OPERATION & MAINTENANCE MANUAL

Water Quality Bioslope

Manual prepared: February 2019

DFI No. D01218



Figure 1: DFI No. D01218, looking southeast

1. Identification

Drainage Facility ID (DFI): D01218

Facility Type: Water Quality Bioslope/Media Filter Drain

(MFD)

Construction Drawings: (V-File Numbers) 43V-086

Location: District: 2B

Highway No.: 047

Mile Post: 64.90 – 65.36, [Right side]

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: Facility Map

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)
Type 1	1,230	8
Type 2	1,150	8

The slope of the facility (for both types of bioslopes) is presented by a vertical distance (rise) followed by the horizontal distance (run).

Side Slope	Rise (feet)	Run (feet)
Bioslope	1	6

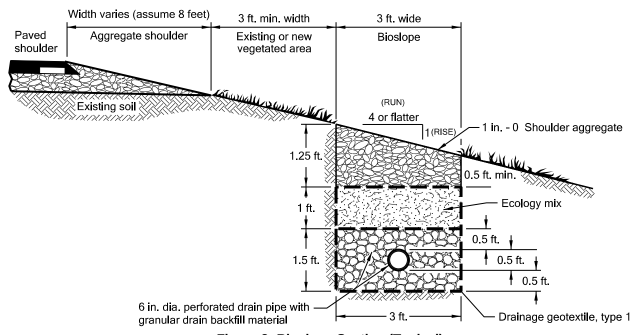


Figure 3: Bioslope Section (Typical)

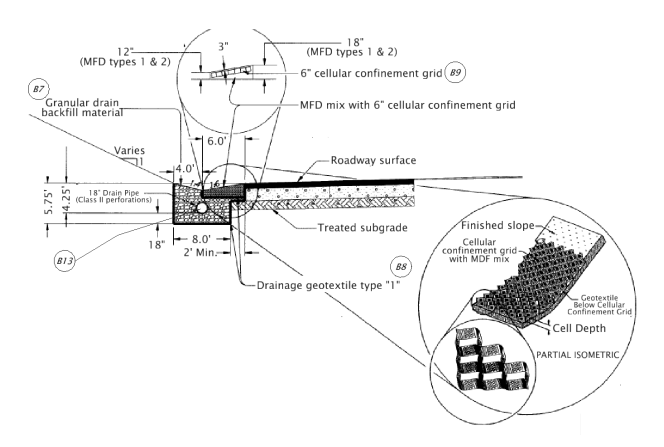


Figure 4: Type 1 Bioslope with ditch configuration (No vegetated area/zone)

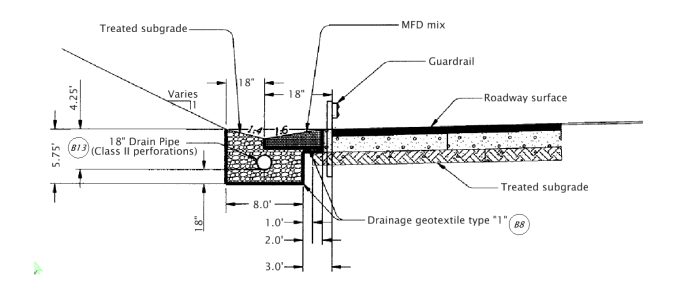


Figure 5: Type 2 Bioslope with ditch configuration (No vegetated area/zone)

<u>Site Specific Information:</u> This water quality facility has two types of bioslopes within it. The type 1 bioslope runs for 1,230 feet from mile points 65.11 to 65.36. This bioslope has a cellular confinement grid and no guardrail present. The type 2 bioslope runs for 1,150 feet from mile points 64.90 to 65.10. Type 2 has a guardrail present. The bioslope drains to the west through a manhole and into a storm drain outlet pipe. The outlet pipe drains through a rip rap pad and into Bronson Creek.

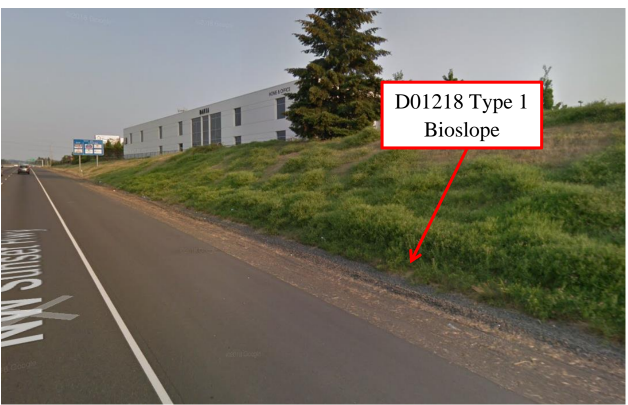


Figure 6: Type 1 Bioslope

The facility is a modified version of the typical bioslope (Figure 3). The main difference is the exclusion of a vegetation area between the edge of pavement and the bioslope section. This was developed as a result of right of way limitations, and in some locations, the prohibitive costs of moving adjacent high voltage line and frontage road.

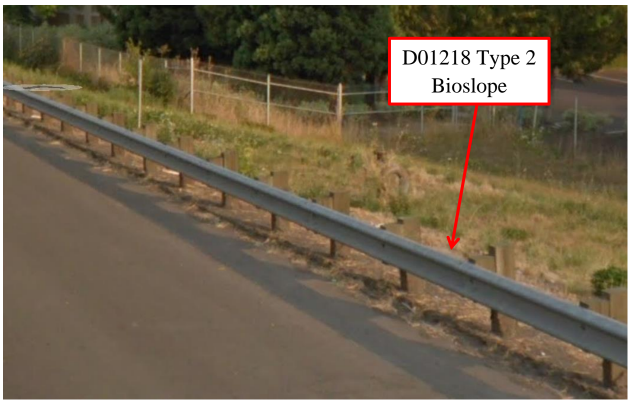


Figure 7: Type 2 Bioslope with guardrail present

5. Facility Access

Maintenance access to the facility:

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



Figure 8: Maintenance access

6. Operational Components / Maintenance Items

Classification and Standard Operational (Op) Plan:

This facility is classified as a:

☐ Filter Strip (Op Plan A)

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.

☑ Bioslope(Op Plan B)

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 February 2019) 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/Filter Strip Compo	nents	ID#
Facility Inlet		
Pavement Sheet Flow	\boxtimes	B1
Flow Spreader		B2
Ground Cover		
Vegetated Slope		В3
Large Pumice	\boxtimes	B4
Underground Components		
Water Quality Mix		B5
Ecology Mix	×	B6
Granular Drain Backfill Material	×	B7
Geotextile Fabric	×	B8
Cellular Confinement Grid	\boxtimes	B9
Structures		
Curb/Berm		B10
Check Dam		B11
Cleanout		B12
Facility Outlet		
Perforated Drain Pipe	\boxtimes	B13
Open Slope Outlet		B14
Open Channel Outlet		B15
Storm Drain Outlet Pipe	\boxtimes	B16
Outfall Type		
	⊠ C	
Waterbody (Creek/Lake/Ocean)	□L	B17
	□o	
Outfall Channel		B18
Storm Drain System		B19
Outfall Components		
Pervious Berm		B20
Riprap Pad	×	B21

7. Maintenance

Maintenance Frequency/Maintain Records

- a. Inspect annually. Preferably prior to the rainy season.
- 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: http://www.oregon.gov/ODOT/Maintenance/Documents/blue_book.pdf

8. Limitations

Filter strips and bioslopes 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.

9. Waste Material Handling

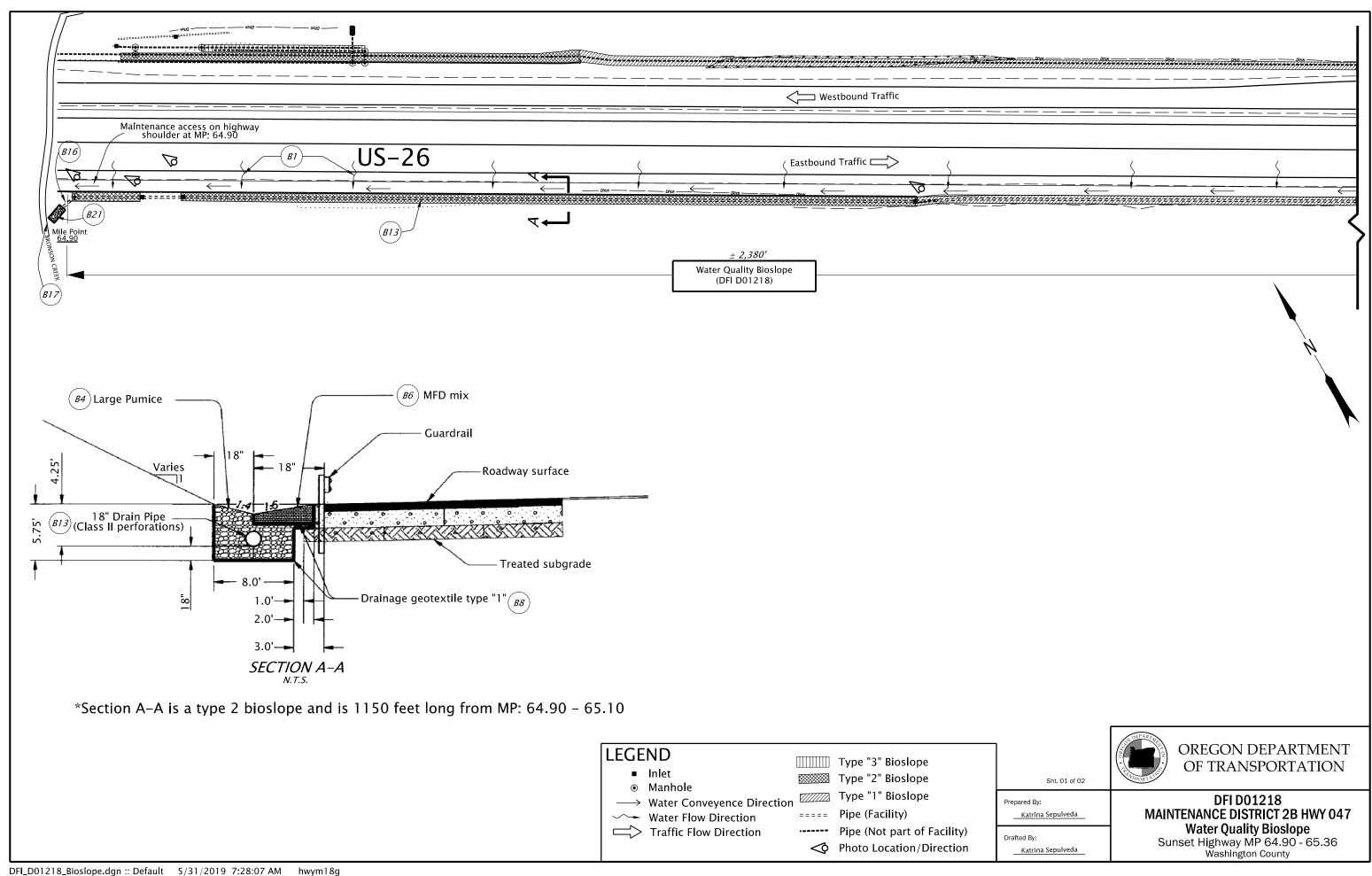
Material removed from the facility is defined as waste by the Department of Environmental Quality (DEQ). Refer to the road waste section of the ODOT Maintenance Yard Environmental Management System (EMS) Policy and Procedures Manual for disposal options:

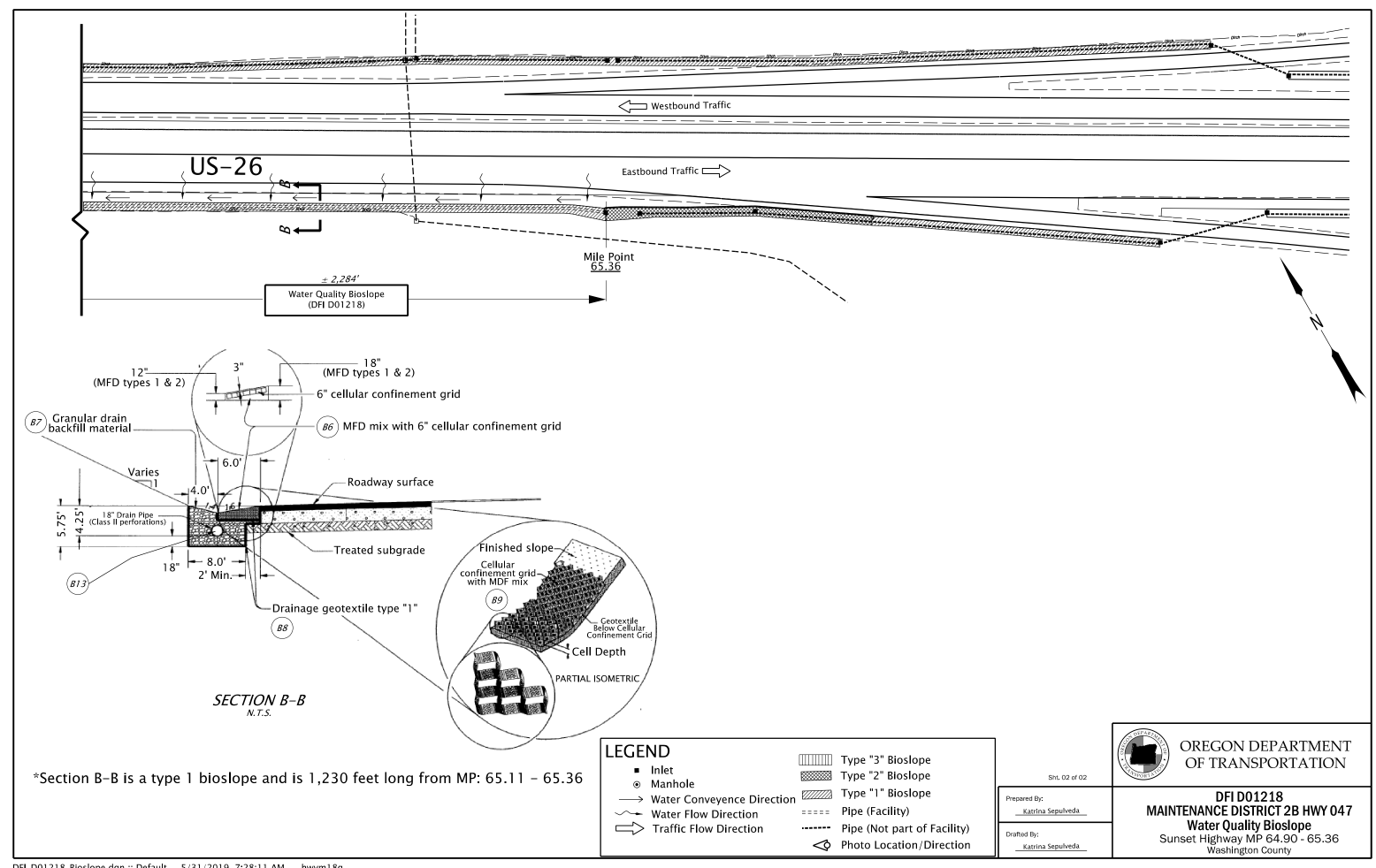
http://www.oregon.gov/ODOT/HWY/OOM/pages/ems.aspx

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 D01218
A 4





В	Appendix B – Project Contract Plans
Con	tents:
Site	Specific Subset of Project Contract Plan 43V-086
	B-1

	INDEX OF SHEETS
SHEET NO.	DESCRIPTION
1	Title Sheet
1A	Index Of Sheets Cont'd.
1A-2	Std. Drg. Nos.

HILLSBORO

STATE OF OREGON

DEPARTMENT OF TRANSPORTATION

PLANS FOR PROPOSED PROJECT

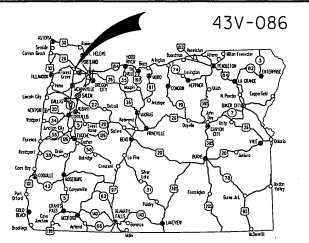
GRADING, DRAINAGE, STRUCTURES, PAVING, SIGNING, ILLUMINATION, SIGNALS & ROADSIDE DEVELOPMENT

US26: NW 185TH AVE - CORNELL ROAD SEC.

SUNSET HIGHWAY

WASHINGTON COUNTY

APRIL 2010



Overall Length Of Site - 2.10 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 Calling
The Center. (Note: The Telephone Number For
The Oregon Utility Center Is (503) 232-1987.)

LET'S ALL

WORK TOGETHER

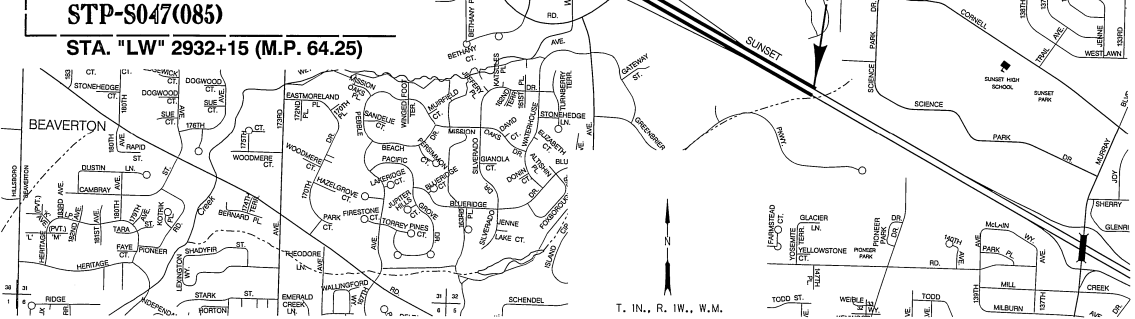
TO MAKE THIS

JOB SAFE

A SA

STP-S047(085) STA. "LW" 3042+00 (M.P.66.35)

BEGINNING OF PROJECT



OREGON TRANSPORTATION COMMISSION

Gail Achterman Michael Nelson

VICE-CHAIR

Janice Wilson Alan Brown COMMISSIONER COMMISSIONER

Lohmon COMMISSIONER

ew L. Garrett 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.

y: Marund lluch Signature & date

Naveen G. Chandra P.E. – R1 Project Delivery Manager

Print name and title

Concurrence by ODOT Chief Engineer

US26: NW 185TH AVE - CORNELL ROAD SEC.
SUNSET HIGHWAY

WASHINGTON COUNTY

FEDERAL HIGHWAY PROJECT NUMBER

END OF PROJECT

43V-086

INI	DEX OF SHEETS, CONT'D.	
SHEET NO.	DESCRIPTION	
2,2A,2A-2 Thru	T. d. (C. d)	
2A-16	Typical Sections	
2B.2B-2 Thru 2B-3	Details	
2C, 2C-2 Thru 2C-24	Traffic Control Plans	
2C-25 Thru 2C-31	Detour Plan	
2D, 2D-2	Pipe Data Sheet	
3	Alignment	
3A	General Construction	
<i>3B</i>	Drainage & Utilities	
3C	Drainage Profile	
4	Alignment	
4A	General Construction	
4B	Drainage & Utilities	
4C	Drainage Profile	
5	Alignment	
5A	General Construction	
5B	Drainage & Utilities	
5C	Drainage Profile	
6	Alignment	
6A	General Construction	
6B	Drainage & Utilities	
6C	Drainage Profile	
7	Alignment	
7A	General Construction	
7B	Drainage & Utilities	
6C	Drainage Profile	
8	Alignment	
8A	General Construction	
8B	Drainage & Utilities	
8C	Drainage Profile	
9	Alignment	
9A	General Construction	
9B	Drainage & Utilities	
9C	Drainage Profile	
10	Alignment	
10A	General Construction	
10B	Drainage & Utilities	
10C	Drainage Profile	
11	Alignment	
11A	General Construction	
11B	Drainage & Utilities	
11C	Drainage Profile	
12	Alignment	
12A	General Construction	
12B	Drainage & Utilities	
12C	Drainage Profile	
		

	INE	DEX OF SHEETS, CONT'D.
	SHEET NO.	DESCRIPTION
	PERMANENT PAVEMENT MARKERS	
	ST	Striping Details
	ST-2 Thru ST-11 Incl.	Striping Plan
		CEO (INDDO
	04 04 0 71	GEO/HYDRO
	GA,GA-2 Thru GA-11 Incl.	Erosion Control Plan
	GA-12 Thru GA-15 Incl.	Erosion Control Details
DRAWING NO.	SHEET NO.	DESCRIPTION
83488	GB	Geotechnical Data
83495	GB-2	Geotechnical Data
83498	GB-3	Geotechnical Data
83499	GB-4	Geotechnical Data
	1	- NORTH RETAINING WALL
83489	GC	Retaining Wall Plan & Profile
83490	GC-2	Retaining Wall Plan & Profile
83491	GC-3	Retaining Wall Plan & Profile
83492	GC-4	Retaining Wall Plan & Profile
07.406		- SOUTH RETAINING WALL
83496	GC-5	Retaining Wall Plan & Profile
83493	GC-6	North Retaining Wall Details
83494	GC-7	South Retaining Wall Details
83497	GC-8	Retaining Wall Details
	GJ.GJ-2 Thru GJ-3	Water Quality Details
	RO	ADSIDE DEVELOPMENT
	GN,GN-2 Thru GN-8	Roadside Development Details
	GN-9 Thru GN-12	Roadside Development Plan

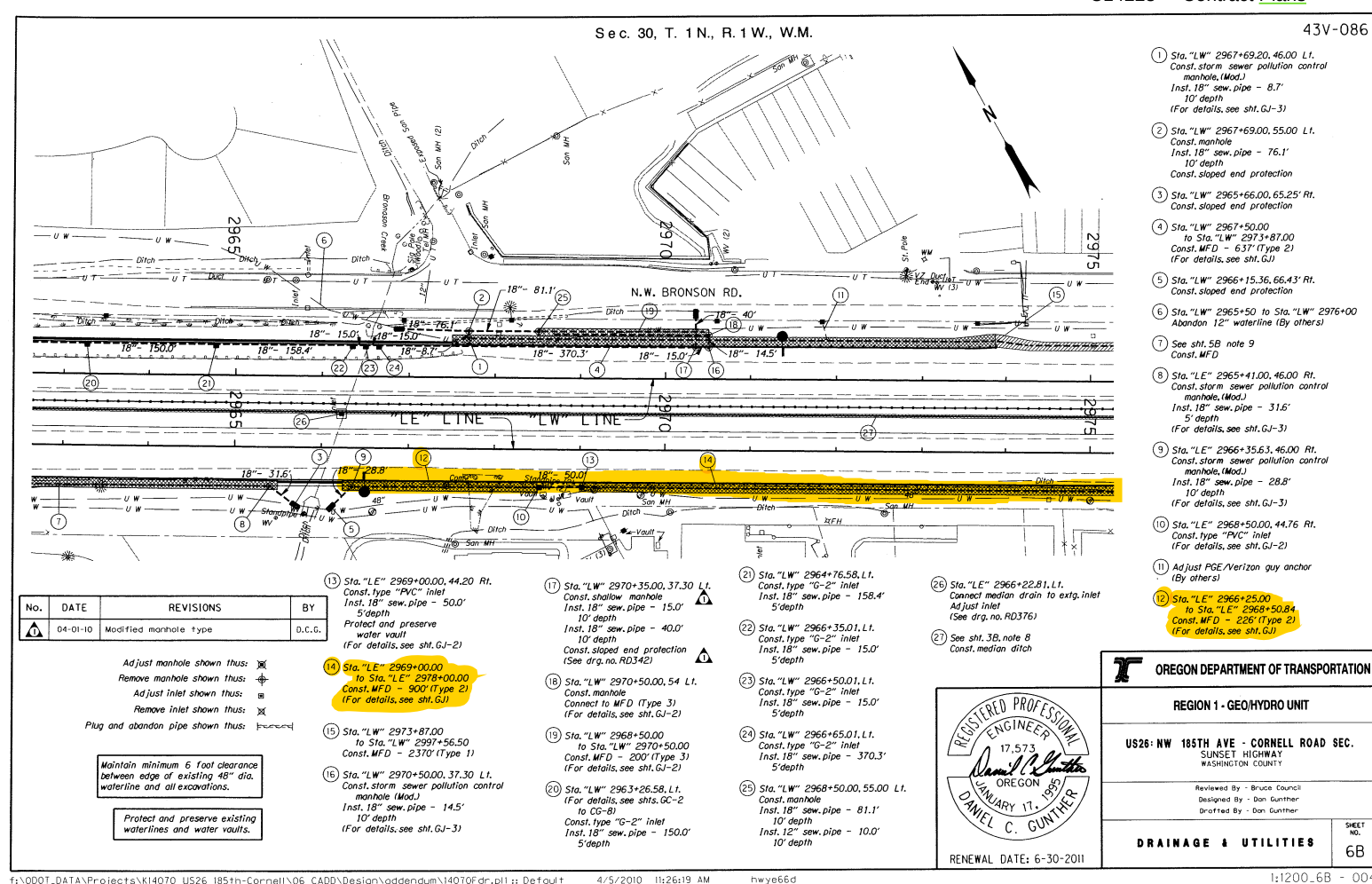
	DEX OF SHEETS, CONT'D.	
DRAWING NO.	DESCRIPTION DESCRIPTION	
	PERMANENT SIGNING	
S-11907 Thru S-11925 Incl	Sign Installation Plan	
S-11926 Thru S-11935 Incl.	Sign Details	
S-11936 Thru S-11944 Incl.	Sign Post & Data Table	
-		
	ILLUMINATION	
I-1688 Thru I-1698 Incl.	Illumination Plan	
I-1699	Illumination Details	
	TRAFFIC SIGNALS	
ITS-889 Thru ITS-895 Incl.	Communication Plan	
15564 Thru 15568 Incl.	Ramp Meter Plan	
15569	Ramp Meter Details	
AUTOMATED	TRAFFIC RECORDER #34-010	
TDS-485	Base Mounted Service Cabinet	
TDS-34-010A	Traffic Recorder Plan Legend	
TDS-34-010B	Traffic Recorder Loop Details	
	SIGN SUPPORTS	
BRIDGE NO.08404A - NW MURRAY BLVD.		
83409	Plan, Elevation & Section	
83410 Details		
BRIDGE NO	D. 08910A - NW CORNELL RD.	
83411	Plan, Elevation & Section	
BRIDGE N	0.16966 - NW BETHANY BLVD.	
83412	Plan, Elevation & Section	
CANT	TILEVER SIGN STRUCTURES	
S-11945	Plan & Elevation	

US26: NW 185TH AVE - CORNELL ROAD SEC.

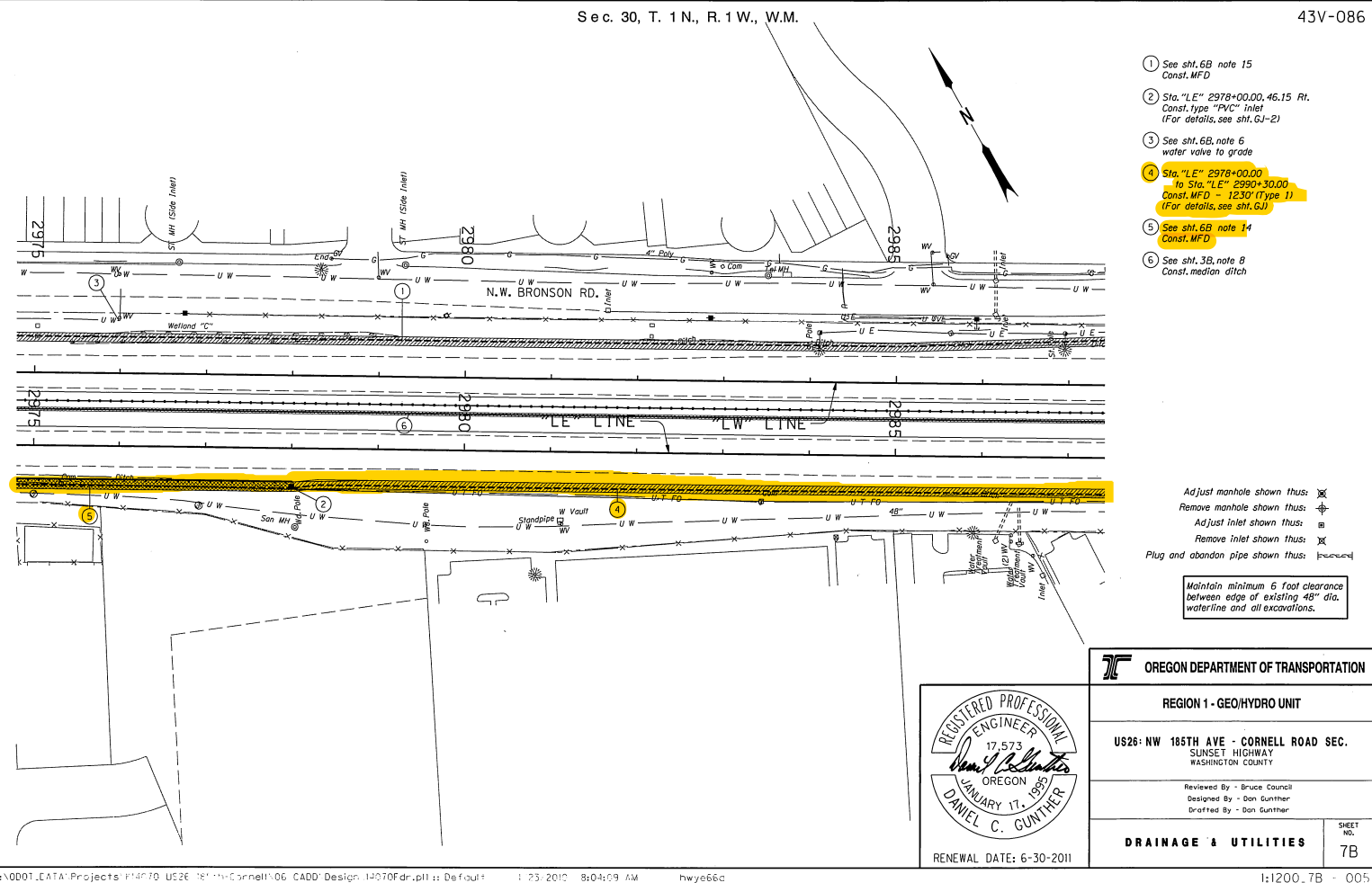
SUNSET HIGHWAY WASHINGTON COUNTY

FEDERAL HIGHWAY ADMINISTRATION PROJECT NUMBER NO.

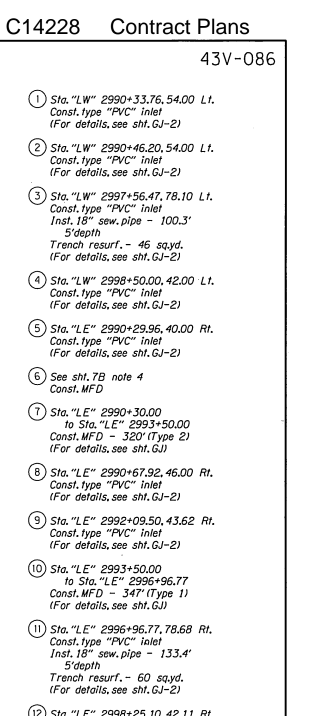
OREGON STP-S047(085) 1A



C14228 **Contract Plans** 6B (24) Sta. 2966+65.01. Lt. Inlet 43V-086 "LW" LINE F.L. 199.00 In (NW) F.L. 199.00 Out (SE) 6B (23) Sta. 2966+50.01. Lt. Inlet 6B 17 F.L. 199.00 In (NW) F.L. 199.04 Out (SE) 2970+35.28, 37.26 Lt. MH Rim 205.15 6B (22) Sta. 2966+35.01, Lt. Inlet F.L.In 197.16(NW) -220--F₋L-.0ut-199.2-1(NE) F.L. Out 196.96(SE) F.L. 199.09 In (NW) Finish grade @ & "LW" F.L. 199.02 Out (SE) - 6B (16) -6B 20 -215 Sta. 2967+69.20, 46.00 Lt. SSPC-MH Rim | 202.73 2970+50.28.37.26 Lt.SSPC MH Sta. 2963+26.58, Lt. Inlet Rim 204.09 F.L.201.18 In (NW) F.L.201.12 Out (SE) -6B (21) F.L. 198.39 In (SE) F.L.In 196,91(NW) F.L. 198.03 Out (NE) F.L. Out 196,71(NE) Sta. 2964+76.58, Lt. Inlet -210 210 F.L. 199.71 In (NW) F.L. 199.67 Out (SE) -205--205-Perforated cap on 12" pipe 0.96% 0,37% 0.15% 0.31% -200 -200-150.0 18" -158.4' 18" 15'---195 195 0.50% 18" | 15.0' / 0.50% -181 - 370.31 6B (2) 6B (25) - 370.3' Sta. 2968+50.00. 55.00 Lt. MH Sta. 2967+69.00, 55.00 Lt. MH 6B (19) --190--Rim-200.00-Sta. "LW" 2968+50.00 -190-Rim 199.01 F.L. 196.48 In (18" SE) F.L. 197 04 In (SW) P6 to Sta. "LW" 2970+50.00 F.L. 194.59 In (SE) P75 F.L. 194.39 Out (NW) P76 F.L. 196.48 (horizontal pipe) F.L. 194.98 In (12" SE) F.L. 194.78 Out (NW) 2965+00 2970+00 2975+00 - 5B (9) Sta. 2966+35.63, 46.00 Rt. SSPC-MH Rim 201.25 5B (8) F.L. 197.48 In(SE) Sta. 2965+41.00, 46.00 Rt. \$SPC-MH F.L. 190.75 Out(W) Fini\$h grade @ € "LE" Rim 201,50 "LE" LINE F.L. 197.75 In(NW) F.L. 192.41 Out(S) -215 6B (10) Sta. 2968+50.84, 44.76 Rt. Inlet — -210-Sta. 2969+00.67, 44.20-Rt.Inle F.L. 198.87 In (SE) F.L. 198.87 Out (NW) F.L. 199.38 In (SE) F.L. 199.30 Out (NW) -205 -205-0.88% **OREGON DEPARTMENT OF TRANSPORTATION** 18" - 49.8" --195 **REGION 1 - GEO/HYDRO UNIT** -190-US26: NW 185TH AVE - CORNELL ROAD SEC. SUNSET HIGHWAY WASHINGTON COUNTY 15.0% 10.0% 18" - 31.6'-18" - 28.8' OREGON 5 Reviewed By - Bruce Council 2965+00 2970+00 Designed By - Dan Gunther Drafted By - Dan Gunther SHEET NO. DRAINAGE PROFILE 6C RENEWAL DATE: 6-30-2011



C14228 Contract Plans 43V-086 "LW" LINE --240-----235--235 --230-Finish grade @ @ "LW" -225--225 --220--220-215 210 -205-2980+00 2985+00 _ Finish grade @ € "LE" "LE" LINE --235--235-7B 2 Sta. 2978+00.00, 46.15 Rt. Inlet F.L. 215.20 In (SE) F.L. 215.00 Out (NW) --2-30--225--225 --220--220--215--215-2985+00 OREGON DEPARTMENT OF TRANSPORTATION --205-**REGION 1 - GEO/HYDRO UNIT** 2980+00 US26: NW 185TH AVE - CORNELL ROAD SEC.
SUNSET HIGHWAY
WASHINGTON COUNTY Reviewed By - Bruce Council Designed By - Dan Gunther Drafted By - Dan Gunther SHEET NO. DRAINAGE PROFILE 7C RENEWAL DATE: 6-30-2011



(12) Sta. "LE" 2998+25.10, 42.11 Rt. Const. type "PVC" inlet (For details, see sht. GJ-2)

REGION 1 - GEO/HYDRO UNIT

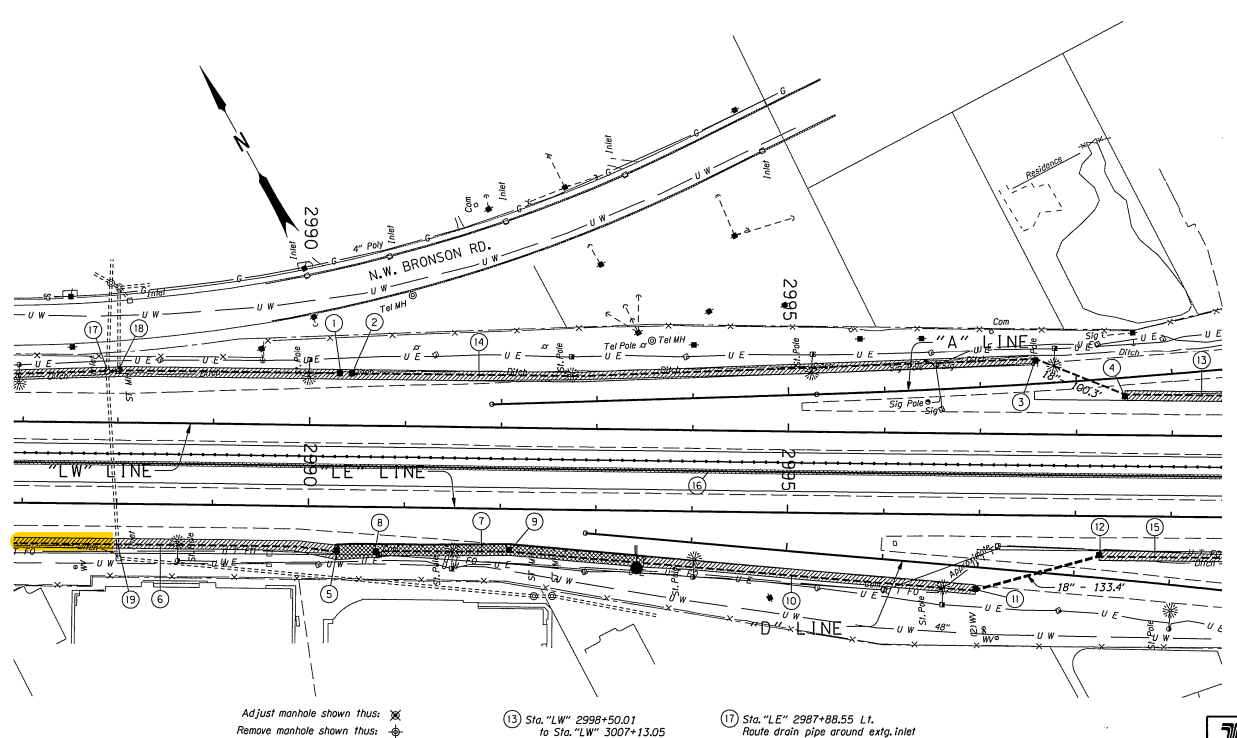
US26: NW 185TH AVE - CORNELL ROAD SEC. SUNSET HIGHWAY WASHINGTON COUNTY

> Reviewed By - Bruce Council Designed By - Dan Gunther Drafted By - Dan Gunther

OREGON DEPARTMENT OF TRANSPORTATION

DRAINAGE & UTILITIES

SHEET NO. 8B



- (13) Sta. "LW" 2998+50.01 to Sta. "LW" 3007+13.05 Const. MFD - 863' (Type 1) (For details, see sht. GJ)
- (14) See sht. 6B note 15 Const. MFD
- (15) Sta. "LE" 2998+25.00 to Sta. "LE" 3025+50.00 Const. MFD - 2725' (Type 1) (For details, see sht. GJ)
- (16) See sht. 3B, note 8 Const. median ditch

- using eccentric reducer and 12" drain pipe or adjust drain pipe alignment or as directed by Engineer (18) Sta. "LW" 2988+00.00 Lt.
- Route drain pipe around extg. MH using eccentric reducer and 12" drain pipe or adjust drain pipe alignment or as directed by Engineer
- (19) Sta. "LE" 2988+01.80 Rt. Route drain pipe over extg. sew. pipe using eccentric reducer and 12" drain pipe or adjust drain pipe alignment or as directed by Engineer

OREGON SO

RENEWAL DATE: 6-30-2011

Remove manhole shown thus:

Adjust inlet shown thus:

Plug and abandon pipe shown thus:

Remove inlet shown thus: \

Maintain minimum 6 foot clearance

between edge of existing 48" dia.

waterline and all excavations.

Protect and preserve

existina waterlines.

C14228 Contract Plans 43V-086 8B (2) 8B (1) Sta. 2990+46,20, 54.00 Lt. "LW" LINE F.L. 231,45 Out (SE) Sta. 2990+33.76, 54.00 Lt.-F.L. 231.42 Out (NW) 8B (3) BB (4) Finish grade @ @ "LW" Sta. 2997+56.47. 78.10 Lt. Inlet Sta. 2998+50.00, 42.00 Lt. Inlet F.L. 225.97 In (NW) F.L. 225.97 Out (SE) F.L. 227.15 In (NW) F.L. 227.15 Out (SE) --235--235-<u>--230</u>--230-0,96% 18" - 100.3' -225-225 --220--220-2990+00 2995+00 3000+00 8B (5) Sta. 2990+29.96, 40.00 Rt.-- 8B 📵 F.L. 230.60 Out (NW) Sta. 2990+67.92, 46.00 Rt F.L. 230.60 Out (SE) _8B (9) Finish grade @ & "LE" "LE" LINE 8B (11) Sta. 2992+09.50. 43.62 Rt. -240--240-- *8B* (12) Sta. 2996+96.77. 78.68 Rt. Inlet -F.L. 227.17 In (NW) F.L.230.4 In (NW) Sta. 2998+25.10, 42.11 Rt. F.L. 225.57 In (W) F.L. 230.4 Out (SE) F.L. 227.17 Out (E) F.L. 225.57 Out (\$E) -235 -235-230 -230-0.83% 18" - 133.4" -225 -225 --220--220 -215-215 3000+00 2990+00 2995+00 to: Bronson Creek To: Willow Creek **OREGON DEPARTMENT OF TRANSPORTATION REGION 1 - GEO/HYDRO UNIT** US26: NW 185TH AVE - CORNELL ROAD SEC.
SUNSET HIGHWAY
WASHINGTON COUNTY OREGON SO Reviewed By - Bruce Council Designed By - Dan Gunther Drafted By - Dan Gunther SHEET NO. DRAINAGE PROFILE 80 RENEWAL DATE: 6-30-2011

