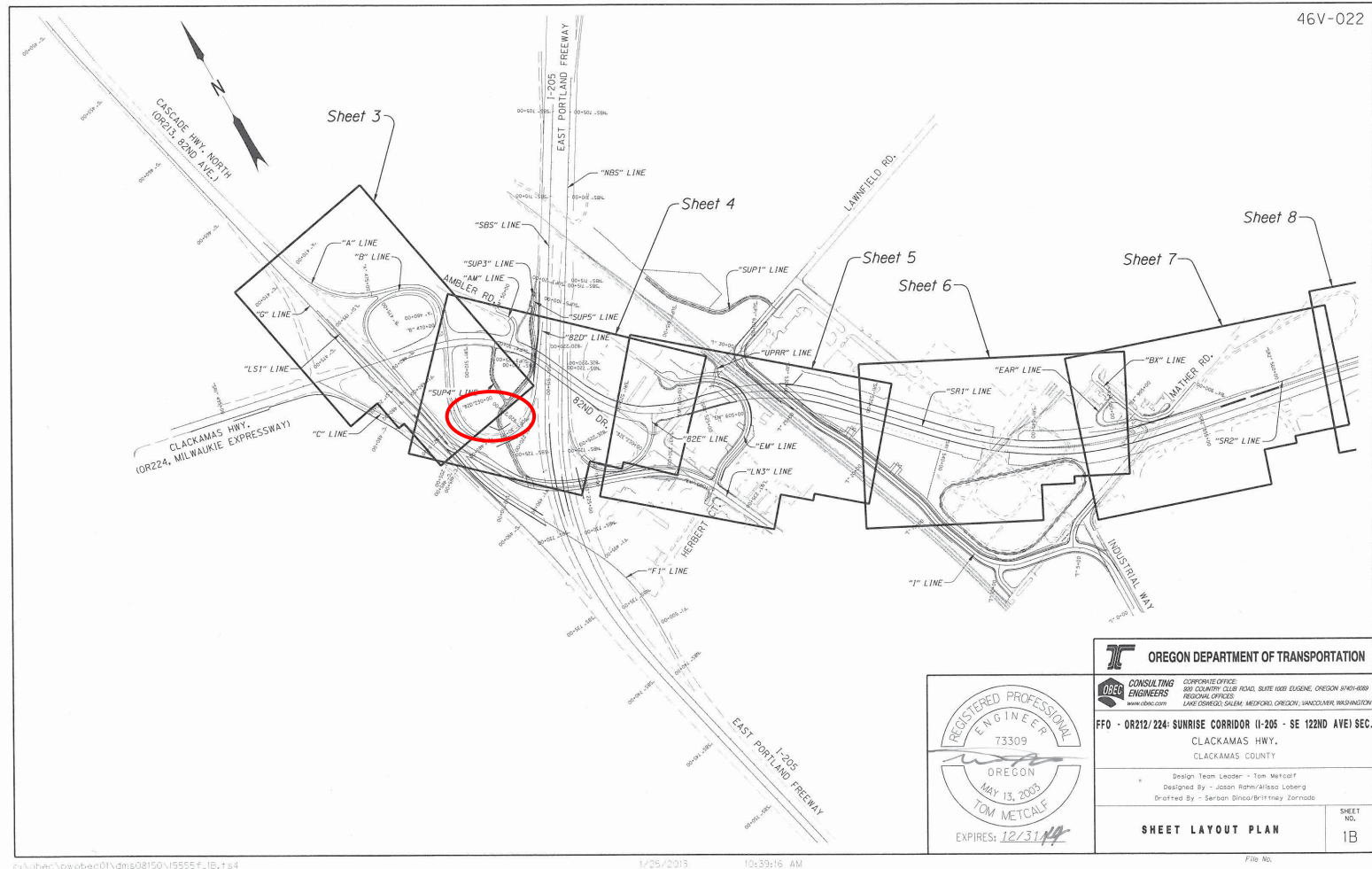
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OREGON DIVISION	JTA-STP-S171(030)	1

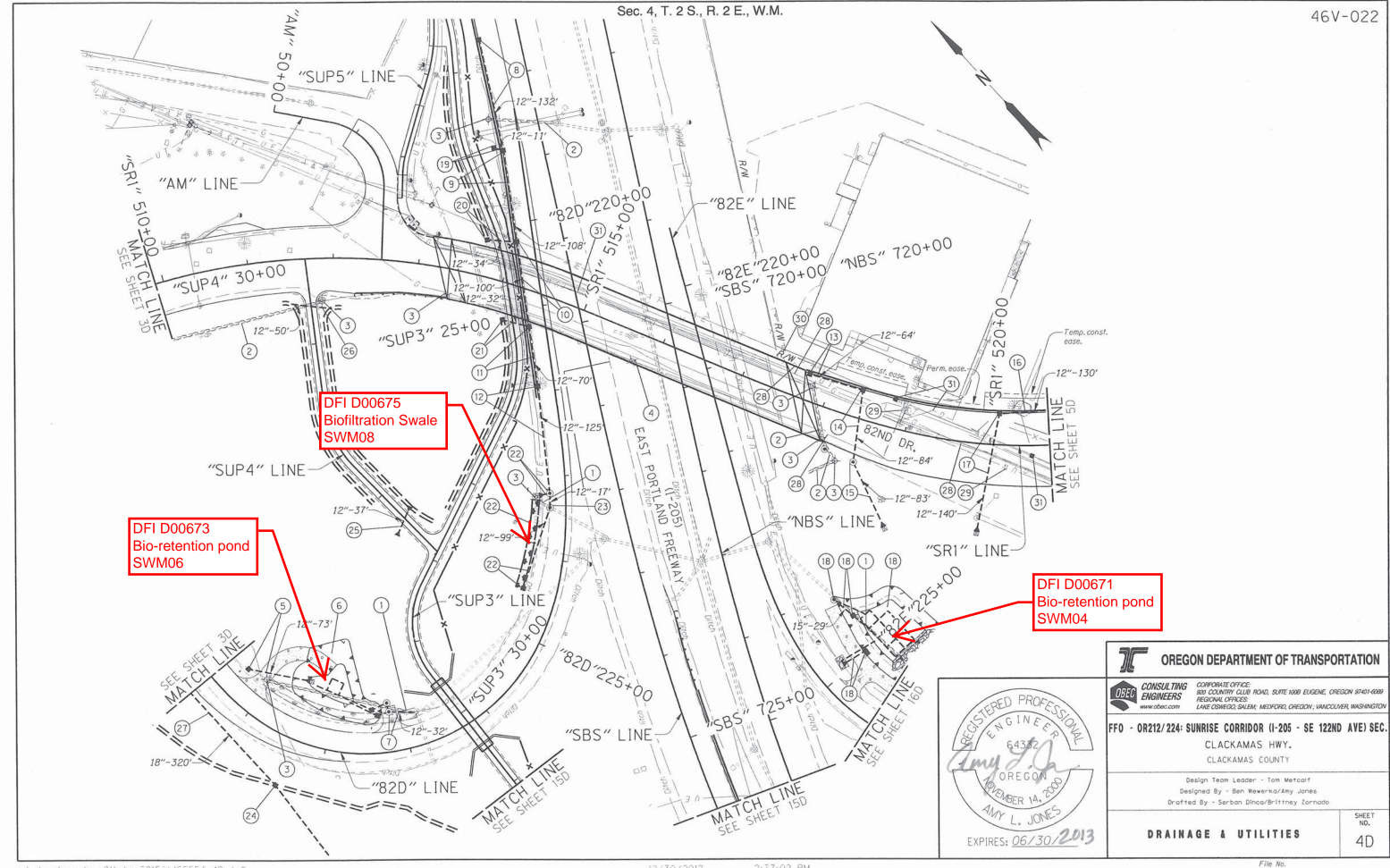
INDEX OF SHEETS

Index Of Sheets Cont'd.

Title Sheet

SHEET NO.





- (1) Remove pipe 408'
- (2) Abandon pipe
- (3) Remove inlet 8
- (4) Abandon inlet
- (5) Sta. "82D" 229+36.08, 38.2' Rt. Const. type "D" inlet Inst. 12" storm sew. pipe - 73' 5' depth Const. sloped end Const. paved end slope, Lt. Const Figrap basin
 For details, see sht. GJ-22)
- Const. bio-retention pond, D00673 (SWM06) Inst. facility field markers, type S1 - 2 Inst. facility field marker, type S2 Conc. pipe anchor Aggregate base - 180 tons 6" gate valve (For details, see shts. GJ-9 & GJ-9A)
- Sta. 320" 227+18.07, 46.5' Rt Const. storm mannoie Inst. 12" storm sew. pipe - 32' 5' depth Connect to extg.inlet
- (8) Sta. "SBS" 716+52.97, 46.11' Rt. Const. type "G-2" inlet Inst. 12" storm sew. pipe - 132' 5' depth (For profile, see sht. 19B)
- (9) Sta. "82D" 219+15.12, 19.1' Rt. Const. type "G-2" inlet Inst. 12" storm sew. pipe - 108' 5' depth
- (10) Sta. "82D" 220+22.75, 18.9' Rt. Const. type "G-2" inlet Inst. 12" storm sew. pipe - 100' 5' depth
- (11) Sta. "82D" 221+22.76, 18.9' Rt. Const. type "G-2" inlet Inst. 12" storm sew. pipe - 70' 5' depth
- (12) Sta. "82D" 221+92.91, 18.9' Rt. Const. type "G-2" inlet Inst. 12" storm sew. pipe - 125' 5' depth
- (13) Sta. "SR1" 517+72.57, 30.5' Lt. Const. type "G-2" inlet Inst. 12" storm sew. pipe - 64' 5' depth
- (14) Sta. "SR1" 518+38.71, 32.9' Lt. Const. type "G-2" inlet Inst. 12" storm sew. pipe - 84' 10' depth
- (15) Sta. "SR1" 518+51.89, 50.4' Rt. Const. storm manhole Inst. 12" storm sew. pipe - 83' 5' depth Const. sloped end Const. paved end slope, Rt. Const. riprap basin (For details, see sht. GJ-22)

- (16) Sta. "SR1" 520+09.32, 36.2' Lt. to Sta. "SR1" 521+47.84, 38' Lt. Inst. 12" storm sew. pipe - 130' 5' depth
- (17) Sta. "SR1" 520+09.32, 36.2' Lt. Const. type "G-2" inlet Inst. 12" storm sew. pipe - 140' 10' depth Const. sloped end Const. paved end slope, Rt. Const. riprap basin (For details, see sht. GJ-22)
- (18) Const. bio-retention pond. D00671 (SWM04) Inst. facility field markers, type S1 - 2 Inst. facility field marker, type S2 Conc. pipe anchor Aggregate base - 275 tons 6" gate valve Const. sloped end Const. paved end slope. Lt. (For details, see shts. GJ-7 & GJ-7A)
- (19) Sta. "82D" 219+10.58, 29.5' Rt. Const. type "G-2M" inlet Inst. 12" storm sew. pipe - 11' 5' depth
- (20) Sta. "82D" 220+15.49, 52.2' Rt. Const. type "G-2M" inlet Inst. 12" storm sew. pipe - 34' 5' depth
- (21) Sta. "82D" 221+10.54, 48.2' Rt. Const. type "G-2M" inlet Inst. 12" storm sew. pipe - 32' 5' depth
- (22) Sta. "82D" 223+34 to Sta. "82D" 224+45, Rt. Const. water quality swale, D00675 (SWM08) Inst.facility field marker, type S1 - 2 Inst. facility field marker, type S2 Const. paved end slope. Rt. (For details, see sht. GJ-11)
- (23) Sta. "82D" 223+37.42, 18.28' Rt. Const. storm manhole over extg. storm sew. pipe Inst. 12" storm sew. pipe - 17' 5' depth
- (24) Sta. "82D" 228+38.20, 57.27' Lt. Const. type "D" inlet
- (25) Sta. "SUP3" 27+55.5, 51.54' Rt. to Sta. "SUP3" 27+92.6, 49.91' Rt. Inst. 12" culv. pipe - 37' 5' depth Const. sloped end - 2 Const. paved end slope, Lt. & Rt. (For profile, see sht. 19C)
- (26) Sta. "SR1" 511+44.88, 51.4' Rt. to Sta. "SR1" 511+98.64, 59' Rt. Inst. 12" culv. pipe - 50' 5' depth Const. sloped end, Lt. & Rt.
- (27) See sht. 3D, note 26 Inst. 18" storm sew. pipe
- (28) Preserve and protect gas line
- (29) Relocate waterline (For details, see sht.WA-N2a)
- (30) Preserve and protect pole
- (31) Utilities relocated prior to construction



OREGON DEPARTMENT OF TRANSPORTATION



EXPIRES: 06/30/2013

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CLACKAMAS COUNTY

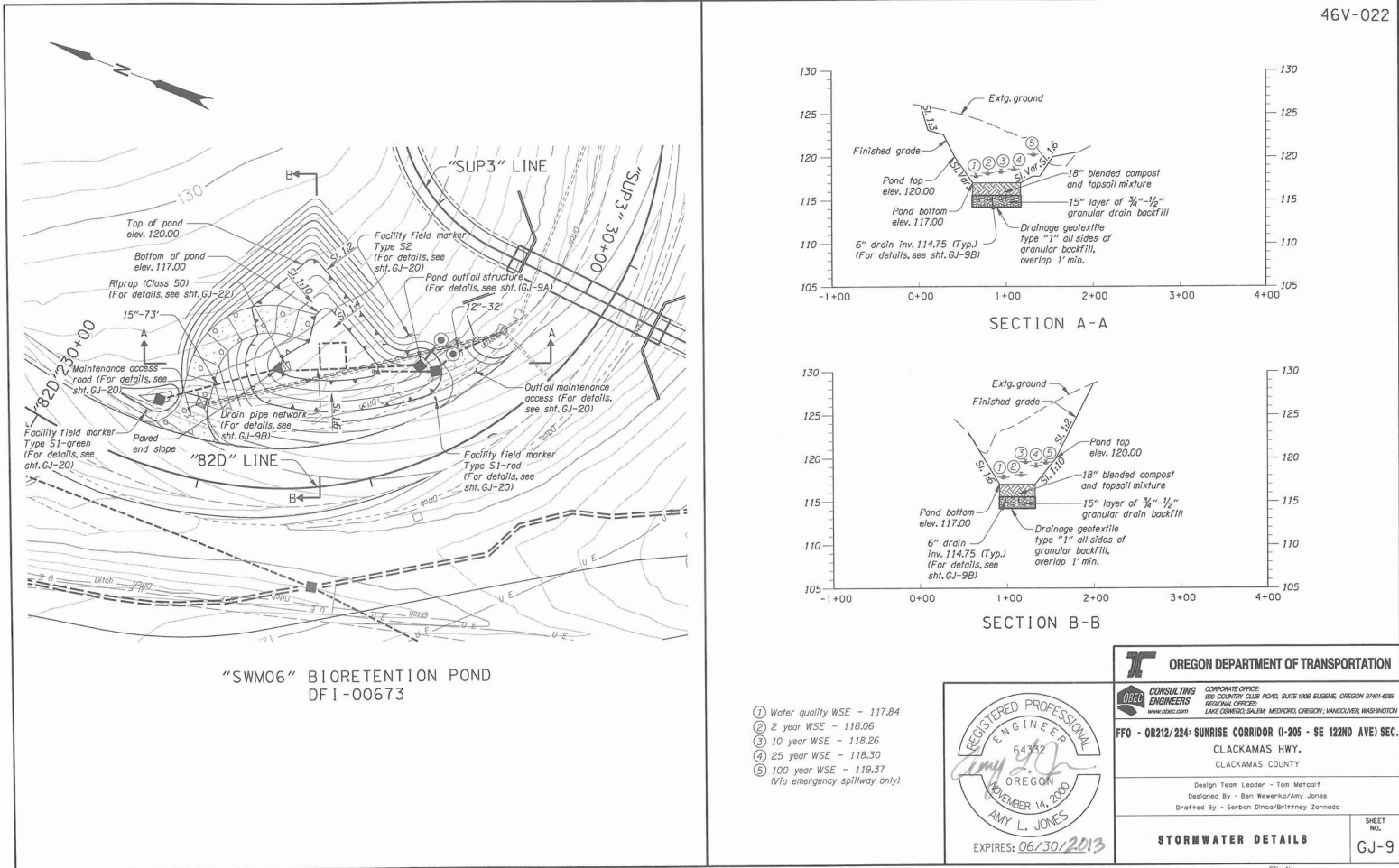
Design Team Leader - Tom Metcalf Designed By - Ben Wewerka/Amy Jones Drafted By - Serban Dinca/Brittney Zornado

DRAINAGE & UTILITIES NOTES

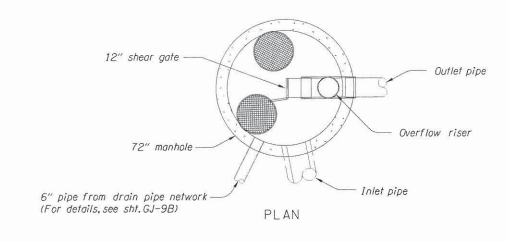
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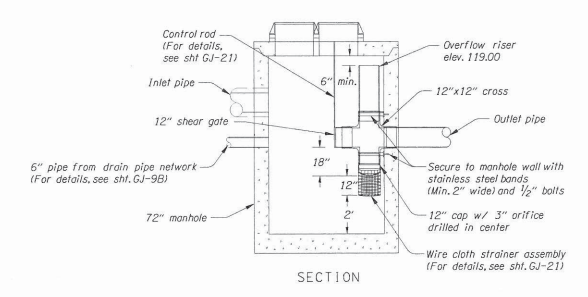
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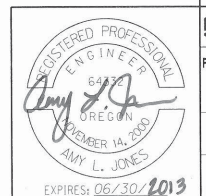


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FLOW CONTROL MANHOLE





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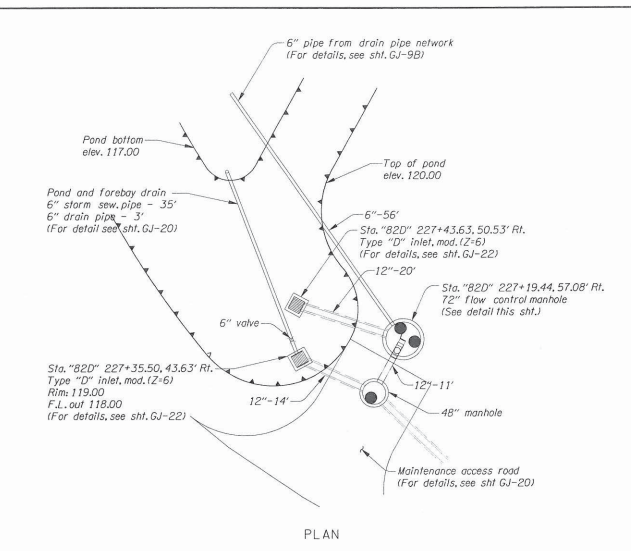
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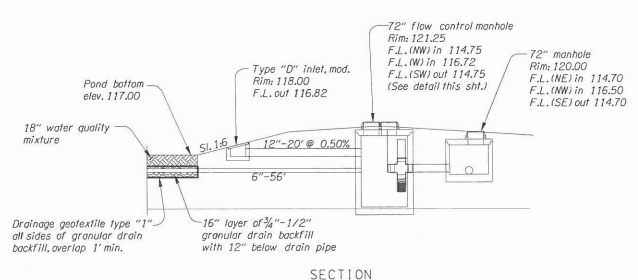
CLACKAMAS HWY.

Design Team Leader - Tom Metcalf Designed By - Ben Wewerka/Amy Jones Drafted By - Serban Dinca/Brittney Zornado

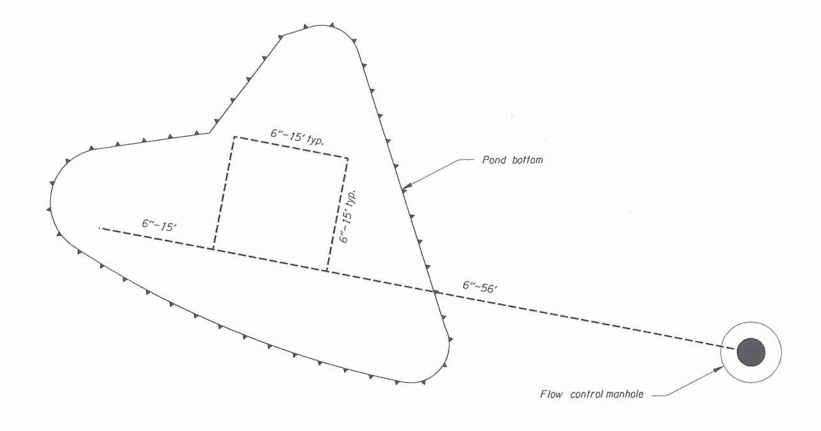
STORMWATER DETAILS

NO. GJ-9A

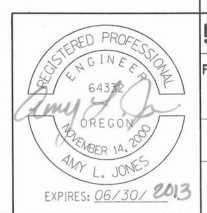




"SWM06" OUTFALL STRUCTURE DETAIL DFI-00673



"SWMO6" PIPE NETWORK DETAIL DFI-00673



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STORMWATER DETAILS

GJ-9B

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