OPERATION & MAINTENANCE MANUAL

Water Quality Infiltration Swale

Manual prepared: March 2019

DFI No. D00542



Figure 1: DFI No. D00542, looking west

1. Identification

Drainage Facility ID (DFI): D00542

Facility Type: Water Quality Infiltration Swale Construction Drawings: (V-File Numbers) 44V-028

Location: District: 2B

Highway No.: 002

Mile Post: 16.00 to 16.43,

South Side of NW Frontage Rd.

2. Manual Purpose

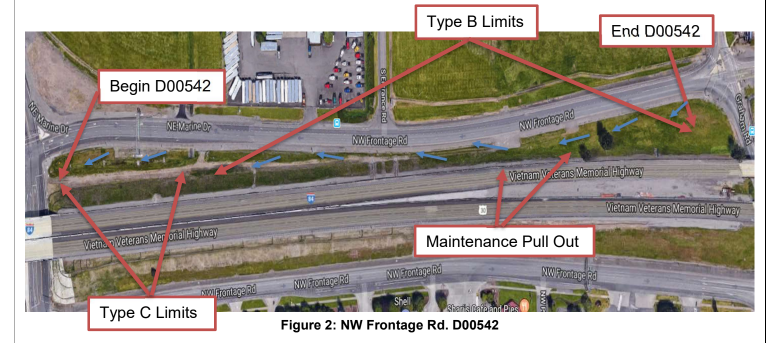
The purpose of this manual is to outline inspection needs and summarize maintenance actions.

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.

Facility location type: Roadway shoulder

Flow direction: West

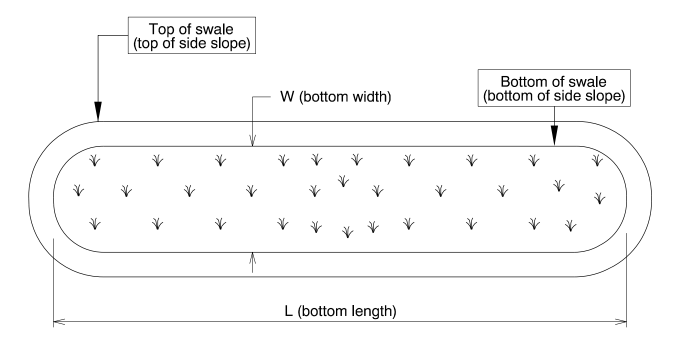


4. Facility Summary

The length and width of a swale is based on the bottom dimensions.

The bottom length and bottom width of the swale is:

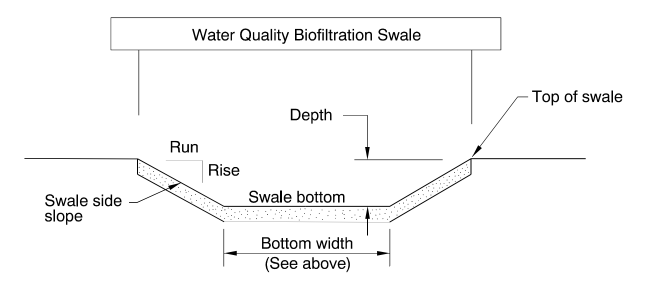
Bottom Length (feet)	Bottom Width (feet)
2245	2



The depth of the swale is the vertical distance measured from the bottom of the swale to the top. The slope of the swale sides is presented by a vertical distance (rise) followed by the horizontal distance (run).

Depth and side slopes:

Depth (feet)	Rise (feet)	Run (feet)
Varies	1	6



<u>Site Specific Information:</u> NW Frontage Rd. is a one way road, traveling east to west. The infiltration swale is similar to a Biofiltration Swale, it is long and linearly swale 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. The water generally is conveyed into the ground during routine storms and the facility can act as a roadside ditch during the more severe storms.

Swale Type	Station	Depth of Granular Drain Backfill
Type B	"TB" 47+91.2 to 52+73.8	2' min
Type C	"XBS" 5+48.5 to 22+84.7	1'

5. Facility Access

Maintenance access to the facility:

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



Figure 3: Two Maintenance Pull Out, looking Southwest

Note: Existing culvert pipes under the maintenance pull out locations

6. Operational Components / Maintenance Items

Classification

This facility is classified as an:

☐ On-line Swale	
A swale that does not include a high flow bypass component; flow drains into and through the facility	A swale that treats low/small flows and diverts high flows using a bypass component

Bypass Component

This facility includes a high flow bypass component:

□ No	⊠ Yes
There is no bypass component. High flows drains into and through the facility	There is a bypass component. Only low/small flows drain into the swale. High flows are diverted around the swale using a bypass component

Operational Components

A swale has many components that assist with treatment, conveyance, and reducing flow velocity to minimize erosion. The components in use can vary depending if the facility was designed to operate on-line or off-line. 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 Biofiltration Swales (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/

Operational Plan

The applicable standard operational plan for this facility is:

☐ Operational Plan A	☐ Operational Plan B	
An on-line swale with roadside ditches		
A standard operational plan illustrates the general facility footprint configuration and explains the purpose of each facility component. Operational plans (A, B, C) are provided in the Standard Operation Manual.		

See Appendix A for the site specific operational plan.

The high flow bypass is a 24' CMP cross culvert at approximately station "XBS" 10+50.

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: Swale Components		ID#
Manholes/Structures		
Pre-treatment manhole		S1
Weir type flow splitter/flow splitter manhole		S2
Orifice type flow splitter/flow splitter manhole		S3
Standard manhole		S4
Swale Inlet		
Pavement sheet flow	×	S5
Inlet Pipe (s)		S6
Open channel inlet		S 7
Riprap pad		S8
Ground Cover		
Grass bottom		S9
Grass side slopes		S10
Granular drain rock	×	S11
Plantings		S12
Underground Components		
Geotextile fabric	\boxtimes	S13
Water quality mix		S14
Perforated pipe		S15
Porous pavers (access grid)		S16

Flow Spreader		
Rock basin (used at inlet)		S17
Anchored board (midpoint of swale or every 50 feet along swale bottom)		S18
Other:		S19
Swale Outlet		
Catch basin with grate		S20
Outlet Pipe (s)		S21
Open channel outlet		S22
Auxiliary Outlet: Infiltration Swale with over flow cross Culverts	\boxtimes	S23
Outfall Type		
Waterbody (Creek/Lake/Ocean)	□	S24
Ditch		S25
Storm drain system		S26
Outfall Components		
Riprap pad		S27
Riprap bank protection		S28

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.

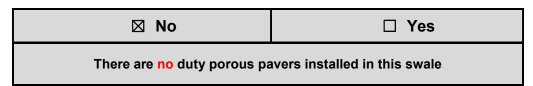
There are standard maintenance tables for standard ODOT designs. The maintenance tables describe the maintenance component, the defect or problem, the condition when maintenance is needed, and the recommended maintenance to correct the problem. Use the following tables to maintain ODOT swales:

- Table 1 (General Maintenance): Contains general maintenance and inspection guidelines that are applicable to all ODOT water quality facilities
- Table 3 (Maintenance of Water Quality or Biofiltration Swales): Contains maintenance information for swales

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

8. Limitations

Access grid installed:



Swales are designed to allow equipment access along the bottom. If an access grid is **NOT** installed, vehicles entering the swale 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.

Equipment wheels should be kept on the tops and side slopes. Mower arms may be run along the swale bottom.

9. 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

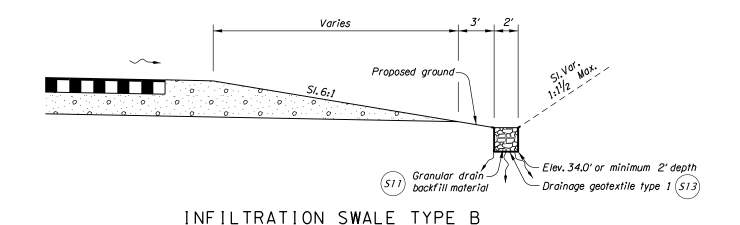
Contact any of the following for more detailed information about management of waste materials found on site:

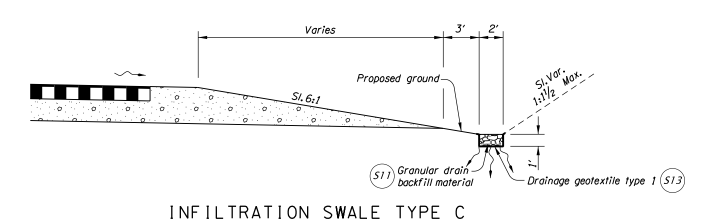
ODOT Clean Water Unit	(503) 986-3008
ODOT Statewide Hazmat Coordinator	(503) 667-7442
ODOT Region 1 Hazmat Coordinator	(503) 731-8290
ODOT Region 2 Hazmat Coordinator	(503) 986-2647
ODOT Region 3 Hazmat Coordinator	(541) 957-3594
ODOT Region 4 Hazmat Coordinator	(541) 388-6186
ODOT Region 5 Hazmat Coordinator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

A Appendix A – Site Specific Operational Plan

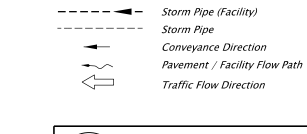
Contents: Appendix A plan sheets include raster images of the as-built plans. The original drawings were not located.

Operational Plan: DFI D00542





TYPICAL SECTION N.T.S.



Manhole Inlet



LEGEND:

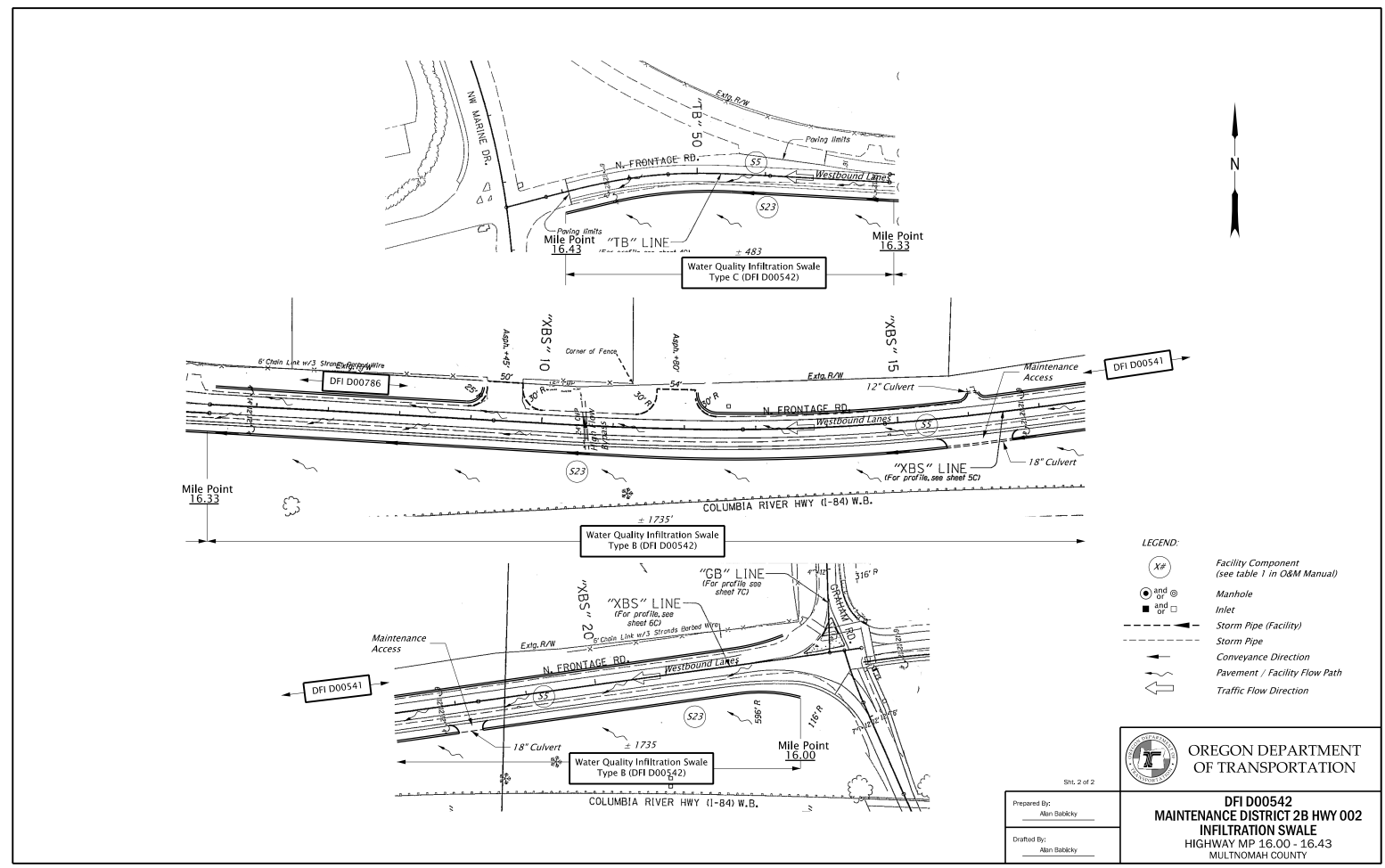
(X#)

OREGON DEPARTMENT OF TRANSPORTATION

Facility Component (see table 1 in O&M Manual)

Sht. 1 of 2 Prepared By: Alan Babicky Drafted By:

DFI D00542 MAINTENANCE DISTRICT 2B HWY 002 **INFILTRATION SWALE** HIGHWAY MP 16.00 - 16.43 MULTNOMAH COUNTY



Contents:			
	(D): (O) (D) (A)		
Site Specific Subset of	of Project Contract Plan 44V	7-028	

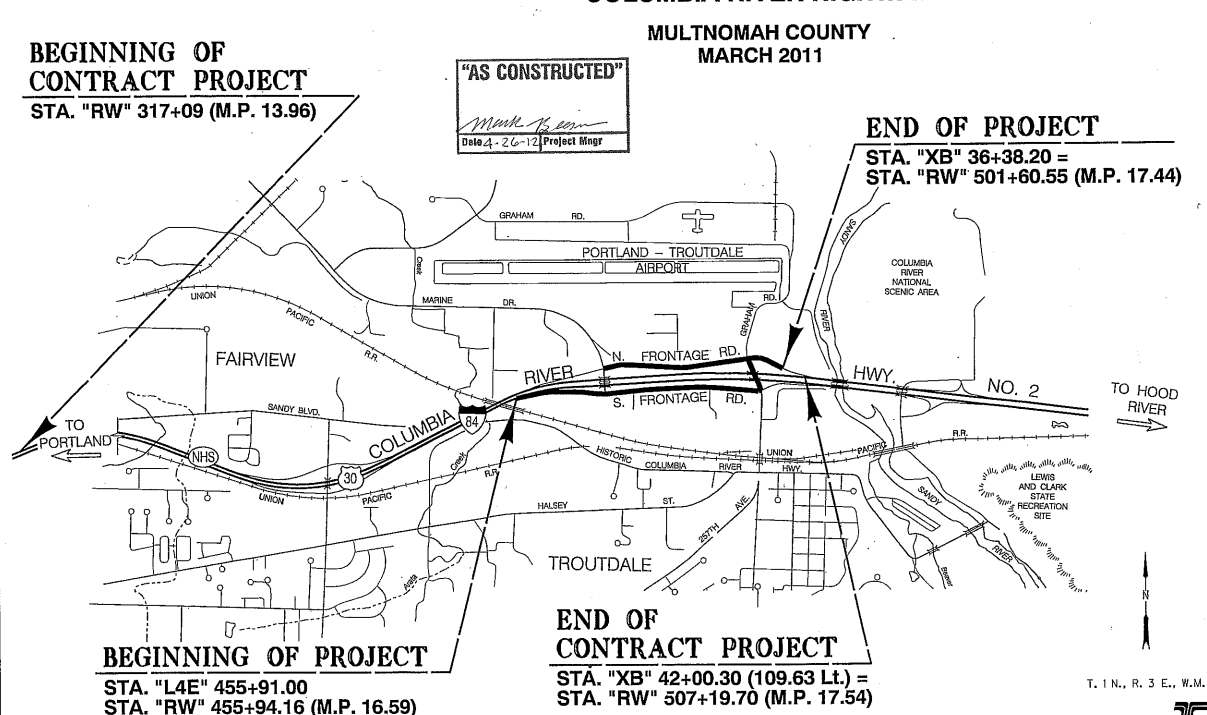
STATE OF OREGON DEPARTMENT OF TRANSPORTATION

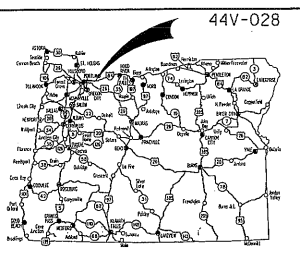
PLANS FOR PROPOSED PROJECT

GRADING, DRAINAGE, PAVING, PAVEMENT MARKERS, SIGNING, ILLUMINATION, SIGNALS & ROADSIDE DEVELOPMENT

I-84 AT 257TH AVE (TROUTDALE INTERCHANGE) SEC.

COLUMBIA RIVER HIGHWAY





Overall Length Of Project - 0.85 Miles

ATTENTION:

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 Obtoin Copies Of The Rules By Colling
The Center. (Note: The Telephone Number For
The Oregon Utility Center Is (503) 232-1987.)

LET'S ALL
WORK TOGETHER
TO MAKE THIS
JOB SAFE

OREGON TRANSPORTATION COMMISSION

Gail Achtermon Michael Nelson Mary Oison

CHAIR Vice-Chair Courissioner Compissioner

David Lohmon Motthew L. Garre COMMISSIONER
DIRECTOR OF TRANSPORTATION

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, Regio

Project Delivery Manager, Region 1

Concurrence by ODOT Chief Engineer

1-84 AT 257TH AVE (TROUTDALE INTERCHANGE) SEC.

COLUMBIA RIVER HIGHWAY
MULTNOMAH COUNTY

FEDERAL HIGHWAY ADMINISTRATION	PROJECT NUMBER	SHEET NO.	
OREGON	STATE	1	

PE001770 000 JI3

- Concrete Barrier Terminal

- Construction Entrances

- Check Dams

- Inlet Protection

- Sediment Fence

- Precast Concrete Barrier Pin And Loop Assembly

ialis	
4V-028	

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I-1828 & I-1829	Illumination Removal Plan			
I-1830 & I-1831	Illumination Plan			
I-1832	Illumination Details			
	TRAFFIC SIGNALS			
15969	Signal and Detector Plan Legend			
15970	Defector Plan			
15971	Signal Removal Plan			
15972	Temporary Signal Plan			
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15981	Temporary Pole Entrance Chart			
15982	Pole Entrance Chart			
	ITS			
ITS-1044	ITS Legend & Symbols			
ITS-1045 thru ITS-1049, Incl.	ITS Plan			
ITS-1050 thru ITS-1055,Incl.	ITS Details			

- ADDED 15978A GRADING For Signal Pole # 18 RD500

RD510

RD1000

RD1005

RD1040

TM450

RD1010.RD1015

RD700 - Curbs RD705 - Islands RD710 - Accessible Route Islands RD715 - Approaches And Non-Sidewalk Driveways RD720 - Sidewalks RD755 - Sidewalk Ramp Details RD759 - Truncated Dome Detectable Warning Surface Details And Locations

TM200 - Sign Installation Details TM201 - Miscellaneous Sign Placement Details TM204 - Flag Board Mounting Details TM211 - Signing Details TM223,TM224

- Directional Sign Layout TM225 - Exit Number & Gore Signing Details TM230, TM231, TM232, TM233 - Mounting Details For Removable Legend

- Illumination Control Cabinets TM300.TM301

TM452 - Strain Pole Details TM455 - Temporary Signal Details TM457 - Vehicle, Ped. Signal & Push Button Mounting Details TM458 - Pedestrian Ramp Placement Details TM460 - Vehicle Signal Details TM462 - Adjustable Signal Head Mounting Details TM463 - Spanwire Mounting Details TM465 - Overhead Sign. Fire Preemption & Photoelectronic Details TM467 - Ped. Signal And Ped. Push Button Details TM470 - Color Code Charts TM472 - Traffic Signal Junction Boxes TM475 - Loop Details TM480 - Loop Entrance Details TM482

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TM490 - Crosswalk Closure Defail

> I-84 AT 257TH AVE (TROUTDALE INTERCHANGE) SEC. COLUMBIA RIVER HIGHWAY

	FEDERAL HIGHWAY ADMINISTRATION	PROJECT NUMBER	SHEET NO.
Standard Drawings located on the web at: http://www.oregon.gov/ODOT/HWY/ENGSERVICES/standard drawings home.shtml	OREGON DIVISION	STATE	1A

Standard Drg. Nos.

RD140

RD358

RD150 - Slope Rounding RD300 - Trench Backfill, Bedding, Pipe Zone And Mult. Installations RD302 - Street Cut RD316 - Sloped Ends For Metal Pipe RD318 - Sloped Ends For Concrete Pipe RD320 - Paved End Slope For Culverts 60" Maximum Pipe Size RD326 - Coupling Bands For Corrugated Metal Pipe RD336, RD342, - Manholes RD344, RD346 RD356

- Roadway Cross Slopes Superelevated Sections

- Manhole Cover & Frames - Manhole Slope Protectors RD364, RD370, RD376 - Concrete Inlets RD380, RD384, RD386 - Pipe Fill Height Tables

RD400, RD405, RD415, - Guardrail RD420, RD450

"AS CONSTRUCTED"

Mun Bein Date4-26-12 | Project Magr

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General Construction

Drainage & Utilities

Drainage & Utilities

Drainage Profiles

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Drainage & Utilities

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General Construction

Drainage & Utilities

Drainage & Utilities

Drainage Profiles

General Construction

General Construction

GEO/HYDRO

Drainage Details

BRIDGE STRUCTURE 17365

Structural Mount

Bridge General Layout

Structure Mount Details

PERMANENT PAVEMENT MARKINGS

Pavement Marking Plan

PERMANENT SIGNING

Permanent Signing BRIDGE STRUCTURE 21529

Erosion Control Details

Stormwater Treatment and Storage Facility Field Markers

DESCRIPTION

Cantilever Sign Support, Sta. "EB" 458+80

Pipe Data Sheet

Alignment

Profiles

Alignment

Profiles

Alignment

Profiles

Alignment

Profiles

Alignment

Profiles

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GB, GB-2 & GB-3 Geotechnical Data

Alignment

Details `

Detour

DESCRIPTION

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Incl.

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7*A*

7C

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S-12500 thru S-12517, Incl.

S-12518

6B-2

58-2

4B-2

2,2A,2A-2 thru

2C-4 thru 2C-16,

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Standard Drg. Nos. (contd.)

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- Triangular Base Breakaway Multi-Direction Slip Base TM602

- Truss Type Sign Bridge TN618 TM622, TM623, TM624. - Monotube Cantilever Sign Support

TM625, TM626, TM627

TM629.TM630

- Slip Base & Fixed Base Luminaire Supports

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- Wood Post Sign Supports TM670 - 3 Second Gust Wind Speed Isotach TM671 - Extruded Aluminum Panels TM675

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TM680 - Signal Pole Mounts

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

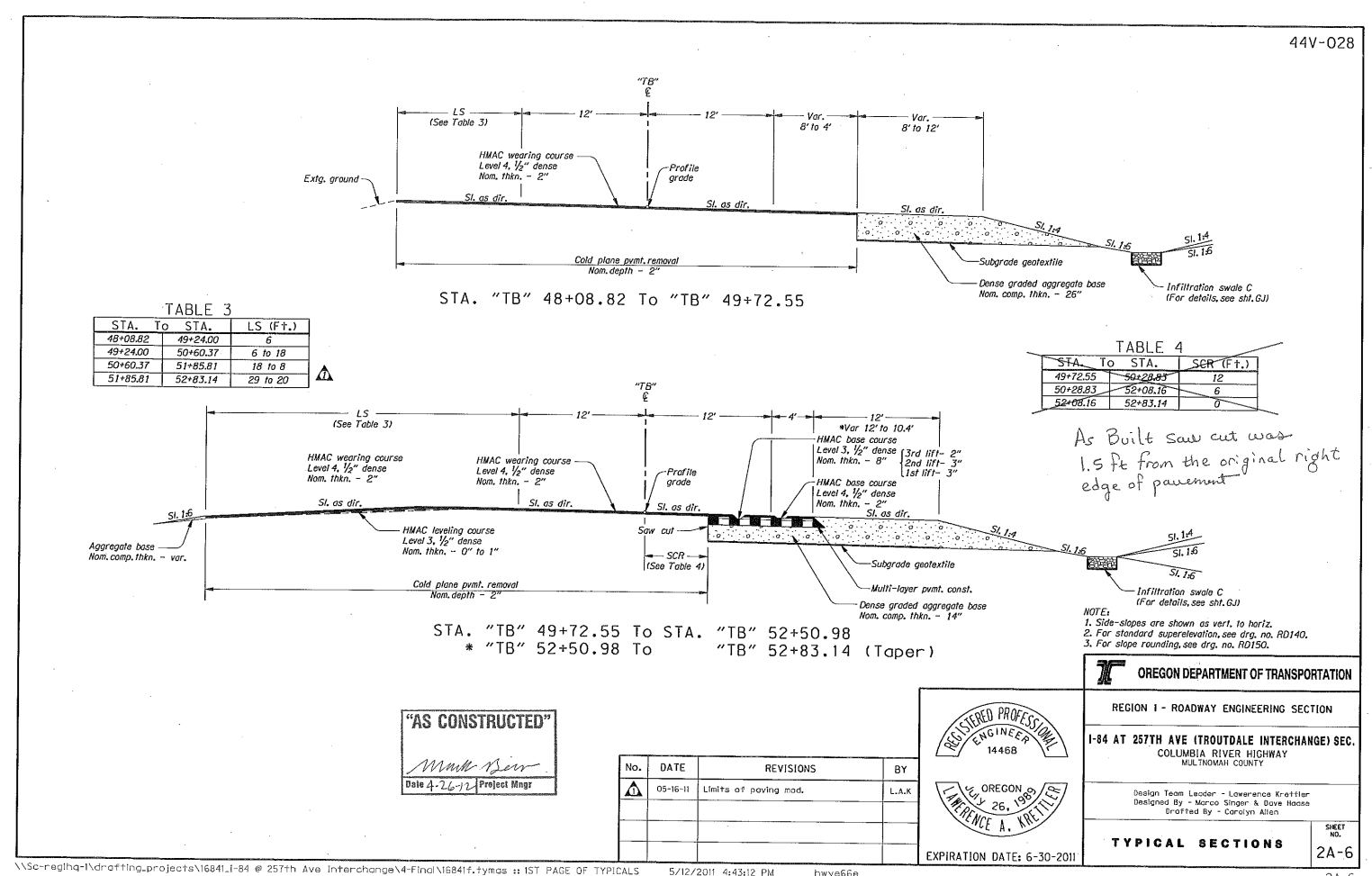
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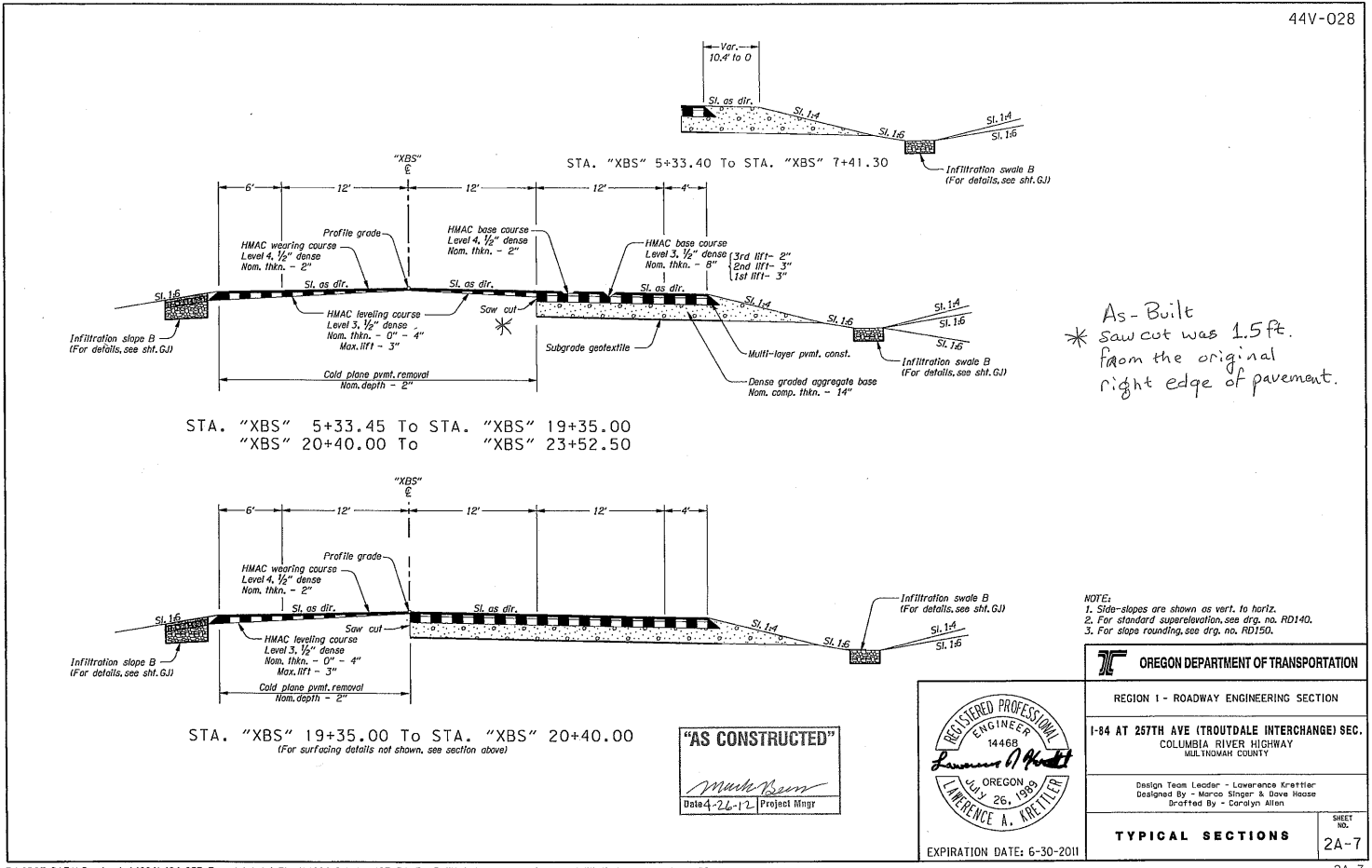
Mull Been

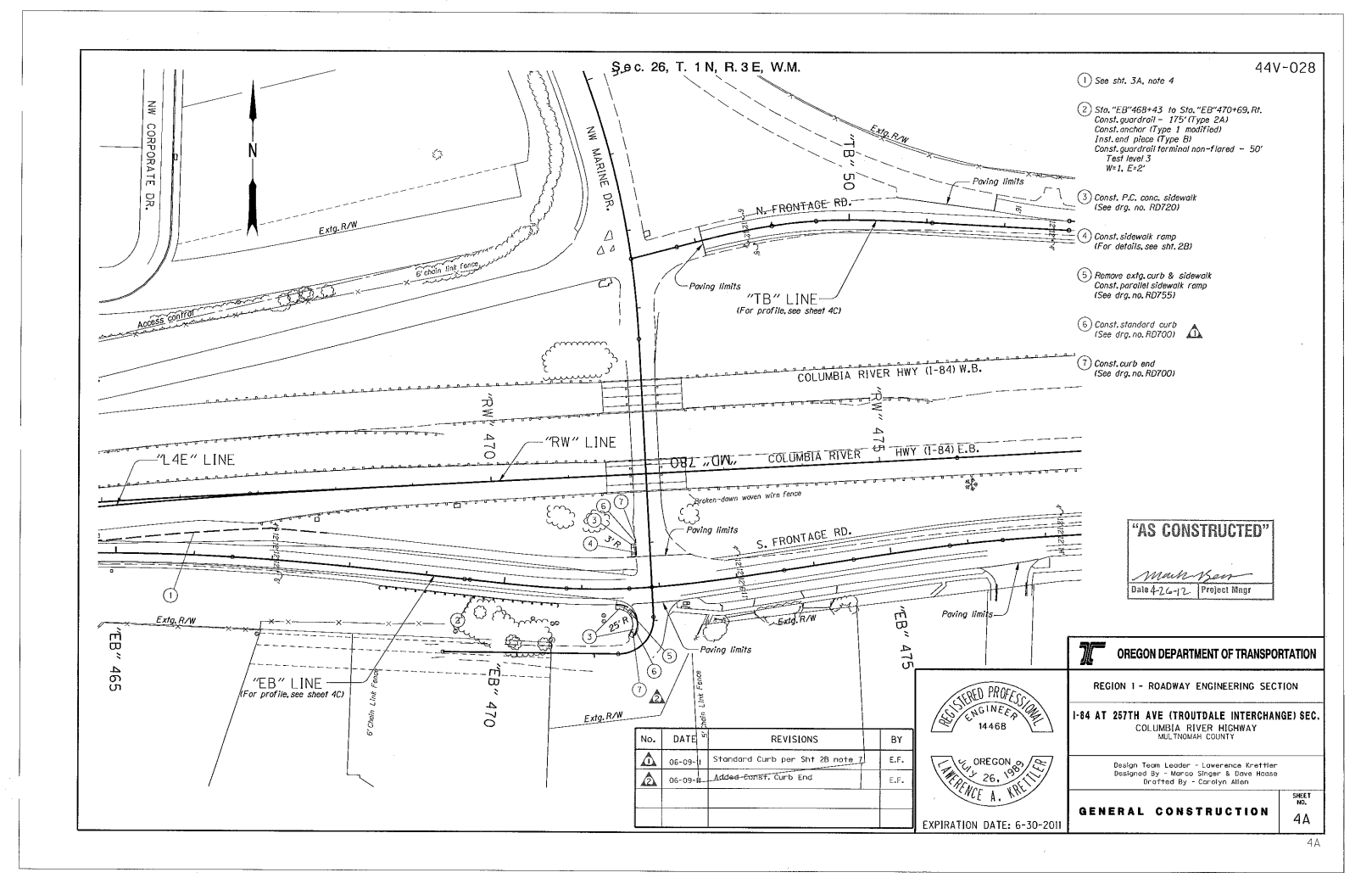
I-84 AT 257TH AVE (TROUTDALE INTERCHANGE) SEC. COLUMBIA RIVER HIGHWAY
MUTNOMAH COUNTY

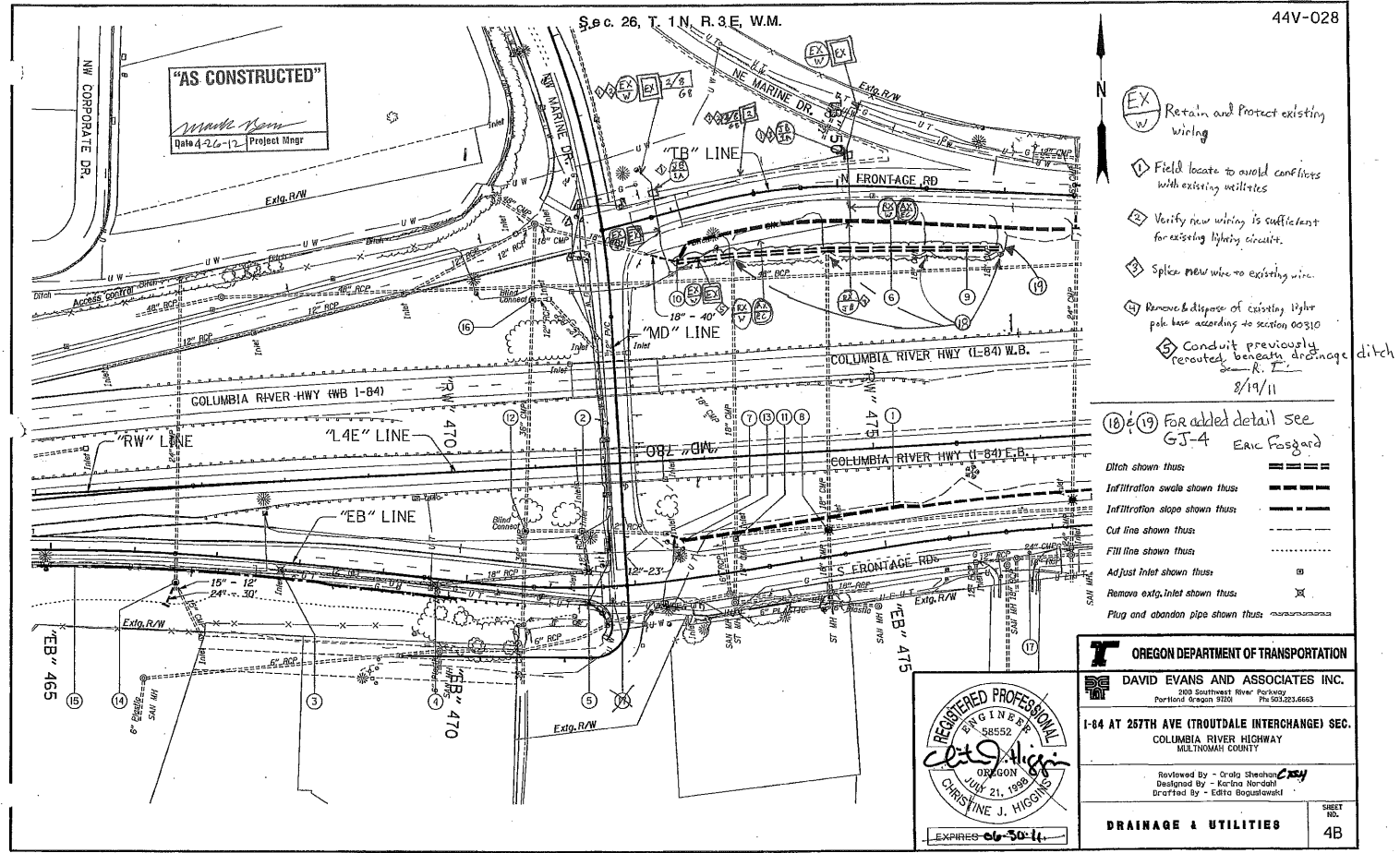
FEDERAL HIGHWAY PROJECT NUMBER OREGON 1B

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







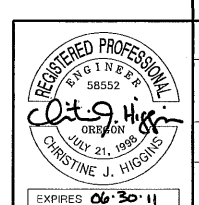


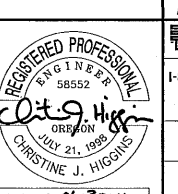
- (1) Sta. "EB" 472+65,42,46,05' Lt. to Sta. "EB" 475+50.00, 41.93' Lt. Const.infiltration swale type A- 38.9 cu.yd. Inst. delineators, type S1 Inst. delineators, type \$2 (For details, see shts. GJ & GJ-2)
- (2) Sta. "EB" 471+38.77,67.53' Lt. Adjust inlet Rim 33.50 (See drg.no.RD376)
- (3) Remove extg, inlet Plug and abandon extg. 12" storm sew. pipe - 185'
- (4) Remove extg.inlet Plug and abandon extg. 18" storm sew. pipe - 182'
- (5) Remove extg.inlet Plug and abandon extg. 18" storm sew.pipe - 49'
- 6 Sta. "TB" 48+42.47, 59.60" Rt. to Sta. "TB" 53+25.05, 40.29" Rt. 52+73.8, 40.3 Const. infiltration swale type C - 34.5 cu. yd. Inst. delineators, type \$1 (For details, see shts.GJ & GJ-2)
- (1) Sto. "EB" 472+43.38, 57,00' Lt. Connect 12" storm sew.pipe to extg.inlet
- (8) Sta. "EB" 474+36.61, 31.60' Lt. Remove extg. inlet Const. manhole Rim 35,43 F.L. 30.30 (Extg. 18" S) F.L. 30.80 (Extg. 18" N) (See drg. no. RD336)
- 9 Sto. "TB" 48+42-47, 59.00" RI. to 47 + 91.18, 59.02 Rt. Sto."TB" 52+47.00,67.00' Rt. 514 95.71, 67.00' Rt Const. ditch - 555 cu.yd. (For details, see sht.GJ)
- (10) Sta. "TB" 48+42.47, 59.00' Rt. 47 + 91.18, 59 Rt. Const. paved end slope - 44 sq.ft. Extend 18" culvert pipe - 40' 5' depth (See drg.nos.RD316,RD320 & RD326)
- (II) Sta, "EB" 473+26,58, 38.83' Lt. Adjust inlet Rim 33.67
- (12) Sta. "EB" 470+66.76.66.29' Lt. Const. large precast manhole (60" dia.) over extg. 36" storm sew. pipe Connect extg. 12" storm sew.pipe Field locate (See drg. no. RD346)
- (13) Sta. "EB" 472+65.42,46.05' Lt. Const. paved end slope - 32 sq.ft. Inst. 12" storm sew. pipe - 23' 5' depth (See drg. nos. RD318 & RD386)

- (14) Sta. "EB" 466+51.51, 34,06' Rt. Const. manhole Connect extg. 24" storm sew pipe Inst. 24" storm sew pipe - 30' 10' depth Extend 15" storm sew.pipe - 12' 10' depth Inst. manhole slope protector (See drg. no. RD358)
- (15) See note 6, sht. 3B
- (16) Sta. "EB" 470+58.65, 339.25' Lt. Const. large precast manhole (60" dia.) over extg. 36" storm sewer pipe Connect extg. 12" storm sew. pipe Rim 32.33 F.L.27.19± (Extg. 12" E) F.L.27.19± (Extg. 36" S) F.L.27.19± (Extg. 36" N) Field locate
- 1 Adjust water valve 1
- (18) Install Class 50 Riprap Basin (6'x 15'x1')-4 (For Details, SEE SHT. GJ-4)
- 19 Install Type F MATTING 870 S.Y. (See DRG. No. RD 1055)

NOTE: TB Alignment Stationing changed. New stationing Shown.

"AS CONSTRUCTED" mad Ber Dale 4-26-12 Project Mingr





OREGON DEPARTMENT OF TRANSPORTATION

DAVID EVANS AND ASSOCIATES INC.

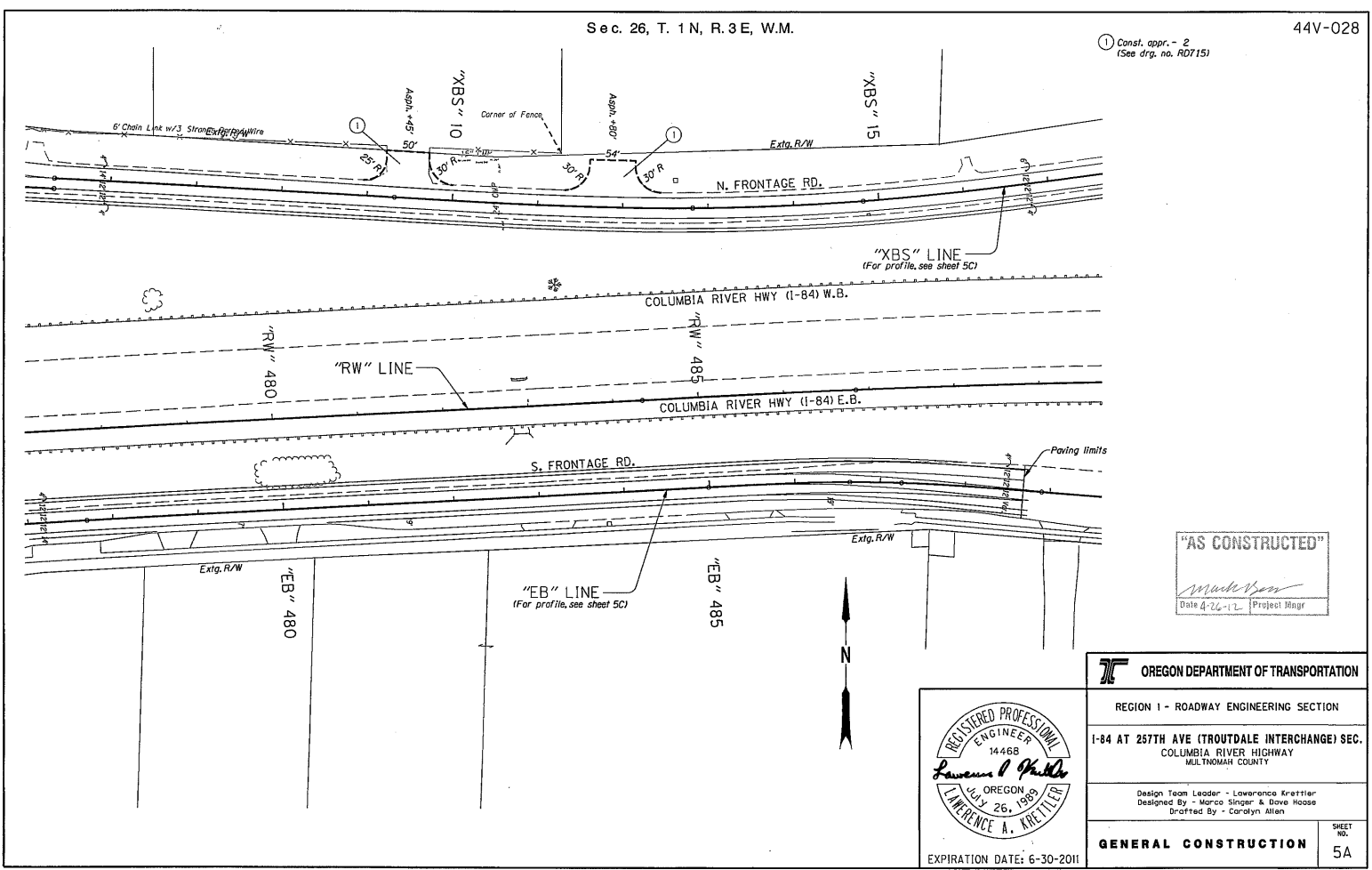
2100 Southwest River Parkway Portland Oregon 97201 Ph: 503.223.6663

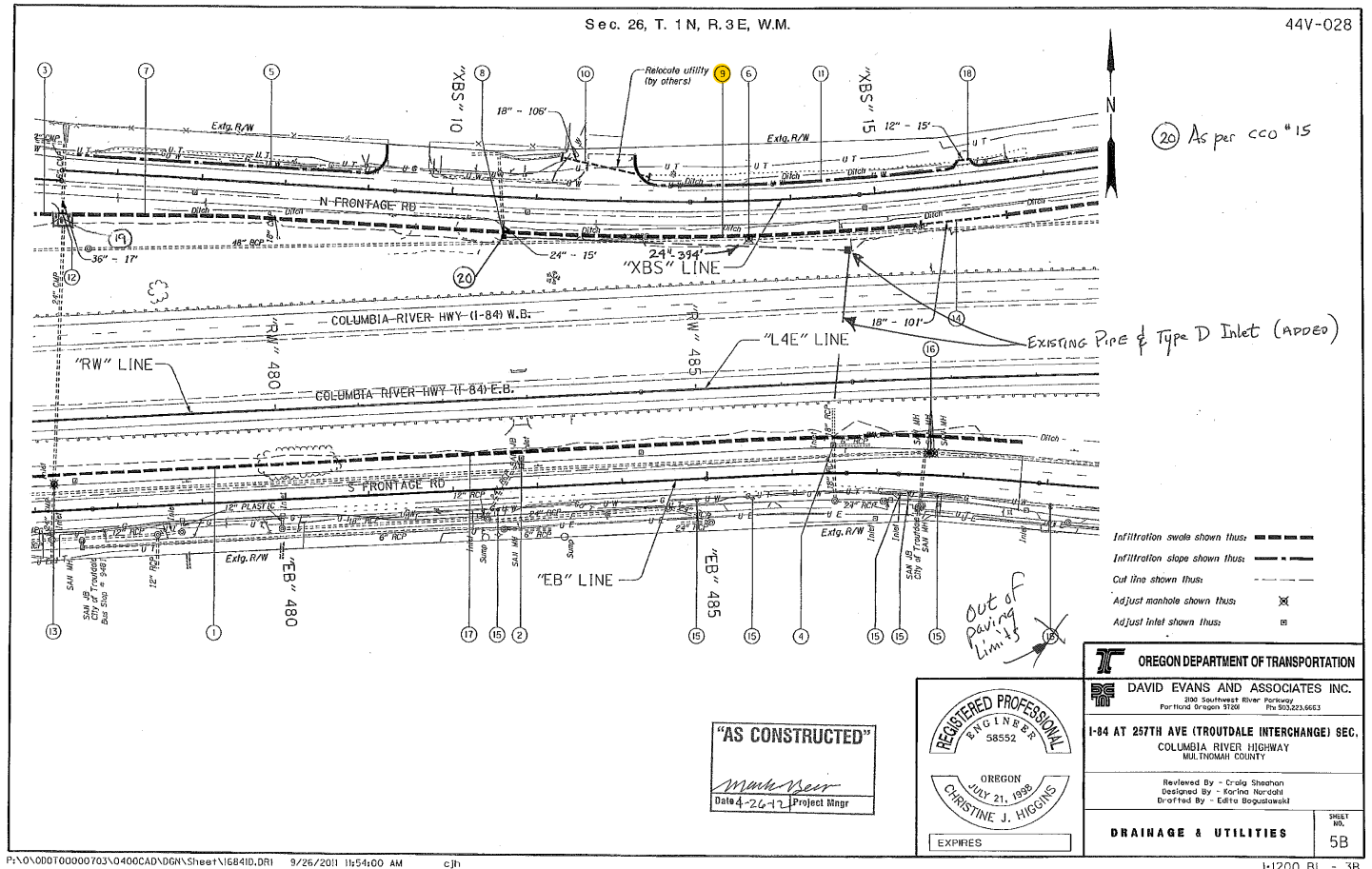
I-84 AT 257TH AVE (TROUTDALE INTERCHANGE) SEC. COLUMBIA RIVER HIGHWAY

> Reviewed By - Craig Sheahan Designed By - Karina Nordahl Drafted By - Edita Boguslawski

DRAINAGE & UTILITIES

SHEET NO. 4B-2



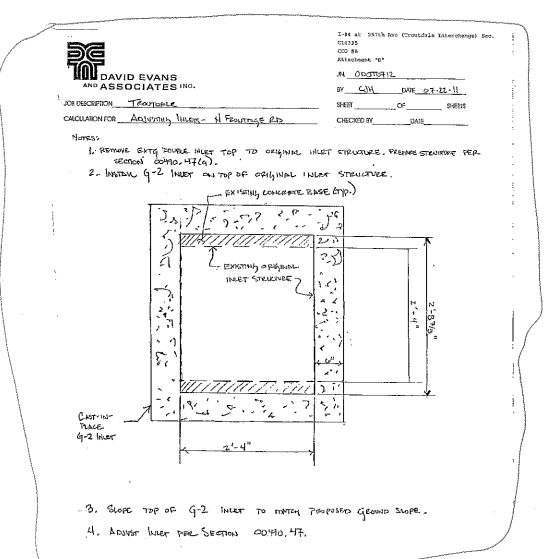


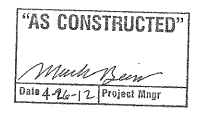
- 1 Sta. "EB" 475+50.00, 41.93' Lt. to Sta. "EB" 480+75.00, 41.93' Lt. Const. infiltration swate type D - 49.3 cu. yd. (For detail, see sht. GJ)
- 2) Sla."EB" 482+82.16, 34.62' Lt.
 Adjust intel
 Rim 36.34
- 3 See note 6, sht, 48-2
- (4) Sta."EB" 486+49.32, 32.97'L1.

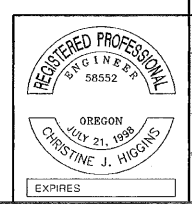
 Adjust intel
 Rim 38.36
- (5) Sta."XBS" 5+50.09, Lt. to Sta. "XBS" 9+19.31, Lt. Const. infiltration slope type B - 88.2 cu. yd. Inst. delineators, type 51 (For details, see shts. GJ & GJ-2)
- 6 Sto. "XBS" 13+49,46, 44,75' Rt.
 Const. granular drain backfill diversion
 Major od just manhale
 (For details, see sht, GJ-3)
- 7 Sta. "XBS" 5+48.50, 51.06' Rt. to Sta. "XBS" 10+60.00, 41.42' Rt. Const. infiltration swale type 8 - 75.9 cu.yd. (For details, see sht. GJ)
- B Sta. "XBS" 10+63.01, 46.91' Rt. Const. ditch inlet type "D" Extend 24" culvert pipe - 15' 5' depth (See drg. no. RD370)
- 9 Sta. "XBS" 10+62.13, 41.42' Rt. to Sta. "XBS" 15+50.03, 41.42' Rt. Const. infiltration swale type B - 72.7 cu.yd. (For details, see sht. GJ)
- 10 Sta. "XBS" 11+28.87, 49.67' Lt. to Sta. "XBS" 12+33.30, 28.98' Lt. Inst. 18" culvert pipe - 106' 5' depth Trench resurf. - 34 sq. yd. (See drg. no. RD302)
- (1) Sta."XBS" 12+15.60 Lt.to Sta."XBS" 16+00.00 Lt. Const.infiltration slope type B - 113.9 cu.yd. (For details, see sht.GJ)
- (12) Sta. "XBS" 5+36.35, 33.50' Rt. Extend 36" culvert pipe - 17' 5' depth
- Sta. "EB" 477+25.60, 31.52' Lt.
 Remove extg. inlet
 Const. shallow manhole
 Connect extg. 24" storm sew. pipes
 Rim 35.90
 F.L. 31.80 (Extg. 24" N)
 F.L. 31.70 (Extg. 24" S)

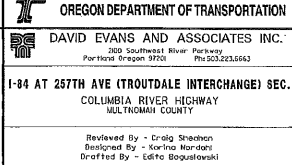
- (14) Sta. "XBS" 15+50.03, 41.42' Rt. to Sta. "XBS" 16+50.00, 41.42' Rt. Inst. 18" culvert pipe - 101' 5' death
- (15) Adjust water valve 1/4 6
- (6) Minor adjust sanitary manhale 3
- (1) Sta. "EB" 480+75.00, 41.93' Lt. to Sta. "EB" 488+68.12.46.52' Lt. Const. infiltration swale type A - 276.6 cu. yd. Inst. delineators, type S1 (For details, see shts. GJ & GJ-2)
- (18) Sta. "XBS" 16+00.00, 28,97' Lt. to Sta. "XBS" 16+14,91, 29,00' Lt. Inst. 12" storm sew. pipe - 15' 5' depth
- (1) INSTRUCTIONS CLASS SO RICHARD BRIDGE (25/x 20/x))
- 20 Install 24" storm sew. pipe 394'
 5' DEPTH
 Connect to Storm Type D Inlet
 NEW

* CHANGE ORDER FOR NOTES Q & A



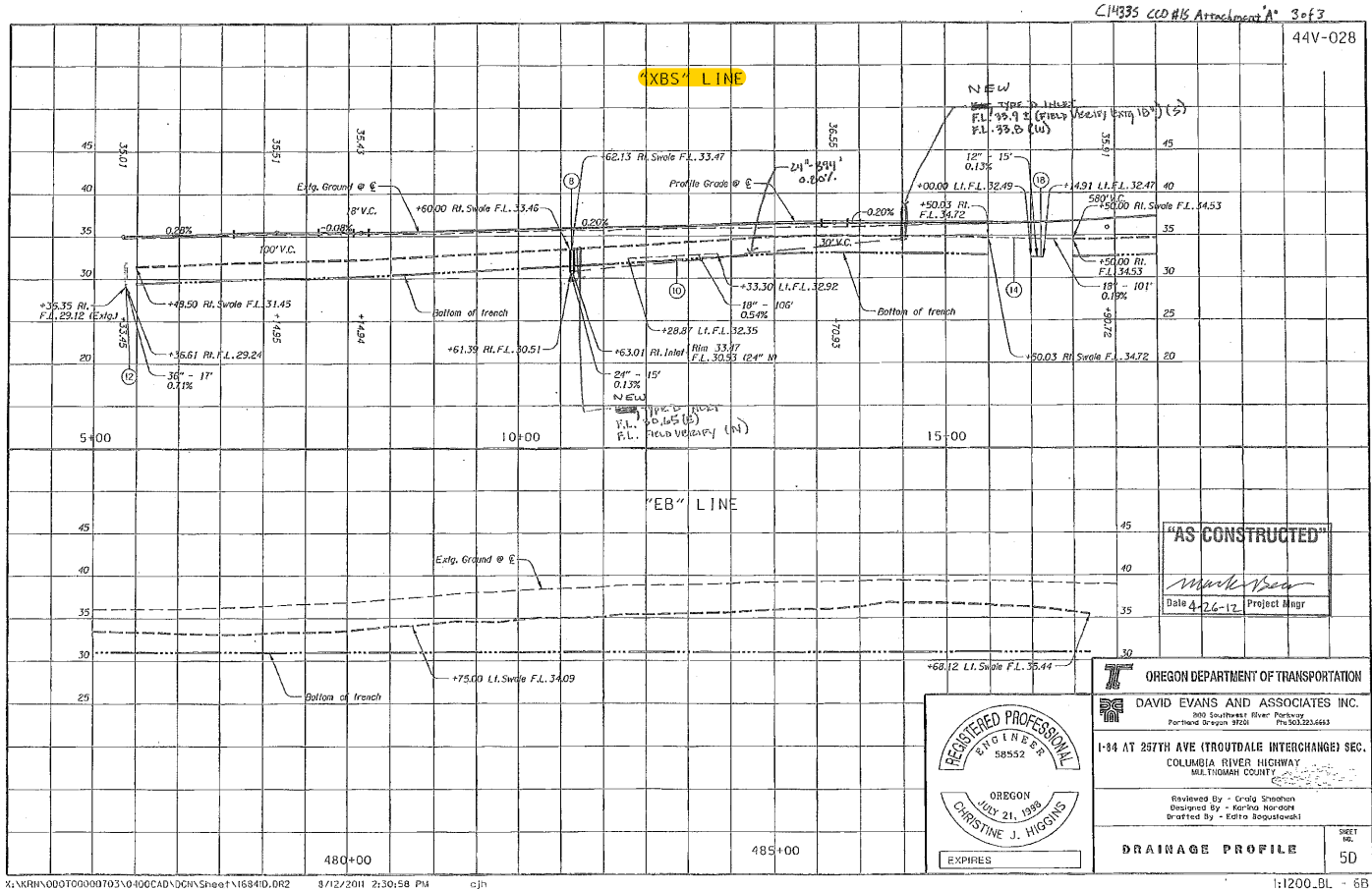


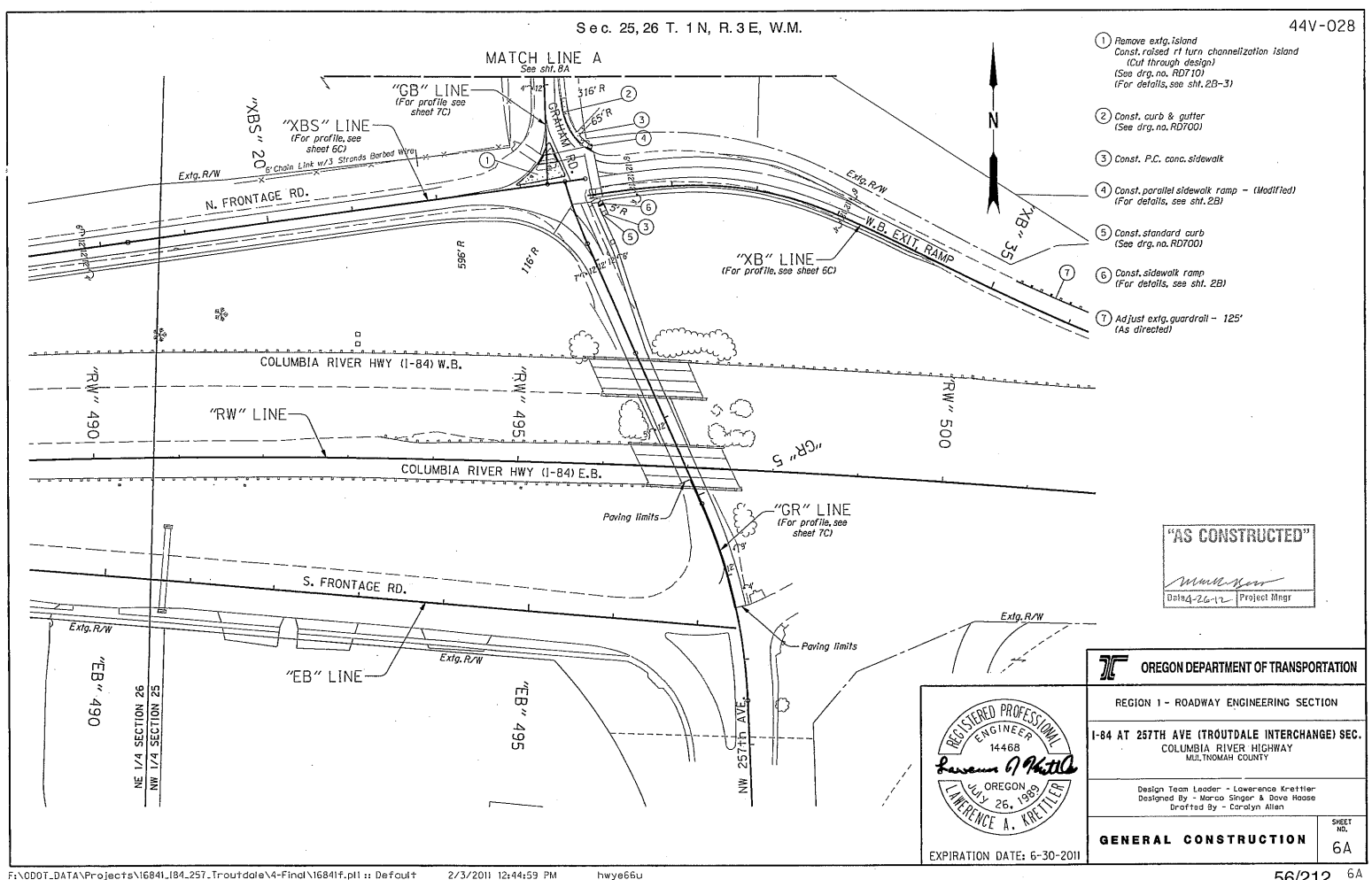


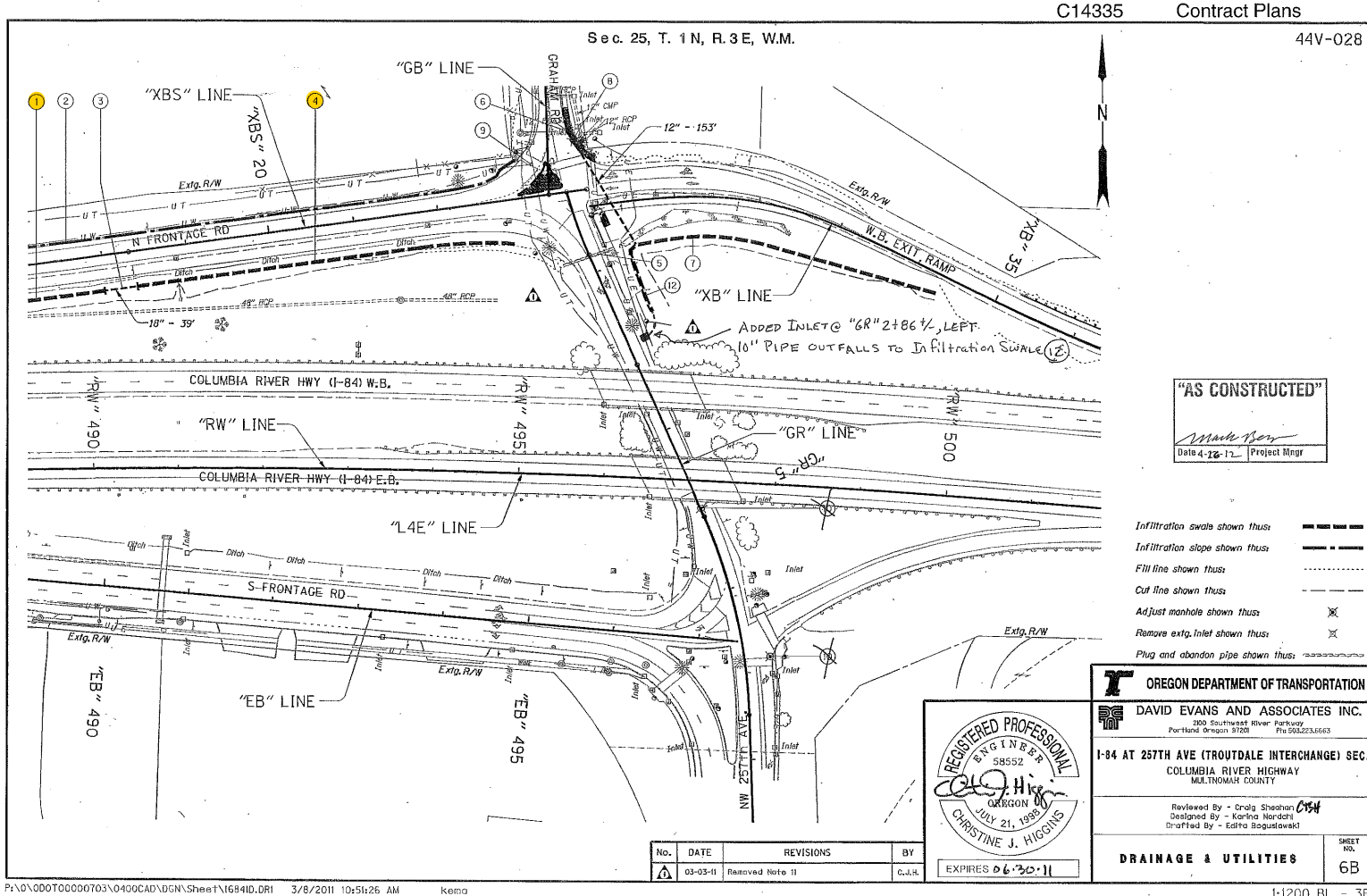


DRAINAGE & UTILITIES

44V-028

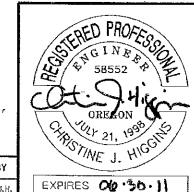






- Sta."XBS" 16+50.00,41.42' Rt. to Sta."XBS" 17+98.66,41.42' Rt. Const. infiltration swale type B - 22.1 cu. yd. (For details, see shf. GJ)
- 2 Sta. "XBS" 16+14.91 Lt. to Sta. "XBS" 22+97.33 Lt. Const. infiltration slope type B - 202.9 cu. yd. Inst. delineators, type S1 Inst. delineators, type S2 (For details, see shts, GJ & GJ-2)
- 3 Sta. "XBS" 17+98.66, 41.42' Rt, to Sta. "XBS" 18+37.63, 41.42' Rt. Inst. 18" culvert pipe – 39' 5' depth
- (4) Sto."XBS" 18+37.63,41,42' Rt, to Sta."XBS" 22+84,67,52,53' Rt, Const. infiltration swale type B 100,3 cu.yd, Inst. delineators, type S1
 Inst. delineators, type S2
 (For details, see shts, GJ & GJ-2)
- 5 Plug ond abandon extg. 18" storm sew. pipe 62'
- © Sta."GB" 13+44.21,L1. + 24.9, Lt.
 Const. type "G-2" inlet
 Inst. 12" storm sew. pipe 155" 180'
 5' depth
 Trench resurf. 29 sq. yd.
 (See drg. no. RD364)
- Sta."XB" 30+48.87.52.01' Rt, to
 Sto. "XB" 34+33.10, 22.48' Rt,
 Const. infiltration swale type B 97.0 cu. yd.
 Inst. delineators, type S1
 Inst. delineators, type S2
 (For details, see shts. GJ & GJ-2)
- (8) Remove exig.inlet
 Plug and abandon exig. 12" storm sew.pipe 13'
- (9) Ad Just water valve
- 10 Niner adjust manhole 2
- 11) Note not used 🖍
- (12) Sta. "GR" 1+89.46.54.84' Lt. = Sta. "XB" 30+48.87,52.01' Rt. to Sta. "GR" 2+67.50.40.75' Lt. Const. infiltration swale type B 11.6 cu. yd. Inst. delineators, type 51 (For details, see shts. GJ & GJ-2)





OREGON DEPARTMENT OF TRANSPORTATION

DAVID EVANS AND ASSOCIATES INC.

2100 Southwest River Parkway
Portland Gregon 97201 Ph: 503.223.6663

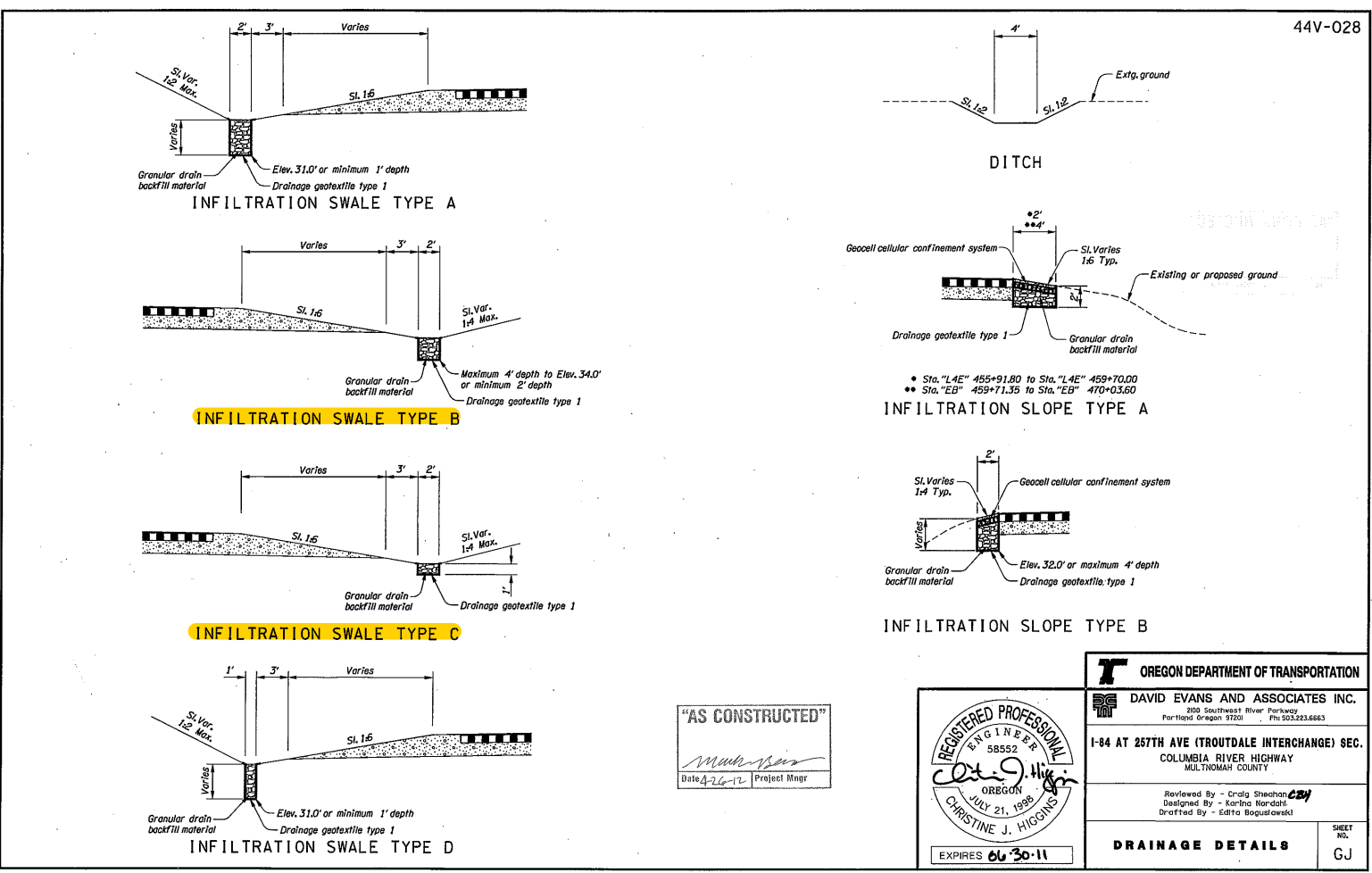
I-84 AT 257TH AVE (TROUTDALE INTERCHANGE) SEC.
COLUMBIA RIVER HIGHWAY
MULTHOMAH COUNTY

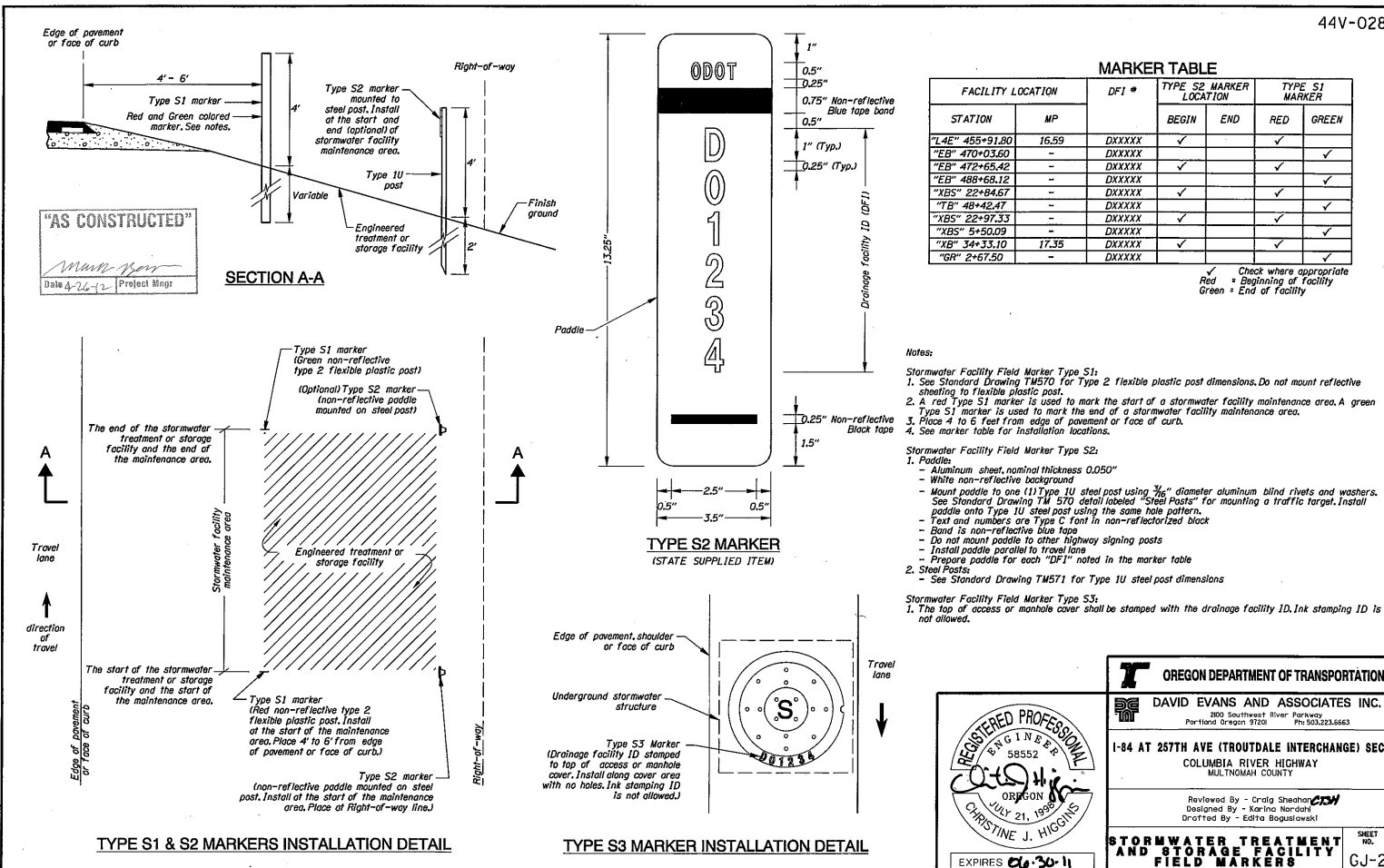
Reviewed By – Craig Sheahan **jääk** Designed By – Karina Nordahi Drafted By – Edita Boguslawski

110105 + 1171117170

DRAINAGE & UTILITIES

SHEET NO.



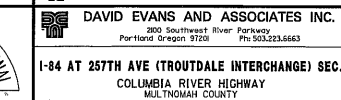


FACILITY LOCATION		DFI #	TYPE S2 MARKER LOCATION		TYPE \$1 MARKER	
STATION	MP	1	BEGIN	END	RED	GREEN
"L4E" 455+91.80	16,59	DXXXXX	1		√	1
"EB" 470+03.60	-	DXXXXX				1
"EB" 472+65,42		DXXXXX	1		√	1
"EB" 488+68.12	_	DXXXXX		`		1
"XBS" 22+84.67	_	DXXXXX	√		√	
"TB" 48+42.47	***	DXXXXX	Time i			√
"XBS" 22+97.33	_	DXXXXX	/		-	
"XBS" 5+50.09	-	DXXXXX				1
"XB" 34+33.10	17.35	DXXXXX	✓		√	<u> </u>
"GR" 2+67.50	_	DXXXXX	1			1

Check where appropriate Red = Beginning of facility
Green = End of facility

2. A red Type S1 marker is used to mark the start of a stormwater facility maintenance area. A green

Type S1 marker is used to mark the end of a stormwater facility maintenance area.



COLUMBIA RIVER HIGHWAY

Reviewed By - Craig Sheahan Drofted By - Edita Boguslawski

STORMWATER TREATMENT AND STORAGE FACILITY FIELD MARKERS