OPERATION & MAINTENANCE MANUAL

DFI No. : D00682 Facility Type: Water Quality Filter Strip



[April, 2018]

<u>INDEX</u>

1.	IDENTIFICATION 1
2.	FACILITY CONTACT INFORMATION 1
3.	CONSTRUCTION1
4.	STORM DRAIN SYSTEM AND FACILITY OVERVIEW1
5.	FACILITY HAZ MAT SPILL FEATURE(S)
6.	AUXILIARY OUTLET (HIGH FLOW BYPASS)
7.	MAINTENANCE REQUIREMENTS
8.	WASTE MATERIAL HANDLING4

APPENDIX A:	Operational Plan and Profile Drawing
APPENDIX B:	ODOT Project Plan Sheets

1. Identification

Drainage Facility ID (DFI):	D00682
Facility Type:	Water Quality Filter Strip
Construction Drawings:	(V-File Number) 46V-022
Location:	District: 2B
	Highway No.: 068
	Mile Post: 0.11;0.12 (beg./end)
	Description: This facility is located on the west side of OR 213 just north of 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

4. Engineer of Record: Consultant Designer – [OBEC Consulting Engineers, Amy Jones, 971-634-2005]

Facility construction:[2014]Contractor:Kerr Contractors, Inc.

5. Storm Drain System and Facility Overview

A water quality filter strip is a grassed sloped area located between pavement and a downslope conveyance system designed to treat stormwater runoff from highway pavement areas. This type of facility provides treatment by dispersion. It relies on maintaining sheet flow across vegetated and permeable ground which maximizes stormwater contact with soil and vegetation.

This filter strip swale is designed to treat runoff from the water quality design storm for an area along 82nd Avenue that cannot be directed to bioretention pond (D00667). It is located on the west side of OR 213 just north of the Sunrise Corridor.

The stormwater runoff sheet flows from paved areas along OR 213 to the filter strip.

Runoff exits the swale by way of a Type "D" inlet connected to a 12-inch storm drain outlet pipe. See Photo 1 and Point A on the Operational Plan in Appendix A.

The storm drain outlet pipe from the inlet and 12" pipe connect into the downstream pipe system that drains to Dean Creek. The receiving waterway for the outlet pipe is Dean Creek.

- A. Maintenance equipment access: The swale and outlet structure can be accessed directly from the shoulder of the Interstate 205 southbound off ramp to 82nd Drive.
- 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 water quality filter strip looking South.

6. Facility Haz Mat Spill Feature(s)

The water quality filter strip 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 at the west end of the swale. A barrier such as a metal plate over the metal grate on the inlet could be used to prevent liquid from draining from the swale.

7. Auxiliary Outlet (High Flow Bypass)

There is no auxiliary outlet provided for the water quality swale. Storm events larger than the water quality storm will be diverted to bypass the swale with the split flow manhole upstream of the swale. The intent of the filter strip is for water quality with no provisions for quantity management.

8. 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)
- \boxtimes 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:

9. 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: <u>http://egov.oregon.gov/ODOT/HWY/OOM/EMS.shtml</u>

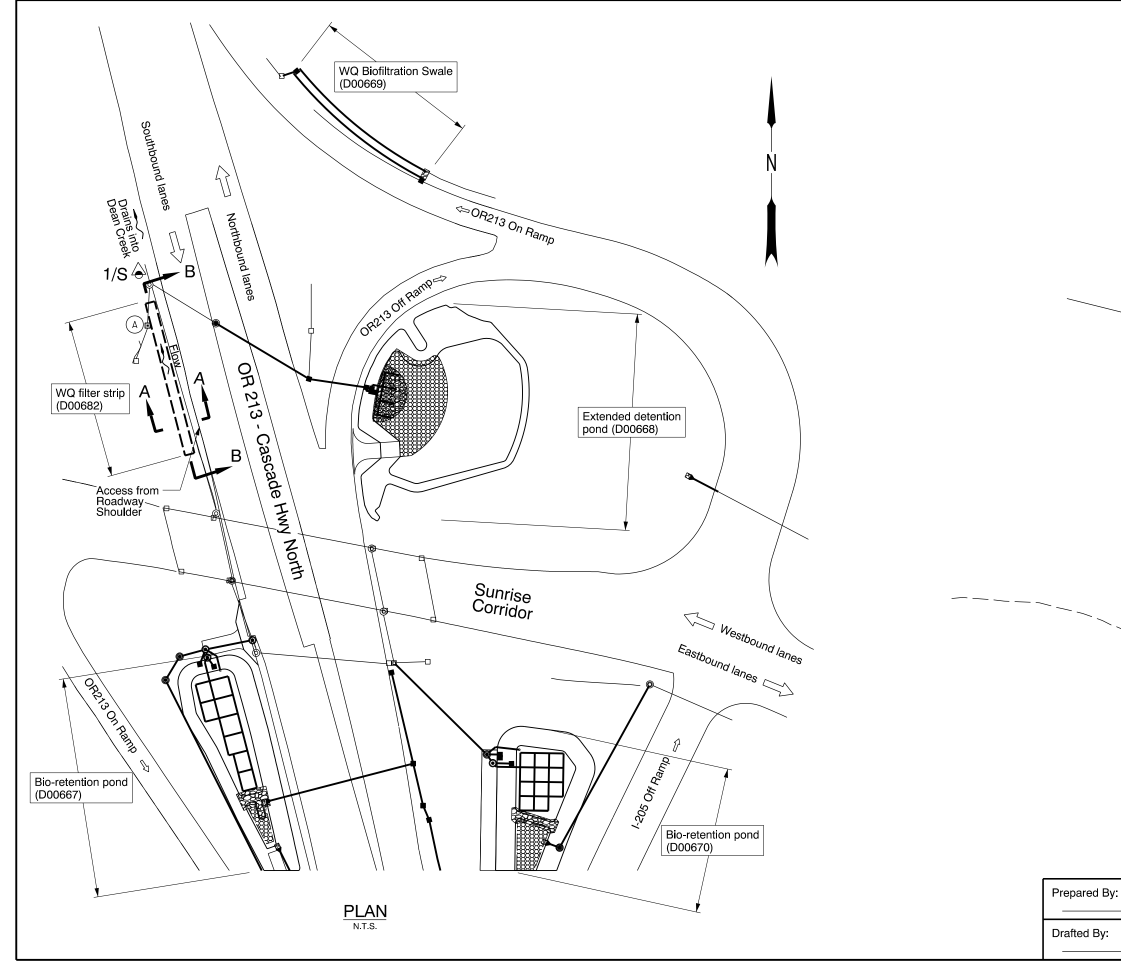
Contact any of the following for more detailed information about management of waste materials found on site:

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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LEGEND:	
Photo Location / Direction	
● or ● Manhole	
■ ^{and} □ Inlet ———— Storm Pipe (Facility)	
Storm Pipe (Pacinty) Storm Pipe (Not connected to facility)	
Storm Pipe (Existing)	
 Conveyance Direction Pavement / Facility Flow Path 	
Filter Strip Bottom OR213	
SECTION A-A N.T.S.	
N.T.S.	
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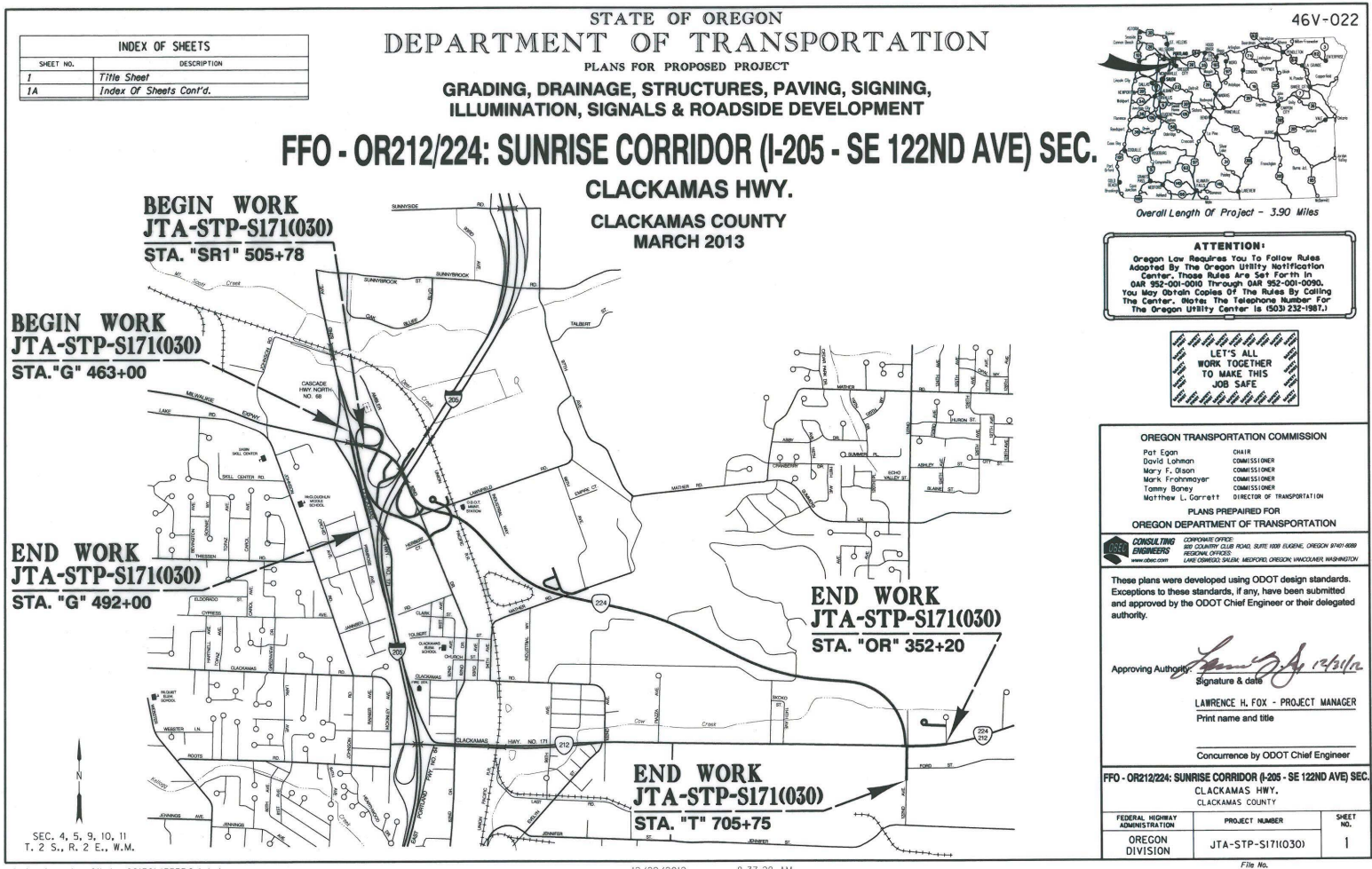
	OREGON DEPARTMENT OF TRANSPORTATION
my Jones	DFI D00682 MAINTENANCE DISTRICT 2B HWY 68 WATER QUALITY FILTER STRIP CASCADE HWY NORTH MP 0.11 TO MP 0.12 CLACKAMAS COUNTY
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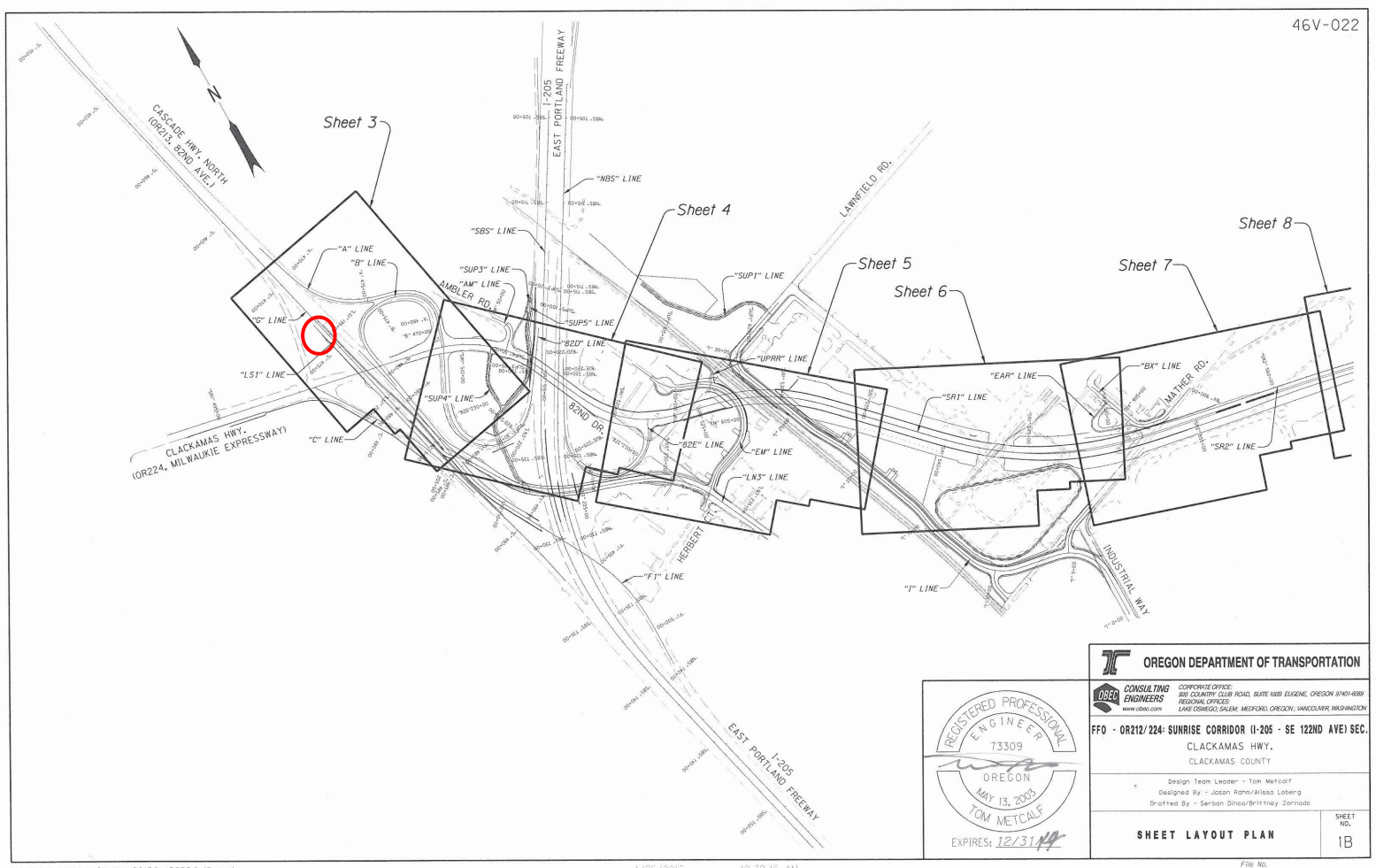
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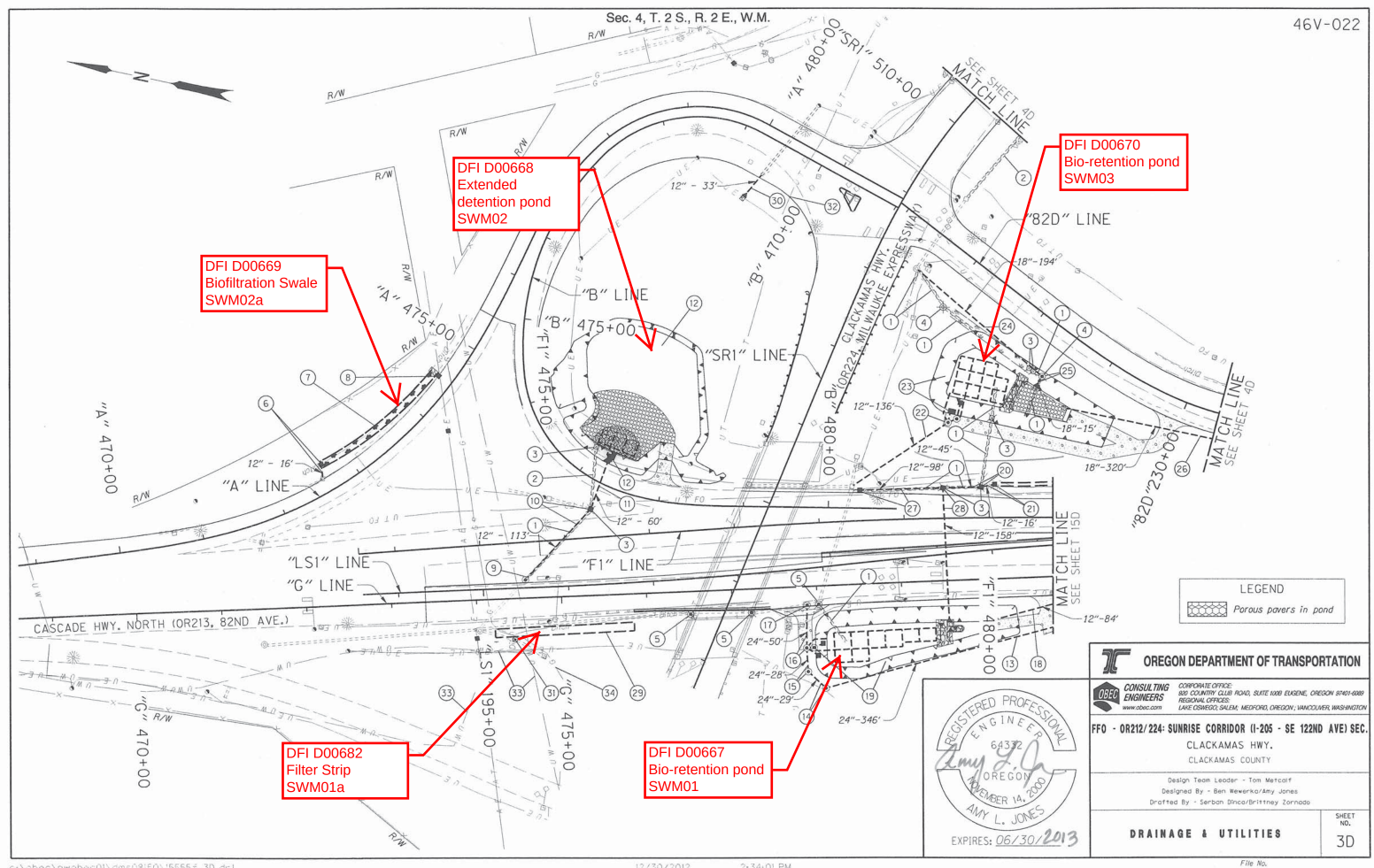
Appendix B

Content:

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







- (1) *Remove pipe 590'*
- (2) Abandon pipe
- (3) Remove inlet 6
- (4) Remove manhole 2
- 5 Minor adjust manhole 3 (See drg. no. RD360)
- (6) Sta. "A" 472+66.6, Lt. Const. type "D" inlet Inst. 12" storm sew. pipe - 16' 5' depth Connect to extg. inlet (See drg. nos. RD300, RD326, RD370, RD380 & RD386)
- Const. water quality swale, D00669 (SWM02a) Inst. facility field markers, type S1 - 2 Inst. facility field marker, type S2 (For details, see sht.GJ-5B) (See drg. no. RD399)
- 8 Sta. "A" 474+49.5, Lt. Const. modified curb opening (For details, see sheet 2B-14)
- (9) Sta. "F1" 474+50.64, 44.18' Lt. Const. storm manhole over extg. storm sew. pipe (See drg. nos. RD335, RD336, RD344 & RD356)
- Sta. "F1" 475+32.86, 33.40' Lt. Const. type "G-2M" inlet Inst. 12" storm sew. pipe - 113' 10' depth Tunneling, boring & jacking
- (See drg. nos. RD308 & RD364)
 Sta. "B" 477+24.04, 27.08' Lt. Inst. 12" storm sew. pipe - 60' 5' depth
- (See drg.no.RD302)
- (12) Const. storage pond, D00668 (SWM02) Inst. facility field markers, type S1 - 2 Inst. facility field marker, type S2 Aggregate base - 65 tons (For details, see sht.GJ-5)
- (13) Sta."G" 481+44.11, 43.83' Rt. to Sta."G" 478+06.33, 119.98' Rt. Inst. 24" storm sew. pipe - 346' 10' depth
- (14) Sta. "G" 478+06.33, 119.98' Rt. Const. storm manhole 60" dia. Inst. 24" storm sew. pipe - 29' 10'depth (See drg. no. RD346)
- (15) Sta. "G" 477+86.16, 99.75' Rt. Const. storm manhole 60" dia. Inst. 24" storm sew. pipe - 28' 10' depth
- (16) Sta."G" 477+85.48,71.88' Rt. Const. storm manhole 72" dia. Inst. 24" storm sew.pipe - 50' 10' depth
- (17) Sta. "G" 477+88.02, 22' Rt. Const. storm manhole 72" dia. over extg. storm sew. pipe

- (18) Sta. "G" 480+87.09, 29.88' Rt. to Sta. "G" 480+04.97, 48.42' Rt. Inst. 12" storm sew. pipe - 84' 5' depth Const. sloped end Const. riprap basin (For details, see sht. GJ-22) (For profile, see sht. 15F) (See drg. nos. RD318 & RD316)
- (19) Const. bio-retention pond, D00667 (SWM01) Inst. facility field markers, type S1 - 2 Inst. facility field marker, type S2 Conc. pipe anchor Aggregate base - 150 tons 6" gate valve (For details, see shts. GJ-4, GJ-4A, GJ-4B & GJ-21)
- Sta. "F1" 479+91.16, 36.14' Lt. Const. type "G-2" inlet Inst. 12" storm sew. pipe - 45' 5' depth
- (21) Sta."F1" 480+06.94, 39.09' Lt. Const.type "D" inlet Inst. 12" storm sew.pipe - 16' 5' depth
- (22) Sta. "F1" 479+54.26, 112.66' Lt. Const. storm manhole 60" dia. Inst. 12" storm sew. pipe - 136' 5' depth
- (23) Const. bio-retention pond, D00670 (SWM03) Inst. facility field markers, type S1 - 2 Inst. facility field marker, type S2 Conc. pipe anchor Aggregate base - 425 tons 6" gate valve (For details, see shts. GJ-6 & GJ-6A)
- (24) Sta. "82D" 231+56.63, 60.5' Lt. to Sta. "82D" 233+49.63, 50.3' Lt. Inst. 18" storm sew.pipe - 194' 10' depth Connect to extg. manhole (For profile, see sht. 4F-2)
- (25) Sta. "82D" 231+56.63, 60.5' Const. storm manhole 60" dia. Inst. 18" storm sew. pipe - 15' 5' depth Const. sloped end Const. paved end slope, Rt. Const. riprap basin (For detail, see sht. GJ-22) (For profile, see sht. 4F-2) (See drg. no. RD320)
- Sta. "82D" 228+38.20, 57.3' Lt. to Sta. "82D" 231+14.08, 74.41' Lt. Inst. 18" storm sew.pipe - 320' 10' depth Const. sloped end Const. riprap basin (For detail, see sht. GJ-22) (For profile, see sht. 4F-2)
- (27) Sta. "F1" 478+49.52, 35.94', Lt. Const. type "G-2" inlet Inst. 12" storm sew. pipe - 98' 5' depth

- (28) Sta. "F1" 479+46.43, 35.8' Lt. Const. type "G-2" inlet Inst. 12" storm sew.pipe - 158' 10' depth Const. sloped end Const. paved end slope, Rt ig, buring & jacking 29) Const. water quality filter strip, D00682 (SWM01a) Inst. facility field marker, type S1 - 2 Inst.facility field marker, type S2 (For details, see sht.GJ-4C) (30) Sta. "B" 470+56.04, 43.95' Lt. Extend - 33'. Lt. 5' depth Const. sloped end Const. paved end slope, Lt. Const. riprap basin (For details, see sht. GJ-22) (31) Sta. "G" 474+43.5, 48.25' Rt. Adjust inlet (See drg. no. RD376) (32) Preserve and protect telephone line
- (33) Preserve and protect water line
- (34) Preserve and protect gas line



46V-022

File No.

