OPERATION & MAINTENANCE MANUAL

DFI No.: D00524

Facility Type: Water Quality

Biofiltration Swale



INDEX

1.	IDENTIFICATION		1
2.	FACILITY CONTACT INFO	PRMATION	1
3.	CONSTRUCTION		1
4.	STORM DRAIN SYSTEM A	AND FACILITY OVERVIEW	1
5.	FACILITY HAZ MAT SPILL	FEATURE(S)	2
6.	AUXILIARY OUTLET (HIG	H FLOW BYPASS)2	2
7.	MAINTENANCE REQUIRE	MENTS	3
8.	WASTE MATERIAL HAND	LING	3
AP	PENDIX A:	Operational Plan and Profile Drawing(s	;)
ΑP	PENDIX B:	ODOT Project Plan Sheets	S

1. Identification

Drainage Facility ID (DFI): **D00524**

Facility Type: Water Quality Biofiltration Swale

Construction Drawings: 44V-057

Location: District: 08

Highway No.: 272

Mile Post Beg./End: MP 4.10 to MP 4.13

Description: This facility is located along the shoulder of OR 238 at the intersection of

Jaynes Drive and OR 238.

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: Chris Zelmer – Region 3 Tech Center, White City,

(541) 864-8812

Facility construction: 2016 Contractor: N/A

4. Storm Drain System and Facility Overview

A water quality swale is a flat-bottomed open channel designed to treat stormwater runoff from highway pavement areas. This type of facility is lined with grass. Treatment by trapping sedimentation occurs when stormwater runoff flows through the grass.

This facility is located along the shoulder of southbound of OR 238 (No. 272). Access for this facility is available from the southbound shoulder of OR . Stormwater enters the facility via roadway runoff and a stormwater ditch located along the southbound OR 238. As the water flows through the swale it is treated as it slows and spreads out within the swale before outfalling into an existing stormwater culvert.

A.	Maintenance equipment access: This facility can be accessed from the northbound shoulder of OR 238 (Hwy 272).
В.	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 biofiltration swale can be used to store a volume of liquid by blocking the facility outlet through use of sandbags.

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
Other There are no auxiliary outlets built into this facility. In the event that
flows exceed design flows the water will overtop the swale.

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:

□ Table 1 (general maintenance)
☐ Table 2 (stormwater ponds)
□ Table 3 (water quality biofiltration swales)
☐ Table 4 (water quality filter strips)
☐ Table 5 (water quality bioslopes)
☐ Table 6 (detention tank)
☐ 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

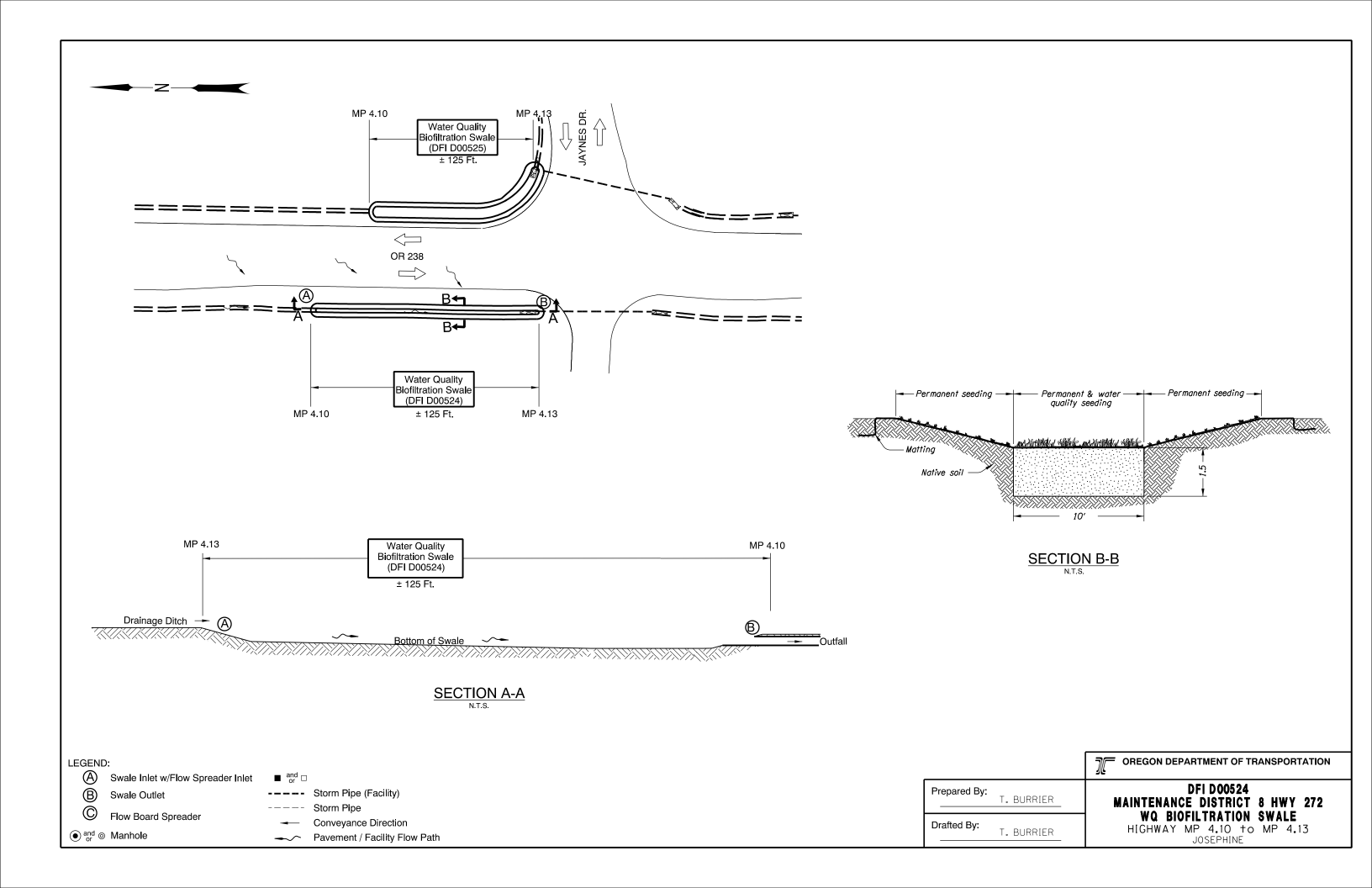
Contact any of the following for more detailed information about management of waste materials found on site:

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

	INDEX OF SHEETS	
SHEET NO. DESCRIPTION		
1 Title Sheet		
1A	Index Of Sheets Cont'd. & Std. Dwg. Nos.	

STATE OF OREGON DEPARTMENT OF TRANSPORTATION

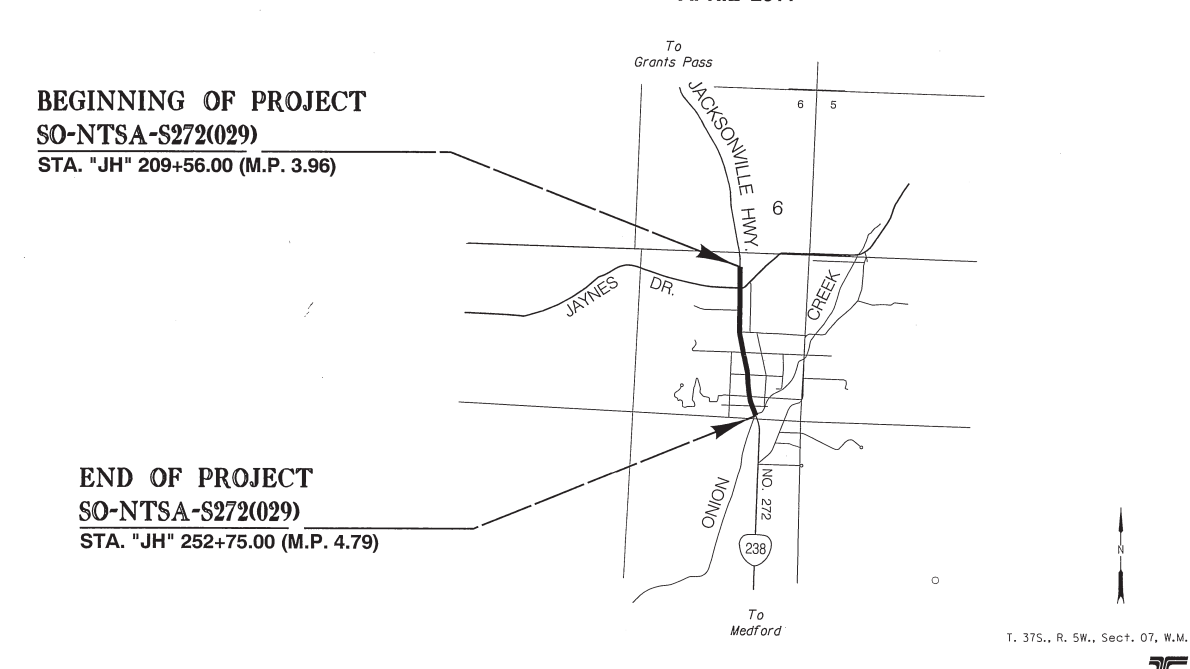
PLANS FOR PROPOSED PROJECT

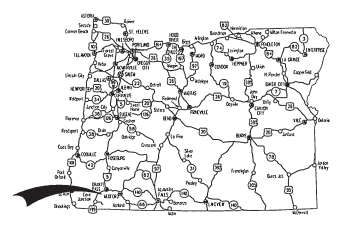
PAVING, GRADING, DRAINAGE & SIGNS

OR 238 @ JAYNES DRIVE

JACKSONVILLE HIGHWAY

JOSEPHINE COUNTY
APRIL 2011





Overall Length Of Project - 0.8 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 Is (503) 232-1987.)



OREGON TRANSPORTATION COMMISSION

Gail Achterman CHAIR
Michael Nelson VICE-CHAIR
Mary F. Olson COMMISSIONER
Alan Brown COMMISSIONER
David Lohman COMMISSIONER

otthew 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.

Approving Authority: 1. Signature & date 2-28-2011

MARK THOMPSON, TECH CENTER MGR

Concurrence by ODOT Chief Engineer

OR 238 @ JAYNES DRIVE JACKSONVILLE HIGHWAY JOSEPHINE COUNTY

FEDERAL HIGHWAY PROJECT NUMBER SHEET NO.

OREGON DIVISION SO-NTSA-S272(029) 1

Tables, Abrupt Edge And PCMS DetailsTemporary Reflective Pavement Markers

- Temporary Sign Supports - 2-Lane, 2-Way Roadways

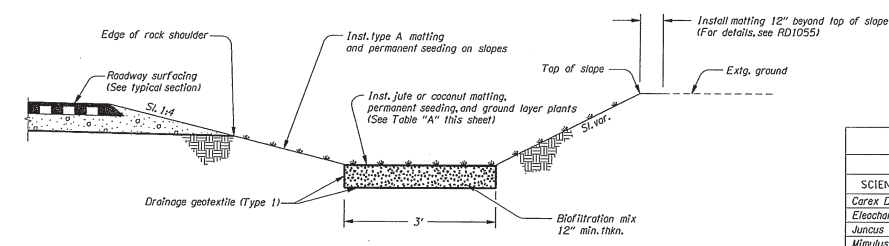
44V-057

Standard Dwg. Nos.

INDEX OF SHEETS, CONT'D.			
SHEET NO. DESCRIPTION			
2	Typical Sections		
2B Thru 2B-7	Details		
2D	Pipe Data		
3 & 4	General Construction		
5 Thru 8	Drainage & Utilities		
9 & 10 Profiles			
GA-1 Thru GA-4	Erosion Control		
TRAFFIC PLANS			
ST1 & ST2 Striping Plan			
S-12625 Thru Stan Blan			
S-12629	Sign Plan		
16026 Signal Dwg., Flashing Beacon Plan			
16027 Signal Dwg., Existing-Utilities			

RD100	- Mailbox Support	TM800
RD101	- Mailbox Installation	TM810
		TM821
RD300	 Trench Backfill, Bedding, Pipe Zone And Mult. Installations 	TM850
RD302	- Street Cut	
RD304	- Arch Pipe Backfill/Compaction	
RD316	- Sloped Ends For Metal Pipe	
RD318	- Sloped Ends For Concrete Pipe	
RD320	- Paved End Slope For Culverts 60" Maximum Pipe Size	
RD322, RD324	- Safety End Section	
RD326	- Coupling Bands For Corrugated Metal Pipe	
RD336	- Standard Storm Sewer Manhole	
RD346	- Large Precast Manhole	
RD356	- Manhole Covers and Frames	
RD380, RD382, RD384, RD386,	- Pipe Fill Height Tables	
RD388, RD390, RD391		
RD610	- Asphalt Pavement Details	
RD700	- Curbs	
RD705	- Islands	
RD710	- Accessible Route Islands	
RD715	- Approaches And Non-Sidewalk Driveways	
RD1005	Charle Dame	
RD1055	- Check Dams Matting	
RD1033	- Mailing	
TM200	- Sign Installation Details	
TM201	- Miscellaneous Sign Placement Details	
TM206	- Sign Bracing Details	
TM212	- Signing Details Oregon Route Signs	
TM221	- Signing Details Milepost Markers	
TM222	- Installation Details Milepost Marker Posts	
TM223	- Conventional Roads Directional Sign Layout Street Name Signs	
TM230,TM233	- Mounting Details For Removable Legend	
	weening books to homotopic bagain	
TM500.TM501.TM502.TM503	- Pavement Marking Standard Details	
TM515	- Raised Pavement Markers	
TM523	- Durable Pavement Markings	
TM539	 Median And Left Turn Channelization Details 	
TM560	- Alignment Layout	
TM570	- Traffic Delineators	
TM571	- Traffic Delineators Steel Post Details	
ТМ576	- Traffic Delineator Installation For Non-Freeways	
TM602	– Triangular Base Breakaway Sign Support	
TM635	- Breakaway Sign and Luminaire Supports	
TM670	- Wood Post Sign Supports	
TM671	- 3 Second Gust Wind Speed Isotach	
TM676	- Sign Attachments	_
TM681	- Perforated Steel Square Tube (PSST) Sign Support Installation	ſ
TM687	- Perforated Steel Square Tube (PSST) Anchor Foundation	
TM688	- Perforated Steel Square Tube (PSST) Slip Base Foundation	

FEDERAL HIGHWAY ADMINISTRATION	PROJECT NUMBER	SHEET NO.
OREGON DIVISION	SO-NTSA-S272(029)	1A

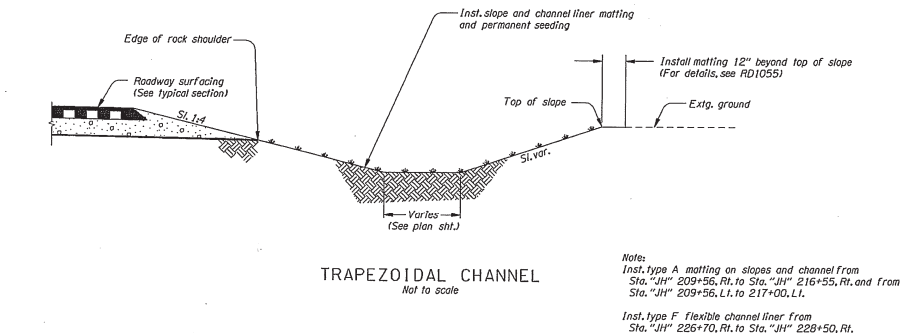


STA. "JH" 217+00.00 To STA. "JH" 218+27.00, Lt. STA. "JH" 216+55.00 To STA. "JH" 217+80.00, Rt.

BIOFILTRATION SWALE

	TABLE "A"			
	ACCEPTABLE GROUNDLAYER	PLANTS		
SCIENTIFIC NAME	COMMON NAME	TYF	PE .	QTY
Carex Densa	arex Densa Dense Sedge Plugs		378	
Eleocharis Palustris	Common Spikebrush	Plu	gs	378
Juncus Tenuis	Proverty Rush	Plu	gs	378
Mimulus Guttatus	Seep Monkeyflower	Plu	gs	378
			TOTAL	1512

- 1. Inst. permanent seeding over swale (ditch) soil surface from edge of rack shoulder to top of slope. Inst.flexible channel liner over seeding –
 per manufactures installation instructions. See Erosion Control Plans for other seeding areas.
- 2. Plant a mix of all four groundlayer plant species in each bioswale at a total density of 2 plants per square foot.
- 3. For details not shown, see std. dwg. no. RD1055



REGION 3 - TECHNICAL CENTER EXPIRES: JUNE 30, 2012

OREGON DEPARTMENT OF TRANSPORTATION

OR 238 @ JAYNES DRIVE JACKSONVILLE HIGHWAY JOSEPHINE COUNTY

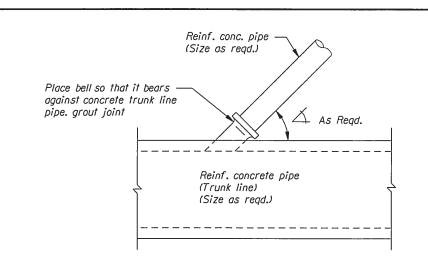
Design Teom Leoder - Chris Zelmer Designed By - Chris Zeimer Drafted By - Judy Hardin

DETAILS

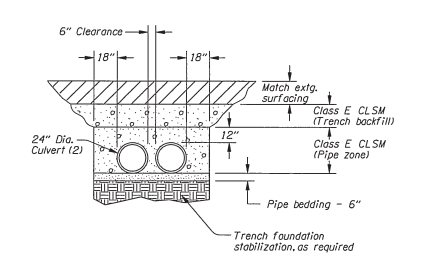
2B-3

Inst. type E flexible channel liner in all other locations.

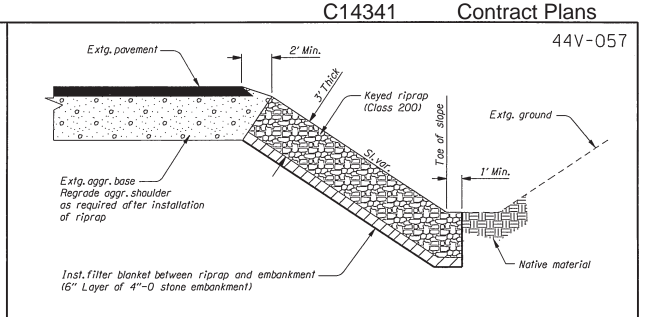
For details not shown, see std. dwg. no. RD1055



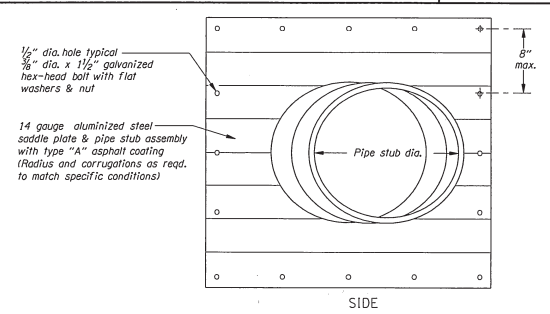


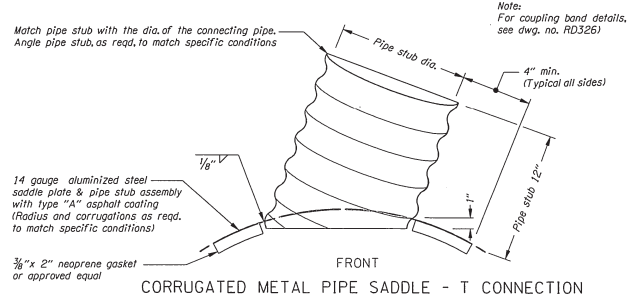


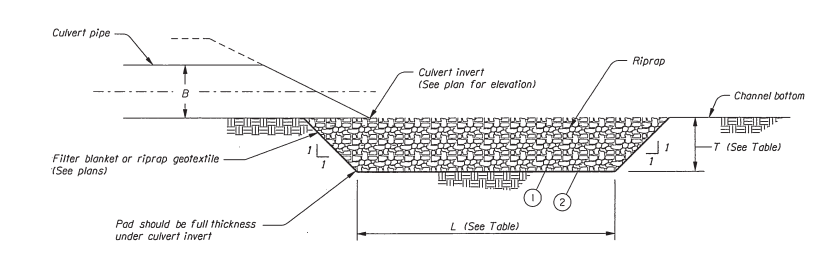
DOUBLE CULVERT INSTALLATION



KEYED RIPRAP DETAIL







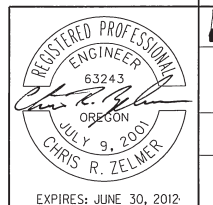
LOOSE RIPRAP PAD DETAIL

Notes:

- (1) Do not excavate non-erodible rock in order to place riprap.
- (2) Use filter blanket beneath Class 200 loose riprap.
- (3) Top width of the riprap pad to match width of swale bottom.
- B = Diameter or span of conduit, ft. L = Length of bottom of riprap pad, ft.
- T = Thickness of riprap pad, ft.
- W = Width of top of riprap pad, ft.

	TABLE	
Riprap Class	L* (f†)	T (ft)
50	4B or 1.3	2.3
100	4B or 1.6	3.3
200	4B or 2.0	4.3

* L is the greater of 4B or the listed dimension



OREGON DEPARTMENT OF TRANSPORTATION REGION 3 - TECHNICAL CENTER OR 238 @ JAYNES DRIVE JACKSONVILLE HIGHWAY JOSEPHINE COUNTY Design Team Leader - Chris Zelmer Designed By - Chris Zelmer

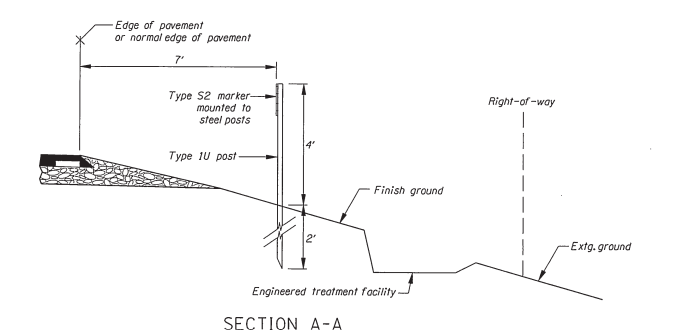
Drafted By - Judy Hardin

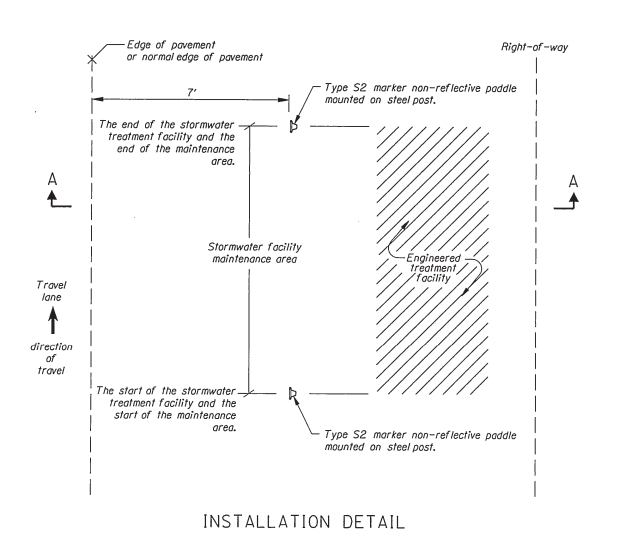
DETAILS

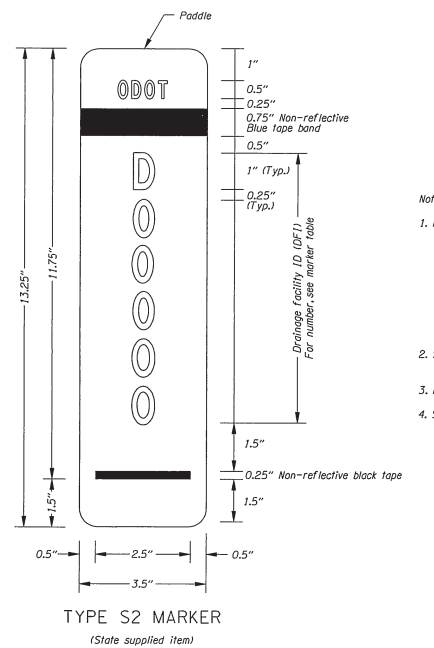
2B-4 1:1200_BL - 02B-4

SHEET NO.

TO EXISTING CORRUGATED METAL PIPE







MARKER TABLE

FACILITY LOCATION	DF] #	TYPE S2 MARKER	
STATION		BEGIN	END
216+55, Rt.	D00524	√	
217+80, Rt.	D00524		√
217+00.Lt.	D00525	✓	
218+27, Lt.	D00525		√

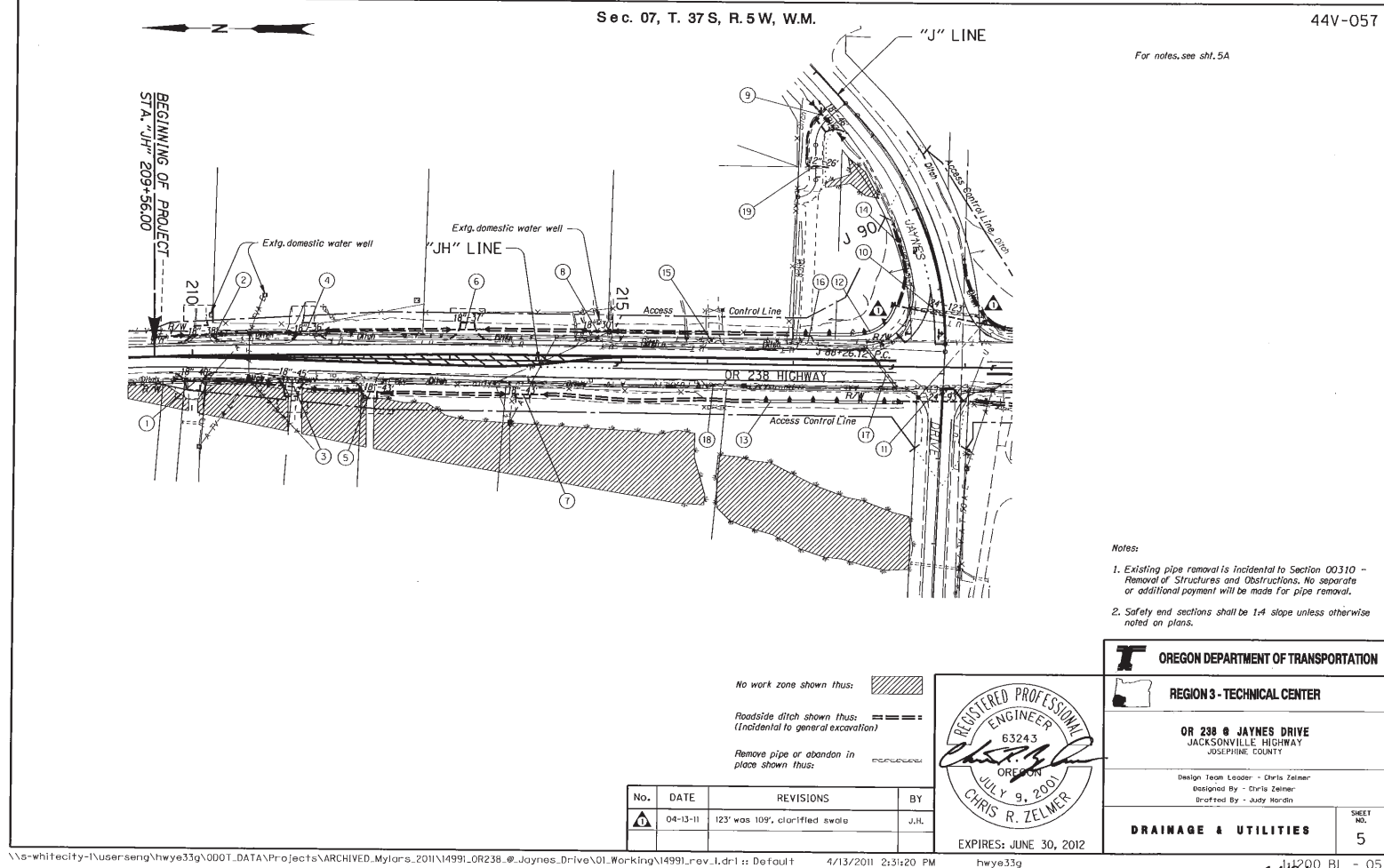
Notes:

1. Paddle:

- Aluminum sheet, nominal thickness 0.050"
- White non-reflective background
- Mount paddle to one (1) type 1U steel post using 3/16" diameter aluminum blind rivets and washers.
- Text and numbers are type C font in non-reflectorized black
- Band is non-reflective blue tape
- Do not mount paddle to other highway signing posts
- Install paddle parallel to travel lane
- Prepare paddle for each "DFI" noted in the marker table

- See standard drawing TM571 for type 1U steel post dimensions
- 3. Place 7 feet from edge of pavement or normal edge of pavement.
- 4. See marker table for installation locations.





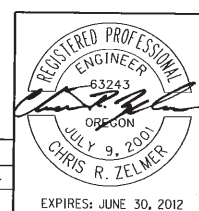
- Sta."JH" 209+85.50, 27.5' Rt. to
 Sta."JH" 210+25.40, 28' Rt.
 Remove extg. culv. pipe 30'
 Inst. 18" culv. pipe 40'
 5' depth
 Const. sloped end section 2
 Const. paved end slope, Lt. & Rt.
 S = 0.0303'/ft.
 I.E.(Rt.) = 1274.46
 I.E.(Lt.) = 1273.25
 (See dwg. nos. RD300. RD316, RD318 & RD320)
- 2 Sta. "JH" 209+92.00, 22.5' Lt. to Sta. "JH" 210+30.00, 26.5' Lt. Remove extg. culv. pipe - 33' Inst. 18" culv. pipe - 38' 5' depth Const. sloped end section - 2 Const. paved end slope, Lt. & Rt. S = 0,0295'/ft. I.E. (Lt.) = 1276.37 I.E. (Rt.) = 1275.25
- 3 Sta."JH" 210+94.3, 33' Rt. to Sta."JH" 211+39.30, 37.1' Rt. Remove extg. culv.pipe -21' Inst. 18" culv.pipe - 45' 5' depth Const. sloped end section - 2 Const. paved end slope, Lt. & Rt. S = 0.0296'/ft. I.E. (Rt.) = 1270.58 I.E. (Lt.) = 1269.25
- A Sta. "JH" 211+17.90, 29.6' Lt. to Sta. "JH" 211+54.00, 32.5' Lt. Remove extg. culv. pipe 36' Inst. 18" culv. pipe 36' 5' depth Const. sloped end section 2 Const. paved end slope, Lt. & Rt. S = 0.0417'/ft.

 1.E. (Lt.) = 1272.60

 1.E. (Rt.) = 1271.10
- 5 Sta. "JH" 211+86.60, 37.3' Rt, to Sta. "JH" 212+29.30, 39.3' Rt, Remove extg. culv. pipe 31' Inst. 18" culv. pipe 43' 5' depth Const. sloped end section 2 Const. paved end slope, Lt. & Rt. S = 0.0209'/ft. I.E.(Rt.) = 1267.50 I.E.(Lt.) = 1266.60
- 6 Sta. "JH" 213+02.00, 35.4' Lt. to Sta. "JH" 213+39.00. 36.2' Lt. Inst. 18" culv. pipe 37' 5' depth Const. sloped end section 2 Const. poved end slope. Lt. & Rt. S = 0.0189'/ft. I.E.(Lt.) = 1265.67 I.E.(Rt.) = 1264.97

- T Sta, "JH" 213+66.00, 39.4' Rt. to Sta. "JH" 214+08.50, 39.4' Rt. Inst. 18" culv. pipe 43'
 5' depth Const. sloped end section 2 Const. paved end slope, Lt. & Rt. S = 0.0256'/ft.
 I.E. (Rt.) = 1263.00
 I.E. (Lt.) = 1261.90
 (See dwg. nos. RD316 & RD326)
- (8) Sta."JH" 214+60.00, 36.3' Lt. to Sta."JH" 214+90.00, 36.3' Lt. Remove extg. culv. pipe 31' Inst. 18" culv. pipe 30' 5' depth Const. sloped end section 2 Const. paved end slope, Lt. & Rt. S = 0.0220'/ft. I.E. (Lt.) = 1261.68 I.E. (Rt.) = 1261.02
- 9 Sta. "J" 91+25.43, 30.5' Lt. to Sta. "J" 91+71.75, 29.0' Lt. Inst. 18" culv. pipe - 46' 5' depth Const. sloped end section - 2 Const. paved end slope, Lt. & Rt. S = 0.0543'/ft. I.E. (Rt.) = 1261.90 I.E. (Lt.) = 1259.40 (See dwg. no. RD390)
- Sta."JH" 218+18.82,71.6' Lt. to
 Sta."JH" 219+40.40,48.2' Lt.
 Remove extg. culv. pipe 87'
 Inst. 24" culv. pipe 123'
 5' depth
 Const. sloped end section 2
 Const. paved end slope, Lt. & Rt.
 Const. loose riprap (Class 100) 7 cu.yd.
 Riprap geotextile 6 sq. yd.
 Trench resurfacing 78 sq. yd.
 Class E backfill
 S = 0.0049'/ft.
 I.E.(Lt,) = 1250.60
 I.E.(Rt.) = 1250.00
 (For details. see sht. 28-4)
- (1) Sta. "JH" 218+27.00, 42.5' Rt. to Sta. "JH" 219+20.00, 39.5' Rt. Remove extg. culv. pipe 60' Inst. 24" culv. pipe 93' 5' depth Const. sloped end section 2 Const. paved end slope, Lt. & Rt. Const. loose riprap (Class 100) 7 cu.yd. Riprap geotextile 6 sq. yd. Trench resurfacing 75 sq. yd. Class E backfill S = 0.0151'/ft. I.E. (Rt.) = 1252.90 I.E. (Lt.) = 1251.50 (For details, see sht. 28-4)

- 12 Sta. "JH" 217+00.00 to Sta. "JH" 218+27.00, Lt. Canst. biofiltration swale – 140' Install level spreader – 3 (For details, see shts, 28–2 & 28–3)
- (13) Sta. "JH" 216+55.00 to Sta. "JH" 217+80.00, Rt. Const. biof iltration swale – 125' Install level spreader – 3 (For details, see shts, 28-2 & 28-3)
- 14) Sta. "J" 89+29.00 to Sta. "J" 89+94.00, Lt. Ditch excavation - 60 cu, yd.
 - (15) Sta."JH" 215+94.6, Lt. to Sta."JH" 216+18.7, Lt. Remove extg.culv. pipe - 24'
 - (16) Sta. "JH" 217+04.0, Lt. to Sta. "JH" 217+28.5, Lt. Remove extg. cuiv. pipe – 24'
 - Sta. "JH" 217+84.0, 29' Lt. to Sta. "JH" 218+19.25, 24' Rt. Remove extg. culv. pipe - 58' Trench resurfacing - 30 sq. yd. Class E backfill
 - (18) Sta."JH" 215+91.37, Rt. to Sta."JH" 216+22.05, Rt. Remove extg. cutv. pipe - 31'
- (9) Sta. "F" 20+86.00, 10.3' Rt. to Sta. "F" 20+89.30, 15.4' Lt. Inst. 12" culv. pipe – 26' 5' depth S = 0.0462'/ft. I.E. (Rt.) = 1260.40 I.E. (Lt.) = 1259.20



OREGON DEPARTMENT OF TRANSPORTATION

REGION 3 - TECHNICAL CENTER

OR 238 @ JAYNES DRIVE JACKSONVILLE HIGHWAY

Design Team Leoder - Chris Zelmer Designed By - Chris Zelmer Drafted By - Judy Hardin

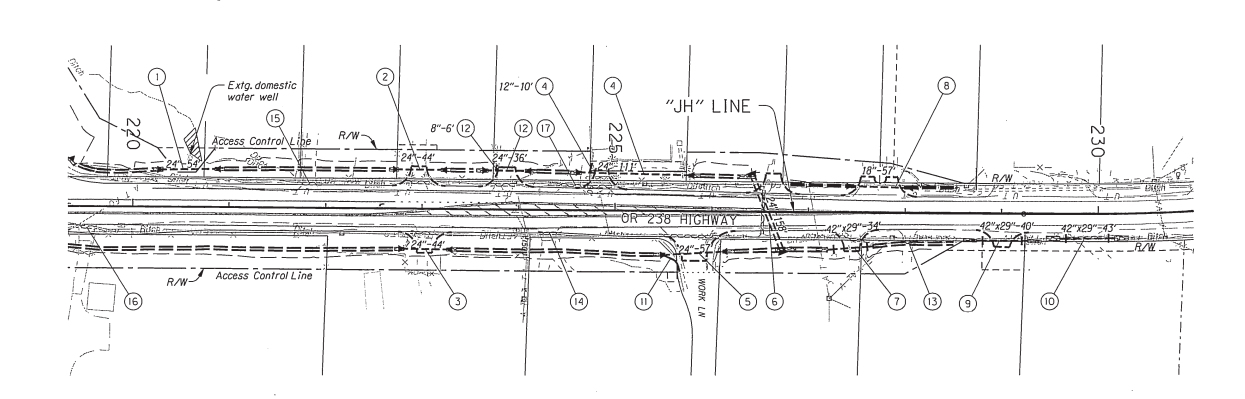
DRAINAGE & UTILITIES

SHEET NO.

No. DATE REVISIONS BY

04-13-11 Revised notes 10 and 14. J.H.

For notes, see sht.6A



Sec. 07, T. 37 S, R. 5 W, W.M.

Notes:

- 1. Existing pipe removal is incidental to Section 00310 Removal of Structures and Obstructions. No separate or additional payment will be made for pipe removal.
- 2. Safety end sections shall be 1:4 slope unless otherwise noted on plans.



OREGON DEPARTMENT OF TRANSPORTATION



EXPIRES: JUNE 30, 2012

REGION 3 - TECHNICAL CENTER

OR 238 @ JAYNES DRIVE JACKSONVILLE HIGHWAY JOSEPHINE COUNTY

Design Team Leader - Chris Zelmer Designed By - Chris Zelmer Drafted By - Judy Hardin

DRAINAGE & UTILITIES

No work zone shown thus:

Roadside ditch shown thus: (Incidental to general excavation)

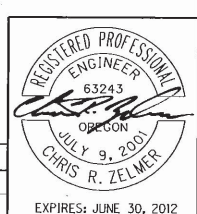
hwye33g

Remove extg. culvert shown thus:

- Sta."JH" 220+32.0, 40.3' Lt. 10
 Sta."JH" 220+86.0, 41.1' Lt.
 Inst. 24" culv. pipe 54'
 5' depth
 Const. sloped end section 2
 Const. paved end slope, Lt. & Rt.
 Const. loose riprap (Class 100) 6 cu. yd.
 Riprap geotextile 6 sq. yd.
 S = 0.0352'/ft,
 I.E.(Lt.) = 1248.25
 I.E.(Rt.) = 1246.35
 (For details, see sht. 28-4)
 - 2 Sta. "JH" 222+75.5, 40' Lt. to
 Sta. "JH" 223+19.5, 40' Lt.
 Remove extg. culv. pipe 24'
 Inst. 24" culv. pipe 44'
 5' depth
 Const. sloped end section 2
 Const. paved end slope, Lt. & Rt.
 Const. loose riprap (Class 100) 6 cu. yd.
 Riprap geotextile 6 sq. yd.
 S = 0.0170'/ft.
 I.E.(Lt.) = 1240.00
 I.E.(Rt.) = 1239.25
 (For details, see sht. 28-4)
 - 3 Sta."JH" 222+81.75, 41.8' Rt. to
 Sta."JH" 223+25.86, 42' Rt.
 Remove extg. culv. pipe 27'
 Inst. 24" culv. pipe 44'
 5' depth
 Const. sloped end section 2
 Const. paved end slope, Lt. & Rt.
 Const. loose riprap (Class 100) 6 cu. yd.
 Riprap geotextile 6 sq. yd.
 S = 0.0191'/ft.
 I.E. (Rt.) = 1239.08
 I.E. (Lt.) = 1238.24
 (For details, see sht. 28-4)
- 4 Sta. "JH" 224+64.70, 39.8' Lt. to Sta. "JH" 225+76.00, Lt. Remove extg. culv. pipe - 25' Inst. 12" culv. pipe - 10' 5' depth Connect extg. storm sew. pipe Inst. 24" culv. pipe - 111' 5' depth Const. sloped end section - 2 Const. paved end slope. Lt. & Rt. Inst. 12" WYE Fitting Const. loose riprap (Closs 100) - 6 cu.yd. Riprap geotextile - 6 sq.yd S = 0.0234'/ft. I.E.(24" Lt.) = 1236.00 I.E.(24" Rt.) = 1233.40 I.E.(12" In) = 1237.75 (For details, see sht. 2B-4)

- 5 Sta."JH" 225+53.0, 41.7' Rt. to
 Sta."JH" 226+10.0, 40.8' Rt.
 Remove extg. culv. pipe 60'
 Inst. 24" culv. pipe 57'
 5' depth
 Const. sloped end section 2
 Const. paved end slope, Lt. & Rt.
 Const. loose riprap (Class 100) 6 cu. yd.
 Riprap geotextile 6 sq. yd
 Class E backfill
 S = 0.0307'/ft.
 I.E.(Rt.) = 1232.60
 I.E.(Lt.) = 1230.85
 (For details, see sht. 28-4)
- 6 Sta."JH" 226+39.5. 37.5' Lt. to
 Sta."JH" 226+70.0. 39' Rt.
 Remove extg. culv. pipe 46'
 Inst. 24" culv. pipe 158'
 5' depth (Double barrel)
 Const. sloped end section 2
 Const. paved end slope, Lt. & Rt.
 Const. loose riprap (Class 100) 15 cu. yd.
 Riprap geotextile 14 sq. yd.
 Trench resurfacing 32 sq. yd.
 Class E backfill
- S = 0.0266'/ft.
 I.E.(Lt.) = 1231.40
 I.E.(Rt.) = 1229.30
 (For details, see sht. 2B-4)
 (See dwg.na. RD320)
- T Sta."JH" 227+20.0, 38.5' Rt. to
 Sta."JH" 227+67.5, 34.5' Rt.
 Remove extg. culv. pipe 25'
 Inst. 42"x29" arch culv. pipe 34'
 5' depth
 Inst. safety end section 2
 Const. loose riprap (Class 200) 15 cu.yd.
 Filter blanket 11 sq.yd.
 S = 0.0337'/ft,
 I.E. (Rt.) = 1227.70
 I.E. (Lt.) = 1226.20
 (For details, see sht. 2B-4)
 (See dwg. nos. RD304 & RD322)
- 8 Sto."JH" 227+46.0.28' Lt. to Sta."JH" 228+02.0.26' Lt. Inst. 18" culv. pipe - 57' 5' depth Const. sloped end section - 2 Const. paved end slope, Lt. & Rt. S = 0.0263'/ft. I.E.(Lt.) = 1229.10 I.E.(Rt.) = 1227.60
- 9 Sta."JH" 228+74.0, 28.0' Rt. to
 Sta."JH" 229+27.3, 28.0' Rt.
 Inst. 42"x29" arch culv. pipe 40'
 5' depth
 Inst. safety end section 2
 Const. loose riprap (Class 200) 15 cu.yd.
 Filter blanket 11 sq.yd.
 S = 0.0093'/ft.
 I.E.(Rt.) = 1223.70
 I.E.(Lt.) = 1223.33
 (For details, see sht. 28-4)

- 10 Sta."JH" 229+64.4.25' Rt. to
 Sta."JH" 230+12.2.25' Rt.
 Remove extg. culv. pipe 40'
 Inst. 42"x29" arch culv. pipe 43'
 5' depth
 Inst. safety end section 2
 Const. loose riprap (Class 200) 15 cu. yd.
 Filter blanket 11 sq. yd.
 Trench resurfacing 27 sq. yd.
 S = 0.0600'/ft.
 I.E. (Rt.) = 1221.56
 I.E. (Lt.) = 1218.98
 (For details, see sht. 28-4)
- Regrade extg. ditch.
 Grade to drain as directed by engineer
- (12) Sta, "JH" 223+68,00, 40' Lt. to Sta. "JH" 224+04.00, 40.5' Lt. Remove extg. culv. pipe - 24' Inst. 8" culv. pipe - 6' 5' depth Inst. 24" culv. pipe - 36' 5' depth Const. sloped end section - 2 Const. payed end slope. Lt. & Rt. Canst. loose riprap (Class 100) - 6 cu.yd. Riprap geotextile - 6 sq.yd. Inst.8" WYE Fitting S = 0.0222'/ft. I.E.(24" Lt.) = 1238.20 I.E.(24" Rt.) = 1237.40 I.E.(8" In) = 1239.30 (For details, see sht. 2B-4)
- (13) Sta."JH" 227+95.6, Rt. to Sta."JH" 228+11.6, Rt. Remove extg. culv. pipe - 16'
- (14) Sta. "JH" 224+20.0, Rt, to Sto. "JH" 224+44.0, Rt. Remove extg. culv. pipe - 24"
- (15) Sta."JH" 221+70.5, Lt. to Sta."JH" 221+95.7, Lt. Remove extg. culv. pipe - 25'
- (16) Sta."JH" 219+41.6, Rt. to Sta."JH" 219+62.8, Rt. Remove extg. culv. pipe - 21'
- The sta. "JH" 224+38.79, Lt. to Sta. "JH" 224+68.75, Lt. Remove extg. culv. pipe 30"



OREGON DEPARTMENT OF TRANSPORTATION

REGION 3 - TECHNICAL CENTER

OR 238 @ JAYNES DRIVE JACKSONVILLE HIGHWAY JOSEPHINE COUNTY

Design Teom Leader - Chris Zelmer Designed By - Chris Zelmer Orafted By - Judy Hardin

DRAINAGE & UTILITIES

SHEET NO.

No. DATE REVISIONS BY

O4-13-11 Revised notes 1 and 6. J.H.