# OPERATION & MAINTENANCE MANUAL

**DFI No.: D00153** 

**Facility Type: Water Quality Biofiltration** 

**Facility** 



**AUGUST, 2011** 

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|-------|----|

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### 1. Identification

Drainage Facility ID (DFI): **D00153** 

Facility Type: Water Quality Biofiltration Swale

Construction Drawings: (V-File Number) 31V-41

Location: District: 1 (Old 2A)

Highway No.: 102

Mile Post: 89.20 (beg./end)

Description: This facility is located on the

northeast side of OR 47 (Hwy 102)

approximately 1,500 feet southeast of Beal Road. The facility can be located by an access pullout with access gate on the

northeast side of the highway.

# 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: County Designer - Washington County

Engineering, Jim Perkins, P.E., 503-846-7900

Facility construction: 1998

Contractor: Huffman-Wright Construction Company

# 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.

The swale is located on the north side of US 47 (Hwy 102) approximately 1,500 feet southeast of Beal Road. The swale lies with an access control area adjacent to Council Creek and is near a conservation easement. The swale can be accessed through a locked gate.

The swale treats stormwater runoff on both sides of the highway for a distance of approximately 3,150 feet. Stormwater runoff is conveyed by a roadway ditch on the north side of US 47 (Hwy 102) and a curb along the south side. A series of inlets both on the north and south collect the runoff at a low (sag) point in the roadway.

A split-flow manhole located upstream of the facility (Point A of the Operational Plan, Appendix A) is used to bypass the water quality flows into the facility and convey the high flows through a separate 15-inch pipe and conveyance system that discharges into Council Creek. The high flows do not receive treatment.

The low flows are first pretreated through pollution control manhole (Point B in the Operational Plan) before being conveyed by a 12-inch storm pipe to the water quality swale. The treated stormwater leaves the water quality swale through an open channel and is ultimately discharged into Council Creek.

| A. | Maintenance equipment access: Maintenance access can be obtained from US 47 (Hwy 102). The facility contains a gravel access pullout (Photo 5).                            |
|----|--|
| В. | Heavy equipment access into facility:  |
|    | <ul> <li>☐ Allowed (no limitations)</li> <li>☑ Allowed (with limitations) – Facility is within a locked access control area. Access to the swale requires a key</li> </ul> |
|    | □ Not allowed  |
| C. | Special Features:  |
|    | <ul><li>☐ Amended Soils</li><li>☐ Porous Pavers</li><li>☐ Liners</li><li>☐ Underdrains</li></ul>   |



Photo 1: WQ biofiltration swale within Access Control Area. Photograph looking towards southeast.



Photo 2: WQ biofiltration swale within Access Control Area. Photograph looking towards southeast.

- 3 -



Photo 3: Looking southeast at the roadside drainage ditch with drainage inlets, above.



Photo 4: Looking at a pond to the north of the WQ swale.

- 4 -



Photo 5: Looking towards the northwest at the access gate, leading to water quality facility.



Photo 6: Split flow manhole located immediately adjacent to access control fencing.

- 5 -

# 5. Facility Haz Mat Spill Feature(s)

The swale can not be effectively used to store a volume of liquid. The swale disperses the runoff to a nearby field with no outlet control.

# 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   |
| <ul> <li>☑ Other, as noted –</li> <li>There are no auxiliary outlet features provided for in this facility.</li> </ul> |

# 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:

| $\boxtimes$ | Table | (general maintenance)            |       |
|-------------|-------|----------------------------------|-------|
|             | Table | ! (stormwater ponds)             |       |
| $\boxtimes$ | Table | (water quality biofiltration swa | ıles) |
|             | Table | (water quality filter strips)    |       |

| □ Tabl        | e 5 (water quality bioslopes)                     |
|---------------|---|
| □ Tabl        | e 6 (detention tank)                              |
| □ Tabl        | e 7 (detention vault)                             |
| ☐ Appe        | endix C (proprietary structure)                   |
| □ Spe         | cial 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 DEQ. Refer to the roadwaste section of the ODOT Maintenance Yard Environmental Management System (EMS) Policy and Procedures Manual for disposal options: <a href="http://egov.oregon.gov/ODOT/HWY/OOM/EMS.shtml">http://egov.oregon.gov/ODOT/HWY/OOM/EMS.shtml</a>

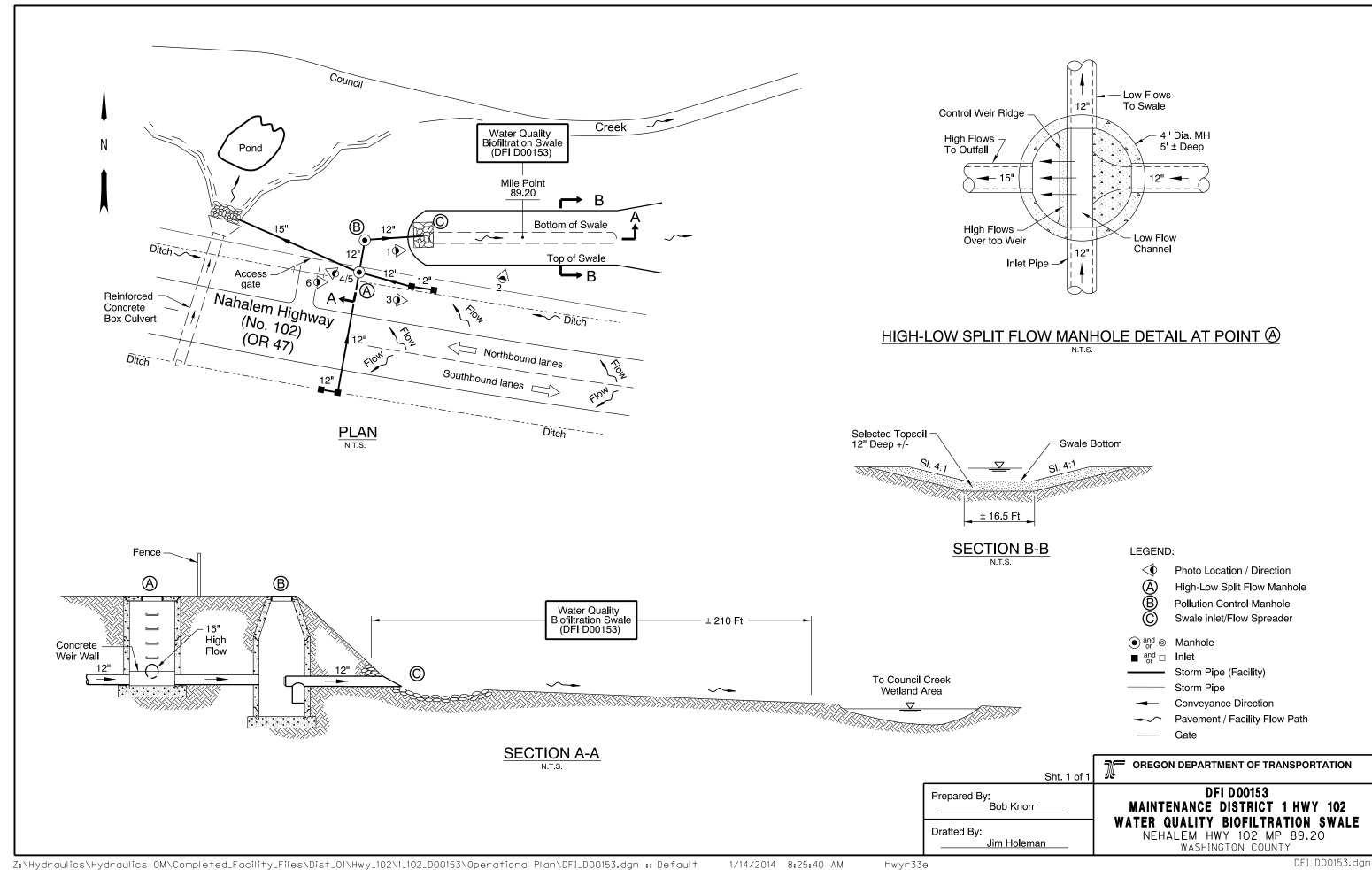
Contact any of the following for more detailed information about management of waste materials found on site:

| ODOT Clean Water Unit             | (503) 986-3008 |
|-----------------------------------|----------------|
| ODOT Statewide Hazmat Coordinator | (503) 229-5129 |
| ODOT Region Hazmat Coordinator    | (503) 731-8290 |
| 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

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| INDEX OF SHEETS       |                   |   |  |  |  |
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| SHEET NO. DESCRIPTION |                   |   |  |  |  |
| 1 Title Sheet         |                   |   |  |  |  |
| 1A                    | Inde              | x Of Sheets Cont'd, & Standard Drawing Nos. |  |  |  |
| 1B                    |                   | Sheet Layout                                |  |  |  |
| 2.2A 7                | hru               |   |  |  |  |
| 2A-9 I                | _                 | Typical Sections                            |  |  |  |
| 2B Thr                |                   | 5.4.4                                       |  |  |  |
| 28-20                 | Incl.             | Details                                     |  |  |  |
| 2C Thru               |                   | To state On the State On                    |  |  |  |
| 2C-9 II               | ncl.              | Traffic Control Plans                       |  |  |  |
| 2D Thri               |                   |   |  |  |  |
| 2D-3 I                | nci.              | Erosion Control Details                     |  |  |  |
| 2D Thre               |                   | 5 1 0 1 15                                  |  |  |  |
| 2D-18                 | Incl.             | Erosion Control Plans                       |  |  |  |
| 2E Thr                |                   |   |  |  |  |
| 2E-4 I                | ncl.              | Pipe Data                                   |  |  |  |
| 2F                    |                   | Summary                                     |  |  |  |
| 3                     |                   | Alignment & General Construction            |  |  |  |
| 3A                    |                   | Drainage & Utilities.                       |  |  |  |
| 3B                    |                   | Profile                                     |  |  |  |
| 4                     |                   | Alignment & General Construction            |  |  |  |
| 4A, 4A-               | 2                 | Drainage & Utilities                        |  |  |  |
| 4B, 4C, 4             |                   | Alignment & General Construction            |  |  |  |
| 4E                    |                   | Drainage & Utilities                        |  |  |  |
| 4F,4G                 | -                 | Profile                                     |  |  |  |
| 5                     |                   | Alignment & General Construction            |  |  |  |
| 5A                    | $\longrightarrow$ | Drainage & Utilities                        |  |  |  |
| 58                    |                   | Profile                                     |  |  |  |
| 6                     | ∤                 | Alignment & General Construction            |  |  |  |
| 6A, 6A-2              | ,                 |   |  |  |  |
|                       | -                 | Drainage & Utilities Profile                |  |  |  |
| <u>6B</u><br>7        | ·                 |   |  |  |  |
|                       | .                 | Alignment & General Construction            |  |  |  |
| 7 <u>A, 7A-2</u>      | <u> </u>          | Drainage & Utilities                        |  |  |  |
| <i>78</i>             | $\rightarrow$     | Profile                                     |  |  |  |
| 8.                    |                   | Alignment & General Construction            |  |  |  |
| 8A.8A-2               | -                 | Drainage & Utilities                        |  |  |  |
| 8B                    |                   | Profile                                     |  |  |  |
| 9                     |                   | Alignment & General Construction            |  |  |  |
| 9A. 9A-2              |                   | Drainage & Utilities                        |  |  |  |
| <i>98</i> ,           |                   | Profiles                                    |  |  |  |
| 9C                    |                   |   |  |  |  |
| 10                    |                   | Alignment & General Construction            |  |  |  |
| 10A.                  |                   | Draïnage & Utilities                        |  |  |  |
| 10A-2                 |                   |   |  |  |  |
| OB, 10C               |                   | Profiles                                    |  |  |  |
| 11                    |                   | Alignment & General Construction            |  |  |  |
| 11A,                  |                   | Drainage & Utilities                        |  |  |  |
| 11A-2                 |                   | ,   |  |  |  |
| 11B                   |                   | Alignment & General Construction            |  |  |  |
| 11C                   |                   | Drainage & Utilities                        |  |  |  |
| 1D. 11E               |                   | Profiles                                    |  |  |  |
| 12                    |                   | Alignment & General Construction            |  |  |  |
| 12A.                  |                   | Drainage & Utilities                        |  |  |  |
| 12A-2                 |                   | Diamage & annings                           |  |  |  |
| 100                   |                   | 0(!)  |  |  |  |

INDEX OF CHEETS

STA, "L" 4+327.1

Prof ile

# STATE OF OREGON DEPARTMENT OF TRANSPORTATION

PLANS FOR PROPOSED PROJECT

GRADING, STRUCTURE, PAVING, SIGNING, SIGNAL, & STRIPING COUNCIL CR. - QUINCE ST.

(FOREST GROVE) SEC.

NEHALEM HIGHWAY **WASHINGTON COUNTY** OCTOBER 1998

NH-S102(4)

**FOREST** GROVE

STA. "L" 1+000

BEGINNING OF PROJECT

(M.P. 88.69 - Hwy. No. 102)

Overall Length Of Project - 3.33 km (2.07 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 From The Center.

NH-S102(4) END OF PROJECT

«STA. "L" 4+130 (M.P. 17.88 - Hwy. No. 29)

R. 3 W., W.M.



### OREGON TRANSPORTATION COMMISSION

Henry H. Hewitt Susan Brody Steven H. Corey

Stuart Foster John Russell Grace Crunican

# PLANS PREPARED BY: WASHINGTON COUNTY





### OREGON DEPARTMENT OF TRANSPORTATION CONCURRENCE

TECHNICAL SERVICES MANAGING ENGINEER

929/98 DATE

COUNCIL CR. - QUINCE ST. (FOREST GROVE) SEC. NEHALEM HIGHWAY

| C FEDERAL HIGHWAY ADMINISTRATION |              |                    | PROJECT NUMBER | SHEET<br>NO. |
|----------------------------------|--------------|--------------------|----------------|--------------|
|                                  | REGION<br>10 | OREGON<br>DIVISION |                | •            |

# END OF CONTRACT PROJECT

CLASE CLASE

(M.P. 17.76 - Hwy. No. 29)

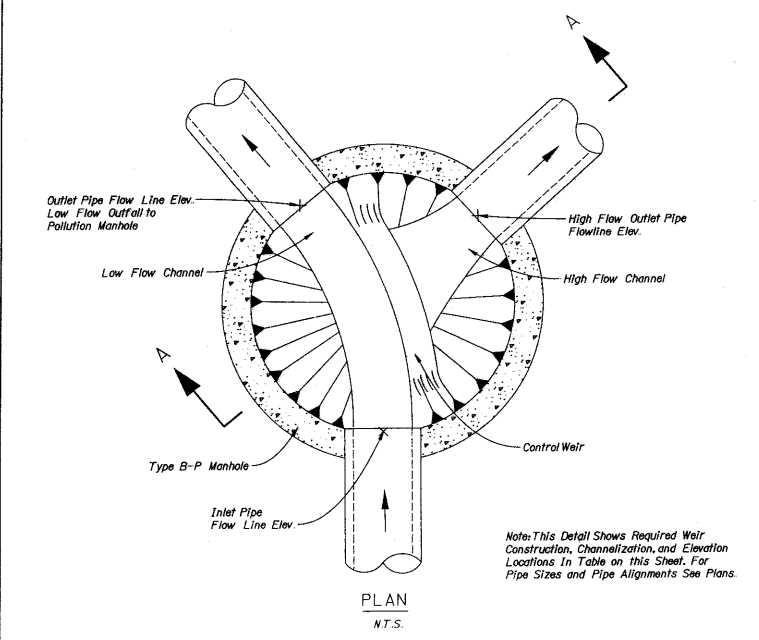
12B

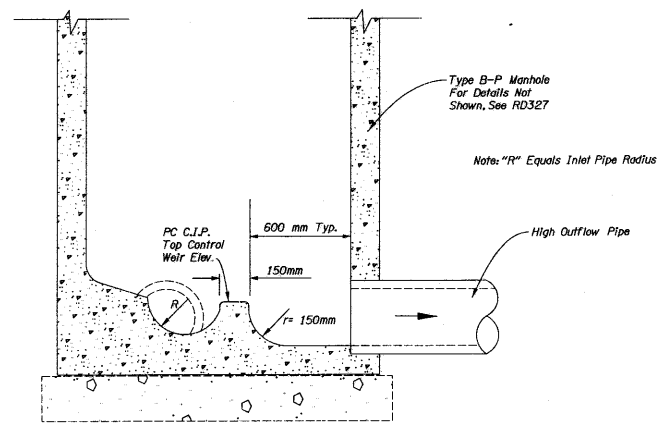
I S L

# W

# CONTROL MANHOLE

|       | Object (Made | 141 A          | Flo    | w Line Pipe Elevatio | าก       |
|-------|--------------|----------------|--------|----------------------|----------|
| Sta.  | Sheet/Note   | Top Weir Elev. | Inlet  | High Flow            | Low Flow |
| 1+457 | 4A-2 Note 6  | 49.280         | 49.120 | 49.100               | 49.100   |
| 1+848 | 6A-2 Note 7  | 49.400         | 49.246 | 49.220               | 49.220   |
| 2+155 | 7A-2 Note 5  | 49.250         | 49.080 | 49.070               | 49.070   |
| 2+566 | 8A-2 Note 6  | 48.980         | 48,817 | 48.800               | 48.800   |
| 2+805 | 9A-2 Note 6  | 50.350         | 50.175 | 50.170               | 50.170   |
| 3+385 | 11A-2 Note 3 | 48.825         | 48.665 | 48.645               | 48.645   |
|       |              |                |        |                      |          |





SECTION A-A



COUNCIL CR.-QUINCE ST. (FOREST GROVE) SEC.
NEHALEM HWY.
WASHINGTON COUNTY

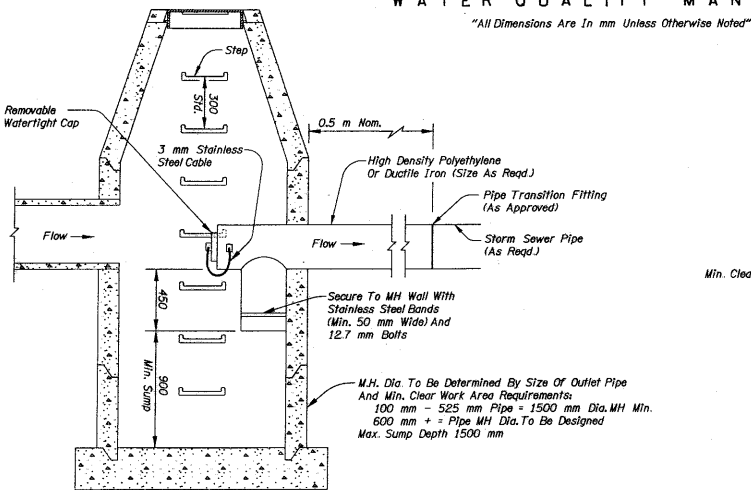
FEDERAL HIGHWAY ADMINISTRATION PROJECT NUMBER SHEET NO.

REGION OREGON NH-S102 (4) 2B-8

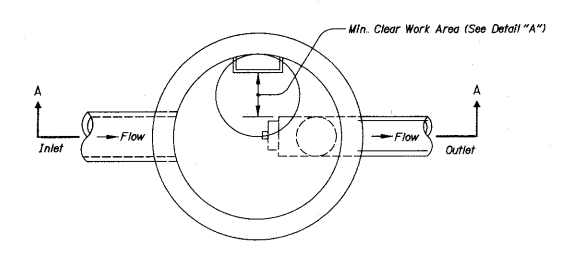
# W

# DETAILS

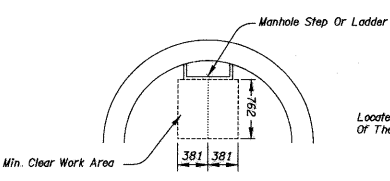
## WATER QUALITY MANHOLE



SECTION A-A
(For Details Not Shown, See USA Standard Manhole Drawing 010-ST)



PLAN



Locate Pipes, Etc. So That No Portion
Of Them Are Are Within Min. Clear Work Area

DETAIL "A"

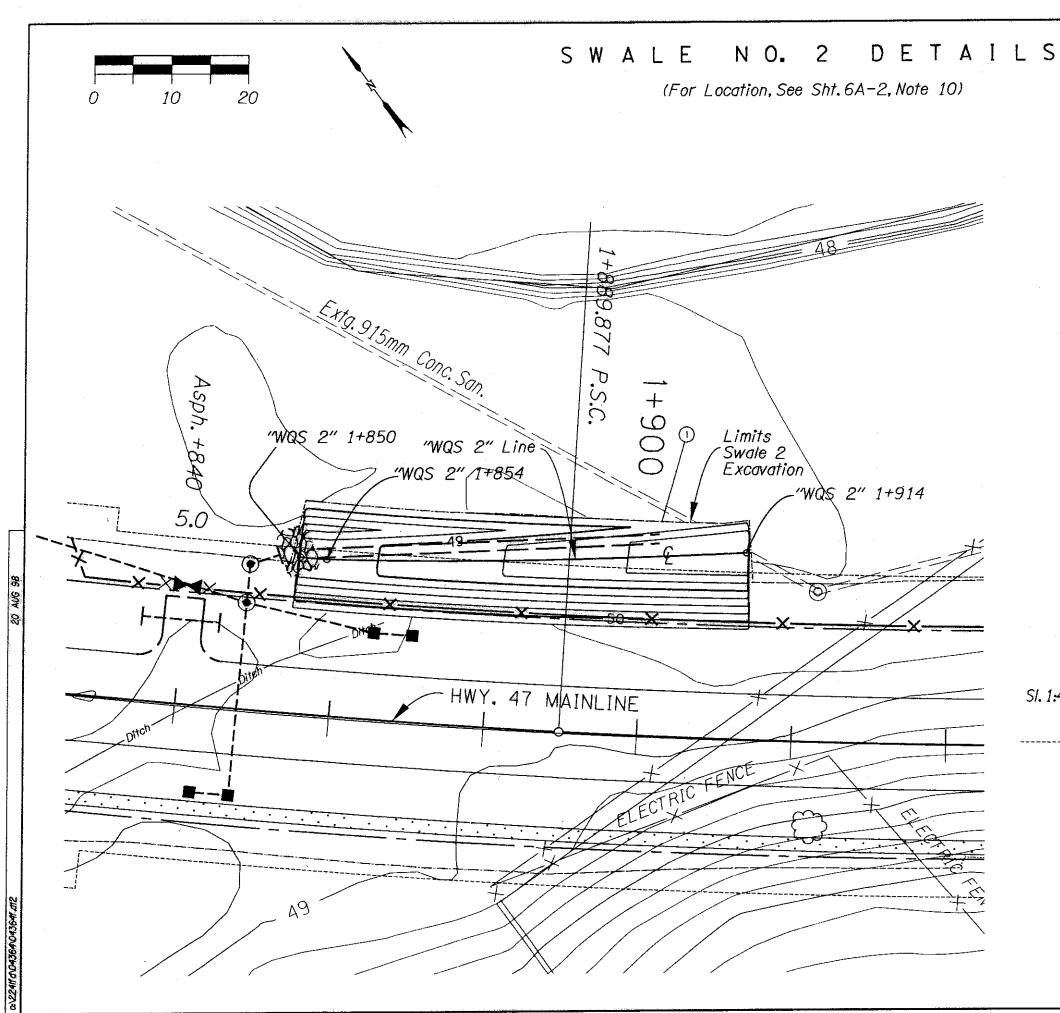
### NOTES:

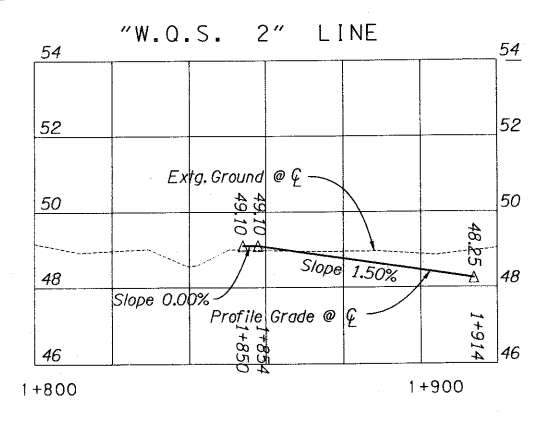
- 1. Hardware, Fasteners And Anchors To Be Stainless Steel; Use 3 mm Stainless Steel Cable
- 2. See Pipe Data Sheet And Plan Sheets For Pipe Size(s).
- 3. See Pipe Data Sheet And Plan Sheets For Manhole Size(s).
- 4. See Pipe Data Sheet And Plan Sheets For Sump Depth.
- 5. Manhole And Base Per Manhole Standard Drawings.
- 6. Hardware, Fasteners, Anchors, Fittings, Appurtenances, Labor And Equipment Is Incidental To Water Quality Manhole Item.



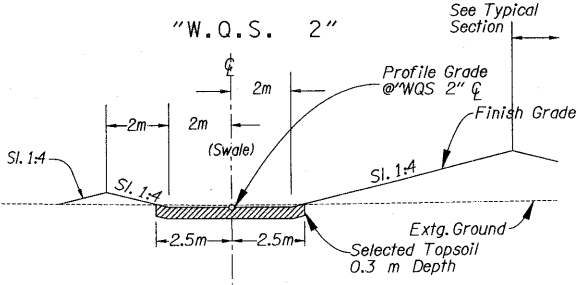
COUNCIL CR.-QUINCE ST. (FOREST GROVE) SEC.
NEHALEM HWY.
WASHINGTON COUNTY

|  | L HIGHWAY<br>STRATION | PROJECT NUMBER | SHEET<br>NO. |
|--|-----------------------|----------------|--------------|
|  | OREGON<br>DIVISION    | NH-S102 (4)    | 2B-9         |





1 Const. Water Quality Swale Earthwork Included In Mainline Roadwork Selected Topsoil – 89 m <sup>3</sup>



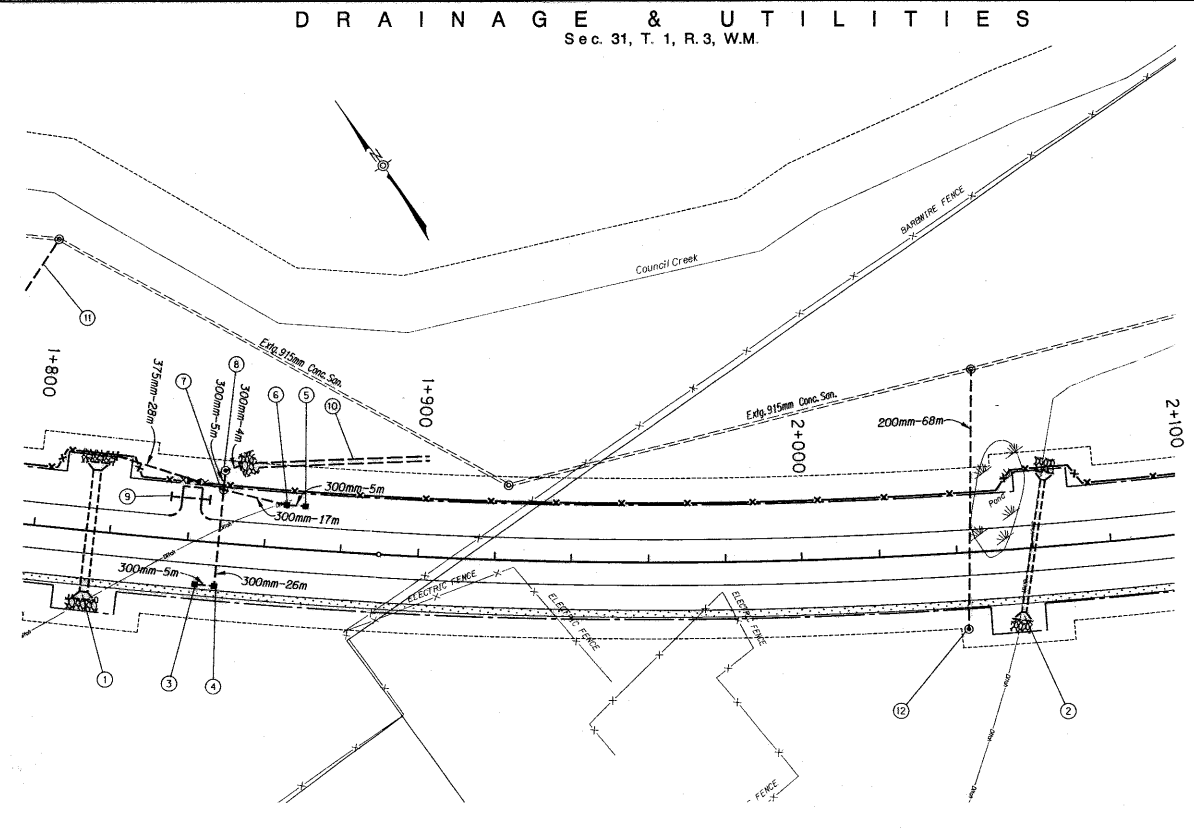
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| COUNCIL | CRQUINCE | ST.  | (FOREST | GROVE) | SEC. |
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|         | NEHA     | LEM  | I HWY.  |        |      |
|         | WASHIN   | GTON | COUNTY  |        |      |
|         |          |      |         |        |      |

FEDERAL HIGHNAY ADMINISTRATION PROJECT NUMBER SHEET NO.

REGION OREGON NH-S102 (4) 2B-11



NOTE:

1. All Dimensions Are Shown In Meters (m)
Unless Otherwise Noted.

WASHINGTON COUNTY ENGINEERING

| COUNCIL      | CRQUINCE | ST.  | (FOREST | GROVE) | SEC. |
|--------------|----------|------|---------|--------|------|
| NEHALEM HWY. |          |      |         |        |      |
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| FEDERAL<br>ADMINI | HIGHWAY<br>STRATION | PROJECT NUMBER | SHEET<br>NO. |  |
|-------------------|---------------------|----------------|--------------|--|
|                   | OREGON<br>DIVISION  | NH-S102 (4)    | 6A           |  |

- 1 See Sht. 5A, Note 1
- 2 Bridge No. 18617
  Sta. 2+060
  Const. 1200 x 900 mm R.C.B.C. 34 m
  Skew 77°
  Const. Wingwall & Aprons
  Const. Loose Riprap (Class 100) 22 m <sup>3</sup>
  Stone Embankment 21 m <sup>3</sup>
  Granular Str. Backfill 51 m <sup>3</sup>
  Str. Exc. 116 m <sup>3</sup>
  Subgrade Geotextile 140 m <sup>2</sup>
  (For Drg. Nos., See Sht. 1A)
- 3 Sta. 1+843, 11.365 m Rt. Const. Type "D" Mod. Inlet Inst, 300 mm Sew. Pipe - 5 m Tr. Exc. - 6 m<sup>3</sup> (For Details, See Sht. 2B-7)
- (4) Sta. 1+848, 11.365 m Rt. Const. Type "D" Mod. Inlet Inst. 300 mm Sew. Pipe - 26 m Tr. Exc. - 32 m<sup>3</sup> (For Details, See Sht. 2B-7)
- 5 Sta. 1+870, 11.365 m Lt. Const. Type "D" Mod. Inlet Inst. 300 mm Sew. Pipe - 5 m Tr. Exc. - 7 m<sup>3</sup> (For Details, See Sht. 2B-7)
- 6 Sta. 1+865, 11.365 m Lt. Const. Type "D" Mod. Inlet Inst. 300 mm Sew. Pipe - 17 m Tr. Exc. - 26 m<sup>3</sup> (For Details, See Sht. 2B-7)
- 7 Sta. 1+848, 14 m Lt. Const. Type "B-P" Control Manhole Inst. 375 mm Sew. Pipe — 28 m Inst. 300 mm Sew. Pipe — 5 m Tr. Exc. — 28 m<sup>3</sup> (For Details, See Sht. 2B-8) (See Drg. No. RD327)
- B Sta. 1+848, 19 m Lt.
  Const. Water Quality Manhole
  Inst. 300 mm Sew Pipe 4 m
  Const. Outlet Basin
  Const. Loose Riprap (Class 50) 4 m<sup>3</sup>
  Tr. Exc. 3 m<sup>3</sup>
  (For Details, See Sht. 28-6 & 28-9)

- 9 Sta. 1+440, 11.06 m Lt. Inst. 300 mm Culv. Pipe - 10m Tr. Exc. - 7 m<sup>3</sup>
- (10) Const. Water Quality Swale No. 2 (For Details, See Sht. 2B-11)
- (1) See Sht. 5A, Note 2
- (2) Sta. 2+042, 20m Rt. To STA 2+047, 48 m Lt. Const. USA Std. Manhole
  Inst. 200 mm San. Sew. Pipe 68 m
  Connect To Extg. Manhole
  Tr. Exc. 38 m<sup>3</sup>
  (See USA Std. Drg. No. 010-ST)
  (For Profile, See Sht. 15)

WASHINGTON COUNTY FINGINE FRING

COUNCIL CR.-QUINCE ST. (FOREST GROVE) SEC.

NEHALEM HWY.
WASHINGTON COUNTY

|             | L HIGHWAY<br>STRATION | PROJECT NUMBER | SHEET<br>HO. |
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| EGION<br>10 | OREGON<br>DIVISION    | NH-S102 (4)    | 6A-2         |

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