OPERATION & MAINTENANCE MANUAL

DFI No.: D00761 Facility Type: Water Quality Extended Detention Dry Pond



JUNE, 2017

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1. Identification

Drainage Facility ID (DFI):	D00761
Facility Type:	Water Quality Extended Dry Detention Pond
Construction Drawings:	46V-113
Location:	District: 08
	Highway No.: 001
	Mile Post: MP 24.35 to MP 24.41
	Description: This facility is located along the east side of northbound I-5.

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:

DeLanie Cutsforth – Region 3 Tech Center, White City, (541) 774-6326 2016

Facility construction: Contractor:

4. Storm Drain System and Facility Overview

A water quality extended detention dry pond is a basin that is designed to detain stormwater for a sufficient time to allow particles and attached pollutants to settle. The outlet control structure limits the rate of runoff leaving the pond by using an orifice. These facilities are designed to completely drain over a 48 hour period. The size of these facilities depends on the location and the amount of contributing impervious area.

The extended detention dry pond is located on the east side of I-5 adjacent to the North Phoenix Road On-Ramp. The drainage is collected by a series of inlets and conveyed to the facility by a 24-inch storm pipe and 18-inch storm pipe. The drainage area includes the northbound offramp, North Phoenix Rd., and the northbound lanes of I-5 from approximately MP 24.3 to MP 24.4.

Drainage is collected from the northbound off ramp via inlets that drain through a 24" storm pipe and via sheet flow into DFI 761. Drainage is collected from North Phoenix Rd. via a series of inlets that drain into the 18" storm pipe and from sheet flow directly into DFI 761. All stormwater is conveyed into the Extended Dry Detention Pond and drains out through a Type D Outlet structure and outfalls into an existing system; see the Operational Plan, Appendix A. The Outlet Structure is engineered to control the water quality volume draining from the facility into the 30" diameter stormwater pipe.

- A. Maintenance equipment access: The facility can be accessed by a maintenance access road located directly south of the D00761 along the eastern side of I-5 Northbound at approximately MP 24.33.
- B. Heavy equipment access into facility:

☑ Allowed (no limitations)☑ Allowed (with limitations)☑ Not allowed

- C. Special Features:
 - □ Amended Soils
 ☑ Porous Pavers
 □ Liners
 □ Underdrains

5. Facility Haz Mat Spill Feature(s)

The water quality extended detention dry pond can be used to store a volume of liquid by blocking the Type D outlet structure.

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

 \Box Other, as noted below

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:

- \boxtimes Table 1 (general maintenance)
- \boxtimes Table 2 (stormwater ponds)
- □ Table 3 (water quality or biofiltration swales)
- □ Table 4 (water quality filter strips)
- □ Table 5 (water quality bioslopes)
- \Box Table 6 (detention tank)
- \Box 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 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

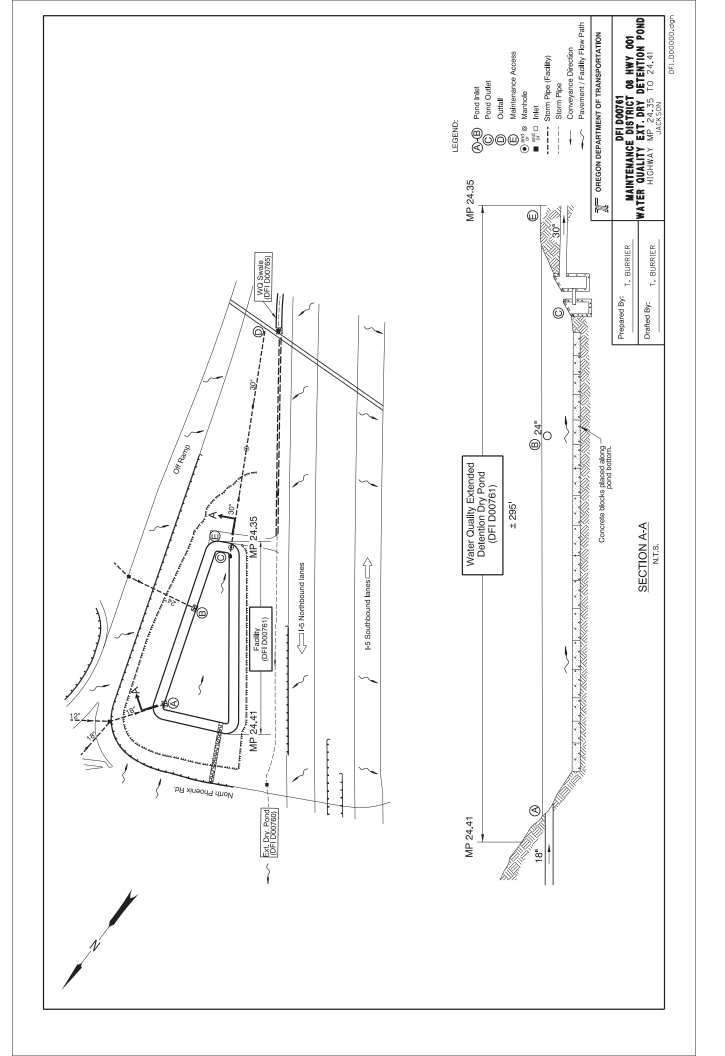
Contact any of the following for more detailed information about management of waste materials found on site:

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

Appendix A

Content:

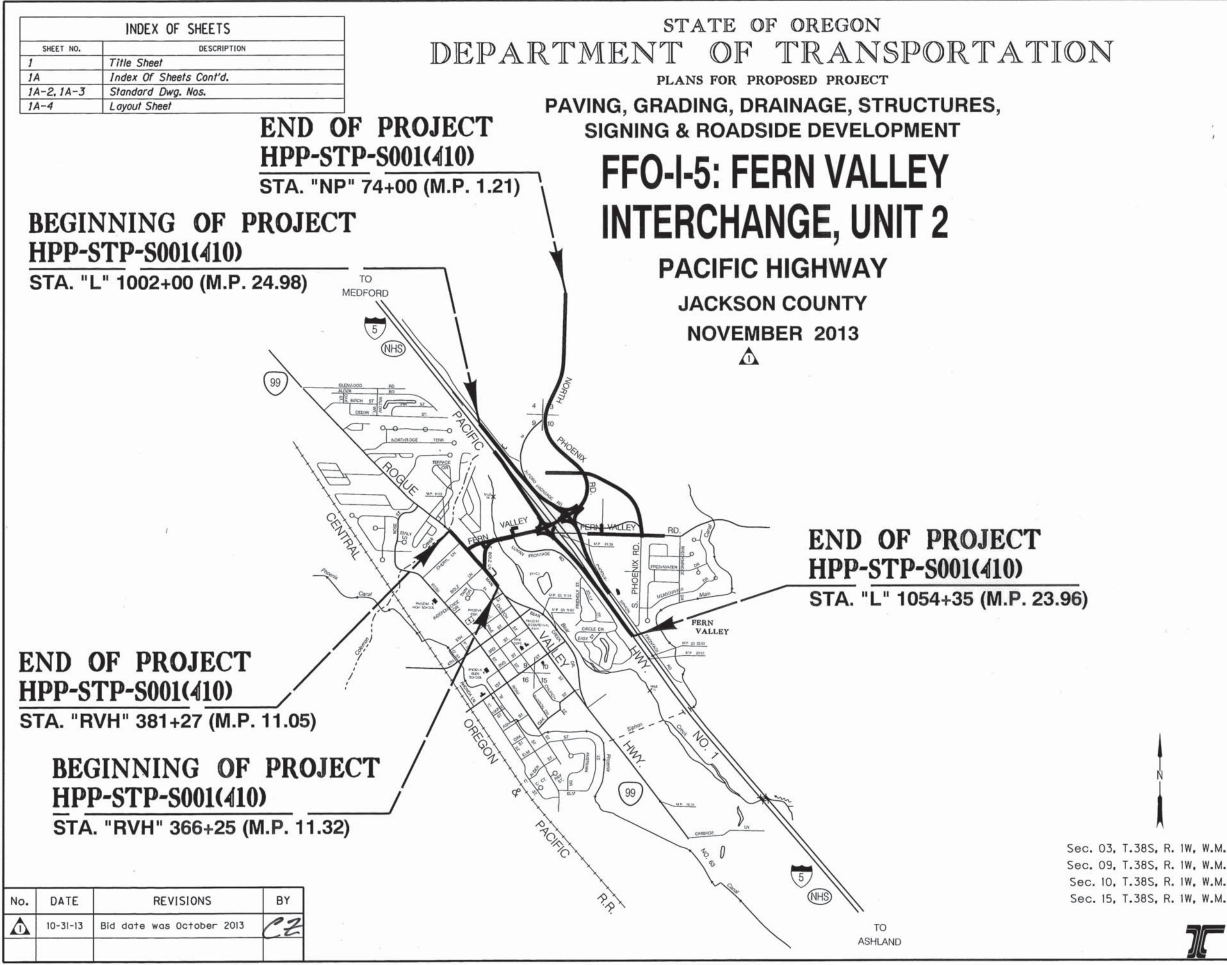
• Operational Plan and Profile Drawing(s)



Appendix B

Content:

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



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46V-113 Overall Length Of Project - 1.02 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 Colling The Center. (Note: The Telephone Number For The Oregon Utility Center 1s (503) 232-1987.) LET'S ALL WORK TOGETHER TO MAKE THIS JOB SAFE OREGON TRANSPORTATION COMMISSION Pat Egan David Lohman CHAIR COMMISSIONER COMMISSIONER Mary F. Olson CONMISSIONER Mark Frohnmay Tommy Baney COMNISSIONER DIRECTOR OF TRANSPORTATION Motthew L. Gorret 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 Approving Authority 11-4-2013 Signature & date MARK THOMPSON, TECH. CENTER MGR. Print name and title honex Concurrence by ODOT Chief Engineer FFO-1-5: FERN VALLEY **INTERCHANGE, UNIT 2** PACIFIC HIGHWAY JACKSON COUNTY FEDERAL HIGHWAY SHEET NO. PROJECT NUMBER OREGON HPP-STP-S001 (410) DIVISION

^{1/871}

INDEX OF SHEETS, CONT'D.		
SHEET NO.	DESCRIPTION	
18	Prospective Staging Area	
18-2, 18-3	Right of Way Hold-Outs	
1C, 1C-2	Survey Control Sheet	
2 thru 2A-41	Typical Sections	
2B 1hru 2B-42	Details	
2C thru 2C-13E	Traffic Control Plans	
2D thru 2D-8	Pipe Data Sheet	
2E Ihru 2E-5	Concrete Joint Layout	
3 thru 15*	Alignment	
3A thru 15A-2*	General Construction	
3B thru 158-2*	Drainage & Utilities	
3C thru 15C-2*	Profiles	
W1 thru W13	Waterline Plans	
D1 thru D10	Waterline Details	

*For a detailed list of sheets, see Plan Sheet Index on see sht. 1A-4

SHEET NO.	DESCRIPTION	
	GEO/HYDRO	
GA	Erosion Control Notes	
GA-2 thru GA-7	Erosian Contral Details	
GA-8 thru GA-63	Erosion Control Plan	
GH, GH-2	Bank Protection	
GJ thru GJ-10	Stormwater	

SHEET NO.	DESCRIPTION	
	LANDSCAPE	
GN thru GN-15	Planting Plan	

SHEET NO.	DESCRIPTION
	AESTHETIC
2F thru 2F-25	Bridge Aesthetic Details

DRAWING NO.	DESCRIPTION		
00015	BRIDGE		
92015	General Layout and Index		
	GRAVITY WALL #22074		
92016	Plan ond Elevation		
	CONVERY WALL BOYTOD		
92017	GRAVITY WALL #21728 Plan and Elevation		
92011			
	GRAVITY WALL #21919		
92018	Plan and Elevation		
the second s	DEAD CREEK RRINGE #21382		
92019	BEAR CREEK BRIDGE #21382 Plan and Elevation		
92020	General Notes		
92020 92021 thru 92023	Foundation Data Sheet		
92021 mru 92023 92024			
	Stage Construction		
92025	Footing Plan		
92026	Deck Plan		
92027	Typical Deck Section		
92028	Bulb 1 Girder Schedules		
92029	Deck Elevations: Spans 1&2		
92030 thru 92032	Bent 1, Bent 2 and Bent 3		
92033	Bent Details		
92034	Bearings		
92035	Shearlug & Misc.		
92036	Wingwalls		
92037	Sign Support at Bent 2		
92038	Barrier Notes and Misc. Details		
92039	Temporary Precast Barriers		
92040	Bridge End Pylon		
92041 Bridge Monument			
92042	Utility Detail		
92043	Avista Gas Casing Installation		
92044	Retaining Wall Design		
92045	MSE Wall Design		
92046	MSE Wall Design cont.		
	NCE WALL 4 \$04300		
00047	MSE WALL 1 *21729		
92047 Plan and Elevation			
92048	Foundation Data		
92049	MSE Wall Design		
92050	Combination Rail Coping Detail		
92051	Coping Mount Sign Support		
	MSE WALL 2 #21730		
92052	Plan and Elevation		
92053	Foundation Data		
92054	MSE Wal Design		
92055	Coping Mount Sign Support		

DRAWING NO.	DESCRIPTION	
	BRIDGE (cont'd)	
a a <i>k</i> .	LE INTERCHANCE DDIDCE \$21707	
92056	I-5 INTERCHANGE BRIDGE *21383 Plan and Elevation	
92057	General Notes	
92058 1hru 92061	Foundation Data Sheet	
92062	Footing Plan	
92063	Deck Plan	
92064	Typical Deck Section	
92065	Deck Elevations: Spans 1 & 2	
92066 & 92067	Prestressed Box Girder Details (1&2)	
92068	Bent 1	
92069	Bent 2	
92070	Bent 3	
92071	Bent Details	
92072	Drilled Shaft Detail	
92073	Bearing Pad	
92074	Wingwalls	
92075	Rail Monument Layout	
92076 & 92077	Pedestrian Corridor Monuments	
92078 & 92079	Bridge Rail Monuments	
92080	Protective Screening Layout	
92081	Post Details (Protective Screening)	
92082	Retaining Wall Layout	
92083 & 92084	MSE Wall Design	
	MSE WALL 3 *21731	
92085	Plan and Elevation	
92086	Faundation Data	
92087	MSE Wall Design	
92088	Type F Rail Cloping Detail	

For List Standard Dwg. Nos., see shts. 1A-2 & 1A-3

No.	DATE	REVISIONS	BY	<u>ITS-1416</u>		
	10-21-13	Added sheet 15A-2	22		FFO-I-5: FERN VALLEY INTERCHANGE, UNIT 2 PACIFIC HIGHWAY JACKSON COUNTY	
<u>12 19</u>				FEDERAL HIGHWA		SHEET NO.
		ings located on the web at: gon.gov/ODOT/HWY/ENGSERV	ICES/standard_c	gs_home.shtml DIVISION	HPP-STP-S001(410)	1A

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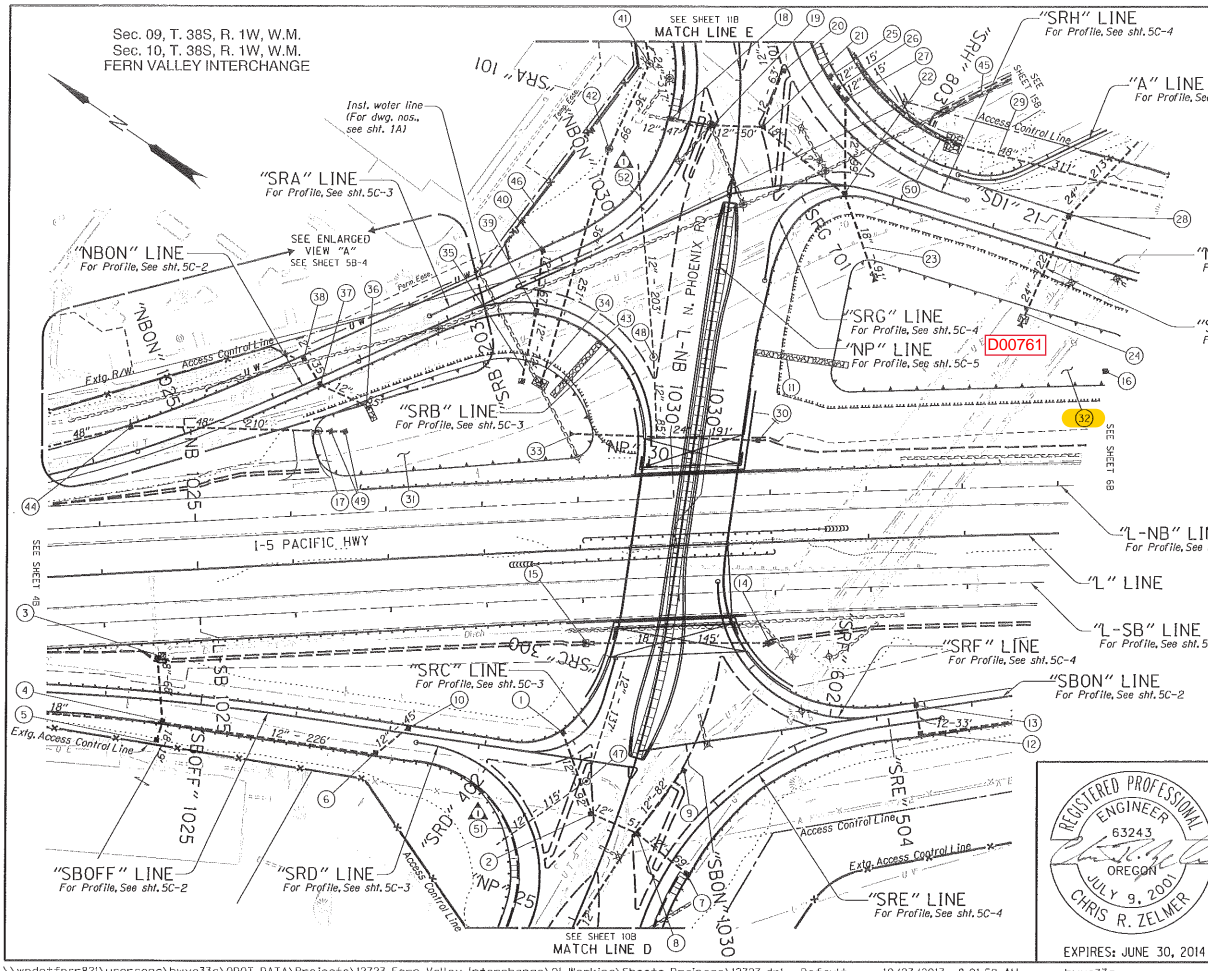
SHEET NO.	DESCRIPTION
	PERMANENT PAVENENT MARKINGS
ST & ST-2	Striping Details
ST-3 thru ST-16	Striping Plon

SHEET NO.	DESCRIPTION
	PERMANENT SIGNING
S-14146 thru S-14171	Signing Plans
S-14172 thru S-14184	Signing Details
S-14185 thru S-14196	Sign & Post Data Table

SHEET NO.	DESCRIPTION	
PERMANENT	SIGN SUPPORT STRUCTURES	
	SIGN STRUCTURE #21718	
S-14198	Cantilever Sign Support	
	SIGN STRUCTURE #21719	
S-14199	Cantilever Sign Support	
	SIGN STRUCTURE #21720	
S-14200	Cantilever Sign Support	
	SIGN STRUCTURE #21721	
5-14201	Cantilever Sign Support	
	SIGN STRUCTURE #21722	
5-14202	Cantilever Sign Support	
	SIGN STRUCTURE #21723	
S-14203	Truss Type Sign Bridge	
	SIGN STRUCTURE #21724	
S-14204	Truss Type Sign Bridge	
	SIGN STRUCTURE #21725	
5-14205	Cantilever Sign Support	

SHEET NO.	DESCRIPTION	
	ILLUMINATION	
1-02138 thru 1-02151	Illumination Plans	

SHEET NO.	DESCRIPTION	
	TRAFFIC SIGNALS	
16976 thru 17037, Signal Plans 17326		
17053	Din Rail Section and Details	
17054	Din Rail Assembly	
ITS-1410, ITS-1411	Fiber Optic Cable Splice Diagram	
ITS-1412	Handhole and Traffic Cabinet Details	
ITS-1413	Camera Cabinet Details	
ITS-1414 thru ITS-1416	Traffic Camera Pole (3 sheets)	



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NE ø sht. 5C-4	46'	V-113
"A" LÌNE For Profile, See sl	nt. 15C-2	ta na se
(28)		
″́№В	OFF" LINE Profile, See sht. 5C-2	
	1" LINE Profile, See sht. 5C-5	
1. 2. 3.	ntes: Station/Offset/Elevations callouts for type "CG-2," and "CG-3" inlets are to top face of curb. Station/Offset/Elevation callouts for type "G-2" in are to back of grate. Station/Offset/Elevation callouts for type "G-2MA" are to center of structure. Top of curb (T.C.) and Top of Grate (Gr.) elevations approximate. (T.C.) and (Gr.) elevations shall match finish grade surface at inlet.	inlets
"L-NB" LINE For Profile, See sht.		
LINE		
SB″ LINE Profile, See sht.5C	Remove or abandon extg.pipe shown thus: Remove extg.inlet shown thus: A Remove extg.monhole shown thus: A	
See sht. 5C-2	No. DATE REVISIONS 10-22-13 Added Manholes and Utility Cond	
	OREGON DEPARTMENT OF TRANSPOR	RTATION
PROFESSION	REGION 3 - TECHNICAL CENTER	
5245 16. m	FFO-I-5: FERN VALLEY INTERCHANGE, UNIT 2 PACIFIC HIGHWAY JACKSON COUNTY	
9.20x	Dəsignəd By - Roy Blower Rəviəwəd by - Rich Coffel Drafted By - Judy Hordin	
9. ELMER	DRAINAGE & UTILITIES	^{Sheet} NO. 5В
JUNE 30, 2014		

(1) Sta. "SRC" 301+05.00, 14.61' Rt. Const. type "G-2" inlet Gr.= 1492.25 F.L.=1488.48 (2) Sta. "NP" 26+11.00, 24.60' Lt. Const. type "CG-3" inlet Inst. 12" storm sew. pipe - 92' 5' depth S=1.93% T.C.=1491.95 F.L.=1486.70 (12" thru) (See drg. nos. RD371 & RD372) (3) Sto. "SBOFF" 1024+50.00, 45.60' Lt. Remove inlet Const. type "D" inlet Remove pipe - 62'(18" dia.) Const. loose riprap (Class 50) - 4 cu.yd. (Loose riprop pad) Riprap geotextile - 5 sq.yd. Gr.= 1466.32 F.L.=1463.15 (For details, see sht. 2B) (See drg. no. RD370) (4) Sta. "SB0FF" 1024+61.80, 24.14' Rt. Const. type "G-2" inlet Inst. 12" storm sew. pipe ~ 226' 5' depth 5=8.02% Inst. 18" storm sew. pipe - 68' 10' depth S=1.00% Inst. 18" storm sew. pipe - 19' 10' depth 5=0.40% Gr.=1475.13 F.L.=1462.47 (oll) (5) Sta. "SBOFF" 1024+57.69, 41.78' Rt. Const. type "D" inlet Gr.= 1466.00 F.L.=1462.54 (6) Sta. "SBOFF" 1026+88.92, 28.00' Rt. Const. type "G-2" inlet Inst. 12" storm sew. pipe - 45' 5' depth S=1.31% Gr.=1484.75 F.L.=1480.60 (12" thru) (7) Sto. "SRE" 501+22.37, 22.00' Rt. Const. type "G-2" inlet T.C.= 1489.26 F.L.=1485.57

B Sta. "NP" 26+08.00, 23.51' Rt. Const, type "CG-3" inlet Inst. 12" storm sew. pipe - 51' 5' depth S=2.86% Inst. 12" storm sew. pipe - 82' 5' depth 5=4.63% Inst. 12" storm sew. pipe - 69' 5' depth S=0.48% T.C.=1491.86 F.L.=1485.24 (12" oll) (9) Sta. "NP" 26+83.00, 48.57' Rt. Const. type "CG-3" inlet T.C.=1493.70 F.L.=1489.04 (10) Sta. "SBOFF" 1027+18.92, 8.00' Lt. Const. type "G-2" inlet Gr.= 1486.16 F.L.= 1481.19 (11) Sta, "NP" 31+20.00, Rt. Const. loose riprop (Closs 50) in riprap slope drain - 41.2 cu.yd. Riprap geolextile - 54 sq.yd. (For details, see sht, 2B-8) (12) Sta. "SBON" 1032+42.52, 27.87' Rt. Const. type "G-2" inlet Inst. 12" storm sew. pipe - 33' 5' depth S=0.45% Gr.= 1490.20 F.L.= 1485.85 (12" thru) (13) Sta. "SBON" 1032+42.52, 8.00' Lt. Const. Type "G-2" inlet Gr. = 1490.27 F.L.=1486.00 (14) Sta. "L-SB" 1030+90.44, 54.73' Rt. Const. type "G-2MA" inlet Const. loose riprop (Class 50) - 4 cu.yd. (Loose riprap pod) Gr.= 1469.16 F.L.= 1467.37 (For details, see sht. 2B) (15) Sta. "L-SB" 1029+04.06, 45,57' Rt. Inst. 18" storm sew. pipe - 186' 5' depth S=0.50% Const. sloped end section. Rt. Const. paved end slope. Rt. Const. loose riprop (Class 50) - 4 cu.yd. (Loose riprop pod) Riprap geotextile - 5 sq.yd. Gr.= 1466.44 (For details, see sht, 2B)

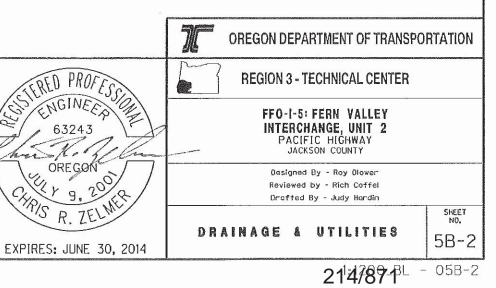
(17) Sta. "NBON" 1026+28.85, 50.25' Rt. Const. manhole 84" dia. F.L.=1460.00 (For details, see sht.GJ-2) (18) Sto. "SRA" 100+99.22, 22.33' Rt. Const. type "G-2" inlet Gr.=1490.93 F.L.=1486.57 (19) Sto. "NP" 33+50.00 24.00' Lt. Canst. type "CG-3" inlet Inst. 12" starm sew. pipe - 47' 5' depth S=4.70% T.C.=1492.10 F.L.= 1484.36 (12" thru) (20) Sta. "NP" 34+09.97, 43.03' Rt. Const. type "CG-3" inlet Inst. 12" storm sew. pipe - 101' 5' depth 5=0.50% T.C.=1491.11 F.L.=1479.90 (12" thru) (21) Sta. "NP" 33+52.53, 22.94' Rt. Const. type "CG-3" inlet Inst. 12" storm sew. pipe - 50' 5' depth 5=9.54% Inst. 12" storm sew. pipe - 63' 5' depth 5=0.49% T.C.=1492.08 F.L.=1479.59 (all) (22) Sta. "SRG" 701+48.00, 10.72' Rt. Const. type "G-2" inlet Inst. 12" storm sew. pipe - 99' 5' depth S=5.00% Inst. 18" storm sew. pipe - 112' 5' depth 5=0.48% Gr.= 1490.66 F.L.=1480.86 (12" NE) F.L.=1479.05 (18" thru)

(16) Bioretention Pond, south, outlet

(For details, see sht, GJ-3)

46V-113

- (23) Sto. "SRG" 702+04.15,85.2' Lt. Inst. 18" storm sew. pipe - 91' 5' depth S=1.16% Const. sloped end section. Rt. Const. loose riprop (Class 50) - 4 cu.yd. (Loose riprop pad) Riprap geotextile - 5 sq.yd. F.L.=1478.00 (For details, see sht. 2B)
- (24) Sta. "NBOFF" 1033+59.00, 84.3' Lt. 24" storm sew. pipe - 122' 5' depth S=3.93% Const. sloped end section, Rt. Const. loose riprop (Class 100) - 10 cu.yd. (Loose riprop pad) Riprop geotextile - 9 sq.yd. F.L.=1478.00 (For details, see sht. 2B)
- (25) Sta. "SRH" 801+72.97, 18.00' Lt. Const. type "G-2" inlet T.C.= 1940.41 F.L.= 1485.92
- (26) Sta. "SRH" 801+89.12, 18.00" Lt. Const. type "G-2" inlet Inst. 12" storm sew. pipe - 15' 5' depth S=0.80% T.C.= 1490.34 F.L.= 1485.80 (12" thru)
- (27) Sta, "SRH" 802+05.28, 18.00' Lt. Canst. type "G-2" inlet Inst. 12" storm sew. pipe - 15' 5' depth S=0.87% T.C.=1490.35 F.L.=1485.67 (12" 1hru)
- (28) Sta. "NBOFF" 1033+73.00, 38.00' Lt. Const. type "G-2" inlet Inst. 24" storm sew. pipe - 213' 5' depth S=0.50% Gr.=1487.60 F.L.=1482.92 (24" thru)



(29) Sta. "NBOFF" 1032+42.20, 73.00' Lt. to Sta. "NBOFF" 1035+53.00, 87.00' Lt. Inst. 48" culvert pipe - 311' 20' depth 5=0.40% Const. sloped end section Const. paved end slope. Lt. Const. safety end section, Rt. (1.6) Const. loose riprap (Class 100) - 78 cu.yd. Riprop geotextile - 72 sq.yd. F.L.= 1479.05 (48" N) F.L.=1477.81 (48" S) (See dwg. no. RD324) (30) Sta. "L-NB" 1030+89.35, 57.08' Lt. Const. type "G-2MA" inlet Gr.=1472.06 F.L.=1464.90 (31) Const. Bioretention Pond, north (For details, see sht, GJ-2) 32) Const. Bioretention Pond, south (For detoils, see sht, GJ-3) (33) Sta. "L-NB" 1029+00.11. 71.4'Lt. Inst. 24" storm sew. pipe - 191' 10' depth S= 1.00% Const. sloped end section, Lt. F.L.=1463.00 (34) Sta. "SRB" 201+93.14, 74.73' Lt. Inst. 36" storm sew. pipe - 251' 10' depth S=0.32% Const. sloped end section, Lt. Const. loose riprop (Class 100) - 30 cu.yd. (Loose riprap pad) Riprop geotextile - 27 sq.yd. F.L.=1464.61 (For details, see sht, 2B) (35) Sta. "SRB" 202+38.75, 80' Lt. Inst. 12" storm sew, pipe - 72' 5' depth S=31.46% Const. sloped end section, Lt. Const. loose riprop (Class 50) - 9 cu.yd. (Loose riprop pad) Riprop geotextile - 12 sq.yd. F.L.=1463.00 (For details, see sht. 2B) (36) Sta. "NBON" 1026+85.09, 46.41' Rt. Inst. 12" storm sew. pipe - 55' 5' depth S=15.14% Const. sloped end section. Rt. Const. loose riprap (Class 50) - 11 cu.yd. (Loose riprop pad) Riprop geotextile - 14 sq.yd. F.L.=1466.50 (For details, see sht. 2B)

(37) Sta. "NBON" 1026+50.46, 8.00' Rt. Const. type "G~2" inlet Inst. 12" storm sew. pipe - 35' 5' depth S=4.68% Gr.= 1480.99 F.L.= 1474.37 (12" thru)

(38) Sta. "NBON" 1026+45.47, 28.00' Lt. Const. type "G-2" inlet Gr.=1480.33 F.L.=1476.00

(39) Sta. "SRB" 202+30.00, 10.44' Lt. Const. type "G-2" inlet Inst. 12" storm sew. pipe - 67' 5' depth S=0.78% Gr.=1490.59 F.L.= 1485.37 (12" thru)

(40) Sta, "SRA" 103+14.00, 16.00' Rt. Const. type "G-2" inlet Gr.=1490.68 F.L.= 1485.87

(41) Sto. "SRA" 100+32.95, 49.34' Rt. Connect to extg. Const. mahole 84" dia. Inst. 24" storm sew. pipe - 317' 10' depth S=1.07% Rim=1477.76 F.L.= 1465.70 (all) (See drg. no. RD358)

(42) Sta. "SRA" 101+70.85, 64.60' Rt. Const. manhole 72" dia. with type "G-2" inlet Const. manhole slope protector Inst. 36" storm sew. pipe - 99' 10' depth S=0.30% Gr.=1469.55 F.L.= 1465.40 (36" thru) (See dwg. no. RD358)

(43) Sta. "SRB" 201+50,00, Lt. Const. loose riprap (Class 50) in riprop slope drain - 27.6 cu.yd. Riprop geotextile - 36 sq.yd. (For details, see sht. 28-8)

(44) Sta. "NBON" 1024+48.00, 28.00' Lt. Const. manhole 84" dia. with type "G-2" inlet Inst. 48" storm sew. pipe - 197' 10' depth S=0.25% Gr.=1471.20 F.L.= 1459.51 (48" thru)

(45) Sta. "SRH" 803+07.33, 52.53' Lt. to Sto. "A" 101+24.84, 93.79' Lt. Const. ditch 4' flot bottom, 1:2 slopes Ditch exc. - 36 cu.yd.

Inst. 12" storm sew. pipe - 137' 5' depth (Future utility conduit) (48) Sta. "NP" 31+00.00, 54.00' Lt. Const. mahole 48" dio. Inst. 12" storm sew. pipe - 85' 5' depth (Future utility conduit) (49) Bioretention Pond, north, outlet (For details, see sht, GJ-2) (50) Sta. "SRH" 803+33.44, L1.10 Sta. "NP" 38+04.68, Rt. Const. loose riprop (Class 50) in riprop lined ditch - 218 cu.yd. Riprop geotextile - 327 sq.yd. (For details, see sht. 2B-4) (51) Sta. "SRA" 101+64.88, 30.58' Rt. Inst. 12" storm sew. pipe - 115" 5' depth Cap end

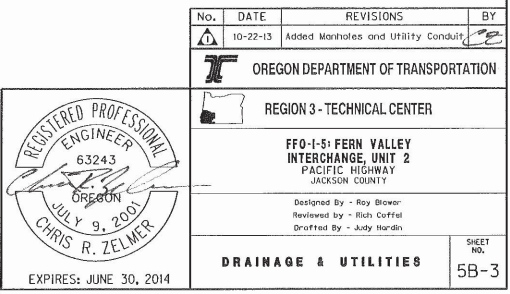
(46) Const, waterline

(For drg. nos., see shi. 1A)

(47) Sta. "NP" 26+42.00, 42.50' Lt.

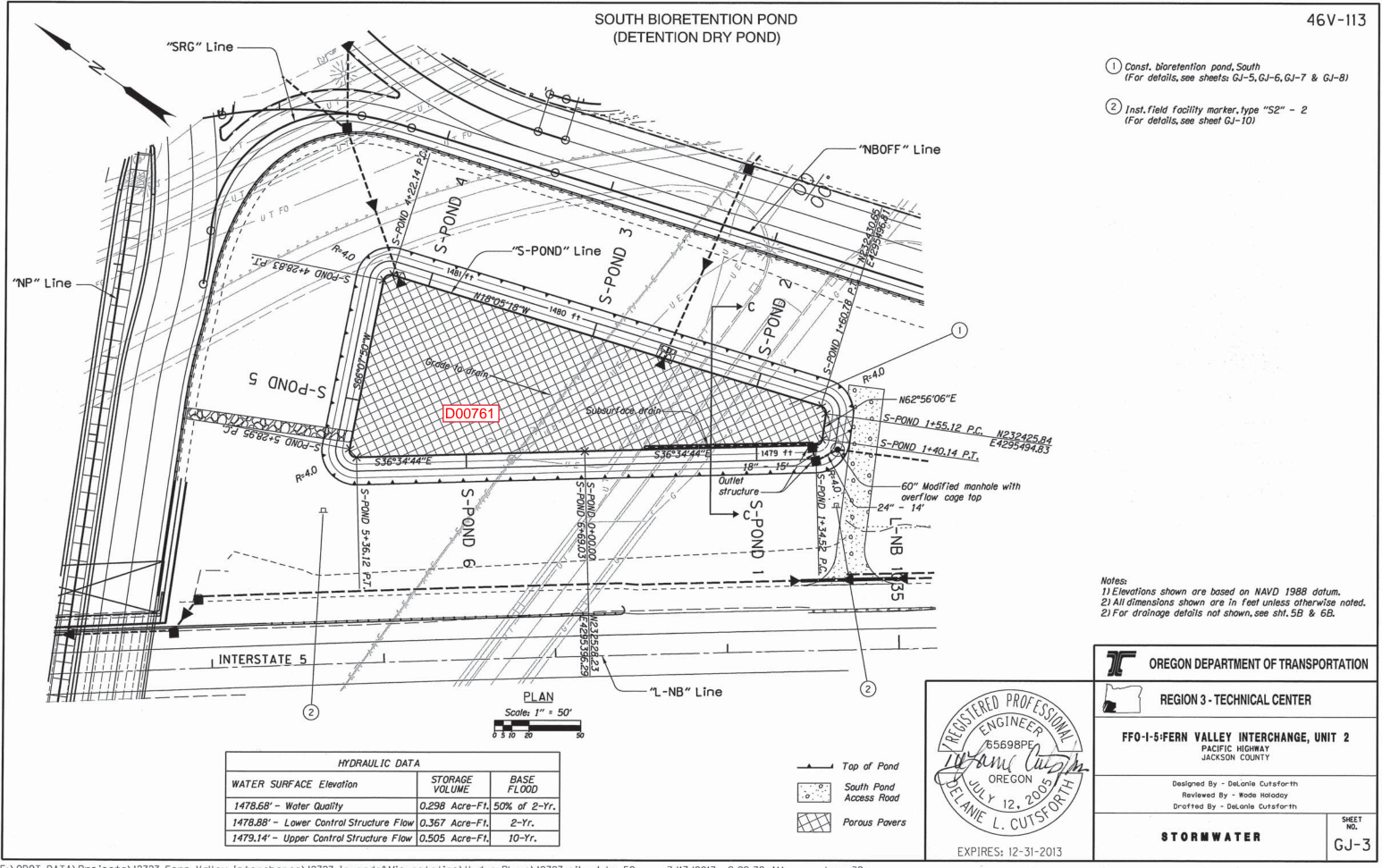
Const. mahole 48" dia.

(1) (52) Sta. "SRD" 401+15.63, 39.18' Lt. Inst. 12" storm sew. pipe - 203" 5' depth Cap end



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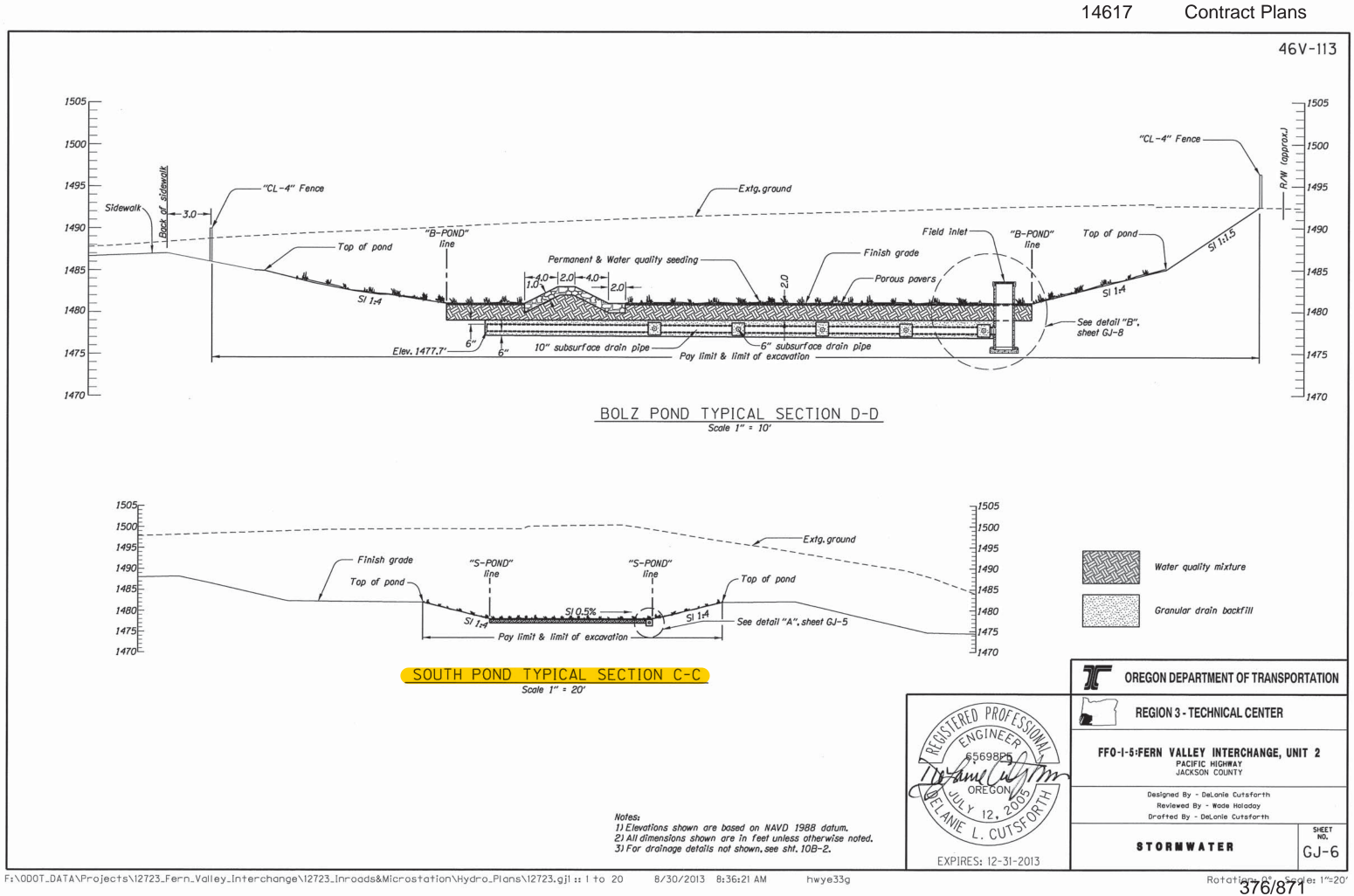
46V-113

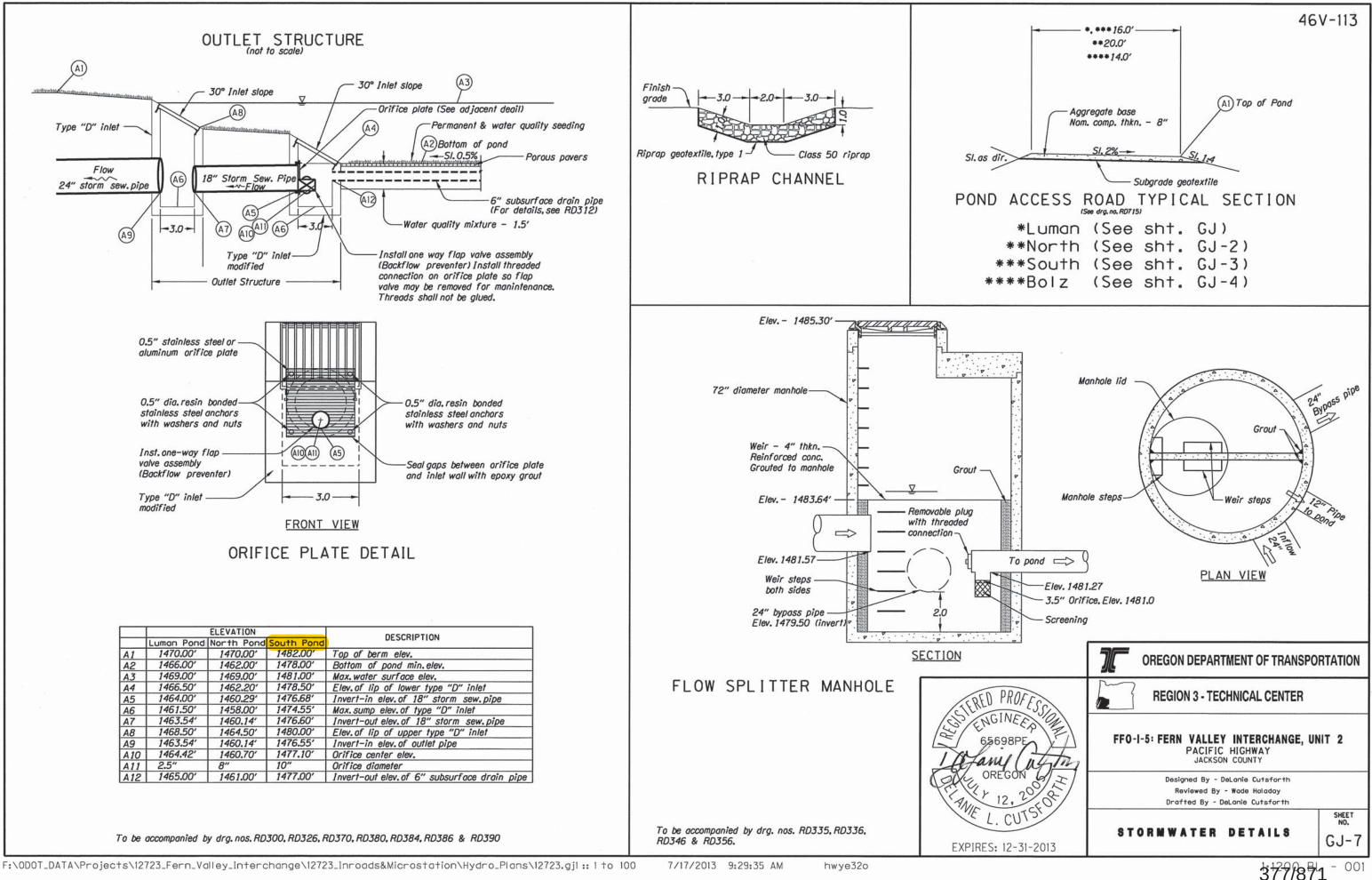


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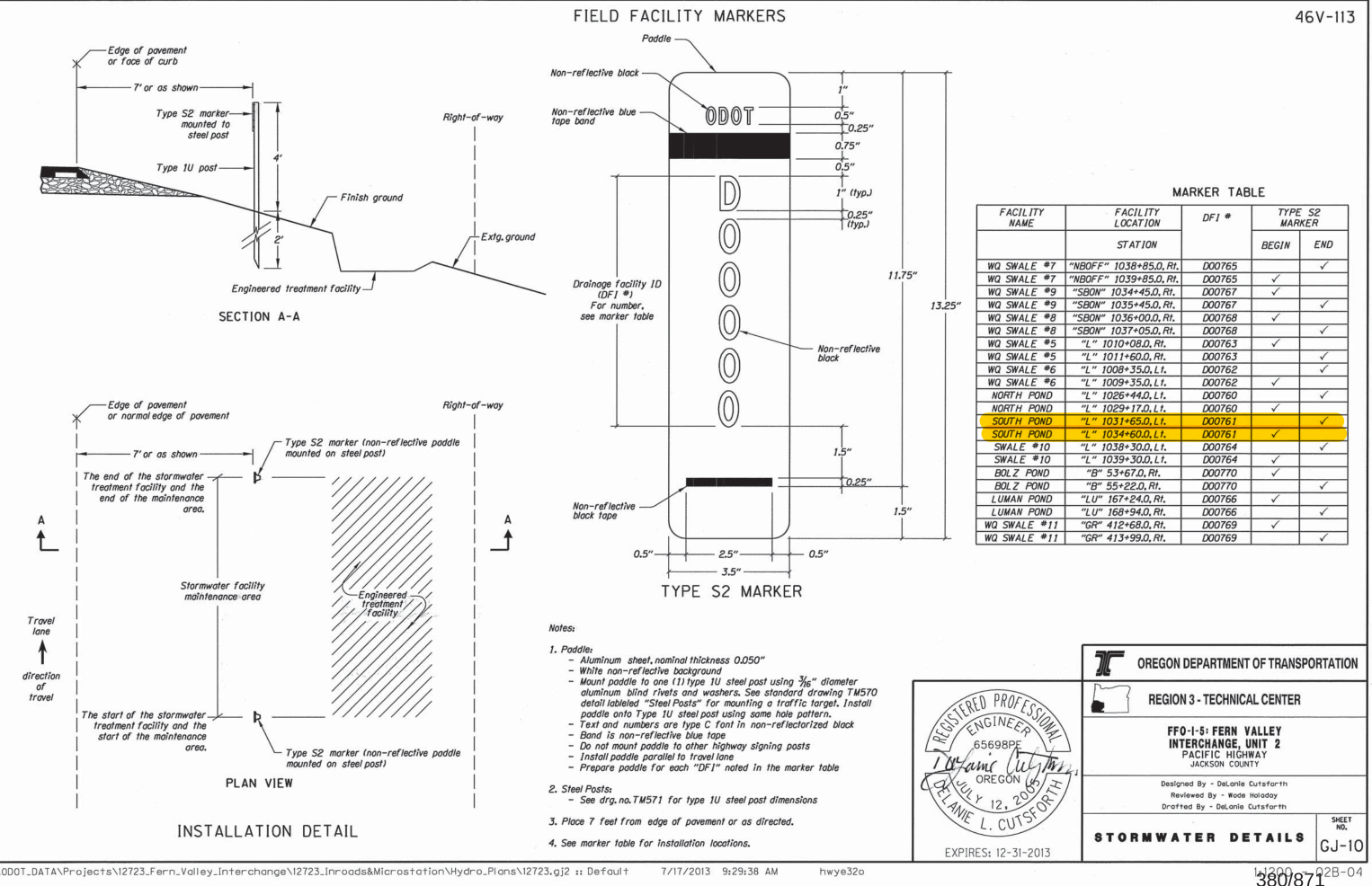
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Contract Plans





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ILITY ME	FACILITY LOCATION	DFI #	TYPE S2 MARKER	
	STATION		BEGIN	END
ALE #7	"NBOFF" 1038+85.0, Rt.	D00765		\checkmark
ALE #7	"NBOFF" 1039+85.0, Rt.	D00765	\checkmark	
ALE #9	"SBON" 1034+45.0. Rt.	D00767	\checkmark	
ALE #9	"SBON" 1035+45.0. Rt.	D00767		\checkmark
ALE #8	"SBON" 1036+00.0, Rt.	D00768	\checkmark	
ALE #8	"SBON" 1037+05.0, Rt.	D00768		\checkmark
ALE #5	"L" 1010+08.0. Rt.	D00763	\checkmark	
ALE #5	"L" 1011+60.0, Rt.	D00763		\checkmark
ALE #6	"L" 1008+35.0.Lt.	D00762		\checkmark
ALE #6	"L" 1009+35.0.Lt.	D00762	\checkmark	
POND	"L" 1026+44.0.Lt.	D00760		\checkmark
POND	"L" 1029+17.0.Lt.	D00760	\checkmark	
POND	"L" 1031+65.0, Lt.	D00761		\checkmark
POND	"L" 1034+60.0, Lt.	D00761	\checkmark	
E #10	"L" 1038+30.0.Lt.	D00764		\checkmark
E #10	"L" 1039+30.0, Lt.	D00764	\checkmark	
POND	"B" 53+67.0, Rt.	D00770	\checkmark	
POND	"B" 55+22.0, Rt.	D00770		\checkmark
POND	"LU" 167+24.0, Rt.	D00766	\checkmark	
POND	"LU" 168+94.0, Rt.	D00766		\checkmark
LE #11	"GR" 412+68.0, Rt.	D00769	\checkmark	
LE #11	"GR" 413+99.0. Rt.	D00769		~