OPERATION & MAINTENANCE MANUAL Water Quality Planter

Manual prepared: August 2019



DFI No. D00923, D00924, D00925, D00926

Figure 1: Typical Planter

1. Identification

Drainage Facility ID (DFI): Facility Type: Construction Drawings: Locations:	D00923 Water Quality Planter 49V-060 District: 1 Highway No.: 009 Mile Post: 65.47 – 65.48
Drainage Facility ID (DFI): Facility Type: Construction Drawings: Locations:	D00924 Water Quality Planter 49V-060 District: 1 Highway No.: 009 Mile Post: 65.47 – 65.47
Drainage Facility ID (DFI): Facility Type: Construction Drawings: Locations:	D00925 Water Quality Planter 49V-060 District: 1 Highway No.: 009 Mile Post: 65.48 – 65.51
Drainage Facility ID (DFI): Facility Type: Construction Drawings: Locations:	D00926 Water Quality Planter 49V-060 District: 1 Highway No.: 009 Mile Post: 65.49 – 65.51

2. Manual Purpose

The purpose of this manual is to outline inspection needs and summarize maintenance actions for water quality planters.

3. Facility Location

The location map below details the facility location. The highway, mile posts, side streets, access location, and stormwater flow directions are noted on the map.

Facility location type: Behind sidewalk

Flow direction: Varies



Figure 2: Facility Location Map

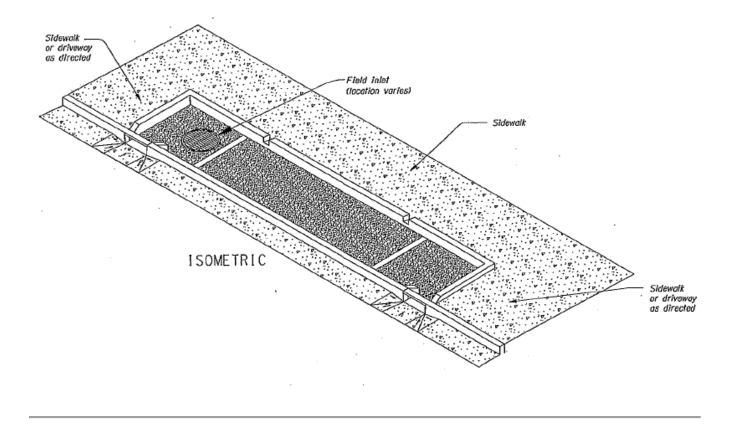
 Note DFI 00924 & 00925 were not constructed at the time the aerial photograph was taken. This map will be updated.

4. Facility Summary

The length and width of the WQ Planter is based on the dimensions of the inside of the treatment cell.

The length and width of the WQ Planters are:

Facility DFI	Length (Feet)	Width (Feet)
D00923	78	7.75
D00924	17	4.5
D00925	145	5
D00926	106	5.5



Site Specific Information: The planters have blended compost and topsoil mixture. There are no bypass inlets on the planters. Water flows from the gutter, into curb openings, underneath the sidewalk and falls onto concrete splash pads before making contact with the plants and water quality soil mix. Below the 24" of water quality soil mix 3" of filter rock and 12"

of granular drain rock exist. Finally, water exits the system through a 4" perf pipe and into the storm drain system. A clean out for the 4" pipe is shown in the photo below.



Figure 3: Facility Components

5. Facility Access

Maintenance access to the facility: Curb and gutter (travel lane)

☑ Lane Closure Needed

Water quality planters do not typically have access roads/access pads, nor are they gated, as they are located in urban areas alongside sidewalks and curbs. Use caution when accessing these facilities as there may be pedestrians or cyclists in the vicinity.

6. Operational Components / Maintenance Items

Classification and Standard Operational (Op) Plan:

This facility is classified as a:

☐ Filterra (Op Plan A)	⊠ WQ Planter (Op Plan B)	☐ MWS (Op Plan C)	
A Filterra is a single chamber treatment cell that utilizes filter media, a plant, and a perforated underdrain.	A WQ Planter is a single chamber treatment cell that utilizes plants, filter media, and a perforated underdrain. The auxiliary outlet is located inside of the treatment cell.	A <u>Modular Wetland System</u> is a three chamber treatment cell that utilizes plants, filter media, filter media cartridges, and a perforated underdrain network.	
A standard operational plan illustrates the general facility footprint configuration and explains the purpose of each facility component. Operational plans (A and B) are provided in the Standard Operation Manual.			

See Appendix A for the site specific operational plan.

Operational Components

The facility components table (**Table 1**) has been provided to highlight the applicable components for this facility. The component is in use when the box contains an "x" (e.g. \boxtimes).

The Standard Operation Manual for Water Quality Planters (implemented April 2018) outlines facility operation, typical footprint configuration, and component definitions and details. A link to the manual is attached to the feature marker in TransGIS.

https://gis.odot.state.or.us/TransGIS/

Maintenance Items

Operational components marked in **Table 1** should be inspected and maintained according to Section 7. Each facility component is defined and detailed in the Standard Operation Manual using the associated ID number indicated below.

Table 1: Facility Components		ID #	
Facility Inlet			
Inlet Grate		P1	
Curb Inlet	\boxtimes	P2	
Sidewalk Chute	\boxtimes	P3	
Bypass Inlet		P4	
Treatment			
Plants (Tree or Shrub)	\boxtimes	P5	
Grass	\boxtimes	P6	
Water Quality Mix	\boxtimes	P7	
Filter Media Cartridge		P8	
Planter Components			
Perforated Pipe	\boxtimes	P9	
Outlet Grate	\boxtimes	P10	
Outfall Type			
Waterbody (Creek/Lake/Ocean)		P11	
Ditch		P12	
Storm Drain System	\boxtimes	P13	

7. Maintenance

Maintenance Frequency/Maintain Records

- a. Full inspection annually. Preferably prior to the rainy season.
- b. Clean and maintain as necessary. Refer to Activity 125 for conditions when maintenance is needed.
- c. Keep a record of inspections, maintenance, and repairs.

Maintenance Guide/Maintenance Actions

The ODOT Routine Road Maintenance Water Quality and Habitat Guide (the *Blue Book*) outlines the standard maintenance actions for water quality facilities under Activity 125.

There are standard maintenance tables for standard ODOT designs. The maintenance tables describe the maintenance component, the defect or problem, the condition when

maintenance is needed, and the recommended maintenance to correct the problem. Use the following tables to maintain these water quality planters:

- Table 1 (General Maintenance): Contains general maintenance and inspection guidelines that are applicable to all ODOT water quality facilities. Maintenance of inlets, outlets, trash removal and noxious weeds is recommended <u>seasonally.</u>
- Table 3 (Maintenance of Water Quality or Biofiltration Swales): Contains maintenance information for swales. The planted area of these planters should be maintained as described for the bottom and sides of swales, by using equipment other than mowers to control plant height. Replant if needed with plants from the original plans, or as recommended by ODOT landscaping and stormwater staff.

The *Blue Book* can be viewed at the following website: <u>http://www.oregon.gov/ODOT/Maintenance/Documents/blue_book.pdf</u>

8. Limitations

Vactors may be used at the inlet, outlet, and grated areas. No heavy equipment may be used in the planted areas.

9. Waste Material Handling

Material removed from the facility is defined as waste by the Department of Environmental Quality (DEQ). Refer to the road waste section of the ODOT Maintenance Yard Environmental Management System (EMS) Policy and Procedures Manual for disposal options:

http://www.oregon.gov/ODOT/HWY/OOM/pages/ems.aspx

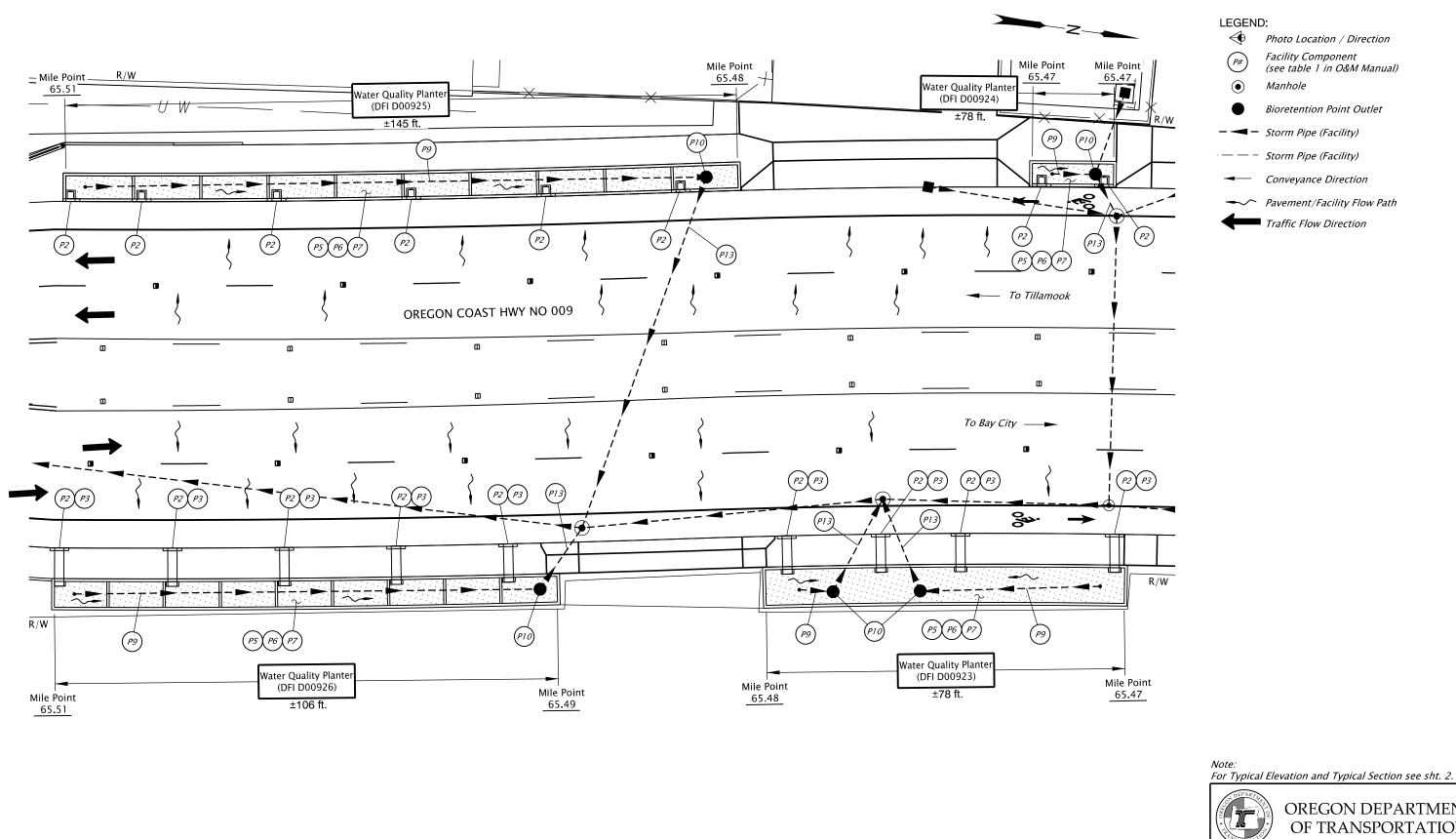
Contact any of the following for more detailed information about management of waste materials found on site:

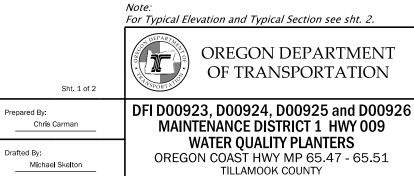
ODOT Clean Water Unit	(503) 986-3008
ODOT Statewide Hazmat Coordinator	(503) 667-7442
ODOT Region 1 Hazmat Coordinator	(503) 731-8290
ODOT Region 2 Hazmat Coordinator	(503) 986-2647
ODOT Region 3 Hazmat Coordinator	(541) 957-3594
ODOT Region 4 Hazmat Coordinator	(541) 388-6186
ODOT Region 5 Hazmat Coordinator	(541) 963-1590
ODEQ Northwest Region Office	(503) 229-5263

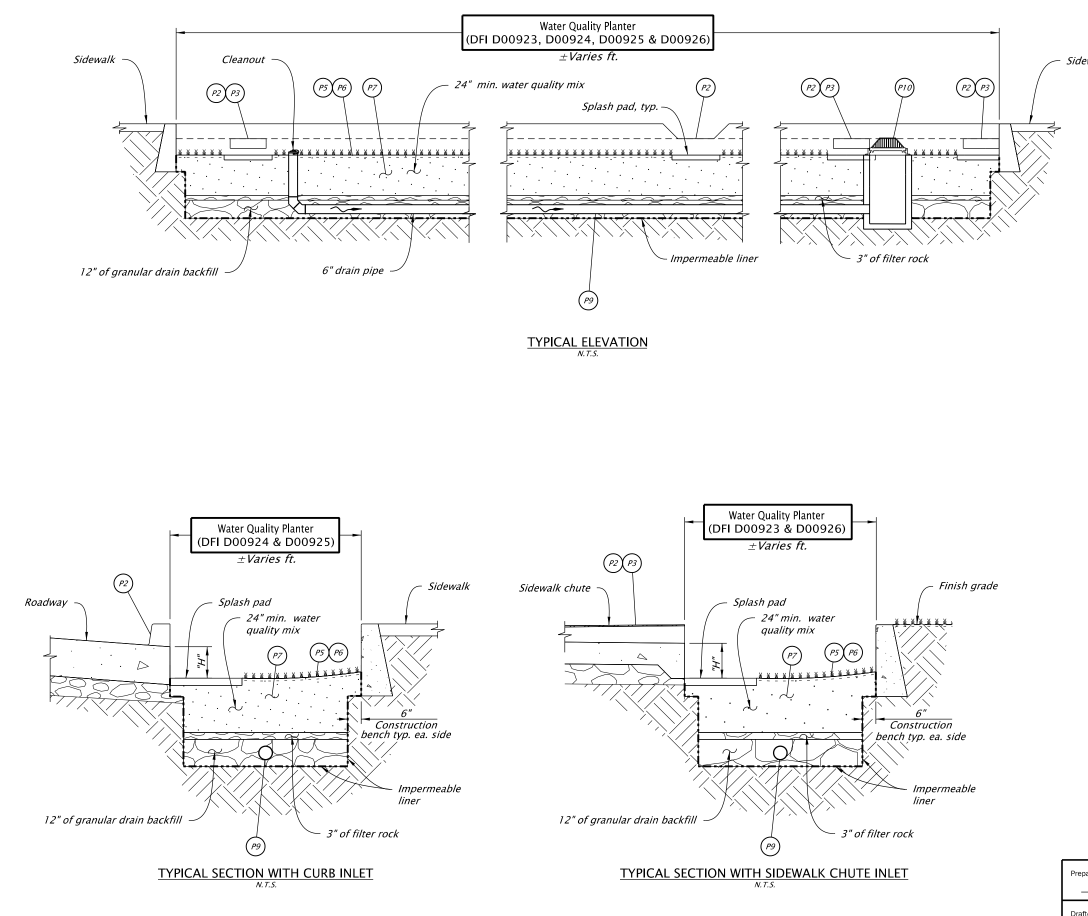
A Appendix A – Site Specific Operational Plan

Contents:

Operational Plan: DFI D00923, D00924, D00925, D00926







Drafted By: Michael Skelton

Sidewalk

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INDEX OF WA	ATER QUA	ANTERS

DFI	MILE POINT		LENGTH	LENGTH	WIDTH	"H" DEPTH
DFI	BEGIN	END	<u>±</u> (FT.)	\pm (FT.)	±(IN.)	
D00923	65.47	65.48	78	7.75	14	
D00924	65.47	65.47	17	4.5	14	
D00925	65.48	65.51	145	5	14	
D00926	65.49	65.51	106	5.5	14	



OREGON DEPARTMENT OF TRANSPORTATION

Sht. 2 of 2

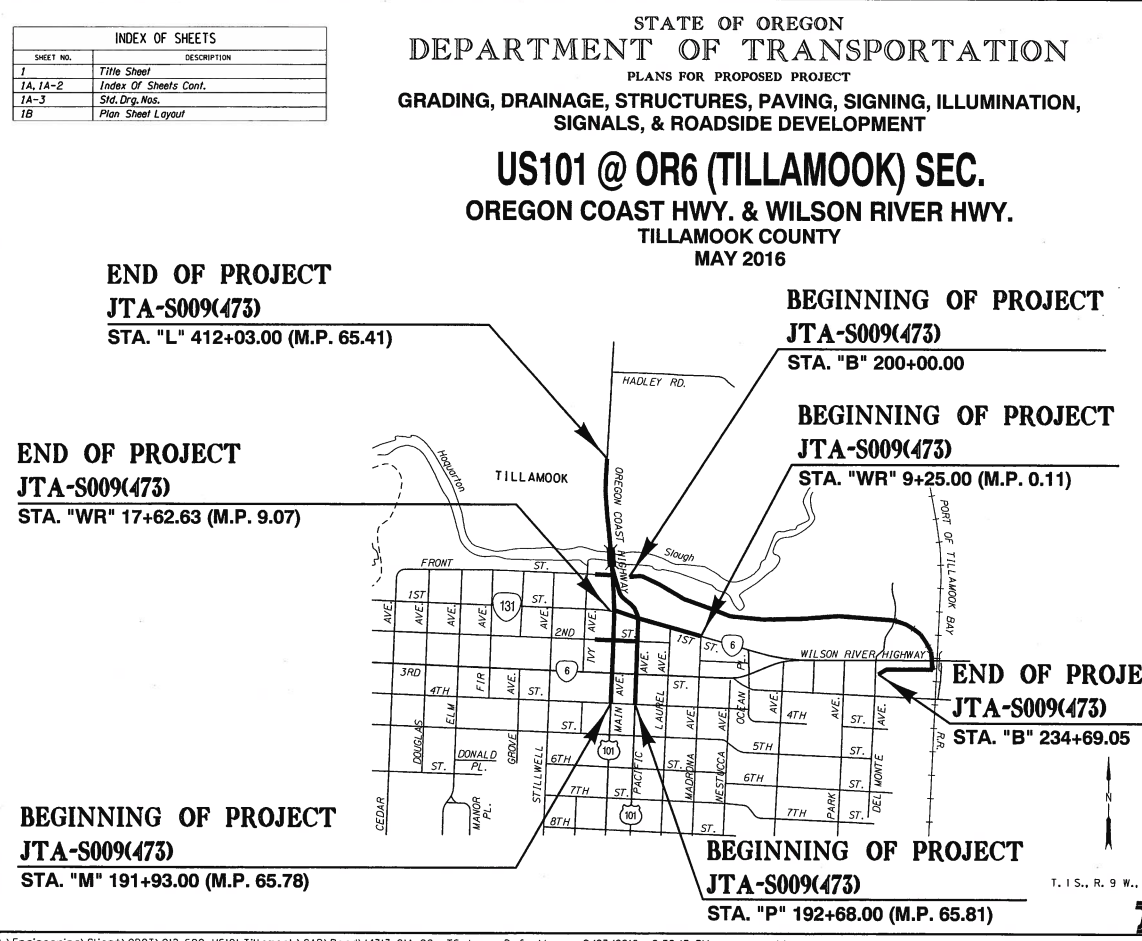
Prepared By: Chris Carman DFI D00923, D00924, D00925 and D00926 MAINTENANCE DISTRICT 1 HWY 009 WATER QUALITY PLANTERS OREGON COAST HWY MP 65.47 - 65.51 TILLAMOOK COUNTY

Rotation: 91.0009° Scale: 1"=20'

B Appendix B – Project Construction Plans

Contents:

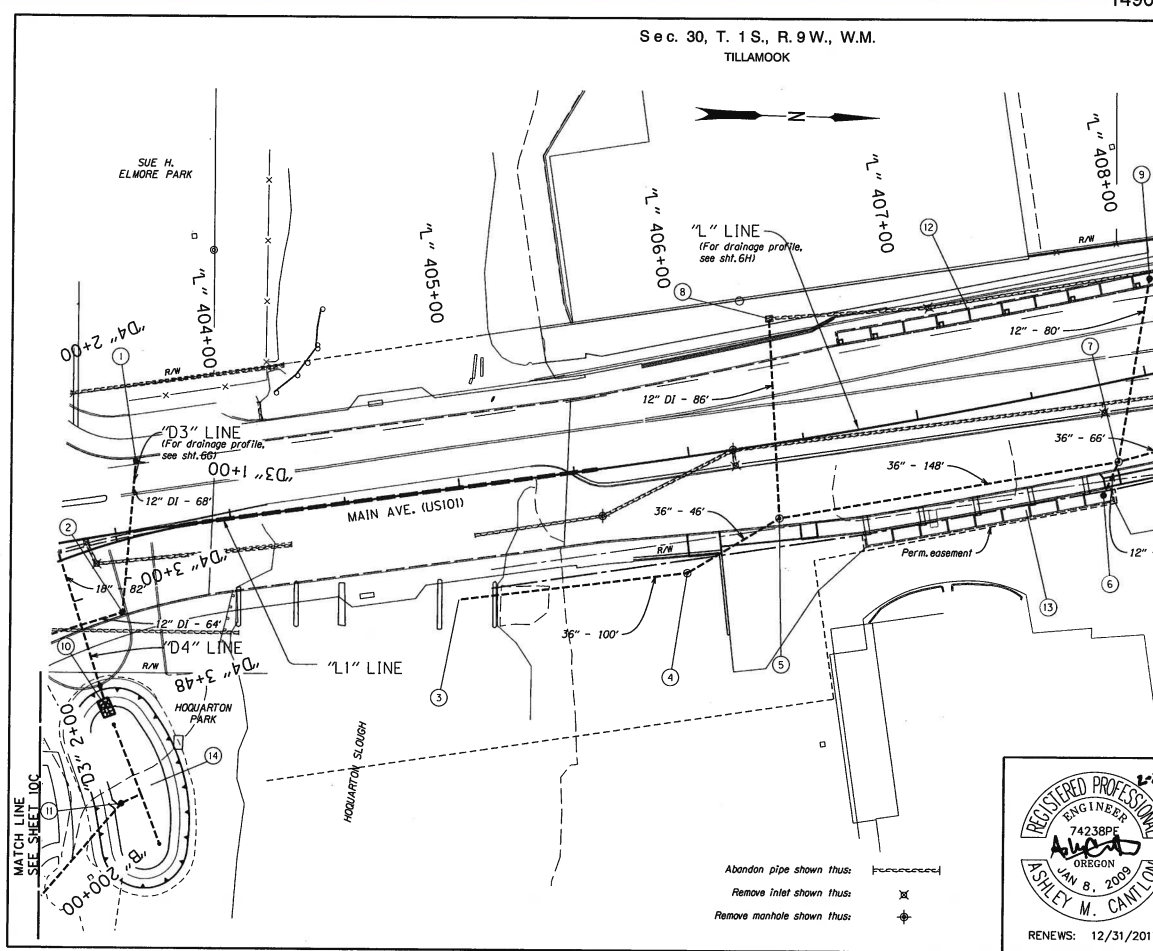
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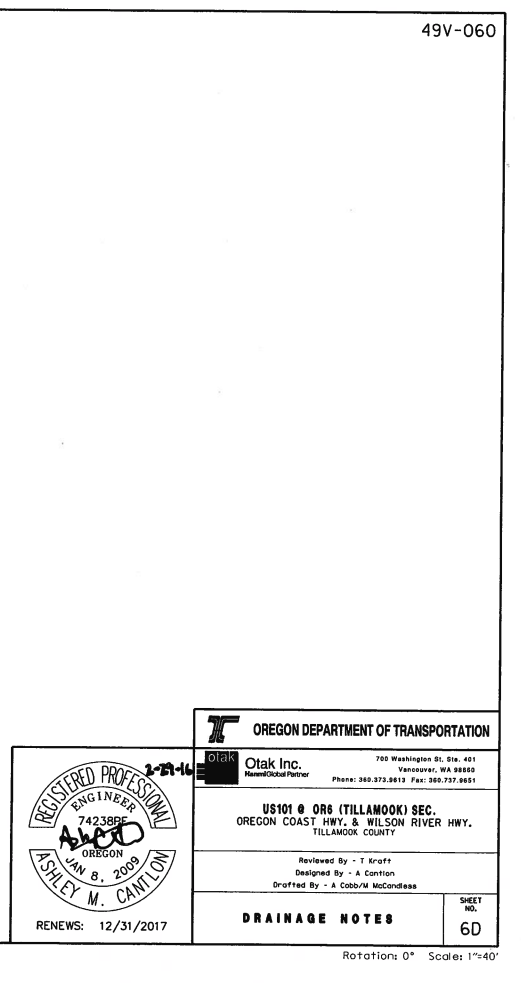
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	PLANS PRI OREGON DEPARTMEN	EPAIRED FOR	TION	
CT	These plans were developed using ODOT design standards Exceptions to these standards, if any, have been submitted and approved by the ODOT Chief Engineer or their delegate authority.			
	Approving Authority:	() () () 3/ e & date	3/16	
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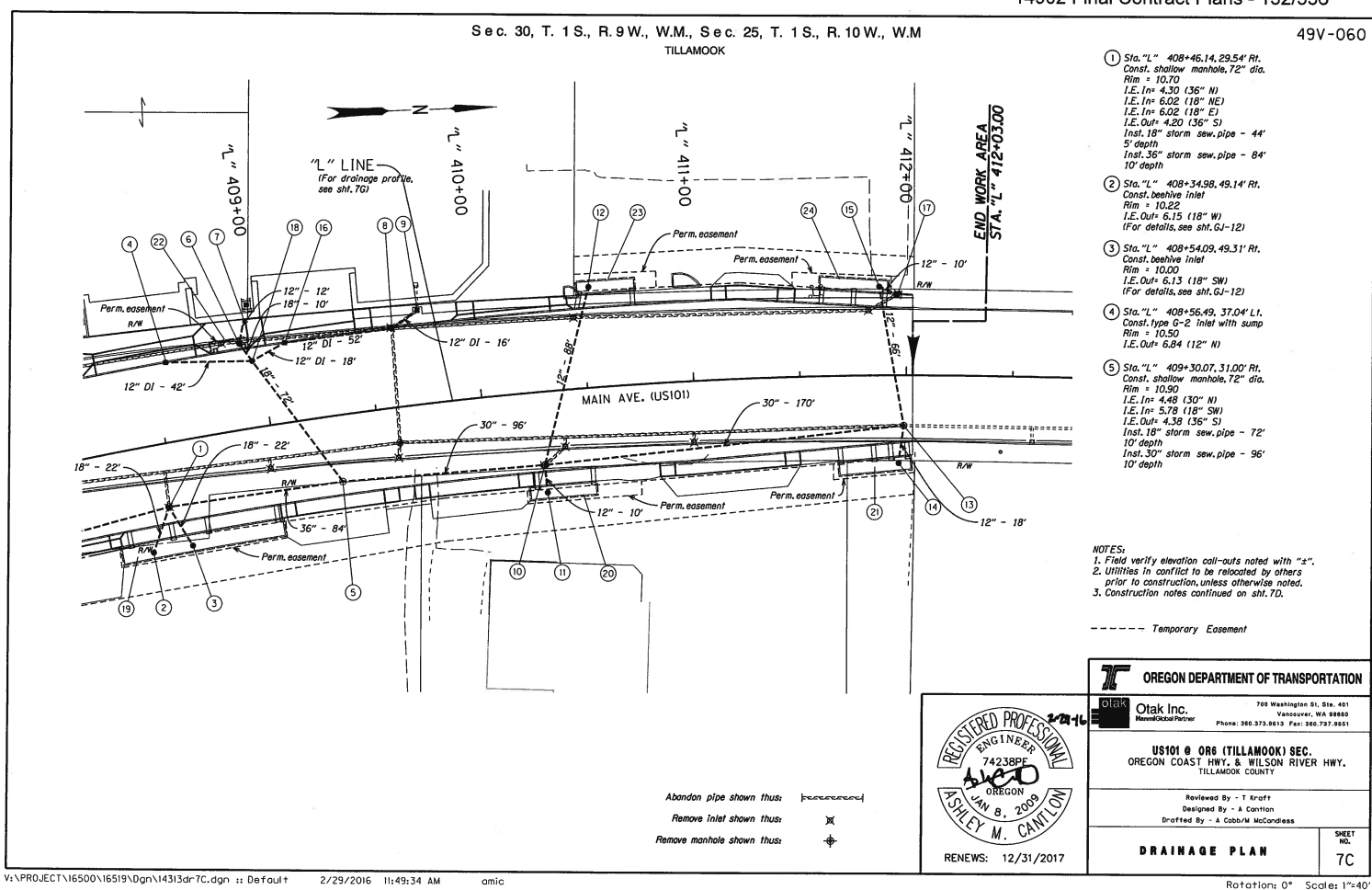
14902 Final Contract Plans - 122/556

	49	V-060
	(1) Sta. "L" 403+62.74, 29.50' Lt. Const. type G-2 inlet with sump Rim = 17.20 I.E. Out= 14.20 (12" E)	
4	 Sta. "L 1" 403+43.12, 29.67' Rt. Const. type G-2 inlet with sump Rim = 16.90 I.E. In= 13.90 (12" W) I.E. Out= 13.90 (12" S) Inst. 12" DI storm sew.pipe - 68' 5' depth 	
HE	 Sta. "L" 404+93.46, 47.65' Rt. Const. storm outfall class 100 riprap, with (For details, see sht. GJ-14) I.E. Out= 3.54 (36" N) Inst. 36" storm sew.pipe - 100' 20' depth 	tide gate
	 4 Sta. "L" 405+92.33, 49.41' Rt. Const. manhole, 72" dia. Rim = 13.68 I.E. In= 3.74 (36" NW) I.E. Out= 3.64 (36" S) Inst. 36" storm sew.pipe - 46' 20' depth 	
	 5 Sta. "L" 406+34.57, 32.10' Rt. Const. manhole, 72" dia. Rim = 15.50 I.E. In= 7.00 (12" W) I.E. Out= 3.79 (36" N) I.E. Out= 3.79 (36" SE) Inst. 12" DI storm sew.pipe - 86' 10' depth Inst. 36" storm sew.pipe - 148' 20' depth 	
- 16'	6 Sta. "L" 407+72.07, 46.83' Rt. Const. Beehive inlet Rim = 10.47 I.E.Out= 6.61 (12" NW) (For details, see sht.GJ-12)	
	NOTE: 1. Field verify elevation call-outs noted with "±". 2. Utilities in conflict to be relocated by others prior to construction, unless otherwise noted. 3. Construction notes continued on sht.6D.	
	Temporary Easement	
	OREGON DEPARTMENT OF TRANSPO	RTATION
29-16	Otak Inc. HammiGlobal Partner 700 Washington St. Vancouver, V Phone: 360.373.9613 Fax: 360.	A 98660
	US101 @ OR6 (TILLAMOOK) SEC. OREGON COAST HWY, & WILSON RIVER TILLAMOOK COUNTY	HWY.
\$7	Reviewed By - T Kroft Designed By - A Cantion Drafted By - A Cobb/M McCandiess	5
7	DRAINAGE PLAN	sheet No. 6C
	Rotation: 0° Sci	ole: 1"=40'

- (7) Sta. "L" 407+81.26, 34.00' Rt. Const. shallow manhole, 72" dia. *Rim = 11.20* I.E. In= 6.54 (12" SE) I.E. In= 4.14 (36" N) I.E. In= 5.63 (12" W) I.E. Out= 4.04 (36" S) Inst. 12" storm sew. pipe - 80' 10' depth Inst. 12" storm sew.pipe - 16' 5' depth Inst. 36" storm sew.pipe - 66' 10' depth
- (8) Sta. "L" 406+43.36, 53.30' Lt. Connect to extg. storm sew. pipe Rim = 13.42 I.E. In= Field verifiy (3" SE) I.E. In= Field verifiy (4" N) I.E. In= Field verifiy (4" W) I.E. Out= 10.20 (12" E)
- (9) Sta. "L" 408+10.03, 40.08' Lt. Const. Beehive inlet Rim = 9.92 I.E. Out= 5.95 (12" E) (For details, see sht.GJ-12)
- (10) Sta. "L 1" 403+19.65, 66.43' Rt. Const. Storm Outfall Class 50 riprop (For details, see sht. GJ-14) I.E. Out= 10.82 (18" W) Inst. 18" storm sew. pipe - 82' 10' depth
- (11) Sta. "L 1" 403+05.73, 106.23' Rt. Const. Beehive Inlet Rim = 10.38 I.E. Out= 6.51 (30" SE) (For details, see sht.GJ-12)
- (12) Sta. "L" 406+71.5 to Sta. "L" 408+16.8. Lt. Const. Bioretention Pond D00925 881 Sq. Ft (For details, see shts. GJ thru GJ-15)
- (13) Sta. "L" 406+69.5 to Sta. "L" 407+75.5, Rt. Const. Bioretention Pond D00926 - 724 Sq. Ft. (For details, see shts, GJ thru GJ-15)
- (14) Sta. "L 1" 403+09.33 to Sta. "L 1" 403+69.12, Rt. Const. Bioretention Pond D00928 4,000 Sq. Ft. (For details, see sht, GJ-7)



14902 Final Contract Plans - 123/556



14902 Final Contract Plans - 132/556

(6) Sta. "L" 408+91.50, 39.87' Lt. Const. beehive inlet *Rim = 10.07* I.E. In= 6.20 (12" W) I.E. Out= 6.20 (18" NE) (For defails, see sht, GJ-12) Inst. 12" storm sew. pipe - 12' 5' depth

(7) Sta. "L" 409+97.47, 57.31' Lt. Connect to extg. storm sew. pipe Location approx. Verify in field.

(8) Sta. "L" 409+62.08, 36.82' Lt. Const. type G-2 inlet with sump *Rim = 10.80* I.E. In= 6.98 (12" S) I.E. Out= 6.98 (12" E) Inst. 12" DI storm sew. pipe - 16' 5' depth

(9) Sto. "L" 409+75.57, 43.78' Lt. Const.type 3 inlet with sump *Rim* = 11.03 I.E. In= 8.80 (6" W) I.E. Out= 7.05 (12" SE) Connect to extg.storm sew.pipe

(10) Sto. "L" 410+27.02, 34.12' Rt. Const. shallow manhole, 60" dia. *Rim = 11.10* I.E. In= 6.57 (12" E) I.E. In= 4.70 (30" N) I.E. In= 6.29 (12" W) I.E. Out= 4.60 (30" S) Inst. 12" storm sew. pipe - 98' 5' depth Inst. 30" storm sew.pipe - 170' 10' depth

(11) Sto. "L" 410+27.21, 47.08' Rt. Const. beehive inlet Rim = 10.50 I.E. Out= 6.63 (12" W) (For details, see sht.GJ-12)

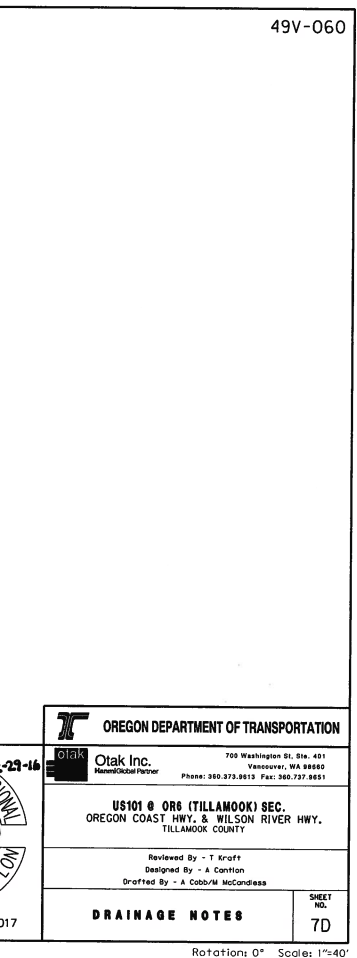
(12) Sta. "L" 410+53.87, 46.98' Lt. Const. beehive inlet Rim = 10.95 I.E. Out= 7.08 (12" E) (For details, see sht.GJ-12)

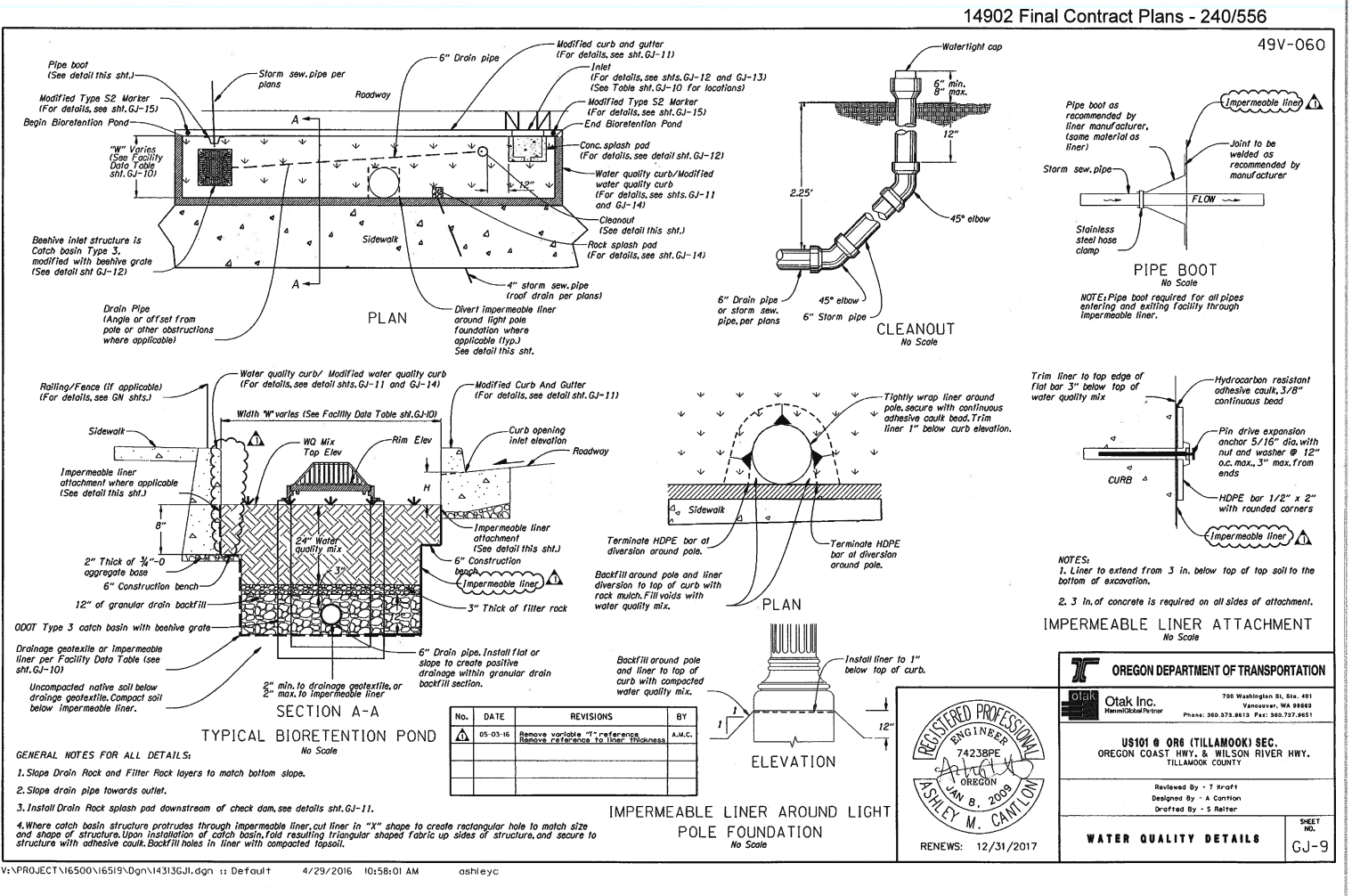
(13) Sto. "L" 411+98.73, 23.43' Rt. Const. shallow manhole, 60" dia. *Rim = 11.20* I.E. In= 5.02 (24" N) Extg. I.E. In= 6.35 (12" E) I.E. In= 6.39 (12" W) I.E. Out= 4,92 (30" S) Connect to extg.storm sew.pipe Inst. 12" storm sew. pipe - 84' 5' depth

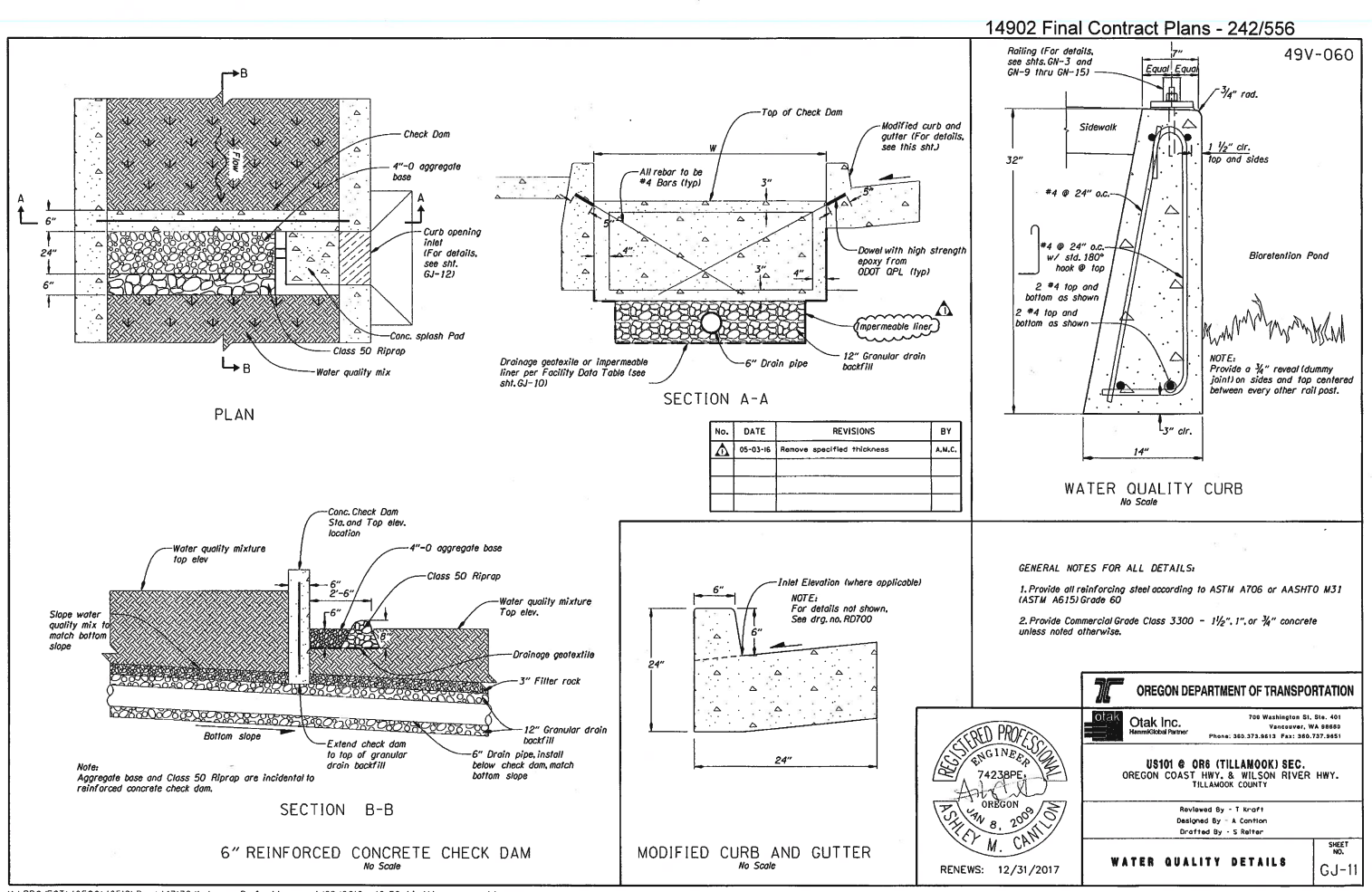
(14) Sta. "L" 411+96.30, 41.02' Rt. Const. beehive inlet Rim = 10.34 I.E. Out= 6.47 (12" W) (For details, see sht.GJ-12) (15) Sta. "L" 411+87.48, 41.53' Lt. Const. beehive inlet Rim = 10.55 I.E. In= 6.68 (12" NE) I.E. Out= 6.68 (12" E) (For details, see sht.GJ-12) Connect to extg.storm sew.pipe Inst. 12" storm sew. pipe - 10' 5' depth (16) Sta. "L" 409+62.10, 37.13' Lt. Const. type G-2 inlet with sump Rim = 10.70 I.E. In= 6.72 (12" N) I.E. Out= 6.72 (12" SE) Connect to extg.storm sew.pipe Inst. 12" DI storm sew. pipe - 52' 5' depth (17) Sta. "L" 411+96.11, 37.13' Lt. Const. type G-2 inlet with sump *Rim* = 11.60 I.E. Out= 6.96 (12" SW) Connect to extg.storm sew.pipe (18) Sta. "L" 408+96.11, 30.96' Lt. Const. shallow manhole, 60" dia. *Rim = 10.90±* I.E. In= 6.63 (12" S) I.E. In= 6.24 (12" NW) I.E. In= 6.14 (18" SW) I.E. Out= 6.14 (18" NE) Inst. 12" DI storm sew. pipe - 60' 5' depth Inst. 18" storm sew. pipe - 10' 5' depth (19) Sta. "L" 408+20.3 to Sta. "L" 408+98.7, Rt. Const. Bioretention Pond D00923 - 681 Sq. Ft. (For details, see shts, GJ thru GJ-15) (20) Sta. "L" 410+19.0 to Sta. "L" 410+50.8. Rt. Const. Bioretention Pond D00922 - 213 Sq. Ft. (For details, see shts. GJ thru GJ-15) (21) Sta. "L" 411+67.8 to Sta. "L" 412+01.8. Rt. Const. Bioretention Pond D00919 - 245 Sq. Ft. (For details, see shts. GJ thru GJ-15) (22) Sta. "L" 408+78.2 to Sta. "L" 408+95.4, Lt. Const. Bioretention Pond D00924 - 102 Sq. Ft. (For details, see shts. GJ thru GJ-15) (23) Sta. "L" 410+48.4 to Sta. "L" 410+74.8. Lt. Const. Bioretention Pond D00921 - 182 Sq. Ft. (For details, see shts.GJ thru GJ-15)

(24) Sta. "L" 411+60.0 to Sta. "L" 411+91.3. Lt. Const. Bioretention Pond D00920 - 217 Sq. Ft. (For details, see shts. GJ thru GJ-15)

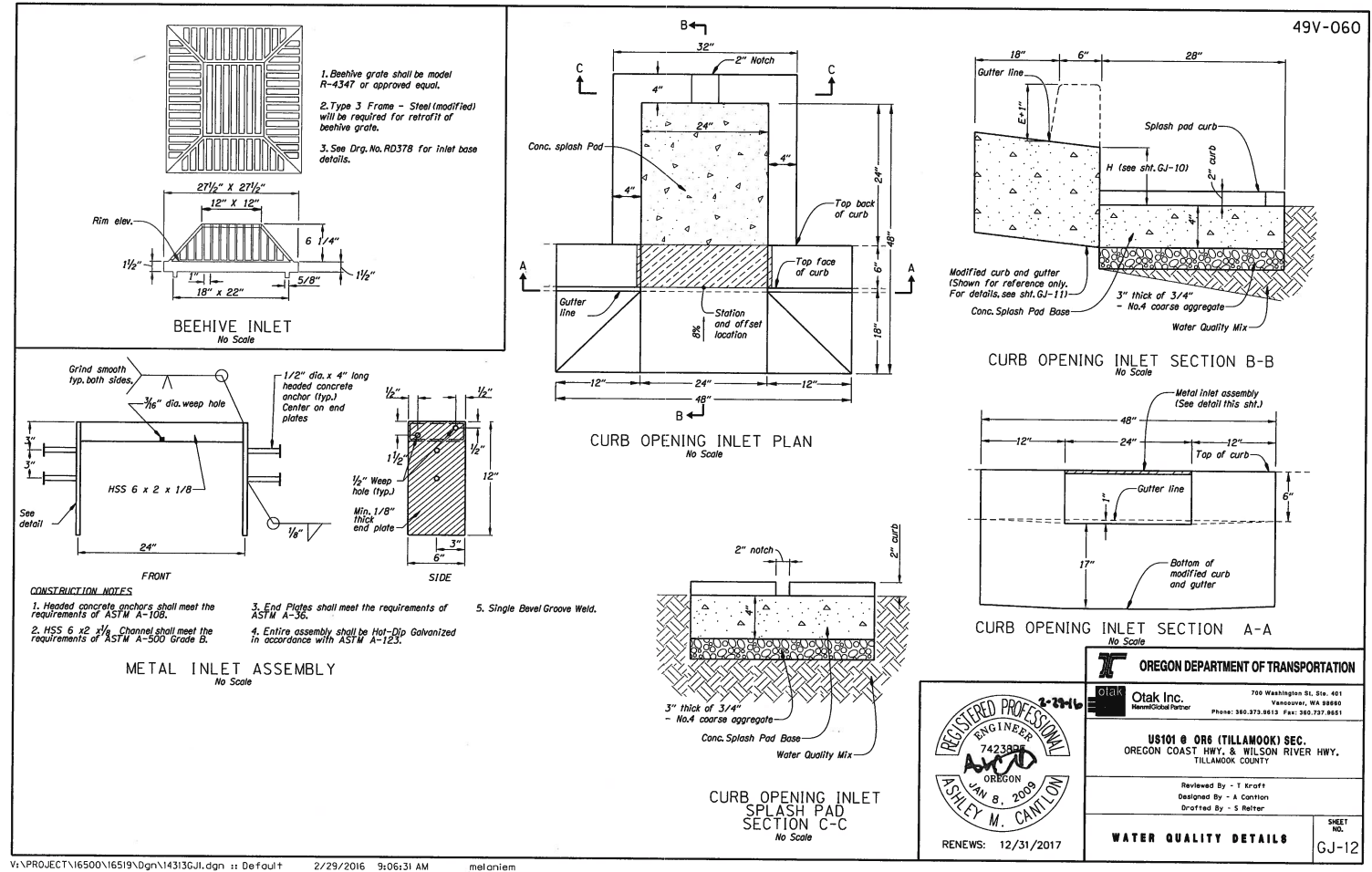
14902 Final Contract Plans - 133/556



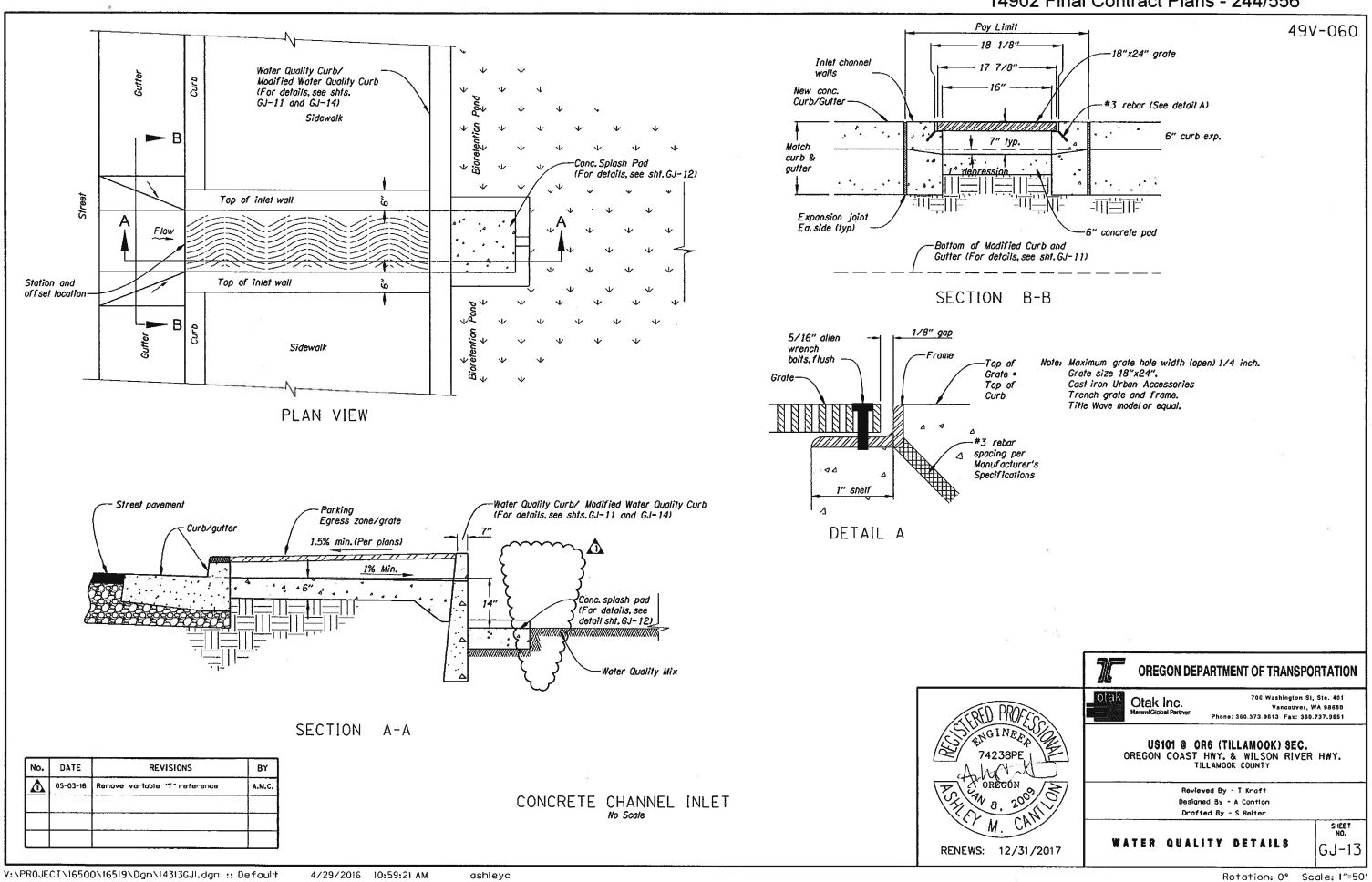




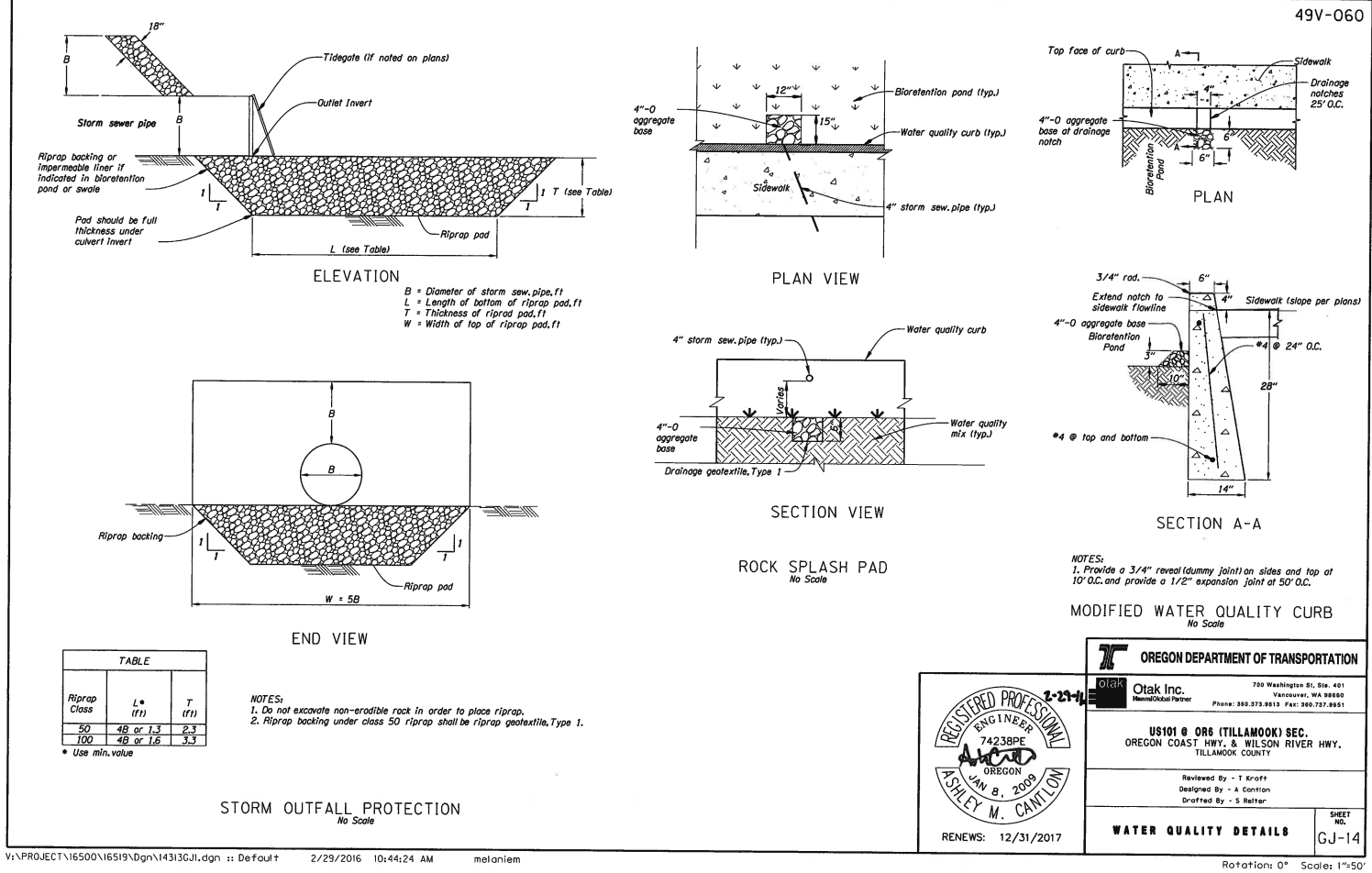
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