OPERATION & MAINTENANCE MANUAL

Infiltration Slope

Manual prepared: March 2019

DFI No. D00786



Figure 1: DFI No. D00786, Looking East

1. Identification

Drainage Facility ID (DFI): Facility Type: Construction Drawings: Location:

D00786 Infiltration Slope (V-File Numbers) 44V-028 District: 2B Highway No.: 002 Mile Post: 16.26 to 16.36, North Side of NW Frontage Rd.

2. Manual Purpose

The purpose of this manual is to outline inspection needs and summarize maintenance actions.

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. **NOTE: Mile posts are based off of the V-File, and may vary from TransGIS mile posts.**

Facility location type: Roadway shoulder

Flow direction: West



Figure 2: NW Frontage Rd. D00786

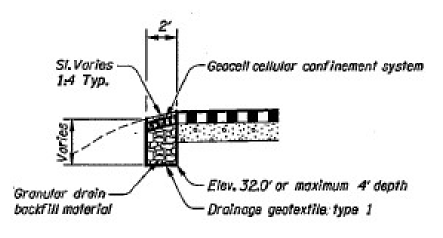
3

4. Facility Summary

The width is measured perpendicular to the edge of pavement and is equivalent to the flow length. The length is measured parallel to the edge of pavement and is equivalent to the length of the contributing impervious area.

The length and width of the applicable facility components are:

Component	Length (feet)	Width (feet)
Infiltration Slope	370	2



INFILTRATION SLOPE TYPE B



4

Site Specific Information: NW Frontage Rd. is a one way road, traveling east to west. The infiltration facility is similar to a Bioslope but all stormwater infiltrates to the ground, it is long and linearly constructed into the existing slope. Infiltration testing was performed in the soil near this location and the infiltration rate was 100 inches/hour. The treatment is provided and pollutants are removed by infiltration processes. The water is stored in the voids in the trench gravels until it percolates into the surrounding soil. There are no subsurface drain pipes in this facility.

Facility Specific O&M Manual – Infiltration Slope

D00786

5. Facility Access

Maintenance access to the facility:

□Roadside pad	⊠Roadside shoulder
□Access road with Gate	□Access road without Gate

Note: Existing driveway to adjacent property can be potentially used for a maintenance staging area for access.



Figure 3: Looking west at Infiltration Slope

6. Operational Components / Maintenance Items

Classification and Standard Operational (Op) Plan:

This facility is classified as a:

Filter Strip (Op Plan A)	Bioslope (Infiltration Slope) (Op Plan B)	
A filter strip consists of a vegetated or media slope located parallel to the edge of pavement. It maintains sheet flow of stormwater runoff over the width of the strip.	A bioslope consists of a filter strip and treatment zone. It is a flow-through stormwater treatment facility located along roadside embankments.	
A standard operational plan illustrates the general facility footprint configuration and explains the purpose of each facility component. Operational plans (A, B) are provided in the Standard Operation Manual.		

See Appendix A for the site specific operational plan.

Operational Components

Filter strips and bioslopes have many components that assist with treatment, conveyance, and infiltration of stormwater runoff. The components in use can vary depending on the facility design. 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 Filter Strips and Bioslopes (implemented March 2017) 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: Bioslope/Infiltration Slope/Filter/Strip Components		ID #
Facility Inlet		
Pavement Sheet Flow	\boxtimes	B1
Flow Spreader		B2
Ground Cover	-	
Vegetated Slope		B3
Aggregate Media Slope	\square	B4
Underground Components		
Water Quality Mix		B5
Ecology Mix		B6
Granular Drain Backfill Material	\boxtimes	B7
Geotextile Fabric	\boxtimes	B8
Geocell Grid	\boxtimes	B9
Structures		
Curb/Berm		B10
Check Dam		B11
Cleanout		B12
Facility Outlet		
Perforated Drain Pipe		B13
Open Slope Outlet		B14
Open Channel Outlet		B15
Storm Drain Outlet Pipe		B16
Other: Infiltration Slope	\boxtimes	B17
Outfall Type	-	
	□ C	
Waterbody (Creek/Lake/Ocean)		B18
	□ 0	
Outfall Channel		B19
Storm Drain System		B20
Outfall Components		
Pervious Berm		B21
Riprap Pad		B22

7. Maintenance

Maintenance Frequency/Maintain Records

- a. Inspect 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 ODOT filter strips and bioslopes:

- Table 1 (General Maintenance): Contains general maintenance and inspection guidelines that are applicable to all ODOT water quality facilities
- Table 4 (Water Quality Filter Strips)
- Table 5 (Water Quality Bioslopes)

The ODOT Maintenance Guide can be viewed at the following website: http://www.oregon.gov/ODOT/HWY/OOM/pages/mguide.aspx

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

8. Limitations

Filter strips, bioslopes and infiltration slopes are NOT designed to allow the use of heavy equipment. Vehicles entering the facility can create depressions (tire ruts), damage vegetation, and damage structural components (e.g. flow spreaders). These conditions may result in poor treatment and drainage performance.

8

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:

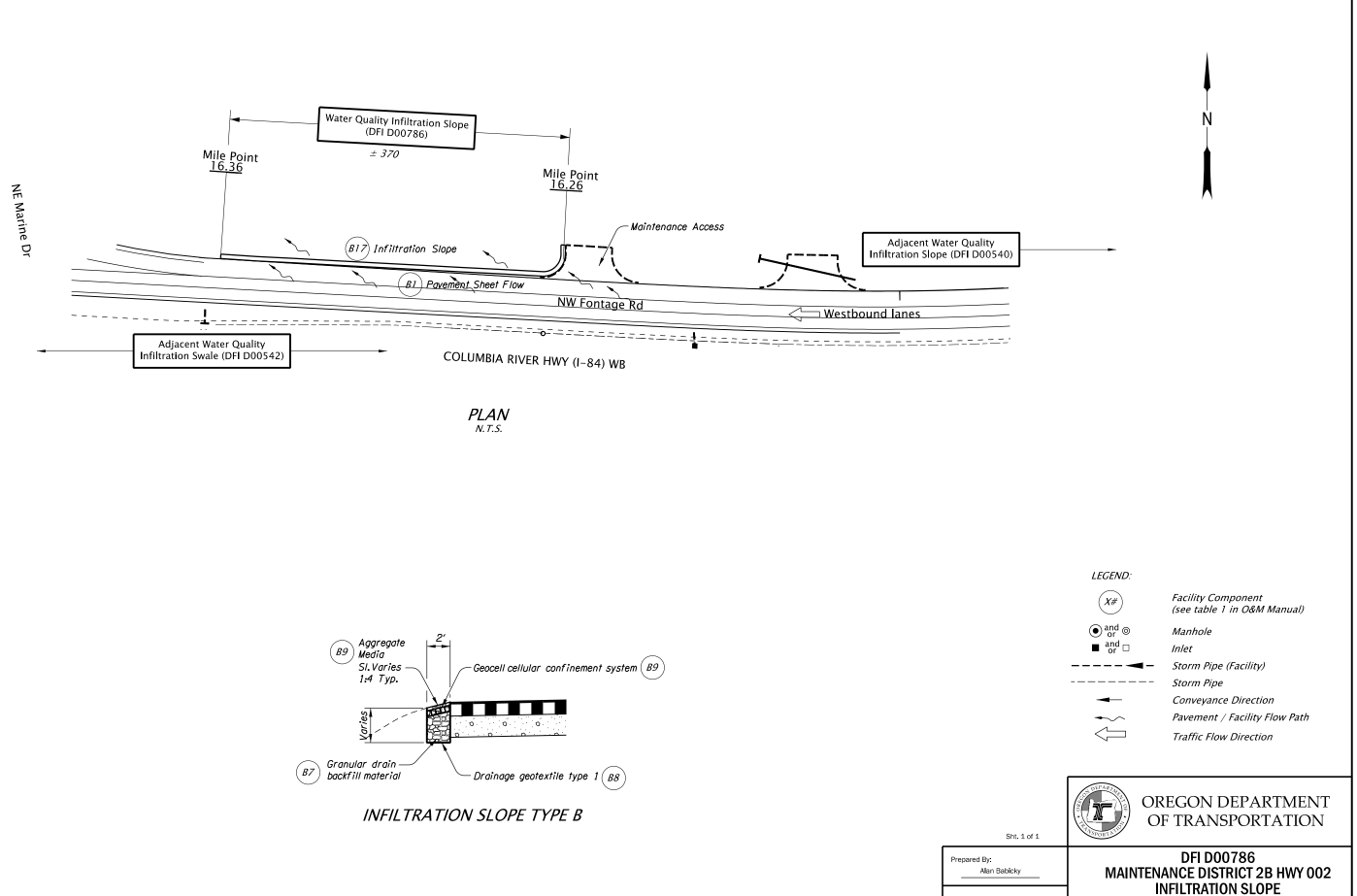
ODOT Clean Water Unit	(503) 986-3008
ODOT Statewide Hazmat Coordinator	(503) 667-7442
ODOT Region 1 Hazmat Coordinator	(503) 731-8290
ODOT Region 2 Hazmat Coordinator	(503) 986-2647
ODOT Region 3 Hazmat Coordinator	(541) 957-3594
ODOT Region 4 Hazmat Coordinator	(541) 388-6186
ODOT Region 5 Hazmat Coordinator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

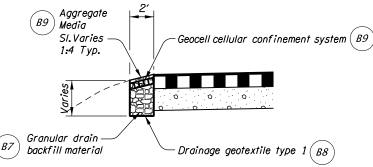
9

A Appendix A – Site Specific Operational Plan

Contents:

Operational Plan: DFI D00786





Drafted By: Alan Babicky

DFI_D00786.dgn

HIGHWAY MP 16.26 to 16.36 MULTNOMAH COUNTY

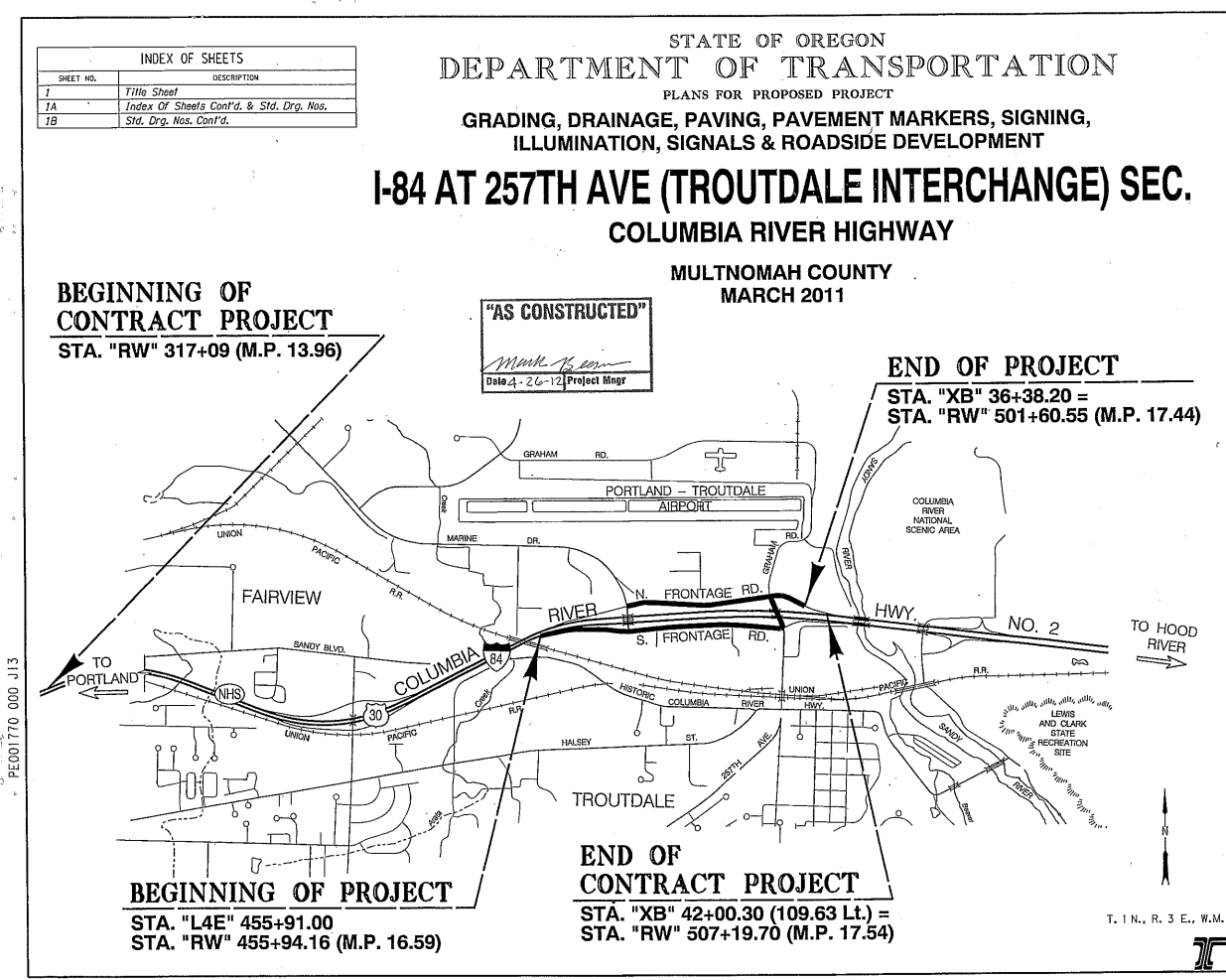
B Appendix B – Project Contract Plans

Contents:

Site Specific Subset of Project Contract Plan 44V-028

Facility Specific O&M Manual – Infiltration Slope

D00786



Contract Plans

44V-028 Overall Length Of Project - 0.85 Miles **ATTENTION:** Oregon Low Requires You To Follow Rules Oregon Low 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.) ومحرفة فيركو فتركى تتركى فتركى فتركى فتركى تتركى LET'S ALL WORK TOGETHER TO MAKE THIS JOB SAFE **OREGON TRANSPORTATION COMMISSION** CHAIR Goil Achtermon VICE-CHAIR Michael Nelson CONVESSIONER Mary Oison COMM | SS [ONER Alon Brown COMMESSIONER Drivid Lohnor DIRECTOR OF TRANSPORTATION Motthew L. Corrett 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 laveen G. Chandra, P.E. Project Delivery Manager, Region 1 ence by ODOT Chief Engineer 1-84 AT 257TH AVE (TROUTDALE INTERCHANGE) SEC. COLUMBIA RIVER HIGHWAY MULTNOMAH COUNTY FEDERAL HIGHWAY SHEET PROJECT NUMBER OREGON STATE DIVISION 1/212

IN	DEX OF SHEETS, CONT'D.	
SHEET NO.	DESCRIPTION	-
2,2A,2A-2 thru 2A-13, Incl.	Typical Sections	
28,28-2 fhru 28-4, Incl.	Detoils Added Sht 28-3A	
20,20-2 & 20-3	Detour	1
2C-4 thru 2C-16, Incl.	Traffic Control Plans	1
2D	Pipe Data Sheet	
3	Alignment	**
3A	General Construction	-
3B	Drainage & Utilities	
3C	Profiles	
4	Alignment	
4A	General Construction	
4 B	Drainage & Utilifies	
<u>48-2</u>	Drainage & Utilities	
<u>4C</u>	Profiles]
4D	Drainage Profiles]
5	Alignment],
5A	General Construction	
58	Drainage & Utilities	
58-2	Drainage & Utilities	
50	Profiles	
5D	Drainage Profiles	
6	Alignment	
6A	General Construction	1
<u>6B</u>	Drainage & Utilities]
68-2	Drainage & Utilities	
60	Profiles	
6D	Drainage Profiles	1
7	Alignment	
7A	General Construction	-
70	Profiles	_
8	Alignment	_
8A	General Construction	4
<u></u>	GEO/HYDRO	4
GA GA-2 thru GA-8	Erosion Control Details	
GB.GB-2 & GB-3	Erosion Control Plans	<u> </u>
GJ	Geotechnical Data	
00	Drainage Details Stormwater Treatment and	
GJ-2, GJ-3, GJ-4	Storage Facility Field Markers	-
DRAWING NO.	DESCRIPTION	
	IDGE STRUCTURE 17365	_
85233	Bridge General Layout	
85235	Structural Mount	
85236	Structure Mount Details	_
ST, ST-2 thru ST-7, Incl.	NENT PAVEMENT MARKINGS Pavement Marking Plan	
	PERMANENT SIGNING	4
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S-12517, Incl.	Permanent Signing	
	IDGE STRUCTURE 21529	-
S-12518	Cantilever Sign Support, Sta. "EB" 458+80	1

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DRAWING NO.	DESCRIPTION		112010
	ILLUMINATION		
1-1827	Illumination Legend		
I-1828 & I-1829	Illumination Removal Plan		
1-1830 & 1-1831	Illumination Plan		
1-1832	Illumination Details		RD700
	TRAFFIC SIGNALS		RD705
15969	Signal and Detector Plan Legend		RD710
15970	Detector Plan		RD715
15971	Signal Removal Plan		RD720
15972	Temporary Signal Plan		RD755
15973	Signal Plan		RD759
15974	Detector Plan		10,00
15975	Existing Utility Plan		
15976	Signal Removal Plan	·	
15977	Temporary Signal Plan		
15978 [.]	Signal Plan	ADDED 157/04	RD1000
15979	Detector Plan	GRADING FOR Signal Pole # 18	RD1005
15980	Existing Utility Plan	GRADING #18	RD1010, RD1015
15981	Temporary Pole Entrance Chart	- Signal Fold - 10	RD1040
15982	Pole Entrance Chart	·	101040
····	ITS		
ITS-1044	ITS Legend & Symbols		
ITS-1045 thru			TM200
ITS-1049, Incl.	ITS Plan		
ITS-1050 thru			TM201
ITS-1055, Incl.	ITS Details		TM204
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- RD140	– Roadway Cross Slopes S – Slope Rounding	Superelevated Sections	TM225
Standard Drg. Nos. RD140 RD150	– Roadway Cross Slopes S – Slope Rounding	Superelevated Sections	TM225 TM230,TM231,TM2 TM300,TM301
- RD140	– Roadway Cross Slopes S – Slope Rounding	Superelevated Sections	TM225 TM230,TM231,TM2 TM300,TM301 TM450
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- RD140	- Slope Rounding - Trench Backfill, Bedding - Street Cut	Pipe Zone And Mult. Installations	TM225 TM230,TM231,TM2 TM300,TM301 TM450 TM452 TM455 TM455 TM457
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Standard Drawings located on the web at: http://www.oregon.gov/ODOT/HWY/ENGSERVICES/standard drawings

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Contract Plans

44V-028

- Precast Concrete Barrier Pin And Loop Assembly
 Concrete Barrier Terminal
- Curbs
- İslands
- Accessible Route Islands
- Approaches And Non-Sidewalk Driveways
- Sidewalks
- Sidewalk Ramp Details
- Truncated Dome Detectable Warning Surface Details And Locations
- Construction Entrances
- Check Dams
- Inlet Protection
- Sediment Fence
- Sign Installation Details
- Miscellaneous Sign Placement Details
- Flag Board Mounting Details
- Signing Details
- Directional Sign Layout
- Exit Number & Gore Signing Details
- 231, TM232, TM233 Mounting Details For Removable Legend

- Illumination Control Cabinets

- Mast Arm Pole Details
- Strain Pole Defails
- Temporary Signal Details
- Vehicle, Ped. Signal & Push Button Mounting Details
- Pedestrian Ramp Placement Details
- Vehicle Signal Details
- Adjustable Signal Head Mounting Details
- Spanwire Mounting Details
- Overhead Sign, Fire Preemption & Photoelectronic Details
- Ped. Signal And Ped. Push Button Details
- Color Code Charts
- Traffic Signal Junction Boxes
- Loop Details
- Loop Entrance Details
- Controller Cabinet And Foundation Details
- Service Cabinets And Service Cabinet Wiring Details
- Terminal Cabinet Detail
- Crosswalk Closure Defail

	I-B4 AT 257TH AVE (TROUTDALE INTERCHANGE) SEC. Columbia River Highway Mutnomah County		
	FEDERAL HIGHWAY	PROJECT NUMBER	SHEET NO.
s home.shfml	OREGON DIVISION	STATE	1A
		2/2	12 ^{1A}

Standard Drg. Nos. (contd.)	
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TM600,TM601 TM602 TN618 TM622,TM623,TM624, TM625,TM626,TM627	– Multi–Post Breakaway Sign Supports – Triangular Base Breakaway Multi–Direction Slip Base – Truss Type Sign Bridge – Monotube Cantilever Sign Support
TM629.TM630	– Slip Base & Fixed Base Luminaire Supports
TM635 TM650, TM651, TM652, TM653 TM670 TM671 TM675 TM676 TM677 TM678 TM679 TM680 TM681, TM687, TM688	 Breakaway Sign & Luminaire Supports Traffic Signal Supports Wood Post Sign Supports 3 Second Gust Wind Speed Isotach Extruded Aluminum Panels Sign Attachments Sign Mounts Secondary Sign Mounting Details Signal Mast Arm Street Name Sign Mounts Signal Pole Mounts Square Tube Sign Supports
TM800 TM810 TM820 TM821 TM830 TM831. TM832 TM840 TM841 TM842 TM843 TM851 TM860	 Tables, Abrupt Edge And PCMS Details Temporary Reflective Pavement Markers Temporary Barricades Temporary Sign Supports Temporary Concrete Barrier And Rumble Strips Temporary Impact Attenuators Closure Details Intersection Work Zone Details Signalized Intersection Details Intersection Details 2-Lane, 2-Way Roadways Freeway Sections

R/W Map Nos. 6B-15-13, 1A-22-7, 1R-3-1477 and 1R-3-1477

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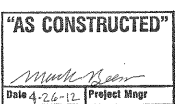
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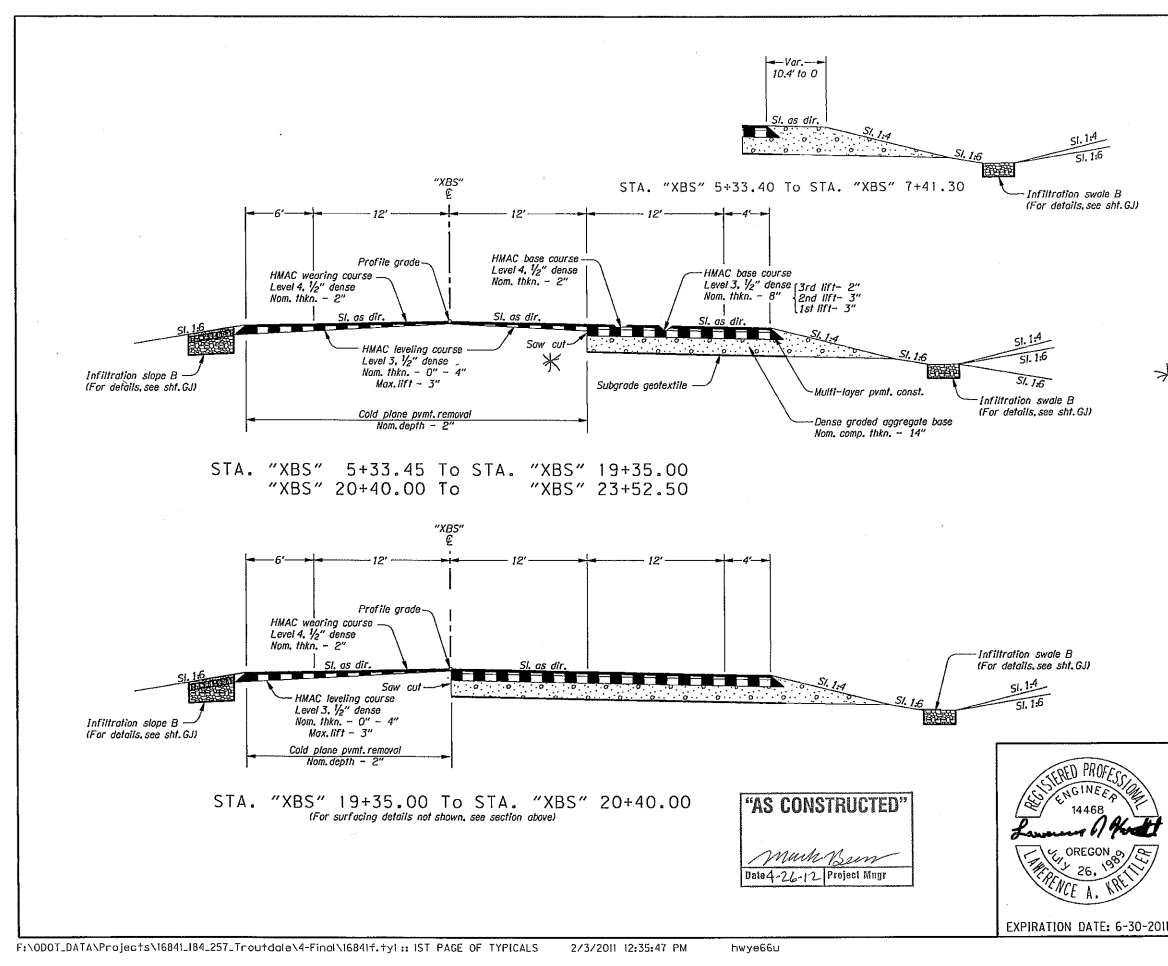
Standard Drawings located on the web at: http://www.oregon.gov/ODOT/HWY/ENGSERVICES/standard drawings

Contract Plans

44V-028



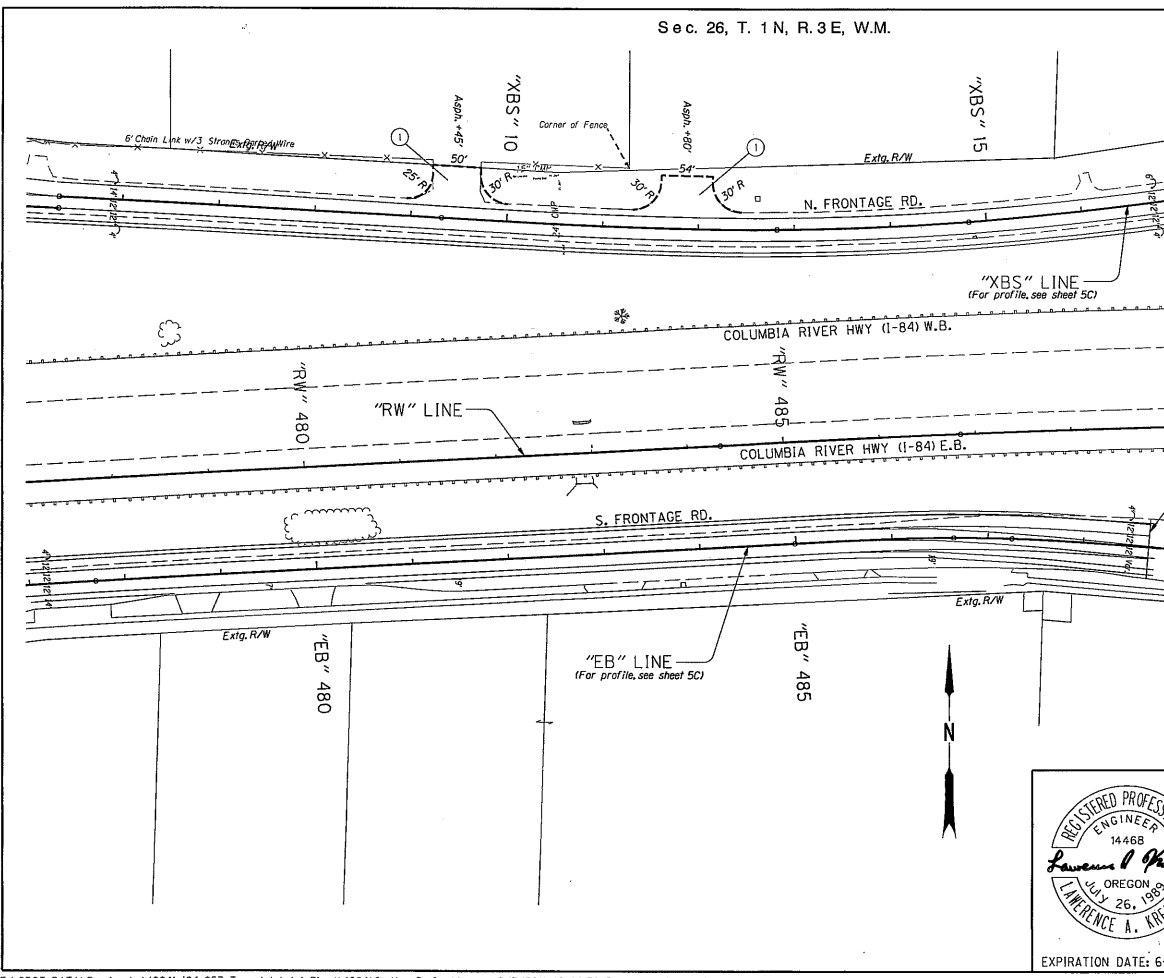
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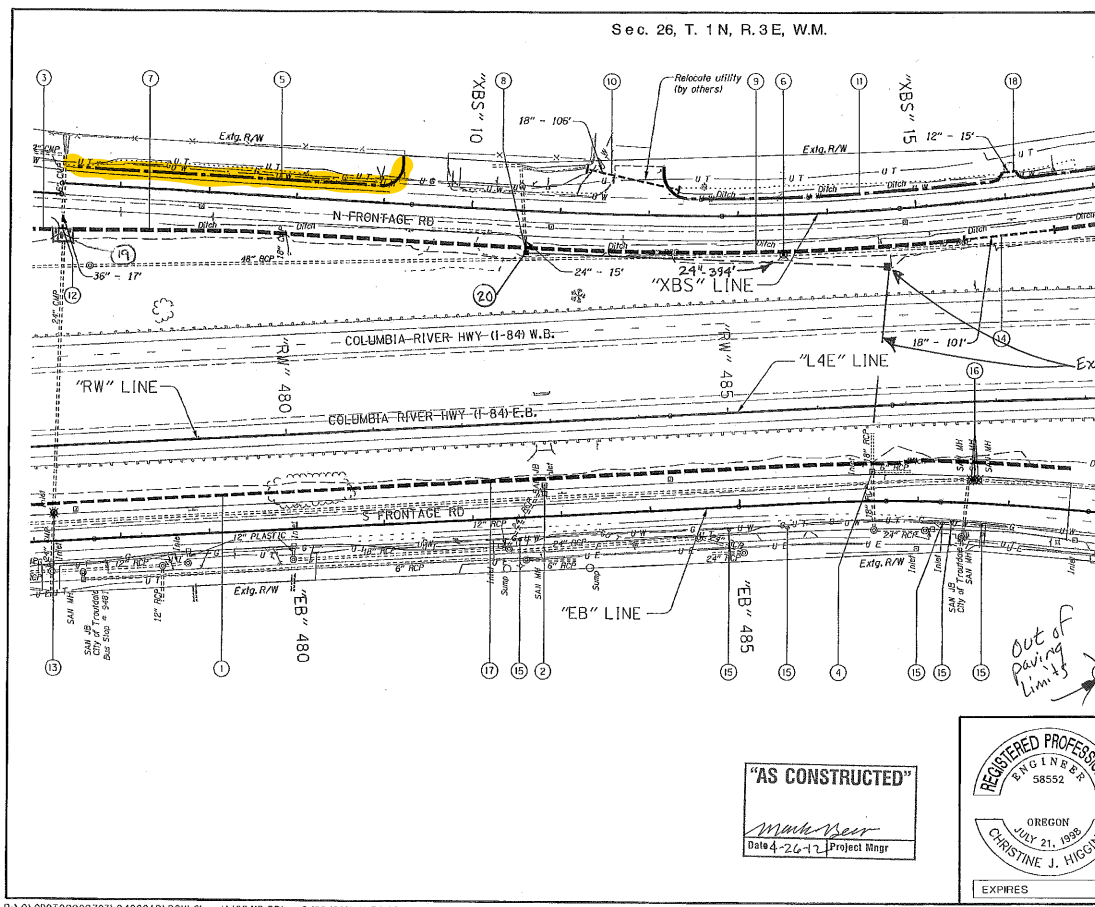
44V-028 As-Built * saw cut was 1.5 ft. from the original right edge of pavement. NOTE: 1. Side-slopes are shown as vert. to horiz. 2. For standard superelevation, see drg. no. RD140. 3. For slope rounding, see drg. no. RD150. **OREGON DEPARTMENT OF TRANSPORTATION** REGION 1 - ROADWAY ENGINEERING SECTION I-84 AT 257TH AVE (TROUTDALE INTERCHANGE) SEC. COLUMBIA RIVER HIGHWAY MULTNOMAH COUNTY

> Design Team Leader - Lawerence Krettler Designed By - Marco Singer & Dove Haase Drafted By - Carolyn Allen

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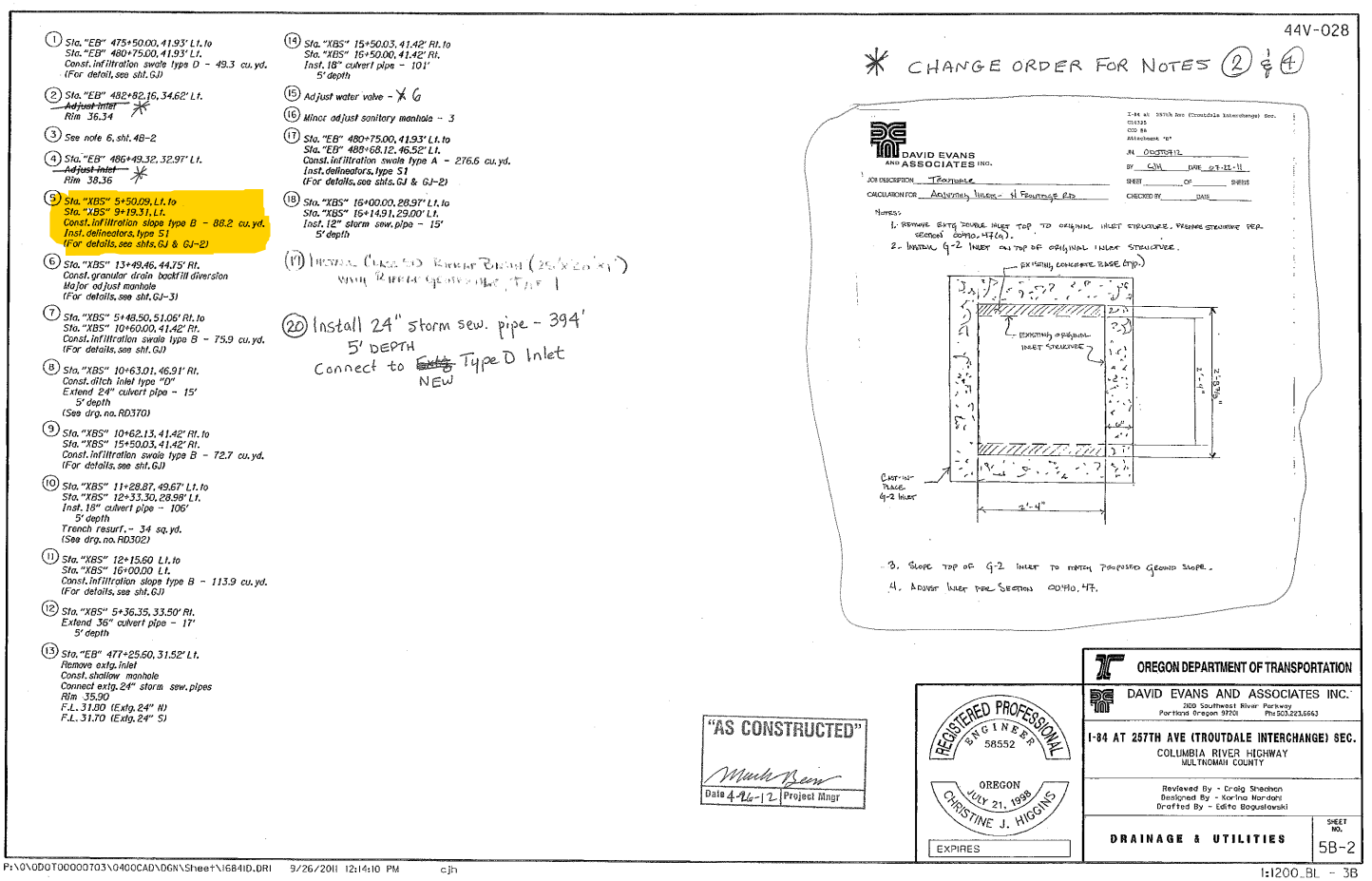
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	Design Team Leader - Lawerence Krettler Designed By - Marco Singer & Dave Haose Drafted By - Carolyn Allen	
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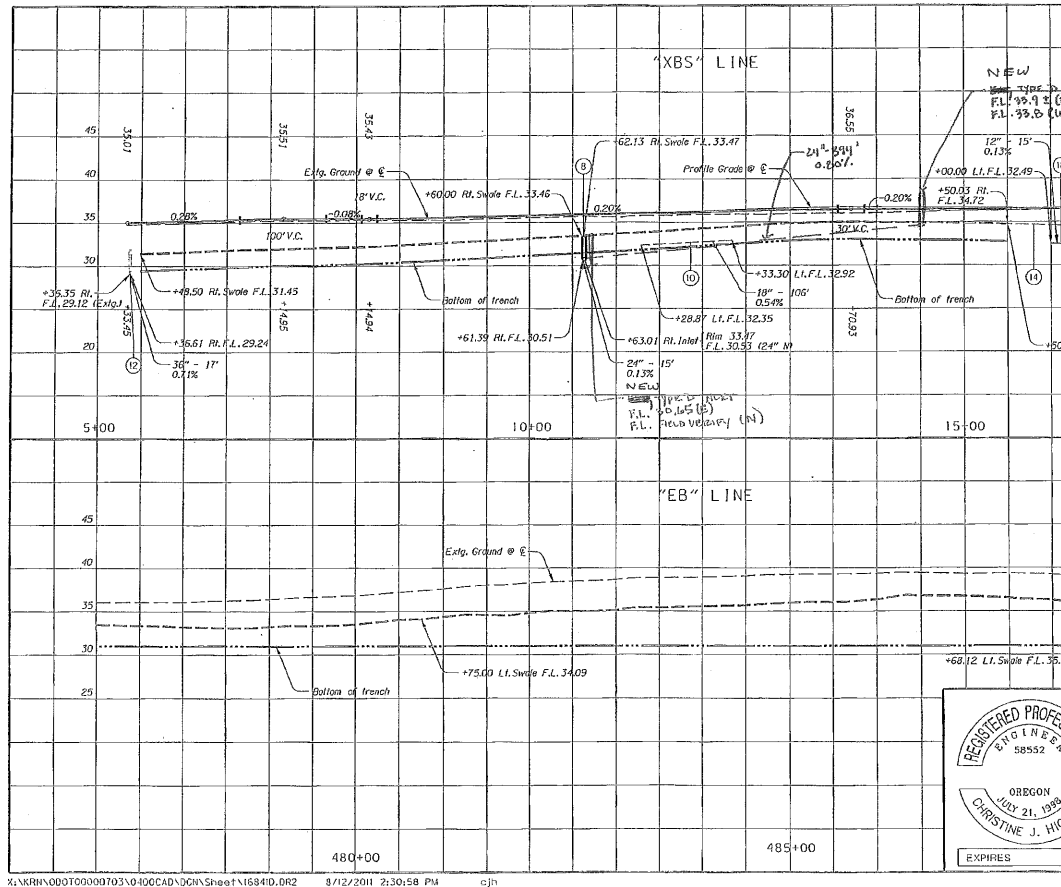
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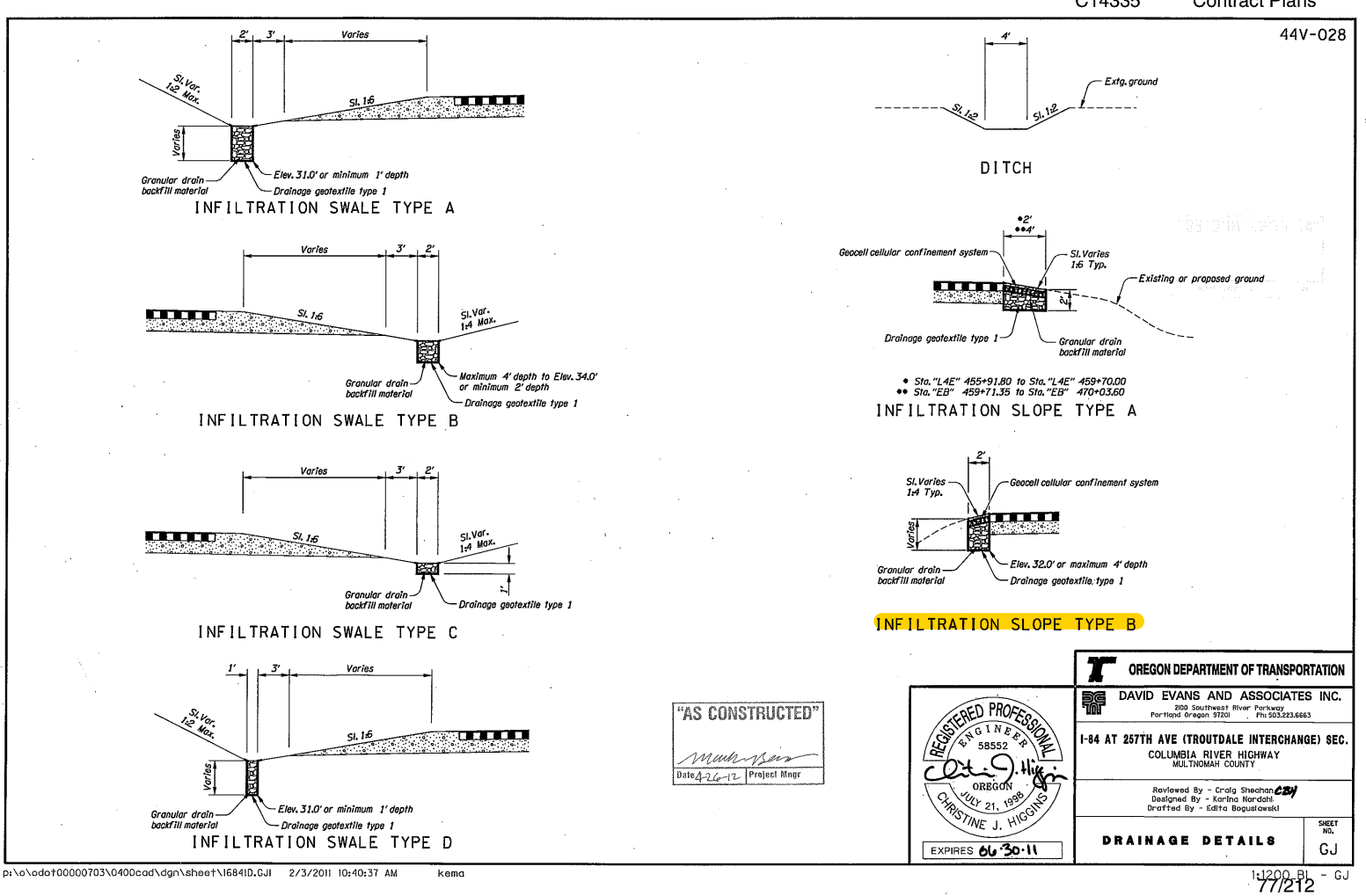


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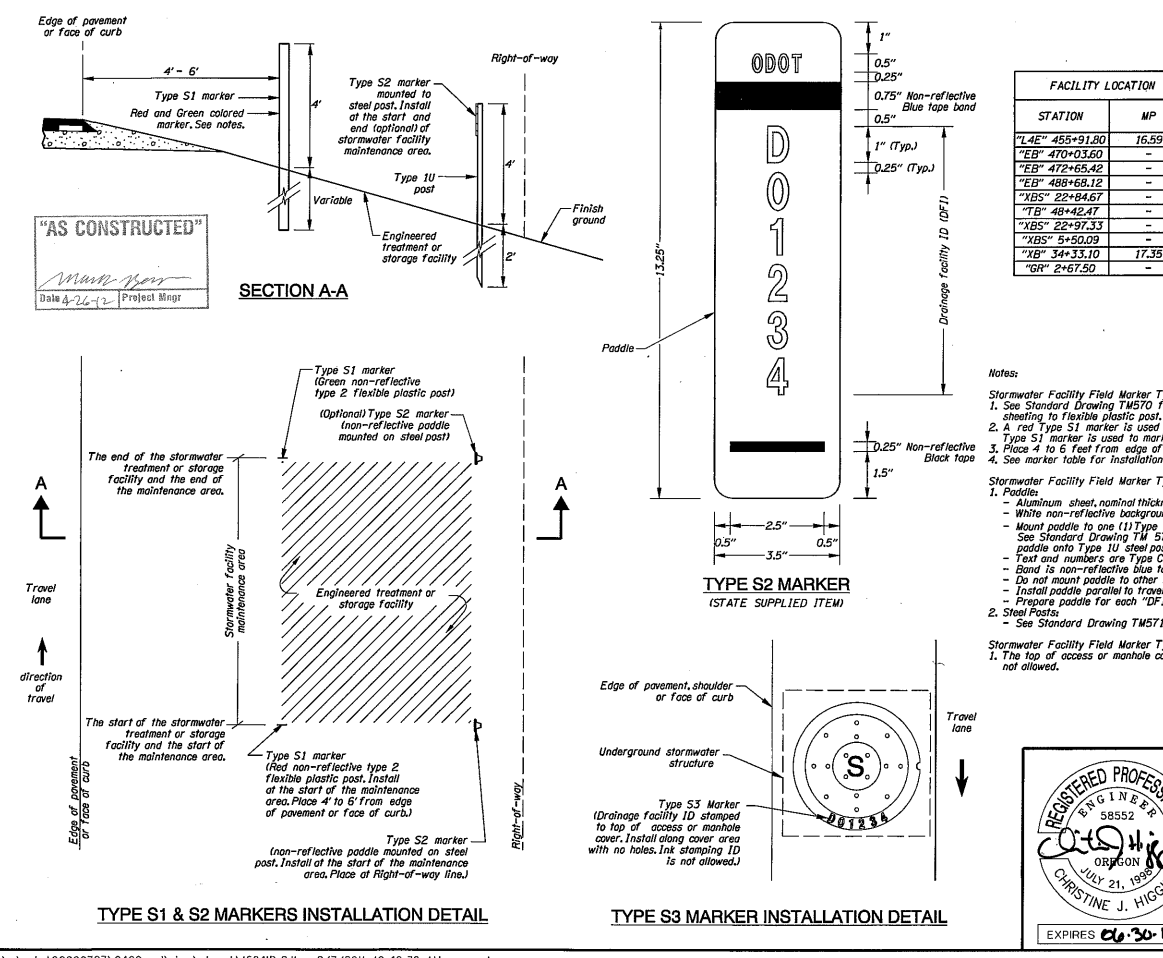
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